

governmentattic.org

"Rummaging in the government's attic"

Description of document: Lists of motion picture films and videos at The National

Nuclear Security Administration (NNSA), 2014

Requested date: November 2013

Released date: 10-February-2014

Posted date: 17-February-2014

Source of document: FOIA/PA Officer

NNSA/Office of the General Counsel

P. O. Box 5400

Albuquerque, NM 87185-5400

Fax: (505) 284-7512

Email: FOIOfficer@nnsa.doe.gov

The governmentattic.org web site ("the site") is noncommercial and free to the public. The site and materials made available on the site, such as this file, are for reference only. The governmentattic.org web site and its principals have made every effort to make this information as complete and as accurate as possible, however, there may be mistakes and omissions, both typographical and in content. The governmentattic.org web site and its principals shall have neither liability nor responsibility to any person or entity with respect to any loss or damage caused, or alleged to have been caused, directly or indirectly, by the information provided on the governmentattic.org web site or in this file. The public records published on the site were obtained from government agencies using proper legal channels. Each document is identified as to the source. Any concerns about the contents of the site should be directed to the agency originating the document in question. GovernmentAttic.org is not responsible for the contents of documents published on the website.

From: Sullivan, Theresa (CONTR) < Theresa. Sullivan@nnsa.doe.gov>

Date: Mon, Feb 10, 2014 Subject: FOIA 12-00281-J

Attached are the documents for FOIA 12-00281-J.

Thanks,

Theresa M. Sullivan Document Specialist NNSA/OGC Central Research Inc.

138A 1533349 D3

2007-035 W76-1/Mk 4A LEP

2007-124A UK Transmisability Training

2007-088 Annual ADC Refresher Training

2007-120 Deterance, Past, Present, and Future

2008-062 Classified Colloq: CIA Chief Scientist Presentation

2007-084 Classified Colloq: Weapon TechnologyAssessment/Role in

Nuclear Attribution

2006-133 Bobms 101 and Robo Bomb

2008-084 Dir collog Kerry Kerchner

2007-040 W76 LEP

2007-070 TSC Q-Cleared Security Refresher

2007-124B UK Tranmisability Traning

2007-116 History of Intelligence Programs at Los Alamos

2007-052 WWG 527

2001-292 Pit Manufacturing Program: Fabrication Overview

H-1 Gear Mk-6Assembly

97-113 Tapes 1, 2, and 3: B53 Archive Pressure Vessel

2006-150 Nuclear Weapons Family: Part 1

Fire Resistant Pit Program: run 78 11/16/93

Fire Resistant Pit Program: Run 70 1/23/93

Fire Resistant Pit Program: Run 95-1 2/1/95

Fire Resisitant Pit Program: Run 78 11/16/93

Fire Resistant Pit Program: Run 72 3/24/93

A look at Rocky Flats: The W87 Program

FRP Testing Production

Fire Resistant Pit Porogram: Run 69 1/13/93

Fire Resistant Pit Program: Run 91

Heat #28 Fan steel B5/Ti-6-4

8-26-91 Run 55

Trident Subs

2007-004 WWG 525

2008-97 Tapes 1 tio 7 W76 LEP Thermal Tests

2005-030 DX Level 0/3 Restart Training

99-265 DUORO Narration

2001-165 Women of the Cerro Grande

2000-134 Hellbender Disassembly

99-231 B61 HE disassembly

2005-126 S-7 Classification training tapes 1 and 2 2005-110 Adc Training 2006-106 2006 ADC awaremenss training

Sane Tape: Research in Atmospheric Behavior

DORADO DUORO

2005-124 tapes 1, 3, 4,5, 7, 8 2005 NMT Division Meeting

2007-024 Disillusion test DMSO

2006-028 Not Your Father's Oldsmobile: Next Gen Weapons

2006-135 Dir. Collog: Promt Measurements: Primer to Database

2006-072 Dir Colloq: How Gracefully does Plutonum Age

2006-128 Dir Collog: Evaluating Iran's Nuclear Program

2006-041 Exotice Designs

2006-036 WWG 519

2006-003 WWG 518A

99-31 Nuclear Weapon Design and Future Nuclear Weapon Studies

KERENAI 9/27/05 tapes 1 to 3

KRAKATAU tapes 1 to 4

91-04 The New Role of Nuclear Weapons and Nuclear Tests

2007-053 ADWP All Hands Security Analysis and Response

Chinese Nuclear Weapon Program

2007-022 DARHT 3642

2007-010 Dir Collog: Richard Malenfant

2005-066 Counterintelligence 101

2007-041 DARHT 3613

2006-057 Chinese Nuclear Weapon Program

06-134-2 Historical Perspective on Nuclear Weapon Testing

2006-160 SCI Refresher Training tapes 1 and 2

2004-122 JWOG Transmisbility of the Info to UK

2007-125 WWG 526

2006-064 WWG 521

2005-085 The Centurion/Halite Program

2006-042 Threat to the US rom EMP Attack

2006-049 WWG 520

2006-021 WWG 518 part 2

2006-108 WWG 522

2007-002 Classified Colloq: Status of PU Electra Data

UNICORN 2 tapes

2006-007 Classified Collog: Los Alamos in Space

2006-140 WWG 524

2007-049 Classified Collog: Pit Lifetime

1-60

2006-087Classified Colloq Exotic Designs
2006-118 Classified Colloq: RRW Design
2006-043 Historic Perspective on Nulcear Weapon Testing
05-134-1 Historical Perspective on Nuclear Testing: 40 years
2005-141 Classified Colloq: Aging – The View from NTS
06-080 Nuclear Weapon Series
2006-033 X Div Colloq: History of One Point Safety
The 200
DARHT H3809 2 tapes
PHERMEX 3596 2 tapes
DARHT 3613 2 tapes
CENTAUR 3 tapes

Operation IVY reel 2

Stress Wave Phenomena

97-183 Hecker Syposium tapes 1 to 5

2004-024 Weapons Lecture Series: Who we are and physics of nuclear energy release

2004-030 Weapons Lecture Series: Physics of nuclear energy release – fission/fusion

04-037-1 Weapons Lecture Series: Fission weapon development

04-037-2 Weapons Lecture Series: Fission weapon development

2004-025 Weapon Lecture Series: Thermonuclear weapons development

2004-035 Weapon Ledcture Series: Hydrodynamics

2005-097 Imapet test comarison PBX 9404 and X0219

2004-001 PHERMEX 3598

2004-035 Weapons Lecture Series: Hydrodynamics a tutorial

2005-098 Sandia Sled Test

2005-100 Gauler Transfers

2004-059 Enhaced Test Readiness Course

2004-087 Enhaced Test Readiness Course: Intro to Dense Plasma Physics

2004-057 Enhanced Test Readiness Course: An Intro to Nuclear Weapons

Primary Physics

2004-056 Enhanced Test Readiness Course: Bombs 0

2004-053 Enhanced Test Readiness Course: Security Guide

2003-268 Plutonium Oxidation

2001-025 DX Experimental Presentation Series: Demo of Probe with Hydro with Pin Dome

2001-034 DC Exp. Series: Reflections on Hydrotesting

2001-040 DC Experimental Presentation Series: Radiographic Cameras

2001-042 DC Exp. Pres Series: The Importance of Hydro Assembly

2002-063 Pin Dome Production

2001-086 DC Experimental Presentaion Series: Weapons Hydro Radiography

2003-325 WWG 503

2004-096 Enhaced Test Readiness Course: Diagnostics

136 1512087 D1

Stress Wave Phenomina 18 Tapes
TA-16 410 4 tapes
AVT 408 Hellbender 7 tapes
NTS MAROCO 8 tapes
JUNCTION NTS 0 time
ROCO 6 tapes
Resevoir Packaging
ThOROUGHBRED
Higgins Still Copy
Dissy Bomb Pic W80, B61, W76, W88
STAGECOACH 5 tapes
DAF 6 Tapes
MARIO 5 tapes
CIMARRON 6 tapes
VITO

Site Wide tunnel tour 5 tapes

05-080 Dir colloq: Rolando Sommo

07-083 The alkaline solution to the emergence of life

07-085 LANL polygraph program

07-086 Asian/Pacific heritage month

07-088 IAT all hands

07-098 EES frontiers in geo science

07-089 All employees meeting

07-119 All employee meeting

07-092 EEs frontiers in geo science

07-081 Desing of polymeric nanostructures

07-187 Dir colloq: Supercomputers

07-091 Dir colloq: modeling supernovas

07-094 EES seminar: colloid mobilization and transport

07-095 Monitoring space weather

07-099 LANL nonlinear pheology

07-096 MST/MPA all hands

07-100 Dir colloq: India fast reactor program

07-104 W Div all hands

06-151 Controling molecular and macroscopic

07-018 Foreign national all hands

07-018 DOE retirement seminar

07-026 Dir colloq: rogue states

07-023 Structural genomics

07-019 Foreign national all hands

06-136 DMSO TNT burn

06-137 TR/ISR colloq: global warming

07-024 2030 forum

07-020 ESHO all hands

07-028 40 years Nuclear safegards panel discussion x2 tapes

07-029 All hands

07-030 UNICORN

07-031 KRAKATAU

07-032 ISSO training

07-036 Martin Luther king

07-033 2206 Fellows prize

07-038 Dir colloq: quantum phase transition

07-043 Dir collog: magnetic fusion

07-046 B vector fluid

07-047 Black history month

07-077 ADISS all hands

07-076 2007 pollution prevention awards

07-074 Indian heritage month

07-073 ADTSC all hads

07-071 Substance abuse policy

07-069 American Indian heritage month

07-069 Dir colloq: Ultrafast quantum control

07-064 ESHQ all hands

07-066 Bingaman

07-061 Crystalography

07-065 Betty Korber HIV

07-060 Womens history month

07-059 All hands

07-057 07 R&d 110s

07-055 Physics of granular materials

07-051 All hands

07-050 Terry Wallace: science future

07-048 Fair Play moral dilma of spying

07-045 All hands

07-036A All hands D'Agastino

07-107 Dir colloq: Probing interfaces in liquids

07-106 Seismic hazrds

Nuclear Safeguards 24 tapes no number 7/16/07

Nuclear Safeguards 7/17/07 x4 tapes

07-106 Materials design institute

07-103 Dir colloq: Some like it hot

07-111 Multiphase materials

07-113 LDRD town hall meeting

07-114 Threat reduction all hands

07-112 All Hands

07-097 RIUOB worker orientation

07-118 NNSA LDRD symposium x4 tapes

07-07-123 ADBSHG all hands

07-121 Personnel reflections

07-122 EES all hands

07-117 The challenges of developing a food system for the Mars mission

07-058 Heritage series: Harold Agnew

07-074 American Indian heritage month

07-081 Poylmeric nanostructure

- 03-256 Firing site tech training: blast waves
- 03-251 IM all hands
- 03-254 EES frontiers in geo science
- 03-255 CORONA
- 03-249 firing stie tech training: high-energy fire sets
- 03-247 2003 Polution prevention awards
- 03-248 B-Div seminar: Cell sysle fibroblasts
- 03-246 B-Div seminar: Process automation for Labs
- 03-245 Spain and the independence of the US
- 03-241 All hands Linton Brooks
- 03-240 B-div seminar: immune cell biosensor
- 03-238 All hands: Contract
- 03-234 HSR Div seminar: Egan
- 03-226 Probability theory and fuzzy logic
- 03-225 DARHT Detocation
- 03-224 What does it take to be an experimenter
- 03-219 All Managers
- 03-209 B-div seminar: Molecular taxonomy
- 03-205 B-div seminar: enzyme engineering
- 03-206 DX management orientation
- 03-207 DX management orientation
- 03-210 60th anniversary celebration
- 03-211 60th anniversary celebration
- 03-202 fire site tech training: Historic site within LANL
- 03-204 The science of Good Eats

- 03-239 Nuclear Power in the 21st century x2 tapes
- 03-237 DX firing site tech training: shape charges
- 03-233 NM Labor Secretary
- 03-232 Sfteare engineering:
- 03-231 Nuclear conventional forces x16 tapes
- 03-227 Science Day tape 1
- 03-228 Science day tape 2
- 03-229 Science day tape 3
- 03-230 Science day tape 4
- 03-208 Firing site tech training: wood shop field work
- 03-221 Firing stie tech training: detonators and firing systems 03-223 60th anniversary 03-220 60th inaugural heritage lecture/Harlow 03-222 B-Div seminars: chemistry of biosensor

- 04-119 Management efforts to prevent retaliation x2 tapes
- 04-118 All hands meeting
- 04-123 Dir collow DARS
- 04-124 LANL HRP
- 04-126 Dir colloq: our energy future
- 04-124 All Managers
- 04-128 Pollution prevention award
- 04-134 Viscoscram DVDx2
- 04-125 Software engineering tape and DVD
- 04-110 Influence of language on culture
- 04-114 Power Plant Viditor orientation tape and DVD
- 04-113 Pollution prevention awards
- 04-113 Pollution prevention awards
- 04-090 All managers
- 04-091 An American women in Iran
- 04-092 State of the Lab
- 04-0094 Nuclear nonproliferation Div all hands
- 04-097 C Div all hands
- 04-098 United health care
- 04-099 diversity in broadcasting
- 04-103 Dir collog: Space exploration
- 04-104 From the Mercury 13 to Solris X
- 04-107 High res scintillators
- 04-109 applying the worlds best science

03-063 SCC Access custondian briefing

03-054 DNEA Opening comments

03-043 DX Seminar series: Fluid instability Paul Rightley

03-047 D Div Tech series: Jill Trehella

03-041 C-DO All Hands meeting

03-037 The Truth about the polygraph Steven Flemberg

03-058 B-DO seminars: Noninvasive cancer detection Judith Moourant

03-059 B-DO Seminar: Gennome finishing Norman Dogget

03-055 United Way Awards

03-036 Russian fissile material storage

03-121 Statistics in our democracy Janet Norrwood

03-120 B-DO Seminar: Resonse to Pahtogen Michael Altherr

03-118 Firing site techapprentice program Chad Lauritzen

03-111 Firing site tech apprentice program: environment/waste

03-105 firing site tech apprentice program: IH safety

03-090 Firing site tech apprentice program: Detonation Bill Davis

03-108 Envionmental Ethics

03-107 All Hands Safety

03-106 B-Div Seminar: Protein dynamics R. Brian Dyer

03-103 All managers

03-104 Dir Collog: Art and science

03-109 DX All hands

03-110 Softeare configuration

03-100 EES All hands

03-009 M. L. King

03-094 B-Div Seminar: Flow Cytometry

03-089 Risk reduction

03-085 NMT All hands

03-084 B-Div Seminar: Mammtoh

04-045 Into to HE x14 tapes

04-049 Dir Colloq: Gamma ray bursts

04-050 Dir Colloq: the Columbia Accident

04-048 LANL GIS day x3 tapes

04-0027 Open enrollment

04-018 Interim improvement x2 tapes and DVDs

04-041 firing stie tech training: Intro to metastable comps

04-042 Digital Aragedon

04-043 Software engineering

04-028 Dir Colloq: Nonstructured solids

04-039 Looking at LNT

04-036 Criticality

04-034 Pit manufacturing

04-006 All employee meeting

04-010 The value of education

004-012 N Div all hands

04-013 ESA Div meeting

04-014 ASCI software quality

04-015 Hispanic heritage

04-016 All Managers

04-04-018 Interim improvement x2 tapes

05-059 DX all hands

05-039 All managers

05-060 MAEA monitoring system

05-062 Accountable CREM training

05-061 CREM training

05-024 D-Div all hands

05-036 D-Div all hands

05-040 ISR all hands

05-041 N Div seminar: applied non-linear least-sequences

05-043 Dir collog: but who will test the canaries

05-05-047 All Managers

05-045 EES Div meeting

05-048 All hands meeting

05-063A UC retirement system

05-063 UC retirement system

05-057 EEs Div meeting

05-022 Laser incident briefing

05-019 Dir colloq: trustworthy computing

05-027 DX all hands

05-031 N Div seminar: the middle east

05-032 KSL PIC training

05-026 dir colloq: Space weather

05-023 NOW and SWO group meeting

05-025 Evaluation of isotope identifiers

05-065 Env. Testing SM43

05-053 ADTS state of directorate

05-051 ADTR all hands

05-034 MST all hands

05-033 Image analysis

05-055 Env testing SM43

05-054 Post doc seminar

05-049 electronics in 3D

05-005 Energy secretary Lab address

05-006 All managers

05-007 FWO all hands

05-008 Stae of the Lab: Bingaman

05-009 ISR colloquia

05-010 Pete Domenici

05-011 Plastic specrometers

05-012 CCS security briefing

05-013 IM all hands

05-016 N Div colloquia

05-046 Martin Luther King

05-015 ADA directorate

1-74

05-017 ISR colloquia 05-028 RFP discussion

05-029 CMPC

05-05-014 Customer interviews for ADA

05-050 Nuclear materials safeguards and security update

05-056 ADTS state of directorate

05-080 SUP-5 Solidified monolith drum drop

05-038 Mound

05-037 Flexible circuits

05-035 IM Div people video

05-05-031 DX Level 0/3 restart

04-074 All Managers

04-078 enhanced test readiness

04-072 Enhanced test readiness course

04-067 Dir Colloq: International space station

04-066 Enhaced test readiness course

04-076 enhanced test readiness course

04-015 2003 LANL Medal Award

04-073 EES div meeting

04-051 womens health

04-054 All managers

04-052 Softeare engineering

04-055 NMT safety stand up x2 tapes

04-060 Thermal conditiong unit training

04-077 Blacks in the west

04-062 Softeare engineering

04-051 Aerosonic DVD

04-083 Dir Collog: Synthesis of funimental materials

04-061 Dr. Martin Luthur King

04-085 Progress in radiation monitoring instrumentation

04-080 CREM reduction initiative

04-079 ISR all hands

04-086 Heritage Lecture: / shw or /

04-063 Review of fracture flow

04-064 All managers

04-065 Dir collo1q: The mixing transition

04-071 Hazmat challenge x10 tapes

- 03-313 TAJO
- 03-327 Recruiters training x2 tapes
- **03-321 PHERMEX**
- 03-317 Firing site tech training: HE safety x2 tapes
- 03-316 foreign national initiative
- 03-315 firing site tech training: HE safety
- 03-315 Firing stie tech training: HE safety
- 03-311 TAHOKA
- 03-312 AUSTIN
- 03-292 All managers meeting
- 03-293State of the Lab
- 03-294 Foreign national initiative
- 03-298 CIO colloq: Software quality
- 03-296 Firing site tech training: History
- 03-299 Pit manufacturing
- 03-302 All hands Healthcare
- 03-303 LANL dynamic summer school
- 03-304 Dir colloq: How many species will sruvice in the 21st
- 03-305 33rd Oppi lecture
- 03-326 P/T colloq 60th
- 03 295 All students meeting
- 03-309 **DIVIDER**
- 03-310 tunnel shot

- 03-290 X-DO Meeting Sandia's Weapons Program
- 03-288 Softeare Engineering
- 03-291 Firing site tech training program: Radiography 101 and 102
- 03-289 B-DO Seminar
- 03-275 Containment Class x2 tapes
- 03-285 EES All hands
- 03-286 OSR team field recovery
- 03-276 IM-1 Group meeting
- 03-277 The Monte Carlo Method x2 tapes
- 03-279 Info-gap Reliability of dynamic systems
- 03-280 All mangers meeting
- 03-281 HSR Div meeting
- 03-292 NIS Div meeting
- 03-283 Dir coloog: the life and death of neutrons
- 03-284 foreign national initiative
- 03-287 Firing site tech training: Bomb threats x2 tapes
- 03-173 Dir Colloq: Artificial Retinas
- 03-157 DX Management orientation x2 tapes
- 03-258 All managers meeting
- 03-259 BUS all hands
- .03-260 X-div all hands
- 03-264 Software engineering
- 03-265 B-Div seminar
- 03-267 CMPC briefing
- 03-266 Dir colloq: Physics in Anthroax detection
- 03-272 Firing site tech training: Basic Optics

03-075 Extreme Project Management x12 tapes

03-072 Quality Management Policies x3 tapes

03-067 Science Day 2002 x4 tapes

03-066 Sustainable Design Guide x4 tapes

02-067 Web Security conference x2 tapes

02-038 Dir Colloq: Imaging the effects of drug abuse on the human brain Steven Dewey

- 04-150 All hands
- 04-151 How to win a Nobel prize
- 04-154 Moore T-Base enhancements tape and DVD
- 04-157 CREM training
- 04-155 NMT all hands
- 04-138 Contingent worker project
- 04-160 U1A safety briefing
- 04-161 Dir Colloq: strategic research
- 04-158 Dir Colloq: US cyber security
- 04-162 Material Science engineering council x2 tapes
- 04-131 Cinco De Mayo
- 04-134 Viscoscram x5 tapes
- 04-135 Dir Collog Surfing the Shock
- 04-136 Cyber security briefing
- 04-159 Asain-Pacific heritage
- 04-139 Contingent worker project
- 04-142 SL-1 Accident
- 04-143 IM All Hands
- 04-169 Proliferation challenges
- 04-168 dir colloq: Navel application of EM guns
- 04-165 KSL general meeting
- 04-163 Reflections on 35 years of computing
- 04-141 3 Axis oscillating turning
- 04-145 CINT
- 04-146 Dir colloq: High end computing
- 04-147 A changing world in the face of global terrorism

- 03-076 All Hands Meeting
- 03-083 All hands Meeting
- 03-112 NIS-DO winter Meeting
- 03-116 All hands
- 03-150 DX Management Orientation
- 03-153 Firing Site Tech Training: Explosive incidents
- 03-151 DX Management orientation
- 03-141 Dir colloq: Future of reproductive Health
- 03-142 Firing site tech training: Notation Part 2
- 03-130 Firing stie tech training: Notation Part 1
- 03-137 DX Management orientation session 1
- 03-136 B-DO seminar: Genomic sequence
- 03-133 Ethics
- 03-131 Dir colloq: Bio terror challenges
- 03-152 Fluorobodies
- 03-129 B-DO seminar: SVD, Gennie, Wavelets
- 03-126 All Managers
- 03-125 Democratic Ideal
- 03-140 Reagentless Optical Bio Sensor
- 03-139 Flash CT
- 03-135 Gravity break
- **03-144 CARRISS**
- 03-138 BASIS
- 03-149 Super Thermite electric matches
- 03-145 Distrusted sensor network
- 2003 Compilation R&D 100 videos
- 03-148 DX Procedure dry run
- 03-124 DAF GET orientation

- 03-199 60th anniversary celebration
- 03-200 60th aniverary celebration
- 03-201 LANL Medal award
- 03-198 LANL Medal award
- 03-164 DX management orientation
- 03-165 DX management orientation
- 03-174 DX management orientation
- 03-175 DX management ordination
- 03-186 B-Div seminar: 96 well plate titration
- .03-178 DX firing site apprentice program: safety
- 03-168 SMP typing pathogens
- 03-177 Firing site tech training: electronics
- 03-176 dir colloq: Catching the waves with LIGO
- 03-161 Extreme programming
- 03-167 Firing site tech training: HE safety awareness
- 03-166 All Managers
- 03-172 Chemical detection system training x2 tapes
- 03-179 Decontamination research at LANL
- 03-155 ASRT
- 03-154 Sonic separater
- 03-162 electrotint
- 03-173 PowerFactore
- 03-160 LANS-Alpha
- 03-185 2003 R&D compilation

04-005 Energy tech and climae change

04-004 ISR Div all hands

04-003 MST All hands

04-007 Health care palns

03-337 All managers neetubg

03-335 All managers meeting x2 tapes

03-338 03 Hispanic heritage month

03-359 PANTEX

03-340 Pu TA-55

03-342 C-div all hands

03-343 Dir colloq: Coupled climate modeling

DMSO no number

03-337 All managers

03-328 LANL safety improvement

03-329 DX-Div all hands

03-336 firing site tech training: shape charges

03-331 EES Div wide meeting

03-332 Software engineering

03-334 PHERMEX H-2426

03-335 All managers x2 tapes

06-136 DMSO HE test

DMSO HE burn no number

Burn test narrations no number

DMSO HE tape 1A no number

DMSO HE #1 no number

03-335

- 03-030 OCSR/ISSO Audit training
- 03-029 B-DO seminar series
- 03-027 Intricacies of Chinese Foreign Policy
- 03-026 Open Enrollment Presentation
- 03-035 software Engineering Series: Equipping Yourself to improve software dev
- 03-025 Update on LANL Library Resources
- 03-023 NMT Div Meeting
- 03-015 Identification Stress-Response Network in Tuberculosis
- 03-008 Hispanic Heritage Month
- 03-031 Dir Colloq: National security Strategyof the US
- 03-032 Frank Harlow
- 03-033 Open Enrollment
- 03-020 Hispanic Heritage Month: Closing Cerimonies
- 03-005 Bio-safety training
- 03-005 Bio_safety training
- 03-005 Bio-safety training
- 03-003 DARHT change control briefing
- 03-002 2002 State Hazmat challenge
- 03-002 2002 NM State Hazmat challenge
- 03-001 Security briefing
- 03-046 Five weeks at ground zero

- 05-165 ISR seminar
- 05-164 Al managers
- 05-162 Dir Colloq The energetic universe
- 05-161 Stress management
- 05-160 LANL dynamic summer school x2 tpes
- 05-05-159 N-Div seminar
- 05-152 Security 101
- 05-153 dir collog: Neutrinos
- 05-151 ISR Colloq: rovers on Mars
- 05-148 Physics student overview
- 05-147 N Div seminar
- 05-177 ISR classification 101
- 05-176 N-DO seminar
- 05-172 dir collog: Health crisis in Russia
- 05-170 C Div all hands
- 05-169 All Hands
- 05-167 PS all hands
- 05-145 ISR all hands
- 05-143 All managers
- 05-140 Men's health panel
- 05-139 N Div seminar
- 05-137 RFP info meeting
- 05-135 Students Assoc lecture
- 05-134 Computer security presentation
- 05-132 Cryogenic microcalorimeter tech
- 05-130 Dir Colloq: looking for Earths
- 05-128 Town hall meeting
- 05-127 ADTR state of the directorate
- 05-123 ISR collog
- 05-121 Cerro Grande fire Env review
- 05-120 MST all hands
- 05-119 Interim Director Robert Kucuck
- 05-118 Earth System Modeling at NCAR
- 05-116 N Div Seminar
- 05-113 Pollution prevention awards
- 05-117 All hands
- 05-111 State of the weapons physics directorate
- 05-106 EES Div all hands
- 05-105 All Managers
- 05-104 Water resources
- 05-102 Mentor training
- 05-101 Gamma ray detector development
- 05-099 ISR all hands
- 05-096 Non proliferation conference

05-092 ADWEM all hands

05-091 All managers

05-090 Chem div colloq

05-089 ISR colloq

05-084 Dir colloq: understanding the huge

05-081 N Div seminar

05-079 State of science

05-078 All hands meeting

05-075 ISR colloq: dark matter and dark energy

05-076 All managers

05-073 Chem Div leader Candidates

05-072 Chem div leader candidate

05-069 Privacy

05-122 LANL technology review

05-146 Los Alamos Medal

05-158 Mini site 500Lb HE demo

05-155 NMSSUP Phase II

05-159 Mini site 500Lb HE demo

05-175 Machining MEC-6 HSU optical

05-174 Radiography Part 2

136 1524664 D2

93-67 Operation GREEN HOUSE reel 2

93-67 Operation GREEN HOUSE reel 1

2003-310 Assembly of a fB61-7 Primary

93-71 Fabrication of TX-5

2005-125 B61 Implosion System

2001-097 Static Electricity

2004-059 JUNCTION Assembly at NTS tapes 1 and 2

99-005 B61 Primary Development

2002-055 Pin Shots at DC

85-031 The Way it Was: No Regrets

97-193 Nuclear Wxplosive Sagety NTS

Y-313 The B61 Mod 3 Bomb

2000-331 W80 CSA Mock Disassembly at Y12

2000-145 B61 CSA and other Surveillance at Y12

2004-070 JUNCTION Design Review Addendum

93-68 Operation SANDSTONE

B61-7 Penetrator Test Tonopah 87'

2005-149 KRAKATAU Inert HE Assembly Demo

Vertical Lathe Jusy Neisen

Trinity film #5

#3 Agnew

#1 Agnew

#2 Agnew

93-112 50th Aniversary

93-111 50th Aniversary

93-105-7 50 Aniversary

93-101-2 50th Aniversary

93-111-12 50th Aniversary

93-103-4 50th Aniversary

93-100-1 50th Aniversary

93-102-3 50th Anniversary

93-105-6 50th Anniversary

93-105-5 50th Anniversary

93-110-11 50th Aviversary

93-107-8 50th Aniversary

93-115-16 50th Aniversary

93-111-15 50 Anniversary

93-113-14 50th Anniversary

1-89

98-026 VICTORIA: Assy at NTS part 1
98-079 VICTORIA: Transportation and Insertion Wire-Based Multipoint Survey
Enhanced Safety Study
99-005 Early B61 Primary Development
99-231 B61 HE disassembly
2000-134 Hell Bender III Disassembly
2005-088 Beryllium Technology Facility
2005-115 History of Detonators

- 04-201 CIO colloq: Borlund tools x2 tapes
- 04-207 FWO all hands
- 04-215 Hispanic heritage month
- 04-04-195 North Korea and nuclear prolifereation
- 04-196 Development of Docimeters at LANL
- 04-198 ISR collog: remote detection of nonproliferation
- 04-199 ISR all hands
- 04-200 All hands
- 04-202 the 9/11 commission report
- 05-003 Dir collog: Neutrino south pole
- 04-197 Everything you wanted to know about MSA's
- 04-188 DX all hands
- 04-177B All managers
- 04-205 All hands
- 04-203 FRAM
- 04-192 Many-body theories x2 tapes
- 04-191 Protecting OUO
- 04-194 Safety culture
- 04-193 Dir colloq: understanding the absurd universe
- 04-189 EES all hands
- 04-190 foreign national host/co-host
- 04-179 Disastrous Culture
- 04-178 All hands
- 04-180 Chemistry Div all hands
- 04-181 Scientific staff all hands
- 04-182 developing the VASIMR engine
- 04-182 ISR all hands
- 04-177 All mangers
- 04-175 34th Oppi memorial lecture
- 04-186 Student meeting
- 04-174 All hands
- 04-172 ADWP/DX meeting
- 04-173 All Hands
- 05-002 Ceremony for Fellows prize
- 04-171 All hands
- 05-001 Extreme management
- 04-164 MKS solutions
- 04-184 Nerve agents
- 04-185 Advanced manufacturing initiatives
- 04-186 Advanced manufacturing initiative
- 04-173 All Hands

2009 Inventory Box 1

2009-001 Threat Reduction All Hands tape/dvd

2008-002 PADSTE All Hands

2009-003 CLES Mass Spec Workshop tapes/dvds

2009-006 Employment Law Seminar

2009-008 EES Division Wide Meeting

2009-004 Benefits Fair

2009-012 ADESH&Q All Hands

2009-013 Fidelity Investments Info Meeting

2009-014 LDRD Town Hall

2009-015 Fundamentals of Radiation Hydrodynamics tape/dvd

2009-016 PADOPS All Hands

LANL Award Ceremony

2009-017 Secretary of Energy Steven Chu

2009-018 WT Div All Hands

2009-019 All Hands

2009-020 IAT-DO Employee Info Seminar tape/dvd

2009-022 Martin Luther King Event

2009-024 HE Work Pause

2009-027 Dir Colloq the Nuclear Express

2009-029 Pressure Protection Design

2009-032 EES All Hands

2009-033 2009 Kac Lecture

2009-034 Biochar: Science and Future Directions

2009-036 MDA-B Public Meeting

2009-037 STAR Awards

2009-038 Domenici complex Dedication

2009-041 Women's History Month

2009-042 The role of Land in Stabilizing Climate

Secretary Chu at Sandia

2009-045 PADSTE All Hands tape/dvd

2009-047 All Hands Talk

2009-049 Entanglement Quantum Darwinism

2009-050 Inorganic and Stable Isotope Chemistry Capabilities tapes/dvd's

2009 Supercomputing Challenge

2009-048 Shortcuts

2009-071 Roots of the Digital World

2009-082 Disposal of Radioactive Waste

2009 Inventory Box #2

2009-051 Energy Days

2009-052 A LANL View Asian/Pacific Islanders

2009-053 Dir Colloq Actinides Separations

2009-054 NST Overview

2009-055 Jeopardy

2009-056 Intro of Will Rees

2009-063 Hooked on Safety tape/dvd

2009-067 WFO Conduct of Operations Training

2009-068 Cyber Security

2009-070 Profitable Solutions to Climate, Oil, and Proliferation

2009-069 EES All Hands

2009-072 WFO Tenant Conduct of Training tape/dvd

2009-073 ARRA Stimulus Remidiation

2009-074 Upper LA Canyon Public Meeting

2009-075 Isn't the Future of IT Bright tape/dvd

2009-076 ADCLES All Hands

2009-078 Green Grid colloquium

2009-081 Dir Collog Petascale Astrophysics tape.dvd

Pick and Place Training tapes/dvd's

2009-082 Disposal of Radioactive Waste

2009-084 VPN Stakeholders Meeting

2009-088 Defense in Depth

05-173 Radiography Part 1

06-067 Dir colloq: the nuclear renaissance in the US

06-066 HRP

06-068 All hands

06-069 All ahnds

06-070 ISR collog: From sun to Earth

06-071 N-DO seminar: The Iranian leadership

06-074 All managers

_ a-0₹06-07€Dir Collog: Forensics as a tool to combat terrorism

06-076 N-DO seminar: Nuclear fuel cycles

06-092 NMT all hands

~06-077 Dir Colloq: Structural biology

06-079 N-DO seminar: Indian civil nuclear program

06-081 The future of terrorism

06-048 LIMTS training x5 tapes

06-050 LANL contract announcement

06-051 Dare to lead

06-052 All hands

06-053 All managers

06-054 Dir colloq: Immune control and failure

06-089 Dir colllog: Avoiding water war

06-056 C div type B out briefing

06-066 ISR collog: Rapid spacecraft

06-058 All hands

06-060 Type B accident investigation

06-062 Nuclear detonation effects for health physics

06-083 All hands

06-085 X div all hands

06-086 X Div all hands

06-091 MPA all hands

06-090 MST all hands

06-018 US advanced fuel initiative

06-019 Dir colloq: optical spectroscopy at nanomolecular lengths

06-020 ESA colloq: multiscale modeling

06-023 Decision applications div

06-024 ISR colloq: gamma-ray bursts

06-025 LNT hypothesis may have outlived its usefulness

06-026 Child care 2006

06-052 IMPACT MPCA

06-034 ISR-3 town hall meeting

06-035 ISR-3 town hall meeting

06-038 ISR colloq: DANCE

06-037 DX all hands

06-040 N-DO US/India civil nuclear cooperation

06-045 all hands

06-046 all hands

06-047 all hands

06-049 LIMTS training

06-048 LIMTS training

06-082 All hands

06-088 P Div all hands

05-178 Hispanic heritage month

05-179 Cyberinfrastructure

05-180 Flyeing higher and faster

05-181 From Columbia to Discovery

05-182 Claim your palce

05-183 Dir colloq: LANL tech assoc.

06-002 Monte Carlo

06-001 ESA all hands

06-004 ISR all hands

06-005 All managers

06-008 Puzzles in lightning physics

06-010 From vector meson to heavy ions

06-012All hands

06-013 EES all hands

06-014 MST all hands

06-016 Haskell room detecation

06-084 ESHQ intro to HSR employees x2 tapes

06-06-117 Criticality safety

06-009 DDP class of 2004

06-027 Huricane forum

05-185 Hans Bethe symposium

06-029 Small lot intelligent manufacturing x2 DVD cases

1-100

2008-020 First Level Manager Level Meeting Tpaes/DVD's

2008-021 Safety and Security

Tom D'Agastino Nuclear Complex

2008-022 LDRD Town Hall x4 tapes

2008-023 All Hands Meeting

2008-024 AESHQ All Hands

2008-025 Power Line

2008-026 Martin Luther King Day Tape/DVD

2008-028 Tom Udal Addresses Lab

2008-028 Dir Collog Post Doc Distinguished Performance Award

2008-029 Black History Month tape/dvd

2008-030 All Hands Meeting

2008-031 PADSTE All Managers Meeting

2008-031 Robert Oppenheimer Speech on Niels Bohr

2008-041 Return to North Korea Sig Hecker tape/dvd

2008-034Leading the Next Generation tape/dvd

Lorn Smith A Historical Perspective tape/dvd

2008-036 MaRIE Users Meeting

2008-037 Dir Colloq Destiny the Dark Matter Telescope

2008-040 TA54 Area G Technical Safety Requirements Overview tape/dvd

2008-042 WDP-DO Management Pause tape/dvd

2008-043 Conduct of Operations

2008-044 3D Tracking Microscope

2008-045 Green Freedom

2008-047 Dir Collog Samples from the Stardust Spacecraft

2008-049 Performance Management Process Overview tape/dvd

2008-051 H. Wilson Town Hall Meeting

2008-050 Supercomputing Challenge

2008-052 LANL Pollution Prevention Awards

2008-058 Steve Pearce Town Hall Meeting tape/dvd

2008-064 Nuclear Weapons Power and Climate

2008-065 All hands

2008-066 ADWP All Hands

2008-067 Robert Donohoe Memorial Symposium

Senate Energy and Water Development committee tape/dvd

2008-068 ADESHO All Hands

2008-069 Compensation Program

2008-070 Veterans Honoraria

2008-071 Antiferomagnitism

2008-073 NISAC Colloquium

2008-075 Dir Colloq Virus Killers

2008-076 AT-1 Security Refresher

2008-077 Dir Collog Ocean climate

2008-080 All hands

2008-081 IAT All Hands

2008-083 Expo D-6

2008-082 Energy Days II tape/dvd

2008-086 Realtime supercomputing tpae/dvd

2008-088 Heritage Lecture: 1954 Oppenheimer Security Hearing

2008-089 EES All hands

2008-090 ESH&Q All Hands

2008-091 CPD Phase II

2008-093 Historical Overview of the US Nuclear weapons Program

2008-094 Vic Reis collog Secretary Bodman Address

2008-095 Integrated Safey Management

2008-092 Tribute to Senator Pete Domenici tape/dvd

2008-098 Dir Collog the Importance of Questioning Scientific Assumptions tape/dvd

2008-099 LADSS Presentations

2008-100 MaRIE All Hands

2008-102 NIOSH Multisite Leukemia

1-101

Inventory 2008 Box #1

Roadrunner Tutorial Session #3 5 Tapes

2008-074 Roadrunner Future Platforms

2008-072 Roadrunner Seminar Series: Panel Discussion

Porting SPaSM to Roadrunner

Roadrunner Technical Seminar #3

Roadrunner Technical Seminar #2

2008-057 Roadrunner Bottom up

Roadrunner Technical Seminar #1

Roadrunner Tutorial Series Session #1 tape/DVD

Roadrunner Tutorial Series Session #2 tape/DVD

Roadrunner tutorial series Session #4 tape/DVD

Roadrunner Tutorial Series Session #6 tape/DVD

Roadrunner Tutorial Series Session #5 tape/DVD

Roadrunner Tutorial Series Session #6 tape/DVD

2008-072 Roadrunner Seminar Series

2008 074 Roadrunner Seminar

2008-054 Roadrunner Seminar Series

2008-053 Roadrunner Seminar Series

Roadrunner Technical Seminar Series: Application 1 SpaSm

2008-063 Roadrunner Technical Seminar

2008-061 Roadrunner Technical Seminar

2008-057Roadrunner Technical Seminar

Roadrunner Technical Seminar Series #3

Roadrunner Technical Seminar Series #2

Roadrunner Technical Seminar #1

2008-001 2007 Benefits Open enrollment

2008-008 Focus on Nuke wpns Complex Transformation

2008-008 The Coming revolutions in fundamental Physics

2008-007 Distinguished Lecture Series: G. M. Homsy

2008-006 Distinguished Lecture Series Bill Millikin

2008-005 Distinguished Lecture Series Glenn Fredrickson

2008-004 EnergyFit

2008-003 Hispanic Heritage Month

2008-002 Nuclear Abolition from Reagan to Tomorrow

2008-011 InterLab 2007 x10 tapes x8 DVD's

2008-017 Pantex Celebrates 65 years

2008-012Director's All Hands

2008-013 Employee Pre-Application SSP

2008-014 Employee Info on SSP

2008-015 MaRIE Internal Scoping Workshop

2008-016 Threat Reduction Program colloquium

2008-019 First Line Manger Meeting

1-101

| 94022 Azamas 15C IANN Collaboration Non-sensitive Unclassified 17(10): 94021 Human Studies Project Team Employee Briefing - Q & A Non-sensitive Unclassified 17(10): 94021 Human Studies Project Team Employee Briefing - Q & A Non-sensitive Unclassified 17(10): 94021 Human Studies Project Team Employee Briefing - Q & A Non-sensitive Unclassified 17(10): 94021 Human Studies Project Team Employee Briefing - Q & A Non-sensitive Unclassified 17(10): 94021 Human Studies Project Team Employee Briefing - Q & A Non-sensitive Unclassified 17(10): 94031 Rose Bydrolysis of PRN 9409 Hemisphere Confidential RD Non-sensitive Unclassified 17(10): 940401 Rose Repetitive Motion Broomers in the Workplace Non-sensitive Unclassified 17(11): 94041 The Oldest Evidence of Life on Earth Non-sensitive Unclassified 17(11): 94041 The Oldest Evidence of Life on Earth Non-sensitive Unclassified 17(11): 94041 The Oldest Evidence of Life on Earth Non-sensitive Unclassified 17(11): 94041 The Oldest Evidence of Life on Earth Non-sensitive Unclassified 17(11): 94041 The Oldest Evidence of Life on Earth Non-sensitive Unclassified 17(11): 94041 The Oldest Evidence of Life on Earth Non-sensitive Unclassified 17(11): 94041 The Oldest Evidence of Life on Earth Non-sensitive Unclassified 17(11): 94041 The Oldest Evidence of Life on Earth Non-sensitive Unclassified 17(11): 94041 State of the Nuclear Weapons Programs Non-sensitive Unclassified 17(11): 94040 The Sensitive Unclassified 17(11): 94040 Formality of Operations Non-sensitive Unclassified 17(11): 94040 Early Interactions System for MPP Systems Non-sensitive Unclassified 17(11): 9405 Di Non-sensitive Unclassified 17(11): 9405 Di Non-sensitive Unclassified 17(11): 9406 Early Interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 17(11): 9406 Early Interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 17(11): 9407 The Secret City Non-sensitive Unclassified 17(11): 9408 Formality of Operations Non-sensitive Unclassified 17(11): 9409 The Sec | | COMPLETED VIDEO PROJECTS AT TA-39 | | |
|--|----------|---|----------------------------|------------|
| 94-021 Human Studies Project Team Employee Briefing - Q. & A Non-sensitive Unclassified 1/10/19 94-020 IT/DOE Expo "94 Non-sensitive Unclassified 1/10/19 94-019 Hot Stage Microscopy of Plutonium Non-sensitive Unclassified 1/4/19 94-019 Hot Stage Microscopy of Plutonium Non-sensitive Unclassified 1/6/19 94-019 Russian Scientists at Ancho Canryon Non-sensitive Unclassified 1/5/19 94-011 Russian Scientists at Ancho Canryon Non-sensitive Unclassified 1/2/19 94-015 IT "FIF" Serrer INS 1/2/19/19 94-016 IT "FIF" Serrer INS 1/2/19/19 94-017 Ammed Area Access Training Non-sensitive Unclassified 1/2/19/19 94-018 The Oldest Evidence of Life on Earth Non-sensitive Unclassified 1/2/19/19 94-019 The Oldest Evidence of Life on Earth Non-sensitive Unclassified 1/2/19/19 94-010 The Oldest Evidence of Life on Earth Non-sensitive Unclassified 1/2/19/19 94-011 State of the Nuclear Weapons Programs Non-sensitive Unclassified 1/2/19/19 94-010 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 1/2/19/19 94-010 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 1/2/19/19 94-001 State of the Nuclear Weapons Programs Non-sensitive Unclassified 1/2/19/19 94-001 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 1/2/19/19 94-001 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 1/2/19/19 94-001 Conducting Customer-Focused (Unified Laboratory Non-sensitive Unclassified 1/2/19/19 94-003 Formality of Operations Non-sensitive Unclassified 1/2/19/19 94-004 Conducting Customer-Focused (Unified Laboratory Non-sensitive Unclassified 1/2/19/19 94-005 Early interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 1/1/2/19/19 94-006 Early interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 1/1/2/19/19 94-007 Toevori. Visualization System for MPP Systems Non-sensitive Unclassified 1/1/2/19 94-008 Proprint Program Non-sensitive Unclassified 1/1/2/19 94-009 Individual Program Non-sensitive | 94-029 | Plasma Source Ion Implantation | Non-sensitive Unclassified | 1/26/1994 |
| 94-020 17/DOE Expo "94 Non-sensitive Unclassified 1/4/15 Non-sensitive Unc | 94-023 | Human Studies Project Team Press Conference | Non-sensitive Unclassified | 1/10/1994 |
| 94-019 Hot Stage Microscopy of Plutonium Non-sensitive Unclassified 1/4/1: 94-019 Hot Stage Microscopy of Plutonium Non-sensitive Unclassified 1/6/1: 94-018 Base Hydrolysis of PRX 9409 Hemisphere Confidential RD 1/5/1: 94-016 IT PR Russian Scientists at Ancho Canyon Non-sensitive Unclassified 1/2/22/1: 94-016 IT PR Screet NSI 12/27/1: 94-015 Alarmed Area Access Training Non-sensitive Unclassified 1/2/4/1: 94-016 IT PR Oldest Evidence of Life on Earth Non-sensitive Unclassified 1/2/4/1: 94-013 Prevention of Repetitive Motion Disorders in the Workplace Non-sensitive Unclassified 1/2/4/1: 94-014 The Oldest Evidence of Life on Earth Non-sensitive Unclassified 1/2/1/1: 94-015 State of the Nuclear Weapons Programs Non-sensitive Unclassified 1/2/1/1: 94-010 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 1/2/1/1: 94-010 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 1/2/1/1: 94-009 Hantavirus Non-sensitive Unclassified 1/2/1/1: 94-009 Hantavirus Non-sensitive Unclassified 1/2/1/1: 94-006 Formality of Operations Non-sensitive Unclassified 1/2/1/1: 94-007 Chorron: Visualization System for MPP Systems Non-sensitive Unclassified 1/2/1/1: 94-006 Early Interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 1/1/1/1: 94-006 DX Division Meeting Non-sensitive Unclassified 1/1/2/1: 94-007 Chorron: Visualization System for MPP Systems Non-sensitive Unclassified 1/1/2/1: 94-006 Early Interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 1/1/2/1: 94-007 Chorron: Visualization System for MPP Systems Non-sensitive Unclassified 1/1/2/1: 94-000 DX Division Meeting Non-sensitive Unclassified 1/1/2/1: 94-001 DART Solenoid Magnet Fabrication Non-sensitive Unclassified 1/1/2/1: 94-001 DART Solenoid Magnet Fabrication Non-sensitive Unclassified 1/1/2/1: 94-002 The Secret City Non-sensitive Unclassified 1/1/2/1: 94-002 The Secret DART System | 94-022 | Arzamas-16/ LANL Collaboration | Non-sensitive Unclassified | 12/1/1993 |
| 94-018 Base Hydrolysis of PBX 9409 Hemisphere Confidential RD 1/5/1: 94-017 Russian Scientists at Ancho Canyon Non-sensitive Unclassified 1/2/21/194-016 IT "RP" Secret NSI 1/7/194-016 IT "RP" Secret NSI 1/7/194-017 IT "RP" Secret NSI 1/7/194-018 Non-sensitive Unclassified 1/2/194/194-013 Prevention of Repetitive Motion Disorders in the Workplace Non-sensitive Unclassified 1/2/194/194-013 Prevention of Repetitive Motion Disorders in the Workplace Non-sensitive Unclassified 1/2/194/194-013 State of the Nuclear Weapons Programs Non-sensitive Unclassified 1/2/194-010 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 1/2/3/194-000 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 1/2/3/194-000 Conducting Secret Non-Sensitive Unclassified 1/2/3/194-000 Conducting Secret Non-Sensitive Unclassified 1/2/3/194-000 Non-sensitive Unclassified 1/2/3/194-000 Non-sensitive Unclassified 1/1/2/194-000 Non-Sensitive Un | 94-021 | Human Studies Project Team Employee Briefing - Q & A | Non-sensitive Unclassified | 1/10/1994 |
| 94-017 Russian Scientists at Ancho Canyon Non-sensitive Unclassified 17/21/19-04-016 IT*RF Secret NSI 17/71/19-04-016 IT*RF Secret NSI 17/71/19-04-017 Alarmed Area Access Training Non-sensitive Unclassified 17/14/19-04-014 Tender of Ute on Earth Non-sensitive Unclassified 17/14/19-04-012 ESS-1 Catholic Church Non-sensitive Unclassified 17/14/19-04-012 State of the Nuclear Weapons Programs Non-sensitive Unclassified 17/14/19-04-011 State of the Nuclear Weapons Programs Non-sensitive Unclassified 17/14/19-04-001 Alarmavirus Non-sensitive Unclassified 17/14/19-04-009 Hartavirus Non-sensitive Unclassified 17/14/19-04-009 Hartavirus Non-sensitive Unclassified 17/14/19-04-009 Hartavirus Non-sensitive Unclassified 17/14/19-04-009 Hartavirus Non-sensitive Unclassified 17/14/19-04-009 Alarmavirus Non-sensitive Unclassified 17/14/19-04-009 Non-sensitive Unclassified 17/14/19-04-009 Non-sensitive Unclassified 17/14/19-04-000 Alarmavirus Non-sensitive Unclassified 17/14/19-04-000 Alarmavirus Non-sensitive Unclassified 17/14/19-04-000 Alarmavirus Non-sensitive Unclassified 17/14/19-04-04 Qual-Med HMO Presentation Non-sensitive Unclassified 17/14/19-04-04 Qual-Med HMO P | 94-020 | IT/DOE Expo "94 | Non-sensitive Unclassified | 1/4/1994 |
| 94-016 IT "RP" 94-016 IT "RP" 94-016 IT "RP" 94-017 94-016 IT "RP" 94-017 94-016 IT "RP" 94-017 94-017 94-018 94-018 94-019 94-019 94-019 94-019 94-019 94-019 94-019 94-019 94-019 94-019 94-019 94-010 | 94-019 | Hot Stage Microscopy of Plutonium | Non-sensitive Unclassified | 1/6/1994 |
| 94-015 T*RE" Secret NSI 12/17/1: 94-015 Alarmed Area Access Training Non-sensitive Unclassified 12/14/1 Prevention of Repetitive Motion Disorders in the Workplace Non-sensitive Unclassified 12/14/1 Prevention of Repetitive Motion Disorders in the Workplace Non-sensitive Unclassified 12/14/1 94-012 Prevention of Repetitive Motion Disorders in the Workplace Non-sensitive Unclassified 12/14/1 Prevention of Repetitive Motion Disorders in the Workplace Non-sensitive Unclassified 12/14/1 Prevention of Repetitive Motion Disorders in the Workplace Non-sensitive Unclassified 12/14/1 Prevention of Repetitive Motion Disorders 12/14/1 Prevention of Repetitive Motion Disorders 12/14/1 Prevention of Repetitive Unclassified 12/14/1 Prevention Non-sensitive Unclassified 11/23/1 Prevention Non-sensitive Unclassified 11/23/1 Prevention Non-sensitive Unclassified 11/23/1 Prevention Non-sensitive Unclassified 11/18/1 Prevention | 94-018 | Base Hydrolysis of PBX 9409 Hemisphere | Confidential RD | 1/5/1994 |
| 94-015 Alarmed Area Access Training Non-sensitive Unclassified 12/14/1: 94-013 Prevention of Repetitive Motion Disorders in the Workplace Non-sensitive Unclassified 12/14/1: 94-013 Prevention of Repetitive Motion Disorders in the Workplace Non-sensitive Unclassified 12/1/1: 94-012 ESS-1 Catholic Church Non-sensitive Unclassified 12/1/1: 94-013 State of the Nuclear Weapons Programs Non-sensitive Unclassified 12/1/1: 94-010 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 11/30/1: 94-010 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 11/30/1: 94-000 Formality of Operations Non-sensitive Unclassified 11/30/1: 94-000 Formality of Operations Non-sensitive Unclassified 11/16/1: 94-000 Early Interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 11/16/1: 94-000 SD Division Meeting Non-sensitive Unclassified 11/16/1: 94-000 SD Division Meeting Non-sensitive Unclassified 11/16/1: 94-000 Qual-Med HMO Presentation Non-sensitive Unclassified 11/10/1: 94-001 Chevron: Visualization System for MPP Systems Non-sensitive Unclassified 11/10/1: 94-002 The Secret City Non-sensitive Unclassified 11/10/1: 94-003 Exprisormental Monitoring Non-sensitive Unclassified 11/15/1: 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/1: 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/1: 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/1: 94-011 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/1: 94-012 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/1: 94-012 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/1: 94-014 DARHT Solen | 94-017 | Russian Scientists at Ancho Canyon | Non-sensitive Unclassified | 12/22/1993 |
| 94-013 Prevention of Repetitive Motion Disorders in the Workplace Non-sensitive Unclassified 12/7/19 94-012 EST-Catabolic Church Non-sensitive Unclassified 12/7/19 94-011 State of the Nuclear Weapons Programs Non-sensitive Unclassified 12/7/19 94-011 State of the Nuclear Weapons Programs Non-sensitive Unclassified 12/7/19 94-010 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 17/3/19 94-009 Hantavirus Non-sensitive Unclassified 17/3/19 94-009 Hantavirus Non-sensitive Unclassified 17/3/19 94-009 Hantavirus Non-sensitive Unclassified 17/3/19 94-009 Horror: Visualization System for MPP Systems Non-sensitive Unclassified 17/3/19 94-007 Chervor: Visualization System for MPP Systems Non-sensitive Unclassified 17/19 94-007 Chervor: Visualization System for MPP Systems Non-sensitive Unclassified 17/19 94-004 Qual-Med HMO Presentation Non-sensitive Unclassified 17/19 94-005 Early Interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 17/19/19 94-004 Qual-Med HMO Presentation Non-sensitive Unclassified 17/19/19 94-005 Experimental Monitoring Non-sensitive Unclassified 17/19/19 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 17/19/19 94-002 The Secret City Non-sensitive Unclassified 17/19/19 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 17/19/19 93-154 Lovelace HMO Presentation Non-sensitive Unclassified 17/19/19 93-155 ICECAP B Secret RD 17/19/19 93-154 Lovelace HMO Presentation Non-sensitive Unclassified 17/19/19 93-155 ICECAP B Secret RD 10/2/19/19 93-149 U-45 Upshot Knothole Harry-U-20 Upshot Knothole Simon Non-sensitive Unclassified 17/19/19 93-149 U-45 Upshot Knothole Harry-U-20 Upshot Knothole Simon Non-sensitive Unclassified 17/19/19 93-140 Sementry and Physics Non-sensitive Unclassified 17/19/19 93-141 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women Non-sensitive Unclassified 17/19/19 93-140 Sementry and Physics Non-sensitive Unclassified 17/19/19 93-141 Are We the Last Great Men of | 94-016 | IT "RF" | Secret NSI | 12/17/1993 |
| 94-013 Prevention of Repetitive Motion Disorders in the Workplace Non-sensitive Unclassified 12//1/1 94-012 ESS-1 Catholic Church Non-sensitive Unclassified 12//1/1 94-010 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 11/30/1 94-000 Non-sensitive Unclassified 11/30/1 94-000 Hantavirus Non-sensitive Unclassified 11/30/1 94-000 Formality of Operations Non-sensitive Unclassified 8/1/1 94-001 Chevron: Visualization System for MPP Systems Non-sensitive Unclassified 11/16/1 94-002 Chevron: Visualization System for MPP Systems Non-sensitive Unclassified 11/18/1 94-005 DX Division Meeting Non-sensitive Unclassified 11/18/1 94-005 DX Division Meeting Non-sensitive Unclassified 11/18/1 94-005 DX Division Meeting Non-sensitive Unclassified 11/18/1 94-006 Land Individual Non-sensitive Unclassified 11/18/1 94-007 Chevron: Visualization System for MPP Systems Non-sensitive Unclassified 11/18/1 94-008 DX Division Meeting Non-sensitive Unclassified 11/18/1 94-009 Control Charles of Non-sensitive Unclassified 11/18/1 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/19/1 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/1 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/1 93-154 Lovelace HMO Presentation Non-sensitive Unclassified 11/15/1 93-155 ICECAP B Secret RD 11/17/1 93-154 ICECAP B Secret RD 10/27/1 93-145 January System Syst | 94-015 | Alarmed Area Access Training | Non-sensitive Unclassified | 12/14/1993 |
| 94-011 State of the Nuclear Weapons Programs Non-sensitive Unclassified 12/1/11 State of the Nuclear Weapons Programs Non-sensitive Unclassified 11/30/11 Non-sensitive Unclas | 94-014 | The Oldest Evidence of Life on Earth | Non-sensitive Unclassified | 12/14/1993 |
| 94-011 State of the Nuclear Weapons Programs 94-010 Conducting a Customer-Focused, Unified Laboratory 94-009 Non-sensitive Unclassified 11/30/11 94-008 Formality of Operations 94-008 Parhavirus 94-007 Chevron: Visualization System for MPP Systems 94-007 Non-sensitive Unclassified 11/30/11 94-007 Chevron: Visualization System for MPP Systems 94-007 Non-sensitive Unclassified 11/16/11 94-006 Early interactions between University of Chicago and Los Alamos 11/16/11 94-007 DX Division Meeting 94-008 Non-sensitive Unclassified 11/18/11 94-009 DX Division Meeting 11/18/11 94-000 Environmental Monitoring 11/10/11 94-000 Environmental Monitoring 11/10/11 94-001 DARIT Solenoid Magnet Fabrication 11/10/11 94-002 The Secret City 11/10/11 94-003 Environmental Monitoring 11/10/11 94-004 Qual-Med HMO Presentation 11/10/11 94-005 The Secret City 11/10/11 94-006 DARIT Solenoid Magnet Fabrication 11/15/11 93-154 Lovelace HMO Presentation 11/15/11 93-154 Lovelace HMO Presentation 11/15/11 93-155 ICECAP B 11/10/11 93-155 ICECAP B 11/10/11 93-151 ICECAP B 11/10/11 93-152 Conduct of Operations, Awareness Training 10/60/11 93-153 ICECAP B 10/27/11 93-149 U-45 Upshot Knothole Harry-U-20 Upshot Knothole Simon 10/26/11 93-149 U-45 Upshot Knothole Harry-U-20 Upshot Knothole Simon 10/26/11 93-149 IV-45 Upshot Knothole Harry-U-20 Upshot Knothole Simon 10/26/11 93-148 Supercomputing 1993 10/26/11 93-149 Non-sensitive Unclassified 10/26/11 93-149 Geometry and Physics 10/26/11 93-140 Geometry and Physics 10/26/11 93-141 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women 10/26/11 10/26/11 93-143 Non-sensitive Unclassified 10/26/11 93-144 SwOOPE-Students Watching Over Our Planet Earth 10/10/26/11 93-143 Non-sensitive Unclassified 10/26/11 93-144 Operations A Answers & Expectations 10/26/11 93-145 Non-sensitive Unclassified 10/26/11 93-146 Geometry and Physics 10/26/11 93-147 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women 10/26/11 10/26/11 10/26/11 10/26/11 10/26/11 10/26/11 10/26/11 10 | 94-013 | Prevention of Repetitive Motion Disorders in the Workplace | Non-sensitive Unclassified | 12/7/1993 |
| 94-010 Conducting a Customer-Focused, Unified Laboratory Non-sensitive Unclassified 94-007 Hantavirus Non-sensitive Unclassified 94-008 Formality of Operations Non-sensitive Unclassified 8/11/194-007 Chevron: Visualization System for MPP Systems Non-sensitive Unclassified 94-007 Chevron: Visualization System for MPP Systems Non-sensitive Unclassified 11/16/194-009 Early interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 11/17/194-009 Non-sensitive Unclassified 11/17/194-009 Qual-Med HMO Presentation Non-sensitive Unclassified 11/17/194-009 Non-sensitive Unclassified 11/17/194-009 Non-sensitive Unclassified 11/17/194-009 Non-sensitive Unclassified 11/16/194-009 Non-sensitive Unclassified 11/16/194-194-194-194-194-194-194-194-194-194- | 94-012 | ESS-1 Catholic Church | Non-sensitive Unclassified | 12/1/1993 |
| 94-009 Hantavirus Non-sensitive Unclassified 94-008 Formality of Operations Non-sensitive Unclassified 94-007 Chevron: Visualization System for MPP Systems Non-sensitive Unclassified 94-006 Early Interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 11/16/11 1 | 94-011 | State of the Nuclear Weapons Programs | Non-sensitive Unclassified | 12/1/1993 |
| 94-009 Hantavirus Non-sensitive Unclassified 94-008 Formality of Operations Non-sensitive Unclassified 94-007 (Chrorn: Visualization System for MPP Systems Non-sensitive Unclassified 11/16/11 1/16/1 | 94-010 | Conducting a Customer-Focused, Unified Laboratory | Non-sensitive Unclassified | 11/30/1993 |
| 94-007 Chevron: Visualization System for MPP Systems 94-006 Early Interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 11/18/11 94-004 DX Division Meeting Non-sensitive Unclassified 11/18/11 94-004 Qual-Med HMO Presentation Non-sensitive Unclassified 11/10/11 94-004 Environmental Monitoring Non-sensitive Unclassified 11/10/11 94-004 Environmental Monitoring Non-sensitive Unclassified 11/13/11 94-001 Environmental Monitoring Non-sensitive Unclassified 11/13/11 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/11 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/11 93-154 Lovelace HMO Presentation Non-sensitive Unclassified 11/15/11 93-155 Conduct of Operations, Awareness Training Non-sensitive Unclassified 11/5/11 93-151 ICECAP B Secret RD 11/1/11 93-152 Conduct of Operations, Awareness Training Non-sensitive Unclassified 10/2/11 93-148 Supercomputing 1993 Non-sensitive Unclassified 10/2/11 93-149 U-5 Upshot Knothole Harry-U-20 Upshot Knothole Simon Non-sensitive Unclassified 10/2/11 of the New One Non-sensitive Unclassified 10/2/11 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women of the New One Non-sensitive Unclassified 10/2/11 Are We the New One Non-sensitive Unclassified 10/2/11 | 94-009 | Hantavirus | Non-sensitive Unclassified | 11/23/1993 |
| 94-007 Chevron: Visualization System for MPP Systems 94-006 Early Interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 11/18/11 94-004 DX Division Meeting Non-sensitive Unclassified 11/18/11 94-004 Qual-Med HMO Presentation Non-sensitive Unclassified 11/10/11 94-004 Environmental Monitoring Non-sensitive Unclassified 11/10/11 94-004 Environmental Monitoring Non-sensitive Unclassified 11/13/11 94-001 Environmental Monitoring Non-sensitive Unclassified 11/13/11 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/11 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/11 93-154 Lovelace HMO Presentation Non-sensitive Unclassified 11/15/11 93-155 Conduct of Operations, Awareness Training Non-sensitive Unclassified 11/5/11 93-151 ICECAP B Secret RD 11/1/11 93-152 Conduct of Operations, Awareness Training Non-sensitive Unclassified 10/2/11 93-148 Supercomputing 1993 Non-sensitive Unclassified 10/2/11 93-149 U-5 Upshot Knothole Harry-U-20 Upshot Knothole Simon Non-sensitive Unclassified 10/2/11 of the New One Non-sensitive Unclassified 10/2/11 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women of the New One Non-sensitive Unclassified 10/2/11 Are We the New One Non-sensitive Unclassified 10/2/11 | 94-008 | Formality of Operations | Non-sensitive Unclassified | 8/1/1993 |
| 94-006 Early Interactions between University of Chicago and Los Alamos Non-sensitive Unclassified 11/18/19 94-000 DX Division Meeting Non-sensitive Unclassified 11/10/19 94-000 Environmental Monitoring Non-sensitive Unclassified 11/10/19 94-001 Environmental Monitoring Non-sensitive Unclassified 11/10/19 94-002 The Secret City Non-sensitive Unclassified 11/5/11 94-001 DART Solenoid Magnet Fabrication Non-sensitive Unclassified 11/5/11 94-001 DART Solenoid Magnet Fabrication Non-sensitive Unclassified 11/5/11 93-153 ICECAP B Secret RD 11/1/19 93-154 Lovelace HMD Presentation Non-sensitive Unclassified 11/5/11 93-155 ICECAP B Secret RD 11/1/19 93-151 ICECAP B Secret RD 10/27/11 93-149 U-45 Upshot Knothole Harry-U-20 Upshot Knothole Simon Non-sensitive Unclassified 10/26/11 93-149 U-45 Upshot Knothole Harry-U-20 Upshot Knothole Simon Non-sensitive Unclassified 10/26/11 93-147 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women Non-sensitive Unclassified 10/22/11 of the New One Non-sensitive Unclassified 10/24/11 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/24/11 93-144 High-Performance Research Center Non-sensitive Unclassified 10/23/11 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/11 93-140 Questions & Answers & Expectations Non-sensitive Unclassified 10/29/11 93-141 Laboratory Transition Team Update Non-sensitive Unclassified 10/19/11 93-140 SNM Containers Non-sensitive Unclassified 10/19/11 93-131 Condition of the Py4 Network Recharge Structure Non-sensitive Unclassified 10/19/11 93-133 DOT Regulations Under HM-181 Non-sensitive Unclassified 10/8/11 93-133 DOT Regulations Under HM-181 Non-sensitive Unclassified 10/8/11 93-134 Crashed Saucer in NM Non-sensitive Unclassified 9/27/11 93-135 Pit Safety Mechanism Non-sensitive Unclassified 9/27/11 93-131 Pit Safety Mechanism Non-sensitive Unclassified 9/27/11 93-132 ACL Time-lapse Non-sensitive Unclassified 9/17/11 | 94-007 | | Non-sensitive Unclassified | 11/16/1993 |
| 94-005 DX Division Meeting Non-sensitive Unclassified 11/1/11 94-004 Qual-Med HMO Presentation Non-sensitive Unclassified 11/10/11 94-003 Environmental Monitoring Non-sensitive Unclassified 11/3/11 94-002 The Secret City Non-sensitive Unclassified 11/3/11 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/5/11 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/5/11 93-154 Lovelace HMO Presentation Non-sensitive Unclassified 11/15/11 93-155 Conduct of Operations, Awareness Training Non-sensitive Unclassified 10/27/11 93-151 ICECAP B Secret RD 11/1/11 93-152 Conduct of Operations, Awareness Training Non-sensitive Unclassified 10/27/11 93-149 U-45 Upshot Knothole Harry-U-20 Upshot Knothole Simon Non-sensitive Unclassified 10/26/11 93-148 Supercomputing 1993 Non-sensitive Unclassified 10/26/11 93-149 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women Non-sensitive Unclassified 10/26/11 93-146 Geometry and Physics Non-sensitive Unclassified 10/24/11 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/24/11 93-144 High-Performance Research Center Non-sensitive Unclassified 10/23/11 93-143 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/29/11 93-144 Daboratory Transition Team Update Non-sensitive Unclassified 10/29/11 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/29/11 93-146 Short Ordinaries Non-sensitive Unclassified 10/29/11 93-147 Questions & Answers & Expectations Non-sensitive Unclassified 10/29/11 93-148 Daboratory Transition Team Update Non-sensitive Unclassified 10/29/11 93-149 Short Ordinaries Non-sensitive Unclassified 10/13/11 93-140 Short Ordinaries Non-sensitive Unclassified 10/13/11 93-131 Daboratory Transition Team Update Non-sensitive Unclassified 10/13/11 93-131 Ordinaries Non-sensitive Unclassified 10/13/11 93-131 Daboratory Transition Team Update Non-sensitive Unclassified 10/13/11 93-131 Daboratory Transition Team Update Non-sensitive Uncla | 94-006 | | Non-sensitive Unclassified | 11/18/1993 |
| 94-004 Qual-Med HMO Presentation Non-sensitive Unclassified 11/10/11 94-002 Environmental Monitoring Non-sensitive Unclassified 11/3/11 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/5/11 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/11 93-154 Lovelace HMO Presentation Non-sensitive Unclassified 11/5/11 93-155 ICECAP B Secret RD 11/1/11 93-151 ICECAP B Secret RD 11/1/11 93-151 ICECAP B Secret RD 10/6/11 93-151 ICECAP B Secret RD 10/27/11 93-149 U-45 Upshot Knothole Harry-U-20 Upshot Knothole Simon Non-sensitive Unclassified 10/26/11 93-148 Supercomputing 1993 Non-sensitive Unclassified 10/26/11 93-146 Geometry and Physics Non-sensitive Unclassified 10/26/11 93-146 Geometry and Physics Non-sensitive Unclassified 10/23/11 93-144 High-Performance Research Center Non-sensitive Unclassified 10/23/11 93-144 High-Performance Research Center Non-sensitive Unclassified 10/29/11 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/29/11 93-141 Laboratory Transition Team Update Non-sensitive Unclassified 10/19/11 93-142 Swoope Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/29/11 93-149 Non-sensitive Unclassified 10/29/11 93-140 SNM Containers Non-sensitive Unclassified 10/29/11 93-141 Laboratory Transition Team Update Non-sensitive Unclassified 10/13/11 93-142 Non-sensitive Unclassified 10/13/11 93-143 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/12/11 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/8/11 93-138 LAMPF "Town Meeting" Non-sensitive Unclassified 10/8/11 93-139 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/11 93-131 Pit Safety Mechanism Non-sensitive Unclassified 9/27/11 93-132 Area Work Supervior Non-sensitive Unclassified 9/23/11 93-132 Area Work Supervior Non-sensitive Unclassified 9/27/11 | | | Non-sensitive Unclassified | 11/7/1993 |
| 94-003 Environmental Monitoring Non-sensitive Unclassified 11/3/1: 94-002 The Secret City Non-sensitive Unclassified 11/5/1: 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/5/1: 93-154 Lovelace HMO Presentation Non-sensitive Unclassified 11/5/1: 93-153 ICECAP B Secret RD 11/1/1: 93-155 Conduct of Operations, Awareness Training Non-sensitive Unclassified 10/6/1: 93-151 ICECAP B Secret RD 11/1/1: 93-152 Conduct of Operations, Awareness Training Non-sensitive Unclassified 10/6/1: 93-140 U-45 Upshot Knothole Harry-U-20 Upshot Knothole Simon Non-sensitive Unclassified 10/26/1: 93-147 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women of the New One 93-146 Geometry and Physics Non-sensitive Unclassified 10/24/1: 93-144 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/24/1: 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/1: 93-146 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/23/1: 93-141 Laboratory Transition Team Update Non-sensitive Unclassified 10/19/1: 93-142 Questions & Answers & Expectations Non-sensitive Unclassified 10/19/1: 93-143 SNM Containers Non-sensitive Unclassified 10/19/1: 93-144 Laboratory Transition Team Update Non-sensitive Unclassified 10/19/1: 93-139 NMT-3 Split Cell UCNI Non-sensitive Unclassified 10/13/1: 93-131 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/8/1: 93-133 Carshed Saucer in NM Non-sensitive Unclassified 10/6/1: 93-134 Carshed Saucer in NM Non-sensitive Unclassified 9/17/1: 93-133 Pit Safety Mechanism Non-sensitive Unclassified 9/23/1: 93-133 Pit Safety Mechanism Non-sensitive Unclassified 9/23/1: 93-134 Acc Time-lapse Non-sensitive Unclassified 9/17/1: | | | Non-sensitive Unclassified | 11/10/1993 |
| 94-002 The Secret City Non-sensitive Unclassified 11/5/11 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/11 93-154 Lovelace HMO Presentation Non-sensitive Unclassified 11/5/11 93-155 ICECAP B Secret RD 11/1/11 93-151 ICECAP B Secret RD 10/6/11 93-151 ICECAP B Secret RD 10/27/11 93-154 Supercomputing 1993 Non-sensitive Unclassified 10/6/11 93-147 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women of the New One Non-sensitive Unclassified 10/26/11 93-148 Supercomputing 1993 Non-sensitive Unclassified 10/26/11 93-149 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women of the New One Non-sensitive Unclassified 10/24/11 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/11 93-144 High-Performance Research Center Non-sensitive Unclassified 10/20/11 93-143 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/20/11 93-144 Laboratory Transition Team Update Non-sensitive Unclassified 10/19/12 93-140 SNM Containers Non-sensitive Unclassified 10/13/11 93-141 Laboratory Transition Team Update Non-sensitive Unclassified 10/13/12 93-138 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/13/11 93-139 NMT-3 Split Cell UCNI 10/12/11 93-131 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/8/11 93-131 LAMPF "Town Meeting" Non-sensitive Unclassified 10/8/11 93-132 LAMPF "Town Meeting" Non-sensitive Unclassified 10/8/11 93-133 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/17/11 93-131 Pit Disablement Mechanism Onn-sensitive Unclassified 9/27/11 93-132 Area Work Supervisor Non-sensitive Unclassified 9/23/11 93-132 Area Work Supervisor Non-sensitive Unclassified 9/17/11 93-128 ACL Time-lapse | | | | 11/3/1993 |
| 94-001 DARHT Solenoid Magnet Fabrication Non-sensitive Unclassified 11/15/11 93-154 Lovelace HMO Presentation Non-sensitive Unclassified 11/5/11 93-153 ICECAP B Secret RD 11/1/11 93-151 ICECAP B Secret RD 11/1/19 93-152 Conduct of Operations, Awareness Training Non-sensitive Unclassified 10/6/11 93-151 ICECAP B Secret RD 10/27/11 93-149 U-45 Upshot Knothole HarryU-20 Upshot Knothole Simon Non-sensitive Unclassified 10/26/11 93-148 Supercomputing 1993 Non-sensitive Unclassified 10/26/11 93-147 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women Non-sensitive Unclassified 10/26/11 93-146 Geometry and Physics Non-sensitive Unclassified 10/24/11 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/11 93-144 High-Performance Research Center Non-sensitive Unclassified 10/23/11 93-143 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/29/11 93-144 Laboratory Transition Team Update Non-sensitive Unclassified 10/13/11 93-149 SMM Containers Non-sensitive Unclassified 10/13/11 93-149 NMT-3 Split Cell UCNI 10/12/11 93-139 NMT-3 Split Cell UCNI 10/12/11 93-139 NMT-3 Split Cell UCNI 10/12/11 93-131 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/8/11 93-136 LAMPF "Town Meeting" Non-sensitive Unclassified 10/8/11 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/6/11 93-133 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/11 93-133 Enhanced Coal Utilization thru Fine Gas Non-sensitive Unclassified 9/27/11 93-131 Pit Safety Mechanism Non-sensitive Unclassified 9/23/11 93-132 Area Work Supervisor Non-sensitive Unclassified 9/23/11 93-132 Area Work Supervisor Non-sensitive Unclassified 9/23/11 93-133 Pit Safety Mechanism Confidential 9/23/11 | | | | 11/5/1993 |
| 93-154 Lovelace HMO Presentation Non-sensitive Unclassified 11/5/11 93-153 ICECAP B Secret RD 11/1/11 93-152 Conduct of Operations, Awareness Training Non-sensitive Unclassified 10/6/11 93-154 ICECAP B Secret RD 10/27/11 93-154 ICECAP B Secret RD 10/27/11 93-149 U-45 Upshot Knothole HarryU-20 Upshot Knothole Simon Non-sensitive Unclassified 10/26/11 93-148 Supercomputing 1993 Non-sensitive Unclassified 10/26/11 93-147 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women Non-sensitive Unclassified 10/21/11 93-146 Geometry and Physics Non-sensitive Unclassified 10/23/11 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/11 93-144 High-Performance Research Center Non-sensitive Unclassified 10/20/11 93-143 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/20/11 93-141 Laboratory Transition Team Update Non-sensitive Unclassified 10/13/11 93-140 SNM Containers Non-sensitive Unclassified 10/12/12 93-139 NNT-3 Split Cell UCNI 10/12/12 93-139 NNT-3 Split Cell UCNI 10/12/12 93-131 Capabet Superior Structure Non-sensitive Unclassified 10/8/11 93-135 DOT Regulations Under HM-181 Non-sensitive Unclassified 10/8/11 93-136 LAMPF "Town Meeting" Non-sensitive Unclassified 10/8/11 93-137 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/11 93-138 Enhanced Coal Utilization thru Fine Gas Non-sensitive Unclassified 9/27/11 93-139 Pit Safety Mechanism Non-sensitive Unclassified 9/23/11 93-130 Pit Disablement Mechanism Non-sensitive Unclassified 9/13/12 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/12 | - | · | | 11/15/1993 |
| 93-153 ICECAP B Secret RD 11/1/1 93-152 Conduct of Operations, Awareness Training Non-sensitive Unclassified 10/6/1 93-151 ICECAP B Secret RD 10/27/1 93-149 U-45 Upshot Knothole Harry-U-20 Upshot Knothole Simon Non-sensitive Unclassified 10/26/1 93-148 Supercomputing 1993 Non-sensitive Unclassified 10/26/1 93-147 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women of the New One of the New One 93-146 Geometry and Physics Non-sensitive Unclassified 10/24/1 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/1 93-144 High-Performance Research Center Non-sensitive Unclassified 10/20/1 93-143 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/29/1 93-144 Laboratory Transition Team Update Non-sensitive Unclassified 10/19/1 93-149 Questions & Answers & Expectations Non-sensitive Unclassified 10/13/1 93-140 SNM Containers Non-sensitive Unclassified 10/12/1 93-130 NNT-3 Split Cell UCNI 10/12/1 93-131 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/8/1 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/8/1 93-139 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/1 93-133 Enhanced Coal Utilization thru Fine Gas Non-sensitive Unclassified 9/27/1 93-131 Pit Safety Mechanism Non-sensitive Unclassified 9/23/1 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/1 93-128 ACL Time-lapse | | | | 11/5/1993 |
| 93-152 Conduct of Operations, Awareness Training Non-sensitive Unclassified 10/6/1: 93-151 ICECAP B Secret RD 10/27/1: 93-149 U-45 Upshot Knothole Harry-U-20 Upshot Knothole Simon Non-sensitive Unclassified 10/26/1: 93-148 Supercomputing 1993 Non-sensitive Unclassified 10/26/1: Are We the Last Great Men of the Old Paradigm or the First Great Men and Women Non-sensitive Unclassified of the New One 93-146 Geometry and Physics Non-sensitive Unclassified 10/24/1: 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/1: 93-144 High-Performance Research Center Non-sensitive Unclassified 10/29/1: 93-142 Questions & Answers & Expectations Non-sensitive Unclassified 10/19/1: 93-142 Questions & Answers & Expectations Non-sensitive Unclassified 10/19/1: 93-140 SNM Containers Non-sensitive Unclassified 10/13/1: 93-141 Laboratory Transition Team Update Non-sensitive Unclassified 10/12/1: 93-138 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/12/1: 93-138 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/8/1: 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/6/1: 93-134 Crashed Saucer in NM Non-sensitive Unclassified 9/27/1: 93-135 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/1: 93-134 Crashed Saucer in NM Non-sensitive Unclassified 9/27/1: 93-135 Pit Safety Mechanism Non-sensitive Unclassified 9/27/1: 93-130 Pit Disablement Mechanism Non-sensitive Unclassified 9/23/1: 93-130 Pit Disablement Mechanism Non-sensitive Unclassified 9/23/1: 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/1: 93-128 ACL Time-lapse | | | | 11/1/1993 |
| 93-151 ICECAP B Secret RD 10/27/1: 93-149 U-45 Upshot Knothole HarryU-20 Upshot Knothole Simon Non-sensitive Unclassified 10/26/1: 93-148 Supercomputing 1993 Non-sensitive Unclassified 10/26/1: 93-147 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women of the New One 10/21/1: 93-146 Geometry and Physics Non-sensitive Unclassified 10/24/1: 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/1: 93-144 High-Performance Research Center Non-sensitive Unclassified 10/20/1: 93-142 Questions & Answers & Expectations Non-sensitive Unclassified 10/19/1: 93-143 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/19/1: 93-144 Laboratory Transition Team Update Non-sensitive Unclassified 10/13/1: 93-140 SNM Containers Non-sensitive Unclassified 10/13/1: 93-130 NMT-3 Split Cell UCNI 10/12/1: 93-131 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/8/1: 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/8/1: 93-138 LAMPF "Town Meeting" Non-sensitive Unclassified 10/8/1: 93-139 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/1: 93-131 Pit Safety Mechanism Non-sensitive Unclassified 9/27/1: 93-132 Pit Disablement Mechanism Confidential Non-sensitive Unclassified 9/23/1: 93-139 Pit Disablement Mechanism Confidential 9/23/1: 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/12 | | | | 10/6/1993 |
| 93-149 U-45 Upshot Knothole Harry—U-20 Upshot Knothole Simon Non-sensitive Unclassified 10/26/1: 93-148 Supercomputing 1993 Non-sensitive Unclassified 10/26/1: 93-147 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women of the New One Non-sensitive Unclassified 10/21/1: 93-146 Geometry and Physics Non-sensitive Unclassified 10/24/1: 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/1: 93-144 High-Performance Research Center Non-sensitive Unclassified 10/20/1: 93-143 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/19/1: 93-142 Questions & Answers & Expectations Non-sensitive Unclassified 10/19/1: 93-140 SNM Containers Non-sensitive Unclassified 10/13/1: 93-140 SNM Containers Non-sensitive Unclassified 10/13/1: 93-139 NMT-3 Split Cell UCNI 10/12/1: 93-138 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/8/1: 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/6/1: 94-024 DOE Review of the FY 1993 LDRD Program Non-sensitive Unclassified 10/6/1: 93-135 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/1: 93-134 Crashed Saucer in NM Non-sensitive Unclassified 9/27/1: 93-135 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/1: 93-131 Pit Safety Mechanism Non-sensitive Unclassified 9/23/1: 93-130 Pit Disablement Mechanism Confidential 9/23/1: 93-129 Area Work Supervisor Non-sensitive Unclassified 9/23/1: 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/1: 93-128 ACL Time-lapse | | | | 10/27/1993 |
| 93-148 Supercomputing 1993 Non-sensitive Unclassified 10/26/1: 93-147 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women of the New One 93-146 Geometry and Physics Non-sensitive Unclassified 10/24/1: 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/1: 93-144 High-Performance Research Center Non-sensitive Unclassified 10/20/1: 93-143 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/19/1: 93-142 Questions & Answers & Expectations Non-sensitive Unclassified 10/19/1: 93-143 Laboratory Transition Team Update Non-sensitive Unclassified 10/13/1: 93-140 SNM Containers Non-sensitive Unclassified 10/12/1: 93-139 NMT-3 Split Cell UCNI 10/12/1: 93-139 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/8/1: 93-136 LAMPF "Town Meeting" Non-sensitive Unclassified 10/6/1: 94-024 DOE Review of the FY 1993 LDRD Program Non-sensitive Unclassified 1/11/1: 93-135 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/1: 93-131 Pit Safety Mechanism Non-sensitive Unclassified 8/11/11 93-131 Pit Safety Mechanism Confidential 9/23/1: 93-129 Area Work Supervisor Non-sensitive Unclassified 9/17/1: 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/1: | - | | | 10/26/1993 |
| 93-147 Are We the Last Great Men of the Old Paradigm or the First Great Men and Women of the New One 93-146 Geometry and Physics Non-sensitive Unclassified 10/24/1: 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/1: 93-144 High-Performance Research Center Non-sensitive Unclassified 10/20/1: 93-143 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/19/1: 93-140 Questions & Answers & Expectations Non-sensitive Unclassified 10/19/1: 93-141 Laboratory Transition Team Update Non-sensitive Unclassified 10/13/1: 93-140 SNM Containers Non-sensitive Unclassified 10/12/1: 93-139 NMT-3 Split Cell UCNI 10/12/1: 93-138 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/8/1: 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/8/1: 93-136 LAMPF "Town Meeting" Non-sensitive Unclassified 10/6/1: 94-024 DOE Review of the FY 1993 LDRD Program Non-sensitive Unclassified 1/11/1: 93-135 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/1: 93-131 Enhanced Coal Utilization thru Fine Gas Non-sensitive Unclassified 9/23/1: 93-132 Pit Safety Mechanism Non-sensitive Unclassified 9/23/1: 93-139 Pit Safety Mechanism Non-sensitive Unclassified 9/23/1: 93-129 Area Work Supervisor Non-sensitive Unclassified 9/17/1: 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/1: | | | | 10/26/1993 |
| of the New One 93-146 Geometry and Physics Non-sensitive Unclassified 10/24/19 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/19 93-144 High-Performance Research Center Non-sensitive Unclassified 10/20/19 93-143 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/19/19 93-144 Questions & Answers & Expectations Non-sensitive Unclassified 10/19/19 93-140 SNM Containers Non-sensitive Unclassified 10/13/19 93-141 Laboratory Transition Team Update Non-sensitive Unclassified 10/13/19 93-140 SNM Containers Non-sensitive Unclassified 10/12/19 93-138 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/8/19 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/8/19 93-136 LAMPF "Town Meeting" Non-sensitive Unclassified 10/6/19 94-024 DOE Review of the FY 1993 LDRD Program Non-sensitive Unclassified 10/11/19 93-135 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/19 93-134 Crashed Saucer in NM Non-sensitive Unclassified 9/27/19 93-135 Enhanced Coal Utilization thru Fine Gas Non-sensitive Unclassified 8/11/19 93-130 Pit Disablement Mechanism Non-sensitive Unclassified 9/23/19 93-130 Pit Disablement Mechanism Confidential 9/23/19 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/19 | - | | | 10/21/1993 |
| 93-146 Geometry and Physics 10/24/1: 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/1: 93-144 High-Performance Research Center Non-sensitive Unclassified 10/20/1: 93-143 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/19/1: 93-144 Questions & Answers & Expectations Non-sensitive Unclassified 10/19/1: 93-145 Unclassified Non-sensitive Unclassified 10/19/1: 93-146 Unclassified Non-sensitive Unclassified 10/13/1: 93-147 Unclassified Non-sensitive Unclassified 10/13/1: 93-148 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/12/1: 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/8/1: 93-136 Unclassified Non-sensitive Unclassified 10/8/1: 93-137 DOT Regulations Under HM-181 Non-sensitive Unclassified 1/11/1: 93-138 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/1: 93-139 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/1: 93-131 Enhanced Coal Utilization thru Fine Gas Non-sensitive Unclassified 8/11/1: 93-131 Pit Safety Mechanism Non-sensitive Unclassified 9/23/1: 93-132 Area Work Supervisor Non-sensitive Unclassified 9/23/1: 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/1: | | | | _=, _=, _= |
| 93-145 SWOOPE-Students Watching Over Our Planet Earth Non-sensitive Unclassified 10/23/19 93-144 High-Performance Research Center Non-sensitive Unclassified 10/20/19 93-143 Rover, Phoebus, and Kiwi film transfers Non-sensitive Unclassified 10/19/19 93-142 Questions & Answers & Expectations Non-sensitive Unclassified 10/13/19 93-141 Laboratory Transition Team Update Non-sensitive Unclassified 10/13/19 93-140 SNM Containers Non-sensitive Unclassified 10/12/19 93-139 NMT-3 Split Cell UCNI 10/12/19 93-139 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/8/19 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/8/19 93-136 LAMPF "Town Meeting" Non-sensitive Unclassified 10/6/19 94-024 DOE Review of the FY 1993 LDRD Program Non-sensitive Unclassified 1/11/19 93-135 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/19 93-134 Crashed Saucer in NM Non-sensitive Unclassified 5/25/19 93-135 Enhanced Coal Utilization thru Fine Gas Non-sensitive Unclassified 8/11/19 93-131 Pit Safety Mechanism Non-sensitive Unclassified 9/23/19 93-130 Pit Disablement Mechanism Confidential 9/23/19 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/19 | 93-146 | | Non-sensitive Unclassified | 10/24/1993 |
| 93-144High-Performance Research CenterNon-sensitive Unclassified10/20/1993-143Rover, Phoebus, and Kiwi film transfersNon-sensitive Unclassified10/19/1993-142Questions & Answers & ExpectationsNon-sensitive Unclassified10/13/1993-141Laboratory Transition Team UpdateNon-sensitive Unclassified10/13/1993-140SNM ContainersNon-sensitive Unclassified10/12/1993-139NMT-3 Split CellUCNI10/12/1993-138Overview of FY94 Network Recharge StructureNon-sensitive Unclassified10/8/1993-137An Introduction to the Quality, Environment, Safety, & Health Assurance DivisionNon-sensitive Unclassified10/8/1993-136LAMPF "Town Meeting"Non-sensitive Unclassified10/6/1994-024DOE Review of the FY 1993 LDRD ProgramNon-sensitive Unclassified1/11/1993-135DOT Regulations Under HM-181Non-sensitive Unclassified9/27/1993-134Crashed Saucer in NMNon-sensitive Unclassified5/25/1993-133Enhanced Coal Utilization thru Fine GasNon-sensitive Unclassified8/11/1993-131Pit Safety MechanismNon-sensitive Unclassified9/23/1993-130Pit Disablement MechanismConfidential9/23/1993-128ACL Time-lapseNon-sensitive Unclassified9/17/19 | - | | | 10/23/1993 |
| 93-143Rover, Phoebus, and Kiwi film transfersNon-sensitive Unclassified10/19/1993-142Questions & Answers & ExpectationsNon-sensitive Unclassified93-141Laboratory Transition Team UpdateNon-sensitive Unclassified10/13/1993-140SNM ContainersNon-sensitive Unclassified10/12/1993-139NMT-3 Split CellUCNI10/12/1993-138Overview of FY94 Network Recharge StructureNon-sensitive Unclassified10/8/1993-137An Introduction to the Quality, Environment, Safety, & Health Assurance DivisionNon-sensitive Unclassified10/8/1993-136LAMPF "Town Meeting"Non-sensitive Unclassified10/6/1994-024DOE Review of the FY 1993 LDRD ProgramNon-sensitive Unclassified1/11/1993-135DOT Regulations Under HM-181Non-sensitive Unclassified9/27/1993-134Crashed Saucer in NMNon-sensitive Unclassified5/25/1993-133Enhanced Coal Utilization thru Fine GasNon-sensitive Unclassified8/11/1993-130Pit Safety MechanismNon-sensitive Unclassified9/23/1993-129Area Work SupervisorNon-sensitive Unclassified9/17/1993-128ACL Time-lapseNon-sensitive Unclassified9/17/19 | - | | | 10/20/1993 |
| 93-142Questions & Answers & ExpectationsNon-sensitive Unclassified93-141Laboratory Transition Team UpdateNon-sensitive Unclassified10/13/1993-140SNM ContainersNon-sensitive Unclassified10/12/1993-139NMT-3 Split CellUCNI10/12/1993-138Overview of FY94 Network Recharge StructureNon-sensitive Unclassified10/8/1993-137An Introduction to the Quality, Environment, Safety, & Health Assurance DivisionNon-sensitive Unclassified10/8/1993-136LAMPF "Town Meeting"Non-sensitive Unclassified10/6/1994-024DOE Review of the FY 1993 LDRD ProgramNon-sensitive Unclassified1/11/1993-135DOT Regulations Under HM-181Non-sensitive Unclassified9/27/1993-134Crashed Saucer in NMNon-sensitive Unclassified5/25/1993-133Enhanced Coal Utilization thru Fine GasNon-sensitive Unclassified8/11/1993-131Pit Safety MechanismNon-sensitive Unclassified9/23/1993-130Pit Disablement MechanismConfidential9/23/1993-129Area Work SupervisorNon-sensitive Unclassified9/17/1993-128ACL Time-lapseNon-sensitive Unclassified9/17/19 | | | | |
| 93-141Laboratory Transition Team UpdateNon-sensitive Unclassified10/13/1:93-140SNM ContainersNon-sensitive Unclassified10/12/1:93-139NMT-3 Split CellUCNI10/12/1:93-138Overview of FY94 Network Recharge StructureNon-sensitive Unclassified10/8/1:93-137An Introduction to the Quality, Environment, Safety, & Health Assurance DivisionNon-sensitive Unclassified10/8/1:93-136LAMPF "Town Meeting"Non-sensitive Unclassified10/6/1:94-024DOE Review of the FY 1993 LDRD ProgramNon-sensitive Unclassified1/11/1:93-135DOT Regulations Under HM-181Non-sensitive Unclassified9/27/1:93-134Crashed Saucer in NMNon-sensitive Unclassified5/25/1:93-133Enhanced Coal Utilization thru Fine GasNon-sensitive Unclassified8/11/1:93-130Pit Safety MechanismNon-sensitive Unclassified9/23/1:93-129Area Work SupervisorNon-sensitive Unclassified9/17/1:93-128ACL Time-lapseNon-sensitive Unclassified9/17/1: | | | | 10/13/1333 |
| 93-140 SNM Containers Non-sensitive Unclassified 10/12/19 93-139 NMT-3 Split Cell UCNI 10/12/19 93-138 Overview of FY94 Network Recharge Structure Non-sensitive Unclassified 10/8/19 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/8/19 93-136 LAMPF "Town Meeting" Non-sensitive Unclassified 10/6/19 94-024 DOE Review of the FY 1993 LDRD Program Non-sensitive Unclassified 1/11/19 93-135 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/19 93-134 Crashed Saucer in NM Non-sensitive Unclassified 5/25/19 93-135 Enhanced Coal Utilization thru Fine Gas Non-sensitive Unclassified 8/11/19 93-131 Pit Safety Mechanism Non-sensitive Unclassified 9/23/19 93-130 Pit Disablement Mechanism Confidential 9/23/19 93-129 Area Work Supervisor Non-sensitive Unclassified 9/17/19 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/19 | | | | 10/13/1993 |
| 93-139 NMT-3 Split Cell 93-138 Overview of FY94 Network Recharge Structure 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division 93-136 LAMPF "Town Meeting" 94-024 DOE Review of the FY 1993 LDRD Program 93-135 DOT Regulations Under HM-181 93-136 Crashed Saucer in NM 93-137 Non-sensitive Unclassified 94-027 Non-sensitive Unclassified 94-028 Non-sensitive Unclassified 95-25/19 93-130 Enhanced Coal Utilization thru Fine Gas 93-131 Pit Safety Mechanism 93-130 Pit Disablement Mechanism 93-130 Area Work Supervisor 93-128 ACL Time-lapse Non-sensitive Unclassified 97-719 97-719 97-719 97-719 97-719 97-719 97-719 97-719 97-719 97-719 97-719 97-719 97-719 97-719 97-719 97-719 | - | | | |
| 93-138 Overview of FY94 Network Recharge Structure 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division 93-136 LAMPF "Town Meeting" 94-024 DOE Review of the FY 1993 LDRD Program 93-135 DOT Regulations Under HM-181 93-136 Crashed Saucer in NM 93-137 Non-sensitive Unclassified 94-027/193-138 Enhanced Coal Utilization thru Fine Gas 93-130 Pit Safety Mechanism 93-131 Pit Safety Mechanism 93-132 Area Work Supervisor 93-128 ACL Time-lapse Non-sensitive Unclassified 10/8/19 10 | - | | | |
| 93-137 An Introduction to the Quality, Environment, Safety, & Health Assurance Division Non-sensitive Unclassified 10/8/19 93-136 LAMPF "Town Meeting" Non-sensitive Unclassified 10/6/19 94-024 DOE Review of the FY 1993 LDRD Program Non-sensitive Unclassified 1/11/19 93-135 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/19 93-134 Crashed Saucer in NM Non-sensitive Unclassified 5/25/19 93-133 Enhanced Coal Utilization thru Fine Gas Non-sensitive Unclassified 8/11/19 93-131 Pit Safety Mechanism Non-sensitive Unclassified 9/23/19 93-130 Pit Disablement Mechanism Confidential 9/23/19 93-129 Area Work Supervisor Non-sensitive Unclassified 9/17/19 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/19 | | | | |
| 94-024DOE Review of the FY 1993 LDRD ProgramNon-sensitive Unclassified1/11/1993-135DOT Regulations Under HM-181Non-sensitive Unclassified9/27/1993-134Crashed Saucer in NMNon-sensitive Unclassified5/25/1993-133Enhanced Coal Utilization thru Fine GasNon-sensitive Unclassified8/11/1993-131Pit Safety MechanismNon-sensitive Unclassified9/23/1993-130Pit Disablement MechanismConfidential9/23/1993-129Area Work SupervisorNon-sensitive Unclassified9/17/1993-128ACL Time-lapseNon-sensitive Unclassified9/17/19 | | | | 10/8/1993 |
| 93-135 DOT Regulations Under HM-181 Non-sensitive Unclassified 9/27/19 93-134 Crashed Saucer in NM Non-sensitive Unclassified 5/25/19 93-133 Enhanced Coal Utilization thru Fine Gas Non-sensitive Unclassified 8/11/19 93-131 Pit Safety Mechanism Non-sensitive Unclassified 9/23/19 93-130 Pit Disablement Mechanism Confidential 9/23/19 93-129 Area Work Supervisor Non-sensitive Unclassified 9/17/19 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/19 | 93-136 | - | Non-sensitive Unclassified | 10/6/1993 |
| 93-134Crashed Saucer in NMNon-sensitive Unclassified5/25/1993-133Enhanced Coal Utilization thru Fine GasNon-sensitive Unclassified8/11/1993-131Pit Safety MechanismNon-sensitive Unclassified9/23/1993-130Pit Disablement MechanismConfidential9/23/1993-129Area Work SupervisorNon-sensitive Unclassified9/17/1993-128ACL Time-lapseNon-sensitive Unclassified9/17/19 | 94-024 | DOE Review of the FY 1993 LDRD Program | Non-sensitive Unclassified | 1/11/1994 |
| 93-133Enhanced Coal Utilization thru Fine GasNon-sensitive Unclassified8/11/1993-131Pit Safety MechanismNon-sensitive Unclassified9/23/1993-130Pit Disablement MechanismConfidential9/23/1993-129Area Work SupervisorNon-sensitive Unclassified9/17/1993-128ACL Time-lapseNon-sensitive Unclassified9/17/19 | 93-135 | DOT Regulations Under HM-181 | Non-sensitive Unclassified | 9/27/1993 |
| 93-131Pit Safety MechanismNon-sensitive Unclassified9/23/1993-130Pit Disablement MechanismConfidential9/23/1993-129Area Work SupervisorNon-sensitive Unclassified9/17/1993-128ACL Time-lapseNon-sensitive Unclassified9/17/19 | 93-134 | Crashed Saucer in NM | Non-sensitive Unclassified | 5/25/1993 |
| 93-130Pit Disablement MechanismConfidential9/23/1993-129Area Work SupervisorNon-sensitive Unclassified9/17/1993-128ACL Time-lapseNon-sensitive Unclassified9/17/19 | 93-133 | Enhanced Coal Utilization thru Fine Gas | Non-sensitive Unclassified | 8/11/1993 |
| 93-130Pit Disablement MechanismConfidential9/23/1993-129Area Work SupervisorNon-sensitive Unclassified9/17/1993-128ACL Time-lapseNon-sensitive Unclassified9/17/19 | 93-131 | Pit Safety Mechanism | Non-sensitive Unclassified | 9/23/1993 |
| 93-129Area Work SupervisorNon-sensitive Unclassified9/17/1993-128ACL Time-lapseNon-sensitive Unclassified9/17/19 | | | | 9/23/1994 |
| 93-128 ACL Time-lapse Non-sensitive Unclassified 9/17/19 | | | | 9/17/1993 |
| | | | | 9/17/1993 |
| | 93-127 | Past Meets Present-Land Use Changes & Species Diversity on the Pajarito Plateau | Non-sensitive Unclassified | 9/15/1993 |

| 93-126 | Magnetic Separation For Actinide Segregation | Non-sensitive Unclassified | 9/2/1993 |
|--------|--|----------------------------|-----------|
| 93-125 | Los Alamos Nuclear Weapon Design-An Early History | Secret RD | 8/3/1993 |
| 93-123 | W76 Round Table | Secret | 8/13/1993 |
| 93-123 | J-8 Environmental Monitoring | Non-sensitive Unclassified | 1/8/1993 |
| 93-122 | TRANSMINS Project | Non-sensitive Unclassified | 8/3/1993 |
| 93-120 | Two-Stage Waste Treatment Process | Non-sensitive Unclassified | 3/15/1993 |
| 93-118 | Enhancing the Deployment and Use of the Technology in the United States | Non-sensitive Unclassified | 8/24/1993 |
| 93-117 | Our Non-Linear World | Non-sensitive Unclassified | 8/23/1993 |
| 93-100 | 50th Anniversary Classified Seminar Series | Secret RD | 3/30/1993 |
| 93-099 | Mixed Waste Inventory Data Collection | Non-sensitive Unclassified | 1/14/1994 |
| 93-098 | I.C.O. Quality Forum | Non-sensitive Unclassified | 8/17/1993 |
| 93-097 | Mercury Laser | Non-sensitive Unclassified | 3/17/1333 |
| 93-096 | Nuclear Physics- Then and Now | Non-sensitive Unclassified | 8/17/1993 |
| 93-095 | Nuclear Weapons and Associated Issues | Non-sensitive Unclassified | 8/12/1993 |
| 93-094 | Molecular Approaches to Cancer | Non-sensitive Unclassified | 8/12/1993 |
| 93-093 | Formality of Operations | Non-sensitive Unclassified | 8/3/1993 |
| 93-092 | Formality of Operations- Root Cause-Lessons Learned | Non-sensitive Unclassified | 3,3,1333 |
| 93-091 | Site Specific Training for Visitors TA-54 | Non-sensitive Unclassified | |
| 93-090 | Packaging & Transportation | Non-sensitive Unclassified | 3/26/1993 |
| 93-084 | VERIP III | Non-sensitive Unclassified | 7/30/1993 |
| 93-083 | Bradner Films- Early Los Alamos | Non-sensitive Unclassified | 7/26/1993 |
| 93-082 | The Pegasus Story | Non-sensitive Unclassified | 9/9/1993 |
| 93-081 | Suspect Counterfeit Fasteners | Non-sensitive Unclassified | 7/22/1993 |
| 93-080 | Environmental Monitoring | Non-sensitive Unclassified | 1/19/1993 |
| 93-079 | Lethality Calculations: Hypervelocity Missile Technology Development | Non-sensitive Unclassified | 7/6/1993 |
| 93-078 | Reorganization | Non-sensitive Unclassified | 7/16/1993 |
| 93-077 | Zeeman Refractive Index Detector | Non-sensitive Unclassified | 7/14/1993 |
| 93-076 | Positron Emission Tomography & Reversing Heart Disease | Non-sensitive Unclassified | 7/9/1993 |
| 93-075 | Engineering Division Meeting | Non-sensitive Unclassified | 7/14/1993 |
| 93-074 | The First Twenty-Five Years - Y-163 | Non-sensitive Unclassified | 7/2/1993 |
| 93-073 | Disassembly of Nuclear Weapons by DOE | Non-sensitive Unclassified | 9/20/1992 |
| 93-072 | Target Nevada | Non-sensitive Unclassified | 6/23/1993 |
| 93-071 | Fabrication of TX-5 High Explosive | Secret RD | 6/23/1993 |
| 93-070 | Operation IVY OA-56 | Secret RD | 6/23/1993 |
| 93-069 | Operation IVY OA-52 | Secret RD | 6/23/1993 |
| 93-068 | Operation Sandstone OA-5 | Secret RD | 6/23/1993 |
| 93-067 | Operation Greenhouse OA-32 | Secret RD | 6/23/1993 |
| 93-066 | Buster Jangle OA-31 | Confidential FRD | 6/22/1993 |
| 93-065 | The Clearance Tempest | Non-sensitive Unclassified | 6/16/1993 |
| 93-064 | Waste Minimization | Non-sensitive Unclassified | 6/14/1993 |
| 93-063 | Inference in Chemistry | Non-sensitive Unclassified | 6/14/1993 |
| 93-062 | 50th Anniversary Address | Non-sensitive Unclassified | . , |
| 93-061 | 50th Anniversary Concert by Dr. Edward Teller | Non-sensitive Unclassified | |
| 93-060 | Trademark Los Alamos: The First Soviet Bomb | Non-sensitive Unclassified | |
| 93-059 | Tech Transfer Speeches | | |
| 93-058 | 50th Anniversary Open Seminar Series - Highlights | Non-sensitive Unclassified | 4/12/1993 |
| 93-057 | Nuclear Weapons & International Relations at the 100th Anniversary of LANL | Non-sensitive Unclassified | 6/8/1993 |
| 93-056 | IVY shot | Secret RD | 6/3/1993 |
| 93-055 | Personal and Professional Risks: Why We Do What We Do | Non-sensitive Unclassified | 5/13/1993 |
| 93-054 | CQI for the Work Order System | Non-sensitive Unclassified | 5/28/1993 |
| 93-053 | Proposed Management Changes | Non-sensitive Unclassified | 5/20/1993 |
| 93-052 | Historical Film Transfer | Non-sensitive Unclassified | 5/24/1993 |
| 93-051 | Science and Education | Non-sensitive Unclassified | 5/5/1993 |
| 93-050 | Presidential Visit | Non-sensitive Unclassified | 5/17/1993 |
| 93-049 | Toward A New Management System For Los Alamos National Laboratory | Non-sensitive Unclassified | 5/10/1993 |
| 93-048 | Cultural Diversity Panel Brownbag | Non-sensitive Unclassified | 5/12/1993 |

| 93-047 | SNM Monitoring at LANL- Refresher Training | Non-sensitive Unclassified | 5/12/1993 |
|--------|--|----------------------------|------------|
| 93-047 | The Future of HIV | Non-sensitive Unclassified | 5/12/1993 |
| 93-045 | Department of Energy Secretary Hazel O'Leary - "Town Meeting" | Non-sensitive Unclassified | 5/10/1993 |
| 93-043 | Silent Success: US Nuclear Safeguards | Non-sensitive Unclassified | 4/29/1993 |
| 93-044 | Careers & Curiosity in Math & Science | Non-sensitive Unclassified | 4/15/1993 |
| 93-043 | ADCIS High Level Customer Information Requirement Study | Non-sensitive Unclassified | 4/7/1993 |
| 93-042 | 50th Anniversary Open Seminar Series | Non-sensitive Unclassified | 4/ // 1993 |
| 93-041 | TA-54 Site Specific Training for Employees | Non-sensitive Unclassified | 4/23/1993 |
| 93-040 | OS-6 Classification | Non-sensitive Unclassified | 4/19/1993 |
| 93-039 | IT/DOE Expo "93 Exhibit Video | Non-sensitive Unclassified | 4/21/1993 |
| 93-038 | Macintosh System 7 Training | Non-sensitive Unclassified | 4/21/1993 |
| 93-037 | A Unified Laboratory with a Customer Focus | Non-sensitive Unclassified | 4/9/1993 |
| 93-035 | A Offined Laboratory with a customer rocus | Non-sensitive Unclassified | 4/3/1333 |
| 93-033 | Cortex, Fireball | Non-sensitive Unclassified | 3/31/1993 |
| 93-033 | Simplicity, Complexity, and Complex Adaptive Systems | Non-sensitive Unclassified | 3/31/1993 |
| 93-032 | Changes - revised | Secret RD | 3/36/1993 |
| 93-030 | Precision Automated Turning System (PATS) Progress Report | Jecret ND | 3/25/1993 |
| 93-029 | Extended SMG meeting | Non-sensitive Unclassified | 3/25/1993 |
| 93-029 | ACM "Payload Recovery and Damage" | Secret RD | 3/13/1993 |
| 93-027 | Atom Optics and Atom Interferometers | Non-sensitive Unclassified | 3/24/1993 |
| 93-026 | IS Rollout Meeting | Non-sensitive Unclassified | 3/26/1993 |
| 93-025 | How to get a cockroach to take the Pill | Non-sensitive Unclassified | 3/20/1333 |
| 93-024 | Formality of Operations | Non-sensitive Unclassified | 2/24/1993 |
| 93-023 | A Discussion with the Director #3 | Non-sensitive Unclassified | 3/11/1993 |
| 93-023 | C-Div. Strategic Plan Rollout | Non-sensitive Unclassified | 3/11/1993 |
| 93-021 | Changes (revised Unclassified Version) | Non-sensitive Unclassified | 3/11/1993 |
| 93-020 | Nuclear Materials Custodian-Annual MC&A Training Meeting | Non-sensitive Unclassified | 3/11/1993 |
| 93-019 | Silicone Rubber (RTV-12) as a Stabilizing Agent for Damaged Weapons | Non-sensitive Unclassified | 3/10/1993 |
| 93-018 | Management Diversity in the High-Tech Workplace | Non-sensitive Unclassified | 3/8/1993 |
| 93-017 | Motorola Report to the Extended SMG | Non-sensitive Unclassified | 3/8/1993 |
| 93-016 | Little Boy (film transfer) | Confidential RD | 3/4/1993 |
| 93-015 | Little Boy (film transfer) Circa 1980 | Secret RD | 3/5/1993 |
| 93-014 | Big Mac "Little Boy" | Secret RD | 3/4/1993 |
| 93-013 | 0 | | -, , |
| 93-012 | The Origin of Hydrocarbons in the Deep Earth | Non-sensitive Unclassified | 3/2/1993 |
| 93-011 | Continuous Quality Improvement (CQI) | Non-sensitive Unclassified | 2/25/1993 |
| 93-010 | Public Affairs Discussion with Sig Hecker | Non-sensitive Unclassified | 2/26/1993 |
| 93-009 | P-Division Rollout Meeting | Non-sensitive Unclassified | 2/18/1993 |
| 93-008 | IS-9 Dataco Seminar | Non-sensitive Unclassified | 2/12/1993 |
| 93-007 | LANL Logo | Non-sensitive Unclassified | 2/14/1993 |
| 93-006 | Tritium Facility Reorganization by Motorola | Non-sensitive Unclassified | 1/20/1993 |
| 93-005 | Los Alamos National Laboratory Strategic Plan -AD-Division Rollout Meeting | Non-sensitive Unclassified | 2/1/1993 |
| 93-004 | N.A.E. Conference Videos | Non-sensitive Unclassified | 8/17/1992 |
| 93-003 | LANL Strategic Plan- Rollout & Discussion | Non-sensitive Unclassified | 1/21/1993 |
| 93-002 | Strategic Plan- News Conference | Non-sensitive Unclassified | 1/22/1993 |
| 93-001 | ADCIS CQI Phase II | Non-sensitive Unclassified | 1/14/1993 |
| 94-026 | 1994 Martin Luther King, Jr. Memorial Presentation | Non-sensitive Unclassified | 1/25/1994 |
| 94-027 | Animation Demo Tape- IS-1 Communication Resources | Non-sensitive Unclassified | 1/21/1994 |
| 94-028 | On-Machine Polishing | Non-sensitive Unclassified | 1/26/1994 |
| 94-029 | R & D 100: Plasma Source Ion Implantation | Non-sensitive Unclassified | 1/26/1994 |
| 92-134 | GIS Applications | | 10/30/1992 |
| 92-133 | | Secret | 12/16/1992 |
| 92-132 | IS Division CQI Awareness | Non-sensitive Unclassified | 12/15/1992 |
| 92-131 | Waste Minimization At Los Alamos National Laboratory | Non-sensitive Unclassified | 11/18/1992 |
| 92-130 | Computing: Leading the Way to New Materials Technology | Non-sensitive Unclassified | 12/22/1992 |
| 92-129 | Computation in Support of Testing | Non-sensitive Unclassified | 12/21/1992 |

| 92-128 | Native-American Workshop | Non-sensitive Unclassified | 12/15/1992 |
|--------|--|------------------------------|------------|
| 92-128 | E,S, & H Management Appraisals- Lessons Learned | Non-sensitive Unclassified | 12/13/1992 |
| 92-127 | Extended Senior Management Group Meeting - Motorola Report & U C Contract | Non-sensitive Unclassified | 11/30/1992 |
| 32-120 | Extended Senior Management Group Meeting - Motorola Report & 0 C contract | Non-sensitive officiassified | 11/30/1332 |
| 92-125 | ADO Awards Ceremony | Non-sensitive Unclassified | 12/1/1992 |
| 92-124 | How An Accelerator Works | Non-sensitive Unclassified | 11/25/1992 |
| 92-123 | Tech 2000 | Non-sensitive Unclassified | 11/18/1992 |
| 92-122 | Space Science Technology Transfer | Non-sensitive Unclassified | 11/18/1992 |
| 92-121 | Tampering Indicating Devices- (TIDs) | Non-sensitive Unclassified | 11/17/1992 |
| 92-120 | Coping With The End Of The Soviet Union | Non-sensitive Unclassified | 11/17/1992 |
| 92-119 | TOPS program | Non-sensitive Unclassified | 11/15/1992 |
| 92-118 | Supercomputing Conference 1992 | Non-sensitive Unclassified | 11/10/1992 |
| 92-117 | Stock Shots 1 | Non-sensitive Unclassified | 11/4/1992 |
| 92-116 | Alliance For Photonic Technology | Non-sensitive Unclassified | 11/3/1992 |
| 92-115 | EM-7 Site Specific Training | Non-sensitive Unclassified | 11/3/1992 |
| 92-114 | Supercomputing Methods for Environmental Geoanalysis | Non-sensitive Unclassified | 11/2/1992 |
| 92-113 | Transition Planning Review | Non-sensitive Unclassified | 10/30/1992 |
| 92-112 | Strategic Plan Update | Non-sensitive Unclassified | 10/23/1992 |
| 92-111 | Materials Science Technology | Non-sensitive Unclassified | 10/20/1992 |
| 92-110 | An Address by Daniel Elsberg | Non-sensitive Unclassified | 8/17/1992 |
| 92-109 | International Technology Seminar | Sensitive | 9/28/1992 |
| 92-108 | Megawatts and Supercars | Non-sensitive Unclassified | 10/13/1992 |
| 92-107 | Plutonium Spin Forming | Non-sensitive Unclassified | 10/2/1992 |
| 92-106 | Nuclear Safety at the Nevada Test Site | Secret RD | 10/7/1992 |
| 92-105 | Theoretical and Experimental Studies of the Delta Bond | Non-sensitive Unclassified | 10/6/1992 |
| 92-104 | Magneto Hydrodynamic Ordnance | Non-sensitive Unclassified | 10/5/1992 |
| 92-103 | Pilot Environmental Technology Commercialization Planning Workshop | Non-sensitive Unclassified | 10/5/1992 |
| 92-102 | Los Alamos Pit Surveillance Program | Secret RD | 10/5/1992 |
| 92-101 | Nuclear Explosive Safety at the Nevada Test Site | Secret RD | 10/1/1992 |
| 92-100 | CIS- CQI | Non-sensitive Unclassified | 9/24/1992 |
| 92-099 | Cold Fusion: An Evaluation of the Claimed Evidence | Non-sensitive Unclassified | 9/22/1992 |
| 92-098 | Some Personal Perspectives on Policy and Education | Non-sensitive Unclassified | 9/15/1992 |
| 92-097 | Is There a Cancer Problem in Los Alamos? | Non-sensitive Unclassified | 9/15/1992 |
| 92-096 | Acoustic and Seismic Stimulation of Oil Reservoirs | Non-sensitive Unclassified | 9/9/1992 |
| 92-095 | Operation Crossroads- Able & Baker Tests | | 5/15/1992 |
| 92-094 | MAT Vision- Customer Satisfaction By Empowered Employees | Non-sensitive Unclassified | 8/31/1992 |
| 92-093 | Master Management Meeting on The Strategic Plan | Sensitive | 8/28/1992 |
| 92-092 | Tritium Safety | Non-sensitive Unclassified | |
| 92-091 | GM Show- "Gearing Up" | Non-sensitive Unclassified | 8/20/1992 |
| 92-090 | Divider | | |
| 92-089 | Reflections - United Way | Non-sensitive Unclassified | 8/15/1992 |
| 92-088 | WBCN | | |
| 92-087 | Radiation Protection For The Occupational Worker | Non-sensitive Unclassified | 8/15/1992 |
| 92-086 | Mathematical Science, Technology, and Economic Competition | | |
| 92-085 | Sandia's Future in Energy & Environmental Programs | Non-sensitive Unclassified | 8/11/1992 |
| 92-084 | Base Hydrolysis of Energetic Materials | Non-sensitive Unclassified | 8/12/1992 |
| 92-083 | Electronic Proposal System | Non-sensitive Unclassified | 7/24/1992 |
| 92-082 | Space Nuclear Propulsion & Power | Non-sensitive Unclassified | 8/4/1992 |
| 92-081 | Still Lifes and Space-Time: The Integration of Modern Art and 20th Century Physics | Non-sensitive Unclassified | 8/4/1992 |
| 92-080 | Random Reminiscences | Non-sensitive Unclassified | |
| 92-079 | High Performance Life Science: Computing and Communication Challenges in | Non-sensitive Unclassified | 7/30/1992 |
| | Biology and Medicine | | |
| 92-078 | Nuclear Explosive Safety | Secret RD | 7/28/1992 |
| 92-077 | Space Science Technology Transfer | Non-sensitive Unclassified | 7/31/1992 |

| 92-076 | URA: Uniformly Redundant Array | Non-sensitive Unclassified | 7/31/1992 |
|---------|---|-----------------------------------|------------------------|
| 92-076 | LISP: Laser Impulse Space Propulsion | Non-sensitive Unclassified | 7/31/1992 |
| 92-074 | Los Alamos Detectors In Space | Non-sensitive Unclassified | 7/31/1992 |
| 92-073 | Testing Materials For Low Earth Orbit | Non-sensitive Unclassified | 7/31/1992 |
| 92-072 | ALEXIS: Array Of Low-Energy X-ray Imaging Sensors | Non-sensitive Unclassified | 7/31/1992 |
| 92-072 | Instrumentation For Combined Chemical and Mineralogical | Non-sensitive Unclassified | 7/31/1992 |
| 92-071 | ABE: Army Background Experiment | Non-sensitive officiassified | 7/31/1332 |
| J2-070 | Non-sensitive Unclassified | 7/31/1992 | |
| 92-069 | Diagnostics For Rocket Exhaust Systems | Non-sensitive Unclassified | 7/31/1992 |
| 92-068 | LIBS: Laser-Induced Breakdown Spectroscopy | Non-sensitive Unclassified | 7/31/1992 |
| 92-067 | Advanced Electric Propulsion For 21st Century Space Exploration | Non-sensitive Unclassified | 7/31/1992 |
| 92-066 | BEAR: Beam Experiment Aboard A Rocket | Non-sensitive Unclassified | 7/31/1992 |
| 92-065 | Selling The Dream | Non-sensitive Unclassified | 7/31/1992 |
| 92-064 | Axiology and Radiation | Non-sensitive Unclassified | |
| 92-064 | | | 7/23/1992 |
| 92-062 | RTV-12 Drop Test ACL - Fenimore Revision | Secret Non-sensitive Unclassified | 7/1/1003 |
| | | | 7/1/1992 |
| 92-060 | ACL -Time Lapse Installation of CM-5 | Non-sensitive Unclassified | 6/15/1992 6/15/1992 |
| 92-059 | DALHART David Cup 10 | Secret RD | 6/15/1992 |
| 92-058 | Davis Gun 10 | Secret RD | 6/22/4002 |
| 92-057 | AT-1 Superconducting Cavity Work | Non-sensitive Unclassified | 6/22/1992 |
| 92-056 | High Performance Computing & Nuclear Safety | Secret RD | 6/22/1992 |
| 92-055 | Advanced Manufacturing Technologies-Precision Flexible Manufacturing System | Non-sensitive Unclassified | 6/21/1992 |
| 02.054 | (PFMS) | S 1.55 | E /4 E /4 0 0 C |
| 92-054 | Davis Gun 9 , Y-12 Assembly (SEPW) | Secret RD | 5/15/1988 |
| 92-053 | Alamo | Secret RD | |
| 92-052 | WACO | Secret RD | |
| 92-051 | JTA-5 (Pantex) | Secret RD | 4/47/4000 |
| 92-050 | Victoria- Assembly at TA-55 | Secret RD | 4/17/1992 |
| 92-049 | IT Panel Discussion | Secret RD | 1/23/1992 |
| 92-048 | W-80 Update, June 1992 | Secret RD | 6/9/1992 |
| 92-047 | W-80 Film Transfer CY312 | Secret RD | 6/8/1992 |
| 92-046 | Nuclear Issues in the Commonwealth of Independent States | Non-sensitive Unclassified | 6/9/1992 |
| 92-045 | The Optics Technology of the Decade | Non-sensitive Unclassified | 6/2/1992 |
| 92-044 | The GTA High-Power RF Systems | Non-sensitive Unclassified | 5/2/1992 |
| 92-043 | Science & Technology | Non-sensitive Unclassified | 5/18/1992 |
| 92-042 | KIVA CODE | Non-sensitive Unclassified | 5/11/1992 |
| 92-041 | Integrated Geophysics Verification Meeting | Secret RD | 5/1/1992 |
| 92-040 | Destruction of the Earth's Ozone Layer & Implications for Living Things | Non-sensitive Unclassified | 5/5/1992 |
| 92-039 | Magnetic Separation For Actinide Segregation | Non-sensitive Unclassified | 4/30/1992 |
| 92-038 | Disarmament Mechanism | Confidential RD | 4/24/1992 |
| 92-037 | Changement - French Version of Changes- 92-36 | UCNI | 4/27/1992 |
| 92-036 | Changes: U.S. Nuclear Weapons Complex Reconfiguration Activities | UCNI | 4/27/1992 |
| 92-035 | Nuclear Detonations- various above ground shots | Non-sensitive Unclassified | |
| 92-034 | How Accelerators Work -Part 1 | Non-sensitive Unclassified | 4/7/1992 |
| 92-033 | Victoria -NTS | Secret RD | 5/12/1992 |
| 92-032 | OS-6 Derivative Classifier Show 1992 | Confidential RD | 4/15/1992 |
| 92-031 | Diamond Fortune-NTS Portal Activities | Non-sensitive Unclassified | 4/20/1992 |
| 92-029 | Shot 1531 -LLNL, LANL, SANDIA | Secret RD | 4/13/1992 |
| 92-028b | EDS film transfer | Secret RD | 4/14/1992 |
| 92-028a | RTV-12 for Stabilizing Damaged Weapons | Non-sensitive Unclassified | 4/13/1992 |
| 92-027 | National Library Week- IS Div. Presentations-A) New Directions In Library Services- | Non-sensitive Unclassified | 4/10/1992 |
| | Richard Luce, B) IS-12 New Products & Services-Tom McGill | | |
| 92-026 | Nuclear Explosives Safety | Secret RD | 4/9/1992 |
| 92-025 | Tales From An Improbable Trip to the Russian Weapons Laboratories | Secret RD | 4/8/1992 |
| 92-024 | The Moon: A Window into the Processes and History of the Solar System | Non-sensitive Unclassified | 4/7/1992 |

| 92-023 | Elements of World Order: Arms Control In Context | Non-sensitive Unclassified | 4/2/1992 |
|------------------|--|---|---------------|
| 92-022 | Fellows Prize Recipients | Non-sensitive Unclassified | 3/31/1992 |
| 92-021 | A Safer Umbrella (Weapons Subsystem Lab) | Non-sensitive Unclassified | 3/31/1992 |
| 92-020 | ALEXIS- Hot & Cold Video - PFSF Test | Non-sensitive Unclassified | 3/23/1992 |
| 92-019 | Early Weapons Design History | Secret RD | 3/15/1992 |
| 92-018 | C-Division Meeting | Non-sensitive Unclassified | 3/16/1992 |
| 92-017 | | Non-sensitive Unclassified | 3/10/1992 |
| 32 017 | the Upper Atmosphere | TVOTI SCHSILIVE OTICIASSITICA | 3/10/1332 |
| 92-016 | Everything Human Will Get Better: I'll Bet On It | Non-sensitive Unclassified | 3/3/1992 |
| 92-015 | Alpha Sentry Continuous Air Monitor (CAM) R& D Entry | Non-sensitive Unclassified | 2/25/1992 |
| 92-014 | Biomedical Research at Los Alamos | Non-sensitive Unclassified | 2/23/1992 |
| 92-013 | Junction Assembly- NTS | Secret RD | 2/15/1992 |
| 92-012 | The Topology of the Universe | Non-sensitive Unclassified | 2/25/1992 |
| 92-012 | New Mexico High School Supercomputing Challenge 1992 | Non-sensitive Unclassified | 2/25/1992 |
| 92-011 | A Research and Development Overview of the Institute of Theoretical and | Non-sensitive Unclassified | 1/22/1992 |
| 32-010 | Experimental Physics (ITEP) | Non-sensitive officiassified | 1/22/1992 |
| 92-009 | Powerful Public Speaking | Non-sensitive Unclassified | 1/30/1992 |
| 92-009 | | | |
| | Laser-Material Interactions: Fundamentals and Applications | Non-sensitive Unclassified Non-sensitive Unclassified | 1/28/1992 |
| 92-007 92-006 | MEC Division Meeting | Non-sensitive Unclassified | 1/22/1992 |
| - | Gm Garage Show Exhibit Video 1992 | | 1/22/1992 |
| 92-005 | Search For the Genetic Code | Non-sensitive Unclassified | 1/7/1992 |
| 92-004 | Human Preference VS. Human Rights-When Choice Becomes Bias- Martin Luther | Non-sensitive Unclassified | 1/15/1992 |
| 02.002 | King, Jr. Memorial Presentation | Nico consiste a libratoriti ad | 4 /4 4 /4 002 |
| 92-003 | Atoms & Molecules in the Femtosecond Age | Non-sensitive Unclassified | 1/14/1992 |
| 92-002 | Intelligence Report | Secret NSI | 1/15/1992 |
| 92-001 | Tiger Team Assessment (First Three Days) | Non-sensitive Unclassified | 9/22/1991 |
| 94-030 | Window to the World- LANL & LA Middle School INTERNET Project | Non-sensitive Unclassified | 2/3/1994 |
| 94-031 | Simulation of a Theatre Missile Intercept | Secret NSI | 2/11/1994 |
| 94-032 | Total Cost Overview | Non-sensitive Unclassified | 2/11/1994 |
| 94-033 | Nonproliferation/Counter Proliferation Panel w/ Sen. Domenici | Non-sensitive Unclassified | 2/17/1994 |
| 91-126 | Edward Teller Addresses Students | Non-sensitive Unclassified | 12/19/1991 |
| 91-125 | Director's Colloquium | Non-sensitive Unclassified | 12/19/1991 |
| 91-124 | The Retrieval of Climatic Temperature Information from the D/H Ratio in Tree Rings and the use of this Data to Ascertain the Post Climatic History of the Earth. | Non-sensitive Unclassified | 12/17/1991 |
| 91-123 | Ski Injuries and their Prevention-See notes for speakers & topics. | Non-sensitive Unclassified | 12/13/1991 |
| 91-122 | Nuclear Detonation in CONUS | Secret NSI | 11/15/1991 |
| 91-121 | Cultural Survey Report | Non-sensitive Unclassified | 12/4/1991 |
| 91-120 | NTS Assembly & Nuclear Safety Procedures | Secret RD | 12/15/1991 |
| 91-119 | State of the Program: Nuclear Weapons Technology | Secret RD | 12/3/1991 |
| 91-118 | Supercomputing Conference 1991 Exhibit Videos | Non-sensitive Unclassified | 11/15/1991 |
| 91-117 | Weapons Initiators (Sandia National Laboratories Film) | Secret RD | 11/22/1991 |
| 91-116 | F.W. Guy TD-4 | Secret RD | 11/22/1991 |
| 91-115 | B61 Computer Generated Movie | Secret RD | 11/22/1991 |
| 91-114 | Plomo TD-4 74-68 | Secret RD | 11/22/1991 |
| 91-112 | Nuclear Weapons & Computers | Secret RD | 11/22/1991 |
| 91-111 | W-61 Tonopah B-61 Test, ITV-W61/RQU | Secret NSI | 10/9/1991 |
| 91-110 | Is Our Climate Changing? | Non-sensitive Unclassified | 11/19/1991 |
| 91-109 | | Secret RD | |
| 91-108 | Desert Shield/ Desert Storm | Non-sensitive Unclassified | 11/15/1991 |
| 91-107 | A Resonance Control System For Particle Accelerators (GTA/RFQ) | Non-sensitive Unclassified | 11/15/1991 |
| 91-106 | Global Climate Change | Non-sensitive Unclassified | 10/21/1991 |
| 91-105 | An Overview of What We Retrieved About The Environment Of Space | Non-sensitive Unclassified | 11/5/1991 |
| 91-104 | Towanda- Transfer of Film CY-415 | Secret RD | 11/7/1991 |
| | | 2 | |

| 91-102 | W-80- Transfer of Film CY-312 "The W80" | Secret RD | 11/7/1991 |
|--------|--|-------------------------------|--------------|
| 91-100 | Tiger Team Closeouts-Safety & Health Subteam Closeout, TSA Team #3 Accelerators | | 10/31/1991 |
| 32 200 | The contract of the contract o | | 20,02,2002 |
| 91-099 | Hazardous Waste Lecture | Non-sensitive Unclassified | 6/18/1990 |
| 91-098 | TA-53 Visitor Safety Orientation | Non-sensitive Unclassified | 10/15/1991 |
| 91-097 | SLIME | Secret NSI | 10/30/1991 |
| 91-096 | Commissioning the GTA/IMS | Non-sensitive Unclassified | 10/29/1991 |
| 91-095 | Tiger Team Closeouts-Safety & Health Subteam Closeout, TSA Team #2 Tritium | Non-sensitive Unclassified | 11/15/1991 |
| 31 033 | Facilities and Reactors | Tron sensitive onclussified | 11, 13, 1331 |
| 91-094 | Tiger Team Closeouts-Safety & Health Subteam Closeout, TSA Team #1 Plutonium & | Non-sensitive Unclassified | 11/15/1991 |
| | Enriched Uranium | | |
| 91-093 | Santa Fe Conference Promo | Non-sensitive Unclassified | 10/28/1991 |
| 91-092 | Los Alamos Computing & Education Exhibit | Non-sensitive Unclassified | 10/28/1991 |
| 91-091 | Slapper Technology In Borehole Source | Non-sensitive Unclassified | 10/16/1991 |
| 91-090 | Ionizing Radiation Safety-Site Specific for TA-53 | Non-sensitive Unclassified | 10/15/1991 |
| 91-089 | LANL Director Sig Hecker's Video Teleconference Testimony to the US House | Non-sensitive Unclassified | 10/9/1991 |
| | "Science & Technology Committee | | '' |
| 94-034 | Newnet | Non-sensitive Unclassified | 2/17/1994 |
| 94-035 | SPaSM-A High-performance computer code for multimillion particle molecular | Non-sensitive Unclassified | 2/25/1994 |
| 3.033 | dynamics | Then sensitive diversassined | 2,23,133 . |
| 94-036 | Lattice Boltzman Parameter | Non-sensitive Unclassified | 2/25/1994 |
| 94-038 | MTL Division Meeting | Non-sensitive Unclassified | 3/1/1994 |
| 94-039 | Orchid Plasma | Secret NSI | 3/4/1994 |
| 94-039 | Confrontation to Collaboration, Arzamas, UNIIEF & Conversion (English & Russian) | Non-sensitive Unclassified | 2/14/1994 |
| 94-040 | Controllection to Conductation, Arzamas, Owner & Conversion (English & Russian) | Non-sensitive officiassified | 2/14/1994 |
| 94-041 | JCI "On the Move" | Non-sensitive Unclassified | 2/15/1994 |
| 94-043 | Los Alamos Looks At The Environment | Non-sensitive Unclassified | 3/15/1994 |
| 94-051 | Script -Disk | Secret RD | |
| 94-052 | Metal Paste | Secret RD | 3/23/1994 |
| 94-057 | Human Studies Project Team | Non-sensitive Unclassified | 4/26/1994 |
| 94-058 | Kiva Code Demo Video | Non-sensitive Unclassified | 4/27/1994 |
| 94-059 | CIC-A New Organization, A Way of Doing Business | Non-sensitive Unclassified | 4/25/1994 |
| 94-060 | CIC Kick-Off Meeting | Non-sensitive Unclassified | 4/25/1994 |
| 94-062 | Aqua Chemistry | Non-sensitive Unclassified | 5/3/1994 |
| 94-063 | Defense Counter proliferation Initiative Conference | Non-sensitive Unclassified | 5/6/1994 |
| 94-065 | Press Conference: Counter proliferation Initiative | Non-sensitive Unclassified | 5/6/1994 |
| 94-066 | Counter proliferation Initiative Conference Dinner | Non-sensitive Unclassified | 5/6/1994 |
| 90-001 | Retirement Benefits | Non-sensitive Unclassified | 1/4/1990 |
| 90-002 | Center For Material Science | Non-sensitive Unclassified | 1/9/1990 |
| 90-003 | Financial Planning For Retirement | Non-sensitive Unclassified | 1,3,1330 |
| 90-004 | Directors Colloquium | Non-sensitive Unclassified | 1/19/1990 |
| 90-005 | Bear-First NPB in Space: A Post Flight Report | Non-sensitive Unclassified | 1/23/1990 |
| 90-005 | Material Control and Accountability | Non-sensitive Unclassified | 1/29/1990 |
| 90-007 | DOE Conference on Technology Research and Development for Arms Control | Secret RD | 1/30/1990 |
| 30-007 | Verification Excerpts | Secret KD | 1/30/1990 |
| 00.000 | A Users Guide to CNLS | Non consisting the descripted | 2/6/1000 |
| 90-008 | | Non-sensitive Unclassified | 2/6/1990 |
| 90-009 | Operation Upshot-Knothole 1953 | Secret RD | 2/8/1990 |
| 90-010 | News Broadcasts and Tonr Footage | Non-sensitive Unclassified | 1/9/1990 |
| 90-011 | Energy Secretary James Watkins | Non-sensitive Unclassified | 2/14/1990 |
| 90-012 | Watkins Press Conference | Non-sensitive Unclassified | 2/14/1990 |
| 90-013 | Administration Lobby Exhibit | Non-sensitive Unclassified | 4/1/1990 |
| 90-014 | Administration Lobby Exhibit | Non-sensitive Unclassified | 4/1/1990 |
| 90-015 | Administration Lobby Exhibit | Non-sensitive Unclassified | 4/1/1990 |
| 90-016 | Administration Lobby Exhibit | Non-sensitive Unclassified | 4/1/1994 |
| 90-017 | Administration Lobby Exhibit | Non-sensitive Unclassified | 4/1/1994 |

| 90-018 Administration Lobby Exhibit Non-sensitive L 90-019 Administration Lobby Exhibit Non-sensitive L 90-020 Administration Lobby Exhibit Non-sensitive L 90-021 Administration Lobby Exhibit Non-sensitive L 90-022 Administrative Lobby Exhibit Non-sensitive L 90-023 Administration Lobby Exhibit Non-sensitive L 90-024 Quality Circles at Los Alamos National Laboratory Non-sensitive L 90-025 Implementation of the INF Treaty Secret NSI 90-026 Career Paths Non-sensitive L 90-027 BEAR (Beam Experiment Abroad Rocket) Non-sensitive L 90-028 Armor/ Anti-Armor Phase I Review Secret NSI 90-029 Project Field Spike-Final Report Secret NSI 90-031 Project Field Spike-Final Report (Looped Repeat) Secret NSI | Unclassified 4/1/1990 Unclassified 4/1/1994 Unclassified 4/1/1990 Unclassified 4/1/1994 Unclassified 4/1/1994 Unclassified 2/23/1990 Unclassified 3/2/1990 Unclassified 3/2/1990 Unclassified 3/8/1990 |
|---|--|
| 90-020 Administration Lobby Exhibit Non-sensitive Upo-021 Administration Lobby Exhibit Non-sensitive Upo-022 Administrative Lobby Exhibit Non-sensitive Upo-023 Administration Lobby Exhibit Non-sensitive Upo-024 Quality Circles at Los Alamos National Laboratory Non-sensitive Upo-025 Implementation of the INF Treaty Secret NSI Secret NSI Non-sensitive Upo-026 Career Paths Non-sensitive Upo-027 BEAR (Beam Experiment Abroad Rocket) Non-sensitive Upo-028 Armor/ Anti-Armor Phase I Review Secret NSI Secret NSI Po-030 Project Field Spike-Final Report Secret NSI Secret NSI Project Field Spike-Final Report (Looped Repeat) Secret NSI Secret | Unclassified 4/1/1994 Unclassified 4/1/1990 Unclassified 4/1/1994 Unclassified 4/1/1994 Unclassified 2/23/1990 4/1/1990 Unclassified 3/2/1990 Unclassified 3/8/1990 Unclassified 3/8/1990 |
| 90-021 Administration Lobby Exhibit 90-022 Administrative Lobby Exhibit 90-023 Administration Lobby Exhibit 90-024 Quality Circles at Los Alamos National Laboratory 90-025 Implementation of the INF Treaty 90-026 Career Paths 90-027 BEAR (Beam Experiment Abroad Rocket) 90-028 Armor/ Anti-Armor Phase I Review 90-029 90-030 Project Field Spike-Final Report 90-031 Project Field Spike-Final Report (Looped Repeat) Non-sensitive Looped Repeat) Non-sensitive Looped Repeat) | Unclassified 4/1/1990 Unclassified 4/1/1994 Unclassified 4/1/1994 Unclassified 2/23/1990 4/1/1990 4/1/1990 Unclassified 3/2/1990 Unclassified 3/8/1990 |
| 90-022 Administrative Lobby Exhibit 90-023 Administration Lobby Exhibit 90-024 Quality Circles at Los Alamos National Laboratory 90-025 Implementation of the INF Treaty 90-026 Career Paths 90-027 BEAR (Beam Experiment Abroad Rocket) 90-028 Armor/ Anti-Armor Phase I Review 90-029 90-030 Project Field Spike-Final Report 90-031 Project Field Spike-Final Report (Looped Repeat) Non-sensitive Looped Repeat) Non-sensitive Looped Repeat | Unclassified 4/1/1994 Unclassified 4/1/1994 Unclassified 2/23/1990 4/1/1990 Unclassified 3/2/1990 Unclassified 3/8/1990 |
| 90-023 Administration Lobby Exhibit 90-024 Quality Circles at Los Alamos National Laboratory 90-025 Implementation of the INF Treaty 90-026 Career Paths 90-027 BEAR (Beam Experiment Abroad Rocket) 90-028 Armor/ Anti-Armor Phase I Review 90-029 90-030 Project Field Spike-Final Report 90-031 Project Field Spike-Final Report (Looped Repeat) Non-sensitive L | Jnclassified 4/1/1994 Jnclassified 2/23/1990 4/1/1990 3/2/1990 Jnclassified 3/8/1990 |
| 90-024 Quality Circles at Los Alamos National Laboratory 90-025 Implementation of the INF Treaty 90-026 Career Paths 90-027 BEAR (Beam Experiment Abroad Rocket) 90-028 Armor/ Anti-Armor Phase I Review 90-029 90-030 Project Field Spike-Final Report 90-031 Project Field Spike-Final Report (Looped Repeat) Non-sensitive L Secret NSI Secret NSI | Jnclassified 2/23/1990 4/1/1990 Jnclassified 3/2/1990 Jnclassified 3/8/1990 |
| 90-025 Implementation of the INF Treaty 90-026 Career Paths 90-027 BEAR (Beam Experiment Abroad Rocket) 90-028 Armor/ Anti-Armor Phase I Review 90-029 Secret NSI 90-030 Project Field Spike-Final Report 90-031 Project Field Spike-Final Report (Looped Repeat) Secret NSI | 4/1/1990 Unclassified 3/2/1990 Unclassified 3/8/1990 |
| 90-026 Career Paths Non-sensitive U 90-027 BEAR (Beam Experiment Abroad Rocket) Non-sensitive U 90-028 Armor/ Anti-Armor Phase I Review Secret NSI 90-029 Secret NSI 90-030 Project Field Spike-Final Report Secret NSI 90-031 Project Field Spike-Final Report (Looped Repeat) Secret NSI | Jnclassified 3/2/1990 Jnclassified 3/8/1990 |
| 90-027 BEAR (Beam Experiment Abroad Rocket) 90-028 Armor/ Anti-Armor Phase I Review 90-029 90-030 Project Field Spike-Final Report 90-031 Project Field Spike-Final Report (Looped Repeat) Secret NSI | Unclassified 3/8/1990 |
| 90-028 Armor/ Anti-Armor Phase I Review Secret NSI 90-029 90-030 Project Field Spike-Final Report Secret NSI 90-031 Project Field Spike-Final Report (Looped Repeat) Secret NSI | 3/8/1990 |
| 90-029 90-030 Project Field Spike-Final Report Secret NSI 90-031 Project Field Spike-Final Report (Looped Repeat) Secret NSI | |
| 90-030Project Field Spike-Final ReportSecret NSI90-031Project Field Spike-Final Report (Looped Repeat)Secret NSI | |
| 90-031 Project Field Spike-Final Report (Looped Repeat) Secret NSI | 3/13/1990 |
| | 3/15/1990 |
| | 3/15/1990 |
| 90-032 Monte Carlo Image Compression and Representation Non-sensitive L | , , |
| 90-033 Environmental Change-How to Adjust Non-sensitive L | |
| 90-034 Arms Control and Disarmament In A Changing World- A View from The United Non-sensitive L | Jnclassified 4/27/1990 |
| 90-035 The Nuclear Materials Storage Facility UCNI | 3/30/1990 |
| 90-036 CNSS and the Future of Nuclear Weapons Secret RD | 4/3/1994 |
| 90-037 Conventional Forces & Arms Control: Technology and Strategy In a Changing World Non-sensitive U | Jnclassified 8/25/1989 |
| 90-038 Support for the US Environmental and Waste Management Industry by the DOE Non-sensitive L | Jnclassified 3/14/1990 |
| 90-039 Classification Awareness and Training Session Secret RD | 4/9/1990 |
| 90-040 Dynamics, Time And Dissipation Non-sensitive U | |
| 90-041 Dynamic Mix Theory Applied to one Class of Weapons Secret RD | 4/11/1990 |
| 90-042 Explosive Detection System and Nuclear Techniques- The Case of TNA Non-sensitive U | |
| 90-043 Pu Machining Experiment Secret RD | 4/17/1990 |
| 90-044 Nuclear Weapons Programs: Issues and Prospects Secret RD | 4/24/1990 |
| 90-045 Solar Neutrinos: Old Problems and New Facts Non-sensitive U | |
| 90-046 Slime Secret NSI | 5/29/1990 |
| 90-047 Ads Awards Presentation Secret No. | |
| 90-048 Square Root of Minus One Phases and Erwin Schodinger Non-sensitive U | |
| 90-049 A Numerical Simulation of Pollutant Transport and Diffusion In Coastal Complex Non-sensitive U | |
| Terrain | 7/10/1990 |
| 90-050 Don't Mess With Safety Non-sensitive U | Unclassified 5/11/1990 |
| 90-051 The Cobe Satellite Looks at the Big Bang Non-sensitive U | Unclassified 5/11/1990 |
| 90-052 Intellectual Curiosity and Research Protocol Non-sensitive U | Unclassified 5/15/1990 |
| 90-053 Ionizing Radiation Safety Non-sensitive U | Unclassified 5/15/1994 |
| 90-053 Ionizing Radiation Safety Non-sensitive U | Jnclassified 5/15/1990 |
| 90-054 Symmetry in Art and Nature Non-sensitive L | Jnclassified 5/22/1990 |
| 90-055 W-88 JT5-13 Drop and Burn Test PBX 9502 Secret RD | 6/1/1990 |
| 90-056 The Struggle of Managing Research and Development in a Decentralized Non-sensitive U | Jnclassified 6/5/1990 |
| Coprporation: The Case of DuPont, 1921-1980 | |
| 90-057 Eosinophilla - Myalgia Syndrome Non-sensitive L | Jnclassified 6/16/1990 |
| 90-058 Navajo Code Talkers Non-sensitive U | Jnclassified 6/15/1990 |
| 90-059 Stalking the Wiley Hacker Non-sensitive U | |
| 90-060 Brilliant Pebbles, Brilliant Eyes and Distributed Remote Sensing Non-sensitive U | |
| 90-061 AAR Professional Training Session Non-sensitive U | |
| 90-062 Press Conference following Edward Teller's Colloquium Non-sensitive U | |
| 90-063 Chernobyl: Current Views on Causes and Consequences Non-sensitive L | |
| 90-064 Alias Animation Samples Non-sensitive U | |
| 90-065 Uncertainty, Statistics, and Creation of New Knowledge Non-sensitive L | 1. 1. |
| 90-066 Secret RD | 6/1/1990 |

| 90-067 | Multiple Sclerosis: A Personal Odyssey | Non-sensitive Unclassified | 7/9/1990 |
|------------------|---|--|------------------------|
| 90-068 | Valuing Differences in the Work Place: Becoming an Employer of Choice | Non-sensitive Unclassified | 7/13/1990 |
| 90-069 | Quality Management | Non-sensitive Unclassified | 6/25/1990 |
| 90-070 | RFQ Test for the Ground Based Accelerator | Non-sensitive Unclassified | 7/30/1990 |
| 90-071 | W-88 Burn and Drop Test | Secret RD | 8/3/1990 |
| 90-072 | Perspective on the University of California's Management of Los Alamos | Non-sensitive Unclassified | 8/3/1990 |
| 90-072 | First Los Alamos Symposium on Ultra Wideband Radar | Secret NSI | 3/5/1990 |
| 90-073 | Robert Oppenheimer Memorial Lecture, Creativity and Chaos | Non-sensitive Unclassified | 8/6/1990 |
| 90-075 | Culture Diversity Week Presentation | Non-sensitive Unclassified | 8/7/1990 |
| 90-075 | Cultural Diversity Week Presentation | Non-sensitive Unclassified | 8/7/1990 |
| 90-076 | Nuclear Testing Underground | Non-sensitive Unclassified | 8/10/1990 |
| 90-077 | Smoke Plume Split Screen | Non-sensitive Unclassified | 8/8/1990 |
| 90-078 | Video Teleconferencing Center | Non-sensitive Unclassified | 5/8/1994 |
| 90-079 | | | |
| 90-080 | Los Alamos Inductively Coupled Plasma | Non-sensitive Unclassified | 8/20/1990 |
| 90-081 | SMG OSHA Training Educational Outreach "90 | Non-sensitive Unclassified | 8/27/1990 9/28/1990 |
| | | Non-sensitive Unclassified | · · · |
| 90-083 90-084 | International English Los Alamos Fire Resistant Pit Testing | Non-sensitive Unclassified Non-sensitive Unclassified | 9/7/1990 9/7/1990 |
| | | | |
| 90-085 | Frontiers of Supercomputing | Non-sensitive Unclassified | 8/20/2024 |
| 90-086 | Pride: Too Much or Not Enough | Non-sensitive Unclassified | 9/19/1990 |
| 90-087 | Tera | Non-sensitive Unclassified | 0/26/4000 |
| 90-088 | Directors Colloquium | Non-sensitive Unclassified | 9/26/1990 |
| 90-089 | Radio Absorption Workshop | Non-sensitive Unclassified | 9/11/1990 |
| 90-090 | The Aberdeen Case: Fullant for Federal Employees | Non-sensitive Unclassified | 10/5/1990 |
| 90-091 | The World of Ultrafast Events | Non-sensitive Unclassified | 10/16/1990 |
| 90-092 | Poster Session Master Videotapes at Study Center | Secret NSI | 12/14/1990 |
| 90-093 | Open Enrollment Presentation | Non-sensitive Unclassified | 10/25/1990 |
| 90-094 | Exploratory Research and Development Center: An experiment in Organization | Non-sensitive Unclassified | 10/30/1990 |
| 90-095 | IGPP Anniversary Colloquium | Non-sensitive Unclassified | 11/1/1990 |
| 90-096 | Institute of Geophysics and Planetary Physics (IGGP) 10th Anniversary Celebration | Non-sensitive Unclassified | 11/1/1990 |
| 90-097 | Plus 5 Presentation | Non-sensitive Unclassified | 10/31/1990 |
| 90-098 | Welding and Joining, in Manufacturing | Non-sensitive Unclassified | 11/6/1990 |
| 90-099 | Trends in Electro Processing | Non-sensitive Unclassified | 11/6/1990 |
| 90-100 | Chip Management Study | Non-sensitive Unclassified | 11/15/1990 |
| 90-101 | Lasers 4 titles see notes | Non-sensitive Unclassified | |
| 90-102 | Welcome to the Los Alamos Tradition | Non-sensitive Unclassified | 11/29/1990 |
| 90-103 | Depleted Uranium Munitions: Environmentally Acceptable Production | Non-sensitive Unclassified | 11/29/1990 |
| 90-104 | Los Alamos: Cray Research application Software symposium | Non-sensitive Unclassified | 11/29/1990 |
| 90-105 | Consequence of Perestroika | Non-sensitive Unclassified | 12/6/1990 |
| 90-106 | Space Exploration Initiatives (one of 6 tapes) | Non-sensitive Unclassified | 12/12/1990 |
| 90-112 | DNA as a Code: Some Philosophical Comments | Non-sensitive Unclassified | 12/18/1990 |
| 89-001 | Field Spike | Secret NSI | 1/4/1989 |
| 89-002 | Mathematica a system for doing mathematics by Computer | Non-sensitive Unclassified | 1/11/1989 |
| 89-003 | Nuclear Fear A History of Images | Non-sensitive Unclassified | 1/17/1989 |
| 89-004 | Compx Video Disc | Non-sensitive Unclassified | 1/20/1989 |
| 89-005 | Short Introduction to CFS for New Users | Non-sensitive Unclassified | 1/20/1989 |
| 89-006 | Payload Separation Test | Sensitive | 2/9/1989 |
| 89-007 | Regional Politics in the Middle East and Implications for U.S. Interests | Non-sensitive Unclassified | 2/14/1989 |
| 89-008 | A Video Image Analysis System For Concentration Measurements in Smoke Plumes | Non-sensitive Unclassified | 2/17/1989 |
| 22 300 | | The second of th | _, 1., 1505 |
| 89-009 | The Connection Machine and the Future of High Performance Computing | Non-sensitive Unclassified | 2/17/1989 |
| 89-010 | Future Directions in Space Policy | Non-sensitive Unclassified | 2/21/1989 |
| 89-011 | Observations on WIPP Project and Radioactive Waste Disposal in General | Non-sensitive Unclassified | 3/7/1989 |

| 89-012 | Waman's Committee Dresentation, Who Cares for the Elderly, Waman in the | Non consitive Unclassified | 2/9/1090 |
|--------|--|---|------------------------|
| 89-012 | Women's Committee Presentation: Who Cares for the Elderly: Women in the Middle | Non-sensitive Unclassified | 3/8/1989 |
| 89-013 | Materials Under The Microscope | Non-sensitive Unclassified | 3/17/1989 |
| 89-014 | Proving Ground Revisited | Non-sensitive Unclassified | 3/21/1989 |
| 89-015 | Verification Technologies for the INF Treaty | Secret RD | 3/30/1989 |
| 89-016 | C-DO Meeting | Non-sensitive Unclassified | 4/5/1989 |
| 89-017 | American Indians: Technology and the Future | Non-sensitive Unclassified | 4/4/1989 |
| 89-018 | American Indian's Role in Higher Education | Non-sensitive Unclassified | 4/6/1989 |
| 89-019 | The High Price of Scientific Misinformation | Non-sensitive Unclassified | 4/11/1989 |
| 89-020 | Neutral Particle Beam : Where are we-where are we headed | Secret NSI | 4/11/1383 |
| 89-020 | VSP High -Speed Footage | Secret NSI | 4/17/1989 |
| 89-021 | Electrochemically Induced Nuclear Fusion | Non-sensitive Unclassified | 4/18/1989 |
| 89-022 | ATAC Overview for Sen. Glenn Visit 4-24-89 | Secret NSI | 4/20/1994 |
| 89-023 | Annual Classification Awareness Meeting | Secret RD | 4/20/1994 |
| 89-024 | The Origin of Village Life In The Southwest : The Bandelier Archeological Project | | |
| 89-025 | The Origin of Village Life in the Southwest: The Bandelier Archeological Project The Origin of Village Life in the Southwest: The Bandelier Archeological Project | Non-sensitive Unclassified Non-sensitive Unclassified | 4/27/1989 4/27/1989 |
| 89-025 | Nuclear Weapons Over View | | |
| | · | Secret RD | 5/2/1994 |
| 89-027 | Nuclear Weapons Colloquia Series | Secret RD | 5/9/1989 |
| 89-028 | The Los Alamos Borehole Inspection System; A specialized large-diameter camera system for characterization of subsurface environments above the water table | Non-sensitive Unclassified | 5/15/1989 |
| 89-029 | Nuclear Directed Energy Weapons: Inertial Confinement Fusion Technology | Secret RD | 5/16/1989 |
| 89-030 | LANL's Phermex Tests on Ceramic Armors | Secret NSI | |
| 89-032 | Cold Nuclear Fusion in Condensed Matter | Non-sensitive Unclassified | 5/18/1989 |
| 89-033 | C.Div. Town Meeting | Non-sensitive Unclassified | 5/23/1989 |
| 89-034 | Nuclear Weapons Colloquia Series: Current Nuclear Weapons Programs | Secret RD | , , |
| 89-035 | Norris Bradbury at Los Alamos | Non-sensitive Unclassified | 5/30/1989 |
| 89036 | Where is Science Heading | Non-sensitive Unclassified | 6/6/1989 |
| 89-037 | Risk Communication | Non-sensitive Unclassified | 6/13/1989 |
| 89-038 | Current Radiological Protection Issues in the U.K. | Non-sensitive Unclassified | 6/20/1989 |
| 89-039 | In Search of the Fundamental Building Blocks of Nature | Non-sensitive Unclassified | 6/21/1989 |
| 89-040 | State of Low Temperature and High Temperature Superconductivity In Japan | Non-sensitive Unclassified | 6/11/1989 |
| | Relative to the U.S. | | |
| 89-041 | Science and Industrial Competitiveness | Non-sensitive Unclassified | 7/18/1989 |
| 89-042 | Sunlight and Halos in the Skies of New Mexico | Non-sensitive Unclassified | 6/25/1989 |
| 89-043 | ISEC Meeting: How the Soviet Intelligence Service Operates | Non-sensitive Unclassified | 8/1/1989 |
| 89-044 | -10 Yaw / Oblique Impact | Non-sensitive Unclassified | 8/4/1989 |
| 89-045 | Impact of Congressional Defense Actions on the Laboratory | Non-sensitive Unclassified | 8/9/1989 |
| 89-046 | Laboratory Data Communications Center | Non-sensitive Unclassified | 8/10/1989 |
| 89-047 | Nineteenth Oppenheimer Memorial Lecture: The Quark and the Cosmos | Non-sensitive Unclassified | 8/19/1989 |
| 89-048 | Director's Colloquium: Accelerator Production of Tritium: How, Why, and Where | Secret RD | 8/22/1989 |
| | have Linacs Improved Moving into the 1990Õs | | , ==, == == |
| 89-049 | LANL' s Phermex Tests on Ceramic Armors | Sensitive | 8/31/1989 |
| 89-050 | LANL' s Phermex Tests on Ceramic Armors | Sensitive | 0/31/1303 |
| 89-051 | Hazardous Waste Technology at Los Alamos | Non-sensitive Unclassified | 9/5/1989 |
| 89-052 | Fellow's Colloquium, Directions in Science | Non-sensitive Unclassified | 3/3/1303 |
| 89-053 | Excerpts from Arms Control Verification "SNM Policy Statement" | Secret NSI | 9/20/1989 |
| 89-053 | Excerpts from Arms Control Verification "SNM Policy Statement" | Secret NSI | 9/20/1989 |
| 89-054 | Spanish Heritage Presentation "The State of Hispanic Influence in America" | Non-sensitive Unclassified | 7/13/1989 |
| 89-055 | DOE Conference on Technology Research and Development for Arms Control | Secret RD | 8/29/1989 |
| 03 033 | Verification | Secret ND | 0,23,1303 |
| 89-056 | One VHS Dub of Y-291 Film W-76 Dev. Engineering | Secret RD | 9/21/1989 |
| 89-057 | Moveable DNA in Eukaryotic Genomes | Non-sensitive Unclassified | 9/19/1989 |
| 89-058 | Excerpt from DOE Conference on Technology Research and Development for Arms | Secret RD | 9/22/1989 |
| | Control Verification | | _,, 1333 |

| 00.050 | | I | 7/07/4000 |
|--------|--|----------------------------|-------------|
| 89-059 | Biotechnology, the Genome Initiative and Medicine of the 21st Century | Non-sensitive Unclassified | 7/27/1989 |
| 89-060 | CPRF The Big Move II | Non-sensitive Unclassified | 9/27/1989 |
| 89-061 | Los Alamos Magnetic Fusion | Non-sensitive Unclassified | 9/29/1989 |
| 89-062 | Evolution of the Large Scale Structure In The Universe | Non-sensitive Unclassified | 10/3/1989 |
| 89-063 | Immunobiology of the HIV Envelope and its Role in Vaccine Design | Non-sensitive Unclassified | 10/5/1989 |
| 89-064 | Simulation of a British Experiment, Using 3-D Codes | Confidential RD | 10/10/1989 |
| 89-065 | A Robot for Plutonium Dissolution | | 10/11/1989 |
| 89-066 | Developing Capable People | Non-sensitive Unclassified | 10/13/1989 |
| 89-067 | Goose Quills to Pixels, Info. Services Through The Ages | Non-sensitive Unclassified | 9/15/1989 |
| 89-068 | "FEL" (Free Electron Laser) Media Handout 10/17/89 | Non-sensitive Unclassified | 10/17/1989 |
| 89-069 | Environmental Technology at Los Alamos | Non-sensitive Unclassified | 10/18/1989 |
| 89-070 | Chemical Weapons and Chemical Disarmament | Non-sensitive Unclassified | 10/24/1989 |
| 89-071 | Real Time Prediction of Airborne Hazard | Non-sensitive Unclassified | 10/26/1989 |
| 89-072 | The USSR Today: New Expectations Versus Old Problems | Non-sensitive Unclassified | 10/25/1989 |
| 89-073 | Environmental Awareness | Non-sensitive Unclassified | 10/25/1989 |
| 89-074 | Where Great Minds Go To Work | Non-sensitive Unclassified | 10/25/1989 |
| 89-075 | As I Saw It And Now As I See It, An Analysis Of America's Experience In Vietnam. | Non-sensitive Unclassified | 11/6/1989 |
| 89-076 | Noon Presentation: Veteran's Week | Non-sensitive Unclassified | 11/8/1989 |
| 89-077 | Marginal Performance | Non-sensitive Unclassified | 7/15/1989 |
| 89-078 | United Way Slide Show | Non-sensitive Unclassified | 11/15/1989 |
| 89-079 | General Dynamics ATAC Tests | Secret NSI | 11/30/1989 |
| 89-080 | General Motors-Delco ATAC Tests | Secret NSI | 12/1/1989 |
| 89-081 | Manuel Lujan Jr. Neutron Scattering Center | Non-sensitive Unclassified | 11/14/1989 |
| 89-082 | General Electric ATAC Tests | Secret NSI | 12/7/1989 |
| 89-083 | Los Alamos: Partner in Weapon Development (RSLAN) | Non-sensitive Unclassified | |
| 89-084 | DOD Programs At Los Alamos - Status And Future | Confidential NSI | 12/12/1989 |
| 89-085 | W88 Design For ES&H | Secret RD | 12/12/1989 |
| 89-086 | Trust But Verify | Confidential NSI | 10/15/1989 |
| 89-090 | Trust But Verify Short Version | Confidential NSI | 1/25/1990 |
| 88-075 | C++ Object -Oriented Programming | Non-sensitive Unclassified | 10/17/1988 |
| 88-076 | C++ Advanced Topics | Non-sensitive Unclassified | 10/18/1988 |
| 88-077 | W-88 JT5-13 Drop and Burn Test (Shorter Version) | Secret RD | 10/18/1988 |
| 88-078 | Cancer and Radiation Exposure | Non-sensitive Unclassified | 10/25/1988 |
| 88-079 | The Mechanical Universe and Visual Icons for Physics | Non-sensitive Unclassified | 10/26/1988 |
| 88_080 | Hellbender Series Jan 1987 - May 1988 | Non-sensitive Unclassified | 10/28/1988 |
| 88_081 | Peristroika and Soviet Foreign Policy | Non-sensitive Unclassified | 11/1/1988 |
| 88_082 | News Conference on "Computer Virus" Incident | Non-sensitive Unclassified | 11/4/1988 |
| 88_083 | Real Time Prediction of Airborne Hazard | Non-sensitive Unclassified | , , , , , |
| 88 084 | The Contributions of American Veterans | Non-sensitive Unclassified | 11/7/1988 |
| 88-085 | Fit To Ski | Non-sensitive Unclassified | 11/9/1988 |
| 88-086 | Fellows Prize Winners | Non-sensitive Unclassified | 11/29/1988 |
| 88-087 | Center Computing Facility | Non-sensitive Unclassified | 12/5/1988 |
| 88-088 | Overview ATAC-VSP Evaluation Session 1988 | Secret NSI | 12/6/1988 |
| 88-089 | Director's Colloquium | Non-sensitive Unclassified | 12/6/1988 |
| 88-091 | 50th Anniversary of Fission | Non-sensitive Unclassified | 12/8/1988 |
| 88-092 | Small Business Award | Non-sensitive Unclassified | 12/9/1988 |
| 88-093 | Theoretical Ideas Relating To Superconductivity | Non-sensitive Unclassified | 12/13/1988 |
| 88-094 | Vehicle Real-time Radiography | Non-sensitive Unclassified | 12/13/1988 |
| 88-095 | Oppenheimer Memorial Lecture | Non-sensitive Unclassified | 12/14/1988 |
| 88-062 | Computer Graphics Tape #2 | Secret RD | 9/13/1988 |
| 88-063 | Motivating the Minority Youth for Science Based Careers | Non-sensitive Unclassified | 9/14/1988 |
| 88-064 | Collections, Connections, Contributions: Tracing Your Hispanic Heritage | Non-sensitive Unclassified | 9/16/1988 |
| 88-065 | GM- Delco Practice Session | Secret NSI | 3, 10, 1300 |
| 88-066 | Support of the US Coal Industry by the National Laboratories | Non-sensitive Unclassified | 9/1/1988 |
| 88-067 | Spy vs Spy | Confidential NSI | 9/19/1988 |
| | | | |
| 88-068 | How Scientists Can Best Communicate | Non-sensitive Unclassified | 9/27/1988 |

| 88-069 | In-Drum System for Cementing Waste | Non-sensitive Unclassified | 9/29/1988 |
|--------|---|--------------------------------|-------------|
| 88-009 | Tax Benefits of Retirement Planning- IRA's, 403-B Plans, Annuities, and Municipal | Non-sensitive Unclassified | 9/28/1988 |
| | Bonds | sensitive oriolossined | 5, 20, 1300 |
| 88-071 | Advanced Technology for Space Applications | Non-sensitive Unclassified | 10/11/1988 |
| 88-072 | Explosive Shock Compaction of High Temperature Superconductors | Non-sensitive Unclassified | 10/11/1988 |
| 88-073 | Hand Fire Extinguishment | Non-sensitive Unclassified | 10/11/1988 |
| 88-074 | Radioisotope Production at LAMPF | Non-sensitive Unclassified | 10/11/1500 |
| 88-061 | Positron Emission Tomography: A Basic Scientist's Approach to Studying the | Non-sensitive Unclassified | 9/13/1988 |
| 00 001 | Chemical Mechanisms of Normal and Abnormal Functions of the Brain and Heart of | Tron sensitive onclussmed | 3,13,1300 |
| | Man | | |
| 88-060 | Town That Never Was & The Flavius Factor (Edited versions) | Non-sensitive Unclassified | |
| 88-040 | Robot 238 | Non-sensitive Unclassified | |
| 88-040 | PMI New Mexico Presentation | Non-sensitive Unclassified | 7/22/1988 |
| 88-041 | A Test For Non-Newtonian Gravity in the Greenland Ice Sheet | Non-sensitive Unclassified | 8/1/1988 |
| 88-042 | MST- Division 1988 Annual Review: High Temperature Superconducting Materials | Non-sensitive Unclassified | 8/1/1988 |
| 00-043 | Research | INOIT-SETISITIVE OTICIASSITIEU | 6/1/1988 |
| 88-044 | The Science of Complexity | Non-sensitive Unclassified | 8/4/1988 |
| 88-045 | Brazil Radiation Accident | Non-sensitive Unclassified | 8/9/1988 |
| 88-046 | Six Cautionary Tales for Scientists | Non-sensitive Unclassified | 8/9/1988 |
| 88-047 | Numerical Simulations of Tracer Transport and Diffusion Over Brush Creek Colorado | | 8/11/1988 |
| | | | |
| 88-048 | Feynman Memorial | Non-sensitive Unclassified | 8/16/1988 |
| 88-049 | Geophysiology: The Science of GAIA | Non-sensitive Unclassified | 8/23/1988 |
| 88-050 | Interactive Graphics: The Mind's Eye | Non-sensitive Unclassified | 8/23/1988 |
| 88-051 | Scientific Visualization Workstation | Non-sensitive Unclassified | 8/23/1988 |
| 88-052 | CCF: The Central Computing Facility | Non-sensitive Unclassified | 8/23/1988 |
| 88-053 | Prevention and Self- Treatment of Walking and Running Injuries | Non-sensitive Unclassified | 8/26/1988 |
| 88-054 | NWC Quality Management Forum | Non-sensitive Unclassified | 8/29/1988 |
| 88-055 | MAC III | Non-sensitive Unclassified | 8/30/1988 |
| 88-056 | High Temperature Superconductivity Work at Los Alamos | Non-sensitive Unclassified | 8/30/1988 |
| 88-057 | CPRF Generator: The Big Move, From Hartsville, TN to LANL | Non-sensitive Unclassified | 9/2/1988 |
| 88-058 | Herbert Anderson Memorial | Non-sensitive Unclassified | 8/31/1988 |
| 88-015 | ATAC, The Armor/Anti-Armor Sled Tests | Non-sensitive Unclassified | 3/18/1988 |
| 88-016 | BHUTAN: Peaks, Yaks, & Llamas | Non-sensitive Unclassified | 3/14/1988 |
| 88-017 | Rabi: Scientist and Innovator | Non-sensitive Unclassified | 3/22/1988 |
| 88-018 | Explosive Driven Flux Generator- Program Report | Non-sensitive Unclassified | 10/15/1987 |
| 88-019 | The Present Stage of Neutrino Physics | Non-sensitive Unclassified | 3/29/1988 |
| 88-020 | Demonstration Tape For SNL Meeting | Confidential RD | 4/1/1988 |
| 88-021 | 1988 Annual Classification Meeting | Secret NSI | 4/4/1988 |
| 88-022 | Current Arms Negotiations: An Overview | Secret NSI | 4/5/1988 |
| 88-023 | Dedication of Space Science Laboratory | Non-sensitive Unclassified | 4/5/1988 |
| 88-024 | Rethinking the Basics: Do the Laboratory Publications Meet the Needs of the | Non-sensitive Unclassified | 4/7/1988 |
| | Laboratory | | ' ' |
| 88-025 | Hellbender III Disassembly | Secret RD | |
| 88-026 | The Non-Nuclear Defense Program: Issues and Prospects | Non-sensitive Unclassified | 4/19/1988 |
| 88-027 | Interwell Seismic Surveying Workshop | Non-sensitive Unclassified | .,, |
| 88-028 | Edited Master Tape of Computer Graphics For Richard Young of X-Div | Secret RD | 5/10/1988 |
| 88-029 | Berkeley's Advanced Light Source: Scientific Opportunities Through 2000 A.D. | Non-sensitive Unclassified | 5/17/1988 |
| 88-030 | Hellbender IV Quick Look B-61-7 EP TTR | Non-sensitive Unclassified | 5/25/1988 |
| 88-031 | The Future of Nuclear Weapons: The Next Three Decades. Center for National | Non-sensitive Unclassified | 6/6/1988 |
| 55 551 | Security Studies, Los Alamos National Laboratory | Ton sensitive onelassifica | 3, 3, 1330 |
| 88-032 | CTR Division Overview | Non-sensitive Unclassified | 6/10/1988 |
| 88-033 | How I Edit Scientific American | Non-sensitive Unclassified | 6/14/1988 |
| 88-034 | The Lessons of IAEA Safeguards | Non-sensitive Unclassified | 6/17/1988 |
| 88-035 | The Spanish Armada: Navel issues of 1588 and 1988 | Non-sensitive Unclassified | 6/21/1988 |

| 88-036 | CPRF Generator Move: Hartsville, TN to Los Alamos, NM | Non-sensitive Unclassified | 6/21/1988 |
|--------|---|------------------------------|------------------------|
| 88-037 | ATAC/TERA | Secret NSI | 7/11/1988 |
| 88-038 | From Temple to Turbine | Non-sensitive Unclassified | 7/11/1988 |
| 88-039 | The ATAC Connection | Non-sensitive Unclassified | 7/12/1988 |
| 88-006 | U.S. Counterterrorism Policy | Non-sensitive Unclassified | |
| 88-007 | Visualization of Complexity: Global Illumination Algorithms | Non-sensitive Unclassified | 2/12/1988 2/23/1988 |
| 88-007 | Accelerator Design Workshop | Non-sensitive Unclassified | |
| 88-009 | COLIMBO | Secret RD | 2/23/1988 |
| 88-011 | Sandia Labs: Programs and Interactions | Non-sensitive Unclassified | 3/1/1988 |
| 88-010 | Science and Technology of Directed-Energy Weapons: A Review of the Report of an | | 2/29/1988 |
| 88-010 | APS Study | Non-sensitive officiassified | 2/23/1300 |
| 88-001 | International Thermonuclear Engineering Reactor | Non-sensitive Unclassified | 1/12/1988 |
| 88-002 | Jim Trainer's Presentation 1/13/88, Accident Report- Electrical Shock | Non-sensitive Unclassified | 1/13/1988 |
| 88-003 | The Hostile Intelligence Threat to US Technology | Secret NSI | 1/13/1988 |
| 88-004 | The Human Genome: A New Frontier | Non-sensitive Unclassified | 1/21/1988 |
| 88-005 | An Inside Look At The US Women's Olympic Ski Team | Non-sensitive Unclassified | 1/29/1988 |
| 88-012 | Coping With Sexual Static in the Work Place | Non-sensitive Unclassified | 3/9/1988 |
| 88-014 | Hellbender III B 61-7 EPW Test: Quick Look | Non-sensitive Unclassified | 3/11/1988 |
| 88-013 | What We've Learned About Throwing Science at Problems | Non-sensitive Unclassified | 3/10/1988 |
| 87-093 | Extraction Station Operation | Non-sensitive Unclassified | 10/9/1987 |
| 87-084 | The General Purpose Heat Source | Non-sensitive Unclassified | |
| 87-085 | The Nuclear Weapons Program: Issues and Prospects | Secret RD | 10/15/1987 |
| 87-086 | The Nuclear Rocket Program: Rover Revisited | Non-sensitive Unclassified | 10/13/1987 |
| 87-087 | Crushers and Quick-Mount Flanges | Non-sensitive Unclassified | |
| 87-088 | The Supernova | Non-sensitive Unclassified | 9/22/1987 |
| 87-089 | Squeezed Light, Quantum Non-Demolition Detection and all That | Non-sensitive Unclassified | 10/20/1987 |
| 87-090 | Explosives Safety Lecture Series: Implosion Systems | Secret RD | 11/10/1987 |
| 87-091 | Explosives Safety Lecture Series, Shaped Charges | Secret NSI | 11/11/1987 |
| 87-092 | W-80 and COLIMBO Unclassified | Non-sensitive Unclassified | 11/11/1987 |
| 87-093 | ISEC Meeting | Non-sensitive Unclassified | 11/17/1987 |
| 87-094 | Challenger Accident | Non-sensitive Unclassified | 11/24/1987 |
| 87-095 | Flares and Stellar X-Rays | Non-sensitive Unclassified | 11/17/1987 |
| 87-096 | Arms Control Issues | Non-sensitive Unclassified | 12/1/1987 |
| 87-097 | Inherently Safe Nuclear Reactors and the Second Nuclear Era | Non-sensitive Unclassified | 12/7/1987 |
| 87-098 | Advanced Cruise Missile/W80 Modal Test | Non-sensitive Unclassified | |
| 87-099 | Effects of Above Ground Nuclear Blasts for Museum Diagnostics Exhibit | Non-sensitive Unclassified | 12/18/1987 |
| 87-100 | Director's Colloquium | Non-sensitive Unclassified | 12/18/1987 |
| 87-101 | CPRF Project: Move of Generator From Hartsville, TN; 1987 | Non-sensitive Unclassified | 12/22/1987 |
| 87-102 | Tax Reform Act of 1986 | Non-sensitive Unclassified | 12/21/1987 |
| 87-062 | Deadly Force | Non-sensitive Unclassified | 7/16/1987 |
| 87-064 | Overview of the AIDS Epidemic | Non-sensitive Unclassified | 8/4/1987 |
| 87-063 | Introduction to the Common File System | Non-sensitive Unclassified | |
| 87-065 | A Strategic Defense Initiative Address | Secret RD | 8/4/1987 |
| 87-066 | Arms Control and SDI | Non-sensitive Unclassified | 8/11/1987 |
| 87-053 | Women's Committee Speaker Series: Women and Power | Non-sensitive Unclassified | 5/20/1987 |
| 87-054 | Science and the Paranormal | Non-sensitive Unclassified | 6/10/1987 |
| 87-055 | What is Tier Two? | Non-sensitive Unclassified | 6/12/1987 |
| 87-056 | The Challenger Accident and its Aftermath | Non-sensitive Unclassified | 6/16/1987 |
| 87-057 | CFT 77 Differences | Non-sensitive Unclassified | |
| 87-058 | The VEGA Spacecraft Encounters With Comet Halley: The Missions and the | Non-sensitive Unclassified | 6/23/1987 |
| | Scientific Results | | |
| 87-059 | Thermonuclear Testing in the Pacific: Cratering and Calculations | Secret RD | 6/19/1987 |
| 87-060 | Pre 1963 Thermonuclear Weapon Testing Pacific Island Blast Craters and World | Secret RD | 6/19/1987 |
| | Wide Fallout | | , -, 3, |
| 87-061 | Single Collision Chemistry | Non-sensitive Unclassified | 6/30/1987 |

| 87-067 | On the Chemistry of Superconductivity | Non-sensitive Unclassified | 8/12/1987 |
|-------------|---|---------------------------------------|------------------|
| | JT5-13 Drop and Propellant Test | Secret RD | 8/12/1987 |
| | JT5-13 Drop and Burn Test | Secret RD | 8/19/1987 |
| | MP-7 Safety Meeting | Non-sensitive Unclassified | 8/19/1987 |
| | History of the Chinese Nuclear Program | Non-sensitive Unclassified | 8/18/1987 |
| - | Supernovae | Non-sensitive Unclassified | 8/19/1987 |
| | Voyager Exploration of the Outer Solar System | Non-sensitive Unclassified | 8/31/1987 |
| | Electron Transfer Reactions, Theory and Experiment | Non-sensitive Unclassified | 9/1/1987 |
| | Defense Issues in the Current Congress | Non-sensitive Unclassified | 9/2/1987 |
| - | Future of Soviet-American Relations | | 9/15/1987 |
| | | Non-sensitive Unclassified Secret NSI | 9/13/1987 |
| | Field Spike-1 SPCC Plan | Non-sensitive Unclassified | |
| - | | Non-sensitive Unclassified | 9/22/1987 |
| | New Mexico Academy of Science Seminar on Nuclear Energy Republic of China | | 9/26/1987 |
| | People's Republic of China | Non-sensitive Unclassified | 9/28/1987 |
| | B-61 Bomb: History and Status as of June 10, 1987 | Secret RD | 9/25/1987 |
| | Symmetry Principles in Physics | Non-sensitive Unclassified | 5/5/1987 |
| | Space Nuclear Power/Propulsion Tutorial | Secret NSI | 1/9/1987 |
| 87-050 | Mathematical Metaphors from Genetics and Economics in the Study of Machine | Non-sensitive Unclassified | 5/12/1987 |
| 07.054 | Learning | N 11 1 16. 1 | 5 /4 O /4 O O 7 |
| | Barriers to Thinking New | Non-sensitive Unclassified | 5/19/1987 |
| | Energy, Research, and Technology: Present Programs Future Projects | Non-sensitive Unclassified | 5/26/1987 |
| | Submarine Volcanoes | Non-sensitive Unclassified | 6/24/1986 |
| | Problems and Progress in International Safeguards | Non-sensitive Unclassified | 7/1/1986 |
| | Separating Good From Bad Nutrition Advice | Non-sensitive Unclassified | 9/19/1986 |
| | Working with Mexico in Science | Non-sensitive Unclassified | 9/16/1986 |
| | Competitiveness and US Security | Non-sensitive Unclassified | 6/17/1986 |
| | Tax Reform Legislation as it Affects Lab Plans | Non-sensitive Unclassified | |
| | Shadow on the Land | Non-sensitive Unclassified | 3/2/1987 |
| | The New Nuclear and the Next Generation of Accelerators | Non-sensitive Unclassified | 3/3/1987 |
| | Future Climactic Change: Can the State-of-the-Art be Communicated Without | Non-sensitive Unclassified | 3/16/1987 |
| | Alarmism | | 2 /2 - / 1 2 2 - |
| | Voyager Uranus: The Engineering Challenge | Non-sensitive Unclassified | 3/27/1987 |
| | The Tower Commission Report: A View From Inside | Non-sensitive Unclassified | 4/7/1987 |
| | From Defeat to Victory: Design of the Stars and Stripes "87 | Non-sensitive Unclassified | 4/15/1987 |
| | DOE Outreach Tape-Lorenzo Antonio | Non-sensitive Unclassified | 4/15/1987 |
| | PSR Control System Education Series: LAMPF Lectures MP-5 | Non-sensitive Unclassified | 4/23/1987 |
| h | Elements of Gamma-Ray Non-Destructive Assay of Nuclear Materials | Non-sensitive Unclassified | 4/27/1987 |
| h | Hydro Nuclear Experiments Press Conference | Non-sensitive Unclassified | |
| 87-014 | Material Science at the Los Alamos National Laboratory, MST Division Organization | Non-sensitive Unclassified | |
| | TA-55 Training Tape: Hazards Communication Program for Support Personnel at TA-55 | Non-sensitive Unclassified | |
| 87-017 | Energy Research at Los Alamos | Non-sensitive Unclassified | 4/6/1987 |
| | Turbulence Lecture | Non-sensitive Unclassified | 4/10/1987 |
| | Hellbender B-61 EPW Test | Non-sensitive Unclassified | |
| | Medical Radioisotope Production at the Los Alamos Meson Physics Facility (LAMPF) | | 6/15/1987 |
| 87-020 | CTSS For Operations | Non-sensitive Unclassified | 4/15/1987 |
| 87-021 | The Prospects for Anti-Submarine Warfare | Non-sensitive Unclassified | 9/23/1986 |
| 87-022 | The Formation of Structure in the Universe: The First 0.01 Seconds | Non-sensitive Unclassified | 3/30/1986 |
| 87-023 | Structural Series Task Force Meeting | Non-sensitive Unclassified | 8/12/1986 |
| 87-024 | Large Scale Irregularities in the Expansion on the Universe | Non-sensitive Unclassified | 10/21/1986 |
| 87-025 | Patterns of Problem Solving | Non-sensitive Unclassified | 4/1/1986 |
| 87-028 | The Rio Grande Rift-Plate Tectonics at Work in New Mexico | Non-sensitive Unclassified | 7/15/1986 |
| 87-031 | Building a Book | Non-sensitive Unclassified | 3/3/1986 |

| 87-033 Museums and Universities Non-sensitive Unclassified 57.13/1988 79.06 Some Aspects of User Interface Testing Non-sensitive Unclassified 47.23/1988 79.072 Modernization and Overview of the CCF Non-sensitive Unclassified 47.23/1988 79.072 Los Alamos and the Coming Scientific Revolution Non-sensitive Unclassified 87.18/1986 79.072 Los Alamos and the Coming Scientific Revolution Non-sensitive Unclassified 87.18/1986 79.072 Los Alamos and the Coming Scientific Revolution Non-sensitive Unclassified 87.18/1986 79.072 Los Alamos and the Coming Scientific Revolution Non-sensitive Unclassified 87.18/1987 79.073 Non-sensitive Unclassified 79.78/1987 79.075 | | | | |
|--|--------|---|----------------------------|------------|
| 87-036 Some Aspects of User Interface Testing Non-sensitive Unclassified 2/20/19/88 87-045 Modernization and Overview of the CCF Non-sensitive Unclassified 4/23/1988 87-047 Elementary Electronic Structure of Solids Non-sensitive Unclassified 4/28/1988 87-027 Los Alamos and the Coming Scientific Revolution Non-sensitive Unclassified 8/18/1988 88-059 Clu Inclassified Non-sensitive Unclassified 8/18/1988 87-001 Robotic System for Dispensing Badioactive Solutions Non-sensitive Unclassified 1/15/1988 87-001 American Basic Science and the Superconducting Supercolider Non-sensitive Unclassified 1/15/1988 87-003 Human Genome Project Non-sensitive Unclassified 1/15/1988 87-004 Classifier Systems and Genetic Algorithms Non-sensitive Unclassified 1/8/1988 87-005 Director's Colloquium Non-sensitive Unclassified 1/8/1988 87-006 Sachard Bean Feasibility Demonstration: SDI Report Non-sensitive Unclassified 2/11/1988 87-007 Sensitivity and Sensitivity Tests Non-sensitive Unclassified 2/14/1987 <tr< td=""><td>87-032</td><td>Electrification and Economic Growth</td><td>Non-sensitive Unclassified</td><td>5/6/1986</td></tr<> | 87-032 | Electrification and Economic Growth | Non-sensitive Unclassified | 5/6/1986 |
| Mon-sensitive Unclassified 4/23/1983 Available | 87-033 | Museums and Universities | Non-sensitive Unclassified | 5/13/1986 |
| SP-041 | 87-036 | Some Aspects of User Interface Testing | Non-sensitive Unclassified | 2/20/1987 |
| B7-072 Los Alamos and the Coming Scientific Revolution Non-sensitive Unclassified 8/18/1988 B0-99 Cub InEG/Welfilles Center Presentation Non-sensitive Unclassified 1/15/1987 8/1988 Revolutions Non-sensitive Unclassified 1/15/1987 Robotic System for Dispersing Radioactive Solutions Non-sensitive Unclassified 1/15/1987 Non-sensitive Unclassified 1/15/1988 Non-sensitive | 87-045 | Modernization and Overview of the CCF | Non-sensitive Unclassified | 4/23/1987 |
| Seption Non-sensitive Unclassified 7/8/1986 7/8 | 87-047 | Elementary Electronic Structure of Solids | Non-sensitive Unclassified | 4/28/1987 |
| 87-001 Robotic System for Dispensing Radioactive Solutions Non-sensitive Unclassified 10/78/1385 10/78/1385 10/78/1385 187-003 Human Genome Project Non-sensitive Unclassified 10/78/1385 187-004 Classifier Systems and Genetic Algorithms Non-sensitive Unclassified 16/78/1385 187-005 Director's Colloquium Non-sensitive Unclassified 2/6/1383 187-005 Satan, Cantor, and Infinity Non-sensitive Unclassified 2/6/1383 187-005 Satan, Cantor, and Infinity Non-sensitive Unclassified 2/6/1383 187-007 Sensitivity and Sensitivity Tests Non-sensitive Unclassified 2/11/383 187-009 Sagebrush Radsafe Non-sensitive Unclassified 2/14/386 2/14/386 187-009 Sagebrush Radsafe Non-sensitive Unclassified 2/44/386 187-000 Non-sensitive Unclassified 2/44/386 187-010 Outroach Promo Non-sensitive Unclassified 2/44/386 187-010 Outroach Promo Non-sensitive Unclassified 3/4/398 187-010 Small-Scale Operations With Explosives Non-sensitive Unclassified 187-010 Small-Scale Operations With Explosives Non-sensitive Unclassified 188-029 Sagebrush In Vick.erepts J. 435 Secret RD Secret R | 87-072 | Los Alamos and the Coming Scientific Revolution | Non-sensitive Unclassified | 8/18/1987 |
| S7-002 American Basic Science and the Superconducting Supercollider Non-sensitive Unclassified 1/6/1988 1/6/198 | 88-059 | Club 1663/Wellness Center Presentation | Non-sensitive Unclassified | 9/8/1988 |
| 87-003 Human Genome Project | 87-001 | Robotic System for Dispensing Radioactive Solutions | Non-sensitive Unclassified | 1/15/1987 |
| S7-004 Classifier Systems and Genetic Algorithms Non-sensitive Unclassified 1/8/1967 | 87-002 | American Basic Science and the Superconducting Supercollider | Non-sensitive Unclassified | 10/28/1986 |
| 87-005 Directon's Colloquium Non-sensitive Unclassified 2/6/1987 87-006 Satan, Cantor, and Infinity Non-sensitive Unclassified 1/29/1987 87-007 Sensitivity and Sensitivity Tests Non-sensitive Unclassified 2/14/1987 87-008 Non-sensitive Unclassified 2/14/1987 87-009 Sagebrush Radsafe 2/14/1987 87-009 Sagebrush Radsafe 2/14/1987 87-001 Outreach Promo Non-sensitive Unclassified 2/14/1987 87-001 Outreach Promo Non-sensitive Unclassified 3/3/1987 87-011 Small-Scale Operations With Explosives Non-sensitive Unclassified 3/3/1987 87-012 Transfer of a 3/4* Production of HRD-3 Non-sensitive Unclassified 3/3/1987 87-012 Transfer of a 3/4* Production of HRD-3 Non-sensitive Unclassified 1/20/1986 86-028 Should we Choose Nuclear Power Non-sensitive Unclassified 1/20/1986 86-029 Directions in Nuclear Power Non-sensitive Unclassified 1/20/1986 86-029 Directions in Nuclear Power Non-sensitive Unclassified 1/2/19/1986 86-031 Defense Programs: Issues and Prospects Non-sensitive Unclassified 1/2/19/1986 1/2/19/ | 87-003 | Human Genome Project | Non-sensitive Unclassified | 1/6/1987 |
| 87-006 Satan, Cantor, and Infinity Non-sensitive Unclassified 1/29/1987 Sensitivity and Sensitivity Tests Non-sensitive Unclassified 2/11/1987 Non-sensitive Unclassified 2/14/1987 Non-sensitive Unclassified 2/14/1987 Non-sensitive Unclassified 2/14/1987 Non-sensitive Unclassified 2/24/1988 R7-009 Sagebrush Radisafe Non-sensitive Unclassified 2/24/1987 Non-sensitive Unclassified 2/24/1987 Non-sensitive Unclassified 3/3/1987 Non-sensitive Unclassified 3/3/1988 Non-sensiti | 87-004 | Classifier Systems and Genetic Algorithms | Non-sensitive Unclassified | 1/8/1987 |
| 87-007 Sensitivity and Sensitivity Tests Non-sensitive Unclassified 2/14/1987 87-008 Neutral Beam Feasibility Demonstration: SDI Report Non-sensitive Unclassified 2/14/1987 2/14/1987 Non-sensitive Unclassified 3/14/1987 Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified 3/3/1987 Non-sensitive Unclassified 1/2/2/1988 Non-sensitive Unclassified 1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2 | 87-005 | Director's Colloquium | Non-sensitive Unclassified | 2/6/1987 |
| 87-008 Neutral Beam Feasibility Demonstration: SDI Report Non-sensitive Unclassified 2/14/1987 Sagebrush Radsafe Non-sensitive Unclassified 2/24/1987 Non-sensitive Unclassified 87-011 Small-Scale Operations With Explosives Non-sensitive Unclassified 3/3/1987 Small-Scale Operations With Explosives Non-sensitive Unclassified 3/3/1987 Small-Scale Operations With Explosives Non-sensitive Unclassified 3/3/1987 Small-Scale Operations Village Production of HRD-3 Non-sensitive Unclassified 1/20/1988 Non-sensitive Unclassified Non-sensitive Unclassified 1/20/1988 | 87-006 | Satan, Cantor, and Infinity | Non-sensitive Unclassified | 1/29/1987 |
| Section Sagebrush Radsafe Non-sensitive Unclassified 2/24/1987 | 87-007 | Sensitivity and Sensitivity Tests | Non-sensitive Unclassified | 2/11/1987 |
| 87-010 Outreach Promo Non-sensitive Unclassified 3/3/1987 Small-Scale Operations With Explosives Non-sensitive Unclassified 3/3/1987 Small-Scale Operations With Explosives Non-sensitive Unclassified 2/2/1986 Small-Scale Operations Non-sensitive Unclassified 1/2/2/1986 Small-Scale Operations Non-sensitive Unclassified 1/2/2/1986 Small-Scale Operations Non-sensitive Unclassified 1/2/2/1986 Small-Scale Operations Non-sensitive Unclassified 1/2/19/1986 | 87-008 | Neutral Beam Feasibility Demonstration: SDI Report | Non-sensitive Unclassified | 2/14/1987 |
| 87-011 Small-Scale Operations With Explosives Non-sensitive Unclassified 3/3/1987 Non-sensitive Unclassified 12/21/1986 R6-027 Sagebrush IV (Excepts) Y-435 Secret RD 12/22/1988 R6-028 Should we Choose Nuclear Power Non-sensitive Unclassified 12/16/1988 R6-029 Directions in Nuclear Power Non-sensitive Unclassified 12/16/1988 R6-030 Creativity and Collaboration Non-sensitive Unclassified 12/11/1988 R6-031 Defense Programs: Issues and Prospects Non-sensitive Unclassified 12/11/1988 R6-033 UsBWOG-6P US/UK-Avis 156 Secret NS 12/11/1988 R6-033 SUBWOG-6P US/UK-Avis 156 Secret NS 12/11/1988 R6-033 SUBWOG-6P US/UK-Avis 156 Secret NS 12/11/1988 R6-034 Los Alamos Weapons History Secret RD 2/26/1988 R6-031 Non-sensitive Unclassified 11/10/1986 R6-031 Non-sensitive Unclassified 11/10/1986 R6-038 SubwOg-6P US/UK-Avis 156 Secret NS 12/11/1988 R6-039 Non-sensitive Unclassified Non-sensitive Unclassified 11/10/1986 R6-039 Non-sensitive Unclassified Non-sensitive Unclassified 11/10/1986 R6-039 Non-sensitive Unclassified Non-sensitive Unclassified 11/10/1986 R6-039 Non-sensitive Unclassified 11/10/1986 R6-039 Non-sensitive Unclassified 11/10/1986 R6-031 Interpretation Colloquium (See Notes) Non-sensitive Unclassified 11/10/1986 R6-022 Mighty Derringer - Mock Newscast Non-sensitive Unclassified 11/10/1986 R6-022 Interpretation of Quantum Theory Non-sensitive Unclassified 11/10/1986 R6-022 Building the Future in Space Non-sensitive Unclassified 11/10/1986 R6-023 Building the Future in Space Non-sensitive Unclassified 11/10/1986 R6-024 Human Missions to Mars and its Moons Non-sensitive Unclassified 11/10/1986 R6-025 Mossbauer Effect at High Pressures Non-sensitive Unclassified 11/10/1986 R6-026 Solar Neutrinos Nom-sensitive Unclassified 11/10/1986 R6-027 Non-sensitive Unclassified 11/10/1986 R6-027 Non-sensitive Unclassified 11/10/1986 R6-028 Will Netaliansified Non-sensitive Unclassified 11/10/1986 R6-029 Non-sensitive Unclassified 11/10/1986 R6-029 Non-sensitive Unclassified 11/10/1986 R6-029 Non-sensitive Unclassified 11/10/1986 | 87-009 | Sagebrush Radsafe | Non-sensitive Unclassified | 2/24/1987 |
| B7-012 Transfer of a 3/4" Production of HRD-3 Non-sensitive Unclassified | 87-010 | Outreach Promo | Non-sensitive Unclassified | |
| 86-027 Sagebrush IV (Excerpts) Y-435 Secret RD 12/22/1986 86-028 Should we Choose Nuclear Power Non-sensitive Unclassified 11/20/1986 86-030 Directions in Nuclear Power Non-sensitive Unclassified 12/16/1986 86-030 Creativity and Collaboration Non-sensitive Unclassified 12/11/1986 86-031 Defense Programs: Issues and Prospects Non-sensitive Unclassified 12/18/1986 86-033 SUBWOG-6P US/UK-Avis 156 Secret NSI 2/11/1986 86-033 SUBWOG-6P US/UK-Avis 156 Secret RD 2/26/1986 86-031 Los Alamos Weapons History Secret RD 2/26/1986 86-013 A Joint Agency Exercise Non-sensitive Unclassified 11/10/1986 86-019 Hans Bethe Celebration Colloquium (See Notes) Non-sensitive Unclassified 11/19/1986 86-020 Mighty Derringer - Mock Newscast Non-sensitive Unclassified 12/2/1986 86-021 Interpretation of Quantum Theory Non-sensitive Unclassified 12/2/1986 86-021 Interpretation of Quantum Theory Non-sensitive Unclassified 12/2/1986 <td>87-011</td> <td>Small-Scale Operations With Explosives</td> <td>Non-sensitive Unclassified</td> <td>3/3/1987</td> | 87-011 | Small-Scale Operations With Explosives | Non-sensitive Unclassified | 3/3/1987 |
| 86-028 Should we Choose Nuclear Power Non-sensitive Unclassified 17/20/1986 17/10/1986 | 87-012 | Transfer of a 3/4" Production of HRD-3 | Non-sensitive Unclassified | |
| 86-029 Directions in Nuclear Power Non-sensitive Unclassified 12/16/1986 86-030 Creativity and Collaboration Non-sensitive Unclassified 12/11/1986 86-031 Defense Programs: Issues and Prospects Non-sensitive Unclassified 12/19/1986 86-032 Thermal Convection in the Earth's Mantle Non-sensitive Unclassified 12/18/1986 86-033 SUBWOG-6P US/UK-Avis 156 Secret NSI 2/26/1988 86-034 Los Alamos Weapons History Secret RD 2/26/1988 86-018 A Joint Agency Exercise Non-sensitive Unclassified 11/10/1986 86-019 Hans Bethe Celebration Colloquium (See Notes) Non-sensitive Unclassified 11/10/1986 86-020 Inighty Derringer - Mock Newscast Non-sensitive Unclassified 12/2/1986 86-021 Interpretation of Quantum Theory Non-sensitive Unclassified 12/2/1986 86-022 Tricks of the Trade: Telegraph and Display Non-sensitive Unclassified 12/2/1986 86-023 Building the Future in Space Non-sensitive Unclassified 12/2/1986 86-024 Human Missions to Mars and its Moons No | 86-027 | Sagebrush IV (Excerpts) Y-435 | Secret RD | 12/22/1986 |
| 86-030 Creativity and Collaboration Non-sensitive Unclassified 12/11/1986 86-031 Defense Programs: Issues and Prospects Non-sensitive Unclassified 12/19/1986 86-032 Thermal Convection in the Earth's Mantle Non-sensitive Unclassified 12/18/1986 86-033 SUBWOG-6P US/UK-Avis 156 Secret NSI 2/11/1986 86-033 SUBWOG-6P US/UK-Avis 156 Secret RD 2/26/1986 86-034 Los Alamos Weapons History Secret RD 2/26/1986 86-034 A Joint Agency Exercise Non-sensitive Unclassified 11/10/1986 86-019 Hans Bethe Celebration Colloquium (See Notes) Non-sensitive Unclassified 11/10/1986 86-019 Hans Bethe Celebration Colloquium (See Notes) Non-sensitive Unclassified 11/10/1986 86-020 Mighty Derringer - Mock Newscast Non-sensitive Unclassified 12/2/1986 86-021 Interpretation of Quantum Theory Non-sensitive Unclassified 12/2/1986 86-022 Tricks of the Trade: Telegraph and Display Non-sensitive Unclassified 12/2/1986 86-022 Milliam Prosecution of Non-sensitive Unclassified 12/2/1986 86-023 Building the Future in Space Non-sensitive Unclassified 12/2/1986 86-024 Human Missions to Mars and its Moons Non-sensitive Unclassified 12/2/1986 86-025 Non-sensitive Unclassified 12/2/1986 86-025 Solar Neutrinos Non-sensitive Unclassified 12/2/1986 86-026 Solar Neutrinos Non-sensitive Unclassified 12/2/1986 86-001 Consequences of Type "A" Behavior and Its Possible Modification Non-sensitive Unclassified 12/2/1986 86-001 Unsolved Problems in the Science of Life Non-sensitive Unclassified 8/5/1986 86-001 Unsolved Problems in the Science of Life Non-sensitive Unclassified 8/5/1986 86-001 Unsolved Problems in the Science of Life Non-sensitive Unclassified 8/5/1986 86-011 Uccessing Process Briefing Non-sensitive Unclassified 8/5/1986 86-012 Will Retaliation Become Obsolete Non-sensitive Unclassified 8/26/1986 86-013 Director's Colloquium Non-sensitive Unclassified 9/9/1986 86-013 Director's Colloquium Non-sensitive Unclassified 9/9/1986 86-014 Using Research About Documentation to Develop Better Online Information Non-sensitive Unclassified 9/9/1986 86-001 Unclass | 86-028 | Should we Choose Nuclear Power | Non-sensitive Unclassified | 11/20/1986 |
| 86-031 Defense Programs: Issues and Prospects Non-sensitive Unclassified 12/19/1986 86-032 Thermal Convection in the Earth's Mantle Non-sensitive Unclassified 12/18/1986 86-033 SUBWOG-6P US/UK-Avis 156 Secret RSI 2/11/1986 86-034 Los Alamos Weapons History Secret RD 2/26/1986 86-018 A Joint Agency Exercise Non-sensitive Unclassified 11/10/1986 86-019 Hans Bethe Celebration Colloquium (See Notes) Non-sensitive Unclassified 11/19/1986 86-020 Mighty Derringer - Mock Newscast Non-sensitive Unclassified 12/2/1986 86-021 Interpretation of Quantum Theory Non-sensitive Unclassified 12/2/1986 86-022 Tricks of the Trade: Telegraph and Display Non-sensitive Unclassified 12/2/1986 86-023 Building the Future in Space Non-sensitive Unclassified 12/2/1986 86-024 Human Missions to Mars and its Moons Non-sensitive Unclassified 12/2/1986 86-025 Mossbauer Effect at High Pressures Non-sensitive Unclassified 12/2/1986 86-026 Solar Neutrinos Non-sensiti | 86-029 | Directions in Nuclear Power | Non-sensitive Unclassified | 12/16/1986 |
| 86-032 Thermal Convection in the Earth's Mantle Non-sensitive Unclassified 12/18/1986 86-033 SUBWOG-6P US/UK-Avis 156 Secret NSI 2/11/1986 86-033 Los Alamos Weapons History Secret RD 2/26/1986 86-034 Los Alamos Weapons History Secret RD 2/26/1986 86-019 A Joint Agency Exercise Non-sensitive Unclassified 11/10/1986 86-020 Mighty Derringer - Mock Newscast Non-sensitive Unclassified 12/2/1986 86-021 Interpretation of Quantum Theory Non-sensitive Unclassified 12/2/1986 86-022 Tricks of the Trade: Telegraph and Display Non-sensitive Unclassified 12/2/1986 86-023 Building the Future in Space Non-sensitive Unclassified 12/2/1986 86-024 Human Missions to Mars and its Moons Non-sensitive Unclassified 12/2/1986 86-025 Mossbauer Effect at High Pressures Non-sensitive Unclassified 12/2/1986 86-025 Mossbauer Effect at High Pressures Non-sensitive Unclassified 12/2/1986 86-026 Olar Neutrinos Non-sensitive Unclassified 12/2/1986< | 86-030 | Creativity and Collaboration | Non-sensitive Unclassified | 12/11/1986 |
| 86-033 SUBWOG-6P US/UK-Avis 156 Secret NSI 2/11/1986 86-034 Los Alamos Weapons History Secret RD 2/26/1988 86-018 A Joint Agency Exercise Non-sensitive Unclassified 11/10/1986 86-019 Hans Bethe Celebration Colloquium (See Notes) Non-sensitive Unclassified 11/10/1986 86-020 Mighty Derringer - Mock Newscast Non-sensitive Unclassified 12/2/1986 86-021 Interpretation of Quantum Theory Non-sensitive Unclassified 12/9/1986 86-022 Irricks of the Trade: Telegraph and Display Non-sensitive Unclassified 10/2/1/1988 86-023 Building the Future in Space Non-sensitive Unclassified 10/2/1/1986 86-024 Human Missions to Mars and its Moons Non-sensitive Unclassified 12/2/1986 86-025 Mossbauer Effect at High Pressures Non-sensitive Unclassified 12/2/1986 86-026 Solar Neutrinos Non-sensitive Unclassified 11/2/1/1986 86-007 Consequences of Type "A" Behavior and Its Possible Modification Non-sensitive Unclassified 11/2/1/1986 86-008 Why SDI Software Won't be Trustworthy Non-sensitive Unclassified 1/3/1/1986 86-009 Large Scale Brain Activity Non-sensitive Unclassified 7/3/1/1986 86-010 Unsolved Problems in the Science of Life Non-sensitive Unclassified 8/5/1986 86-011 Licensing Process Briefing Non-sensitive Unclassified 8/26/1986 86-012 Will Retallation Become Obsolete Non-sensitive Unclassified 8/26/1986 86-013 Separating Good From Bad Nutrition Advice Non-sensitive Unclassified 8/26/1986 86-014 Separating Good From Bad Nutrition Advice Non-sensitive Unclassified 9/24/1986 86-015 CFT Dependent Fortran Non-sensitive Unclassified 9/24/1986 86-016 The Disabled in America Non-sensitive Unclassified 9/24/1986 86-001 IccEMDDN, V1.60 Changes Non-sensitive Unclassified 9/24/1986 86-003 Safety Aspects of Explosives Research at Los Alamos Firing Sites Non-sensitive Unclassified 9/24/1986 86-004 Numerical Modeling of Detonations in Nuclear Weapons Secret RD Non-sensitive Unclassified 9/24/1986 86-005 Director's Colloquium Non-sensitive Unclassified 9/24/1986 86-006 HUT arianing Lesson Non-sensitive Unclassified 5/15/1988 86-003 Terrorism Toda | 86-031 | Defense Programs: Issues and Prospects | Non-sensitive Unclassified | 12/19/1986 |
| 86-034 Los Alamos Weapons History Secret RD 2/26/1986 86-018 A Joint Agency Exercise Non-sensitive Unclassified 11/10/1986 86-019 Hans Bethe Celebration Colloquium (See Notes) Non-sensitive Unclassified 11/19/1986 86-020 Mighty Derringer - Mock Newscast Non-sensitive Unclassified 12/2/1986 86-021 Interpretation of Quantum Theory Non-sensitive Unclassified 12/9/1986 86-022 Tricks of the Trade: Telegraph and Display Non-sensitive Unclassified 12/21/1986 86-023 Building the Future in Space Non-sensitive Unclassified 12/21/1986 86-024 Human Missions to Mars and its Moons Non-sensitive Unclassified 12/21/1986 86-025 Mossbauer Effect at High Pressures Non-sensitive Unclassified 12/4/1986 86-026 Solar Neutrinos Non-sensitive Unclassified 12/2/1986 86-027 Consequences of Type "A" Behavior and Its Possible Modification Non-sensitive Unclassified 12/2/1986 86-028 Why SDI Software Won't be Trustworthy Non-sensitive Unclassified 7/31/1986 86-030 Large Scale Br | 86-032 | Thermal Convection in the Earth's Mantle | Non-sensitive Unclassified | 12/18/1986 |
| 86-018 A Joint Agency Exercise Non-sensitive Unclassified 11/10/1986 86-019 Hans Bethe Celebration Colloquium (See Notes) Non-sensitive Unclassified 11/19/1986 86-020 Mighty Derringer - Mock Newscast Non-sensitive Unclassified 12/2/1986 86-021 Interpretation of Quantum Theory Non-sensitive Unclassified 12/9/1986 86-023 Building the Future in Space Non-sensitive Unclassified 12/2/1986 86-024 Human Missions to Mars and its Moons Non-sensitive Unclassified 12/2/1986 86-025 Mossbauer Effect at High Pressures Non-sensitive Unclassified 12/4/1986 86-026 Solar Neutrinos Non-sensitive Unclassified 12/4/1986 86-027 Consequences of Type "A" Behavior and Its Possible Modification Non-sensitive Unclassified 12/2/1986 86-028 Why SDI Software Won't be Trustworthy Non-sensitive Unclassified 7/31/1986 86-030 Large Scale Brain Activity Non-sensitive Unclassified 3/5/1986 86-010 Unsolved Problems in the Science of Life Non-sensitive Unclassified 3/26/1986 86-011 Licensing Process Briefing Non-sensitive Unclassified 3/26/1986 | 86-033 | SUBWOG-6P US/UK-Avis 156 | Secret NSI | 2/11/1986 |
| 86-019 Hans Bethe Celebration Colloquium (See Notes) 86-020 Mighty Derringer - Mock Newscast 86-021 Interpretation of Quantum Theory 86-022 Tricks of the Trade: Telegraph and Display 86-023 Building the Future in Space 86-024 Human Missions to Mars and its Moons 86-025 Mon-sensitive Unclassified 86-026 Non-sensitive Unclassified 86-027 Mon-sensitive Unclassified 86-028 Building the Future in Space 86-029 Non-sensitive Unclassified 86-029 Mon-sensitive Unclassified 86-020 Non-sensitive Unclassified 86-020 Non-sensitive Unclassified 86-021 Mon-sensitive Unclassified 86-022 Mossbauer Effect at High Pressures 86-025 Non-sensitive Unclassified 86-026 Solar Neutrinos 86-027 Consequences of Type "A" Behavior and Its Possible Modification 86-030 Non-sensitive Unclassified 86-030 Why SDI Software Won't be Trustworthy 86-030 Large Scale Brain Activity 86-031 Unsolved Problems in the Science of Life 86-031 Unsolved Problems in the Science of Life 86-032 Will Retaliation Become Obsolete 86-033 Director's Colloquium 86-044 Separating Good From Bad Nutrition Advice 86-033 Director's Colloquium 86-045 Separating Good From Bad Nutrition Advice 86-046 Non-sensitive Unclassified 87/26/1986 86-05 CFT Dependent Fortran 86-06 Non-sensitive Unclassified 88/26/1986 86-06 The Disabled in America 88-07 Despendent Fortran 88-08 Non-sensitive Unclassified 88/26/1986 88-09 Separating Good From Bad Nutrition Advice 88-09 Non-sensitive Unclassified 88/26/1986 88-001 Non-sensitive Unclassified 88/26/1986 88-002 Non-sensitive Unclassified 88/26/1986 88-003 Non-sensitive Unclassified | 86-034 | Los Alamos Weapons History | Secret RD | 2/26/1986 |
| 86-020Mighty Derringer - Mock NewscastNon-sensitive Unclassified12/2/198686-021Interpretation of Quantum TheoryNon-sensitive Unclassified12/9/198686-022Tricks of the Trade: Telegraph and DisplayNon-sensitive Unclassified10/21/198686-023Building the Future in SpaceNon-sensitive Unclassified12/2/198686-024Human Missions to Mars and its MoonsNon-sensitive Unclassified12/2/198686-025Mossbauer Effect at High PressuresNon-sensitive Unclassified12/4/198686-026Solar NeutrinosNon-sensitive Unclassified11/21/198686-007Consequences of Type "A" Behavior and Its Possible ModificationNon-sensitive Unclassified2/25/198686-008Why SDI Software Won't be TrustworthyNon-sensitive Unclassified7/31/198686-010Large Scale Brain ActivityNon-sensitive Unclassified8/5/198686-010Unsolved Problems in the Science of LifeNon-sensitive Unclassified8/5/198686-011Licensing Process BriefingNon-sensitive Unclassified8/26/198686-012Will Retaliation Become ObsoleteNon-sensitive Unclassified8/26/198686-013Director's ColloquiumNon-sensitive Unclassified9/9/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/2/198686-015CFT Dependent FortranNon-sensitive Unclassified9/2/198686-016The Disabled in AmericaNon-sensitive Unclassified9/2/198686-017Using Re | 86-018 | A Joint Agency Exercise | Non-sensitive Unclassified | 11/10/1986 |
| 86-021Interpretation of Quantum TheoryNon-sensitive Unclassified12/9/198686-022Tricks of the Trade: Telegraph and DisplayNon-sensitive Unclassified10/21/198686-023Building the Future in SpaceNon-sensitive Unclassified12/2/198686-024Human Missions to Mars and its MoonsNon-sensitive Unclassified12/2/31/98686-025Mossbauer Effect at High PressuresNon-sensitive Unclassified12/4/198686-026Solar NeutrinosNon-sensitive Unclassified11/21/198686-007Consequences of Type "A" Behavior and Its Possible ModificationNon-sensitive Unclassified2/25/198686-008Why SDI Software Won't be TrustworthyNon-sensitive Unclassified3/25/198686-009Large Scale Brain ActivityNon-sensitive Unclassified3/5/198686-010Unsolved Problems in the Science of LifeNon-sensitive Unclassified7/29/198686-011Licensing Process BriefingNon-sensitive Unclassified8/26/198686-012Will Retaliation Become ObsoleteNon-sensitive Unclassified8/26/198686-013Director's ColloquiumNon-sensitive Unclassified9/6/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified9/24/198686-016The Disabled in AmericaNon-sensitive Unclassified9/24/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified9/24/1 | 86-019 | Hans Bethe Celebration Colloquium (See Notes) | Non-sensitive Unclassified | 11/19/1986 |
| 86-022Tricks of the Trade: Telegraph and DisplayNon-sensitive Unclassified10/21/198686-023Building the Future in SpaceNon-sensitive Unclassified12/2/198686-024Human Missions to Mars and its MoonsNon-sensitive Unclassified12/2/3/198686-025Mossbauer Effect at High PressuresNon-sensitive Unclassified12/4/198686-026Solar NeutrinosNon-sensitive Unclassified11/21/198686-007Consequences of Type "A" Behavior and Its Possible ModificationNon-sensitive Unclassified2/25/198686-008Why SDI Software Won't be TrustworthyNon-sensitive Unclassified7/31/198686-009Large Scale Brain ActivityNon-sensitive Unclassified8/5/198686-010Unsolved Problems in the Science of LifeNon-sensitive Unclassified7/29/198686-011Licensing Process BriefingNon-sensitive Unclassified8/26/198686-012Will Retaliation Become ObsoleteNon-sensitive Unclassified8/26/198686-013Director's ColloquiumNon-sensitive Unclassified3/26/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified3/26/198686-016The Disabled in AmericaNon-sensitive Unclassified3/26/198686-010Licembory, V1.60 ChangesNon-sensitive Unclassified3/2/198686-001Licembory, V1.60 ChangesNon-sensitive Unclassified3/2/198686-002Safety Aspects of Ex | 86-020 | Mighty Derringer - Mock Newscast | Non-sensitive Unclassified | 12/2/1986 |
| 86-023Building the Future in SpaceNon-sensitive Unclassified12/2/198686-024Human Missions to Mars and its MoonsNon-sensitive Unclassified12/23/198686-025Mossbauer Effect at High PressuresNon-sensitive Unclassified12/4/198686-026Solar NeutrinosNon-sensitive Unclassified11/21/198686-007Consequences of Type "A" Behavior and Its Possible ModificationNon-sensitive Unclassified2/25/198686-008Why SDI Software Won't be TrustworthyNon-sensitive Unclassified7/31/198686-009Large Scale Brain ActivityNon-sensitive Unclassified8/5/198686-010Unsolved Problems in the Science of LifeNon-sensitive Unclassified7/29/198686-011Licensing Process BriefingNon-sensitive Unclassified8/26/198686-012Will Retaliation Become ObsoleteNon-sensitive Unclassified8/26/198686-013Director's ColloquiumNon-sensitive Unclassified8/26/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified8/26/198686-016The Disabled in AmericaNon-sensitive Unclassified10/9/198686-010ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified10/9/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified6/15/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003 | 86-021 | Interpretation of Quantum Theory | Non-sensitive Unclassified | 12/9/1986 |
| 86-024Human Missions to Mars and its MoonsNon-sensitive Unclassified12/23/198686-025Mossbauer Effect at High PressuresNon-sensitive Unclassified12/4/198686-026Solar NeutrinosNon-sensitive Unclassified11/21/198686-007Consequences of Type "A" Behavior and its Possible ModificationNon-sensitive Unclassified2/25/198686-008Why SDI Software Won't be TrustworthyNon-sensitive Unclassified7/31/198686-009Large Scale Brain ActivityNon-sensitive Unclassified8/5/198686-010Unsolved Problems in the Science of LifeNon-sensitive Unclassified8/26/198686-011Licensing Process BriefingNon-sensitive Unclassified8/26/198686-012Will Retaliation Become ObsoleteNon-sensitive Unclassified8/26/198686-013Director's ColloquiumNon-sensitive Unclassified5/16/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified9/9/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified10/9/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Detonations in Nuclear Weapons <td>86-022</td> <td>Tricks of the Trade: Telegraph and Display</td> <td>Non-sensitive Unclassified</td> <td>10/21/1986</td> | 86-022 | Tricks of the Trade: Telegraph and Display | Non-sensitive Unclassified | 10/21/1986 |
| 86-025Mossbauer Effect at High PressuresNon-sensitive Unclassified12/4/198686-026Solar NeutrinosNon-sensitive Unclassified11/21/198686-007Consequences of Type "A" Behavior and Its Possible ModificationNon-sensitive Unclassified2/25/198686-008Why SDI Software Won't be TrustworthyNon-sensitive Unclassified7/31/198686-009Large Scale Brain ActivityNon-sensitive Unclassified8/5/198686-010Unsolved Problems in the Science of LifeNon-sensitive Unclassified7/29/198686-011Licensing Process BriefingNon-sensitive Unclassified8/26/198686-012Will Retaliation Become ObsoleteNon-sensitive Unclassified8/26/198686-013Director's ColloquiumNon-sensitive Unclassified5/16/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified8/26/198686-016The Disabled in AmericaNon-sensitive Unclassified10/9/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified9/24/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified< | 86-023 | Building the Future in Space | Non-sensitive Unclassified | 12/2/1986 |
| 86-026 Solar Neutrinos Non-sensitive Unclassified 11/21/1986 86-007 Consequences of Type "A" Behavior and Its Possible Modification Non-sensitive Unclassified 2/25/1986 86-008 Why SDI Software Won't be Trustworthy Non-sensitive Unclassified 7/31/1986 86-009 Large Scale Brain Activity Non-sensitive Unclassified 8/5/1986 86-010 Unsolved Problems in the Science of Life Non-sensitive Unclassified 7/29/1986 86-011 Licensing Process Briefing Non-sensitive Unclassified 8/26/1986 86-012 Will Retaliation Become Obsolete Non-sensitive Unclassified 8/26/1986 86-013 Director's Colloquium Non-sensitive Unclassified 5/16/1986 86-014 Separating Good From Bad Nutrition Advice Non-sensitive Unclassified 9/9/1986 86-015 CFT Dependent Fortran Non-sensitive Unclassified 8/26/1986 86-016 The Disabled in America Non-sensitive Unclassified 10/9/1986 86-017 Using Research About Documentation to Develop Better Online Information Non-sensitive Unclassified 9/24/1986 86-001 ICCEMDDN, V1.60 Changes Non-sensitive Unclassified 3/6/1986 86-002 Safety Aspects of Explosives Research at Los Alamos Firing Sites Non-sensitive Unclassified 6/15/1986 86-003 Numerical Modeling of Detonations in Nuclear Weapons Secret RD 7/18/1986 86-004 Numerical Modeling of Water Waves Non-sensitive Unclassified 7/21/1986 86-006 HUD Training Lesson Non-sensitive Unclassified 5/15/1985 86-007 Pyrotechnic Demonstrations Non-sensitive Unclassified 5/15/1985 86-008 Pyrotechnic Demonstrations Non-sensitive Unclassified 5/15/1985 | 86-024 | Human Missions to Mars and its Moons | Non-sensitive Unclassified | 12/23/1986 |
| 86-007Consequences of Type "A" Behavior and Its Possible ModificationNon-sensitive Unclassified2/25/198686-008Why SDI Software Won't be TrustworthyNon-sensitive Unclassified7/31/198686-009Large Scale Brain ActivityNon-sensitive Unclassified8/5/198686-010Unsolved Problems in the Science of LifeNon-sensitive Unclassified7/29/198686-011Licensing Process BriefingNon-sensitive Unclassified8/26/198686-012Will Retaliation Become ObsoleteNon-sensitive Unclassified8/26/198686-013Director's ColloquiumNon-sensitive Unclassified5/16/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified8/26/198686-016The Disabled in AmericaNon-sensitive Unclassified10/9/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified3/6/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-005Director's ColloquiumNon-sensitive Unclassified7/21/198686-006HUD Training LessonNon-sensitive Unclassified5 | 86-025 | Mossbauer Effect at High Pressures | Non-sensitive Unclassified | 12/4/1986 |
| 86-008Why SDI Software Won't be TrustworthyNon-sensitive Unclassified7/31/198686-009Large Scale Brain ActivityNon-sensitive Unclassified8/5/198686-010Unsolved Problems in the Science of LifeNon-sensitive Unclassified7/29/198686-011Licensing Process BriefingNon-sensitive Unclassified8/26/198686-012Will Retaliation Become ObsoleteNon-sensitive Unclassified8/26/198686-013Director's ColloquiumNon-sensitive Unclassified5/16/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified8/26/198686-016The Disabled in AmericaNon-sensitive Unclassified10/9/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified9/24/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified5/15/198585-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/1985 | 86-026 | Solar Neutrinos | Non-sensitive Unclassified | 11/21/1986 |
| 86-009Large Scale Brain ActivityNon-sensitive Unclassified8/5/198686-010Unsolved Problems in the Science of LifeNon-sensitive Unclassified7/29/198686-011Licensing Process BriefingNon-sensitive Unclassified8/26/198686-012Will Retaliation Become ObsoleteNon-sensitive Unclassified8/26/198686-013Director's ColloquiumNon-sensitive Unclassified5/16/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified8/26/198686-016The Disabled in AmericaNon-sensitive Unclassified10/9/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified9/24/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified5/15/198585-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1986 | 86-007 | Consequences of Type "A" Behavior and Its Possible Modification | Non-sensitive Unclassified | 2/25/1986 |
| 86-010Unsolved Problems in the Science of LifeNon-sensitive Unclassified7/29/198686-011Licensing Process BriefingNon-sensitive Unclassified8/26/198686-012Will Retaliation Become ObsoleteNon-sensitive Unclassified8/26/198686-013Director's ColloquiumNon-sensitive Unclassified5/16/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified8/26/198686-016The Disabled in AmericaNon-sensitive Unclassified10/9/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified9/24/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified5/15/198585-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1985 | 86-008 | Why SDI Software Won't be Trustworthy | Non-sensitive Unclassified | 7/31/1986 |
| 86-011Licensing Process BriefingNon-sensitive Unclassified8/26/198686-012Will Retaliation Become ObsoleteNon-sensitive Unclassified8/26/198686-013Director's ColloquiumNon-sensitive Unclassified5/16/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified8/26/198686-016The Disabled in AmericaNon-sensitive Unclassified10/9/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified9/24/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified5/15/198585-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1985 | 86-009 | Large Scale Brain Activity | Non-sensitive Unclassified | 8/5/1986 |
| 86-012Will Retaliation Become ObsoleteNon-sensitive Unclassified8/26/198686-013Director's ColloquiumNon-sensitive Unclassified5/16/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified8/26/198686-016The Disabled in AmericaNon-sensitive Unclassified10/9/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified9/24/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified5/15/198585-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1985 | 86-010 | Unsolved Problems in the Science of Life | Non-sensitive Unclassified | 7/29/1986 |
| 86-013Director's ColloquiumNon-sensitive Unclassified5/16/198686-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified8/26/198686-016The Disabled in AmericaNon-sensitive Unclassified10/9/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified9/24/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified5/15/198585-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1985 | 86-011 | Licensing Process Briefing | Non-sensitive Unclassified | 8/26/1986 |
| 86-014Separating Good From Bad Nutrition AdviceNon-sensitive Unclassified9/9/198686-015CFT Dependent FortranNon-sensitive Unclassified8/26/198686-016The Disabled in AmericaNon-sensitive Unclassified10/9/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified9/24/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified5/15/198585-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1985 | 86-012 | Will Retaliation Become Obsolete | Non-sensitive Unclassified | 8/26/1986 |
| 86-015CFT Dependent FortranNon-sensitive Unclassified8/26/198686-016The Disabled in AmericaNon-sensitive Unclassified10/9/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified9/24/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified5/15/198585-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1986 | 86-013 | Director's Colloquium | Non-sensitive Unclassified | 5/16/1986 |
| 86-016The Disabled in AmericaNon-sensitive Unclassified10/9/198686-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified9/24/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified5/15/198585-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1986 | 86-014 | Separating Good From Bad Nutrition Advice | Non-sensitive Unclassified | 9/9/1986 |
| 86-017Using Research About Documentation to Develop Better Online InformationNon-sensitive Unclassified9/24/198686-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified5/15/198585-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1985 | 86-015 | CFT Dependent Fortran | Non-sensitive Unclassified | 8/26/1986 |
| 86-001ICCEMDDN, V1.60 ChangesNon-sensitive Unclassified3/6/198686-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified5/15/198585-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1985 | 86-016 | The Disabled in America | Non-sensitive Unclassified | 10/9/1986 |
| 86-002Safety Aspects of Explosives Research at Los Alamos Firing SitesNon-sensitive Unclassified6/15/198686-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified85-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1985 | 86-017 | Using Research About Documentation to Develop Better Online Information | Non-sensitive Unclassified | 9/24/1986 |
| 86-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified85-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1985 | 86-001 | ICCEMDDN, V1.60 Changes | Non-sensitive Unclassified | 3/6/1986 |
| 86-003Numerical Modeling of Detonations in Nuclear WeaponsSecret RD7/18/198686-004Numerical Modeling of Water WavesNon-sensitive Unclassified7/21/198686-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified85-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1985 | 86-002 | Safety Aspects of Explosives Research at Los Alamos Firing Sites | Non-sensitive Unclassified | 6/15/1986 |
| 86-005Director's ColloquiumNon-sensitive Unclassified2/4/198686-006HUD Training LessonNon-sensitive Unclassified85-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1985 | 86-003 | 1 | Secret RD | 7/18/1986 |
| 86-006HUD Training LessonNon-sensitive Unclassified85-032Pyrotechnic DemonstrationsNon-sensitive Unclassified5/15/198585-033Terrorism TodayNon-sensitive Unclassified6/24/1985 | 86-004 | Numerical Modeling of Water Waves | Non-sensitive Unclassified | 7/21/1986 |
| 85-032 Pyrotechnic Demonstrations Non-sensitive Unclassified 5/15/1985 85-033 Terrorism Today Non-sensitive Unclassified 6/24/1985 | 86-005 | Director's Colloquium | Non-sensitive Unclassified | 2/4/1986 |
| 85-033 Terrorism Today Non-sensitive Unclassified 6/24/1985 | 86-006 | HUD Training Lesson | Non-sensitive Unclassified | |
| | 85-032 | Pyrotechnic Demonstrations | Non-sensitive Unclassified | 5/15/1985 |
| 85-034 J. Robert Oppenheimer Memorial: The Legacy of Niels Bohr Non-sensitive Unclassified 8/15/1985 | 85-033 | Terrorism Today | Non-sensitive Unclassified | 6/24/1985 |
| | 85-034 | J. Robert Oppenheimer Memorial: The Legacy of Niels Bohr | Non-sensitive Unclassified | 8/15/1985 |

| | | I | |
|--------|---|----------------------------|------------|
| 85-035 | DENELCOR HEP | Non-sensitive Unclassified | 5/15/1985 |
| 85-036 | Career Intern Program | Non-sensitive Unclassified | 10/29/1985 |
| 85-037 | The Brain Machine | Non-sensitive Unclassified | 10/30/1985 |
| 85-038 | Cell Sorting Droplets | Non-sensitive Unclassified | 11/12/1985 |
| 85-039 | HSE/X/85-3 Accident and Response | Non-sensitive Unclassified | 11/20/1985 |
| 85-040 | HSE/X/8503 First News Bulletin | Non-sensitive Unclassified | 11/20/1985 |
| 85-042 | AT Division Educational Series: How an Accelerator Works | Non-sensitive Unclassified | 12/15/1985 |
| 85-043 | AT Educational Series: Microwave Techniques | Non-sensitive Unclassified | 12/15/1985 |
| 85-044 | AT Educational Series: Vacuum Concepts | Non-sensitive Unclassified | 12/15/1985 |
| 85-045 | AT Educational Series: High Voltage Systems | Non-sensitive Unclassified | 12/15/1985 |
| 85-046 | Cray Assembly Language | Non-sensitive Unclassified | 3/11/1985 |
| 85-041 | HSE/X/8503 Second News Bulletin | Non-sensitive Unclassified | 11/20/1985 |
| 85-013 | Introduction to the 4115-B New Users Class | Non-sensitive Unclassified | 11/15/1984 |
| 85-014 | Readable LISP | Non-sensitive Unclassified | 3/25/1985 |
| 85-015 | Friendly CBT Documentation / Evaluation Methods | Non-sensitive Unclassified | 3/25/1985 |
| 85-016 | Sabrina Makes MCNP Geometry | Non-sensitive Unclassified | 3/25/1985 |
| 85-017 | White Horse News Release | Non-sensitive Unclassified | 3/22/1985 |
| 85-018 | Safety in Large-Scale Operations With Explosives: Part 1 | Non-sensitive Unclassified | 9/18/1985 |
| 85-019 | Safety in Large-Scale Operations With Explosives: Part 2 | Non-sensitive Unclassified | 5/14/1985 |
| 85-020 | Pattern and Non-Pattern in the History of Life | Non-sensitive Unclassified | 4/17/1985 |
| 85-021 | Detonators and Initiators | Secret RD | |
| 85-022 | Development of Special Laser Isotope Separation at Los Alamos | Secret RD | |
| 85-024 | TA-55 Indoctrination, Spanish Version | Non-sensitive Unclassified | 7/8/1985 |
| 85-025 | Development of Special Laser Isotope Separation at Los Alamos | Secret RD | |
| 85-026 | History of Experiment: Part Two | Non-sensitive Unclassified | |
| 85-027 | Project Management | Non-sensitive Unclassified | 7/15/1985 |
| 85-028 | Pacific Tests | Protect as RD | |
| 85-028 | HSE-X-85/2 LAMC Briefing | Non-sensitive Unclassified | 7/17/1985 |
| 85-029 | Briefing on Magneto encephalography | Non-sensitive Unclassified | 7/19/1985 |
| 85-030 | Plant Safety for Non-Glovebox Workers | Non-sensitive Unclassified | 8/15/1985 |
| 85-031 | The Way it Was No Regrets | Non-sensitive Unclassified | 8/6/1985 |
| 85-032 | Radiation Mapping System | Non-sensitive Unclassified | 2/15/1985 |
| 85-001 | TA-55 Indoctrination | Non-sensitive Unclassified | 1/11/1985 |
| 85-002 | Super Computers: Past, Present, and Future | Non-sensitive Unclassified | 2/15/1985 |
| 85-004 | CFT Dependent Fortran | Non-sensitive Unclassified | 3/15/1985 |
| 85-006 | Accelerator Technology Division Tutorial | Non-sensitive Unclassified | 3/15/1985 |
| 85-007 | Tell-A-Graph - Version 5 | Non-sensitive Unclassified | |
| 85-008 | Basic Aspects of FRED | Non-sensitive Unclassified | 11/15/1984 |
| 85-009 | Gluck stern Tutorial on LINACS | Non-sensitive Unclassified | 11/15/1984 |
| 85-010 | 18th Annual LUGI Meeting: LAMPF II Outlook | Non-sensitive Unclassified | 10/15/1984 |
| 85-011 | Tektronics 4015 Set-ups | Non-sensitive Unclassified | 1/15/1985 |
| 85-003 | Space Nuclear Propulsion Workshop | Secret NSI | 12/10/1984 |
| 85-005 | Numerical Modeling of Detonations - Lecture 10 | Non-sensitive Unclassified | 3/19/1985 |
| 84-024 | The Free Electron Laser | Secret NSI | 11/9/1984 |
| 84-025 | Duoro Assembly | Secret RD | 11/9/1984 |
| 84-026 | History of Explosives - Part I | Non-sensitive Unclassified | 11/14/1984 |
| 84-027 | Operating Systems & Environments for Parallel Processing | Non-sensitive Unclassified | 10/15/1984 |
| 84-028 | Quality Achievement and Assurance for Civilian Radioactive Waste Management | Non-sensitive Unclassified | 11/15/1984 |
| 84-029 | Several Techniques for Scaling Fences | Non-sensitive Unclassified | 11/28/1984 |
| 84-030 | Welcome to Zia | Non-sensitive Unclassified | 12/15/1984 |
| 84-031 | Mid-Decade Report | Non-sensitive Unclassified | 10/15/1984 |
| 84-019 | The Fluorescent Cells at Los Alamos | Non-sensitive Unclassified | 8/23/1984 |
| | | | _,,,, |
| 84-020 | Responding to the News Media | Non-sensitive Unclassified | 9/18/1984 |

| 84-022 | VAYAMS for Los Alamas Heave | Non consitive Unclassified | 7/15/1004 |
|--------|--|--------------------------------|---------------|
| 84-022 | VAX/VMS for Los Alamos Users | Non-sensitive Unclassified | 7/15/1984 |
| | Radiological Decontamination Procedures | Non-sensitive Unclassified | 10/15/1984 |
| 84-013 | Creativity in Science | Non-sensitive Unclassified | 4/15/1984 |
| 84-014 | A Dialogue With Krishnamurti | Non-sensitive Unclassified | 4/15/1984 |
| 84-015 | Hot Dry Rock Geothermal Energy Development Program | Non-sensitive Unclassified | 3/15/1984 |
| 84-016 | Bullet Impact Tests on TATB Formulations Children and the Bomb | Non-sensitive Unclassified | 6/15/1984 |
| 84-017 | | Non-sensitive Unclassified | 7/15/1984 |
| 84-008 | Task Proposal Workshop | Non-sensitive Unclassified | 3/15/1984 |
| 84-009 | Laser Safety | Non-sensitive Unclassified | 4/15/1984 |
| 84-010 | Quality Circles at Los Alamos | Non-sensitive Unclassified | 4/15/1984 |
| 84-011 | Quality Circles at the Los Alamos National Laboratory | Non-sensitive Unclassified | 4/15/1984 |
| 84-012 | Solid Hemispherical Shape Charge Shots | Non-sensitive Unclassified | 4/15/1984 |
| 84-018 | Los Alamos National Laboratory | Non-sensitive Unclassified | 7/19/1984 |
| 84-001 | Reactor Safety | Non-sensitive Unclassified | . /2 / |
| 84-002 | Incinerating Colored Smokes for the US Navy | Non-sensitive Unclassified | 1/3/1994 |
| 84-003 | Confrontation Management | Non-sensitive Unclassified | 1/6/1994 |
| 84-004 | Terrorists Scale Security Fences | Non-sensitive Unclassified | 1/31/1994 |
| 84-005 | Hot Dry Rock - Potter | Non-sensitive Unclassified | |
| 84-006 | Focus | Non-sensitive Unclassified | 2/15/1984 |
| 84-007 | XNET | Non-sensitive Unclassified | 2/15/1984 |
| 83-028 | Numerical Modeling of Detonations - Lecture 9 | Non-sensitive Unclassified | 1/23/1983 |
| 83-029 | HEP Architecture & Programming | Non-sensitive Unclassified | 10/15/1983 |
| 83-030 | Advanced Development Conference - 1983 | Secret RD | 1/15/1984 |
| 83-031 | Antarctica - News Brief Air Samples | Non-sensitive Unclassified | 1/15/1984 |
| 83-032 | General Introduction to Computers | Non-sensitive Unclassified | 12/15/1983 |
| 83-033 | Theoretical Design of the Trinity Device | Non-sensitive Unclassified | 12/15/1983 |
| 83-034 | Radiochemical Diagnostics | Non-sensitive Unclassified | 12/15/1983 |
| 83-021 | Nest Disablement Methods | Non-sensitive Unclassified | 8/15/1983 |
| 83-022 | The Frontiers of Super Computers | Non-sensitive Unclassified | 9/15/1983 |
| 83-023 | LAMPF II Workshop | Non-sensitive Unclassified | 9/15/1983 |
| 83-024 | Detonator Indoctrination Class | Secret RD | 3/3/1983 |
| 83-025 | Computer Modeling of Explosive Calculations & Environmental Testing of Weapon Components | Non-sensitive Unclassified | |
| 83-026 | MCNP Workshop | Non-sensitive Unclassified | 12/15/1983 |
| 83-027 | 17th Annual LAMPF Users Group Meeting | Non-sensitive Unclassified | 11/15/1983 |
| 83-011 | University of California Engineering Faculty Meeting | Non-sensitive Unclassified | 6/15/1983 |
| 83-012 | Radioactivity in the Service of Humanity | Non-sensitive Unclassified | 7/15/1983 |
| 83-013 | Fossil Fuels - Oil Shale | Non-sensitive Unclassified | 7/8/1983 |
| 83-014 | Replacing a Glovebox HEPA Filter, 1983 | Non-sensitive Unclassified | 7/15/1983 |
| 83-015 | Patrolling During Non-Work Hours. Response to an Unauthorized Alarm. | Non-sensitive Unclassified | 7/15/1983 |
| | Processing Security Badges | | , , , , , , , |
| 83-016 | Identification of Nuclear Devices | Secret RD | 7/15/1983 |
| 83-017 | Underground Nuclear Testing | Non-sensitive Unclassified | 7/15/1983 |
| 83-018 | Plutonium: TA-55 | Non-sensitive Unclassified | 7/15/1983 |
| 83-019 | Introduction to CTSS | Non-sensitive Unclassified | 8/15/1983 |
| 83-020 | Introduction to Mass | Non-sensitive Unclassified | 6/15/1983 |
| 83-002 | Introduction to LISP for Artificial Intelligence Programming | Non-sensitive Unclassified | 2/15/1983 |
| 83-003 | Museum History Wall | Non-sensitive Unclassified | 3/21/1983 |
| 83-004 | Issues in Arms Control | Non-sensitive Unclassified | 4/13/1983 |
| 83-005 | Deployment | Non-sensitive Unclassified | 4/15/1983 |
| 83-005 | The Los Alamos National Laboratory Railgun Program | Non-sensitive Unclassified | 4/15/1983 |
| 83-007 | 40th Anniversary Conference | Non-sensitive Unclassified | 4/15/1983 |
| 83-007 | Technology and the Evolution of Naval Warfare | Non-sensitive Unclassified | 6/15/1983 |
| 83-008 | Technology and the Evolution of Naval Warfare Technology and the Evolution of Naval Warfare | Non-sensitive Unclassified | 6/15/1983 |
| 83-009 | X-2 Orientation | Non-sensitive Unclassified | 6/15/1983 |
| 03-010 | A-2 Offentation | INOTI-SETISITIVE OTICIASSITIEU | 0/ 13/ 1303 |

| 82-025 I.Am | 82-024 | Dassivo Solar Energy at Los Alamos | Non-sensitive Unclassified | 10/15/1982 |
|--|--------|--|----------------------------|------------|
| Security | | Passive Solar Energy at Los Alamos | | |
| 2-019 | | | | |
| | | | | |
| Bellos - Laser Fusion Research Facility Non-sensitive Unclassified | | | | + |
| 22-022 Producing Quality Technical Publications Non-sensitive Unclassified 8/25/1982 Replacing a Clipton Non-sensitive Unclassified Replacing a Clipton Non-se | | | | |
| Producing Quality Technical Publications Non-sensitive Unclassified 8/25/1982 Los Alamos Computing Facility Non-sensitive Unclassified 8/25/1982 Repair Non-sensitive Unclassified 8/25/1982 Repair Non-sensitive Unclassified 8/25/1982 Repair Non-sensitive Unclassified Repair Repair Repair Non-sensitive Unclassified Repair R | | | | 6/13/1962 |
| 22-012 | | - | | 9/25/1092 |
| S2-011 Laser Safety | | | | |
| Secret RD 6/22/1982 | | | | 8/23/1982 |
| Security at Los Alamos Security at Los Alamos Non-sensitive Unclassified S1/5/1982 Security at Los Alamos Non-sensitive Unclassified S1/5/1982 S2-015 Security at Los Alamos Non-sensitive Unclassified S1/5/1982 S1-5/1982 | | | | 6/22/1092 |
| Security at Los Alamos Non-sensitive Unclassified S/15/1982 | | | | |
| Sez-O16 Exercise in the Prevention of Heart Disease Non-sensitive Unclassified 8/15/1982 Sez-O18 January Prezer Nuclear Weapons Non-sensitive Unclassified 8/15/1982 Sez-O18 Robert Oppenheimer Memorial Lecture - Things Unflattened by Science Non-sensitive Unclassified 1/15/1982 Sez-O05 Replacing a Zippered Glovebox Glove Non-sensitive Unclassified 1/15/1982 Sez-O06 Replacing a Glovebox Glove Non-sensitive Unclassified 1/15/1982 Sez-O07 Performing a Bagout Non-sensitive Unclassified 1/15/1982 Sez-O08 Performing a Bagout Non-sensitive Unclassified 1/15/1982 Sez-O09 Performing a Bagout Non-sensitive Unclassified 1/15/1982 Sez-O09 Ventilation for Plutonium Facilities Non-sensitive Unclassified 1/28/1982 Sez-O00 Miltraly implications of the Dynamic Theory Non-sensitive Unclassified 1/29/1981 Sez-O00 Miltraly implications of the Dynamic Theory Secret NSI Sez-O10 Working With Sharp Objects Non-sensitive Unclassified 4/5/1982 Sez-O10 Working With Sharp Objects Non-sensitive Unclassified 4/5/1981 Sez-O10 Working With Sharp Objects Non-sensitive Unclassified 4/5 | | | | |
| S2-017 Shall we Freeze Nuclear Weapons Non-sensitive Unclassified 3/15/1982 S2-018 J. Robert Oppenheimer Memorial Lecture - Things Unflattened by Science Non-sensitive Unclassified 7/15/1982 7 | - | | | |
| Robert Oppenheimer Memorial Lecture - Things Unflattened by Science Non-sensitive Unclassified 7/15/1982 22-004 Replacing a Zippered Glovebox Glove Non-sensitive Unclassified 1/15/1982 1/15/1982 22-005 Replacing a Zippered Glovebox Glove Non-sensitive Unclassified 1/15/1982 22-005 Replacing a Begout 1/15/1982 22-007 Performing a Bagout Non-sensitive Unclassified 1/28/1982 22-008 The Piceance Deer Project Non-sensitive Unclassified 1/28/1982 22-009 Ventilation for Plutonium Facilities Non-sensitive Unclassified 1/28/1982 22-009 Ventilation for Plutonium Facilities Non-sensitive Unclassified 1/2/39/1982 22-002 Military Implications of the Dynamic Theory Non-sensitive Unclassified 1/2/29/1981 22/29/1981 22-202 Non-sensitive Unclassified 1/2/29/1981 2 | | | | |
| 82-004 Replacing a Gippered Glovebox Glove Non-sensitive Unclassified 1/15/1982 82-005 Replacing a Glovebox Glove Non-sensitive Unclassified 1/15/1982 82-006 Replacing a Bagout Non-sensitive Unclassified 1/12/1982 82-007 Performing a Bagout Non-sensitive Unclassified 1/28/1982 82-008 The Piccance Deer Project Non-sensitive Unclassified 1/28/1982 82-009 Ventilation for Piutonium Facilities Non-sensitive Unclassified 2/3/1982 82-001 New Developments of the Dynamic Theory Non-sensitive Unclassified 1/2/89/1981 82-002 Millitary Implications of the Dynamic Theory Secret NSI 12/29/1981 82-003 Safe Filling of Pure Gasses Non-sensitive Unclassified 1/5/1982 82-010 Working With Sharp Objects Non-sensitive Unclassified 4/6/1982 82-021 Investigations and Investigations and Investigation Reports Non-sensitive Unclassified 9/15/1982 81-031 Replacing a Glovebox Window Non-sensitive Unclassified 8/17/1981 81-034 What is a Quality Circle? Non-sensitive Unclassified 9/17/1981 81-035 Research on Explosive Fracture of Oil Shale Non-sensitive Unclassified 10/15/1981 81-036 Research | | ' | | |
| 82-005 Replacing a Glovebox Glove Non-sensitive Unclassified 1/15/1982 1 | | | | |
| 82-006 Replacing a HEPA Filter Non-sensitive Unclassified 1/15/1982 82-007 Performing a Bagout Non-sensitive Unclassified 1/27/1982 1/27/1982 82-009 Verliation for Plutonium Facilities Non-sensitive Unclassified 1/28/1982 82-001 New Developments of the Dynamic Theory Non-sensitive Unclassified 1/28/1982 82-002 Miltray Implications of the Dynamic Theory Non-sensitive Unclassified 1/2/3/1981 82-003 Safe Filling of Pure Gasses Non-sensitive Unclassified 1/5/1982 82-010 Working with Sharp Objects Non-sensitive Unclassified 1/5/1982 82-010 Working with Sharp Objects Non-sensitive Unclassified 1/5/1982 81-031 Replacing a Glovebox Window Non-sensitive Unclassified 9/15/1982 81-032 Investigations and Investigation Reports Non-sensitive Unclassified 9/15/1982 81-032 Investigations and Investigation Reports Non-sensitive Unclassified 9/15/1982 81-033 J. Robert Oppenheimer Memorial Lecture: Albert Einstein and Contemporary Physics Non-sensitive Unclassified 9/15/1981 81-034 What is a Quality Circle? Non-sensitive Unclassified 1/0/15/1981 81-035 Research on Explosive Fracture of Oil Shale Non-sensitive Unclassified 1/0/15/1981 81-035 Research on Explosive Fracture of Oil Shale Non-sensitive Unclassified 1/0/15/1981 81-036 Laser-Induced Breakdown Spectroscopy Non-sensitive Unclassified 1/0/15/1981 81-038 Massive Neutrinos & Ultra-Violet Astronomy Non-sensitive Unclassified 1/0/15/1981 81-028 RECON III/SUPCON-DOS-Database Editor Non-sensitive Unclassified 1/0/15/1981 81-029 RECON III/SUPCON-DOS-Overview Non-sensitive Unclassified 6/15/1981 81-029 Science and the Information Onslaught Non-sensitive Unclassified 6/15/1981 81-029 Theory of the Shift Register Coincidence Unit Non-sensitive Unclassified 6/15/1981 81-029 Fence and Materials 6/15/1981 81-024 Recon III/SUPCON-DOS-Overview Non-sensitive Unclassified 6/15/1981 81-024 Recon III/SUPCON-DOS-Maintenance Master Non-sensitive Unclassified 6/15/1981 81-024 Recon III/SUPCON-DOS-Maintenance Master Non-sensitive Unclassified 6/15/1981 81-024 Recon III/SUPCON-DOS-Maintenance Mas | - | | | |
| 82-007 Performing a Bagout 82-008 The Piceance Deer Project 82-008 Non-sensitive Unclassified 1/28/1982 82-009 Verilation for Plutonium Facilities Non-sensitive Unclassified 2/3/1982 82-001 New Developments of the Dynamic Theory Non-sensitive Unclassified 12/29/1981 82-002 Military Implications of the Dynamic Theory Secret NSI 12/29/1981 82-003 Mare Filling of Pure Gasses Non-sensitive Unclassified 1/5/1982 82-010 Working With Sharp Objects Non-sensitive Unclassified 4/6/1982 82-010 Working With Sharp Objects Non-sensitive Unclassified 4/6/1982 81-031 Replacing a Glovebox Window Non-sensitive Unclassified 9/15/1982 81-032 Investigations and Investigation Reports Non-sensitive Unclassified 9/15/1982 81-033 J. Robert Oppenheimer Memorial Lecture: Albert Einstein and Contemporary Non-sensitive Unclassified 8/17/1981 81-034 What is a Quality Circle? Non-sensitive Unclassified 10/15/1981 81-035 Research on Explosive Fracture of Oil Shale Non-sensitive Unclassified 10/15/1981 81-036 Laser-Induced Breakdown Spectroscopy Non-sensitive Unclassified 10/15/1981 81-037 LAMPF's Training of Remote Handlers - 1981 Non-sensitive Unclassified 10/15/1981 81-038 Massive Neutrinos & Ultra-Violet Astronomy Non-sensitive Unclassified 10/15/1981 81-027 RECON III/SUPCON-DOS-Database Editor Non-sensitive Unclassified 6/15/1981 81-028 RECON III/SUPCON-DOS-Oreview Non-sensitive Unclassified 6/15/1981 81-029 Science and the Information Onslaught Non-sensitive Unclassified 6/15/1981 81-020 Theory of the Shift Register Coincidence Unit Non-sensitive Unclassified 6/15/1981 81-021 Recon III/SUPCON-DOS-Aukaliary Process Non-sensitive Unclassified 6/15/1981 81-022 Recon III/SUPCON-DOS-Aukaliary Process Non-sensitive Unclassified 6/15/1981 81-023 Recon III/SUPCON-DOS-Aukaliary Process Non-sensitive Unclassified 6/15/1981 81-024 Recon III/SUPCON-DOS-Aukaliary Process Non-sensitive Unclassified 6/15/1981 81-025 Recon III/SUPCON-DOS-Aukaliary Process Non-sensitive Unclassified 6/15/1981 81-026 Recon III/SUPCON-DOS-Aukaliary Process Non-sensitive Un | | | | |
| 82-008 The Piceance Deer Project Non-sensitive Unclassified 2/3/1982 82-009 Ventilation for Plutonium Facilities Non-sensitive Unclassified 2/3/1982 20-01 New Developments of the Dynamic Theory Non-sensitive Unclassified 2/3/1981 82-002 Military Implications of the Dynamic Theory Secret NSI 12/29/1981 82-003 Safe Filling of Pure Gasses Non-sensitive Unclassified 1/5/1982 82-003 Safe Filling of Pure Gasses Non-sensitive Unclassified 1/5/1982 82-010 Working With Sharp Objects Non-sensitive Unclassified 4/6/1982 81-031 Replacing a Glovebox Window Non-sensitive Unclassified 81-031 Investigations and Investigation Reports Non-sensitive Unclassified Non-sensitive Unclassified Physics Non-sensitive Unclassified Non-sensitive Unclassified Physics Non-sensitive Unclassified Non-sensitive Unclassified Physics Non-sensitive Unclassified Non-sensitive Unclas | | | | |
| 82-009 Ventilation for Plutonium Facilities Non-sensitive Unclassified 2/3/1982 82-001 New Developments of the Dynamic Theory Non-sensitive Unclassified 12/29/1981 82-003 Safe Filling of Pure Gasses Non-sensitive Unclassified 1/5/1982 82-010 Working With Sharp Objects Non-sensitive Unclassified 4/6/1982 81-031 Replacing a Glovebox Window Non-sensitive Unclassified 9/15/1982 81-032 Investigations and Investigation Reports Non-sensitive Unclassified 8/17/1981 81-033 J. Robert Oppenheimer Memorial Lecture: Albert Einstein and Contemporary Physics Non-sensitive Unclassified 9/17/1981 81-035 Research on Explosive Fracture of Oil Shale Non-sensitive Unclassified 10/15/1981 81-036 Laser-Induced Breakdown Spectroscopy Non-sensitive Unclassified 10/15/1981 81-037 LAMPP's Training of Remote Handlers - 1981 Non-sensitive Unclassified 10/15/1981 81-038 Massive Neutrinos & Ultra-Violet Astronomy Non-sensitive Unclassified 6/15/1981 81-027 RECON III/SUPCON-DOS-Point Database Editor Non-sensitive Unclassified 6/15/ | | | | |
| 82-001 New Developments of the Dynamic Theory Secret NS 1/2/9/1981 82-002 Military implications of the Dynamic Theory Secret NS 1/2/9/1981 82-003 Safe Filling of Pure Gasses Non-sensitive Unclassified 4/6/1982 82-010 Working With Sharp Objects Non-sensitive Unclassified 4/6/1982 81-031 Replacing a Glovebox Window Non-sensitive Unclassified 9/15/1982 81-032 Investigations and Investigation Reports Non-sensitive Unclassified 9/15/1982 81-033 Investigations and Investigation Reports Non-sensitive Unclassified Physics Non-sensitive Unclassified 9/17/1981 Physics Non-sensitive Unclassified 9/17/1981 Non-sensitive Unclassified 9/17/1981 Non-sensitive Unclassified 10/15/1981 N | | | | |
| 82-002 Military Implications of the Dynamic Theory Secret NSI 12/29/1981 82-003 Safe Filling of Pure Gasses Non-sensitive Unclassified 4/6/1982 1/5/1982 81-031 Replacing a Glovebox Window Non-sensitive Unclassified 4/6/1982 81-031 Replacing a Glovebox Window Non-sensitive Unclassified 9/15/1982 81-032 Investigations and Investigation Reports Non-sensitive Unclassified 1/7/1981 Non-sensit | | | | |
| 82-003 Safe Filling of Pure Gasses Non-sensitive Unclassified 4/6/1982 82-010 Working With Sharp Objects Non-sensitive Unclassified 4/6/1982 81-031 Replacing a Glovebox Window Non-sensitive Unclassified 9/15/1982 81-032 Investigations and Investigation Reports Non-sensitive Unclassified Physics Non-sensitive Unclassified 81-033 J. Robert Oppenheimer Memorial Lecture: Albert Einstein and Contemporary Non-sensitive Unclassified Physics Non-sensitive Unclassified 9/17/1981 81-035 Research on Explosive Fracture of Oil Shale Non-sensitive Unclassified 10/15/1981 81-035 Research on Explosive Fracture of Oil Shale Non-sensitive Unclassified 10/15/1981 81-035 Research on Explosive Fracture of Oil Shale Non-sensitive Unclassified 10/15/1981 81-035 Laser-Induced Breakdown Spectroscopy Non-sensitive Unclassified 10/15/1981 81-036 Laser-Induced Breakdown Spectroscopy Non-sensitive Unclassified 10/15/1981 81-038 Massive Neutrinos & Ultra-Violet Astronomy Non-sensitive Unclassified 10/15/1981 81-028 RECON III/SUPCON-DOS-Database Editor Non-sensitive Unclassified 6/15/1981 81-026 RECON III/SUPCON-DOS-Point Database Non-sensitive Unclassified 6/15/1981 81-028 RECON III/SUPCON-DOS-Overview Non-sensitive Unclassified 6/15/1981 81-029 Science and the Information Onslaught Non-sensitive Unclassified 6/15/1981 81-029 Fundamentals of Neutron Assay Non-sensitive Unclassified 6/15/1981 81-020 Theory of the Shift Register Coincidence Unit Non-sensitive Unclassified 5/27/1981 81-021 Advanced International Training Course on State Systems of Accounting for and Control of Nuclear Materials (Advanced International Training Course on State Systems of Accounting for Annon-sensitive Unclassified 6/15/1981 81-021 Recon III/SUPCON-DOS-Auxiliary Process Non-sensitive Unclassified 6/15/1981 81-022 Recon III/SUPCON-DOS-Auxiliary Process Non-sensitive Unclassified 6/15/1981 81-023 Recon III/SUPCON-DOS-Maintenance Master Non-sensitive Unclassified 6/15/1981 81-024 Recon III/SUPCON-DOS-Maintenance Master Non-sensitive Unclassified 6/15/1981 81-025 Re | | | | 1 |
| 82-010 Working With Sharp Objects | | | | |
| 81-031 Replacing a Glovebox Window Non-sensitive Unclassified 9/15/1982 81-032 Investigations and Investigation Reports Non-sensitive Unclassified 8/17/1981 81-033 J. Robert Oppenheimer Memorial Lecture: Albert Einstein and Contemporary Physics Non-sensitive Unclassified 8/17/1981 81-034 What is a Quality Circle? Non-sensitive Unclassified 10/15/1981 81-035 Research on Explosive Fracture of Oil Shale Non-sensitive Unclassified 10/15/1981 81-036 Laser-Induced Breakdown Spectroscopy Non-sensitive Unclassified 10/15/1981 81-037 LAMPF's Training of Remote Handlers - 1981 Non-sensitive Unclassified 10/15/1981 81-038 Massive Neutrinos & Ultra-Violet Astronomy Non-sensitive Unclassified 12/4/1981 81-028 RECON III/SUPCON-DOS-Database Editor Non-sensitive Unclassified 6/15/1981 81-027 RECON III/SUPCON-DOS-Point Database Non-sensitive Unclassified 6/15/1981 81-028 RECON III/SUPCON-DOS-Point Database Non-sensitive Unclassified 6/15/1981 81-029 Science and the Information Onslaught Non-sensitive Unclassified 6/1 | | | | |
| Investigations and Investigation Reports Non-sensitive Unclassified 8/17/1981 Physics Non-sensitive Unclassified Physics Non-sensitive Unclassified 8/17/1981 Physics Non-sensitive Unclassified 8/17/1981 Physics Non-sensitive Unclassified 9/17/1981 Non-sensitive Unclassified 9/17/1981 Non-sensitive Unclassified 10/15/1981 Non-sensitive Unclassified 6/15/1981 Non-sensitive Unclassified Non-sensitive Unclassified 6/15/1981 Non-sensitive Unclassified Non-sensitive Unclassified S/27/1981 Non-sensitive Unclassified Non-sensitive Unclassified S/27/1981 Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified S/15/1981 Non-sensitive Unclassified Non-sensitive Unclassified S/15/1981 Non-sen | | | | |
| 81-033 J. Robert Oppenheimer Memorial Lecture: Albert Einstein and Contemporary Physics 81-034 What is a Quality Circle? Non-sensitive Unclassified 9/17/1981 10/15/1981 Research on Explosive Fracture of Oil Shale Non-sensitive Unclassified 10/15/1981 10-35 Laser-Induced Breakdown Spectroscopy Non-sensitive Unclassified 10/15/1981 10-37 LAMPF's Training of Remote Handlers - 1981 Non-sensitive Unclassified 10/15/1981 10-38 Massive Neutrinos & Ultra-Violet Astronomy Non-sensitive Unclassified 12/4/1981 10-26 RECON III/SUPCON-DOS-Database Editor Non-sensitive Unclassified 6/15/1981 10-27 RECON III/SUPCON-DOS-Point Database Non-sensitive Unclassified 6/15/1981 10-28 RECON III/SUPCON-DOS-Overview Non-sensitive Unclassified 6/15/1981 10-29 Science and the Information Onslaught Non-sensitive Unclassified 6/15/1981 10-20 Science and the Information Onslaught Non-sensitive Unclassified 6/15/1981 10-20 DEFENSIVE Weapon Systems Secret RD Secret | - | | | 9/15/1982 |
| Physics Physics Rat-034 What is a Quality Circle? Non-sensitive Unclassified 9/17/1981 | | | | 0/47/4004 |
| 81-034 What is a Quality Circle? Non-sensitive Unclassified 9/17/1981 | 81-033 | | Non-sensitive Unclassified | 8/1//1981 |
| 81-035Research on Explosive Fracture of Oil ShaleNon-sensitive Unclassified10/15/198181-036Laser-Induced Breakdown SpectroscopyNon-sensitive Unclassified10/15/198181-037LAMPF's Training of Remote Handlers - 1981Non-sensitive Unclassified10/15/198181-038Massive Neutrinos & Ultra-Violet AstronomyNon-sensitive Unclassified12/4/198181-026RECON III/SUPCON-DOS-Database EditorNon-sensitive Unclassified6/15/198181-027RECON III/SUPCON-DOS-Point DatabaseNon-sensitive Unclassified6/15/198181-028RECON III/SUPCON-DOS-OverviewNon-sensitive Unclassified6/15/198181-029Science and the Information OnslaughtNon-sensitive Unclassified6/15/198181-030DEFENSIVE Weapon SystemsSecret RD81-019Fundamentals of Neutron AssayNon-sensitive Unclassified5/27/198181-020Theory of the Shift Register Coincidence UnitNon-sensitive Unclassified5/27/198181-021Advanced International Training Course on State Systems of Accounting for and Control of Nuclear MaterialsNon-sensitive Unclassified6/15/198181-022Recon III/SUPCON-DOS-Auxiliary ProcessNon-sensitive Unclassified6/15/198181-023Recon III/SUPCON-DOS-Graphics EditorNon-sensitive Unclassified6/15/198181-024Recon III/SUPCON-DOS-Graphics EditorNon-sensitive Unclassified6/15/198181-025Recon III/SUPCON-DOS-Graphics EditorNon-sensitive Unclassified6/15/198181-012Stevenson-Wilder Act< | 81-034 | · | Non-sensitive Unclassified | 9/17/1981 |
| B1-036 Laser-Induced Breakdown Spectroscopy Non-sensitive Unclassified 10/15/1981 | | | | |
| B1-037 LAMPF's Training of Remote Handlers - 1981 Non-sensitive Unclassified 10/15/1981 | | | | |
| 81-038 Massive Neutrinos & Ultra-Violet Astronomy Non-sensitive Unclassified 12/4/1981 81-026 RECON III/SUPCON-DOS-Database Editor Non-sensitive Unclassified 6/15/1981 81-027 RECON III/SUPCON-DOS-Point Database Non-sensitive Unclassified 6/15/1981 81-028 RECON III/SUPCON-DOS-Overview Non-sensitive Unclassified 6/15/1981 Non-sensitive Unclassified 6/15/1981 Non-sensitive Unclassified 6/15/1981 Non-sensitive Unclassified 6/15/1981 Non-sensitive Unclassified RECON III/SUPCON-DOS-Overview Non-sensitive Unclassified Non-sensitive Unclassified 6/15/1981 Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Recon III/SUPCON-DOS-Overview Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unc | | | | |
| 81-026 RECON III/SUPCON-DOS-Database Editor Non-sensitive Unclassified 6/15/1981 81-027 RECON III/SUPCON-DOS-Point Database Non-sensitive Unclassified 6/15/1981 81-028 RECON III/SUPCON-DOS-Overview Non-sensitive Unclassified 6/15/1981 81-029 Science and the Information Onslaught Non-sensitive Unclassified 6/15/1981 81-030 DEFENSIVE Weapon Systems Secret RD 81-019 Fundamentals of Neutron Assay Non-sensitive Unclassified 5/27/1981 81-020 Theory of the Shift Register Coincidence Unit Non-sensitive Unclassified Non-sensitive Unclassified Control of Nuclear Materials Control of Nuclear Materials Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified 6/15/1981 81-021 Recon III/SUPCON-DOS-Auxiliary Process Non-sensitive Unclassified 6/15/1981 81-022 Recon III/SUPCON-DOS-Maintenance Master Non-sensitive Unclassified 6/15/1981 81-023 Recon III/SUPCON-DOS-Graphics Editor Non-sensitive Unclassified 6/15/1981 81-024 Recon III/SUPCON-DOS-SYMDEF-Symbol Definition Non-sensitive Unclassified 6/15/1981 81-025 Recon III/SUPCON-DOS-SYMDEF-Symbol Definition Non-sensitive Unclassified 6/15/1981 81-010 Stevenson-Wilder Act Non-sensitive Unclassified 4/22/1981 81-011 Conference on Optics - "81: Lasers as a Tool for Plasma Diagnostics Non-sensitive Unclassified 5/22/1981 81-012 Conference on Optics - "81: Lasers as a Tool for Plasma Diagnostics Non-sensitive Unclassified 5/22/1981 81-014 Welcome to Zia Non-sensitive Unclassified 6/16/1981 81-015 Conference on Optics - "81: Optical Fiber Telecommunications Non-sensitive Unclassified 6/16/1981 81-017 Security and Your Job | | | | |
| 81-027RECON III/SUPCON-DOS-Point DatabaseNon-sensitive Unclassified6/15/198181-028RECON III/SUPCON-DOS-OverviewNon-sensitive Unclassified6/15/198181-029Science and the Information OnslaughtNon-sensitive Unclassified6/15/198181-030DEFENSIVE Weapon SystemsSecret RD81-019Fundamentals of Neutron AssayNon-sensitive Unclassified5/27/198181-020Theory of the Shift Register Coincidence UnitNon-sensitive Unclassified5/27/198181-021Advanced International Training Course on State Systems of Accounting for and Control of Nuclear MaterialsNon-sensitive Unclassified6/15/198181-022Recon III/SUPCON-DOS-Auxiliary ProcessNon-sensitive Unclassified6/15/198181-023Recon III/SUPCON-DOS-Maintenance MasterNon-sensitive Unclassified6/15/198181-024Recon III/SUPCON-DOS-Graphics EditorNon-sensitive Unclassified6/15/198181-025Recon III/SUPCON-DOS-SYMDEF-Symbol DefinitionNon-sensitive Unclassified6/15/198181-012Stevenson-Wilder ActNon-sensitive Unclassified4/22/198181-013Personnel Divisions: Near-Term GoalsNon-sensitive Unclassified5/22/198181-014Conference on Optics - "81: Lasers as a Tool for Plasma DiagnosticsNon-sensitive Unclassified5/22/198181-015Conference on Optics - "81: Optical Fiber TelecommunicationsNon-sensitive Unclassified5/22/198181-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security a | | | | |
| 81-028RECON III/SUPCON-DOS-OverviewNon-sensitive Unclassified6/15/198181-029Science and the Information OnslaughtNon-sensitive Unclassified6/15/198181-030DEFENSIVE Weapon SystemsSecret RD81-019Fundamentals of Neutron AssayNon-sensitive Unclassified5/27/198181-020Theory of the Shift Register Coincidence UnitNon-sensitive Unclassified5/27/198181-021Advanced International Training Course on State Systems of Accounting for and Control of Nuclear MaterialsNon-sensitive Unclassified6/15/198181-022Recon III/SUPCON-DOS-Auxiliary ProcessNon-sensitive Unclassified6/15/198181-023Recon III/SUPCON-DOS-Maintenance MasterNon-sensitive Unclassified6/15/198181-024Recon III/SUPCON-DOS-Graphics EditorNon-sensitive Unclassified6/15/198181-025Recon III/SUPCON-DOS-SYMDEF-Symbol DefinitionNon-sensitive Unclassified6/15/198181-012Stevenson-Wilder ActNon-sensitive Unclassified4/22/198181-013Personnel Divisions: Near-Term GoalsNon-sensitive Unclassified5/22/198181-014Conference on Optics - "81: Lasers as a Tool for Plasma DiagnosticsNon-sensitive Unclassified5/22/198181-015Conference on Optics - "81: Optical Fiber TelecommunicationsNon-sensitive Unclassified5/22/198181-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security and Your JobNon-sensitive Unclassified6/16/1981 | | | | |
| 81-029Science and the Information OnslaughtNon-sensitive Unclassified6/15/198181-030DEFENSIVE Weapon SystemsSecret RD81-019Fundamentals of Neutron AssayNon-sensitive Unclassified5/27/198181-020Theory of the Shift Register Coincidence UnitNon-sensitive Unclassified5/27/198181-021Advanced International Training Course on State Systems of Accounting for and Control of Nuclear MaterialsNon-sensitive Unclassified6/15/198181-022Recon III/SUPCON-DOS-Auxiliary ProcessNon-sensitive Unclassified6/15/198181-023Recon III/SUPCON-DOS-Maintenance MasterNon-sensitive Unclassified6/15/198181-024Recon III/SUPCON-DOS-Graphics EditorNon-sensitive Unclassified6/15/198181-025Recon III/SUPCON-DOS-SYMDEF-Symbol DefinitionNon-sensitive Unclassified6/15/198181-012Stevenson-Wilder ActNon-sensitive Unclassified4/22/198181-013Personnel Divisions: Near-Term GoalsNon-sensitive Unclassified5/22/198181-014Conference on Optics - "81: Lasers as a Tool for Plasma DiagnosticsNon-sensitive Unclassified5/22/198181-015Conference on Optics - "81: Optical Fiber TelecommunicationsNon-sensitive Unclassified5/22/198181-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security and Your JobNon-sensitive Unclassified6/16/1981 | | | | |
| Secret RD Secr | | | | |
| Fundamentals of Neutron Assay Non-sensitive Unclassified 5/27/1981 | - | | | , , |
| 81-020Theory of the Shift Register Coincidence UnitNon-sensitive Unclassified5/27/198181-021Advanced International Training Course on State Systems of Accounting for and Control of Nuclear MaterialsNon-sensitive Unclassified6/15/198181-022Recon III/SUPCON-DOS-Auxiliary ProcessNon-sensitive Unclassified6/15/198181-023Recon III/SUPCON-DOS-Maintenance MasterNon-sensitive Unclassified6/15/198181-024Recon III/SUPCON-DOS-Graphics EditorNon-sensitive Unclassified6/15/198181-025Recon III/SUPCON-DOS-SYMDEF-Symbol DefinitionNon-sensitive Unclassified6/15/198181-012Stevenson-Wilder ActNon-sensitive Unclassified4/22/198181-013Personnel Divisions: Near-Term GoalsNon-sensitive Unclassified5/22/198181-014Conference on Optics - "81: Lasers as a Tool for Plasma DiagnosticsNon-sensitive Unclassified5/22/198181-015Conference on Optics - "81: Optical Fiber TelecommunicationsNon-sensitive Unclassified5/22/198181-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security and Your JobNon-sensitive Unclassified6/16/1981 | | | | 5/27/1981 |
| Advanced International Training Course on State Systems of Accounting for and Control of Nuclear Materials 81-022 Recon III/SUPCON-DOS-Auxiliary Process 81-023 Recon III/SUPCON-DOS-Maintenance Master 81-024 Recon III/SUPCON-DOS-Graphics Editor 81-025 Recon III/SUPCON-DOS-SYMDEF-Symbol Definition 81-016 Velcome to Zia 81-017 Security and Your Job Non-sensitive Unclassified 81-018 Non-sensitive Unclassified 81-019 Non-sensitive Unclassified | | · | | |
| Control of Nuclear Materials 81-022 Recon III/SUPCON-DOS-Auxiliary Process 81-023 Recon III/SUPCON-DOS-Maintenance Master 81-024 Recon III/SUPCON-DOS-Graphics Editor 81-025 Recon III/SUPCON-DOS-SYMDEF-Symbol Definition 81-026 Recon III/SUPCON-DOS-SYMDEF-Symbol Definition 81-017 Stevenson-Wilder Act 81-018 Non-sensitive Unclassified 81-019 Conference on Optics - "81: Lasers as a Tool for Plasma Diagnostics 81-019 Non-sensitive Unclassified | | | | |
| 81-022Recon III/SUPCON-DOS-Auxiliary ProcessNon-sensitive Unclassified6/15/198181-023Recon III/SUPCON-DOS-Maintenance MasterNon-sensitive Unclassified6/15/198181-024Recon III/SUPCON-DOS-Graphics EditorNon-sensitive Unclassified6/15/198181-025Recon III/SUPCON-DOS-SYMDEF-Symbol DefinitionNon-sensitive Unclassified6/15/198181-012Stevenson-Wilder ActNon-sensitive Unclassified4/22/198181-013Personnel Divisions: Near-Term GoalsNon-sensitive Unclassified5/22/198181-014Conference on Optics - "81: Lasers as a Tool for Plasma DiagnosticsNon-sensitive Unclassified5/22/198181-015Conference on Optics - "81: Optical Fiber TelecommunicationsNon-sensitive Unclassified5/22/198181-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security and Your JobNon-sensitive Unclassified6/16/1981 | | , | | |
| 81-023Recon III/SUPCON-DOS-Maintenance MasterNon-sensitive Unclassified6/15/198181-024Recon III/SUPCON-DOS-Graphics EditorNon-sensitive Unclassified6/15/198181-025Recon III/SUPCON-DOS-SYMDEF-Symbol DefinitionNon-sensitive Unclassified6/15/198181-012Stevenson-Wilder ActNon-sensitive Unclassified4/22/198181-013Personnel Divisions: Near-Term GoalsNon-sensitive Unclassified5/22/198181-014Conference on Optics - "81: Lasers as a Tool for Plasma DiagnosticsNon-sensitive Unclassified5/22/198181-015Conference on Optics - "81: Optical Fiber TelecommunicationsNon-sensitive Unclassified5/22/198181-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security and Your JobNon-sensitive Unclassified6/16/1981 | 81-022 | | Non-sensitive Unclassified | 6/15/1981 |
| 81-024Recon III/SUPCON-DOS-Graphics EditorNon-sensitive Unclassified6/15/198181-025Recon III/SUPCON-DOS-SYMDEF-Symbol DefinitionNon-sensitive Unclassified6/15/198181-012Stevenson-Wilder ActNon-sensitive Unclassified4/22/198181-013Personnel Divisions: Near-Term GoalsNon-sensitive Unclassified5/22/198181-014Conference on Optics - "81: Lasers as a Tool for Plasma DiagnosticsNon-sensitive Unclassified5/22/198181-015Conference on Optics - "81: Optical Fiber TelecommunicationsNon-sensitive Unclassified5/22/198181-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security and Your JobNon-sensitive Unclassified6/16/1981 | | · | | |
| 81-025Recon III/SUPCON-DOS-SYMDEF-Symbol DefinitionNon-sensitive Unclassified6/15/198181-012Stevenson-Wilder ActNon-sensitive Unclassified4/22/198181-013Personnel Divisions: Near-Term GoalsNon-sensitive Unclassified5/22/198181-014Conference on Optics - "81: Lasers as a Tool for Plasma DiagnosticsNon-sensitive Unclassified5/22/198181-015Conference on Optics - "81: Optical Fiber TelecommunicationsNon-sensitive Unclassified5/22/198181-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security and Your JobNon-sensitive Unclassified6/16/1981 | | | | |
| 81-012Stevenson-Wilder ActNon-sensitive Unclassified4/22/198181-013Personnel Divisions: Near-Term GoalsNon-sensitive Unclassified5/22/198181-014Conference on Optics - "81: Lasers as a Tool for Plasma DiagnosticsNon-sensitive Unclassified5/22/198181-015Conference on Optics - "81: Optical Fiber TelecommunicationsNon-sensitive Unclassified5/22/198181-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security and Your JobNon-sensitive Unclassified6/16/1981 | | | | |
| 81-013Personnel Divisions: Near-Term GoalsNon-sensitive Unclassified5/22/198181-014Conference on Optics - "81: Lasers as a Tool for Plasma DiagnosticsNon-sensitive Unclassified5/22/198181-015Conference on Optics - "81: Optical Fiber TelecommunicationsNon-sensitive Unclassified5/22/198181-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security and Your JobNon-sensitive Unclassified6/16/1981 | | | | |
| 81-014Conference on Optics - "81: Lasers as a Tool for Plasma DiagnosticsNon-sensitive Unclassified5/22/198181-015Conference on Optics - "81: Optical Fiber TelecommunicationsNon-sensitive Unclassified5/22/198181-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security and Your JobNon-sensitive Unclassified6/16/1981 | - | | | |
| 81-015Conference on Optics - "81: Optical Fiber TelecommunicationsNon-sensitive Unclassified5/22/198181-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security and Your JobNon-sensitive Unclassified6/16/1981 | | | | |
| 81-016Welcome to ZiaNon-sensitive Unclassified6/16/198181-017Security and Your JobNon-sensitive Unclassified6/16/1981 | | · | | |
| 81-017 Security and Your Job Non-sensitive Unclassified 6/16/1981 | | | | |
| | | | | |
| | 81-017 | Acceptable Practices for Respirator Cleaning & Maintenance | Non-sensitive Unclassified | 3/16/1981 |

| Black Laser Concepts and Parameters Important in Safety Analysis Non-sensitive Unclassified 3/17/1981 Black Constitution and Hazard Analysis Non-sensitive Unclassified 3/17/1981 Black Classification and Hazard Analysis Non-sensitive Unclassified 3/17/1981 Black Control Measures and Safe Practices Non-sensitive Unclassified 3/17/1981 Black Control Measures and Safe Practices Non-sensitive Unclassified 3/17/1981 Black Control Measures and Safe Practices Non-sensitive Unclassified 3/17/1981 Black Control Measures and Safe Practices Non-sensitive Unclassified 3/17/1981 Black Control Measures and Safe Practices Non-sensitive Unclassified 3/17/1981 Black Control Measures Non-sensitive Unclassified 3/17/1981 Black Control Measures Non-sensitive Unclassified 3/17/1981 Black Control Measures Non-sensitive Unclassified 3/16/1981 Black Control Measures Non-sensitive Unclassified 3/16/1981 Black Control Measures Non-sensitive Unclassified Non-sensit | 04.040 | The Occasion of the Carletta of the Doctor | NI:£: | 2/44/4004 |
|--|--------|---|----------------------------|---|
| Bi-007 Laser Induced Bierffects and Exposure Criteria Non-sensitive Unclassified 3/17/1981 Bi-008 Laser Control Measures and Safe Practices Non-sensitive Unclassified 3/17/1981 Bi-0109 Laser Control Measures and Safe Practices Non-sensitive Unclassified 3/17/1981 Bi-0101 Falkarher be Scaling Non-sensitive Unclassified 3/17/1981 Bi-0101 What in the World is Outreach? Non-sensitive Unclassified 2/5/1981 Bi-0002 (MB-15 Jesty Orientation for New Hires Non-sensitive Unclassified 2/5/1981 Bi-0002 (MB-15 Jesty Orientation for New Hires Non-sensitive Unclassified 3/16/1981 Bi-0003 (MB-15 Jesty Orientation for New Hires Non-sensitive Unclassified 3/16/1981 Bi-0004 Performance Appraisal Non-sensitive Unclassified 3/16/1981 Bi-0004 Performance Appraisal Non-sensitive Unclassified 10/24/1980 Bi-0005 Voung Scientist Series: Supernova Theory Non-sensitive Unclassified 10/24/1980 Bi-0007 Voung Scientist Series: Supernova Theory Non-sensitive Unclassified 10/24/1980 Bi-0008 Alpha Voltage Electrical Safety Non-sensitive Unclassified 10/24/1980 Bi-0009 Alpha Voltage Electrical Safety Solution of Lander Voltage Linear Series Non-sensitive Unclassified 12/5/1980 Bi-0000 Alpha Voltage Electrical Safety Non-sensitive Unclassified 12/5/1980 Bi-0001 Alpha Voltage Electrical Safety Non-sensitive Unclassified 12/5/1980 Bi-0002 | 81-018 | The Question of the Stability of the Proton | Non-sensitive Unclassified | 3/11/1981 |
| Laser Classification and Hazard Analysis Non-sensitive Unclassified 3/17/1981 | | | | |
| Based Control Measures and Safe Practices Non-sensitive Unclassified 3/17/1981 | | | | |
| Standamentals of Neutron Coincidence Non-sensitive Unclassified 3/20/1998 | - | | | |
| Start Star | | | | |
| Strott What in the World is Outreach? 27/19181 | | | | |
| Section | | | | |
| Skull Metting Demonstration Non-sensitive Unclassified 3/16/1981 | | | | |
| Section Performance Appraisal Shoot Proformance Appraisal 3/16/1981 | | • | | |
| Second | | | | |
| Voung Scientist Series: Early History of the Neutron From Cambridge to Los Alamos Non-sensitive Unclassified 10/28/1980 10/28/1 | | | | |
| High Voltage Electrical Safety | | | | |
| 80-033 An Overview of Chemistry, Earth and Life Sciences Non-sensitive Unclassified 12/51/980 80-034 LR 9-3500 Data Scanning Process Confidential NSI 12/51/980 12/51/98 | 80-031 | Young Scientist Series: Early History of the Neutron From Cambridge to Los Alamos | Non-sensitive Unclassified | 10/28/1980 |
| RP-3500 Data Scanning Process Confidential NS 12/5/1980 RO-350 A Primer to High Explosives Material Engineering Non-sensitive Unclassified 12/15/1980 Non-sensitive Unclassified 7/14/1980 Non-sensitive Unclassified 7/14/1980 Non-sensitive Unclassified 7/14/1980 Non-sensitive Unclassified 7/14/1980 Non-sensitive Unclassified 7/16/1980 Non-sensitive Unclassified 7/16/1980 Non-sensitive Unclassified 9/16/1980 Non-sensitive Unclassified 10/24/1980 Non-sensitive Unclassified 10/24/198 | 80-032 | High Voltage Electrical Safety | Non-sensitive Unclassified | |
| 80-035 A Primer to High Explosives Material Engineering Non-sensitive Unclassified 12/15/1980 80-023 Young Scientist Series - Some Comments Concerning Nuclear War Non-sensitive Unclassified 7/14/1980 Non-sensitive Unclassified 7/14/1980 Non-sensitive Unclassified 7/14/1980 7/14/1 | 80-033 | An Overview of Chemistry, Earth and Life Sciences | Non-sensitive Unclassified | |
| 80-023 Young Scientist Series - Some Comments Concerning Nuclear War Non-sensitive Unclassified 7/14/1980 Non-sensitive Unclassified 7/16/1980 Non-sensitive Unclassified 7/16/1980 Non-sensitive Unclassified 10/24/1980 Non- | 80-034 | LR 9-3500 Data Scanning Process | Confidential NSI | 12/5/1980 |
| Section Sect | 80-035 | A Primer to High Explosives Material Engineering | Non-sensitive Unclassified | 12/15/1980 |
| 80-025 People to People Lecture: Evolution of LAMPF and its Goals Non-sensitive Unclassified 9/16/1980 80-026 The Galactic Center Non-sensitive Unclassified 9/16/1980 9 | 80-023 | Young Scientist Series - Some Comments Concerning Nuclear War | Non-sensitive Unclassified | |
| 80-026 The Galactic Center Non-sensitive Unclassified 80-027 Initial Interiors Orientation for the Laboratory Support Complex Non-sensitive Unclassified 10/24/1980 1 | 80-024 | J. Robert Oppenheimer Memorial Lecture - July 14, 1980 | Non-sensitive Unclassified | 7/14/1980 |
| 80-027 Initial Interiors Orientation for the Laboratory Support Complex Non-sensitive Unclassified 10/2/1980 80-028 LAMPF Training of Remote Handling Non-sensitive Unclassified 10/24/1980 80-029 People to People: The ADNSP Office Non-sensitive Unclassified 10/24/1980 80-016 LASL's Remote Handling at LAMPF Non-sensitive Unclassified 4/21/1980 80-017 The Cancer Risk of Low Level Radiation Non-sensitive Unclassified 4/21/1980 80-018 Health and Safety Non-sensitive Unclassified 4/22/1980 80-019 Numerical Modeling of Reactive Flow Systems Non-sensitive Unclassified 4/22/1980 80-020 Atmosphere Supplying Respirators Non-sensitive Unclassified 6/26/1980 80-021 Atmosphere Purifying Respirators Non-sensitive Unclassified 6/26/1980 80-022 The IAEA and Non-Proliferation Non-sensitive Unclassified 6/26/1980 80-023 The Lies And Non-Proliferation Non-sensitive Unclassified 3/3/1980 80-021 Introduction to Mapper Non-sensitive Unclassified 3/3/1980 80-010 Introduct | 80-025 | People to People Lecture: Evolution of LAMPF and its Goals | Non-sensitive Unclassified | 7/10/1980 |
| Section Sect | 80-026 | The Galactic Center | Non-sensitive Unclassified | 9/16/1980 |
| Section Sect | 80-027 | Initial Interiors Orientation for the Laboratory Support Complex | Non-sensitive Unclassified | 10/2/1980 |
| 80-016 LASL's Remote Handling at LAMPF 80-017 The Cancer Risk of Low Level Radiation 80-018 Health and Safety 80-019 Numerical Modeling of Reactive Flow Systems 80-020 Atmosphere Supplying Respirators 80-021 Atmosphere Supplying Respirators 80-022 The IAEA and Non-Proliferation 80-039 Non-sensitive Unclassified 80-040 Non-sensitive Unclassified 80-050 The Quantum and the Universe 80-060 Introduction to Mapper 80-010 Introduction to Mapper 80-011 Learning Mapper 80-012 Mapper Generated Movie 80-013 Mome in Science 80-014 Uranium Burn 80-015 Oak Ridge HEF Fractionator Tests 80-016 Oak Ridge HEF Fractionator Tests 80-017 Oak Ridge HEF Fractionator Tests 80-018 Non-sensitive Unclassified 80-019 Non-sensitive Unclassified 80-010 Oak Ridge HEF Fractionator Tests 80-011 Non-sensitive Unclassified 80-012 Momen in Science 80-013 Non-sensitive Unclassified 80-014 Uranium Burn 80-015 Oak Ridge HEF Fractionator Tests 80-016 Oak Ridge HEF Fractionator Tests 80-017 Non-sensitive Unclassified 80-018 Non-sensitive Unclassified 80-019 Non-sensitive Unclassified 80-010 Oak Ridge HEF Fractionator Tests 80-011 Non-sensitive Unclassified 80-012 Non-sensitive Unclassified 80-013 Non-sensitive Unclassified 80-014 Uranium Burn 80-015 Oak Ridge HEF Fractionator Tests 80-016 Non-sensitive Unclassified 80-017 Non-sensitive Unclassified 80-018 Non-sensitive Unclassified 80-019 Non-sensitive Unclassified 80-010 Non-sensitive Unclassified 80-010 Non-sensitive Unclassified 80-010 Non-sensitive Unclassified 80-010 Non-sensitive Unclassified 80-011 Non-sensitive Unclassified 80-012 Non-sensitive Unclassified 80-013 Componer Repeated Movie 80-014 Non-sensitive Unclassified 80-015 Non-sensitive Unclassified 80-016 Non-sensitive Unclassified 80-017 Non-sensitive Unclassified 80-018 Non-sensitive Unclassified 80-019 Non-sensitive Unclassified 80-010 Non-sen | 80-028 | LAMPF Training of Remote Handling | Non-sensitive Unclassified | |
| 80-017 The Cancer Risk of Low Level Radiation Non-sensitive Unclassified 4/12/1980 80-018 Health and Safety Non-sensitive Unclassified 4/23/1980 80-019 Numerical Modeling of Reactive Flow Systems Non-sensitive Unclassified 4/23/1980 80-020 Atmosphere Supplying Respirators Non-sensitive Unclassified 6/26/1980 80-021 Atmosphere Purifying Respirators Non-sensitive Unclassified 6/26/1980 80-022 The IAEA and Non-Proliferation Non-sensitive Unclassified 6/26/1980 80-002 The IAEA and Non-Proliferation Non-sensitive Unclassified 80-002 The Quantum and the Universe Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified 3/4/1980 80-011 Learning Mapper Non-sensitive Unclassified 3/4/1980 80-012 Mapper Generated Movie Non-sensitive Unclassified 3/4/1980 80-013 Women in Science Non-sensitive Unclassified 3/12/1980 80-014 Uranium Burn Non-sensitive Unclassified 3/12/1980 80-015 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-016 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-010 People to People Non-sensitive Unclassified 1/3/1980 80-001 People to People Non-sensitive Unclassified 80-002 Numerical Modeling of Detonation Non-sensitive Unclassified 1/3/1980 80-003 STATE (Student Traveling Awareness Team, Etc) Non-sensitive Unclassified 80-004 The Cyclotrons in My Life Non-sensitive Unclassified 80-005 One Minute to Twelve Non-sensitive Unclassified 80-006 Emergency Planning for the Persian Gulf Non-sensitive Unclassified 80-007 PLATO - Program Logic for Automatic Teaching Operations Non-sensitive Unclassified 80-008 ADA Speaks Out Non-sensitive Unclassified 80-009 One Minute of Twelve Non-sensitive Unclassified 80-009 October and Energy From Hot, Dry Rock Non-sensitive Unclassified 80-000 Sentermal Energy From Hot, Dry Rock Non-sensitive Unclassified 80-000 Sentermal Energy From Hot, Dry Rock Non-sensitive Unclassified 80-0004 AC Ly on a Hill Non-sensitive Unclassified 80-0005 Non-sensitive Uncla | 80-029 | People to People: The ADNSP Office | Non-sensitive Unclassified | 10/24/1980 |
| 80-017 The Cancer Risk of Low Level Radiation Non-sensitive Unclassified 4/1/1980 80-018 Health and Safety Non-sensitive Unclassified 4/22/1980 80-019 Numerical Modeling of Reactive Flow Systems Non-sensitive Unclassified 4/23/1980 80-020 Atmosphere Supplying Respirators Non-sensitive Unclassified 6/26/1980 80-021 Atmosphere Purifying Respirators Non-sensitive Unclassified 6/26/1980 80-022 The IAEA and Non-Proliferation Non-sensitive Unclassified 6/13/1980 80-009 The Quantum and the Universe Non-sensitive Unclassified 3/3/1980 80-010 Introduction to Mapper Non-sensitive Unclassified 3/4/1980 80-011 Learning Mapper Non-sensitive Unclassified 3/4/1980 80-012 Mapper Generated Movie Non-sensitive Unclassified 3/4/1980 80-013 Women in Science Non-sensitive Unclassified 3/19/1980 80-014 Uranium Burn Non-sensitive Unclassified 3/20/1980 80-015 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-016 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-017 Poeple to People Non-sensitive Unclassified 1/3/1 | 80-016 | LASL's Remote Handling at LAMPF | Non-sensitive Unclassified | 3/20/1980 |
| 80-018 Health and Safety 80-019 Numerical Modeling of Reactive Flow Systems 80-010 Numerical Modeling of Reactive Flow Systems 80-020 Atmosphere Supplying Respirators 80-021 Atmosphere Purifying Respirators 80-022 The IAEA and Non-Proliferation 80-022 The IAEA and Non-Proliferation 80-023 The Quantum and the Universe 80-010 Introduction to Mapper 80-011 Learning Mapper 80-011 Learning Mapper 80-012 Mapper Generated Movie 80-013 Women in Science 80-013 Women in Science 80-014 Uranium Burn 80-015 Oak Ridge HEF Fractionator Tests 80-016 Oak Ridge HEF Fractionator Tests 80-017 People to People 80-018 Non-sensitive Unclassified 80-019 Oak Ridge HEF Fractionator Tests 80-010 Non-sensitive Unclassified 80-011 Non-sensitive Unclassified 80-012 Non-sensitive Unclassified 80-013 Women in Science 80-015 Oak Ridge HEF Fractionator Tests 80-016 Oak Ridge HEF Fractionator Tests 80-017 Non-sensitive Unclassified 80-018 Non-sensitive Unclassified 80-019 People to People 80-010 Non-sensitive Unclassified 80-010 People to People 80-010 Non-sensitive Unclassified 80-011 People to People 80-012 Non-sensitive Unclassified 80-013 STATE (Student Traveling Awareness Team, Etc) 80-014 Non-sensitive Unclassified 80-015 One Minute to Twelve 80-016 Emergency Planning for the Persian Gulf 80-017 PLATO-Program Logic for Automatic Teaching Operations 80-018 ADA Speaks Out 80-019 People System 80-010 Non-sensitive Unclassified 80-010 Computer Graphics Report 80-010 Non-sensitive Unclassified 80-010 Respirator Unclassified | 80-017 | | Non-sensitive Unclassified | |
| 80-019 Numerical Modeling of Reactive Flow Systems Non-sensitive Unclassified 4/23/1980 80-020 Atmosphere Supplying Respirators Non-sensitive Unclassified 6/26/1980 80-021 Atmosphere Purifying Respirators Non-sensitive Unclassified 6/26/1980 80-022 The IAEA and Non-Proliferation Non-sensitive Unclassified 6/13/1980 80-009 The Quantum and the Universe Non-sensitive Unclassified 3/3/1980 80-010 Introduction to Mapper Non-sensitive Unclassified 3/4/1980 80-011 Learning Mapper Non-sensitive Unclassified 3/4/1980 80-012 Mapper Generated Movie Non-sensitive Unclassified 3/4/1980 80-013 Women in Science Non-sensitive Unclassified 3/19/1980 80-014 Uranium Burn Non-sensitive Unclassified 3/19/1980 80-015 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-016 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-001 People to People Non-sensitive Unclassified 1/3/1980 | 80-018 | Health and Safety | Non-sensitive Unclassified | |
| 80-020 Atmosphere Supplying Respirators Non-sensitive Unclassified 6/26/1980 80-021 Atmosphere Purifying Respirators Non-sensitive Unclassified 6/26/1980 80-022 The IAEA and Non-Proliferation Non-sensitive Unclassified 6/13/1980 80-009 The Quantum and the Universe Non-sensitive Unclassified 80-010 Introduction to Mapper Non-sensitive Unclassified 3/3/1980 80-011 Learning Mapper Non-sensitive Unclassified 3/4/1980 80-012 Mapper Generated Movie Non-sensitive Unclassified 3/4/1980 80-013 Women in Science Non-sensitive Unclassified 3/4/1980 80-014 Uranium Burn Non-sensitive Unclassified 3/19/1980 80-015 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/19/1980 80-016 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-017 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-018 Non-sensitive Unclassified 3/20/1980 80-019 People to People Non-sensitive Unclassified 1/3/1980 80-001 People to People Non-sensitive Unclassified 1/3/1980 80-002 Numerical Modeling of Detonation Non-sensitive Unclassified 1/3/1980 80-003 STATE (Student Traveling Awareness Team, Etc) Non-sensitive Unclassified 80-004 The Cyclotrons in My Life Non-sensitive Unclassified Non-sensitive Unclassified 80-005 One Minute to Twelve Non-sensitive Unclassified 80-006 Emergency Planning for the Persian Gulf Non-sensitive Unclassified 80-007 PLATO - Program Logic for Automatic Teaching Operations Non-sensitive Unclassified 80-008 ADA Speaks Out Non-sensitive Unclassified 79-020 Geothermal Energy From Hot, Dry Rock Non-sensitive Unclassified 79-021 Computer Graphics Report Non-sensitive Unclassified 79-022 Common File System Non-sensitive Unclassified 79-023 A City on a Hill Non-sensitive Unclassified 79-024 Assembly and Operation of the High Level Neutron Coincidence Counter Non-sensitive Unclassified 8/9/1979 80-025 Acceptable Practices for Fitting Respirator Users | | | | |
| 80-021 Atmosphere Purifying Respirators Non-sensitive Unclassified 6/26/1980 80-022 The IAEA and Non-Proliferation Non-sensitive Unclassified 6/13/1980 80-009 The Quantum and the Universe Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified 3/3/1980 80-010 Introduction to Mapper Non-sensitive Unclassified 3/4/1980 80-011 Learning Mapper Non-sensitive Unclassified 3/4/1980 80-012 Mapper Generated Movie Non-sensitive Unclassified 3/4/1980 80-013 Women in Science Non-sensitive Unclassified 3/12/1980 80-013 Women in Science Non-sensitive Unclassified 3/19/1980 80-015 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-016 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-016 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-001 People to People Non-sensitive Unclassified 1/3/1980 80-002 Numerical Modeling of Detonation Non-sensitive Unclassified 1/3/1980 80-003 STATE (Student Traveling Awareness Team, Etc) Non-sensitive Unclassified 80-003 STATE (Student Traveling Awareness Team, Etc) Non-sensitive Unclassified Non-sensitive Unclassified 80-005 One Minute to Twelve Non-sensitive Unclassified Non-sensitive Unclassified 80-006 Emergency Planning for the Persian Gulf Non-sensitive Unclassified Non-sensitive Unclassified 80-007 PLATO - Program Logic for Automatic Teaching Operations Non-sensitive Unclassified 79-020 Geothermal Energy From Hot, Dry Rock Non-sensitive Unclassified 79-021 Computer Graphics Report Non-sensitive Unclassified 79-022 Common File System Non-sensitive Unclassified 79-024 Assembly and Operation of the High Level Neutron Coincidence Counter Non-sensitive Unclassified 8/9/1979 79-025 Acceptable Practices for Fitting Respirator Users Non-sensitive Unclassified | 80-020 | | Non-sensitive Unclassified | |
| 80-022 The IAEA and Non-Proliferation Non-sensitive Unclassified 6/13/1980 80-009 The Quantum and the Universe Non-sensitive Unclassified 3/3/1980 80-010 Introduction to Mapper Non-sensitive Unclassified 3/3/1980 80-011 Learning Mapper Non-sensitive Unclassified 3/4/1980 80-012 Mapper Generated Movie Non-sensitive Unclassified 3/12/1980 80-013 Women in Science Non-sensitive Unclassified 3/12/1980 80-014 Uranium Burn Non-sensitive Unclassified 3/20/1980 80-015 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-016 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-016 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 1/3/1980 80-017 People to People Non-sensitive Unclassified 1/3/1980 80-001 Numerical Modeling of Detonation Non-sensitive Unclassified 1/3/1980 80-002 Numerical Modeling of Detonation Non-sensitive Unclassified 1/3/1980 80-003 STATE (Student Traveling Awareness Team, Etc) Non- | 80-021 | Atmosphere Purifying Respirators | Non-sensitive Unclassified | 6/26/1980 |
| 80-009 The Quantum and the Universe Non-sensitive Unclassified 80-010 Introduction to Mapper Non-sensitive Unclassified 3/3/1980 80-011 Learning Mapper Non-sensitive Unclassified 3/4/1980 80-012 Mapper Generated Movie Non-sensitive Unclassified 3/4/1980 80-013 Women in Science Non-sensitive Unclassified 3/12/1980 80-014 Uranium Burn Non-sensitive Unclassified 3/20/1980 80-015 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-016 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-016 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 1/3/1980 80-017 People to People Non-sensitive Unclassified 1/3/1980 80-001 People to People Non-sensitive Unclassified 1/3/1980 80-002 Numerical Modeling of Detonation Non-sensitive Unclassified 1/31/1980 80-003 STATE (Student Traveling Awareness Team, Etc) Non-sensitive Unclassified 1/31/1980 80-004 The Cyclotrons in My Life Non-sensitive Unclassified 1/31/19 | 80-022 | | Non-sensitive Unclassified | |
| 80-010 Introduction to Mapper Non-sensitive Unclassified 3/3/1980 80-011 Learning Mapper Non-sensitive Unclassified 3/4/1980 3/4/1980 80-012 Mapper Generated Movie Non-sensitive Unclassified 3/4/1980 80-013 Women in Science Non-sensitive Unclassified 3/12/1980 80-014 Uranium Burn Non-sensitive Unclassified 3/19/1980 3/19/1980 80-015 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-016 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-010 People to People Non-sensitive Unclassified 3/20/1980 80-001 People to People Non-sensitive Unclassified 1/3/1980 Non-sensitive Unclassified 1/3/1980 Non-sensitive Unclassified 1/3/1980 Non-sensitive Unclassified 1/3/1980 Non-sensitive Unclassified Non-sensitive Unclassified 1/31/1980 Non-sensitive Unclassified Non-sensitive Unclassified 1/31/1980 Non-sensitive Unclassified Non | 80-009 | The Quantum and the Universe | Non-sensitive Unclassified | |
| 80-011 Learning Mapper 80-012 Mapper Generated Movie 80-013 Women in Science 80-014 Uranium Burn 80-015 Oak Ridge HEF Fractionator Tests 80-016 Oak Ridge HEF Fractionator Tests 80-017 People to People 80-018 Non-sensitive Unclassified 80-019 Non-sensitive Unclassified 80-010 Non-sensitive Unclassified 80-010 People to People 80-010 Non-sensitive Unclassified 80-010 People to People 80-010 Non-sensitive Unclassified 80-010 Non-sensitive Unclassi | | | Non-sensitive Unclassified | 3/3/1980 |
| 80-012Mapper Generated MovieNon-sensitive Unclassified3/4/198080-013Women in ScienceNon-sensitive Unclassified3/12/198080-014Uranium BurnNon-sensitive Unclassified3/19/198080-015Oak Ridge HEF Fractionator TestsNon-sensitive Unclassified3/20/198080-016Oak Ridge HEF Fractionator TestsNon-sensitive Unclassified3/20/198080-011People to PeopleNon-sensitive Unclassified1/3/198080-002Numerical Modeling of DetonationNon-sensitive Unclassified1/3/198080-003STATE (Student Traveling Awareness Team, Etc)Non-sensitive Unclassified1/31/198080-004The Cyclotrons in My LifeNon-sensitive Unclassified1/31/198080-005One Minute to TwelveNon-sensitive Unclassified1/31/198080-006Emergency Planning for the Persian GulfNon-sensitive UnclassifiedNon-sensitive Unclassified80-007PLATO - Program Logic for Automatic Teaching OperationsNon-sensitive UnclassifiedNon-sensitive Unclassified80-008ADA Speaks OutNon-sensitive UnclassifiedNon-sensitive Unclassified79-020Geothermal Energy From Hot, Dry RockNon-sensitive Unclassified79-021Computer Graphics ReportNon-sensitive Unclassified79-022Common File SystemNon-sensitive Unclassified79-023A City on a HillNon-sensitive Unclassified79-024Assembly and Operation of the High Level Neutron Coincidence CounterNon-sensitive Unclassified | | | | |
| 80-013Women in ScienceNon-sensitive Unclassified3/12/198080-014Uranium BurnNon-sensitive Unclassified3/19/198080-015Oak Ridge HEF Fractionator TestsNon-sensitive Unclassified3/20/198080-016Oak Ridge HEF Fractionator TestsNon-sensitive Unclassified3/20/198080-010People to PeopleNon-sensitive Unclassified1/3/198080-001Numerical Modeling of DetonationNon-sensitive Unclassified80-002Numerical Modeling of DetonationNon-sensitive Unclassified80-003STATE (Student Traveling Awareness Team, Etc)Non-sensitive Unclassified80-004The Cyclotrons in My LifeNon-sensitive Unclassified80-005One Minute to TwelveNon-sensitive Unclassified80-006Emergency Planning for the Persian GulfNon-sensitive Unclassified80-007PLATO - Program Logic for Automatic Teaching OperationsNon-sensitive Unclassified80-008ADA Speaks OutNon-sensitive Unclassified79-020Geothermal Energy From Hot, Dry RockNon-sensitive Unclassified79-021Computer Graphics ReportNon-sensitive Unclassified79-022Common File SystemNon-sensitive Unclassified79-023A City on a HillNon-sensitive Unclassified79-024Assembly and Operation of the High Level Neutron Coincidence CounterNon-sensitive Unclassified8/9/1979Non-sensitive Unclassified | 80-012 | | Non-sensitive Unclassified | |
| 80-014Uranium BurnNon-sensitive Unclassified3/19/198080-015Oak Ridge HEF Fractionator TestsNon-sensitive Unclassified3/20/198080-016Oak Ridge HEF Fractionator TestsNon-sensitive Unclassified3/20/198080-010People to PeopleNon-sensitive Unclassified1/3/198080-001Numerical Modeling of DetonationNon-sensitive Unclassified80-002Numerical Modeling of DetonationNon-sensitive Unclassified80-003STATE (Student Traveling Awareness Team, Etc)Non-sensitive Unclassified80-004The Cyclotrons in My LifeNon-sensitive Unclassified80-005One Minute to TwelveNon-sensitive Unclassified80-006Emergency Planning for the Persian GulfNon-sensitive Unclassified80-007PLATO - Program Logic for Automatic Teaching OperationsNon-sensitive Unclassified80-008ADA Speaks OutNon-sensitive Unclassified80-009Geothermal Energy From Hot, Dry RockNon-sensitive Unclassified79-020Geothermal Energy From Hot, Dry RockNon-sensitive Unclassified79-021Computer Graphics ReportNon-sensitive Unclassified79-022Common File SystemNon-sensitive Unclassified79-023A City on a HillNon-sensitive Unclassified79-024Assembly and Operation of the High Level Neutron Coincidence CounterNon-sensitive Unclassified8/9/197979-025Acceptable Practices for Fitting Respirator UsersNon-sensitive Unclassified | | | | |
| 80-015Oak Ridge HEF Fractionator TestsNon-sensitive Unclassified3/20/198080-016Oak Ridge HEF Fractionator TestsNon-sensitive Unclassified3/20/198080-001People to PeopleNon-sensitive Unclassified1/3/198080-002Numerical Modeling of DetonationNon-sensitive Unclassified80-003STATE (Student Traveling Awareness Team, Etc)Non-sensitive Unclassified80-004The Cyclotrons in My LifeNon-sensitive Unclassified80-005One Minute to TwelveNon-sensitive Unclassified80-006Emergency Planning for the Persian GulfNon-sensitive Unclassified80-007PLATO - Program Logic for Automatic Teaching OperationsNon-sensitive Unclassified80-008ADA Speaks OutNon-sensitive Unclassified79-020Geothermal Energy From Hot, Dry RockNon-sensitive Unclassified79-021Computer Graphics ReportNon-sensitive Unclassified79-022Common File SystemNon-sensitive Unclassified79-023A City on a HillNon-sensitive Unclassified79-024Assembly and Operation of the High Level Neutron Coincidence CounterNon-sensitive Unclassified8/9/197979-025Acceptable Practices for Fitting Respirator UsersNon-sensitive Unclassified | | | | |
| 80-016 Oak Ridge HEF Fractionator Tests Non-sensitive Unclassified 3/20/1980 80-001 People to People Non-sensitive Unclassified 1/3/1980 80-002 Numerical Modeling of Detonation Non-sensitive Unclassified Non-sensitive Unclassified STATE (Student Traveling Awareness Team, Etc) Non-sensitive Unclassified Non-sensitiv | | Oak Ridge HEF Fractionator Tests | | |
| 80-001People to PeopleNon-sensitive Unclassified1/3/198080-002Numerical Modeling of DetonationNon-sensitive Unclassified80-003STATE (Student Traveling Awareness Team, Etc)Non-sensitive Unclassified80-004The Cyclotrons in My LifeNon-sensitive Unclassified80-005One Minute to TwelveNon-sensitive Unclassified80-006Emergency Planning for the Persian GulfNon-sensitive Unclassified80-007PLATO - Program Logic for Automatic Teaching OperationsNon-sensitive Unclassified80-008ADA Speaks OutNon-sensitive Unclassified79-020Geothermal Energy From Hot, Dry RockNon-sensitive Unclassified79-021Computer Graphics ReportNon-sensitive Unclassified79-022Common File SystemNon-sensitive Unclassified79-023A City on a HillNon-sensitive Unclassified79-024Assembly and Operation of the High Level Neutron Coincidence CounterNon-sensitive Unclassified79-025Acceptable Practices for Fitting Respirator UsersNon-sensitive Unclassified | - | | | |
| 80-002Numerical Modeling of DetonationNon-sensitive Unclassified80-003STATE (Student Traveling Awareness Team, Etc)Non-sensitive Unclassified80-004The Cyclotrons in My LifeNon-sensitive Unclassified80-005One Minute to TwelveNon-sensitive Unclassified80-006Emergency Planning for the Persian GulfNon-sensitive Unclassified80-007PLATO - Program Logic for Automatic Teaching OperationsNon-sensitive Unclassified80-008ADA Speaks OutNon-sensitive Unclassified79-020Geothermal Energy From Hot, Dry RockNon-sensitive Unclassified79-021Computer Graphics ReportNon-sensitive Unclassified79-022Common File SystemNon-sensitive Unclassified79-023A City on a HillNon-sensitive Unclassified79-024Assembly and Operation of the High Level Neutron Coincidence CounterNon-sensitive Unclassified79-025Acceptable Practices for Fitting Respirator UsersNon-sensitive Unclassified | | | | |
| 80-003STATE (Student Traveling Awareness Team, Etc)Non-sensitive Unclassified80-004The Cyclotrons in My LifeNon-sensitive Unclassified80-005One Minute to TwelveNon-sensitive Unclassified80-006Emergency Planning for the Persian GulfNon-sensitive Unclassified80-007PLATO - Program Logic for Automatic Teaching OperationsNon-sensitive Unclassified80-008ADA Speaks OutNon-sensitive Unclassified79-020Geothermal Energy From Hot, Dry RockNon-sensitive Unclassified79-021Computer Graphics ReportNon-sensitive Unclassified79-022Common File SystemNon-sensitive Unclassified79-023A City on a HillNon-sensitive Unclassified79-024Assembly and Operation of the High Level Neutron Coincidence CounterNon-sensitive Unclassified8/9/197979-025Acceptable Practices for Fitting Respirator UsersNon-sensitive UnclassifiedNon-sensitive Unclassified | | · | | , -, |
| 80-004 The Cyclotrons in My Life Non-sensitive Unclassified 1/31/1980 80-005 One Minute to Twelve Non-sensitive Unclassified Non- | | | | |
| 80-005 One Minute to Twelve 80-006 Emergency Planning for the Persian Gulf 80-007 PLATO - Program Logic for Automatic Teaching Operations 80-008 ADA Speaks Out 79-020 Geothermal Energy From Hot, Dry Rock 79-021 Computer Graphics Report 79-022 Common File System 79-023 A City on a Hill 79-024 Assembly and Operation of the High Level Neutron Coincidence Counter 79-025 Acceptable Practices for Fitting Respirator Users Non-sensitive Unclassified 8/9/1979 Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified | | | | 1/31/1980 |
| 80-006 Emergency Planning for the Persian Gulf 80-007 PLATO - Program Logic for Automatic Teaching Operations 80-008 ADA Speaks Out 80-009 Geothermal Energy From Hot, Dry Rock 80-000 Computer Graphics Report 80-000 Common File System 80-000 Non-sensitive Unclassified | - | | | , |
| 80-007 PLATO - Program Logic for Automatic Teaching Operations 80-008 ADA Speaks Out 79-020 Geothermal Energy From Hot, Dry Rock 79-021 Computer Graphics Report 79-022 Common File System 79-023 A City on a Hill 79-024 Assembly and Operation of the High Level Neutron Coincidence Counter 79-025 Acceptable Practices for Fitting Respirator Users Non-sensitive Unclassified 8/9/1979 | | | | |
| 80-008 ADA Speaks Out 79-020 Geothermal Energy From Hot, Dry Rock 79-021 Computer Graphics Report 79-022 Common File System 79-023 A City on a Hill 79-024 Assembly and Operation of the High Level Neutron Coincidence Counter 79-025 Acceptable Practices for Fitting Respirator Users Non-sensitive Unclassified 8/9/1979 8/9/1979 | | | | |
| 79-020 Geothermal Energy From Hot, Dry Rock Non-sensitive Unclassified 79-021 Computer Graphics Report Non-sensitive Unclassified 79-022 Common File System Non-sensitive Unclassified 79-023 A City on a Hill Non-sensitive Unclassified 79-024 Assembly and Operation of the High Level Neutron Coincidence Counter Non-sensitive Unclassified 79-025 Acceptable Practices for Fitting Respirator Users Non-sensitive Unclassified | | | | |
| 79-021 Computer Graphics Report Non-sensitive Unclassified 79-022 Common File System Non-sensitive Unclassified 79-023 A City on a Hill Non-sensitive Unclassified 79-024 Assembly and Operation of the High Level Neutron Coincidence Counter Non-sensitive Unclassified 8/9/1979 79-025 Acceptable Practices for Fitting Respirator Users Non-sensitive Unclassified | | | | |
| 79-022 Common File System 79-023 A City on a Hill 79-024 Assembly and Operation of the High Level Neutron Coincidence Counter 79-025 Acceptable Practices for Fitting Respirator Users Non-sensitive Unclassified 8/9/1979 Non-sensitive Unclassified | | | | |
| 79-023 A City on a Hill Non-sensitive Unclassified 79-024 Assembly and Operation of the High Level Neutron Coincidence Counter Non-sensitive Unclassified 8/9/1979 79-025 Acceptable Practices for Fitting Respirator Users Non-sensitive Unclassified | | | | |
| 79-024 Assembly and Operation of the High Level Neutron Coincidence Counter Non-sensitive Unclassified 8/9/1979 79-025 Acceptable Practices for Fitting Respirator Users Non-sensitive Unclassified | | | | |
| 79-025 Acceptable Practices for Fitting Respirator Users Non-sensitive Unclassified | - | | | 8/9/1979 |
| | | | | 3/3/13/3 |
| | 79-025 | SALT II and the Strategic Imbalance | Non-sensitive Unclassified | |

| 79-027 Acceptable Practices for Fitting Respirator Users Non-sensitive I 79-028 Safe Shipping Containers for High Explosive Samples Non-sensitive I 79-012 Halon Mechanical Maintenance Non-sensitive I 79-013 Halon System Operator Orientation Non-sensitive I 79-014 Lasers and Your Eyes Non-sensitive I 79-015 Target for Antares Non-sensitive I 79-016 Laser Fusion Non-sensitive I 79-017 Laboratory Information Practices Policy Requirements Non-sensitive I 79-018 Introduction to DYMAC Non-sensitive I 79-019 Einstein: His Successes and Failures Non-sensitive I 79-005 Harold Agnew: This is Your Life Non-sensitive I 79-006 Employment Interviewing Non-sensitive I 79-007 Keeping a Healthy Smile Non-sensitive I 79-008 Flow Cytometry: Light Scattering Non-sensitive I 79-010 Three-Mile Nuclear Power Station Accident Non-sensitive I 79-011 Halon System Electrical Maintenance Non-sensitive I 79-002 Nuclear Energy - A Viewpoint Non-sensitive I < | Unclassified | /3/1979 |
|--|--|---------|
| 79-012Halon Mechanical MaintenanceNon-sensitive of the possibility of the | Unclassified | |
| 79-013Halon System Operator OrientationNon-sensitive of the possibility of | Unclassified | |
| 79-014 Lasers and Your Eyes Non-sensitive U 79-015 Target for Antares Non-sensitive U 79-016 Laser Fusion Non-sensitive U 79-017 Laboratory Information Practices Policy Requirements Non-sensitive U 79-018 Introduction to DYMAC Non-sensitive U 79-019 Einstein: His Successes and Failures Non-sensitive U 79-005 Harold Agnew: This is Your Life Non-sensitive U 79-006 Employment Interviewing Non-sensitive U 79-007 Keeping a Healthy Smile Non-sensitive U 79-009 Flow Cytometry: Light Scattering Non-sensitive U 79-010 Three-Mile Nuclear Power Station Accident Non-sensitive U 79-011 Halon System Electrical Maintenance Non-sensitive U 79-001 Infinity's Child Non-sensitive U 79-002 Nuclear Energy - A Viewpoint Non-sensitive U 79-003 DYMAC Tour Non-sensitive U 79-004 Search for Understanding Y-226 Non-sensitive U 79-008 Roots of Computing Non-sensitive U 78-019 Introduction to COBOL Non-sensitive U 78-010 High Altitude Nuclear Weapons Effects Secret RD 78-011 Operating the Digital Electronic Balance (Net and Gross Mode) Non-sensitive U 78-016 Introduction to Cray-1 Hardware Non-sensitive U 78-016 Introduction to Cray-1 Hardware | Unclassified | |
| 79-015 Target for Antares Non-sensitive U 79-016 Laser Fusion Non-sensitive U 79-017 Laboratory Information Practices Policy Requirements Non-sensitive U 79-018 Introduction to DYMAC Non-sensitive U 79-019 Einstein: His Successes and Failures Non-sensitive U 79-005 Harold Agnew: This is Your Life Non-sensitive U 79-006 Employment Interviewing Non-sensitive U 79-007 Keeping a Healthy Smile Non-sensitive U 79-009 Flow Cytometry: Light Scattering Non-sensitive U 79-010 Three-Mile Nuclear Power Station Accident Non-sensitive U 79-011 Halon System Electrical Maintenance Non-sensitive U 79-002 Nuclear Energy - A Viewpoint Non-sensitive U 79-003 DYMAC Tour Non-sensitive U 79-004 Search for Understanding Y-226 Non-sensitive U 79-008 Roots of Computing Non-sensitive U 78-010 Introduction to COBOL Non-sensitive U 78-011 High Altitude Nuclear Weapons Effects Secret RD 78-014 Operating the Digital Electronic Balance (Net and Gross Mode) Non-sensitive U 78-016 Introduction to Cray-1 Hardware Non-sensitive U 78-017 Non-sensitive U 78-018 Non-sensitive U 78-019 Non-sensitive U 78-019 Non-sensitive U 78-010 Non-sensitive U 78-011 Non-sensitive U 78-011 Non-sensitive U 78-012 Non-sensitive U 78-013 Non-sensitive U 78-014 Operating the Digital Electronic Balance (Net and Gross Mode) Non-sensitive U 78-016 Introduction to Cray-1 Hardware | Unclassified | |
| 79-016 Laser Fusion Non-sensitive U 79-017 Laboratory Information Practices Policy Requirements Non-sensitive U 79-018 Introduction to DYMAC Non-sensitive U 79-019 Einstein: His Successes and Failures Non-sensitive U 79-005 Harold Agnew: This is Your Life Non-sensitive U 79-006 Employment Interviewing Non-sensitive U 79-007 Keeping a Healthy Smile Non-sensitive U 79-009 Flow Cytometry: Light Scattering Non-sensitive U 79-010 Three-Mile Nuclear Power Station Accident Non-sensitive U 79-011 Halon System Electrical Maintenance Non-sensitive U 79-002 Nuclear Energy - A Viewpoint Non-sensitive U 79-003 DYMAC Tour Non-sensitive U 79-004 Search for Understanding Y-226 Non-sensitive U 79-008 Roots of Computing Non-sensitive U 78-010 Introduction to COBOL Non-sensitive U 78-011 High Altitude Nuclear Weapons Effects Secret RD 78-014 Operating the Digital Electronic Balance (Net and Gross Mode) Non-sensitive U 78-016 Introduction to Cray-1 Hardware Non-sensitive U 78-017 Non-sensitive U 78-018 Non-sensitive U 78-019 Non-sensitive | Unclassified | |
| 79-017Laboratory Information Practices Policy RequirementsNon-sensitive Introduction to DYMAC79-018Introduction to DYMACNon-sensitive Introduction to DYMAC79-019Einstein: His Successes and FailuresNon-sensitive Introduction to DYMAC79-005Harold Agnew: This is Your LifeNon-sensitive Introduction to DYMAC79-006Employment InterviewingNon-sensitive Introduction to DYMAC79-007Keeping a Healthy SmileNon-sensitive Introduction to COBOL79-009Flow Cytometry: Light ScatteringNon-sensitive Introduction to COBOL79-010Three-Mile Nuclear Power Station AccidentNon-sensitive Introduction to COBOL79-001Infinity's ChildNon-sensitive Introduction to COBOL79-003DYMAC TourNon-sensitive Introduction to COBOL79-008Roots of ComputingNon-sensitive Introduction to COBOL78-012LASL Lens Design ProcedureNon-sensitive Introduction to COBOL78-013High Altitude Nuclear Weapons EffectsSecret RD78-014Operating the Digital Electronic Balance (Net and Gross Mode)Non-sensitive Introduction to Cray-1 Hardware | Unclassified | |
| T9-018 Introduction to DYMAC Non-sensitive | Unclassified 7, Unclassified 9/2 | |
| 79-019 Einstein: His Successes and Failures 79-005 Harold Agnew: This is Your Life 79-006 Employment Interviewing 79-007 Keeping a Healthy Smile 79-009 Flow Cytometry: Light Scattering 79-010 Three-Mile Nuclear Power Station Accident 79-011 Halon System Electrical Maintenance 79-012 Infinity's Child 79-002 Nuclear Energy - A Viewpoint 79-003 DYMAC Tour 79-004 Search for Understanding Y-226 79-008 Roots of Computing 78-011 Introduction to COBOL 78-012 LASL Lens Design Procedure 78-013 High Altitude Nuclear Weapons Effects 78-014 Operating the Digital Electronic Balance (Net and Gross Mode) 78-016 Introduction to Cray-1 Hardware Non-sensitive to | Unclassified | |
| 79-005Harold Agnew: This is Your LifeNon-sensitive Identified79-006Employment InterviewingNon-sensitive Identified79-007Keeping a Healthy SmileNon-sensitive Identified79-009Flow Cytometry: Light ScatteringNon-sensitive Identified79-010Three-Mile Nuclear Power Station AccidentNon-sensitive Identified79-011Halon System Electrical MaintenanceNon-sensitive Identified79-001Infinity's ChildNon-sensitive Identified79-002Nuclear Energy - A ViewpointNon-sensitive Identified79-003DYMAC TourNon-sensitive Identified79-004Search for Understanding Y-226Non-sensitive Identified79-008Roots of ComputingNon-sensitive Identified78-011Introduction to COBOLNon-sensitive Identified78-012LASL Lens Design ProcedureNon-sensitive Identified78-013High Altitude Nuclear Weapons EffectsSecret RD78-014Operating the Digital Electronic Balance (Net and Gross Mode)Non-sensitive Identified78-016Introduction to Cray-1 HardwareNon-sensitive Identified | Unclassified | /1/1979 |
| 79-006 Employment Interviewing 79-007 Keeping a Healthy Smile 79-009 Flow Cytometry: Light Scattering 79-010 Three-Mile Nuclear Power Station Accident 79-011 Halon System Electrical Maintenance 79-012 Infinity's Child 79-002 Nuclear Energy - A Viewpoint 79-003 DYMAC Tour 79-004 Search for Understanding Y-226 79-008 Roots of Computing 79-010 Introduction to COBOL 79-011 Non-sensitive to Non-sens | Unclassified | /1/1979 |
| 79-007 Keeping a Healthy Smile 79-009 Flow Cytometry: Light Scattering 79-010 Three-Mile Nuclear Power Station Accident 79-011 Halon System Electrical Maintenance 79-001 Infinity's Child 79-002 Nuclear Energy - A Viewpoint 79-003 DYMAC Tour 79-004 Search for Understanding Y-226 79-008 Roots of Computing 78-011 Introduction to COBOL 78-012 LASL Lens Design Procedure 78-013 High Altitude Nuclear Weapons Effects 78-014 Operating the Digital Electronic Balance (Net and Gross Mode) 78-016 Introduction to Cray-1 Hardware Non-sensitive Unon-sensitive Unon-sensiti | Unclassified | /1/1979 |
| 79-009 Flow Cytometry: Light Scattering 79-010 Three-Mile Nuclear Power Station Accident 79-011 Halon System Electrical Maintenance 79-001 Infinity's Child 79-002 Nuclear Energy - A Viewpoint 79-003 DYMAC Tour 79-004 Search for Understanding Y-226 79-008 Roots of Computing 78-011 Introduction to COBOL 78-012 LASL Lens Design Procedure 78-013 High Altitude Nuclear Weapons Effects 78-014 Operating the Digital Electronic Balance (Net and Gross Mode) 78-016 Introduction to Cray-1 Hardware Non-sensitive Understanding Y-226 | Unclassified | /1/1979 |
| 79-010 Three-Mile Nuclear Power Station Accident 79-011 Halon System Electrical Maintenance Non-sensitive U 79-001 Infinity's Child Non-sensitive U 79-002 Nuclear Energy - A Viewpoint Non-sensitive U 79-003 DYMAC Tour Non-sensitive U 79-004 Search for Understanding Y-226 Non-sensitive U 79-008 Roots of Computing Non-sensitive U 78-011 Introduction to COBOL Non-sensitive U 78-012 LASL Lens Design Procedure Non-sensitive U 78-013 High Altitude Nuclear Weapons Effects Secret RD 78-014 Operating the Digital Electronic Balance (Net and Gross Mode) Non-sensitive U 78-016 Introduction to Cray-1 Hardware | Unclassified | /1/1979 |
| 79-011 Halon System Electrical Maintenance 79-001 Infinity's Child 79-002 Nuclear Energy - A Viewpoint 79-003 DYMAC Tour 79-004 Search for Understanding Y-226 79-008 Roots of Computing 78-011 Introduction to COBOL 78-012 LASL Lens Design Procedure 78-013 High Altitude Nuclear Weapons Effects 78-014 Operating the Digital Electronic Balance (Net and Gross Mode) 78-016 Introduction to Cray-1 Hardware Non-sensitive to Non-sensitive | Unclassified | /1/1979 |
| 79-001 Infinity's Child 79-002 Nuclear Energy - A Viewpoint 79-003 DYMAC Tour 79-004 Search for Understanding Y-226 79-008 Roots of Computing 78-011 Introduction to COBOL 78-012 LASL Lens Design Procedure 78-013 High Altitude Nuclear Weapons Effects 78-014 Operating the Digital Electronic Balance (Net and Gross Mode) 78-016 Introduction to Cray-1 Hardware Non-sensitive to Non-sensitiv | Unclassified | /1/1979 |
| 79-002 Nuclear Energy - A Viewpoint Non-sensitive U 79-003 DYMAC Tour Non-sensitive U 79-004 Search for Understanding Y-226 Non-sensitive U 79-008 Roots of Computing Non-sensitive U 78-011 Introduction to COBOL Non-sensitive U 78-012 LASL Lens Design Procedure Non-sensitive U 78-013 High Altitude Nuclear Weapons Effects Secret RD 78-014 Operating the Digital Electronic Balance (Net and Gross Mode) Non-sensitive U 78-016 Introduction to Cray-1 Hardware Non-sensitive U | Unclassified Unclassified Unclassified Unclassified Unclassified Unclassified Unclassified Unclassified | /1/1979 |
| 79-003DYMAC TourNon-sensitive to the control of | Unclassified 1, Unclassified Unclassified Unclassified Unclassified Unclassified Unclassified 9/2 | /1/1979 |
| 79-004 Search for Understanding Y-226 Non-sensitive Understanding Y-226 No | Unclassified 1, Unclassified Unclassified Unclassified Unclassified Unclassified 9/2 | /1/1979 |
| 79-008 Roots of Computing 78-011 Introduction to COBOL 78-012 LASL Lens Design Procedure 78-013 High Altitude Nuclear Weapons Effects 78-014 Operating the Digital Electronic Balance (Net and Gross Mode) 78-016 Introduction to Cray-1 Hardware Non-sensitive Unon-sensitive | Unclassified Unclassified Unclassified Unclassified Unclassified 9/2 | /1/1979 |
| 78-011Introduction to COBOLNon-sensitive to the composition of the composi | Unclassified Unclassified Unclassified 9/2 | |
| 78-012LASL Lens Design ProcedureNon-sensitive U78-013High Altitude Nuclear Weapons EffectsSecret RD78-014Operating the Digital Electronic Balance (Net and Gross Mode)Non-sensitive U78-016Introduction to Cray-1 HardwareNon-sensitive U | Unclassified Unclassified 9/2 | |
| 78-013High Altitude Nuclear Weapons EffectsSecret RD78-014Operating the Digital Electronic Balance (Net and Gross Mode)Non-sensitive Unon-sensitive Unon-sensitiv | Unclassified 9/2 | |
| 78-014 Operating the Digital Electronic Balance (Net and Gross Mode) Non-sensitive U 78-016 Introduction to Cray-1 Hardware Non-sensitive U | | |
| 78-016 Introduction to Cray-1 Hardware Non-sensitive U | | |
| , | 111:6: | 29/1978 |
| 78-015 Summary of 6th Life Science Symposium: Impact of Energy Production on Health Non-sensitive I | unciassified | |
| | Unclassified | |
| 78-017 LASL Tutorial (Series) Non-sensitive U | Unclassified | |
| 78-018 XEdit "78 Non-sensitive U | Unclassified | |
| 78-019 Ural Nuclear Disaster Non-sensitive U | Unclassified | |
| 78-002 Numerical Modeling of Detonation Non-sensitive U | Unclassified | |
| 78-003 Turbulence Considerations in Weapons Physics Non-sensitive U | Unclassified | |
| 78-004 Beginning FORTRAN and Introduction to Time Sharing Non-sensitive U | Unclassified | |
| 78-005 LAMPF A-1 Target Mechanism and Controls Non-sensitive U | Unclassified | |
| 78-007 Scattering Chambers EPICS Secondary Non-sensitive U | Unclassified | |
| 78-008 LASL Lens Design Procedure Non-sensitive U | Unclassified 6, | /7/1978 |
| 78-009 Beginning Compass Non-sensitive U | | |
| 78-010 DYMAC - A Training Course Non-sensitive U | Unclassified | |
| 77-007 Selected Topics of Weapons Effect in the Atmosphere Secret RD | | |
| 77-008 Introduction to LISS/SLOPE Non-sensitive U | Unclassified | |
| 77-009 Electronic Tagging of Livestock Non-sensitive U | Unclassified | |
| 77-010 Introduction to FORTRAN Non-sensitive U | | |
| 77-011 CRAY Non-sensitive U | | |
| 77-012 Space Charge Workshop Non-sensitive U | | |
| 77-013 A-1 Target Mechanism With Break Non-sensitive U | | |
| 77-014 Turbulence Considerations in Weapons Physics Programs Non-sensitive U | | |
| 77-006 Grounding and Shielding Non-sensitive U | | |
| 77-005 1977 Computing Series, The Development of SWAC Non-sensitive U | | |
| 78-006 The Information Practices Act of 1977 Non-sensitive U | | |
| 77-004 XEdit Non-sensitive U | | |
| 77-001 Fission, Plutonium, and Power Non-sensitive U | | |
| profiscibilities | | |
| | | |
| 77-002 DBCTRL Non-sensitive U 77-003 Kronos Debugging Aids Non-sensitive U | Unclassified | |

| 75-028 | Roofing Seminar - "75, Koppers | Non-sensitive Unclassified | 10/15/1975 |
|--------|---|---|-------------|
| 75-029 | Water Crossover | Non-sensitive Unclassified | 11/24/1975 |
| 75-030 | Display | Non-sensitive Unclassified | 11/2 1/13/3 |
| 75-031 | System 2000 | Non-sensitive Unclassified | |
| 75-027 | Fracture Series: Practical Aspects of Fracture Mechanics | Non-sensitive Unclassified | |
| 75-020 | Maintenance of Air Purifying Respirators | Non-sensitive Unclassified | |
| 75-021 | Inspection of Air Purifying Devices | Non-sensitive Unclassified | |
| 75-022 | 30min. Open Circuit Compression Air Contained Breathing Apparatus | Non-sensitive Unclassified | |
| 75-023 | Order System | Non-sensitive Unclassified | 9/15/1975 |
| 75-025 | Slope | Non-sensitive Unclassified | 3/13/13/3 |
| 75-026 | Assembly Techniques for RF Connectors | Non-sensitive Unclassified | |
| 75-019 | Short Course in Pulse Power | Non-sensitive Unclassified | 6/18/1975 |
| 75-013 | KRONOS Terminal System | Non-sensitive Unclassified | 0/10/13/3 |
| 75-013 | Office Memoranda | Non-sensitive Unclassified | |
| 75-014 | Official Correspondence | Non-sensitive Unclassified | |
| 75-015 | Introduction to Word Processors | Non-sensitive Unclassified | |
| 75-010 | Basic Computer Hardware | Non-sensitive Unclassified | |
| 75-017 | | Non-sensitive Unclassified | |
| 75-018 | Solar Energy | | |
| 75-012 | COBOL Master Control | Non-sensitive Unclassified | |
| 75-011 | Introduction to Computer Hardware | Non-sensitive Unclassified Non-sensitive Unclassified | |
| 75-010 | LRLTRAN | | |
| 75-009 | FORTRAN C-2 | Non-sensitive Unclassified | |
| | | Non-sensitive Unclassified | |
| 75-005 | Data Management on HYDRA | Non-sensitive Unclassified | + |
| 75-006 | FUS | Non-sensitive Unclassified | + |
| 75-008 | LTSS | Non-sensitive Unclassified | + |
| 75-007 | LTSS CONTRANTIVE CONTRACT | Non-sensitive Unclassified | |
| 75-001 | FORTRAN IV- Course A | Non-sensitive Unclassified | + |
| 75-002 | FORTRAN IV- Course B | Non-sensitive Unclassified | + |
| 75-003 | Introduction to CROS | Non-sensitive Unclassified | 2/20/4004 |
| 94-042 | Supplier Quality Information Group - SQUIG | Non-sensitive Unclassified | 3/30/1994 |
| 94-045 | 1994 Annual MC & A Meeting | Non-sensitive Unclassified | 3/29/1994 |
| 94-046 | Plasma and Beam Center | Non-sensitive Unclassified | 3/12/1994 |
| 94-047 | Actinide Source-Term Waste Test Program - STTP | Non-sensitive Unclassified | 4/6/1994 |
| 94-048 | Air Defense Laser | Sensitive | 4/1/1994 |
| 94-049 | A Life Sciences Robot for the Human Genome Project | Non-sensitive Unclassified | 4/15/1994 |
| 94-050 | Three Dimensional Process / Device Modeling for INTEL Semiconductor Chip | Non-sensitive Unclassified | 4/7/1994 |
| | Designs | | - |
| 94-051 | DISK - Weapon Disablement Mechanism | Secret RD | |
| 94-053 | 3T Qualification Tests | Confidential RD | 4/19/1993 |
| 94-054 | Nuclear Weapon Corporate Memory Retention Program | Secret RD | 4/22/1994 |
| 94-055 | Annual Derivative Classifiers' Security Awareness Briefing 1994 | Secret RD | 4/18/1994 |
| 94-056 | The LANL/JCI As-Built Program | Non-sensitive Unclassified | 4/26/1994 |
| 94-061 | 101 Baghdad Nights: Counter proliferation Activities in Iraq and South Africa | Secret RD | 5/3/1994 |
| 94-064 | Report on Laboratory Leadership Council | Non-sensitive Unclassified | 5/10/1994 |
| 94-067 | ESH Video on GET Training | Non-sensitive Unclassified | 4/12/1994 |
| 94-068 | Defense Counter proliferation Initiative Conference | Secret NSI | 5/7/1994 |
| 94-069 | W-78 Flight Test JTA-5 Amarillo, TX, ASSY. | Secret RD | 3/15/1994 |
| 94-070 | W-78 Flight Test JTA-5 Amarillo, TX, ASSY. | Secret RD | 3/15/1994 |
| 94-071 | Electroplating Waste Minimization | Non-sensitive Unclassified | 3/17/1994 |
| 94-072 | DAHRT Orientation | Non-sensitive Unclassified | 5/12/1994 |
| 94-073 | T3D | Non-sensitive Unclassified | 5/15/1994 |
| 94-075 | Environmental Monitoring | Non-sensitive Unclassified | 5/26/1994 |
| 94-078 | Reflecting on Asian Americans: The Fastest Growing Community in the US | Non-sensitive Unclassified | 5/27/1994 |
| 94-079 | Physics Division-Wide Meeting | Non-sensitive Unclassified | 5/27/1994 |

| 94-080 | Careers & Curiosity | Non-sensitive Unclassified | 5/2/1994 |
|------------------|--|----------------------------|------------------------|
| 94-080 | Identifying Nuclear Weapons Proliferation | Non-sensitive Unclassified | 6/10/1994 |
| 94-081 | SEAB Task Force on Alternative Futures | Non-sensitive Unclassified | 6/16/1994 |
| 94-082 | Human Studies Project Team Meeting | Non-sensitive Unclassified | 6/22/1994 |
| 94-086 | Director's Colloquium: Fellows Recipients | Non-sensitive Unclassified | |
| 94-085 | Channel One Compilation | Non-sensitive Unclassified | 3/31/1994 6/24/1994 |
| 94-085 | Director's Colloquium: The Jason Project | Non-sensitive Unclassified | |
| | | | 6/28/1994 |
| 94-090 94-091 | W-78 Assembly W-78 Assembly | Secret RD Secret RD | 4/30/1994 |
| | · | | 7/21/1994 |
| 94-096 94-092 | Angel Fire Analyst's Workstation Employee Perspective "94 | Secret NSI | 5/5/1994 |
| | ' ' | Non-sensitive Unclassified | 7/22/1994 |
| 94-093 | JTA-5 Assembly Area, Vandenburg | Secret RD | 7/26/1994 |
| 94-094 | Director's Colloquium: The APE Supercomputer | Non-sensitive Unclassified | 8/4/1994 |
| 94-095 | ARG Drawings for Video Presentation | Secret RD | 8/8/1994 |
| 94-102 | Oppenheimer Memorial Lecture: Risk, Mathematics & Physics | Non-sensitive Unclassified | 8/8/1994 |
| 94-084 | 50th Anniversary Classified Seminar Series: The Initial Challenge | Secret RD | 6/24/1994 |
| 94-097 | Research and Development in the Textile Industry | Non-sensitive Unclassified | 8/12/1994 |
| 94-098 | LLC Town Meeting | Non-sensitive Unclassified | 8/16/1994 |
| 94-099 | Can we Predict and Control Workplace Violence? | Non-sensitive Unclassified | 8/19/1994 |
| 94-100 | High Explosive Machining Cell | Non-sensitive Unclassified | 8/5/1994 |
| 94-101 | Director's Colloquium; International Scene After the Cold War | Non-sensitive Unclassified | 8/9/1994 |
| 94-103 | Report on the Galvin Visit | Non-sensitive Unclassified | 8/22/1994 |
| 94-104 | Director's Colloquium; Risk Communication: Rhetoric or Reality | Non-sensitive Unclassified | 8/23/1994 |
| 94-105 | TOPS- Shortened Version, & Eclipse Project | Non-sensitive Unclassified | 8/23/1994 |
| 94-106 | P- Division Meeting | Non-sensitive Unclassified | 8/24/1994 |
| 94-107 | Diversity Town Meeting | Non-sensitive Unclassified | 8/29/1994 |
| 94-108 | Blue Room Tour: Original Tapes | Secret RD | 8/25/1994 |
| 94-109 | Blue Room Tour: Copy | Secret RD | 9/2/1994 |
| 94-110 | Contaminant Analysis Automation Progress Report | Non-sensitive Unclassified | 8/29/1994 |
| 94-111 | Sunrise Telemed | Non-sensitive Unclassified | 9/15/1994 |
| 94-112 | Hispanic Heritage Month: Diversity is Our Future, Maximize and Embrace Our Commonalities | Non-sensitive Unclassified | 9/29/1994 |
| 04.442 | | Niero | 0/45/4004 |
| 94-113 | Science Education Program Office Overview | Non-sensitive Unclassified | 9/15/1994 |
| 94-114 | Diversity is our Future | Non-sensitive Unclassified | 9/28/1994 |
| 95-001 | HUM Edited Version | Non-sensitive Unclassified | 8/30/1994 |
| 95-003 | Plasma and Beam Conference- Local News Coverage | Non-sensitive Unclassified | 9/27/1994 |
| 95-004 | PAGAOSA Simulations of the Hughes Solid Fuel Leap Interactions With the M-9. | Non-sensitive Unclassified | 10/4/1994 |
| 95-005 | Site- Wide Environmental Impact Statement | Non-sensitive Unclassified | 10/5/1994 |
| 95-006 | Human Studies Project Close-out Press Conference | Non-sensitive Unclassified | 10/6/1994 |
| 95-007 | R & D 100: Optical Medical Biopsy | Non-sensitive Unclassified | 9/1/1994 |
| 95-009 | Nuclear Weapons Technology: State of the Program Address | Secret RD | 10/13/1994 |
| 95-010 | White Cane Luncheon | Non-sensitive Unclassified | 10/13/1994 |
| 95-011 | The Radioactive Properties of Dense Plasma | Non-sensitive Unclassified | 10/21/1994 |
| 95-012 | Chemistry Between the Stars: Organic Molecules in the Interstellar Gas | Non-sensitive Unclassified | 10/18/1994 |
| 95-013 | Open Enrollment Presentation | Non-sensitive Unclassified | 11/2/1994 |
| 95-014 | High Explosive Machining Cell | Non-sensitive Unclassified | 11/3/1994 |
| 95-015 | Financing Collaborative Research | Non-sensitive Unclassified | 10/24/1994 |
| 95-016 | Quality Journey | Non-sensitive Unclassified | 10/18/1994 |
| 95-017 | Director's Colloquium: What is the Future? | Non-sensitive Unclassified | 11/10/1994 |
| 95-018 | The Sunrise Project | Non-sensitive Unclassified | 11/10/1994 |
| 95-019 | Mechanical Engineering Presentation Program | Non-sensitive Unclassified | 11/4/1994 |
| 94-044 | AIDS in the Workplace: A Training Session | Non-sensitive Unclassified | 3/25/1994 |
| 94-074 | Defense Nonproliferation Programs Initiative | Non-sensitive Unclassified | 5/25/1994 |
| 94-076 | Everything You Always Wanted to Know About Computer Security | Non-sensitive Unclassified | 5/26/1994 |
| 94-077 | Gyrotron Training Video | Non-sensitive Unclassified | 5/23/1994 |

| 02.024 | N T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Inc | 4/4/4002 |
|--------|--|----------------------------|------------|
| 93-034 | New Technologies and the Information Manager | Non-sensitive Unclassified | 4/1/1993 |
| 93-121 | Media View | Non-sensitive Unclassified | 3/15/1993 |
| 95-020 | LLC Town Meeting | Non-sensitive Unclassified | 11/14/1994 |
| 95-021 | Veterans Day Ceremony "Who Am I" | Non-sensitive Unclassified | 11/10/1994 |
| 95-022 | Los Alamos, National Security, the Public and Media | Non-sensitive Unclassified | 11/16/1994 |
| 95-023 | MAST- (Monterey Area Ship Trails) Shipboard Experiment | Non-sensitive Unclassified | 11/18/1994 |
| 95-024 | Serotonin, Alcohol, and Aggression | Non-sensitive Unclassified | 11/18/1994 |
| 95-027 | Neutron source project: Remote Decladding Operation | Non-sensitive Unclassified | 11/28/1994 |
| 95-033 | The Evolution Controversy: Why It Isn't Over | Non-sensitive Unclassified | 12/13/1994 |
| 95-034 | Evolution: What It Really Means | Non-sensitive Unclassified | 12/13/1994 |
| 95-036 | Are There Any Questions? | Confidential | 12/19/1994 |
| 95-038 | R&D 100 Award Winner-Telemetric Heat Stress Monitor | Non-sensitive Unclassified | 1/6/1995 |
| 95-039 | R&D 100 Award Winner-Optical Biopsy System | Non-sensitive Unclassified | 1/6/1995 |
| 95-040 | R&D 100 Award Winner-Directed Light Fabrication | Non-sensitive Unclassified | 1/6/1995 |
| 95-041 | R&D 100 Award Winner-BARTAS Iris Verification | Non-sensitive Unclassified | 1/6/1995 |
| 95-042 | R&D 100 Award Winner-Lattice Boltzmann Perimeter | Non-sensitive Unclassified | 1/6/1995 |
| 95-043 | R&D 100 Award Winner-Ultrasensitive Ultrasonic transducer | Non-sensitive Unclassified | 1/6/1995 |
| 95-037 | Environmental Management-Videodisc Master | Non-sensitive Unclassified | 1/11/1995 |
| 95-065 | Oxidation of Plutonium Metal | UCNI | 3/23/1995 |
| 95-085 | Search for Heaviest Elements and How We Study Properties on an Atom-at-a-Time- | Non-sensitive Unclassified | 6/6/1995 |
| | Basis | | |
| 95-026 | IPO Compilation | Non-sensitive Unclassified | 11/23/1994 |
| 95-027 | Neutron Source Project Remote Decladding Operation | Non-sensitive Unclassified | 11/28/1994 |
| 95-029 | Slurry | Secret RD | 12/2/1994 |
| 95-030 | Electron transfer in Biological Molecules | Non-sensitive Unclassified | 12/8/1994 |
| 95-031 | Quality at Los Alamos | Non-sensitive Unclassified | 12/12/1994 |
| 95-032 | The role of the Laboratories in the Future Defense Complex | Non-sensitive Unclassified | 12/13/1994 |
| 95-033 | The Evolution Controversy : Why it isn't over | Non-sensitive Unclassified | 12/13/1994 |
| 95-034 | Evolution What it really means | Non-sensitive Unclassified | 12/13/1994 |
| 95-035 | P-Division Meeting | Non-sensitive Unclassified | 12/15/1994 |
| 95-037 | EM Exhibit | Non-sensitive Unclassified | 12/22/1994 |
| 95-038 | Telemetric Heat Stress Monitor | Non-sensitive Unclassified | 1/6/1995 |
| 95-039 | Optical Biopsy System | Non-sensitive Unclassified | 1/6/1995 |
| 95-040 | Directed Light Fabrication | Non-sensitive Unclassified | 1/6/1995 |
| 95-041 | Bartas IRIS Verification | Non-sensitive Unclassified | 1/6/1995 |
| 95-042 | Lattice Boltzmann Parameter | Non-sensitive Unclassified | 1/6/1995 |
| 95-043 | Ultrasensitive Ultrasonic Transducer | Non-sensitive Unclassified | 1/5/1995 |
| 95-045 | Russian Talks | Non-sensitive Unclassified | 10/13/1994 |
| 95-046 | Changing Dynamics of Race in America | Non-sensitive Unclassified | 1/27/1995 |
| 95-047 | Fellow's Prize Recipients | Non-sensitive Unclassified | 2/2/1995 |
| 95-048 | Serber Talk | Secret RD | 3/30/1993 |
| 95-049 | B-61 Disassembly | Non-sensitive Unclassified | 2/7/1995 |
| 95-050 | Automated Assay for Uranium Solution Concentration and Enrichment | Non-sensitive Unclassified | 2/10/1995 |
| 95-051 | Site Sampling Innovations | Non-sensitive Unclassified | 2/2/1995 |
| 95-055 | Plutonium/TA-55 | Non-sensitive Unclassified | 2/13/1995 |
| 95-053 | On-Machine Polishing | Non-sensitive Unclassified | 2/16/1995 |
| 95-055 | NIS-DO Colloq | Non-sensitive Unclassified | 2/10/1995 |
| 95-056 | The Function of Dialogue in Relationships | Non-sensitive Unclassified | 2/14/1995 |
| 95-058 | Workforce Restructuring Plan | Non-sensitive Unclassified | 3/1/1995 |
| 95-059 | Annual Security Refresher Briefing | Non-sensitive Unclassified | 2/28/1995 |
| 95-060 | Workshop on Defense, Basic & Industrial Research at Lansce | Non-sensitive Unclassified | 2/28/1995 |
| 95-062 | Orchid Plasma | Secret NSI | 3/9/1995 |
| 95-062 | NAMOT | Non-sensitive Unclassified | 3/9/1995 |
| 95-061 | Oxidation of Plutonium Metal | Non-sensitive Unclassified | |
| | | | 3/23/1995 |
| 95-067 | Science & Technology in the PRC | Non-sensitive Unclassified | 3/27/1995 |

| 95-068 | Beam Robotic Games | Non-sensitive Unclassified | 3/29/1995 |
|----------|---|----------------------------|------------|
| 95-069 | TA-55 Training (SAIC) | Non-sensitive Unclassified | 3/23/1333 |
| 95-070 | CIC-DIV "Notes" Software Training | Non-sensitive Unclassified | 3/29/1995 |
| 95-071 | The Health Effects of Radiation | Non-sensitive Unclassified | 3/30/1995 |
| 95-072 | DAF Flooring Qualifications Tests | Non-sensitive Unclassified | 4/10/1995 |
| 95-073 | Telemed | Non-sensitive Unclassified | 4/13/1995 |
| 95-073 | Annual Classification Awareness and Training Session | Secret RD | 4/17/1995 |
| 95-076 | Technical Area 35 Decommissioning Project | Secret ND | 5/2/1995 |
| 95-077 | Pantex "Stage Right" | + | 3/2/1995 |
| 95-078 | XM-04 Biological Aerosol LIDAR | | 2/22/1995 |
| 95-079 | Racial Identity-Debating the Federal Standards for Race and Ethnic Classification | | 5/11/1995 |
| 33-073 | nacial identity-bedating the rederal standards for Nace and Ethnic classification | | 3/11/1333 |
| 95-080 | Trends in Fitness | Non-sensitive Unclassified | 5/16/1995 |
| 95-081 | Facilities Support Operations | | 5/22/1995 |
| 95-082 | Plutonium Legacy | | 5/23/1995 |
| 95-083 | Everything you always wanted to know about the B-61 | Secret RD | 5/25/1995 |
| 95-084 | Open Architecture Controller | | 5/30/1995 |
| 95-088 | Disassembly of 1397-9140 | Secret RD | 6/7/1995 |
| 95-089 | "W-78" | Secret RD | 6/8/1995 |
| 95-090 | W76 SFI Peer Review | Secret RD | 6/6/1995 |
| 95-086 | The Nuclear Material Packaging Project | | 6/6/1995 |
| 95-091 | General Mesh Viewer | | 6/15/1995 |
| 95-092 | The Future of Science: Four Lectures Honoring Nicholas Metropolis | | 6/9/1995 |
| 95-093 | W-88 | Secret RD | 6/15/1995 |
| 95-094 | Mega Math | | 6/20/1995 |
| 94-003 | Environmental Monitoring (long version) | Non-sensitive Unclassified | 11/3/1993 |
| 94-071B | Electroplating Waste Minimization | Non-sensitive Unclassified | 2/1/1995 |
| 95-018 | The Sunrise Project | Non-sensitive Unclassified | 11/10/1994 |
| 95-073 | Telemed "New Tools" | Non-sensitive Unclassified | 4/13/1995 |
| 94-056 | The LANL/JCI As-Built Program | Non-sensitive Unclassified | 4/26/1994 |
| 96-001 | NEWNET "96 | Non-sensitive Unclassified | 10/1/1995 |
| 96-003 | Facility Support Operations | Non-sensitive Unclassified | 10/16/1995 |
| 93-047 | SNM Monitoring @ LANL Refresher Training | Non-sensitive Unclassified | 1/1/1993 |
| 96-013 | TRANSIMS | Non-sensitive Unclassified | 6/6/1995 |
| 96-006 | Los Alamos Looks at the Environment | Non-sensitive Unclassified | 10/20/1995 |
| 88-057 | THE BIG MOVE | Non-sensitive Unclassified | 1/1/1988 |
| 92-072 | ALEXIS Array of Low-Energy X-Ray Imaging Sensors | Non-sensitive Unclassified | 8/1/1992 |
| 92-066 | BEAR Beam Experiment Aboard Rocket | Non-sensitive Unclassified | 1/1/1992 |
| 92-055 | Advanced Manufacturing Technologies, PMFS Animation | Non-sensitive Unclassified | 1/1/1992 |
| 90-011 | DOE Sec. James Watkins Colloq. and Press Conference | Non-sensitive Unclassified | 2/14/1990 |
| 96-006A | Los Alamos Looks At The Environment (SPANISH VERSION) | Non-sensitive Unclassified | 1/1/1996 |
| 96-004 | 1995 IPO Awards Ceremony | Non-sensitive Unclassified | 10/16/1995 |
| 96-005 | 1995 Division Review | Non-sensitive Unclassified | 10/18/1995 |
| 96-007 | Using Technology to Facilitate Productivity in Groups | Non-sensitive Unclassified | 10/31/1995 |
| 96-008 | Special Colloquium | Non-sensitive Unclassified | 10/31/1995 |
| 96-009 | NTS Venting | Non-sensitive Unclassified | 11/2/1995 |
| 96-010 | Venting, Most current edition | Non-sensitive Unclassified | 1/1/1980 |
| 96-011 | LANL Veterans' Day Ceremony | Non-sensitive Unclassified | , , |
| 96-012 | TA-55, PF 4 Visitor's Orientation | Non-sensitive Unclassified | 11/20/1995 |
| 96-014 | CIC-1 Multi-Media Presentation | Non-sensitive Unclassified | 11/20/1995 |
| 96-015 | "A Blue Room Tour" | Secret RD | 11/29/1995 |
| 96-016 | HIPPI-SONET Gateway R&D 100 | Non-sensitive Unclassified | 12/4/1995 |
| 96-017 | MicroSensor for Volatile Organic Compounds R&D 100 | Non-sensitive Unclassified | , ., 1333 |
| 96-018 | Director's Colloquium What's the Big Attraction? High Magnetic Fields at Los | Non-sensitive Unclassified | 12/5/1995 |
| 130-0.10 | | | |

| 96-019 | EAC Meeting on Ombudsman Office | Non-sensitive Unclassified | 12/5/1995 |
|--------|---|--|-----------------------|
| 96-019 | ARS Chemical Fill Detector R&D 100 | Non-sensitive Unclassified | 12/3/1993 |
| 96-020 | "Minute Madness" | Non-sensitive Unclassified | 12/11/1995 |
| 96-021 | Materials Protection, Control and Accounting Program (MPC&A) | Non-sensitive Unclassified | 1/8/1996 |
| 96-022 | Questions and Answers from All Employees Director's Colloquium of 15Dec95 | Non-sensitive Unclassified | 1/19/1996 |
| 96-023 | Director's Colloquium "Safety First" | Non-sensitive Unclassified | 1/19/1996 |
| 96-024 | Martin Luther King Jr. Memorial Lecture | Non-sensitive Unclassified | |
| 96-025 | Cluster Buff R&D 100 | Non-sensitive Unclassified | 1/18/1996 2/2/1996 |
| 96-027 | | Non-sensitive Unclassified | 2/2/1996 |
| 96-027 | New Mexico Congressional Delegation visit | | |
| 96-028 | Nuclear Weapons Archive Project "Timing and Firing" Global Ocean Modeling POP/MICOM | Secret RD | 1/25/1996 |
| 96-029 | | Non-sensitive Unclassified Non-sensitive Unclassified | 2/16/1006 |
| 93-031 | Revitalizing Nuclear Science and Technology in America The Pegasus Story "Tommy" | Non-sensitive Unclassified | 2/16/1996 9/9/1991 |
| | | | |
| 95-064 | PBX 9501: Aging in the Stockpile | Secret RD | 3/2/1995 |
| 96-030 | Industrial Partnering (Laser Disc) | Non-sensitive Unclassified | 2/7/1996 |
| 96-032 | Get the Real Facts on Melatonin, Tryptophan, and Amino Acids in Body Building | Non-sensitive Unclassified | 2/27/1996 |
| 06.022 | and Real Health | N 11 1 16 | 2/22/4006 |
| 96-033 | Fellows Prize Colloquium | Non-sensitive Unclassified | 2/23/1996 |
| 96-034 | 1995: A Good Year for Science and Technology at Los Alamos | Non-sensitive Unclassified | 3/7/1996 |
| 96-035 | Los Alamos Macintosh Users Group | Non-sensitive Unclassified | 3/7/1996 |
| 96-036 | PLASMAX R&D 100 entry | Non-sensitive Unclassified | 3/8/1996 |
| 96-037 | Introduction to Workforce Dialogue on Outsourcing | Sensitive | 3/7/1996 |
| 96-038 | Quick-Flip R&D 100 entry | Non-sensitive Unclassified | 3/11/1996 |
| 96-039 | TRACER R&D 100 Entry | Non-sensitive Unclassified | 3/11/1996 |
| 96-040 | MST Division Meeting | Non-sensitive Unclassified | 3/11/1996 |
| 96-042 | Advanced Laser-Driven Fuel Igniter R&D 100 entry | Non-sensitive Unclassified | 3/13/1996 |
| 96-043 | SUPERSCAN R&D 100 entry | Non-sensitive Unclassified | 3/13/1996 |
| 96-044 | "Double Beta Decay/Physics Beyond the Standard Model" | Non-sensitive Unclassified | 4/5/1996 |
| 96-045 | MacUsers Meeting/Nondisclosure Apple Hardware | Sensitive | 4/4/1996 |
| 96-046 | "Atom Optics as a Testing Ground for Quantum Chaos" | Non-sensitive Unclassified | |
| 96-047 | NWAP "Timing and Firing" | Confidential RD | 1/25/1996 |
| 96-050 | "The Yucca Mountain Solution" | Non-sensitive Unclassified | 4/15/1996 |
| 96-051 | Accelerator Production of Tritium/ Savannah River | Non-sensitive Unclassified | <u> </u> |
| 96-053 | R&D 100 Video Supplements Compilation | Non-sensitive Unclassified | 4/23/1996 |
| 96-054 | 1996 Annual Derivative Classifier Awareness & Training Session | Secret RD | 4/29/1996 |
| 96-055 | Dome Fire Press Conference | Non-sensitive Unclassified | 4/29/1996 |
| 96-056 | Talk by Patricia Small, UC Treasurer | Non-sensitive Unclassified | 4/27/1996 |
| 96-057 | Accelerator Production of Tritium / At an Atomic Level | Non-sensitive Unclassified | 5/1/1996 |
| 96-058 | One-Point Detonation Tests | Secret RD | 5/1/1998 |
| 96-059 | "The Forest That Fire Made" | Non-sensitive Unclassified | 5/3/1996 |
| 96-060 | Dome Fire Press Conference | Non-sensitive Unclassified | 5/3/1996 |
| 96-061 | "State of the Program: One Last Time" | Secret RD | 5/7/1996 |
| 96-062 | "High Explosive Safety for Nuclear Weapons" | Secret RD | 4/26/1996 |
| 96-063 | ALEXIS Montage / 3rd Anniversary Ceremony | Non-sensitive Unclassified | 5/17/1996 |
| 96-064 | "Los Alamos Looks at the Environment" | Non-sensitive Unclassified | 5/16/1996 |
| 96-065 | "Los Alamos Looks at the Environment" | Non-sensitive Unclassified | 5/16/1996 |
| 96-067 | "The First Dozen Years" | Secret RD | 5/13/1996 |
| 96-068 | "The Great Comet Crash On Jupiter" | Non-sensitive Unclassified | 5/21/1996 |
| 96-069 | PERS Benefits Presentation | Non-sensitive Unclassified | 5/9/1996 |
| 96-070 | John Richter's Tour of Blue Room Exhibits | Secret RD | 8/25/1994 |
| 96-071 | TeleMed "96 | Non-sensitive Unclassified | 5/30/1996 |
| 96-072 | " Mortarboard Operation" | Secret RD | 6/17/1996 |
| 96-073 | "Bob Brownlee Remembers" | Confidential RD | 9/1/1995 |
| 96-075 | A Video Tour of the LANSE Accelerator Production of Tritium Facility | Non-sensitive Unclassified | |
| 96-076 | "Suspension of Work" | Non-sensitive Unclassified | 7/15/1996 |

| | | I | |
|--------|--|----------------------------|------------|
| 96-077 | TRANSIMS Input Editor and Animator | Non-sensitive Unclassified | 7/18/1996 |
| 96-078 | "Effects of Solar Variability on the Climate of the EarthA New Look" | Non-sensitive Unclassified | 6/23/1996 |
| 96-079 | Los Alamos as a Project in Philosophy | Non-sensitive Unclassified | 8/5/1996 |
| 96-085 | Excerpts from Hearing: Interstate Nuclear Services vs City of Sant Fe | Non-sensitive Unclassified | 8/1/1996 |
| 96-080 | "Risk and the Meaning of Life in Environmental Remediation" | Non-sensitive Unclassified | 8/16/1996 |
| 96-081 | Unix Security: Security in Programming | Non-sensitive Unclassified | 8/13/1996 |
| 96-082 | "Chemical Agent Sample Extraction Tool" | | |
| | Non-sensitive Unclassified | 8/30/1996 | |
| 96-083 | 40 "Odd" Shots: An Interview with John Richter | Secret RD | 8/23/1996 |
| 96-084 | Phermex Hydroshot 3559 | Non-sensitive Unclassified | 8/12/1996 |
| 96-085 | Excerpts from Hearing: Interstate Nuclear Services vs City of Santa Fe | Non-sensitive Unclassified | 8/1/1996 |
| 96-086 | NHNFL Safety Orientation | Non-sensitive Unclassified | 9/13/1996 |
| 96-087 | "Magnets, Microchips and Memories; from Spin Glasses to the Brain" | Non-sensitive Unclassified | 9/10/1996 |
| 96-088 | "The Nuclear Weapons Posture as Seen by an Outsider" | Non-sensitive Unclassified | 9/16/1996 |
| 96-089 | NMSF Storage Well Experiment | Non-sensitive Unclassified | 9/17/1996 |
| 96-090 | "Is the Water Fit to Drink" | Non-sensitive Unclassified | 9/20/1996 |
| 96-091 | Senator Pete Domenici | Non-sensitive Unclassified | 9/23/1996 |
| 96-092 | Reines Symposium | Non-sensitive Unclassified | 8/23/1996 |
| 96-093 | Annual Security Refresher Briefing for DOE/ALO | Non-sensitive Unclassified | 9/25/1996 |
| 96-094 | "Our Friend the Atom" | Non-sensitive Unclassified | 9/27/1996 |
| 96-095 | "W-76 Warhead | Secret RD | 4/1/1976 |
| 96-096 | Active Interrogation Package Monitor | Non-sensitive Unclassified | 9/26/1996 |
| 97-001 | NERP Fish sampling for Quicktime Presentation | Non-sensitive Unclassified | 9/1/1996 |
| 97-002 | PF-4 Emergency Doors | Non-sensitive Unclassified | 10/3/1996 |
| 97-003 | Management Systems for Effective Implementation of Environmental Requirements | Non-sensitive Unclassified | 10/4/1996 |
| 97-004 | Nuclear Weapons Archive Project / Processes of the Nuclear Test Program / Test Directors | Confidential FRD | 5/30/1996 |
| 97-005 | A Look To Our Future | Non-sensitive Unclassified | 10/8/1996 |
| 97-006 | Nuclear Weapons Archive Project / Processes of the Nuclear Test Program / | Confidential NSI | 10/31/1996 |
| 07.007 | ICECAP | Count DD | 10/10/1000 |
| 97-007 | Disassembly of: MC1801-5217 | Secret RD | 10/10/1996 |
| 97-008 | NEST Device Assessment : A Historical View | Secret RD | 9/20/1996 |
| 97-009 | NERP Bats | Non-sensitive Unclassified | 10/15/1996 |
| 97-010 | 1996 PAP Training | Non-sensitive Unclassified | 10/16/1996 |
| 97-011 | Benefits Presentation // Health Care | Non-sensitive Unclassified | 10/21/1996 |
| 97-012 | Phermex Hydroshot 3574 | Non-sensitive Unclassified | 10/7/1996 |
| 97-024 | Boxed Waste Assay System | Non-sensitive Unclassified | 11/7/1996 |
| 97-013 | Processes of the Nuclear Test Program / Nuclear Explosive Safety Study | Confidential RD | 8/27/1996 |
| 97-014 | Environmental Seminar Series "Risk Assessment-State of the Discipline" | Non-sensitive Unclassified | 10/25/1997 |
| 97-015 | Director's Colloquium"Sonoluminescence" | Non-sensitive Unclassified | 10/29/1996 |
| 97-016 | Titans Lecture Series "Principles of Operation" | Secret RD | 10/28/1996 |
| 97-017 | Titans Lecture Series"Fundamentals of Primaries" | Secret RD | 10/30/1996 |
| 97-018 | United Way Intro | Non-sensitive Unclassified | 10/31/1996 |
| 97-019 | Titans Lecture Series"Fundamentals of Secondary Operation" | Secret RD | 11/1/1996 |
| 97-020 | Titans Lecture Series "Evolution of Primaries" | Secret RD | 11/4/1996 |
| 97-021 | Open Enrollment Presentation | Non-sensitive Unclassified | |
| 97-022 | Processes of the Nuclear Test Program // Alternative Test Sites | Secret FRD | 6/19/1996 |
| 97-023 | Titans Lecture Series, "Evolution of Secondaries" Part 1 | Secret RD | 11/6/1996 |
| 97-025 | Processes of the Nuclear Test Program // Radiochemical Diagnostics Design | Secret RD | 2/6/1996 |
| 97-026 | Titans Lecture Series // "Evolution of Secondaries", Part 2 | Secret RD | 11/8/1996 |
| 97-027 | Veterans Day Celebration, Flag Raising, Keynote Speaker | Non-sensitive Unclassified | 11/8/1996 |
| 97-029 | 5 Axis Directed Light Fabrication | Non-sensitive Unclassified | 11/8/1996 |
| 97-030 | Nuclear Explosive Safety Study for ICECAP-A | Secret RD | 11/19/2006 |
| | ES&H & CST Division Management Seminar | Non-sensitive Unclassified | 11/13/1996 |

| 97-032 | Processes of the Nuclear Test Program // Organization and Funding | Confidential RD | 5/21/1996 |
|-------------|---|----------------------------|------------|
| 97-033 | Titans Lecture Series"Special Purpose Designs" | Secret RD | 11/18/1996 |
| 97-034 | Sandia Sled Tests (RTG) | Non-sensitive Unclassified | 11/20/1996 |
| 97-035 | Nuclear Weapons Archive Project // Processes of the Nuclear Test Program: | Secret RD | 9/5/1996 |
| | Assembly, Transport and Security | | |
| 97-036 | W-88 Dissection Session 2 | Secret RD | 6/7/1996 |
| 97-037 | Titans Lecture Series "Nuclear Weapon Codes" | Secret RD | 11/22/1996 |
| 97-038 | Environmental Seminar Series "Pollution Control: A Diamond in the Rough" | Non-sensitive Unclassified | 11/15/1996 |
| 97-039 | Titans Lecture Series "Primary Design Process" | Secret RD | 12/2/1996 |
| 97-040 | "Journey of a Laboratory Fellow from Radiation Research to Rural Health Care in India" | Non-sensitive Unclassified | 12/3/1996 |
| 97-041 | Preproposal Conference, Facilities Support Services Subcontract | Non-sensitive Unclassified | 12/3/1996 |
| 97-042 | Titans Lecture Series "Nuclear Weapon Output and Effects" | Secret RD | 12/4/1996 |
| 97-043 | MST Division Meeting, Discussion of Appendix F | Non-sensitive Unclassified | 12/6/1996 |
| 97-044 | Titans Lecture Series "Warhead Vulnerabilities, MC's + STS" | Secret RD | 12/6/1996 |
| 97-045 | Transims: Dallas, Ft Worth Simulation | Non-sensitive Unclassified | 12/10/1996 |
| 97-046 | Titans Lecture Series "History of Nuclear Weapons and Delivery Systems" | Secret RD | 12/11/1996 |
| 97-047 | CIC Division Meeting | Non-sensitive Unclassified | 12/13/1996 |
| 97-048 | POLAR | Non-sensitive Unclassified | 12/12/1996 |
| 97-049 | Titans Lecture Series "Local Diagnostics Capabilities" | Secret RD | 12/16/1996 |
| 97-050 | BUS Division Mtg, Discussion on Appendix F | Non-sensitive Unclassified | 12/18/1996 |
| 97-051 | ER/D&D | Non-sensitive Unclassified | 12/18/1996 |
| 97-052 | Nuclear Weapons Archive Project Processes of the Nuclear | | |
| Test Progra | Confidential RD | 6/18/1996 | |
| 97-053 | Workforce-Outsourcing | Non-sensitive Unclassified | 1/3/1997 |
| 97-054 | Titans Lecture Series "Secondary Design Process" | Non-sensitive Unclassified | 12/20/1996 |
| 97-055 | Nuclear Weapons Archive Project, Processes of the Nuclear Test Program | Confidential FRD | 4/9/1996 |
| | RADIOCHEMICAL DRILLBACK | | |
| 97-056 | Titans Lecture Series "Introduction to Nuclear Physics," Part 1, Lecture 1 | Secret RD | 1/8/1997 |
| 97-064 | 1997: 5 Axis Directed Light Fabrication | Non-sensitive Unclassified | 1/16/1997 |
| 91-023 | The Soul of a New Computer Room | Non-sensitive Unclassified | 4/25/1991 |
| 97-057 | Titans Lecture Series "Introduction to Nuclear Physics" | Secret RD | 1/10/1997 |
| 97-058 | Environmental Seminar Series " The Biological Fate of Chlorinated Solvents in Groundwater" | Non-sensitive Unclassified | 12/5/1996 |
| 97-059 | Nuclear Weapons Archive Project, Processes of the Nuclear Test Program, Instrumentation and Control | Confidential RD | 4/2/1996 |
| 97-060 | Titans Lecture Series "Overview of NTS Diagnostics" | Secret RD | 1/13/1997 |
| 97-061 | Nuclear Weapons Archive Project, Processes of the Nuclear Test Program, Emplacement Hole Location Determination | Confidential FRD | 5/14/1996 |
| 97-062 | Nuclear Weapons Archive Project, Processes of the Nuclear Test Program, Rack Fabrication | Sensitive | 9/5/1996 |
| 97-063 | Environmental Seminar Series, "Design for Environment-the Environmental Paradigm of the 21st Century" | Non-sensitive Unclassified | 12/17/1997 |
| 97-065 | Introduction to Nuclear Weapons, Physics, Engineering, Testing and Development. | Secret RD | 1/17/1997 |
| 97-066 | A Case Study of University/ Government/ Industry Partnerships. | Non-sensitive Unclassified | 1/22/1997 |
| 97-067 | Titans Lecture Series "Secondary-Stage Neutronics" | Secret RD | 1/22/1997 |
| 97-068 | Titans Lecture Series "Boltzmann Equation Approach" | Secret RD | 1/23/1997 |
| 97-069 | Titans Lecture Series "Outline of Solution Methods" | Secret RD | 1/24/1997 |
| 97-070 | The Changing faces of AIDS: A Community Conference | Non-sensitive Unclassified | 1/24/1997 |
| 97-071 | Divider Assembly | Secret RD | 1/28/1997 |
| 97-072 | Disassembly of 123-8159S (8/16/95) | Secret RD | 1/29/1997 |
| 97-073 | LER Management Presentation | Non-sensitive Unclassified | 12/19/1996 |
| 97-074 | Titans Lecture Series "Introduction to Monte Carlo Methods" | Non-sensitive Unclassified | 2/3/1997 |
| 97-070 | The Changing Faces of AIDS | Non-sensitive Unclassified | 1/24/1997 |

| 97-077 | Pit Rebuild Technologies | Secret RD | 2/15/1997 |
|--------|---|----------------------------|------------|
| 97-080 | Basic Chemical Properties of Pu for Environmental Modeling | Non-sensitive Unclassified | 2/18/1997 |
| 97-082 | Endangered Species ActFriend or Foe? | Non-sensitive Unclassified | 2/19/1997 |
| 97-081 | Titans Lecture Series " Detonation Physics" | Secret RD | 2/19/1997 |
| 97-084 | Titans Lecture Series Hydrodynamics-1 Strength of Materials | Secret RD | 2/21/1997 |
| 97-083 | TRANSIMS: Dallas-Ft Worth Simulation | Non-sensitive Unclassified | 2/20/1997 |
| 97-085 | Director's Colloquium "Silicon Valley Perspectives on Technology Trends and | Non-sensitive Unclassified | 2/25/1997 |
| | Investment Opportunities" | | |
| 97-086 | Pit Rebuild Program Short Version | Secret RD | 2/28/1997 |
| 97-087 | NMT-5 Hot Isostatic Press System (HIP) | Non-sensitive Unclassified | 2/28/1997 |
| 97-088 | Uranium Soil Clean-up Pilot Using Segmented Gate Separation and HEAP Leaching | Non-sensitive Unclassified | 2/28/1997 |
| | at LANL | | |
| 97-089 | Uranium Soil Cleanup Pilot Using Segmented Gate Separation and HEAP Leaching at LANL | Non-sensitive Unclassified | |
| 97-090 | Titans Lecture Series Hydrodynamics-1 "Hydro Instabilities and Turbulence" | Secret RD | 3/3/1997 |
| 97-091 | Titans Lecture Series Atomic Physics and Opacities-1 "Intro to Atomic Physics-LTE" | Non-sensitive Unclassified | 3/5/1997 |
| | | | |
| 97-092 | Titans Lecture Series, Atomic Physics and Opacities-1, "Intro to Atomic Physics-NLTE" | Secret RD | 3/7/1997 |
| 97-093 | Plutonium Automated Lathe@ Moore Tool | Non-sensitive Unclassified | 3/11/1997 |
| 97-094 | | Non-sensitive Unclassified | 3/11/1997 |
| | Aboard the Space Shuttle Columbia" | | , ==, ==== |
| 97-095 | PAL 2nd version | Non-sensitive Unclassified | |
| 97-096 | "Dry Wash" R&D 100 | Non-sensitive Unclassified | 3/13/1997 |
| 97-101 | Teksoft Data Conversion for Mazak Lathe | Non-sensitive Unclassified | 3/20/1997 |
| 97-102 | "Acoustic Natural Gas Liquefier" | Non-sensitive Unclassified | 3/21/1997 |
| 97-103 | Russian Enrichment Monitor Installment | Non-sensitive Unclassified | 3/21/1997 |
| 97-106 | Titans Lecture Series Radiation Transport-1 "Intro to Radiation Transport" | Secret RD | 3/18/1997 |
| 97-107 | Titans lecture Series, Radiation Transport-1, "Implicit Monte Carlo" | Secret RD | 3/19/1997 |
| 97-108 | Titans Lecture Series, Radiation Transport-1, "Radiation transport, Diffusion, | Secret RD | 3/21/1997 |
| | GMFP's, Opacities, the Coronet Factor and All That" | | |
| 97-110 | The Relationship of Science to Environmental Remediation | Non-sensitive Unclassified | 3/26/1997 |
| 97-111 | Financing High Tech Ventures | Non-sensitive Unclassified | 2/26/1997 |
| 97-112 | B53 Archive Detonators and EED's | Secret RD | 1/17/1997 |
| 97-113 | B53 Archive Pressure Vessels | Secret RD | 1/23/1997 |
| 97-114 | B53 Archive High Explosives | Secret RD | 1/17/1997 |
| 97-115 | B53 Archive Systems Engineering | Secret RD | 2/11/1997 |
| 97-116 | B53 Archive SNM Component Design | Secret RD | 2/11/1997 |
| 97-117 | Dynamic Properties of Materials | Non-sensitive Unclassified | 4/7/1997 |
| 97-118 | Management Walk-Around Program Orientation | Non-sensitive Unclassified | 4/7/1997 |
| 97-109 | ARIES Parting Lathe | Non-sensitive Unclassified | 3/25/1997 |
| 97-119 | Fluid Phase Equilibria Supercritical Calculations | Non-sensitive Unclassified | 4/4/1997 |
| 97-120 | A Wildfire Prediction System | Non-sensitive Unclassified | 4/11/1997 |
| 97-121 | Titans Lecture Series Monte Carlo Codes | Secret RD | 4/7/1997 |
| 97-122 | Titans Lecture Series Topics in Boltzmann Transport Soln. | Secret RD | 4/9/1997 |
| 97-123 | Titans Lecture Series Using Production Codes | Secret RD | 4/11/1997 |
| 97-124 | Risk Assessment : Methods and Communications | Non-sensitive Unclassified | 4/11/1997 |
| 97-125 | Normative Features of Comparative Risk Judgment and Risk Communication | Non-sensitive Unclassified | 4/16/1997 |
| 97-126 | Plume in a Box | Non-sensitive Unclassified | 4/18/1997 |
| 97-127 | 1997 Classification Awareness and Training Session | Secret RD | 4/21/1997 |
| 97-128 | Calorimeter Operator Training | Non-sensitive Unclassified | 4/21/1997 |
| 97-130 | Green Chemistry for a Competitive Advantage | Non-sensitive Unclassified | 4/25/1997 |
| 97-131 | Pit Rebuild Technologies | Non-sensitive Unclassified | 4/25/1997 |
| 97-129 | X Division Modeling Demo | Non-sensitive Unclassified | 4/23/1997 |
| 97-132 | Calorimeter Operator Training | Non-sensitive Unclassified | 4/21/1997 |

| | | • | T |
|------------------|---|---|------------------------|
| 97-133 | Containing Explosive Devices | Non-sensitive Unclassified | 4/25/1997 |
| 97-134 | Titans Lecture Series "Intro to Charged Particle Transport" | Secret RD | 4/22/1997 |
| 97-135 | Titans Lecture Series "From Experiments to Databases" | Secret RD | 4/23/1997 |
| 97-136 | Titans Lecture Series Applications of Nuclear Data // INRAD | Secret RD | 4/24/1997 |
| 97-137 | Titans Lecture Series Radiochemistry Applications | Secret RD | 4/25/1997 |
| 97-138 | LANL LLNL SCE Subcritical Experiments Animation | Non-sensitive Unclassified | 5/2/1997 |
| 97-139 | Laser Interferometric Detection of Gravitational Radiation: Towards Understanding the Violent Universe | Non-sensitive Unclassified | 5/6/1997 |
| 97-140 | Titans Lecture Series Intro to Numerical Hydrodynamics | Non-sensitive Unclassified | 5/5/1997 |
| 97-003 | Containing Explosive Devices | Non-sensitive Unclassified | 10/3/1997 |
| 97-141 | Titans Lecture Series "Hydro Regimes for Secondaries" | Secret RD | 5/7/1997 |
| 97-142 | Titans Lecture Series "Lagrangian Hydro-Part -1 | Secret RD | 5/8/1997 |
| 97-143 | Titans Lecture Series, "Lagrangian Hydro- Part-2 | Secret RD | 5/9/1997 |
| 97-144 | W78 Canned Subassembly, Alternate Design | Secret RD | 5/15/1997 |
| 97-145 | The Maniac | Non-sensitive Unclassified | 1/1/1951 |
| 96-146 | Director's Colloquium, "Defending the Nation: The Los Alamos Nuclear Weapons Program" | Secret RD | 5/16/1997 |
| 97-147 | SNM and Portal Monitors | Secret NSI | 5/15/1997 |
| 97-148 | Berlyn Brixner Interview | Non-sensitive Unclassified | 5/22/1997 |
| 97-149 | U1A Emergency Response Procedure | Non-sensitive Unclassified | 5/21/1997 |
| 97-150 | U1A Emergency Response Procedure | Non-sensitive Unclassified | 5/21/1997 |
| 97-151 | Titans Lecture Series "Numerical Eularian Hydrodynamics: High Resolution and Godunov-Type" | Non-sensitive Unclassified | 5/20/1997 |
| 97-152 | Titans Lecture Series " Numerical Eularian Hydro (cont.) and "Intro to Adaptive Mesh Refinement (AMR) | Secret RD | 5/21/1997 |
| 97-153 | Titans Lecture Series "Overview of other Solution Techniques: Alternative Hydro Schemes" | Secret RD | 5/23/1997 |
| 97-154 | Asian Pacific Heritage Month | Non-sensitive Unclassified | 5/22/1997 |
| 97-155 | CST Seminar Series "Environmental Applications of Water Soluble Polymers | Non-sensitive Unclassified | 3/22/1997 |
| 97-156 | Director's Colloquium "Questions and Answers" | Non-sensitive Unclassified | 5/30/1997 |
| 97-157 | US Attorneys | Non-sensitive Unclassified | 5/29/1997 |
| 97-158 | In-Situ Chlorination of Plutonium | Non-sensitive Unclassified | 6/5/1997 |
| 97-159 | Titans Lecture Series "Opacity Tables for Transport Codes" | Secret RD | 6/2/1997 |
| 97-160 | Titans Lecture Series "Radiation Hydrodynamics" | Secret RD | 6/4/1997 |
| 97-161 | Titans Lecture Series "Diffusion-like Algorithms" | Secret RD | 6/6/1997 |
| 97-162 | ACORN Shaker Table Test | Non-sensitive Unclassified | 6/11/1997 |
| 97-163 | Cold Equations | Non-sensitive Unclassified | 6/20/1997 |
| 97-164 | Director's Colloquium "Understanding High Temperature Superconductivity: Progress and Prospects" | Non-sensitive Unclassified | 6/24/1997 |
| 97-165 | Titans Lecture Series "Deterministic Transport Codes" | Non-sensitive Unclassified | 6/16/1997 |
| 97-165 | Titans Lecture Series | Secret RD | 6/18/1997 |
| 97-166 | Titans Lecture Series "Weapon Test Problems" | Secret RD | 6/18/1997 |
| 97-168 | Titans Lecture Series "Radiation Transport in Nuclear Weapons" | | |
| 97-168 | CMR "Lessons Learned" | Secret RD | 6/20/1997 |
| 97-169 | Student Colloquium "Los Alamos is" | Non-sensitive Unclassified | 6/4/1997 |
| | · | Non-sensitive Unclassified | 7/10/1997 |
| 97-171 97-172 | Ceiling Clips: Covert and Surreptitious Entry Assessment Director's Colloquium "Reconnaissance Satellites" | Non-sensitive Unclassified | 7/11/1997 |
| | | Non-sensitive Unclassified | 7/15/1997 |
| 97-173 97-174 | Alzheimer's Disease: Diagnosis and Cure for Patients and Families | Non-sensitive Unclassified Non-sensitive Unclassified | 7/16/1997 7/14/1997 |
| 97-174 | Cost Correction Policy Training CALPERS Long Term Care | | 7/14/1997 |
| 97-175 | Director's Colloquium "Cooperative Threat Reduction Program" | Non-sensitive Unclassified Non-sensitive Unclassified | 7/16/1997 |
| 97-176 | The Primordial Soup of the Big Bang | Non-sensitive Unclassified | 7/22/1997 |
| 97-177 | | | |
| 97-178 97-179 | Tagging and Sealing with Permanent Magnets Rebound | Non-sensitive Unclassified | 7/22/1997 |
| 17/-1/9 | Ivenoriu | Non-sensitive Unclassified | 7/26/1997 |

| 97-181 | Rebound revised with TV News insert | Non-sensitive Unclassified | 8/4/1997 |
|------------------|--|---|--------------------------|
| 97-182 | Los Alamos Student Programs/Historically Black Colleges and Universities | Non-sensitive Unclassified | 8/15/1997 |
| 97-183 | Sig Hecker Symposium | Non-sensitive Unclassified | 8/7/1997 |
| 97-184 | Containing Explosive Devices: Test Series II | Non-sensitive Unclassified | 8/8/1997 |
| 97-185 | Director's Colloquium "Seismological Evidence for Rotation of the Earth's Inner Core - With Digressions on Monitoring a Ban on Nuclear Testing" | Non-sensitive Unclassified | 8/12/1997 |
| 97-186 | Acorn Shaker Table Test and Secondary Container Qualification | Non-sensitive Unclassified | 8/14/1997 |
| 97-187 | Negative Transferred - Arc Cleaning | Non-sensitive Unclassified | 8/14/1997 |
| 97-188 | Women's College Coalition | Non-sensitive Unclassified | 8/25/1997 |
| 97-189 | One Hot Pickle | Non-sensitive Unclassified | 8/26/1997 |
| 97-190 | Laser Induced Breakdown Spectroscopy LIBS | Non-sensitive Unclassified | 8/26/1997 |
| 97-191 | Infrastructure Revitalization / Facilities Tour / ADP Marshall | Non-sensitive Unclassified | 8/27/1997 |
| 97-192 | Director's Colloquium "Public Health, Public Knowledge, Public Peace" | Non-sensitive Unclassified | 8/27/1997 |
| 97-193 | Nuclear Explosive Safety / Nevada Test Site | Secret RD | 8/29/1997 |
| 97-194 | Inside Tecolote | | 9/9/1997 |
| 97-195 | Inside Tecolote | Non-sensitive Unclassified | |
| 97-196 | Pit Rebuild foundry Operations | | 9/12/1997 |
| 97-197 | Director's Colloquium "Oceanography / Life in Addition to the Lab" | Non-sensitive Unclassified | 9/16/1997 |
| 97-198 | Hispanic Heritage Month "Shoot for the Stars" | Non-sensitive Unclassified | 9/15/1997 |
| 97-199 | Inside Tecolote | Non-sensitive Unclassified | 9/16/1997 |
| 97-200 | Inside Tecolote | Non-sensitive Unclassified | 9/23/1997 |
| 97-201 | Inside Tecolote | | 1, 2, 22 |
| 97-202 | Inside Tecolote | | |
| 97-203 | Inside Tecolote | | |
| 97-204 | Inside Tecolote | | |
| 97-205 | "Fueling Your Compressed Natural Gas Vehicle" | Non-sensitive Unclassified | 9/17/1997 |
| 97-206 | Gateway to the Solar System: Gas Core Nuclear Rocket | Non-sensitive Unclassified | 11/3/1997 |
| 97-207 | The LLC Remembers Director Sig Hecker | Non-sensitive Unclassified | 9/24/1997 |
| 97-208 | Cavitation and Second Stimulus Experiments in Liquid Gun Propellants | Sensitive | 9/25/1997 |
| 97-209 | DICE Briefing "The Wrath of DICE | Non-sensitive Unclassified | 9/24/1997 |
| 97-210 | DICE Briefing "The Wrath of DICE | Secret NSI | 9/24/1997 |
| 97-211 | Briefing for Employees on the Special Provisions, Clauses and Appendices of the Renewed UC/DOE Contract | Non-sensitive Unclassified | 9/29/1997 |
| 97-212 | Cost Correction Policy | Non-sensitive Unclassified | 9/30/1997 |
| | | Non-sensitive Unclassified | |
| 97-213 97-214 | The Living Brain | Non-sensitive Unclassified | 9/30/1997 9/30/1997 |
| 98-001 | Hispanic Heritage Month Genealogy The Use of Calibration Standards and the Correction for Sample Self-Attenuation in | Non-sensitive Unclassified | 9/30/1997 |
| 30-001 | Gamma Ray Spectroscopy | Non-sensitive officiassified | 9/1/199/ |
| 98-002 | | Non consitive Unclassified | 0/1/1007 |
| 98-002 98-004 | Uranium Enrichment Measurement by Gamma-Ray Spectroscopy John Browne Press Conference | Non-sensitive Unclassified Non-sensitive Unclassified | 9/1/1997 10/6/1997 |
| 98-004 | | | 10/6/1997 |
| | Containing Explosive Devices | Non-sensitive Unclassified | |
| 98-005 98-006 | CAA Chemical Analysis Automation PCB Analysis Gas Flow | Non-sensitive Unclassified Non-sensitive Unclassified | 10/7/1997 10/17/1997 |
| 98-006 | | Non-sensitive onclassified | 10/17/1997 |
| Thanks" | Director's Colloquium "Reflections, Lessons Learned and Non-sensitive Unclassified | | |
| 98-008 | Director's Colloquium "The Global Impact of Science and Engineering" | Non-sensitive Unclassified | 10/21/1007 |
| 98-008 | | | 10/21/1997 |
| 98-009 | Infrastructure-Revitalization Site Wide Planning Status Report Director's Colloquium "Industrial Applications of Fundamental Research in | Non-sensitive Unclassified | 10/28/1997 10/28/1997 |
| 96-010 | Materials Science / The Control of Microstructures to Obtain Desired Properties" | Non-sensitive Unclassified | 10/26/1997 |
| 98-011 | Directed Light Fabrication-Solid Free-Form Metal Manufacturing | Non-sensitive Unclassified | 10/29/1997 |
| 98-012 | Film Boiling of Hydrogen | Non-sensitive Unclassified | 11/13/1997 |
| 98-013 | Director's Colloquium "Thoughts on the Future" | Non-sensitive Unclassified | 11/17/1997 |
| 98-014 | Director's Colloquium "The Global Warming Debate: The Heat is On" | Non-sensitive Unclassified | 11/18/1997 |
| 98-015 | APT Project: Project Control System Overview | Non-sensitive Unclassified | 11/14/1997 |

| 98-016 | OTL Optical Tool Locator | Non-sensitive Unclassified | 11/21/1997 |
|--------|--|----------------------------|------------|
| 98-017 | TRANSIMS 97 | Non-sensitive Unclassified | 11/24/1997 |
| 98-018 | WAND: Waste Acceptance for Non-radioactive Disposal | Non-sensitive Unclassified | 10/1/1997 |
| 98-019 | Data Mining and Knowledge Discovery in Data | Non-sensitive Unclassified | 12/2/1997 |
| 98-020 | Nuclear Weapons Archive Project "Processes of the Nuclear Test ProgramEvent Criteria" | Sensitive | 8/8/1997 |
| 98-021 | Nuclear Weapons Archive Project Processes of the Nuclear Test Program Ground Motion | Sensitive | 3/25/1997 |
| 98-022 | Nuclear Weapons Archive Project Processes of the Nuclear Test Program Downhole Hardware | Sensitive | 6/26/1997 |
| 98-023 | Magneto-Optical Trapping of Rb82 Atoms | Non-sensitive Unclassified | 12/9/1997 |
| 98-024 | APT All Hands Meeting | Non-sensitive Unclassified | 12/9/1997 |
| 95-105 | 25th J. Robert Oppenheimer Memorial Lecture "Science Education: Some Roots and Branches" | Non-sensitive Unclassified | 8/7/1995 |
| 98-025 | Director's Colloquium "1997 R&D 100 Award Winners" | Non-sensitive Unclassified | 12/16/1997 |
| 98-026 | Victoria Assembly at NTS | Secret RD | 12/17/1997 |
| 98-027 | Director's Colloquium | Non-sensitive Unclassified | 12/18/1997 |
| 98-028 | Nuclear Weapons Archive Project Processes of the Nuclear Test Program RACK FIELDING | Sensitive | 9/10/1997 |
| 98-029 | Divider Assembly at NTS | Secret RD | 12/22/1997 |
| 98-030 | NERP- Bats Survey | Non-sensitive Unclassified | 12/23/1997 |
| 98-031 | Nuclear Materials and Stockpile Management: Program Overview | Non-sensitive Unclassified | 1/7/1998 |
| 97-099 | Automated Chemical Analysis | Non-sensitive Unclassified | 3/14/1996 |
| 98-032 | Dead time and Pulsed Pileup | Non-sensitive Unclassified | 1/1/1998 |
| 98-033 | W76 Gauging | Confidential | 1/20/1998 |
| 98-034 | Director's Colloquium "Arms Control and Non-Proliferation in Congress" | Non-sensitive Unclassified | 1/21/1998 |
| 98-035 | Sealed Container Sampling Tools | Non-sensitive Unclassified | 1/23/1998 |
| 98-036 | Wellness Center Orientation | Non-sensitive Unclassified | 11/4/1997 |
| 98-037 | Gas flow | Non-sensitive Unclassified | 2/4/1998 |
| 98-038 | President Clinton visits Los Alamos | Non-sensitive Unclassified | 2/3/1998 |
| 98-039 | NERP, National Environmental Research Park - Fish Sampling | Non-sensitive Unclassified | 2/5/1998 |
| 98-040 | W88 Engineering History | Secret RD | 2/10/1998 |
| 98-041 | Los Alamos - The Beginning | Non-sensitive Unclassified | |
| 95-054 | FORTE Satellite Structure GLASS | Non-sensitive Unclassified | 2/15/1995 |
| 99-007 | Time Lapse: Installation of ASCI Blue Mt. | Non-sensitive Unclassified | 10/16/1998 |
| 98-042 | AZTEC W76 2D Calculations | Secret RD | 2/14/1998 |
| 98-043 | PAP Annual Refresher | Non-sensitive Unclassified | 2/12/1998 |
| 98-044 | Metal, Crystal, Plutonium and Elasticity | Non-sensitive Unclassified | 2/13/1998 |
| 98-045 | Safe Work Practices: Laboratory Implementation Requirements and Implementation Plan | Non-sensitive Unclassified | 2/19/1998 |
| 98-046 | Low Smoke Pyrotechnics | Non-sensitive Unclassified | 2/25/1998 |
| 98-047 | Wildfire/ Merritt Island Controlled Burn | Non-sensitive Unclassified | 2/25/1998 |
| 98-048 | ESH Seminar Series // "An Anthropologists Perspective On Environmental Debates" | Non-sensitive Unclassified | 2/25/1998 |
| 98-049 | Business Plan Basics for High Tech Ventures | Non-sensitive Unclassified | 2/24/1998 |
| 98-050 | Stagecoach Animation | Non-sensitive Unclassified | 2/26/1998 |
| 98-051 | Fellows Prize Colloquium"Quantum Code-Making and Quantum Code-Breaking" | Non-sensitive Unclassified | 2/26/1998 |
| 98-052 | APT Project Work Planning Training for Work Package Managers and CAMS | Non-sensitive Unclassified | 2/23/1998 |
| 98-053 | APT ProjectStatus, Analysis and Change Control Training for Work Package Managers and CAMS | Non-sensitive Unclassified | 2/23/1998 |
| 98-054 | Mining and Chemical Combined Reference and Trip Videos | Non-sensitive Unclassified | 3/2/1998 |
| 98-055 | Pit Rebuild Technologies EDU-1 | Secret RD | 3/2/1998 |
| 98-056 | Face to Face: A Look at Modern Ceramics | Non-sensitive Unclassified | 3/3/1998 |
| 98-057 | Life Insurance vs UCRP Pre-Retirement Survivor Benefits | Non-sensitive Unclassified | 3/4/1998 |

| 98-058 | APT Safety Briefing | Non-sensitive Unclassified | 3/5/1998 |
|--------|--|----------------------------|-----------|
| 98-059 | IMVL at HRL Guide to In-Vivo Laboratory at Health Research | | 5/5/255 |
| Lab | Non-sensitive Unclassified | 3/10/1998 | |
| 98-060 | "A New Era in Simulation Science" | Non-sensitive Unclassified | 3/11/1998 |
| 98-061 | First Scientific Results from the Lunar Prospector | Non-sensitive Unclassified | 3/12/1998 |
| 98-062 | Transims Briefing to President Clinton and Energy Secretary Pena | Non-sensitive Unclassified | 3/13/1998 |
| 98-063 | Design Simulation of Target Chamber for ITS/DARHT | Non-sensitive Unclassified | 3/23/1998 |
| 98-064 | Safety and Health Readiness | | 3/24/1998 |
| 98-065 | NERP-EIK | Non-sensitive Unclassified | 3/25/1998 |
| 98-066 | The Russian Atomic Project: History and Participants | Non-sensitive Unclassified | 3/26/1998 |
| 98-067 | Automated Chemical Analysis System (Spanish Version) | Non-sensitive Unclassified | 3/30/1998 |
| 98-068 | Microsoft Networking at LANL | Non-sensitive Unclassified | 4/2/1998 |
| 98-069 | Stagecoach | Non-sensitive Unclassified | 4/3/1998 |
| 98-070 | Bulging Drums: What Every Responder Should Know | Non-sensitive Unclassified | 4/7/1998 |
| 98-071 | Director's Colloquium: "Tiltrotors: An Example of Science Becoming Reality" | Non-sensitive Unclassified | 4/7/1998 |
| 98-072 | "From Earth to Mars" | Non-sensitive Unclassified | 3/25/1998 |
| 98-073 | Director's Town Meeting | Non-sensitive Unclassified | 4/10/1998 |
| 98-074 | Director's Colloquium "Enriched Environment and Childhood Development" | Non-sensitive Unclassified | 4/14/1998 |
| 98-076 | 1998 Classification Awareness Briefing and Training Session | Secret RD | 4/20/1998 |
| 98-077 | Director's Colloquium"Metallic Hydrogen: Frontiers in Astrophysics, Ultrahigh- | Non-sensitive Unclassified | 4/20/1998 |
| | Pressure Physics and Fusion Studies" | | |
| 98-078 | "Who's Really on First" | Non-sensitive Unclassified | 4/21/1998 |
| 98-079 | Victoria: Transportation and Insertion (CD-ROM 3) | Secret RD | 4/23/1998 |
| 98-080 | MOX Fuel Fabrication at Los Alamos | Non-sensitive Unclassified | 4/24/1998 |
| 98-081 | Acorn Program | Non-sensitive Unclassified | 4/26/1998 |
| 98-082 | Director's Colloquium"Scaling Laws for Living Things" | Non-sensitive Unclassified | 4/28/1998 |
| 98-083 | UC Investment Philosophy and Strategies | Non-sensitive Unclassified | 4/29/1998 |
| 98-084 | Parallel Ocean Program POP | Non-sensitive Unclassified | 4/30/1998 |
| 98-085 | US/DOE Gosadomnadzor Project 3 Report | Non-sensitive Unclassified | 4/29/1998 |
| 98-086 | Director's Colloquium"Goddard's Future Space Science Plans" | Non-sensitive Unclassified | 5/5/1998 |
| 98-087 | B53 Wire Safing Proposal #1 | Secret RD | 5/7/1998 |
| 98-088 | Los Alamos Nat Lab Charging Guidelines | Non-sensitive Unclassified | 5/12/1998 |
| 98-089 | Address to Employees | Non-sensitive Unclassified | 5/15/1998 |
| 98-090 | Research Library Web Video | Non-sensitive Unclassified | 5/20/1998 |
| 98-091 | An Intro to the New Performance Management System | Non-sensitive Unclassified | 5/27/1998 |
| 98-092 | Director's Colloquium"Laser Cooling and Trapping of Atoms and Particles" | Non-sensitive Unclassified | 5/29/1998 |
| 98-093 | Beryllium Worker Study | Non-sensitive Unclassified | 5/21/1998 |
| 98-094 | Director's Colloquium"The Chemical Effects of Ultrasound" | Non-sensitive Unclassified | 6/2/1998 |
| 98-095 | "Assuring Peace: America's Nuclear Deterrent in the 21st Century" | Secret RD | 6/3/1998 |
| 98-096 | Russian Enrichment Monitor Installation | Non-sensitive Unclassified | 5/4/1998 |
| 98-097 | "Safety Days "98" | Non-sensitive Unclassified | 6/11/1998 |
| 98-099 | Antarctic Ice | Non-sensitive Unclassified | 4/8/1998 |
| 98-100 | "The Organization of Flight in Flies: Does the Tail wag the Dog?" | Non-sensitive Unclassified | 6/11/1998 |
| 98-101 | NMT5 Pit Disassembly, Pit Surveillance Program | Secret RD | 6/15/1998 |
| 98-102 | NMT5 Pit Surveillance Program | Secret RD | 6/15/1998 |
| 98-103 | NMT5 Pit Surveillance Program | Secret RD | 6/15/1998 |
| 98-104 | Software Configuration Management Tools Forum | Non-sensitive Unclassified | 6/12/1998 |
| 98-105 | Director's Colloquium"The Physics of Star Trek" | Non-sensitive Unclassified | 6/23/1998 |
| 98-106 | Forming, Financing and Growing High-Tech Ventures | Non-sensitive Unclassified | 6/26/1998 |
| 98-107 | DOE Water System | Non-sensitive Unclassified | 6/29/1998 |
| 98-108 | ARIES Bisector Module (Advanced Recovery and Integrated Extraction System) | Non-sensitive Unclassified | 7/9/1998 |
| 98-109 | Shipping Container Shots H1628, H1629 and workbench Flat Plate Experiment | Secret RD | 7/9/1998 |
| 98-110 | Director's Town Hall Meeting | Non-sensitive Unclassified | 7/14/1998 |
| 98-111 | Transims | Non-sensitive Unclassified | 7/14/1998 |
| 98-112 | Threat Directorate All-Hands Meeting | Non-sensitive Unclassified | 7/16/1998 |

| 98-113 | DICE: "The X Files" | Secret NSI | 7/22/1998 |
|-------------------|--|---|-----------------------|
| 98-114 | DICE: "The X Files" | Non-sensitive Unclassified | 7/22/1998 |
| 98-115 | A Safety Colloquium: "Lessons Learned: From Mount Everest to Rocky Flats" | Non-sensitive Unclassified | 7/23/1998 |
| 98-116 | Software Carpentry | Non-sensitive Unclassified | 7/23/1998 |
| 98-117 | "Screwdrivers and Nails" | Non-sensitive Unclassified | 7/23/1998 |
| 98-116 | Software Carpentry | Non-sensitive Unclassified | 7/23/1998 |
| 98-118 | Director's Colloquium"Defense Research in Developing Countries" | Secret NSI | 7/24/1998 |
| 98-119 | Student's Colloquium | Non-sensitive Unclassified | 7/8/1998 |
| 98-120 | Human Resources and Benefits Policy OverviewUC's New Employee Savings | Non-sensitive Unclassified | 8/7/1998 |
| 30 120 | Program | Tron sensitive onclussified | 0,7,1330 |
| 98-121 | Meteor Impact | Non-sensitive Unclassified | 8/11/1998 |
| 98-122 | Floydada, Assembly at NTS | Secret RD | 8/11/1998 |
| 98-123 | Symposium in honor of Richard Slansky | Non-sensitive Unclassified | 5/20/1998 |
| 98-123 | Delphi (Transims, Wildfire, POP Ocean) | Non-sensitive Unclassified | 8/14/1998 |
| 98-125 | Alexis (for museum) | Non-sensitive Unclassified | 8/14/1998 |
| 98-126 | Effective Risk Communication | Non-sensitive Unclassified | 8/18/1998 |
| 98-127 | Criticality Safety Interview | Non-sensitive Unclassified | 8/21/1998 |
| 98-127 | | Secret RD | |
| 98-128 | ALD-NW Security Day The 60 Tesla Magnet | | 8/25/1998 |
| 98-129 98-129B | The 60 Tesla Magnet | Non-sensitive Unclassified Non-sensitive Unclassified | 8/26/1998 |
| 98-129B 98-130 | The 60 Tesla Magnet (lite) DOE H2O System Survey | Non-sensitive Unclassified | 9/4/1998 8/28/1998 |
| | | | |
| 98-131 | Director's Colloquium"Bringing New Technology to Bear on Landmine Detection" | Non-sensitive Unclassified | 9/1/1998 |
| 98-132 | Fujita Tests | Non-sensitive Unclassified | 9/1/1998 |
| 98-133 | Animation of type 125 Pit Assembly | Secret RD | 9/4/1998 |
| 98-134 | Department of Energy Secretary Bill Richardson Addresses Employees | Non-sensitive Unclassified | 9/11/1998 |
| 98-135 | Spartan Test: ProblemsResults | Non-sensitive Unclassified | 9/14/1998 |
| 98-136 | Supercritical Fluids Facility: CO2 Snow Cleaning Demo. | Non-sensitive Unclassified | 9/16/1998 |
| 98-137 | Transims Diagnostics | Non-sensitive Unclassified | 1/30/1998 |
| 98-138 | Operational Readiness Review | Non-sensitive Unclassified | 5/1/1998 |
| 98-139 | Museum Alexis | Non-sensitive Unclassified | 9/21/1998 |
| 98-140 | Museum ASCI | Non-sensitive Unclassified | 9/21/1998 |
| 98-141 | ES&H Seminar Series"The Fungi Kingdom" | Non-sensitive Unclassified | 9/16/1998 |
| 98-142 | "Lessons from High Tech Managers: Assessing the Source of Success" | Non-sensitive Unclassified | 9/21/1998 |
| 98-143 | CIC Division Security Day Session 2 | | 9/22/1998 |
| 99-001 | Identifying Nuclear Weapons Proliferation (Russian Narration) | Non-sensitive Unclassified | 10/1/1998 |
| 99-002 | "Cutting Mechanics Investigation" | Non-sensitive Unclassified | 10/5/1998 |
| 99-003 | Large Bullet Turning | Non-sensitive Unclassified | 9/28/1998 |
| 99-004 | Cutting Mechanics Investigation, Large Bullet Turning, On-Machine Measurements | Non-sensitive Unclassified | 10/6/1998 |
| 99-005 | "Early B61 Primary Development" | Secret RD | 10/8/1998 |
| 99-006 | X Division Security Awareness Day | Secret RD | 9/17/1998 |
| 99-007 | Time Lapse: Installation of ASCI Blue Mountain | Non-sensitive Unclassified | 10/10/1998 |
| 99-009 | Gas flow | Non-sensitive Unclassified | 10/16/1998 |
| 99-010 | Pit Manufacturing | UCNI | 10/22/1998 |
| 99-011 | Pit Manufacturing | Secret RD | 10/22/1998 |
| 99-012 | DOE Annual Security Briefing | Non-sensitive Unclassified | 10/24/1998 |
| 99-013 | Mock Assembly of Fictitious B12 | Secret RD | |
| 99-014 | Fidelity Investments Seminar | Non-sensitive Unclassified | 10/19/1998 |
| 99-015 | Time Series Bases Model Updating: Progress Report | Non-sensitive Unclassified | 10/16/1998 |
| 99-016 | An introduction to Testing Scientific Software | Non-sensitive Unclassified | 10/19/1998 |
| 99-017 | Charlie Slocomb's intro to Supercomputing "98 | Non-sensitive Unclassified | 10/28/1998 |
| 99-018 | Public Forum on Global Warming" | Non-sensitive Unclassified | 10/27/1998 |
| 99-019 | Non-Linear Filtering and Decomposition using Wavelet Transforms | Non-sensitive Unclassified | 10/28/1998 |
| 99-020 | Nuclear Criticality Safety: What is it all about? | Non-sensitive Unclassified | 10/28/1998 |

| 99-021 | DX Division Security Day | | 10/16/1998 |
|---------|--|------------------------------|------------|
| 99-021 | David N. Schramm Memorial | Non-sensitive Unclassified | 10/16/1998 |
| 99-022 | The Use of Fuzzy Logic to Develop Multi-Attribute Decisions Making Systems | Non-sensitive Unclassified | 10/28/1998 |
| 99-023 | "Understanding Gay Issues in the Workplace" | Non-sensitive Unclassified | 11/5/1998 |
| 99-024 | An Approach to Verification of ASCI Software | Non-sensitive Unclassified | 11/3/1998 |
| 99-025 | Decision Analysis / Road mapping Training | Non-sensitive Unclassified | 11/4/1998 |
| 99-027 | Lightning Triggered High Explosive Experiment | Non-sensitive Unclassified | 11/4/1998 |
| 99-027 | ASCI Supercomputing 1998 | Non-sensitive Unclassified | 11/10/1998 |
| 99-028 | same as 99-019 | Non-sensitive officiassified | 11/12/1990 |
| 99-030 | Director's Colloquium"The Islami BombFifty Feet Long" | Non-sensitive Unclassified | 11/17/1998 |
| 99-030 | | Confidential RD | 8/21/1998 |
| 99-031 | Criticality History Siecor (Russian Narration) | | |
| | | Non-sensitive Unclassified | 11/24/1998 |
| 99-033 | EM-SWO Group Meeting | Non-sensitive Unclassified | 11/20/1998 |
| 99-034 | Knowledge Management and Business Intelligence | Non-sensitive Unclassified | 11/24/1998 |
| 99-036 | NTNAC National Transportation Simulation | Non-sensitive Unclassified | 12/13/1998 |
| 99-037 | Technology Commercialization Initiative | Non-sensitive Unclassified | 12/17/1998 |
| 98-137 | Transims Diagnostics | Non-sensitive Unclassified | 1/30/1998 |
| 98-138 | Operational Readiness Review for LANL and NTS | Secret RD | 5/1/1998 |
| 98-139 | Alexis | Non-sensitive Unclassified | 9/21/1998 |
| 98-140 | ASCI | Non-sensitive Unclassified | 9/21/1998 |
| 98-141 | The Fungi Kingdom ES&H Seminar Series | Non-sensitive Unclassified | 9/16/1998 |
| 99-038 | "Thwarting the Hacker" | Non-sensitive Unclassified | 12/7/1998 |
| 99-039 | Pit Manufacturing Program: Pit Fabrication Overview | Secret RD | 12/18/1998 |
| 99-040 | Atmospheric and Oceanic Simulations at the Los Alamos Nat. Lab. | Non-sensitive Unclassified | 1/7/1999 |
| 99-041 | Forte (Captioned for Bradbury Museum) | Non-sensitive Unclassified | 1/11/1999 |
| 99-041A | Forte (Master with Corrections) | Non-sensitive Unclassified | 1/11/1999 |
| 99-042 | Alexis (captioned for Museum) | Non-sensitive Unclassified | 1/11/1999 |
| 99-043 | Environmental Management (Bradbury Museum) | Non-sensitive Unclassified | 1/11/1999 |
| 99-043A | Environmental Management (Captioned version) | Non-sensitive Unclassified | 1/11/1999 |
| 99-044 | HEERA Panel Discussion | Non-sensitive Unclassified | 1/13/1999 |
| 99-045 | "Managing Death-March Projects" | Non-sensitive Unclassified | 1/19/1999 |
| 99-046 | Aldo Leopold's A SAND COUNTY ALMANAC | Non-sensitive Unclassified | 1/19/1999 |
| 99-047 | Simulation of Laser Thrombolysis | Non-sensitive Unclassified | 1/21/1999 |
| 99-048 | NTNAC National Transportation Simulation w/ Transims Segment | Non-sensitive Unclassified | 1/22/1999 |
| 99-049 | NTNAC National Transportation Simulation w/ Transims Segment | Non-sensitive Unclassified | 1/22/1999 |
| 99-050 | NTNAC National Transportation Simulation w/ Transims Segment | Non-sensitive Unclassified | 1/22/1999 |
| 99-051 | Fellowes Prize Awards 1999 | Non-sensitive Unclassified | 1/26/1999 |
| 99-052 | Director's Colloquium "The Bayes Theorem" | Non-sensitive Unclassified | 1/26/1999 |
| 98-053 | Delphi Briefing / NTNAC (NTS) | Non-sensitive Unclassified | 1/29/1999 |
| 99-054 | Delphi / NTNAC | Non-sensitive Unclassified | 1/29/1999 |
| 99-055 | Director's Colloquium "Current and Future Activities of the Russian Weapon Laboratories" | Non-sensitive Unclassified | 2/2/1999 |
| 99-056 | "Industrial Strength Computational Science for the DOE: A Verification and | Non-sensitive Unclassified | 2/5/1999 |
| | Validation Foundation" | | _, _, |
| 99-057 | "Project Management for Wicked Projects" | Non-sensitive Unclassified | 2/8/1999 |
| 99-058 | Director's Colloquium "The Threat of Ballistic Missiles from Other Countries" | Secret NSI | 2/9/1999 |
| 99-059 | Critical Thinking and Professional Judgment | Non-sensitive Unclassified | 2/11/1999 |
| 99-060 | "State of the Laboratory" | Non-sensitive Unclassified | 2/17/1999 |
| 99-061 | Civility in the Workplace | Non-sensitive Unclassified | 2/18/1999 |
| 99-062 | APT All-Hands Meeting | Non-sensitive Unclassified | 2/17/1999 |
| 99-063 | Director's Workshop for Leaders, Managing ES&H, Strengthening Our Safety Culture | Non-sensitive Unclassified | 12/11/1998 |
| 99-064 | Director's Colloquium: "The Legacy of Dr. Martin Luther King" | Non-sensitive Unclassified | 2/23/1999 |
| 99-065 | Acoustic-Stirling Heat Engine R&D 100 Video | Non-sensitive Unclassified | 3/1/1999 |
| 99-066 | ARIES: Advanced Recovery and Integrated Extraction System | Non-sensitive Unclassified | 3/1/1999 |

| 99-067 | Flash 3D Computed Tomography R&D 100 | Non-sensitive Unclassified | 3/1/1999 |
|--------|--|----------------------------|-------------|
| 99-068 | Atmospheric-Pressure Plasma Jet R&D 100 | Non-sensitive Unclassified | 3/1/1999 |
| 99-069 | PREDICT: Performance and Reliability Evaluation with Diverse Information Content | | 3/1/1999 |
| | and Tracking R&D 100 | | , , , , , , |
| 99-070 | Bone-Shaped Fiber Composite | Non-sensitive Unclassified | 3/1/1999 |
| 99-071 | DX Division Safe Work Practice Training | Non-sensitive Unclassified | 3/2/1999 |
| 99-072 | "Some Technical Aspects of Space Flight" | Non-sensitive Unclassified | 2/26/1999 |
| 99-073 | "Diversions in Zero Gravity Physics" | Non-sensitive Unclassified | 2/26/1999 |
| 99-053 | Delphi Briefing / NTNAC (NTS) | Non-sensitive Unclassified | 1/29/1999 |
| 99-074 | PREDICT | Non-sensitive Unclassified | 3/12/1999 |
| 99-075 | LANL Carbon Management Workshop | Non-sensitive Unclassified | 3/16/1999 |
| 99-077 | "Why Formal Methods Are Attractive and How Tools Can Make Them More | Non-sensitive Unclassified | 3/17/1999 |
| | Effective" | | |
| 99-081 | Museum ASCI | Non-sensitive Unclassified | 3/28/1999 |
| 99-078 | Transims Segment of "Life's Little Questions" | Non-sensitive Unclassified | 3/19/1999 |
| 99-079 | HE Fracture Detection | Non-sensitive Unclassified | 3/19/1999 |
| 99-080 | AMISS : Adaptive Multi-sensor Integrated Security System | Non-sensitive Unclassified | 3/22/1999 |
| 99-082 | Closeout, Accelerator Readiness Review, DARHT Facility | Non-sensitive Unclassified | 3/30/1999 |
| 99-076 | Collaborations in Physics | Non-sensitive Unclassified | 3/19/1999 |
| 99-083 | A Civil Action: The Element (Law) and Structure (Process) | Non-sensitive Unclassified | 3/3/1999 |
| 99-084 | "Experiences as a Former U2 Pilot with the U.S. Air Force" | Non-sensitive Unclassified | 3/25/1999 |
| 99-085 | All Employees Classified Computing Security Awareness, Unclassified Session | Non-sensitive Unclassified | 4/5/1999 |
| 99-086 | All Employees Classified Computing Security Awareness, SNSI Session | Secret NSI | 4/5/1999 |
| 99-087 | B61 Mod 11 Flight Case Test | Non-sensitive Unclassified | 4/7/1999 |
| 99-088 | "If Los Alamos Burns" | Non-sensitive Unclassified | 4/9/1999 |
| 99-090 | Director's Colloquium "Beyond Gigahertz and Gigabit Chips" | Non-sensitive Unclassified | 3/30/1999 |
| 99-091 | Veterans Benefits, Town Hall Meeting | Non-sensitive Unclassified | 4/13/1999 |
| 99-092 | Transims | Non-sensitive Unclassified | 4/14/1999 |
| 99-089 | Uranium Alloy Martensite Transformations | Non-sensitive Unclassified | 4/9/1999 |
| 99-093 | Pakistan Nuclear Test | Non-sensitive Unclassified | 4/20/1999 |
| 99-094 | IT2 SSI MONIZ | Non-sensitive Unclassified | 4/21/1999 |
| 99-095 | IT2 SSI WASHINGTON | Non-sensitive Unclassified | 4/20/1999 |
| 99-096 | Annual PAP Training | Non-sensitive Unclassified | 4/20/1999 |
| 99-099 | IT2 SSI TANG | Non-sensitive Unclassified | 4/23/1999 |
| 99-100 | IT2 SSI Butler | Non-sensitive Unclassified | 4/26/1999 |
| 99-101 | Annual Derivative Classifier Refresher Training | Secret RD | 4/27/1999 |
| 99-102 | Director's Colloquium "Solutions: From Tsunamis to Optical Fibers" | Non-sensitive Unclassified | 4/27/1999 |
| 99-103 | Salary Policy Committee: Town Hall Meeting | Non-sensitive Unclassified | 4/29/1999 |
| 99-104 | New Mexico High School Supercomputing Challenge Awards Ceremony | Non-sensitive Unclassified | 4/28/1999 |
| 99-105 | Tribal Sovereignty and the Federal Trust Responsibility | Non-sensitive Unclassified | 4/23/1999 |
| 99-106 | Cimarron: Raffi's Cut | Secret RD | 4/30/1999 |
| 99-108 | DARHT Worker Orientation Course # 16844 | Non-sensitive Unclassified | 5/5/1999 |
| 99-109 | Calpers Long-term Core Program | Non-sensitive Unclassified | 5/5/1999 |
| 99-110 | Delphi / Transims / NTNAC / Browne Briefing | Non-sensitive Unclassified | 5/10/1999 |
| 99-111 | NTNAC | Non-sensitive Unclassified | 5/10/1999 |
| 99-112 | Orientation Meeting for DX Student Mentors | Non-sensitive Unclassified | 5/19/1999 |
| 99-113 | Exchange 4.0 Electronic Mail Training Course | Non-sensitive Unclassified | 5/12/1999 |
| 99-117 | W80 Unclassified Videos | Non-sensitive Unclassified | 5/1/1999 |
| 99-121 | STU Assembly W76 | Secret RD | |
| 99-122 | W76 CSA Unit A Assembly at Y-12 tape 1 or 2 | Secret RD | |
| 99-125 | W76 CSA Unit A Assembly at Y-12 tape 2 or 2 | Secret RD | 6/11/1991 |
| 99-122 | W76 Physics Package Assembly #2 | Secret RD | 1/1/1987 |
| 99-124 | W76 CSA Unit B Assembly at Y-12 Tape 1 of 2 | Secret RD | |
| 99-126 | W76 CSA Unit B Assembly at Y-12 Tape 2 of 2 | Secret RD | |
| 99-127 | W76 CSA Insert disassembly JT4-12 Mock sinker Assembly | Secret RD | 2/14/1989 |

| 99-128 | W76 Assembly, Install CSA Fwd Mtg RB | Secret RD | |
|--------|---|----------------------------|------------|
| 99-129 | W76 CSA Disassembly after shake and vibration | Secret RD | 12/21/1987 |
| 99-130 | W76 Mk4 Drop Test JTV-13B | Secret RD | 1/1/1978 |
| 99-131 | BASEBALL stockpile Confidence Test | Secret RD | 1/1/1981 |
| 99-132 | W76 STU Assembly W76/78 | Secret RD | 2/ 2/ 2332 |
| 99-133 | W76, CSA,(canned sub assembly) Unit A, Assembly at Y12 | Secret RD | |
| 99-134 | W76,CSA, Disassembly after shake and vibration tests | Secret RD | |
| 99-135 | W76, CSA, Inert disassembly, JTA-12 | Secret RD | |
| 99-136 | W76, CSA, Unit B, Assembly at Y12 | Secret RD | |
| 99-137 | W76, CSA, Unit A, assembly at Y12 | Secret RD | |
| 99-138 | W76 Physics package assembly #2 | Secret RD | |
| 99-139 | W76 Assembly | Secret RD | |
| 99-140 | W76, CSA, Unit B, assembly at Y12 | Secret RD | |
| 99-141 | W76 High explosive fabrication and assembly | Secret RD | |
| 99-142 | W76 High explosive fabrication and assembly | Secret RD | |
| 99-143 | Time Evolution of Coherent States for General Potentials | Non-sensitive Unclassified | 1/1/1978 |
| 99-144 | Shot 3579, W80 Impact test | Non-sensitive Unclassified | 5/18/1999 |
| 99-145 | Spallation (sp?) Neutron Source (SPS) Meeting at LANL | Non-sensitive Unclassified | 6/14/1999 |
| 99-146 | Director's Colloquium "From Bows and Arrows to the Atom Bomb" | Non-sensitive Unclassified | 6/15/1999 |
| 99_147 | X Division All Hands Meeting "A Badge of a Different Color" | Non-sensitive Unclassified | 6/16/1999 |
| 99-148 | Environmental Justice: A New Era in Environmental Permitting | Non-sensitive Unclassified | 6/16/1999 |
| 99-149 | Sagebrush IV, ARG exercise, exercise preparation | Secret RD | 1/1/1992 |
| 99-150 | Towanda, stockpile confidence test | Secret RD | , , |
| 99-151 | Pershing Penetrator | Non-sensitive Unclassified | 9/15/1977 |
| 99-152 | Los Alamos INC (insertable nuclear component) Demonstration | Non-sensitive Unclassified | 2, 2, 2 |
| 99-153 | Chancellor, stockpile confidence test | Secret RD | 1/1/1983 |
| 99-154 | Fire-WTE-07, W80 burn test | Non-sensitive Unclassified | 10/9/1980 |
| 99-155 | High explosive, half-scale impact tests of PBX 9404/X-0219 | Non-sensitive Unclassified | 4/18/1973 |
| 99-156 | Baseball, stockpile confidence test | Secret RD | 1/1/1981 |
| 99-157 | W88 blast test, JT5-6-1 | Secret FRD | |
| 99-158 | W80 Impact test, W80, WTE 01-8, Sandia sled test | Non-sensitive Unclassified | 5/29/1980 |
| 99-159 | W80 Barge test | Non-sensitive Unclassified | 1/1/1979 |
| 99-160 | Weapon Initiators | Secret RD | 1/1/1973 |
| 99-161 | W76/MK4 Drop test, JTV-13B | Secret RD | |
| 99-162 | W80 Sled test | Non-sensitive Unclassified | |
| 99-163 | Safety tests of PBX 9502 insensitive high explosive | Secret RD | |
| 99-164 | Safety tests of X-0290, high explosive tests | Secret RD | |
| 99-165 | Towanda, Staging at Sierra Army Depot, Herlong, CA | Non-sensitive Unclassified | |
| 99-166 | Walleye composite film, Impact test at Sandia | Confidential RD | |
| 99-167 | Sagebrush IV, ARG (accident response group) Exercise | Secret RD | 1/1/1992 |
| 99-168 | 35mm Slides, 14 ea. | Secret RD | |
| 99-169 | W80 Sled test | Non-sensitive Unclassified | |
| 99-170 | 35mm Slides, 14 ea. | Secret RD | |
| 99-171 | Chancellor, stockpile confidence test | Secret RD | 1/1/1983 |
| 99-172 | Walleye Composite | Confidential RD | |
| 99-173 | W80 Burn Test, Fire-WTE-07 | Non-sensitive Unclassified | 1/1/1980 |
| 99-174 | W80 Barge Test | Non-sensitive Unclassified | |
| 99-175 | High Explosive Half-scale Impact Tests of PBX 9502, X-0219 | Non-sensitive Unclassified | |
| 99-176 | Los Alamos INC Demonstration (Insertable Nuclear Component) | Non-sensitive Unclassified | |
| 99-177 | Weapon Initiators | Secret RD | 11/21/1973 |
| 99-178 | W88 Blast Test, JT5-6-1 | Secret FRD | |
| 99-179 | W80 Impact Test, W80 WTE 01-8, Sandia Sled Test | Non-sensitive Unclassified | 5/29/1980 |
| 99-180 | Towanda | Non-sensitive Unclassified | |
| 99-181 | Towanda, Stockpile Confidence Test | Secret RD | |
| 99-182 | Pershing Penetrator | Non-sensitive Unclassified | 9/15/1977 |
| 99-183 | Safety Tests of X-0290, High Explosive Test | Secret RD | 1/1/1977 |

| 00.404 | C (, T , , (DDV 0502 H;) 5 , 1 ; | Ic | 1 |
|--------|---|----------------------------|-----------|
| 99-184 | Safety Tests of PBX 9502, High Explosive | Secret RD | |
| 99-185 | Sagebrush IV, ARG (Accident Response Group) Exercise, Exercise Preparation | Secret RD | |
| 99-186 | Sagebrush IV, ARG (Accident Response Group) Exercise | Secret RD | |
| 99-187 | SGI Expo | Non-sensitive Unclassified | |
| 99-188 | Security Immersion Presentations | Non-sensitive Unclassified | 6/21/1999 |
| 99-189 | "TGIT : Thank Goodness It's Today" | Non-sensitive Unclassified | 6/23/1999 |
| 99-190 | Secretary of Energy Bill Richardson Visits LANL | Non-sensitive Unclassified | 6/24/1999 |
| 99-191 | Dept. of Energy Fact-finding Delegation | Non-sensitive Unclassified | 6/28/1999 |
| 99-192 | 28th J. Robert Oppenhiemer Memorial Lecture: "The Antarctic Ozone Hole" | Non-sensitive Unclassified | 6/28/1999 |
| 99-193 | "The Chest Pain Campaign: Recognizing the Signs and Symptoms of Heart Attack" | Non-sensitive Unclassified | 6/24/1999 |
| 99-194 | LANSCE-9 Group Meeting | Non-sensitive Unclassified | 6/29/1999 |
| 99-195 | Director's Colloquium: "Reflections On Experimental Science" | Non-sensitive Unclassified | 6/29/1999 |
| 99-197 | Director's Colloq. "The Evolving Relationship of Industry and Research-intensive | Non-sensitive Unclassified | 7/8/1999 |
| | Universities" | | |
| 99-198 | UNIX and Internet Security Study Group Lecture Series, Introduction, Overview, Chapters 1 & 2 | Non-sensitive Unclassified | 7/9/1999 |
| 99-199 | PINEX Diagnostics at the Nevada Test Site | Secret RD | 6/30/1999 |
| 99-196 | Nuclear Weapons Assembly / Disassembly W76 | Secret RD | 7/1/1999 |
| 99-200 | "Women and Heart Disease: the Silent Epidemic" | Non-sensitive Unclassified | 7/8/1999 |
| 99-201 | "The Physical Basis for Plasticity in Metals" | Non-sensitive Unclassified | 5/13/1999 |
| 99-202 | TRANSIMS (Security Briefing Masters) | Non-sensitive Unclassified | 7/13/1999 |
| 99-203 | Areal and Volume Density Analysis | Secret RD | 7/13/1999 |
| 99-204 | Toxic dose simulation in Dallas | Non-sensitive Unclassified | 7/13/1999 |
| 99-205 | "Scientific Model Validation Methodology" | Non-sensitive Unclassified | 7/14/1999 |
| 99-206 | UNIX and Internet Security Study Group Lecture Series: "User Responsibilities" | Non-sensitive Unclassified | 7/16/1999 |
| 99-207 | Special All-Managers Meeting: DOE "Security Czar" | Non-sensitive Unclassified | 7/15/1999 |
| 99-208 | SGI Expo (sequences for show) | Non-sensitive Unclassified | 7/13/1999 |
| 99-209 | Special All-Employees Meeting: Vic Reis | Non-sensitive Unclassified | 7/26/1999 |
| 99-210 | B61-4 Mechanical Assembly # 2 (Sandia Components) | Secret RD | 1/1/1987 |
| 99-211 | B61-4 Mechanical Assembly # 2 (Sandia Components) | Secret RD | 1/1/1987 |
| 99-212 | B61-4 Mechanical Assembly #1 (Sandia Components) | Secret RD | 1/1/1987 |
| | B61-4 Mechanical Assembly # 1 (Sandia Components) | Secret RD | 1/1/1987 |
| 99-214 | B61-4 Mechanical Disassembly (Sandia Components) | Secret RD | 1/1/1987 |
| 99-215 | B61-4 Mechanical Disassembly (Sandia Components) | Secret RD | 1/1/1987 |
| 99-216 | B61-3/4 HE Assembly, (Physics Package) | Secret RD | 1/1/1987 |
| 99-217 | B61-3/4 HE Assembly (Physics Package) | Secret RD | 1/1/1987 |
| 99-218 | W76 CSA Evaluation Teardown, Cycle 15 | Secret RD | 1/1/1993 |
| 99-219 | W76 CSA Evaluation Teardown, Cycle 15 | Secret RD | 1/1/1993 |
| 99-220 | B61-0 CSA Serial #0043 Drop Test Disassembly | Secret RD | 1/1/1987 |
| 99-221 | B61-0 CSA Serial #0043 Drop Test Disassembly | Secret RD | 1/1/1987 |
| 99-222 | B61-4 Inert CSA Disassembly | Secret RD | 1/1/1989 |
| 99-223 | B61-4 Inert CSA Disassembly | Secret RD | 1/1/1989 |
| 99-224 | B61-7 CSA Disassembly Sled Test Unit | Secret RD | 1/1/1986 |
| 99-225 | B61-7 CSA Disassembly Sled Test Unit | Secret RD | 1/1/1986 |
| 99-226 | B61, CSA, X-ray | Secret RD | 2/14/1985 |
| 99-227 | B61, CSA, X-ray | Secret RD | 2/14/1999 |
| 99-229 | Director's Colloquium: "How the Laboratory Became Involved in the Human | Non-sensitive Unclassified | 7/27/1999 |
| | Genome Project" | | |
| 99-230 | B61 IHE Disassembly | Secret RD | 1/1/1987 |
| 99-231 | B61 IHE Disassembly | Secret RD | 1/1/1987 |
| 99-232 | W66 Disassembly | Secret RD | 5/29/1986 |
| 99-233 | W66 Disassembly | Secret RD | 5/29/1986 |
| 99-234 | VICTORIA: Assembly, Transportation and Insertion at the Nevada Test Site | Secret RD | 7/28/1999 |
| 99-235 | History of Explosives, Part 1 | Non-sensitive Unclassified | 1/1/1984 |

| 99-236 | History of Explosives, Part 1 | Non-sensitive Unclassified | 1/1/1984 |
|--------|---|----------------------------|------------|
| 99-237 | History of Explosives, Part 1 | Non-sensitive Unclassified | 1/1/1984 |
| 99-238 | History of Explosives, Part 2 | Non-sensitive Unclassified | 1/1/1984 |
| 99-239 | Safety in Large-scale Operations with Explosives, Part 1 | Non-sensitive Unclassified | 1/1/1984 |
| | | | |
| 99-240 | Safety in Large-scale Operations with Explosives, Part 1 | Non-sensitive Unclassified | 1/1/1985 |
| 99-241 | Safety in Large-scale Operations with Explosives, Part 2 | Non-sensitive Unclassified | 1/1/1985 |
| 99-242 | Safety in Large-scale Operations with Explosives, Part 2 | Non-sensitive Unclassified | 1/1/1985 |
| 99-243 | DIVIDER: Assembly at the Nevada Test Site | Secret RD | 7/29/1999 |
| 99-244 | Special ACL Seminar: Inventor of the C++ Programming Language | Non-sensitive Unclassified | 7/29/1999 |
| 99-245 | Nuclear Weapon Colloquia Series "Nuclear Weapon Engineering" "Nuclear Testing Program" | | 5/9/1989 |
| 99-246 | Nuclear Weapon Colloquia Series "Nuclear Weapon Engineering" "Nuclear Testing Program" | Secret RD | 5/9/1989 |
| 99-247 | Explosive Safety Lecture Series: "Implosion Systems" | Secret RD | 11/10/1987 |
| 99-248 | Explosive Safety Lecture Series: "Implosion Systems" | Secret RD | 11/10/1987 |
| 99-249 | Explosives Safety Lecture Series: "Shaped Charges" | Secret NSI | 11/11/1987 |
| 99-250 | Explosives Safety Lecture Series: "Shaped Charges" | Secret NSI | 11/11/1987 |
| 99-251 | UNIX and Internet Security Study Group Lecture Series: "UNIX Security" | Non-sensitive Unclassified | 7/30/1999 |
| 99-252 | | Non-sensitive Unclassified | 8/3/1999 |
| | the Human Mind" | | .,., |
| 99-259 | Trinity Footage | Non-sensitive Unclassified | 8/5/1999 |
| | 1945 Original | Non-sensitive Unclassified | 8/5/1999 |
| | Y-203-7-8 (Trinity era footage) | Non-sensitive Unclassified | 8/5/1999 |
| 99-262 | Y-203-2,3 (Trinity era footage) | Non-sensitive Unclassified | 8/5/1999 |
| 99-263 | Reel - 2 (Trinity era footage) | Non-sensitive Unclassified | 8/5/1999 |
| 99-264 | Reel - 1 (Trinity era footage) | Non-sensitive Unclassified | 8/5/1999 |
| 99-265 | Reel - 2 (duplicate) (Trinity era footage) | Non-sensitive Unclassified | 8/5/1999 |
| | Tinian | Non-sensitive Unclassified | 8/5/1999 |
| 99-255 | TRANSIMS w/ Alan Alda from Discovery Program "Life's Little Questions" | Non-sensitive Unclassified | 8/4/1999 |
| 99-257 | NM 2000 | Non-sensitive Unclassified | 7/22/1999 |
| | DVD-ROM / B61 | Secret RD | 7/1/1999 |
| 99-268 | History Wall | Non-sensitive Unclassified | 8/5/1999 |
| 99-270 | Chaos Theory and Thermoregulation in Lizards | Non-sensitive Unclassified | 8/4/1999 |
| 99-269 | DVD, Miscellaneous Nuclear Weapons videos | Secret RD | 8/5/1999 |
| 99-272 | DVD-ROM Nuclear Weapons High Explosives | Non-sensitive Unclassified | 8/9/1999 |
| 99-273 | DVD-ROM Explosive Safety Lecture Series | Secret RD | 8/10/1999 |
| 99-274 | DVD-ROM VICTORIA, DIVIDER | Secret RD | 8/11/1999 |
| 99-275 | FLOYDADA and Nuclear Explosive Safety at the Nevada Test Site | Secret RD | 8/11/1999 |
| 99-275 | VOID | Secret KD | 6/11/1999 |
| 99-286 | A Computer Security Case Study: How INTEL Protects Its Intellectual Property | Non-sensitive Unclassified | 1/29/2000 |
| 99-287 | Director's Colloquium Man's Impact on the Atmosphere | Non-sensitive Unclassified | 1/10/2000 |
| 99-287 | DALHART Assembly at the Nevada Test Site | Secret RD | 8/12/1999 |
| 99-278 | DALHART Assembly at the Nevada Test Site | Secret RD | 8/12/1999 |
| 99-278 | DALHART Assembly at the Nevada Test Site | Secret RD | 8/12/1999 |
| 99-279 | DALHART Assembly at the Nevada Test Site DALHART Assembly at the Nevada Test SiteDALHART Assembly at the Nevada Test | | 8/12/1999 |
| | Site | Secret ND | |
| 99-281 | DALHART Assembly at the Nevada Test Site | Secret RD | 8/12/1999 |
| 99-282 | DALHART Assembly at the Nevada Test Site | Secret RD | 8/12/1999 |
| 99-283 | DALHART Assembly at the Nevada Test Site | Secret RD | 8/12/1999 |
| 99-284 | DALHART Assembly at the Nevada Test Site | Secret RD | 8/12/1999 |
| 99-285 | DALHART Assembly at the Nevada Test Site | Secret RD | 8/12/1999 |
| 99-271 | An Overview of Stockpile Stewardship | Non-sensitive Unclassified | 8/5/1999 |
| 99-288 | UNIX and Internet Security Study Group Lecture Series "Cryptography" | Non-sensitive Unclassified | 8/13/1999 |
| 99-290 | W76 Mechanical Assembly 1 "Sandia Components" | Secret RD | 8/11/1999 |
| 99-291 | W76 Mechanical Assembly 2 "Sandia Components" | Secret RD | 8/11/1999 |

| 99-292 | W76 Mechanical Assembly 1 "Sandia Components" | Secret RD | 1/1/1992 |
|--------|---|----------------------------|-----------|
| 99-293 | W76 Mechanical Assembly 2 "Sandia Components" | Secret RD | 1/1/1992 |
| 99-296 | Y-203-1 Master | Non-sensitive Unclassified | 1/1/1945 |
| 99-297 | Y-203-4 | Non-sensitive Unclassified | 1/1/1945 |
| 99-298 | Trinity | Non-sensitive Unclassified | 1/1/1945 |
| 99-299 | L# 15446 (R-II) | Non-sensitive Unclassified | 1/1/1945 |
| 99-299 | | | |
| 99-300 | ALAMO, NTS Assembly, Tape- 1 | Secret RD | 5/19/1988 |
| 99-301 | ALAMO, NTS Assembly , Tape- 2 ALAMO, NTS Assembly , Tape- 3 | Secret RD | 5/19/1988 |
| | | Secret RD | 5/19/1988 |
| 99-303 | ALAMO, NTS Assembly , Tape- 4 | Secret RD | 5/25/1988 |
| 99-304 | ALAMO, NTS Assembly , Tape- 5 | Secret RD | 5/26/1988 |
| 99-305 | ALAMO, NTS Assembly , Tape- 6 | Secret RD | 6/13/1988 |
| 99-306 | ALAMO, NTS Assembly , Tape- 7 | Secret RD | 6/14/1988 |
| 99-307 | ALAMO, NTS Assembly , Tape- 8 | Secret RD | 6/14/1988 |
| 99-308 | LAREDO, Assembly at NTS, Tape- 1 | Secret RD | 4/18/1988 |
| 99-309 | LAREDO, Assembly at NTS and insertion at wellhead, Tape- 2 | Secret RD | 4/20/1988 |
| 99-310 | LAREDO, Assembly at NTS and insertion at wellhead, Tape- 3 | Secret RD | 5/4/1988 |
| 99-311 | MINERAL QUARRY, Assembly at NTS | Secret RD | 6/9/1990 |
| 99-312 | MINERAL QUARRY, Assembly at NTS | Secret RD | 9/19/1990 |
| 99-313 | MINERAL QUARRY, Assembly at NTS | Secret RD | 9/19/1990 |
| 99-314 | TRINITY | Non-sensitive Unclassified | 1/1/1945 |
| 99-315 | Black and White, Los Alamos Area, Trinity Site | Non-sensitive Unclassified | 1/1/1945 |
| 99-316 | ECN Color Restoration Test | Non-sensitive Unclassified | |
| 99-317 | TRINITY | Non-sensitive Unclassified | 1/1/1945 |
| 99-318 | Tinian | Non-sensitive Unclassified | 1/1/1945 |
| 99-319 | Director's Colloquium "Networks and Objects: Keys to the Future of Computing" | Non-sensitive Unclassified | 8/24/1999 |
| 99-320 | UNIX and Internet Security Study Group Lecture Series "Patterns in Attacks" | Non-sensitive Unclassified | 8/20/1999 |
| 99-321 | Trinity | Non-sensitive Unclassified | 1/1/1945 |
| 99-322 | Trinity | Non-sensitive Unclassified | 1/1/1945 |
| 99-324 | Encryption: Tools for Protecting Unclassified Sensitive Information | Non-sensitive Unclassified | 8/25/1999 |
| 99-325 | A Civil Action: The Elements (Law) and Structure (Process) | Non-sensitive Unclassified | 8/25/1999 |
| 99-326 | BUS Division Job Rotation Program | Non-sensitive Unclassified | 8/31/1999 |
| 99-327 | Security in Cyberspace: Systems Administrator TrainingCourse #17491 | Non-sensitive Unclassified | 8/30/1999 |
| 99-328 | D.I.C.E. Presentation | Non-sensitive Unclassified | 8/31/1999 |
| 99-329 | UNIX and Internet Security Study Group "ISS Scanners" | Non-sensitive Unclassified | 8/27/1999 |
| 99-323 | Simulating the Nation's Critical Infrastructure | Non-sensitive Unclassified | 8/25/1999 |
| 99-294 | JCNNM Utilities Leadership Series: Session 1 | Non-sensitive Unclassified | 8/18/1999 |
| 99-295 | Acute Ischemic Stroke: New Concepts of Care | Non-sensitive Unclassified | 8/19/1999 |
| 99-289 | Pre Flight Crush Test | Non-sensitive Unclassified | 8/13/1989 |
| 99-258 | UNIX and Internet Study Group Lecture Series: "UNIX Host Security" | Non-sensitive Unclassified | 8/6/1999 |
| 99-256 | B61 | Secret RD | 8/4/1999 |
| 99-253 | W76, DVD-ROM | Secret RD | 8/3/1999 |
| 99-254 | W76, DVD-ROM | Secret RD | |
| 99-255 | TRANSIMS w/ Alan Alda | Non-sensitive Unclassified | 8/4/1999 |
| 99-256 | B61 DVD-ROM | Secret RD | 8/14/1999 |
| 99-257 | NM 2000 | Non-sensitive Unclassified | 7/22/1999 |
| 99-258 | UNIX and Internet Study Group Lecture Series "UNIX Host Security" | Non-sensitive Unclassified | 8/6/1999 |
| 99-259 | TRINITY footage | Non-sensitive Unclassified | 8/5/1999 |
| 99-260 | 1945 original | Non-sensitive Unclassified | 8/5/1999 |
| 99-261 | Y-203-7-8 | Non-sensitive Unclassified | 8/5/1999 |
| 99-262 | Y-203-2,3 | Non-sensitive Unclassified | 8/5/1999 |
| 99-263 | Reel-2 | Non-sensitive Unclassified | 8/5/1999 |
| JJ-2UJ | | | |
| 99-264 | Reel-1 | Non-sensitive Unclassified | 8/5/1999 |

| 99-266 | Tinian | Non-sensitive Unclassified | 8/5/1999 |
|------------------|--|----------------------------|-----------|
| 99-267 | B61 | Secret RD | 7/11/1999 |
| 99-268 | History Wall | Non-sensitive Unclassified | 8/5/1999 |
| 99-269 | Weapons | Secret RD | 8/5/1999 |
| 99-270 | Chaos Theory and Thermoregulation in Lizards | Non-sensitive Unclassified | 8/4/1999 |
| 99-271 | An Overview of Stockpile Stewardship | Non-sensitive Unclassified | 8/5/1999 |
| 99-271 | | | |
| | Weapons Explosives | Non-sensitive Unclassified | 8/9/1999 |
| 99-273 99-274 | - | Secret RD | 8/10/1999 |
| | VICTORIA, DIVIDER | Court DD | 8/11/1999 |
| 99-275 | Floydada and Nuclear Explosive Safety at the Nevada Test Site | Secret RD | 8/11/1999 |
| 99-276 | -VOID- | Court DD | 0/22/4000 |
| 99-277 | DALHART NTS Assembly | Secret RD | 8/22/1988 |
| 99-278 | DALHART NTS Assembly | Secret RD | 8/22/1988 |
| 99-279 | DALHART NTS Assembly | Secret RD | 8/26/1999 |
| 99-280 | DALHART NTS Assembly | Secret RD | 9/8/1988 |
| 99-281 | DALHART NTS Assembly | Secret RD | 9/8/1988 |
| 99-282 | DALHART NTS Assembly | Secret RD | 9/8/1999 |
| 99-283 | DALHART NTS Assembly | Secret RD | 9/12/1988 |
| 99-284 | DALHART NTS Assembly | Secret RD | 9/12/1988 |
| 99-285 | DALHART NTS Assembly | Secret RD | 9/22/1988 |
| 99-286 | A Computer Security Case Study: how INTEL Protects Its Intellectual Property | Non-sensitive Unclassified | 8/12/1999 |
| 99-287 | Director's Colloquium "Man's Impact on the Atmosphere" | Non-sensitive Unclassified | 8/12/1999 |
| 99-288 | UNIX and Internet Security Study Group Lecture Series "Cryptography" Chapter 6 | Non-sensitive Unclassified | 8/13/1999 |
| 99-289 | Pre Flight Crush Test | Non-sensitive Unclassified | 8/13/1999 |
| 99-290 | W76 Mechanical Assembly 1, "Sandia components" | Secret RD | 8/11/1999 |
| 99-291 | W76 Mechanical Assembly 2, "Sandia components" | Secret RD | 8/11/1999 |
| 99-292 | W76 Mechanical Assembly 1, "Sandia Components" | Secret RD | 1/1/1992 |
| 99-293 | W76 Mechanical Assembly 2, "Sandia components" | Secret RD | 1/1/1992 |
| 99-294 | JCNNM Utilities Leadership Series: Session 1 | Non-sensitive Unclassified | 8/18/1999 |
| 99-295 | Acute Ischemic Stroke: New Concepts of Care | Non-sensitive Unclassified | 8/19/1999 |
| 99-296 | Y-203-1 Master TRINITY | Non-sensitive Unclassified | 1/1/1945 |
| 99-297 | Y-203-4 Trinity | Non-sensitive Unclassified | 1/1/1945 |
| 99-298 | Trinity | Non-sensitive Unclassified | 1/1/1945 |
| 99-299 | L #15446 (R-II) Trinity | Non-sensitive Unclassified | 1/1/1945 |
| 99-300 | ALA MO, NTS assembly | Secret RD | 5/19/1988 |
| 99-301 | ALA MO, NTS assembly | Secret RD | 5/19/1988 |
| 99-302 | ALA MO, NTS assembly | Secret RD | 5/19/1988 |
| 99-303 | ALA MO, NTS assembly | Secret RD | 5/25/1988 |
| 99-304 | ALA MO, NTS assembly | Secret RD | 5/26/1988 |
| 99-305 | ALA MO, NTS assembly | Secret RD | 6/13/1988 |
| 99-306 | ALA MO, NTS assembly ALA MO, NTS assembly | Secret RD | 6/14/1988 |
| 99-307 | ALA MO, NTS assembly ALA MO, NTS assembly | Secret RD | 6/14/1988 |
| 99-308 | LAREDO, NTS assembly | Secret RD | 4/18/1988 |
| 99-309 | LAREDO, NTS assembly | Secret RD | 4/20/1988 |
| 99-310 | LAREDO, NTS assembly | Secret RD | 5/4/1988 |
| 99-310 | MINERAL QUARRY, NTS assembly | Secret RD | 6/19/1990 |
| 99-311 | MINERAL QUARRY, NTS assembly | Secret RD | 9/19/1990 |
| 99-312 | MINERAL QUARRY, NTS assembly | Secret RD | 9/19/1990 |
| 99-313 | • | | |
| | TRINITY Trinity Fra | Non-sensitive Unclassified | 1/1/1945 |
| 99-315 | Trinity Era ECN Color restoration test, reduced from 2Emm | Non-sensitive Unclassified | 1/1/1945 |
| 99-316 | ECN Color restoration test, reduced from 35mm | Non-sensitive Unclassified | 1/1/1015 |
| 99-317 | Trinity | Non-sensitive Unclassified | 1/1/1945 |
| 99-318 | Tinian | Non-sensitive Unclassified | 1/1/1945 |

| 99-319 | Director's Colloquium "Networks and Objects: Keys to the Future of Computing" | Non-sensitive Unclassified | 8/24/1999 |
|--------|--|----------------------------|------------|
| 99-320 | UNIX and Internet Security Study Group Lecture Series, "Patterns in Attacks" | Non-sensitive Unclassified | 8/20/1999 |
| 99-321 | Trinity | Non-sensitive Unclassified | 1/1/1945 |
| 99-322 | Trinity | Non-sensitive Unclassified | 1/1/1945 |
| 99-323 | Simulating the Nation's Critical Infrastructure | Non-sensitive Unclassified | 8/25/1999 |
| 99-324 | Encryption: Tools for Protecting Unclassified Sensitive Information, Information | Non-sensitive Unclassified | 8/25/1999 |
| | Architecture Security Forum 2 | | -, -, |
| 99-325 | A Civil Action: The Elements (Law) and Structure (Process) Part 2 | Non-sensitive Unclassified | 8/25/1999 |
| 99-326 | BUS Division's Job Rotation Program | Non-sensitive Unclassified | 8/31/1999 |
| 99-327 | Security in Cyberspace: Systems Administrator Training, Course #17491 | Non-sensitive Unclassified | 8/30/1999 |
| 99-328 | DICE Presentation | | 8/31/1999 |
| 99-329 | UNIX and Internet Security Study Group Lecture Series"ISS Scanners" | Non-sensitive Unclassified | 8/27/1999 |
| 99-330 | WACO, NTS assembly | Secret RD | 10/14/1987 |
| 99-331 | WACO, NTS assembly | Secret RD | 10/16/1987 |
| 99-332 | WACO, NTS assembly | Secret RD | 10/21/1987 |
| 99-333 | WACO, NTS assembly | Secret RD | 10/29/1987 |
| 99-334 | WACO, NTS assembly | Secret RD | 11/2/1987 |
| 99-335 | WACO, NTS assembly | Secret RD | 11/3/1987 |
| 99-336 | WACO, NTS assembly | Secret RD | 11/4/1987 |
| 99-337 | WACO, NTS assembly | Secret RD | 11/12/1987 |
| 99-338 | WACO, NTS assembly | Secret RD | 11/13/1987 |
| 99-339 | "Polygraph Issues" | Non-sensitive Unclassified | 9/7/1999 |
| 99-340 | Introduction to 4D | Non-sensitive Unclassified | 8/2/1999 |
| 99-341 | PHERMEX Shot 3404, wrought cylinder, HE PBX 9501 | Secret RD | 9/10/1999 |
| 99-342 | High Explosives 101 "Detonation Physics" | Secret RD | 9/9/1999 |
| 99-343 | "How to Prepare Your Desktop for the Year 2000" | | 9/10/1999 |
| 99-344 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-345 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-346 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-347 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-348 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-349 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-350 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-351 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-352 | UNIX and Internet Security Study Group Lecture Series "Network Update" | Non-sensitive Unclassified | 9/10/1999 |
| 99-353 | JCNNM Utilities Leadership Series, Session 2 | Non-sensitive Unclassified | 9/8/1999 |
| 99-354 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-355 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-356 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-357 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-358 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-359 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-360 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-361 | ICECAP-A NESS (Nuclear Explosive Safety Study) | Secret RD | 2/17/1993 |
| 99-362 | Salary Policy Committee, Technician Sub-Committee | Non-sensitive Unclassified | 9/8/1999 |
| 99-363 | Raising Violence-free Children | Non-sensitive Unclassified | 9/9/1999 |
| 99-365 | DUORO | Secret RD | 9/14/1999 |
| 99-364 | DUORO | Secret RD | 9/14/1999 |
| 99-366 | Director's Town Hall Meeting "Salary and Collective Bargaining" | Non-sensitive Unclassified | 9/15/1999 |
| 99-367 | Director's Colloquium "Experimental Volcanology" | Non-sensitive Unclassified | 9/14/1999 |
| 99-368 | ICECAP-A NESS (Nuclear Explosive Safety Study) Edited Version Part-1 | Secret RD | 2/17/1993 |
| 99-369 | ICECAP-A NESS (Nuclear Explosive Safety Study) Edited Version Part-2 | Secret RD | 2/17/1993 |
| 99-370 | ICECAP-A NESS (Nuclear Explosive Safety Study) Edited Version Part-3 | Secret RD | 2/17/1993 |
| 99-371 | ICECAP-A NESS (Nuclear Explosive Safety Study) Edited Version Part-4 | Secret RD | 2/17/1993 |

| 99-372 | High Explosives 101 "Detonation Physics" | Secret RD | 9/16/1999 |
|---------------|---|----------------------------|------------|
| | TITANS "99 "Principles of TN Operation" | Secret RD | 9/14/1999 |
| $\overline{}$ | TITANS "99 "Fundamentals of Primaries" Part-1 | Secret RD | 9/14/1999 |
| | TITANS "99 "Fundamentals of Primaries" Part-2 | Secret RD | 9/14/1999 |
| - | FBI Briefing on Bio-Threats | Non-sensitive Unclassified | 9/15/1999 |
| | | Non-sensitive Unclassified | 9/21/1999 |
| | 29th J. Robert Oppenheimer Memorial Lecture "From the Double Helix to the Human Genome Project" | Non-sensitive Unclassified | 9/21/1999 |
| 99-379 | UNIX and Internet Security Study Group Lecture Series "Kerboros" | Non-sensitive Unclassified | 9/17/1999 |
| $\overline{}$ | High Explosives 101 "Detonation Physics" | Secret RD | 9/23/1999 |
| | UNIX and Internet Security Study Group Lecture Series "Web Security" | Non-sensitive Unclassified | 9/24/1999 |
| | Software Engineering Series 13 "Paradigms of Software Testing" | Non-sensitive Unclassified | 9/22/1999 |
| | TRANSIMS | Non-sensitive Unclassified | 9/24/1999 |
| | Director's Town Hall Meeting "FY 2000 Budget" | Non-sensitive Unclassified | 9/28/1999 |
| | TITANS "99 "Fundamentals of Secondaries" Part 1 | Secret RD | 9/28/1999 |
| | Nevada Test Site Programs Briefing | Non-sensitive Unclassified | 1/1/1980 |
| | Information Architecture Security Forum 3 | Non-sensitive Unclassified | 9/28/1999 |
| | TITANS "99 "Fundamentals of Secondaries" Part 2 | Secret RD | 9/29/1999 |
| | UNIX and Internet Security Study Group Lecture Series "Presentation Summary" | Non-sensitive Unclassified | 9/24/1999 |
| 2000-007 | High Explosives 101 "Numerical Modeling of Explosives and Propellants" | Secret RD | 9/30/1999 |
| | High Explosives 101 "Modeling of Explosives in Nuclear Weapons" | Secret RD | 10/1/1999 |
| 2000-009 | TITANS "99 " Some Highlights of Fundamentals of Secondaries" "Estimating Yield - The Bethe-Feymann Formula" | | 10/1/1999 |
| 2000-010 | "Security Education Briefing" | Non-sensitive Unclassified | 10/5/1999 |
| | U.K. Transmissibility Briefing | Secret RD | 10/6/1999 |
| | Classified Visit Procedures | Non-sensitive Unclassified | 10/6/1999 |
| | High Explosives 101 "Detonation Physics" | Secret RD | 10/7/1999 |
| | Director's Colloquium "Stockpile Stewardship" | Non-sensitive Unclassified | 10/8/1999 |
| | Director's Colloquium "Hanford Public Health Study" | Non-sensitive Unclassified | 10/12/1999 |
| | TITANS "99 "Evolution of Primaries" Part-1 | Secret RD | 10/12/1999 |
| | Heat Pipe Compilation Tape | Non-sensitive Unclassified | 10/15/1999 |
| | Heat Pipe Compilation Tape | Non-sensitive Unclassified | 10/15/1999 |
| | Heat Pipe Compilation Tape | Non-sensitive Unclassified | 10/15/1999 |
| H | Heat Pipe Compilation Tape | Non-sensitive Unclassified | 10/15/1999 |
| | Heat Pipe Compilation Tape | Non-sensitive Unclassified | 10/15/1999 |
| | Heat Pipe Compilation Tape | Non-sensitive Unclassified | 10/15/1999 |
| H | TITANS "99 "Evolution of Primaries" Part-2 | Secret RD | 10/13/1999 |
| | High Explosives 101 "Detonation Physics" | Secret RD | 10/14/1999 |
| | TITANS "99 "Evolution of Secondaries" Part-1 | Secret RD | 10/15/1999 |
| | CIC Division Security Refresher | Non-sensitive Unclassified | 10/13/1999 |
| | "Remember Charlie" | Non-sensitive Unclassified | 10/19/1999 |
| 2000-028 | "It Takes a Village to Raise an Alcoholic" | Non-sensitive Unclassified | 10/19/1999 |
| | Supercomputing "99, ASCI | | 10/20/1999 |
| | HARDTACK II OTERO, J10F-6168, J-15 | Non-sensitive Unclassified | 10/26/1999 |
| | Windows 2000 for the Support Professional: Intellimirror & Remote Installation | Non-sensitive Unclassified | 10/26/1999 |
| 2000-032 | "CSP 2000, Comprehensive Site Plan Forum" | Non-sensitive Unclassified | 10/28/1999 |
| 2000-035 | Director's Town Hall Meeting "Year 2000 Health Care Rates and Changes" | Non-sensitive Unclassified | 10/29/1999 |
| | 2nd Annual Los Alamos Computer Exposition "History of Programming Languages" | Non-sensitive Unclassified | 9/11/1999 |
| 2000-037 | 2nd Annual Los Alamos Computer Exposition "History of Applications" | Non-sensitive Unclassified | 9/11/1999 |
| h | 2nd Annual Los Alamos Computer Exposition "History of Hardware" | Non-sensitive Unclassified | 9/12/1999 |
| | 2nd Annual Los Alamos Computer Exposition "History of Output Devices" | Non-sensitive Unclassified | 9/12/1999 |
| | Labor Relations Training for Managers and Supervisors | Non-sensitive Unclassified | 10/29/1999 |

| 2000-041 TITANS "99 "Evolution of Secondaries" 2000-042 TITANS "99 "Special Purpose Weapons" | Secret RD | 11/2/1999 |
|--|------------------------------|------------|
| | | |
| | Secret RD | 11/3/1999 |
| 2000-033 JCNNM Utilities Leadership Series, Session 4 | Non-sensitive Unclassified | 10/27/1999 |
| 2000-034 Records Management and Document Control | Non-sensitive Unclassified | 10/28/1999 |
| 2000-043 Physics/Theoretical Colloquium "The Cox Report" | Non-sensitive Unclassified | 11/4/1999 |
| 2000-047 TITANS "99 "History of Nuclear Weapon Delivery Systems" | Secret RD | 11/5/1999 |
| 2000-048 Director's Colloquium, "The Outlook For an HIV Vaccine" | | 11/9/1999 |
| 2000-049 Windows 2000 Active Directory | Non-sensitive Unclassified | 11/9/1999 |
| 2000-050 HEERA Presentation | Non-sensitive Unclassified | 11/9/1999 |
| 2000-052 TITANS "99, "Current U.S. Stockpile" | Secret RD | 11/16/1999 |
| 2000-054 Town-Hall Meeting, "LDRD Funding Issues" | Non-sensitive Unclassified | 11/17/1999 |
| 2000-055 TITANS "99, "MC's / STS and VL&E" | Secret RD | 11/17/1999 |
| 2000-056 TITANS "99, "Overview of Nuclear Weapon Outputs" "Foreign | n Nuclear Weapons" Secret RD | 11/19/1999 |
| 2000-057 Director's Colloquium, "The Second Nuclear Age" | Non-sensitive Unclassified | 11/23/1999 |
| 2000-058 Nuclear Weapons Directorate: "State of the Program" | Non-sensitive Unclassified | 11/29/1999 |
| 2000-059 Bioscience Division: "We're Headed For The Future" | Non-sensitive Unclassified | 11/29/1999 |
| 2000-060 TITANS "99, "Nuclear Weapon Effects" | Secret RD | 11/30/1999 |
| 2000-061 TITANS "99, "Nevada Test Site Diagnostics" | Secret RD | 12/1/1999 |
| 2000-062 "The La Mesa Fire: A Wake-up Call?" | Non-sensitive Unclassified | 12/1/1999 |
| 2000-063 Welding - Resistance Type, Savannah River Project (SRP) | Confidential RD | 12/22/1981 |
| 2000-064 B61 CSA Quality Evaluation, Y12 | Secret RD | 5/18/1987 |
| 2000-065 B61 CSA Evaluation, Hydride Fire | Secret RD | 7/5/1984 |
| 2000-066 B61-7, CSA, X-ray | Confidential RD | 5/1/1984 |
| 2000-067 B61-4, CSA Disassembly, SLT-14 | Secret RD | |
| 2000-068 W88 Assembly at Pantex, Part-1 | Secret RD | 1/1/1990 |
| 2000-069 W88 Assembly at Pantex, Part-2 | Secret RD | 1/1/1990 |
| 2000-070 B61-SIP (Mods 6,7,8), Air Drops/Sled Tests | Secret RD | 1/1/1982 |
| 2000-071 B28 CSA Disassembly, Drop Test Units | Secret RD | 1/1/1987 |
| 2000-072 W76 Radiography at Pantex, Nuclear Weapons | Secret RD | 11/1/1996 |
| 2000-073 W76 Mass Properties at Pantex, Nuclear Weapons | Confidential RD | 11/1/1996 |
| 2000-074 Trident II DX5 Dry Launches | Non-sensitive Unclassified | 11/1/1987 |
| 2000-075 B61-7, Disassembly of complete weapon, Part-1 | Secret RD | 1/1/1990 |
| 2000-076 B61-7, Disassembly of complete weapon, Part-2 | Secret RD | 1/1/1990 |
| 2000-077 W88 Drop Test (Ref. 87-069) | Confidential RD | 1/1/1987 |
| 2000-078 W88 Burn Test (Ref. 87-069) | Confidential RD | 1/1/1987 |
| 2000-079 W88 Burn Test (Ref. 87-069) | Secret RD | 1/1/1987 |
| 2000-080 W88 CSA Disassembly, JT5-1A (Edited) | Secret RD | 1/1/1986 |
| 2000-081 W88 CSA Disassembly, JT5-1A Part-1 | Secret RD | 1/1/1986 |
| 2000-082 W88 CSA Disassembly, JT5-1A Part-2 | Secret RD | 1/1/1986 |
| 2000-083 TITANS "99, "Force Structure, C3I, SIOP" | Secret RD | 12/3/1999 |
| 2000-084 X Division Quarterly Security Meeting | Non-sensitive Unclassified | 11/18/1999 |
| 2000-085 JCNNM Utilities Leadership Series, Session 6 | Non-sensitive Unclassified | 12/3/1999 |
| 2000-086 Perspective on Investment Markets, Fidelity Investments | Non-sensitive Unclassified | 12/7/1999 |
| 2000-087 W88 CSA Disassembly, JT5-6 (Y12) | Secret RD | 1/1/1986 |
| 2000-088 W88 CSA Disassembly, JT5-4-3 (Y12) | Secret RD | 1/1/1986 |
| 2000-089 W88 CSA Disassembly, JT5-5-2A (Y12) | Secret RD | 1/1/1986 |
| 2000-090 W76 Pantex Zone 4, Receiving and Inspection | Non-sensitive Unclassified | 1/1/1986 |
| 2000-091 W88 "Looking Inside at the Fire" | Non-sensitive Unclassified | 1/1/1986 |
| 2000-092 Director's Colloquium, "A Review of Criticality Accidents" | Non-sensitive Unclassified | 12/10/1999 |
| 2000-092 TITANSÕ99 "Nuclear Weapons Engineering" | Secret RD | 12/13/1999 |
| 2000-094 W88 RFF-1, Pershing II, Rocket Fuel Fire | Secret RD | 1/1/1984 |
| 2000-095 W85-0 Physics Package Assembly | Secret RD | 1/1/1986 |
| 2000-096 W85 Mechanical Disassembly at Pantex | Secret RD | 1/1/1986 |
| 2000-097 W85-0 Mechanical Disassembly at Pantex | Secret RD | 1/1/1986 |

| 2000 000 | WOT O Machanical Discounthly of Doubley | Co and DD | 1 /1 /1000 |
|----------|---|----------------------------|------------|
| - | W85-0 Mechanical Disassembly at Pantex | Secret RD | 1/1/1986 |
| | W85-0 HE Disassembly at Pantex | Secret RD | 1/1/1986 |
| | TITANSÕ99 "Nuclear Weapons Engineering" Part-2 | Secret RD | 12/14/1999 |
| | Design by Contract: What it is and how ASCI might use It. | Non-sensitive Unclassified | 12/6/1999 |
| 2000-102 | "An Integral Approach to Safety" Audio Narration for Simulations Shown on Powerwall at End of Show | Non-sensitive Unclassified | 12/15/1999 |
| | | Secret RD | 12/17/1999 |
| | Same as 2000-103 but no simulation narration at the end of show | Secret RD | 12/17/1999 |
| | EES Division Meeting | Non-sensitive Unclassified | 12/17/1999 |
| | Trident II, DX5-3, Dry Launch | Non-sensitive Unclassified | 1/1/1987 |
| | Trident II, D5X-01, Dry launch, Cape Canaveral, (Ref W88) | Non-sensitive Unclassified | 1/1/1987 |
| | W78 CSA Disassembly at Y12, SLT-12, "HOE" | Secret RD | 4/22/1991 |
| | W78 ALT CSA Disassembly Animation | Secret RD | 1/1/1991 |
| — | W78 CSA Disassembly at Y12, "HOE" | Secret RD | 4/22/1991 |
| | W78 Mark 12A Disassembly at Pantex | Secret RD | 1/1/1986 |
| | W78 CSA, "Chipped" | Secret RD | 1/1/1991 |
| | W88 CSA Disassembly "Special Adhesive Unit" | Secret RD | 1/1/1989 |
| - | W88 CSA-B2E Disassembly, RT5-12, "Mock Reef" | Secret RD | 1/1/1989 |
| | W88 CSA Inert Disassembly, JT5-12 | Secret RD | 1/1/1988 |
| | W88 CSA Inert Disassembly, JT5-12 | Secret RD | 1/1/1988 |
| | W78 CSA Assembly, Unit A, Y12 | Secret RD | 1/1/1991 |
| - | W78 CSA Assembly, Unit A, Y12 | Secret RD | 1/1/1991 |
| - | W78 CSA Assembly, Unit B, Y12 | Secret RD | 1/1/1991 |
| | | Secret RD | 1/1/1991 |
| 2000-121 | 50th Anniversary Classified Seminar Series: Historical Overview "Little Boy to W88" | Secret RD | 1/1/1993 |
| 2000-122 | W76 Pantex Zone 4, Receiving and Inspection | Non-sensitive Unclassified | |
| 2000-123 | W88 Burn Test , (Ref, 87-069) | Confidential RD | 1/1/1987 |
| | W88 Burn Test , (Ref, 87-069) | Confidential RD | 1/1/1987 |
| | W88 Burn Test , (Ref, 87-069) | Secret RD | 1/1/1987 |
| 2000-126 | W78 CSA "Chipped" Y12 | Secret RD | 1/1/1991 |
| 2000-127 | W88 CSA Disassembly, JT5-2A (Y12) | Secret RD | 1/1/1986 |
| 2000-128 | W88 CSA Disassembly, JT5-6 (Y12) | Secret RD | 1/1/1986 |
| 2000-129 | W88 CSA Disassembly, JT5-4-3 (Y12) | Secret RD | 1/1/1986 |
| | Welding, Resistance type, Savannah River Project, DSP-VT-81-7, 8109006-2 | Confidential RD | 12/22/1981 |
| - | Sled Shot 3587, Lower Slobbovia | Non-sensitive Unclassified | 12/7/1999 |
| 2000-132 | B61-7 Dismantlement of complete weapon, Part 1, Pantex | Secret RD | |
| 2000-133 | B61-7 Dismantlement of complete weapon, Part 2, Pantex | Secret RD | |
| 2000-134 | Hellbender III Disassembly at bldg. 410, LANL, B61-7 | Secret RD | 1/1/1988 |
| 2000-135 | B61-SIP (Mods 6,7,8) Phase "A" Air drops & Sled test | Secret RD | 1/1/1982 |
| | Hellbender IV, Vertical loading into pit | Secret RD | 5/24/1988 |
| 2000-137 | Hellbender III, B61-7 Earth penetrator test | Secret RD | 1/1/1988 |
| 2000-138 | Hellbender II, Airdrop, Tonopah | Secret RD | 1/1/1987 |
| | B61-7, CSA, X-ray | Secret RD | 1/1/1984 |
| 2000-140 | Museum History Wall for Laser Disc, New Titles | Non-sensitive Unclassified | 1/7/2000 |
| 2000-141 | ICECAP A NESS (Nuclear Explosive Safety Study) | Secret RD | 1/7/2000 |
| 2000-142 | Hellbender / B61 | Secret RD | 1/7/2000 |
| 2000-143 | B61-4 CSA Disassembly (Y12) SLT-14 | Secret RD | 1,7,2000 |
| 2000-144 | B61 Assembly and Tile Preparation | Secret RD | 1/1/1992 |
| 2000-144 | B61 and other Surveillance activities at Y12 | Secret RD | -1-1-1332 |
| 2000-143 | DVD-ROM Compilation | Secret RD | |
| | W78 CSA Assembly, Unit A, Part-1, Y12 | Secret RD | 1/1/1991 |
| 2000-148 | TITANS 2000 "Overview of Nuclear Physics Important to Nuclear Weapons / | Secret RD | 1/11/2000 |
| 2000-149 | Fundamentals of Nuclear Weapons" | JECIEL ND | 1/11/2000 |
| 2000-150 | W78 CSA Assembly, Unit A, Part-2, Y12 | Secret RD | 1 /1 /1001 |
| | | | 1/1/1991 |
| 2000-151 | W78 CSA Assembly, Unit B, Part-1, Y12 | Secret RD | 1/1/1991 |

| 2000-152 | W78 CSA Assembly, Unit B, Part-2, Y12 | Secret RD | 1/1/1991 |
|-----------|---|--|----------------------|
| 2000-153 | W85-0 Mechanical assembly at Pantex | Secret RD | 1/1/1986 |
| 2000-154 | TITANS 2000 "Fundamentals of Nuclear Physics, cont." | Secret RD | 1/11/2000 |
| 2000-155 | "Beryllium Safety: The Private Sector Perspective" | Non-sensitive Unclassified | 1/12/2000 |
| 2000-156 | W85-0 Mechanical Disassembly at Pantex | Secret RD | 1/1/1986 |
| 2000-157 | Director's Colloquium "Washington Perspectives on Laboratory Issues" | Non-sensitive Unclassified | 1/13/2000 |
| 2000-158 | W85-0 Physics Package Assembly | Secret RD | 1/1/1986 |
| | W85-0 Mechanical assembly at Pantex | Secret RD | 1/1/1986 |
| 2000-160 | W85-0 HE Disassembly at Pantex | Secret RD | 1/1/1986 |
| | DVD-ROM Compilation, W78 | Secret RD | |
| | DVD-ROM Compilation W85-0 | Secret RD | |
| | JCNNM Leadership Series | Non-sensitive Unclassified | 1/14/2000 |
| | Director's Colloquium, "Los Alamos Today and Tomorrow: Sustaining the | Non-sensitive Unclassified | 1/19/2000 |
| | Laboratory's Science Excellence" | | _,,, |
| 2000-165 | TITANS 2000 "Nuclear Data and Cross-Section Libraries" | Secret RD | 1/11/2000 |
| | JCNNM Utilities Leadership Series, Session 7 | Non-sensitive Unclassified | 1/19/2000 |
| | Computing Videos for Bradbury Museum Laser | | 2, 23, 2000 |
| | Windows 2000 Security Technical Briefing | Non-sensitive Unclassified | 1/20/2000 |
| | TITANS 2000, Nuclear Physics Applications | Secret RD | 1/24/2000 |
| | ARG Orientation | Non-sensitive Unclassified | 1/19/2000 |
| —— | JUNCTION | Secret RD | 2/1/1992 |
| - | JUNCTION | Secret RD | 2/1/1992 |
| | JUNCTION | Secret RD | 2/1/1992 |
| | JUNCTION | Secret RD | 2/1/1992 |
| - | JUNCTION | Secret RD | 2/1/1992 |
| | JUNCTION | Secret RD | 2/1/1992 |
| | JUNCTION | Secret RD | 2/1/1992 |
| | JUNCTION | Secret RD | 2/1/1992 |
| - | W88 Blast Test JT5-6-1 | Secret FRD | 2/1/1992 |
| | JUNCTION | Secret RD | 2/1/1992 |
| | JUNCTION | Secret RD | 2/1/1992 |
| | JUNCTION | Secret RD | 2/1/1992 |
| | JUNCTION | Secret RD | 5/21/1998 |
| | W85 RFF-1 Pershing II Rocket fuel fire | Secret RD | 1/1/1984 |
| | W78 Mark 12A disassembly at Pantex | Secret RD | 1/1/1984 |
| | | Secret RD | 1/26/2000 |
| | TN Reactions and Rates | Secret ND | 1/20/2000 |
| | VICTORIA, Pit assembly at TA55 | Secret RD | 1/1/1992 |
| | | | |
| | W78 CSA Disassembly at Y12, SLT-12, "HOE" W78 ALT CSA Disassembly Animation | Secret RD Secret RD | 1/1/1991 1/1/1991 |
| | W88 assembly at Pantex (complete weapon assembly) | | 1/1/1991 |
| | W88 assembly at Pantex (complete weapon assembly) W88 assembly at Pantex (complete weapon assembly) | Secret RD Secret RD | 1/1/1990 |
| | W88 assembly at Pantex (complete weapon assembly) | Secret RD | 1/1/1990 |
| | TITANS 2000, "Properties of a TN-Burning Plasma" | Secret RD | 1/1/1990 |
| | · · · · · · · · · · · · · · · · · · · | | |
| | B28 CSA disassembly, Drop Test Units Trident II, DEV 2 Dry Laurch, Ref. W88 | Secret RD | 1/1/1987 |
| | Trident II, D5X-3 Dry Launch, Ref. W88 Chamical Warfara Agents: A Priof Introduction | Non-sensitive Unclassified | 1/1/1987 |
| - | Chemical Warfare Agents: A Brief Introduction B61-11 Stress Test | Non-sensitive Unclassified Confidential RD | 1/31/2000 |
| | | | 1/10/2000 |
| | Trident II, D5X-01 Dry Launch, Cape Canaveral, (Ref, W88) Trident II, D5X-02, Dry Launch, Complex 46, CCAFS (Ref, W88) | Non-sensitive Unclassified | 1/1/1987 |
| - | | Non-sensitive Unclassified | 1/1/1987 |
| | W88 CSA Disassembly, JT5-1A (edited) | Non-sensitive Unclassified | 1/1/1986 |
| | W88 CSA disassembly, JT5-1A (edited) | Secret RD | 1/1/1987 |
| | W88 CSA disassembly, Special adhesive unit | Secret RD | 1/1/1989 |
| | W88 CSA - B2E disassembly. RT5-12, Mock Reef | Secret RD | 1/1/1989 |
| 2000-204 | W88 CSA, JT5-1A disassembly | Secret RD | 1/1/1986 |

| 2000-205 | W88 CSA, inert disassembly, JT5-12 | Secret RD | 1/1/1988 |
|----------|--|---|-----------|
| 2000-205 | W88 Inert disassembly, JT5-12 | Secret RD | 1/1/1988 |
| | DVD-ROM Compilation | Secret RD | 2/1/2000 |
| - | DVD-ROM Compilation | Secret RD | 2/1/2000 |
| | DVD-ROM Compilation | | |
| | TITANS 2000, "Temperature, Efficiency, LID" | Secret RD Secret RD | 2/1/2000 |
| | Director's Colloquium "The IG-Noble Prizes" | | 2/7/2000 |
| | LAAO All Hands Meeting : Records Inventory | Non-sensitive Unclassified | 2/8/2000 |
| - | | Non-sensitive Unclassified Non-sensitive Unclassified | 2/7/2000 |
| - | X Division Security Meeting | + | 2/8/2000 |
| 2000-214 | TITANS 2000, "TN Burn : Application for Primaries" | Secret RD | 2/9/2000 |
| | All Hands Meeting | Non-sensitive Unclassified | 2/11/2000 |
| | Microsoft Project 2000 | Non-sensitive Unclassified | 2/10/2000 |
| | Detecting Individual Risk for Beryllium-Induced Disease | Non-sensitive Unclassified | 2/15/2000 |
| | Director's Colloquium "State of the Lab" | Non-sensitive Unclassified | 2/23/2000 |
| | TITANS 2000, "Neutral Particle Transport Theory" | Secret RD | 2/22/2000 |
| | Director's Colloquium "State of the Lab" | Non-sensitive Unclassified | 2/23/2000 |
| | TITANS 2000, "Solution Methods to the Transport Equation" | Secret RD | 2/23/2000 |
| - | TITANS 2000, "Applications to Primaries and Secondaries" | Secret RD | 2/24/2000 |
| 2000-222 | "How to be an Exceptional Leader" | Non-sensitive Unclassified | 2/18/2000 |
| 2000-223 | Pit Disassembly Simulations (W44, type 74; B61, type 110; W55, MC 1324 | | 2/28/2000 |
| 2000-225 | W76 NESS Raw footage | Secret RD | 3/17/1998 |
| | QTL-191Q Salvage, NAWCWPNS SEA RANGE NAVY/96/11076 | Secret RD | 6/1/1996 |
| - | W80 Burn Test | Secret RD | 1/1/1980 |
| | W78 disassembly at Y12. "HOE" SLT-12, S/N 1013 | Secret RD | 4/22/1991 |
| | Managing the Water Resources of the Rio Grande Basin | Non-sensitive Unclassified | 3/3/2000 |
| | Dynamic Crystalline Phase Detection R&D100 | Non-sensitive Unclassified | 3/2/2000 |
| | Spent-Fuel Coincidence Counter, R&D 100 | Non-sensitive Unclassified | 3/2/2000 |
| 2000-232 | Tomographic Gamma-ray Scanner R&D 100 | Non-sensitive Unclassified | 3/2/2000 |
| 2000-233 | Chemical Denitrification of Water R&D 100 | Non-sensitive Unclassified | 3/2/2000 |
| | Expanding Your Horizons | Non-sensitive Unclassified | 3/6/2000 |
| | Plutonium Phase Changes | Non-sensitive Unclassified | 3/8/2000 |
| | Snake Awareness | Non-sensitive Unclassified | 3/9/2000 |
| | TITANS 2000, "Introduction to Monte Carlo Methods" | Secret RD | 3/6/2000 |
| | Managing Investigation to Maximize Prevention | Non-sensitive Unclassified | 3/8/2000 |
| | Mathematica | Non-sensitive Unclassified | 3/7/2000 |
| 2000-240 | Director's Colloquium "Embracing Challenges and Change; My 132 Days off the | Non-sensitive Unclassified | 3/14/2000 |
| 2000 244 | Planet" | C C L II INC | 2/20/2000 |
| | Fissile Material Transparency Demonstration | Confidential NSI | 2/29/2000 |
| 2000-242 | ESS Division Quarterly Meeting Director's Colloquium "Adaptive Optics for Ground-based Telescopes" | Non-sensitive Unclassified | 3/7/2000 |
| 2000-243 | · · · · · · · · · · · · · · · · · · · | Non-sensitive Unclassified | 3/16/2000 |
| 2000-244 | Mentoring 2000 | Non-sensitive Unclassified | 3/20/2000 |
| 2000-245 | TRANSIMS / TOXIC | Non-sensitive Unclassified | 3/21/2000 |
| - | TITANS 2000, "Shock Waves and Detonations" | Secret RD | 3/20/2000 |
| 2000-247 | Origins of the Los Alamos Thermonuclear Program | Secret RD | 3/20/2000 |
| 2000-248 | TITANS 2000, "Continuum Mechanics" | Secret RD | 3/23/2000 |
| 2000-249 | TITANS 2000, "Equation of State" | Secret RD | 3/22/2000 |
| 2000-250 | Achieving ES&H Excellence at Rohm and Hass Company | Non-sensitive Unclassified | 3/22/2000 |
| 2000-252 | Unconventional Proliferation: An Emerging Threat | Non consitive Unclassified | 3/7/2000 |
| - | PC Users Group "Filemaker Developer 5" "Four Thousand Years of Women in Science Technology Invention and Other | Non-sensitive Unclassified | 3/28/2000 |
| 2000-254 | "Four Thousand Years of Women in Science, Technology, Invention and Other | Non-sensitive Unclassified | 3/6/2000 |
| 2000-251 | Altogether Creative Stuff" Web Design 2000 | Non-consitive Unclassified | 2/22/2000 |
| | Web Design 2000 | Non-sensitive Unclassified | 3/22/2000 |
| 2000-255 | Bayesian Principles Introduction to S-PLUS | Non-sensitive Unclassified | 4/3/2000 |
| 2000-256 | | Non-sensitive Unclassified | 4/4/2000 |
| 2000-257 | Personnel Assurance Program (PAP) Training / 2000 | Confidential RD | 3/14/2000 |

| 2000-269 TiTANS 2000. "Hydro instabilities" Secret RD 4/10/2000 Publication Amount Amount | | | | |
|--|----------|---------------------------------------|----------------------------------|-----------|
| 2000 261 Hydrogen Safety Non-sensitive Unclassified 4/11/2000 2000-262 LAN FORDO Non-sensitive Unclassified 4/10/2000 2000-263 Director's Colloquium "Recent Advancements in Nanoscience" Non-sensitive Unclassified 4/11/2000 2000-264 Orientation Meeting for DX Student Mentors Non-sensitive Unclassified 4/12/2000 2000-265 TIRAN S2000, "Intro to Numerical Hydrodynamics" Secret RD 4/12/2000 2000-266 2000 Annual Classification Awareness and Training Session Secret RD 4/12/2000 2000-267 Director's Colloquium "Toward and Eniagement of the Role of Natural Languages in Information Processing, Decision and Control" Non-sensitive Unclassified 4/19/2000 2000-269 John Brown's View of Student, Mentor Relationship Mentoring 2000 Non-sensitive Unclassified 4/19/2000 2000-270 LANLEEO / DIVERSITY STAND DOWN Non-sensitive Unclassified 4/20/2000 2000-271 TIMAS 2000 Intro to Atomic Physics Secret RD 4/22/2000 2000-272 TITANS 2000 Intro to Atomic Physics Secret RD 4/25/2000 2000-273 The Inst 25 Years Non-sensitive Unclassi | | | | 4/5/2000 |
| 2000-252 LANL Focus On: Nanoscale Science and Technology Non-sensitive Unclassified 4/10/2000 2000-263 Director's Colloquium "Recent Advancements in Nanoscience" Non-sensitive Unclassified 4/12/2000 2000-264 Orientation Meeting for DX Student Mentors Non-sensitive Unclassified 4/12/2000 2000-265 TITANS 2000, "Intro to Numerical Hydrodynamics" Secret RD 4/12/2000 2000-267 Director's Colloquium "Toward and Enlargement of the Role of Natural Languages in Information Processing, Decision and Control" Non-sensitive Unclassified 4/19/2000 2000-269 John Browne's View of Student J Mentor Relationship Mentoring 2000 Non-sensitive Unclassified 4/19/2000 2000-270 LANL EEO / DIVERSITY STAND-DOWN Non-sensitive Unclassified 4/20/2000 2000-271 Millie Site Shot & KS-3746 (edited) Non-sensitive Unclassified 4/22/2000 2000-272 TITANS 2000 "Total Chamber Physics Secret RD 4/25/2000 2000-273 TiTANS 2000 "Total Chamber Physics Secret RD 4/25/2000 2000-275 The Enrico Fermi Award, 1970 (Presented to Norris Bradbury) Non-sensitive Unclassified 4/25/2000 2000-275 | | | | |
| 2000-253 Director's Colloquium "Recent Advancements in Nanoscience" Non-sensitive Unclassified (4/12/2000) 2000-264 Timans 2000. "Intro to Numerical Hydrodynamics" Secret RD (4/12/2000) 2000-265 TITTANS 2000. "Intro to Numerical Hydrodynamics" Secret RD (4/12/2000) 2000-266 Zinch 2000-267 Timans 2000. "Intro Toward and Entargement of the Role of Natural Languages in Information Processing, Decision and Control" Non-sensitive Unclassified (4/19/2000) 2000-268 John Brown's View of Student / Mentor Relationship Mentoring 2000. Non-sensitive Unclassified (4/19/2000) 2000-269 John Brown's View of Student / Mentor Relationship Mentoring 2000. Non-sensitive Unclassified (4/19/2000) 2000-270 LANL EEG / DIVERSITY STAND-DOWN Non-sensitive Unclassified (4/19/2000) 2000-271 Minks Site Shot # K8 3746 (edited) Non-sensitive Unclassified (4/21/2000) 2000-272 TITANS 2000 "Intro to Atomic Physics (2000-277) Secret RD (4/25/2000) 2000-273 Timans 2000 "An intro Processes" Secret RD (4/25/2000) 2000-274 TITANS 2000 "An intro Processes" Secret RD (4/25/2000) 2000-275 The Enrico Fermi Award, 1970 (Presented to Norris Bradbury) Non-sensitive Unclassified (4/25/2000) 2000 | | | | |
| 2000-265 TANK 2000, "Intro to Numerical Hydrodynamics" Secret RD 4/12/2000 2000-265 TANK 2000, "Intro to Numerical Hydrodynamics" Secret RD 4/12/2000 2000-265 2000 Annual Classification Awareness and Training Session Affordamental American Processing Affordamental American Processing Affordamental Processing Afforda | | | | |
| 2000-265 | | • | | |
| 2000-266 2000 Annual Classification Awareness and Training Session A/18/2000 Director's Colloquium "Toward and Enlargement of the Role of Natural Languages in Information Processing, Decision and Control" Non-sensitive Unclassified A/19/2000 Non-sensitive Unclassified A/19/2000 Available A/19/2000 Non-sensitive Unclassified A/20/2000 Non-s | | - | Non-sensitive Unclassified | |
| Director's Colloquium "Toward and Enlargement of the Role of Natural Languages in Information Processing, Decision and Control" Non-sensitive Unclassified 4/19/2000 Non-sensitive Unclassified | | | | |
| In Information Processing, Decision and Control* 2000-269 John Browne's View of Student / Mentor Relationship Mentoring 2000, Non-sensitive Unclassified 4/19/2000 | 2000-266 | | Secret RD | 4/18/2000 |
| 2000-268 John Browne's View of Student / Mentor Relationship Mentoring 2000 Non-sensitive Unclassified 4/19/2000 Computer Network Security, Integrated Safety Management, The Wellness Center Computer Network Security, Integrated Safety Management, The Wellness Center Non-sensitive Unclassified 4/20/2000 2000-272 ITANS 2000 Intro to Atomic Physics Secured Non-sensitive Unclassified 4/21/2000 2000-272 TTANS 2000 Intro to Atomic Physics Secured Non-sensitive Unclassified Overview" Non-sensitive Unclassified Overview Non-sen | 2000-267 | | Non-sensitive Unclassified | |
| 2000-269 | 2000 200 | | Nicoconstation Displace of the d | 4/40/2000 |
| Computer Network Security, Integrated Safety Management, The Wellness Center 2000-270 LANL EEO / DIVERSITY STAND-DOWN Non-sensitive Unclassified 4/21/2000 2000-271 Minie Site Shot # K8-3736 (edited) Non-sensitive Unclassified 4/21/2000 2000-273 Director's Colloquium "Chinese American Scientists and Engineers: A Strategic Overview" 2000-274 TITANS 2000 "Into Atomic Processes" Secret RD 4/25/2000 2000-275 The Enrico Fermi Award, 1970 (Presented to Norris Bradbury) Non-sensitive Unclassified 4/26/2000 2000-277 TITANS 2000 "Opacities, LTE, NLTE" Lecture 1 Secret RD 4/26/2000 2000-277 TITANS 2000 "Opacities, LTE, NLTE" Lecture 1 Secret RD 4/26/2000 2000-278 The First 25 Years Non-sensitive Unclassified 4/26/2000 2000-279 The First 25 Years Non-sensitive Unclassified 4/26/2000 2000-280 Dilution Prevention Awards Ceremony Non-sensitive Unclassified 4/26/2000 2000-281 TITANS 2000 "Opacity Means, Uncertainties" Secret RD 4/27/2000 2000-282 Biosciences Divisional Seminar Series "The Conformational Language of Second Messenger Signaling: What Can You Do With Scarce Data?" 2000-283 Director's Colloquium "Where the Wild Brains Roam" Non-sensitive Unclassified 4/26/2000 2000-283 Director's Colloquium "Where the Wild Brains Roam" Non-sensitive Unclassified 5/4/2000 2000-284 Launchnm.com : The Internet and the Entrepreneur Non-sensitive Unclassified 5/4/2000 2000-285 TiTANS 2000 "General Solution Techniques" Secret RD 6/7/2000 2000-286 TiTANS 2000 "General Solution Techniques" Secret RD 6/7/2000 TiTANS 2000 "General Solution Techniques" Secret RD 6/7/2000 TiTANS 2000 "General Solution Techniques" Secret RD 6/7/2000 Non-sensitive Unclassified 6/8/2000 TiTANS 2000 "General Solution Techniques" Secret RD 6/7/2000 TiTANS 2000 "General Solution Techniques" Secret RD 7/2000-2 | | | | |
| 2000-271 Minie Site Shot # K8-3746 (edited) Non-sensitive Unclassified 4/21/2000 2000-272 TITANS 2000 Intro to Atomic Physics Secret RD 4/24/2000 2000-273 Director's Colloquium "Chinese American Scientists and Engineers: A Strategic Overview" Non-sensitive Unclassified 4/25/2000 2000-274 TITANS 2000 "Atomic Processe" Secret RD 4/26/2000 2000-275 The Enrico Fermi Award, 1970 (Presented to Norris Bradbury) Non-sensitive Unclassified 4/26/2000 2000-277 TITANS 2000 "Opacities, LTE, NITE" Lecture 1 Secret RD 4/26/2000 2000-278 The First 25 Years Non-sensitive Unclassified 4/26/2000 2000-279 City On A Hill Non-sensitive Unclassified 4/26/2000 2000-280 Diollution Prevention Awards Ceremony Non-sensitive Unclassified 4/27/2000 2000-281 TITANS 2000 "Opacity Means, Uncertainties" Secret RD 4/27/2000 2000-282 Biosciences Divisional Seminar Series "The Conformational Language of Second Mon-sensitive Unclassified 5/1/2000 2000-283 Director's Colloquium "Where the Wild Brains Roam" Non-sensitive Unclassified 5/1/2000 <td>2000-269</td> <td>·</td> <td>non-sensitive unclassified</td> <td>4/19/2000</td> | 2000-269 | · | non-sensitive unclassified | 4/19/2000 |
| 2000-272 TITANS 2000 Intro to Atomic Physics Secret RD 4/24/2000 2000-273 Director's Colloquium "Chinese American Scientists and Engineers: A Strategic Overview" Non-sensitive Unclassified 4/25/2000 2000-274 TITANS 2000 "Atomic Processes" Secret RD 4/25/2000 2000-275 The Enrico Ferni Award, 1970 (Presented to Norris Bradbury) Non-sensitive Unclassified 4/26/2000 2000-275 The Tima Scoon "Opacities, LTE, NTE" Lecture 1 Secret RD 4/26/2000 2000-276 Supercomputing Challenge 1999/2000 Non-sensitive Unclassified 4/26/2000 2000-278 The First 25 Years Non-sensitive Unclassified 4/26/2000 2000-280 Pollution Prevention Awards Ceremony Non-sensitive Unclassified 4/26/2000 2000-281 TiTANS 2000 "Opacity Means, Uncertainties" Secret RD A/27/2000 2000-282 Biosciences Divisional Seminar Series "The Conformational Language of Second Messenger Signaling: What Can You Do With Scarce Data?" Non-sensitive Unclassified 5/1/2000 2000-283 Director's Colloquium "Where the Wild Brains Roam" Non-sensitive Unclassified 5/4/2000 2000-284 Jaunchim.com : The Inter | 2000-270 | LANL EEO / DIVERSITY STAND-DOWN | Non-sensitive Unclassified | 4/20/2000 |
| 2000-273 Director's Colloquium "Chinese American Scientists and Engineers: A Strategic Overview" 2000-274 TITANS 2000 "Atomic Processes" Secret RD 4/25/2000 2000-275 The Enrico Fermi Award, 1970 (Presented to Norris Bradbury) Non-sensitive Unclassified 4/26/2000 2000-277 TITANS 2000 "Opacities, LTE, NITE" Lecture 1 Secret RD 4/26/2000 2000-278 The Enrico Fermi Award, 1970 (Presented to Norris Bradbury) Non-sensitive Unclassified 4/26/2000 2000-279 TITANS 2000 "Opacities, LTE, NITE" Lecture 1 Secret RD Non-sensitive Unclassified 4/26/2000 2000-279 City On A Hill Non-sensitive Unclassified 4/26/2000 2000-279 City On A Hill Non-sensitive Unclassified 4/26/2000 2000-280 Ultion Prevention Awards Ceremony Non-sensitive Unclassified 4/27/2000 2000-281 TITANS 2000 "Opacity Means, Uncertainties" Secret RD Non-sensitive Unclassified 4/27/2000 2000-282 Biosciences Divisional Seminar Series "The Conformational Language of Second Non-sensitive Unclassified 5/1/2000 2000-283 Director's Colloquium "Where the Wild Brains Roam" Non-sensitive Unclassified 5/1/2000 2000-284 Iauncham.com : The Internet and the Entrepreneur Non-sensitive Unclassified 4/26/2000 2000-285 Disassembly of 124-2053S Secret RD 6/2/2000 2000-285 Disassembly of 124-2053S Secret RD 6/2/2000 2000-285 Disassembly of 124-2053S Secret RD 6/2/2000 2000-280 Disassembly of 124-2053S Secret RD 6/2/2000 2000-280 Disassembly of 124-2053S Secret RD 6/2/2000 "ITANS 2000 "General Solution Techniques" Secret RD 6/2/2000 "ITANS 2000 "General Solution Techniques" Secret RD 6/2/2000 "ITANS 2000 "General Solution Techniques" Secret RD 6/2/2000 "ITANS 2000 "Brain Secret RD 6/2/2000 "ITANS 2000 "Brain Secret RD 6/2/2000 "ITANS 2000 "Brain Secret RD 6/2/2000 "ITANS 2000 "Readiation Transport Theory" Secret RD 6/2/2000 "ITANS 2000 "Readiation Transport Involved Weapons" Secret RD 6/2/2000 "ITANS 2000 "Readiation Transport Involved Weapons" Secret RD 6/2/2000 "ITANS 2000 "Readiation Transport in Nuclear Weapons" Secret RD 1/11/2000 "Readiation Transport in Nuclear W | 2000-271 | Minie Site Shot # K8-3746 (edited) | Non-sensitive Unclassified | 4/21/2000 |
| Doverview" | 2000-272 | TITANS 2000 Intro to Atomic Physics | Secret RD | 4/24/2000 |
| 2000-274 TITANS 2000 "Atomic Processes" 4/25/2000 2000-275 The Enrico Fermi Award, 1970 (Presented to Norris Bradbury) Non-sensitive Unclassified 4/26/2000 2000-275 The Enrico Fermi Award, 1970 (Presented to Norris Bradbury) Non-sensitive Unclassified 4/26/2000 2000-276 Supercomputing Challenge 1999/2000 Non-sensitive Unclassified 4/26/2000 2000-278 The First 25 Years Non-sensitive Unclassified 4/26/2000 2000-278 The First 25 Years Non-sensitive Unclassified 4/26/2000 2000-280 Pollution Prevention Awards Ceremony Non-sensitive Unclassified 4/27/2000 2000-281 TITANS 2000 "Opacity Means, Uncertainties" Secret RD 4/27/2000 2000-282. Biosciences Divisional Seminar Series The Conformational Language of Second Messenger Signaling: What Can You Do With Scarce Data?" Non-sensitive Unclassified 5/1/2000 2000-283 Director's Colloquium "Where the Wild Brains Roam" Non-sensitive Unclassified 4/26/2000 2000-284 Iaunchm.com : The Internet and the Entrepreneur Non-sensitive Unclassified 4/26/2000 2000-285 Cerro Grande Fire: Laborat | 2000-273 | | Non-sensitive Unclassified | 4/25/2000 |
| 2000-275 The Enrico Fermi Award, 1970 (Presented to Norris Bradbury) Non-sensitive Unclassified 4/26/2000 2000-277 TITANS 2000 "Opacities, LTE, NLTE" Lecture 1 Secret RD 4/26/2000 2000-278 Despercomputing Challenge 1999/2000 Non-sensitive Unclassified 4/26/2000 2000-279 City On A Hill Non-sensitive Unclassified 4/26/2000 2000-280 Pollution Prevention Awards Ceremony Non-sensitive Unclassified 4/27/2000 2000-281 TITANS 2000 "Opacity Means, Uncertainties" Secret RD 4/27/2000 2000-282 Biosciences Divisional Seminar Series "The Conformational Language of Second Messenger Signaling: What Can You Do With Scarce Data?" Non-sensitive Unclassified 5/1/2000 2000-283 Director's Colloquium "Where the Wild Brains Roam" Non-sensitive Unclassified 4/26/2000 2000-285 Cerr Grande Fire: Laboratory Update Non-sensitive Unclassified 5/24/2000 2000-286 Libassembly of 124-2053S Secret RD 6/2/2000 2000-287 W76 Case Pull-test Secret RD 6/7/2000 2000-289 TITANS 2000 "General Solution Techniques" Secret RD 6/ | 2000 274 | | Courst DD | 4/25/2000 |
| 2000-277 TITANS 2000 "Opacities, LTE, NLTE" Lecture 1 2000-276 Supercomputing Challenge 1999/2000 2000-278 The First 25 Years Non-sensitive Unclassified 4/26/2000 2000-279 City On A Hill Non-sensitive Unclassified 4/26/2000 2000-280 Pollution Prevention Awards Ceremony Non-sensitive Unclassified 4/27/2000 2000-281 Biosciences Divisional Seminar Series "The Conformational Language of Second Messenger Signaling: What Can You Do With Scarce Data?" 2000-283 Director's Colloquium "Where the Wild Brains Roam" Non-sensitive Unclassified 2000-284 Iaunchnm.com: The Internet and the Entrepreneur Non-sensitive Unclassified 2000-285 Cerro Grande Fire: Laboratory Update 2000-286 Disassembly of 124-20535 2000-287 W76 Case Pull-test 2000-288 Lab Fire Victims Informational Meeting 2000-289 TITANS 2000 "General Solution Techniques" 2000-290 TITANS 2000 "Introduction to Radiation Transport Theory" 2000-291 "The Benefits of Exercise and Stretching for Stress" 2000-292 Environmental Radioactivity Survey in Switzerland 2000-293 TITANS 2000 "Radiation Transport in Nuclear Weapons" 2000-294 Research Park Overview 2000-295 Secret RD 2000-296 Secret RD 2000-297 Secret RD 2000-298 TITANS 2000 "Rindiation Transport in Nuclear Weapons" 2000-299 TITANS 2000 "Radiation Transport in Nuclear Weapons" 2000-290 Secret RD 2000-291 Fitans Prown that Never Was (short version) 2000-292 Fitans Secret RD 2000-293 Secret RD 2000-294 Secret RD 2000-295 Secret RD 2000-296 Secret RD 2000-297 Secret RD 2000-298 W88 Engineering Class 2000-299 W88 Engineering Class 2000-290 Secret RD 2000-29 | | | | |
| 2000-276 Supercomputing Challenge 1999/2000 Non-sensitive Unclassified 4/26/2000 2000-278 The First 25 Years Non-sensitive Unclassified 4/26/2000 4/26/2000 4/2000-279 City On A Hill Non-sensitive Unclassified 4/26/2000 4/26/2000 4/2000-280 Pollution Prevention Awards Ceremony Non-sensitive Unclassified 4/27/2000 2000-281 TITANS 2000 "Opacity Means, Uncertainties" Secret RD 4/27/2000 Biosciences Divisional Seminar Series "The Conformational Language of Second Messenger Signaling: What Can You Do With Scarce Data?" Non-sensitive Unclassified 5/4/2000 Messenger Signaling: What Can You Do With Scarce Data?" Non-sensitive Unclassified 4/26/2000 4/26/2000 4/2000-284 Jaunchmn.com: The Internet and the Entrepreneur Non-sensitive Unclassified 5/4/2000 2000-284 Jaunchmn.com: The Internet and the Entrepreneur Non-sensitive Unclassified 4/26/2000 5/2000-285 Disassembly of 124-20535 Secret RD 6/2/2000 2000-285 Disassembly of 124-20535 Secret RD 6/2/2000 2000-280 Pire Fire Victims Informational Meeting Non-sensitive Unclassified 6/2/2000 2000-288 Lab Fire Victims Informational Meeting Non-sensitive Unclassified 6/2/2000 2000-289 TITANS 2000 "Introduction to Radiation Transport Theory" Secret RD 6/7/2000 2000-291 "The Benefits of Exercise and Stretching for Stress" Secret RD 6/7/2000 2000-292 Titrans 2000 2000 2000 2000 2000 2000 2000 20 | | · | | |
| 2000-278 The First 25 Years Non-sensitive Unclassified 2000-279 City On A Hill 2000-280 Pollution Prevention Awards Ceremony Non-sensitive Unclassified 4/26/2000 2000-281 TiTANS 2000 "Opacity Means, Uncertainties" Secret RD 4/27/2000 2000-282 Biosciences Divisional Seminar Series "The Conformational Language of Second Messenger Signaling: What Can You Do With Scarce Data?" 2000-283 Director's Colloquium "Where the Wild Brains Roam" Non-sensitive Unclassified 5/4/2000 2000-284 Iaunchnm.com : The Internet and the Entrepreneur Non-sensitive Unclassified 4/26/2000 2000-285 Cerro Grande Fire: Laboratory Update Non-sensitive Unclassified 5/24/2000 2000-286 Disassembly of 124-20535 Secret RD 6/2/2000 2000-287 Lab Fire Victims Informational Meeting Non-sensitive Unclassified 6/6/2000 2000-289 TiTANS 2000 "General Solution Techniques" Secret RD 6/7/2000 2000-290 TiTANS 2000 "Introduction to Radiation Transport Theory" Secret RD 6/7/2000 2000-291 TiTANS 2000 "Introduction to Radiation Transport Theory" Secret RD 6/7/2000 2000-292 Environmental Radioactivity Survey in Switzerland Non-sensitive Unclassified 6/8/2000 2000-293 Research Park Overview Non-sensitive Unclassified 6/8/2000 2000-294 The Town That Never Was (short version) Non-sensitive Unclassified 6/8/2000 2000-295 Ets Divisional Seminar Series For Town That Never Was (short version) Non-sensitive Unclassified 6/8/2000 2000-296 Security / ALDNW Non-sensitive Unclassified 6/8/2000 2000-297 Ets Divisional Series (abstraction of our Forest and Community Non-sensitive Unclassified 6/13/2000 2000-200-200 Was Engineering Class Secret RD 1/11/2000 2000-200-200 Was Engineering Class (masters) Secret RD 1/11/2000 2000-300 Was Engineering Class (master | | · | | |
| 2000-279 City On A Hill Non-sensitive Unclassified 4/26/2000 2000-280 Pollution Prevention Awards Ceremony Non-sensitive Unclassified 4/27/2000 2000-281 TITANS 2000 "Opacity Means, Uncertainties" Secret RD 4/27/2000 2000-281 Biosciences Divisional Seminar Series "The Conformational Language of Second Messenger Signaling: What Can You Do With Scarce Data?" Non-sensitive Unclassified 5/4/2000 2000-283 Director's Colloquium "Where the Wild Brains Roam" Non-sensitive Unclassified 4/26/2000 2000-284 Lauchnm.com: The Internet and the Entrepreneur Non-sensitive Unclassified 4/26/2000 2000-285 Cerro Grande Fire: Laboratory Update Non-sensitive Unclassified 5/24/2000 2000-286 Disassembly of 124-2053 Secret RD 6/2/2000 2000-287 WFG Case Pull-test Secret RD 6/7/2000 2000-288 Lab Fire Victims Informational Meeting Non-sensitive Unclassified 6/6/2000 2000-290 TITANS 2000 "Introduction to Radiation Transport Theory" Secret RD 6/5/2000 2000-291 "The Benefits of Exercise and Stretching for Stress" Non-sensitive Unclassified | | | | |
| 2000-280 Pollution Prevention Awards Ceremony Non-sensitive Unclassified 4/27/2000 2000-281 TITANS 2000 "Opacity Means, Uncertainties" Secret RD 4/27/2000 2000-282 Biosciences Divisional Seminar Series "The Conformational Language of Second Messenger Signaling: What Can You Do With Scarce Data?" Non-sensitive Unclassified 5/1/2000 2000-283 Director's Colloquium "Where the Wild Brains Roam" Non-sensitive Unclassified 5/4/2000 2000-284 Jaunchnm.com: The Internet and the Entrepreneur Non-sensitive Unclassified 4/26/2000 2000-285 Cerro Grande Fire: Laboratory Update Non-sensitive Unclassified 5/24/2000 2000-286 Disassembly of 124-2053S Secret RD 6/2/2000 2000-287 W76 Case Pull-test Secret RD 6/7/2000 2000-288 Lab Fire Victims Informational Meeting Non-sensitive Unclassified 6/6/2000 2000-299 TITANS 2000 "General Solution Techniques" Secret RD 6/7/2000 2000-291 Tiba Benefits of Exercise and Stretching for Stress" Secret RD 6/7/2000 2000-292 Tiba Benefits of Exercise and Stretching for Stress" Non-sensitive Unclassified <td></td> <td></td> <td></td> <td></td> | | | | |
| 2000-281TITANS 2000 "Opacity Means, Uncertainties"Secret RD4/27/20002000-282Biosciences Divisional Seminar Series "The Conformational Language of Second Messenger Signaling: What Can You Do With Scarce Data?"Non-sensitive Unclassified5/1/20002000-283Director's Colloquium "Where the Wild Brains Roam"Non-sensitive Unclassified4/26/20002000-284launchnm.com : The Internet and the EntrepreneurNon-sensitive Unclassified4/26/20002000-285Cerro Grande Fire: Laboratory UpdateNon-sensitive Unclassified5/24/20002000-286Disassembly of 124-2053SSecret RD6/2/20002000-287W76 Case Pull-testSecret RD6/7/20002000-288Lab Fire Victims Informational MeetingNon-sensitive Unclassified6/6/20002000-299TITANS 2000 "General Solution Techniques"Secret RD6/7/20002000-290TITANS 2000 "Introduction to Radiation Transport Theory"Secret RD6/5/20002000-291"The Benefits of Exercise and Stretching for Stress"6/7/20002000-292Environmental Radioactivity Survey in SwitzerlandNon-sensitive Unclassified5/24/20002000-293Research Park OverviewNon-sensitive Unclassified6/8/20002000-294The Town That Never Was (short version)Non-sensitive Unclassified6/8/20002000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297ES DivisionWide Quarterly Meeting </td <td></td> <td>•</td> <td></td> <td></td> | | • | | |
| 2000-282Biosciences Divisional Seminar Series "The Conformational Language of Second Messenger Signaling: What Can You Do With Scarce Data?"Non-sensitive Unclassified5/1/20002000-283Director's Colloquium "Where the Wild Brains Roam"Non-sensitive Unclassified4/26/20002000-285Iaunchnm.com: The Internet and the EntrepreneurNon-sensitive Unclassified4/26/20002000-286Disassembly of 124-2053SSecret RD6/2/20002000-287W76 Case Pull-testSecret RD6/7/20002000-289Itab Fire Victims Informational MeetingNon-sensitive Unclassified6/6/20002000-289TITANS 2000 "General Solution Techniques"Secret RD6/7/20002000-290TITANS 2000 "Introduction to Radiation Transport Theory"Secret RD6/5/20002000-291The Benefits of Exercise and Stretching for Stress"6/7/20002000-292Environmental Radioactivity Survey in SwitzerlandNon-sensitive Unclassified5/24/20002000-293Research Park OverviewNon-sensitive Unclassified6/8/20002000-294The Town That Never Was (short version)Non-sensitive Unclassified6/8/20002000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297W88 Engineering ClassSecret RD3/24/19992000-298W88 Engineering Class (masters)Secret RD1/11/20002000-300W88 Engineering Class (masters)Secret RD1/11/2000 | | · | | |
| Messenger Signaling: What Can You Do With Scarce Data?" 2000-283 Director's Colloquium "Where the Wild Brains Roam" Non-sensitive Unclassified 5/4/2000 2000-284 launchnm.com: The Internet and the Entrepreneur Non-sensitive Unclassified 4/26/2000 2000-285 Cerro Grande Fire: Laboratory Update Non-sensitive Unclassified 5/24/2000 2000-286 Disassembly of 124-20535 Secret RD 6/2/2000 2000-287 W76 Case Pull-test Secret RD 6/7/2000 2000-288 Lab Fire Victims Informational Meeting Non-sensitive Unclassified 6/6/2000 2000-289 TITANS 2000 "General Solution Techniques" Secret RD 6/7/2000 2000-290 TITANS 2000 "Introduction to Radiation Transport Theory" Secret RD 6/7/2000 2000-291 "The Benefits of Exercise and Stretching for Stress" Secret RD 6/7/2000 2000-292 Environmental Radioactivity Survey in Switzerland Non-sensitive Unclassified 6/8/2000 2000-293 Research Park Overview Non-sensitive Unclassified 6/8/2000 2000-294 The Town That Never Was (short version) Non-sensitive Unclassified 6/8/2000 2000-295 TITANS 2000 "Radiation Transport in Nuclear Weapons" Secret RD 6/8/2000 2000-296 Security / ALDNW Non-sensitive Unclassified 6/8/2000 2000-297 EES Division -Wide Quarterly Meeting Non-sensitive Unclassified 6/13/2000 2000-298 W88 Engineering Class Secret RD (6/13/2000 2000-299 W88 Engineering Class (masters) Secret RD (6/13/2000 2000-300 W88 Engineering Class (masters) Secret RD (6/19/2000 2000-301 Environmental Impact and Restoration of our Forest and Community Non-sensitive Unclassified 6/19/2000 2000-303 CNLS 20th Annual International Conference "Sciences Impacting Our Future" Non-sensitive Unclassified 6/5/2000 2000-304 Directors Colloquium "Moon Journey" Non-sensitive Unclassified 6/21/2000 2000-305 TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames" Secret RD (6/19/2000 6/21/2000 2000-307 Watersheds and Wildfires | | | | |
| 2000-283Director's Colloquium "Where the Wild Brains Roam"Non-sensitive Unclassified5/4/20002000-284launchnm.com : The Internet and the EntrepreneurNon-sensitive Unclassified4/26/20002000-285Cerro Grande Fire : Laboratory UpdateNon-sensitive Unclassified5/24/20002000-286Disassembly of 124-2053SSecret RD6/2/20002000-287W76 Case Pull-testSecret RD6/7/20002000-288Lab Fire Victims Informational MeetingNon-sensitive Unclassified6/6/20002000-299TITANS 2000 "General Solution Techniques"Secret RD6/7/20002000-290TITANS 2000 "Introduction to Radiation Transport Theory"Secret RD6/7/20002000-291"The Benefits of Exercise and Stretching for Stress"6/7/20002000-292Environmental Radioactivity Survey in SwitzerlandNon-sensitive Unclassified5/24/20002000-293Research Park OverviewNon-sensitive Unclassified6/8/20002000-294The Town That Never Was (short version)Non-sensitive Unclassified6/8/20002000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297EES Division -Wide Quarterly MeetingNon-sensitive Unclassified6/13/20002000-298W88 Engineering ClassSecret RD1/11/20002000-300W88 Engineering Class (masters)Secret RD1/11/20002000-301Environmental Impact and Restoration of our Forest | 2000-282 | | Non-sensitive officiassified | 3/1/2000 |
| 2000-284launchnm.com : The Internet and the EntrepreneurNon-sensitive Unclassified4/26/20002000-285Cerro Grande Fire : Laboratory UpdateNon-sensitive Unclassified5/24/20002000-286Disassembly of 124-2053SSecret RD6/2/20002000-287W76 Case Pull-testSecret RD6/7/20002000-288Lab Fire Victims Informational MeetingNon-sensitive Unclassified6/6/20002000-289TITANS 2000 "General Solution Techniques"Secret RD6/7/20002000-290TITANS 2000 "Introduction to Radiation Transport Theory"Secret RD6/5/20002000-291"The Benefits of Exercise and Stretching for Stress"Non-sensitive Unclassified5/24/20002000-292Environmental Radioactivity Survey in SwitzerlandNon-sensitive Unclassified6/8/20002000-293Research Park OverviewNon-sensitive Unclassified6/8/20002000-294The Town That Never Was (short version)Non-sensitive Unclassified6/8/20002000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297EES Division -Wide Quarterly MeetingNon-sensitive Unclassified6/13/20002000-299W88 Engineering ClassSecret RD3/24/19992000-290W88 Engineering ClassSecret RD1/11/20002000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 | 2000 202 | | Non consitive Unclassified | E /4/2000 |
| 2000-285Cerro Grande Fire: Laboratory UpdateNon-sensitive Unclassified5/24/20002000-286Disassembly of 124-2053SSecret RD6/2/20002000-287W76 Case Pull-testSecret RD6/7/20002000-288Lab Fire Victims Informational MeetingNon-sensitive Unclassified6/6/20002000-289TITANS 2000 "General Solution Techniques"Secret RD6/7/20002000-290TITANS 2000 "Introduction to Radiation Transport Theory"Secret RD6/5/20002000-291"The Benefits of Exercise and Stretching for Stress"6/7/20002000-292Environmental Radioactivity Survey in SwitzerlandNon-sensitive Unclassified5/24/20002000-293Research Park OverviewNon-sensitive Unclassified6/8/20002000-294The Town That Never Was (short version)Non-sensitive Unclassified6/8/20002000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297EES Division -Wide Quarterly MeetingNon-sensitive Unclassified6/13/20002000-298W88 Engineering ClassSecret RD3/24/19992000-300W88 Engineering Class (masters)Secret RD1/11/20002000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences I | | • | | |
| 2000-286Disassembly of 124-2053SSecret RD6/2/20002000-287W76 Case Pull-testSecret RD6/7/20002000-288Lab Fire Victims Informational MeetingNon-sensitive Unclassified6/6/20002000-299TITANS 2000 "General Solution Techniques"Secret RD6/7/20002000-290TITANS 2000 "Introduction to Radiation Transport Theory"Secret RD6/7/20002000-291"The Benefits of Exercise and Stretching for Stress"Secret RD6/7/20002000-292Environmental Radioactivity Survey in SwitzerlandNon-sensitive Unclassified5/24/20002000-293Research Park OverviewNon-sensitive Unclassified6/8/20002000-294The Town That Never Was (short version)Non-sensitive Unclassified6/8/20002000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297EES Division -Wide Quarterly MeetingNon-sensitive Unclassified6/13/20002000-298W88 Engineering ClassSecret RD3/24/19992000-299W88 Engineering ClassSecret RD1/11/20002000-300W88 Engineering Class (masters)Secret RD1/11/20002000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences Impacting Our F | | | | |
| 2000-287W76 Case Pull-testSecret RD6/7/20002000-288Lab Fire Victims Informational MeetingNon-sensitive Unclassified6/6/20002000-299TITANS 2000 "General Solution Techniques"Secret RD6/7/20002000-290TITANS 2000 "Introduction to Radiation Transport Theory"Secret RD6/5/20002000-291"The Benefits of Exercise and Stretching for Stress"6/7/20002000-292Environmental Radioactivity Survey in SwitzerlandNon-sensitive Unclassified5/24/20002000-293Research Park OverviewNon-sensitive Unclassified6/8/20002000-294The Town That Never Was (short version)Non-sensitive Unclassified6/8/20002000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297EES Division -Wide Quarterly MeetingNon-sensitive Unclassified6/13/20002000-298W88 Engineering ClassSecret RD3/24/19992000-299W88 Engineering Class (masters)Secret RD1/11/20002000-300W88 Engineering Class (masters)Secret RD1/11/20002000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences Impacting Our Future"Non-sensitive Unclassified6/5/20002000-304Directors | | | | |
| 2000-288Lab Fire Victims Informational MeetingNon-sensitive Unclassified6/6/20002000-289TITANS 2000 "General Solution Techniques"Secret RD6/7/20002000-290TITANS 2000 "Introduction to Radiation Transport Theory"Secret RD6/5/20002000-291"The Benefits of Exercise and Stretching for Stress"6/7/20002000-292Environmental Radioactivity Survey in SwitzerlandNon-sensitive Unclassified5/24/20002000-293Research Park OverviewNon-sensitive Unclassified6/8/20002000-294The Town That Never Was (short version)Non-sensitive Unclassified6/8/20002000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297EES Division -Wide Quarterly MeetingNon-sensitive Unclassified6/13/20002000-298W88 Engineering ClassSecret RD3/24/19992000-299W88 Engineering Class (masters)Secret RD1/11/20002000-300W88 Engineering Class (masters)Secret RD1/11/20002000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences Impacting Our Future"Non-sensitive Unclassified6/5/20002000-304Directors Colloquium "Moon Journey"Non-sensitive Unclassified6/21/2000 <td></td> <td>•</td> <td></td> <td></td> | | • | | |
| 2000-289TITANS 2000 "General Solution Techniques"Secret RD6/7/20002000-290TITANS 2000 "Introduction to Radiation Transport Theory"Secret RD6/5/20002000-291"The Benefits of Exercise and Stretching for Stress"6/7/20002000-292Environmental Radioactivity Survey in SwitzerlandNon-sensitive Unclassified5/24/20002000-293Research Park OverviewNon-sensitive Unclassified6/8/20002000-294The Town That Never Was (short version)Non-sensitive Unclassified6/8/20002000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297EES Division -Wide Quarterly MeetingNon-sensitive Unclassified6/13/20002000-298W88 Engineering ClassSecret RD3/24/19992000-299W88 Engineering ClassSecret RD1/11/20002000-300W88 Engineering Class (masters)Secret RD1/11/20002000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences Impacting Our Future"Non-sensitive Unclassified6/21/20002000-304Directors Colloquium "Moon Journey"Non-sensitive Unclassified6/21/20002000-305TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames"Secret RD6/21/2000 | | | | |
| 2000-290TITANS 2000 "Introduction to Radiation Transport Theory"Secret RD6/5/20002000-291"The Benefits of Exercise and Stretching for Stress"6/7/20002000-292Environmental Radioactivity Survey in SwitzerlandNon-sensitive Unclassified5/24/20002000-293Research Park OverviewNon-sensitive Unclassified6/8/20002000-294The Town That Never Was (short version)Non-sensitive Unclassified6/8/20002000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297EES Division - Wide Quarterly MeetingNon-sensitive Unclassified6/13/20002000-298W88 Engineering ClassSecret RD3/24/19992000-299W88 Engineering ClassSecret RD1/11/20002000-300W88 Engineering Class (masters)Secret RD1/11/20002000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences Impacting Our Future"Non-sensitive Unclassified6/5/20002000-304Directors Colloquium "Moon Journey"Non-sensitive Unclassified6/5/20002000-305TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames"Secret RD6/21/20002000-307Watersheds and WildfiresNon-sensitive Unclassified6/92/2000 | | | | |
| 2000-291 "The Benefits of Exercise and Stretching for Stress" 6/7/2000 2000-292 Environmental Radioactivity Survey in Switzerland Non-sensitive Unclassified 6/8/2000 2000-293 Research Park Overview Non-sensitive Unclassified 6/8/2000 2000-294 The Town That Never Was (short version) Non-sensitive Unclassified 6/8/2000 2000-295 TITANS 2000 "Radiation Transport in Nuclear Weapons" Secret RD 6/8/2000 2000-296 Security / ALDNW Non-sensitive Unclassified 6/13/2000 2000-297 EES Division - Wide Quarterly Meeting Non-sensitive Unclassified 6/13/2000 2000-298 W88 Engineering Class Secret RD 3/24/1999 2000-299 W88 Engineering Class Secret RD 1/11/2000 2000-300 W88 Engineering Class (masters) Secret RD 1/11/2000 2000-301 Environmental Impact and Restoration of our Forest and Community Non-sensitive Unclassified 6/19/2000 2000-302 TITANS 2000 "Overview of Radiation Hydrodynamics" Secret RD 6/19/2000 2000-303 CNLS 20th Annual International Conference "Sciences Impacting Our Future" Non-sensitive Unclassified 6/5/2000 2000-304 Directors Colloquium "Moon Journey" Non-sensitive Unclassified 6/21/2000 2000-305 TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames" Secret RD 6/21/2000 2000-307 Watersheds and Wildfires Non-sensitive Unclassified 6/9/2000 | | · | | |
| 2000-292Environmental Radioactivity Survey in SwitzerlandNon-sensitive Unclassified5/24/20002000-293Research Park OverviewNon-sensitive Unclassified6/8/20002000-294The Town That Never Was (short version)Non-sensitive Unclassified6/8/20002000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297EES Division -Wide Quarterly MeetingNon-sensitive Unclassified6/13/20002000-298W88 Engineering ClassSecret RD3/24/19992000-299W88 Engineering ClassSecret RD1/11/20002000-300W88 Engineering Class (masters)Secret RD1/11/20002000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences Impacting Our Future"Non-sensitive Unclassified6/5/20002000-304Directors Colloquium "Moon Journey"Non-sensitive Unclassified6/21/20002000-305TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames"Secret RD6/21/20002000-306Criticality SafetyNon-sensitive Unclassified6/9/20002000-307Watersheds and WildfiresNon-sensitive Unclassified6/9/2000 | | · · · · · · | Secret RD | |
| 2000-293Research Park OverviewNon-sensitive Unclassified6/8/20002000-294The Town That Never Was (short version)Non-sensitive Unclassified6/8/20002000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297EES Division - Wide Quarterly MeetingNon-sensitive Unclassified6/13/20002000-298W88 Engineering ClassSecret RD3/24/19992000-299W88 Engineering ClassSecret RD1/11/20002000-300W88 Engineering Class (masters)Secret RD1/11/20002000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences Impacting Our Future"Non-sensitive Unclassified6/5/20002000-304Directors Colloquium "Moon Journey"Non-sensitive Unclassified6/21/20002000-305TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames"Secret RD6/21/20002000-307Watersheds and WildfiresNon-sensitive Unclassified6/9/2000 | | - | Non consitive Unclassified | |
| The Town That Never Was (short version) Non-sensitive Unclassified (6/8/2000) Non-sensitive Unclassified (6/13/2000) Non-sensitive Unclassified (6/11/2000) Non-sensitive Unclassified (6/19/2000) Non-sensitive Unclassified (6/21/2000) | | | | |
| 2000-295TITANS 2000 "Radiation Transport in Nuclear Weapons"Secret RD6/8/20002000-296Security / ALDNWNon-sensitive Unclassified6/13/20002000-297EES Division - Wide Quarterly MeetingNon-sensitive Unclassified6/13/20002000-298W88 Engineering ClassSecret RD3/24/19992000-299W88 Engineering Class (masters)Secret RD1/11/20002000-300W88 Engineering Class (masters)Secret RD1/11/20002000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences Impacting Our Future"Non-sensitive Unclassified6/5/20002000-304Directors Colloquium "Moon Journey"Non-sensitive Unclassified6/21/20002000-305TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames"Secret RD6/21/20002000-306Criticality SafetyNon-sensitive Unclassified6/9/20002000-307Watersheds and WildfiresNon-sensitive Unclassified6/22/2000 | | | | |
| 2000-296 Security / ALDNW 2000-297 EES Division -Wide Quarterly Meeting 2000-298 W88 Engineering Class 2000-299 W88 Engineering Class 2000-299 W88 Engineering Class 2000-300 W88 Engineering Class (masters) 2000-301 Environmental Impact and Restoration of our Forest and Community 2000-302 TITANS 2000 "Overview of Radiation Hydrodynamics" 2000-303 CNLS 20th Annual International Conference "Sciences Impacting Our Future" 2000-304 Directors Colloquium "Moon Journey" 2000-305 TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames" 2000-306 Criticality Safety Non-sensitive Unclassified 6/22/2000 2000-307 Watersheds and Wildfires Non-sensitive Unclassified 6/9/2000 6/22/2000 | | · · · · · · · · · · · · · · · · · · · | | |
| 2000-297 EES Division -Wide Quarterly Meeting 2000-298 W88 Engineering Class 2000-299 W88 Engineering Class 2000-300 W88 Engineering Class (masters) 2000-301 Environmental Impact and Restoration of our Forest and Community 2000-302 TITANS 2000 "Overview of Radiation Hydrodynamics" 2000-303 CNLS 20th Annual International Conference "Sciences Impacting Our Future" 2000-304 Directors Colloquium "Moon Journey" 2000-305 TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames" 2000-306 Criticality Safety 2000-307 Watersheds and Wildfires Non-sensitive Unclassified 6/9/2000 6/22/2000 | | | | |
| 2000-298 W88 Engineering Class 2000-299 W88 Engineering Class 2000-300 W88 Engineering Class (masters) 2000-301 Environmental Impact and Restoration of our Forest and Community 2000-302 TITANS 2000 "Overview of Radiation Hydrodynamics" 2000-303 CNLS 20th Annual International Conference "Sciences Impacting Our Future" 2000-304 Directors Colloquium "Moon Journey" 2000-305 TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames" 2000-306 Criticality Safety 2000-307 Watersheds and Wildfires 2000-308 Secret RD 3/24/1999 3/24 | | | | |
| 2000-299W88 Engineering ClassSecret RD1/11/20002000-300W88 Engineering Class (masters)Secret RD1/11/20002000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences Impacting Our Future"Non-sensitive Unclassified6/5/20002000-304Directors Colloquium "Moon Journey"Non-sensitive Unclassified6/21/20002000-305TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames"Secret RD6/21/20002000-306Criticality SafetyNon-sensitive Unclassified6/9/20002000-307Watersheds and WildfiresNon-sensitive Unclassified6/22/2000 | | | | |
| 2000-300W88 Engineering Class (masters)Secret RD1/11/20002000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences Impacting Our Future"Non-sensitive Unclassified6/5/20002000-304Directors Colloquium "Moon Journey"Non-sensitive Unclassified6/21/20002000-305TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames"Secret RD6/21/20002000-306Criticality SafetyNon-sensitive Unclassified6/9/20002000-307Watersheds and WildfiresNon-sensitive Unclassified6/22/2000 | | | | |
| 2000-301Environmental Impact and Restoration of our Forest and CommunityNon-sensitive Unclassified6/19/20002000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences Impacting Our Future"Non-sensitive Unclassified6/5/20002000-304Directors Colloquium "Moon Journey"Non-sensitive Unclassified6/21/20002000-305TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames"Secret RD6/21/20002000-306Criticality SafetyNon-sensitive Unclassified6/9/20002000-307Watersheds and WildfiresNon-sensitive Unclassified6/22/2000 | | | | |
| 2000-302TITANS 2000 "Overview of Radiation Hydrodynamics"Secret RD6/19/20002000-303CNLS 20th Annual International Conference "Sciences Impacting Our Future"Non-sensitive Unclassified6/5/20002000-304Directors Colloquium "Moon Journey"Non-sensitive Unclassified6/21/20002000-305TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames"Secret RD6/21/20002000-306Criticality SafetyNon-sensitive Unclassified6/9/20002000-307Watersheds and WildfiresNon-sensitive Unclassified6/22/2000 | | | | |
| 2000-303CNLS 20th Annual International Conference"Sciences Impacting Our Future"Non-sensitive Unclassified6/5/20002000-304Directors Colloquium"Moon Journey"Non-sensitive Unclassified6/21/20002000-305TITANS 2000"Rad-Hydro Equations in Lagrangian and Eulerian Frames"Secret RD6/21/20002000-306Criticality SafetyNon-sensitive Unclassified6/9/20002000-307Watersheds and WildfiresNon-sensitive Unclassified6/22/2000 | | | | |
| 2000-304Directors Colloquium"Moon Journey"Non-sensitive Unclassified6/21/20002000-305TITANS 2000"Rad-Hydro Equations in Lagrangian and Eulerian Frames"Secret RD6/21/20002000-306Criticality SafetyNon-sensitive Unclassified6/9/20002000-307Watersheds and WildfiresNon-sensitive Unclassified6/22/2000 | | | | |
| 2000-305TITANS 2000 "Rad-Hydro Equations in Lagrangian and Eulerian Frames"Secret RD6/21/20002000-306Criticality SafetyNon-sensitive Unclassified6/9/20002000-307Watersheds and WildfiresNon-sensitive Unclassified6/22/2000 | | | | |
| 2000-306Criticality SafetyNon-sensitive Unclassified6/9/20002000-307Watersheds and WildfiresNon-sensitive Unclassified6/22/2000 | | | | |
| 2000-307 Watersheds and Wildfires Non-sensitive Unclassified 6/22/2000 | | | | |
| | | | | |
| | | NMT Update Meeting | Non-sensitive Unclassified | 6/29/2000 |

| I I . | | T | |
|------------|---|----------------------------|-----------|
| | Director's Colloquium "The Next Industrial Revolution : Achieving Sustainable | Non-sensitive Unclassified | 7/11/2000 |
| h | Development Through Design Chemistry" | | |
| | NEST Security Immersion | Secret RD | 7/6/2000 |
| | All-Student Meeting | Non-sensitive Unclassified | 7/11/2000 |
| | Town Hall Meeting "DOE Ombudsman" | Non-sensitive Unclassified | 7/11/2000 |
| | os Alamos and the Cerro Grande Fire | Non-sensitive Unclassified | 7/13/2000 |
| | Fire-Survivor Brown Bag | Non-sensitive Unclassified | 7/17/2000 |
| | ntegrated Safeguards and Security Management (ISSM) | Non-sensitive Unclassified | 7/18/2000 |
| | ESH Seminar Series "Yucca Mountain EIS" | Non-sensitive Unclassified | 7/19/2000 |
| | Historical Perspective : One-Point Safety | Secret RD | 7/25/2000 |
| | Annual All Postdoc Meeting with the Director | Non-sensitive Unclassified | 7/24/2000 |
| 2000-319 F | PC Users Group "Windows 2000" | Non-sensitive Unclassified | 7/25/2000 |
| 2000-320 L | os Alamos Dynamics Summer School Presentations | Non-sensitive Unclassified | 8/2/2000 |
| 2000-321 | Software Engineering Lecture Series "MCNP Software Quality: Then and Now" | Non-sensitive Unclassified | 8/1/2000 |
| | | | |
| 2000-322 E | SH Seminar Series "Hazard Characterization Versus Risk Characterization : How | Non-sensitive Unclassified | 8/2/2000 |
| L | Low is Low Enough?" | | |
| 2000-323 E | ESA Security Stand-down | Non-sensitive Unclassified | 8/7/2000 |
| 2000-324 J | . Robert Oppenheimer Memorial Lecture "A Hundred Years of Psychiatry" | Non-sensitive Unclassified | 8/7/2000 |
| 2000-326 | W80 Disassembly , Evaluation/Inspection at Pantex | Secret RD | 8/17/1995 |
| 2000-327 | W80 Physics package Disassembly 12-104 | Secret RD | 8/17/1995 |
| 2000-328 | Students and John Browne: Questions and Answers | Non-sensitive Unclassified | 8/10/2000 |
| 2000-329 A | All-Employees Meeting | Non-sensitive Unclassified | 8/14/2000 |
| 2000-330 | W80 CSA, Mock disassembly after vibration at Y12 | Secret RD | 1/1/1985 |
| 2000-331 | W80 CSA, Mock disassembly after vibration at Y12 | Secret RD | 1/1/1985 |
| 2000-332 | N80 CSA, Mock disassembly at Y12 | Secret RD | 1/1/1988 |
| 2000-333 | W80 CSA, Mock disassembly at Y12 | Secret RD | 1/1/1988 |
| 2000-334 | W80 HE fabrication and assembly at Pantex | Secret RD | 1/1/1986 |
| 2000-335 | N80 HE fabrication and assembly at Pantex | Secret RD | 1/1/1986 |
| 2000-336 | N80 Assembly, including Physics Package at Pantex | Secret RD | 1/1/1986 |
| 2000-337 | N80 Assembly, including Physics Package at Pantex | Secret RD | 1/1/1986 |
| 2000-338 | N80 Transfer test - Real-time X-ray at LANL | Secret RD | 1/1/1982 |
| 2000-339 | N80 Transfer test - Real-time X-ray at LANL | Secret RD | 1/1/1982 |
| 2000-340 | N80 Transfer test - Real-time X-ray at LANL | Secret RD | 1/1/1986 |
| 2000-341 | N80 Transfer test - Real-time X-ray at LANL | Secret RD | 1/1/1986 |
| 2000-342 | W80 CSA function test at Y12 | Secret RD | 1/1/1985 |
| 2000-343 | W80 CSA function test at Y12 | Secret RD | 1/1/1985 |
| 2000-344 | N80 CSA Load test at Y12 | Secret RD | 1/1/1982 |
| 2000-345 | W80 CSA Load test at Y12 | Secret RD | 1/1/1982 |
| 2000-347 E | Enhancing Our Security Awareness, Commitment and Performance | Non-sensitive Unclassified | 8/15/2000 |
| 2000-348 E | EEO Diversity Stand-down (Community Version) | Non-sensitive Unclassified | 8/17/2000 |
| 2000-349 | COLIMBO | Secret RD | |
| 2000-350 | COLIMBO | Secret RD | |
| 2000-351 | COLIMBO Workprint, no sound | Secret RD | |
| 2000-352 | COLIMBO Workprint, no sound | Secret RD | |
| 2000-353 A | Advanced Cruise Missile / W80 Modal test | Secret RD | 1/1/1987 |
| 2000-354 | Advanced Cruise Missile / W80 Modal test | Secret RD | 1/1/1987 |
| 2000-355 H | High Explosive Safety: Formal Controls | Non-sensitive Unclassified | 1/1/1985 |
| 2000-356 H | High Explosive Safety: Formal Controls | Non-sensitive Unclassified | 1/1/1985 |
| 2000-357 | GALVESTON, B61 Stockpile Confidence Test, NTS | Secret RD | 1/1/1988 |
| 2000-358 | GALVESTON, B61 Stockpile Confidence Test, NTS | Secret RD | 1/1/1988 |
| 2000-360 N | Mandatory Security Workshop for BUS5 | Non-sensitive Unclassified | 8/17/2000 |
| 2000-361 E | EET All Hands Security Meeting | Non-sensitive Unclassified | 8/22/2000 |
| 2000-301 | | | |
| | PAP Personnel Assurance Program Training / 2000 | Confidential RD | 8/22/2000 |

| 2000-364 | W44 Incident at Pantex | Confidential RD | 1/1/1989 |
|----------|---|----------------------------|-----------|
| 2000-365 | W80 High Fidelity flight Test (stockpile confidence) | Sensitive | 1/1/1999 |
| 2000-366 | W80 High Fidelity flight Test (stockpile confidence) | Sensitive | 1/1/1999 |
| 2000-367 | EED's (Electro-explosive devices) | UCNI | 1/1/1989 |
| 2000-368 | EED's (Electro-explosive devices) | UCNI | 1/1/1989 |
| 2000-369 | Stockpile Surveillance of U.S. Nuclear Weapons | Secret RD | 1/1/1995 |
| 2000-370 | Stockpile Surveillance of U.S. Nuclear Weapons | Secret RD | 1/1/1995 |
| 2000-371 | Computer and Computational Sciences Division - The Future | Non-sensitive Unclassified | 8/23/2000 |
| 2000-372 | Tomahawk Missile, Functional Ground Tests, Part 1 | Non-sensitive Unclassified | 1/1/1992 |
| 2000-373 | Tomahawk Missile, Functional Ground Tests, Part 1 | Non-sensitive Unclassified | 1/1/1992 |
| 2000-374 | Tomahawk Missile, Functional Ground Tests, Part 2 | Non-sensitive Unclassified | 1/1/1992 |
| 2000-375 | Tomahawk Missile, Functional Ground Tests, Part 2 | Non-sensitive Unclassified | 1/1/1992 |
| 2000-376 | W80-1, JTA3, ALCM Flight Test Part 1 | Non-sensitive Unclassified | 1/1/1997 |
| 2000-377 | W80-1, JTA3, ALCM Flight Test, Part 1 | Non-sensitive Unclassified | 1/1/1997 |
| 2000-378 | W80-1, JTA3, ALCM Flight Test, Part 2 | Non-sensitive Unclassified | 1/1/1997 |
| 2000-379 | W80-1, JTA3, ALCM Flight Test, Part 2 | Non-sensitive Unclassified | 1/1/1997 |
| 2000-380 | W80-1, JTA3, ALCM Flight Test, Part 3 | Non-sensitive Unclassified | 1/1/1997 |
| 2000-381 | W80-1, JTA3, ALCM Flight Test, Part 3 | Non-sensitive Unclassified | 1/1/1997 |
| 2000-382 | W80-1, JTA3, ALCM Flight Test at Dugway Part 1 | Non-sensitive Unclassified | 1/1/1995 |
| 2000-383 | W80-1, JTA3, ALCM Flight Test at Dugway Part 1 | Non-sensitive Unclassified | 1/1/1995 |
| 2000-384 | W80-1, JTA3, ALCM Flight Test at Dugway Part 2 | Non-sensitive Unclassified | 1/1/1995 |
| 2000-385 | W80-1, JTA3, ALCM Flight Test at Dugway Part 2 | Non-sensitive Unclassified | 1/1/1995 |
| 2000-386 | W80-1, JTA3, ALCM Flight Test at Dugway Part 3 | Non-sensitive Unclassified | 1/1/1995 |
| 2000-381 | W80-1, JTA3, ALCM Flight Test at Dugway Part 3 | Non-sensitive Unclassified | 1/1/1995 |
| 2000-388 | DARHT Site Orientation Course 18918 | Non-sensitive Unclassified | 8/25/2000 |
| 2000-390 | ALDNW All Hands Meeting | Non-sensitive Unclassified | 8/31/2000 |
| 2000-391 | The Nuclear Weapons Directorate: Creating Our Future | Non-sensitive Unclassified | 8/31/2000 |
| 2000-392 | 35 Years at Pajarito Canyon Site | Non-sensitive Unclassified | 9/7/2000 |
| 2000-393 | Symposium Celebrating Scientific Excellence Through Diversity at LANL | Non-sensitive Unclassified | 9/7/2000 |
| 2000-389 | LACSI 2000 Symposium | Non-sensitive Unclassified | 8/28/2000 |
| 2000-394 | B Division Seminar Series "Thrusts" Part 1 | Non-sensitive Unclassified | 9/11/2000 |
| 2000-395 | Using and Believing in a Functional Metric for Software Size | Non-sensitive Unclassified | 9/7/2000 |
| | Communicating Across Cultures | Non-sensitive Unclassified | 9/12/2000 |
| 2000-397 | Celebrating Threat Reduction Accomplishments | Non-sensitive Unclassified | 9/12/2000 |
| 2000-398 | DX Experimental Presentation Series "Classification Issues Around Hydrotesting" | Secret RD | 9/13/2000 |
| 2000-399 | First Annual Threat Reduction S&T Showcase | Non-sensitive Unclassified | 9/13/2000 |
| 2000-400 | Capacitor Discharge Demonstration | Non-sensitive Unclassified | 9/6/2000 |
| 2000-401 | Changing Safety and Evaluating Performance at United Technologies Corporation | Non-sensitive Unclassified | 9/11/2000 |
| 2000-402 | FEMA Update: Ombuds brown bag luncheon | Non-sensitive Unclassified | 9/18/2000 |
| 2000-403 | Ergonomic Intervention at the Computer | Non-sensitive Unclassified | 9/19/2000 |
| 2000-404 | DX Experimental Presentation Series " Pin Dome Design and History" | Secret RD | 9/20/2000 |
| 2000-405 | Director's Colloquium "Out of Ashes : A Story of Natural Recovery" | Non-sensitive Unclassified | 9/21/2000 |
| 2000-406 | B Division Distinguished Speaker Series "Bio Sensors" | Non-sensitive Unclassified | 9/20/2000 |
| 2000-407 | Loading and Off-loading of SWB into Super HENC. | Non-sensitive Unclassified | 9/1/2000 |
| 2000-408 | B Division Seminar Series "Thrusts" Part 2 | Non-sensitive Unclassified | 9/25/2000 |
| 2000-409 | DX Experimental Presentation Series "Radiography 101 & 102" | Secret RD | 9/27/2000 |
| 2000-410 | LANL Travel Regulations Overview | Non-sensitive Unclassified | 9/27/2000 |
| 2000-411 | EXP : Exploratory Process Model for Software Engineering in Scientific Research | | 9/27/2000 |
| 2000-412 | EES- Division wide Quarterly Meeting | Non-sensitive Unclassified | 9/28/2000 |
| 2000-413 | Exploring Bacteria in their Environment : Issues of Scale, Resolution and Diversity | Non-sensitive Unclassified | 10/2/2000 |
| 2000-414 | Bridge to Employment | Non-sensitive Unclassified | 10/3/2000 |
| 2000-415 | Director's Colloquium "Planck's Constant" | Non-sensitive Unclassified | 10/3/2000 |

| 2000-416 | W76 Mechanical D & I | Secret NSI | 9/1/1994 |
|----------|---|--------------------------------|------------|
| 2000-416 | W76 Mechanical D & I | Secret NSI | 9/1/1994 |
| - | | <u> </u> | |
| 2000-418 | W76 Mechanical D & I W76 Mechanical D & I | Secret NSI | 9/1/1994 |
| | | Secret NSI | 9/1/1994 |
| 2000-387 | W80-1, JTA3, ALCM Flight Test at Dugway Part 3 | Non-sensitive Unclassified | 1/1/1995 |
| 2000-420 | W76 Mechanical D & I | Secret NSI | 9/1/1994 |
| 2001-001 | DX Experimental Presentation Series "Nuclear Weapons Archiving Project" | Secret RD | 10/4/2000 |
| 2001-002 | DX Experimental Presentation Series "Pin Pulse Detection Algorithm" | Secret RD | 10/4/2000 |
| 2001-003 | "Communicating Across Cultures" | Non-sensitive Unclassified | 10/4/2000 |
| 2001-004 | "The Targeting of and American" | Non-sensitive Unclassified | 10/4/2000 |
| 2001-005 | DX Experimental Presentation Series "History of PHERMEX" | Secret RD | 10/11/2000 |
| 2001-006 | "Diversity: The Change of Heart" | Non-sensitive Unclassified | 10/11/2000 |
| 2001-007 | American Museum of Natural History : Hall of Planet Earth | Non-sensitive Unclassified | 5/6/1999 |
| 2001-008 | Software Engineering Lecture #18 "Code Verification by the Method of | Non-sensitive Unclassified | 10/12/2000 |
| | Manufactured Solutions" | | |
| 2001-009 | "LANL in the 21st Century" | Non-sensitive Unclassified | 10/12/2000 |
| | B Division Seminar Series "Engineering Haloalkane Dehalogenase" | Non-sensitive Unclassified | 10/16/2000 |
| | B53 Wire Safing, Proposal #2 | Secret RD | 5/2/1998 |
| 2001-012 | B53-1, SLT Disassembly | Secret RD | |
| 2001-013 | B53-1, Disassembly | Secret RD | 7/24/1996 |
| 2001-014 | W78 Assembly for NESS Re-evaluation | Secret RD | 7/25/1996 |
| 2001-015 | W76 Test assembly, Animation | Secret RD | 11/19/1997 |
| 2001-016 | HE Stabilization Drop Test | Confidential RD | 5/21/1987 |
| 2001-017 | CSA Inert disassembly, (edited) SFT-21, B61-0. Y12 | Secret RD | 7/29/1992 |
| 2001-018 | W78 ALT, CSA disassembly and assembly | Secret RD | 1/1/1997 |
| 2001-019 | W78 Weapon Engineering (Animation) | Secret RD | 1/16/1998 |
| 2001-020 | W78 / B61, Primary assembly (Animated) | Secret RD | 10/1/1998 |
| 2001-021 | W76 Test Assembly / CSA, (Animated) | Secret RD | 3/11/1998 |
| 2001-022 | W78 Overview (see notes) | Secret RD | 2/1/1998 |
| 2001-023 | Pit Hydriding - An Historical Review | Secret RD | 12/16/1981 |
| 2001-024 | DX Experimental Presentation Series "Microwave Interferometers, VISAR, Fabry- | Secret RD | 10/18/2000 |
| | Perot Experimental Diagnostics" | | |
| 2001-025 | DX Experimental Presentation Series "Demonstration of prototype Probe for | Secret RD | 10/18/2000 |
| | Hydroshot with Pin Dome" | | |
| 2000-224 | "Protecting Secrets in the Cyber-Age" (Security Immersion) | Non-sensitive Unclassified | 3/1/2000 |
| 2001-026 | Ombuds Brown Bag : Cerro Grande Fire Victims | Non-sensitive Unclassified | 10/20/2000 |
| 2001-027 | "Computational Biomechanics" | Non-sensitive Unclassified | 10/23/2000 |
| 2001-028 | UGAS Training Session | Non-sensitive Unclassified | 10/24/2000 |
| 2001-029 | "Introduction to Explosives" | Secret RD | 10/25/2000 |
| 2001-030 | "Global Warming" | Non-sensitive Unclassified | 10/26/2000 |
| 2001-031 | "Geomicrobiology in Bioscience : From Metals to Mars" | Non-sensitive Unclassified | 10/30/2000 |
| 2001-032 | Interlab 2000 | Non-sensitive Unclassified | 10/31/2000 |
| 2001-033 | W88 Surveillance Overview | Secret RD | 11/1/2000 |
| 2001-034 | "Reflections on Hydrotesting : A Framing Camera Odyssey" | Secret RD | 11/1/2000 |
| 2001-034 | Supercomputing 2000 for DVD | Non-sensitive Unclassified | 11/2/2000 |
| 2001-035 | ER Colloquium | Non-sensitive Unclassified | 11/2/2000 |
| 2001-037 | Radioactive Air Contaminant Measurements during the Cerro Grande Fire | Non-sensitive Unclassified | 11/1/2000 |
| 2001-037 | "Self Assembly: Structural Questions at all Length Scales" | Non-sensitive Unclassified | 11/6/2000 |
| 2001-038 | W88 NESS Overview | Secret RD | 11/8/2000 |
| 2001-039 | "Radiographic Cameras" | Secret RD | 11/8/2000 |
| 2001-040 | Nuclear Weapons in the 21st Century | JCCI CL ND | 11/15/2000 |
| 2001-041 | "The Importance of Hydro Assembly" | Secret RD | 11/15/2000 |
| 2001-042 | "The Dynamics of Earthquakes and Other Threshold Systems" | Non-sensitive Unclassified | 11/13/2000 |
| 2001-043 | Synthesis and Characterization of Water-Soluble, Chiral Conducting Polymer | Non-sensitive Unclassified | 11/1//2000 |
| 2001-044 | Nanocomposites | INOTITISETISTATE OTTERASSITIED | 11,20,2000 |
| | wanocomposites | 1 | |

| 2001 051 | Dran Tost at K site Dort 1 of 2 | Non consitive Unclassified | E /2 /1000 |
|----------|---|----------------------------|-------------|
| | Drop Test at K site Part 1 of 2 | Non-sensitive Unclassified | 5/3/1988 |
| 2001-052 | Drop Test at K site Part 1 of 2 | Non-sensitive Unclassified | 5/3/1988 |
| | Drop Test at K site Part 2 of 2 | Non-sensitive Unclassified | 5/3/1988 |
| - | Drop Test at K site Part 2 of 2 | Secret RD | 5/3/1988 |
| — | Frank Muller Presentation to ICBM JTWG | Secret RD | 10/27/1992 |
| | W78 GAS BOOST SYSTEM | Secret RD | 2/1/1998 |
| 2001-057 | W78 Actuators/HE/Gas Boost | Secret RD | 2/1/1998 |
| | DVD | Secret RD | 11/30/2000 |
| 2001-059 | Gene Expression Data Mining | Non-sensitive Unclassified | 11/27/2000 |
| 2001-062 | Cerro Grande Fire Rehabilitation Project | Non-sensitive Unclassified | 11/30/2000 |
| 2001-060 | BILLIG 4L | Secret RD | 11/29/2000 |
| 2001-061 | Proton Radiography at LANSCE | Secret RD | 11/29/2000 |
| 2001-063 | W78 Assembly for NESS Re-Evaluation | Secret RD | 4/25/1996 |
| 2001-065 | Criticalilty and PAP | Secret RD | 1/1/1994 |
| | K-site drop tests, Al Bateman, 3T Terrazo | Secret RD | 8/10/1993 |
| 2001-067 | The B61-Mod 11 | Secret RD | 1/1/1996 |
| 2001-068 | The B61-Mod 11 | Secret RD | 1/1/1996 |
| 2001-069 | W76 Test Assembly / CSA Animation | Secret RD | 3/11/1998 |
| 2001-070 | | Non-sensitive Unclassified | 2/26/1998 |
| | W76 Disassembly Animation | Secret RD | 1/1/1997 |
| 2001-073 | Verification Technologies for INF Treaty | Secret RD | 1/1/1989 |
| 2001-074 | B61-11 Stress Tests | Confidential RD | 1/10/2000 |
| 2001-075 | Structural Genomics: Now and Future | Non-sensitive Unclassified | 12/4/2000 |
| 2001-076 | Interfaith Recovery Network Brown Bag | Non-sensitive Unclassified | 12/5/2000 |
| 2001-077 | NIS Annual Division Meeting | Non-sensitive Unclassified | 12/5/2000 |
| 2001-078 | DARHT Shot 3588 | Non-sensitive Unclassified | 11/16/2000 |
| 2001-079 | EES Division Quarterly Meeting | Non-sensitive Unclassified | 12/6/2000 |
| 2001-080 | Scaling Up Bioinformatics for High Throughput Genomics | Non-sensitive Unclassified | 12/11/2000 |
| 2001-081 | Supercomputing and the Human Endeavor | Non-sensitive Unclassified | 12/12/2000 |
| 2001-082 | X Division Security Briefing | Non-sensitive Unclassified | 12/13/2000 |
| 2001-083 | Buckeyballs and Nanotubes | Non-sensitive Unclassified | 12/13/2000 |
| 2001-084 | TSA Division All Hands Meeting | Non-sensitive Unclassified | 12/11/2000 |
| 2001-085 | Learning Lessons from TMI-2 and Other Events Can Create a Strong Safety Culture | Non-sensitive Unclassified | 12/13/2000 |
| 2001-086 | Weapons Hydro Radiography | Secret RD | 12/6/2000 |
| 2001-087 | DVD | Secret RD | 1/9/2001 |
| 2001-088 | Cerro Grande Fire: Decision Making | Non-sensitive Unclassified | 12/19/2000 |
| 2001-089 | A Genomic Approach to Analyze Networks in Microbial Organisms | Non-sensitive Unclassified | 12/18/2000 |
| 2001-090 | JNETF W88 Engineering Course | Secret RD | 12/21/2000 |
| 2001-091 | Frank Muller Presentation to ICBM JTWG | Confidential RD | 10/27/1992 |
| 2001-092 | Lessons From On High: Cherishing Uncertainty | Non-sensitive Unclassified | 1/9/2001 |
| | ARG Exercise | Confidential RD | 7/14/1992 |
| | ARG Exercise | Non-sensitive Unclassified | 7/14/1992 |
| | Static Electricity | Non-sensitive Unclassified | , , |
| | Static Electricity | Non-sensitive Unclassified | |
| | SFRX-90 (Service Response Force Exercise, 1990 | Secret RD | 1/1/1992 |
| | ARG Exercise: Busy Force 1 | Non-sensitive Unclassified | 1/1/1987 |
| 2001-101 | ARG Exercise: Busy Force 1 | Non-sensitive Unclassified | 1/1/1987 |
| | W88 Mk 5 JT5-4C-1 | Secret RD | 8/3/1988 |
| | W88 Mk 5 JT5-4C-1 | Secret RD | 8/3/1988 |
| 2001-104 | Weapon Safety Mechanism | Non-sensitive Unclassified | 9/26/1993 |
| | DVD ROM | Non-sensitive Unclassified | 1/17/2001 |
| | Procurement Training for SSM's and BTL's | Non-sensitive Unclassified | 1/10/2001 |
| | W78-0 / JTA-5, Units #"s 505 & 506 | Secret RD | 1/12/1994 |
| - | W78-0 / JTA-5, Units #"s 505 & 506 | Secret RD | 1/12/1994 |
| 2001-100 | vv / υ υ / 3 / Λ ⁻ υ, υ i i i υ π υ υ υ υ α. υ υ υ | JCCI EL ND | 1/ 12/ 1334 |

| 2001-109 DVD 2001-110 | | Secret RD Non-sensitive Unclassified | 1/12/1994 |
|-----------------------------------|--|--------------------------------------|------------------------|
| - | | | 1 1/22/2001 |
| | Adinavities in the Technology Arons | Non-sensitive Unclassified | 1/23/2001 1/23/2001 |
| | Minorities in the Technology Arena e Procurement Assistant | Non-sensitive Unclassified | 1/23/2001 |
| | ort Models for Wildfire Behavior | Non-sensitive Unclassified | |
| | | Secret RD | 1/24/2001 |
| | Safety Applications for Nuclear Weapons | | 4/26/1996 |
| | Safety Applications for Nuclear Weapons | Secret RD | 4/26/1996 |
| 2001-116 B53-1 SLT Disa | issembly | Secret RD | 3/1/1988 |
| 2001-117 DVD | a de Debekilitetien Daviert | Secret RD | 1/26/2001 |
| | nde Rehabilitation Project | Non-sensitive Unclassified | 1/26/2001 |
| | 01 Town Meeting Report | Non-sensitive Unclassified | 1/30/2001 |
| | Detonators and EED's, Tape 1 of 3 | Secret RD | 11/17/1997 |
| | Detonators and EED's, Tape 2 of 3 | Secret RD | 11/17/1997 |
| | Detonators and EED's, Tape 3 of 3 | Secret RD | 11/17/1997 |
| 2001-123 B53 Wire Safi | - | Secret RD | 5/21/1998 |
| 2001-124 B53 Wire Safi | | Secret RD | 5/7/1998 |
| | mbly, SNL video #12614 | Secret RD | 7/24/1998 |
| 2001-126 DVD | | Secret RD | 2/7/2001 |
| | nulation 2000/2001 | | 1/18/2001 |
| • | Monitoring the Biological Weapons Convention and the Growing | Non-sensitive Unclassified | 1/31/2001 |
| Biological Thr | | | |
| 2001-128 DNA Fragmen | | Non-sensitive Unclassified | 2/5/2001 |
| 2001-129 SCC Construct | | Non-sensitive Unclassified | 2/6/2001 |
| | n Recoil Scintillator Los Alamos) | Non-sensitive Unclassified | 2/12/2001 |
| 2001-131 Mac OSX | | Non-sensitive Unclassified | 2/12/2001 |
| | Environmental Workshop | Non-sensitive Unclassified | 2/6/2001 |
| 2001-133 A Bioinformat | · | Non-sensitive Unclassified | 1/30/2001 |
| 2001-134 DOE / NV Cor Response | sequence Management Capabilities Available to Support Emergency | Non-sensitive Unclassified | 2/14/2001 |
| 2001-135 2001 Science | Day | Non-sensitive Unclassified | 2/13/2001 |
| | estigations on the Origins and Evolution of Human Beings in the East | Non-sensitive Unclassified | 2/15/2001 |
| African Deser | | | , , |
| 2001-137 Intelligent De | sign in Biology-Science or Religion | Non-sensitive Unclassified | 2/21/2001 |
| 2001-138 Minorities in S | cience | Non-sensitive Unclassified | 2/20/2001 |
| | oquium: Solving a Complex Equation: The Future of the National and the Role of the DOE | Non-sensitive Unclassified | 2/20/2001 |
| _ | Classified Matter | Non-sensitive Unclassified | 2/21/2001 |
| 2001-141 State of Cyber | | Non-sensitive Unclassified | 2/21/2001 |
| | ning, Unlearning and Giving: Experiences Helping People | Non-sensitive Unclassified | 2/26/2001 |
| | ce of African-American History to All Americans | Non-sensitive Unclassified | 2/26/2001 |
| | California Contract Challenges | Non-sensitive Unclassified | 2/27/2001 |
| | ments Presentation | Non-sensitive Unclassified | 2/27/2001 |
| | y Area, Vandenberg AFB Tape 1 of 2 | Secret RD | 4/29/1994 |
| | y Area, Vandenberg AFB Tape 2 of 2 | Secret RD | 4/29/1994 |
| 2001-148 DVD | 7 · · · · · · · · · · · · · · · · · · · | Secret RD | 3/8/2001 |
| 2001-149 DVD | | Secret RD | 3, 3, 2332 |
| 2001-150 DVD | | Secret RD | 2/28/2001 |
| | ort Compliance in Research Settings | Non-sensitive Unclassified | 3/1/2001 |
| | s for Polygraph Testing: Facts, Assumptions, and Wishful Thinking | Non-sensitive Unclassified | 3/2/2001 |
| | figured Solid - State Optical Limiter 2001 R&D Entry | Non-sensitive Unclassified | 3/1/2001 |
| | Carbon Dioxide Resist Remover 2001 R&D Entry | Non-sensitive Unclassified | 3/1/2001 |
| | Quantum Cryptography, 2001 R&D Entry | Non-sensitive Unclassified | 3/1/2001 |
| | Aicroscope 2001 R&D Entry | Non-sensitive Unclassified | 3/1/2001 |
| | ook at the Effects of Defect on Scientific and Other Software | Non-sensitive Unclassified | 3/5/2001 |

| 2001-158 | Director's Colloquium Software Process Improvement: Current Status, Global | Non-sensitive Unclassified | 3/5/2001 |
|----------|--|--------------------------------------|----------------------|
| 2001-136 | Trends | Non-sensitive officiassified | 3/3/2001 |
| 2001-159 | The Future of Computing | Non-sensitive Unclassified | 2/22/2001 |
| - | Dynamics of the Primary Processes of Protein Folding: Helix Nucleation | Non-sensitive Unclassified | 3/5/2001 |
| | Plague and Anthrax : Molecular Epidemiology, Ecology and Evolution | Non-sensitive Unclassified | 3/5/2001 |
| 2001-101 | America : A Salad, A Melting Pot, A Mosaic, or a Tapestry | Non-sensitive Unclassified | 3/5/2001 |
| 2001-102 | Director's State of the Lab 2001 Address | Non-sensitive Unclassified | |
| | | | 3/7/2001 |
| 2000-164 | Weapons Working Group Women of the Cerro Grande | Secret RD Non-sensitive Unclassified | 3/8/2001 3/8/2001 |
| | | | + |
| | Intro to Nuclear Weapons: Physics, Engineering, Testing and Development Tape 2 of 2 | Secret RD | 1/17/1997 |
| 2001-168 | Intro to Nuclear Weapons: Physics, Engineering, Testing and Development Tape 1 of 2 | Secret RD | 1/17/1997 |
| 2001-169 | Weapon Disablement Mechanism | Secret RD | 9/28/1993 |
| 2001-170 | W86 | Secret RD | 1/1/1979 |
| 2001-171 | W86 | Secret RD | 1/1/1979 |
| 2001-172 | DVD | Secret RD | 3/13/2001 |
| 2001-173 | W76 Mechanical D&I | Secret RD | 12/1/1997 |
| 2001-174 | W76 Mechanical D&I Tape 2 of 5 | Secret RD | 12/1/1997 |
| | B61-7 to B61-11 Conversion | Secret RD | 10/14/1996 |
| 2001-176 | B61-7 to B61-11 Conversion | Secret RD | 10/14/1996 |
| | New Techniques in Capillary Electrophoresis for Biology | Non-sensitive Unclassified | 3/12/2001 |
| | MENA (Medium Energy Neutral Atom Imager) 2001 R&D Entry | Non-sensitive Unclassified | 3/13/2000 |
| | DVD | Secret RD | 3/15/2001 |
| | W76 Mechanical D&I Tape 3 of 5 | Secret RD | 12/1/1997 |
| 2001-045 | W78 Overview-Aragon Tape 1 of 7 | Secret RD | 2/1/1998 |
| 2001-046 | W78 Overview-Aragon Tape 2 of 7 | Secret RD | 2/1/1998 |
| 2001-047 | W78 Overview-Primary-Johnson, Tape 3 of 7 | Secret RD | 2/1/1998 |
| 2001-048 | W78 Overview-Primary-Johnson, Tape 4 of 7 | Secret RD | 2/1/1998 |
| | W78-CSA / Dets- Becker Tape 5 of 7 | Secret RD | 2/1/1998 |
| | DVD Contents: 2001-045, 046, 047, 048, 049 | Secret RD | 2/1/1998 |
| 2001-064 | Criticality and PAP Training | Secret RD | 1/1/1994 |
| | DVD Contents: 2001-188,189 | Secret RD | 3/26/2001 |
| | NISC Construction Inspector Training for Security | Non-sensitive Unclassified | 3, 23, 232 |
| 2001-183 | Type 126 Manufacturing | Secret RD | 3/19/2001 |
| 2001-184 | Counterintelligence Awareness for System Administrators and Network Managers | Non-sensitive Unclassified | 5/ 20/ 200 |
| 2001-185 | The Expanding Roles of Cryo-EM in Structural Biology | Non-sensitive Unclassified | 3/19/2001 |
| 2001-186 | Director's Colloquium, "Complexity and Simplicity: Regularity and Randomness" | Non-sensitive Unclassified | 3/20/2001 |
| 2001-187 | Director's Colloquium "Caging the Genies: A Plan for Controlling the Spread of Weapons of Mass Destruction" | Non-sensitive Unclassified | 3/21/2001 |
| 2001-188 | W76 Mechanical D&I Tape 4 of 5 | Secret RD | 12/1/1997 |
| 2001-189 | ?? | SCIECTAD | 12/1/133/ |
| 2001-190 | Unlocking the Secrets of Signal Transduction; the Role of Modeling and a New | Non-sensitive Unclassified | 3/26/2001 |
| | Informatics | | |
| 2001-191 | Special Director's Colloquium "80th Birthday Colloquium for Harold Agnew, Director, Los Alamos National Lab. 1970-1979 | Non-sensitive Unclassified | 3/26/2001 |
| 2001-192 | NISC Construction | Non-sensitive Unclassified | 3/26/2001 |
| 2001-193 | Threat - Based Monitoring Workshop | Secret RD | 2/10/2000 |
| 2001-194 | Threat - Based Monitoring Workshop | Secret RD | 2/10/2000 |
| 2001-195 | | | |
| 2001-196 | DVD Contents: 2001-197, 198, 199 | Secret RD | 3/28/2001 |
| 2001-197 | B53 Archive : Pressure Vessels, Tape 3 of 3 | Secret RD | 1/23/1997 |
| | B53 Archive : Pressure Vessels, Tape 2 of 3 | Secret RD | 1/23/1997 |

| 2001 100 | DE2 Arabina - Drassura Vessala Tana 1 of 2 | Count DD | 1/22/1007 |
|----------|--|----------------------------|-----------|
| | B53 Archive : Pressure Vessels, Tape 1 of 3 | Secret RD | 1/23/1997 |
| | DVD Contents: 2001-202, 204, 206, 208 | Secret RD | 3/29/2001 |
| | W76 Panel on Dismantlement Issues, Tape 1 of 15 | Secret RD | 8/1/1996 |
| - | W76 Panel on Dismantlement Issues, Tape 1 of 15 | Secret RD | 8/1/1996 |
| | W76 Panel on Dismantlement Issues, Tape 2 of 15 | Secret RD | 8/1/1996 |
| | W76 Panel on Dismantlement Issues, Tape 2 of 15 | Secret RD | 8/1/1996 |
| | W76 Panel on Dismantlement Issues, Tape 3 of 15 | Secret RD | 8/1/1996 |
| | W76 Panel on Dismantlement Issues, Tape 3 of 15 | Secret RD | 8/1/1996 |
| | W76 Panel on Dismantlement Issues, Tape 4 of 15 | Secret RD | 8/1/1996 |
| | W76 Panel on Dismantlement Issues, Tape 4 of 15 | Secret RD | 8/1/1996 |
| | Physics Chanteuse | Non-sensitive Unclassified | 3/28/2001 |
| | Criticality Safety Briefing | Non-sensitive Unclassified | 3/28/2001 |
| | Small Purchases | Non-sensitive Unclassified | 3/30/2001 |
| | Surveillance Engineering Course (JNETF) | Secret RD | 7/25/2000 |
| | Harold Agnew's Home Movies | Non-sensitive Unclassified | 4/2/2001 |
| | DVD Contents: 2001-217, 219, 221, 223, | Secret RD | 4/3/2001 |
| | W76, Panel on Dismantlement Issues Tape 5 of 15 | Secret RD | 8/1/1996 |
| | W76, Panel on Dismantlement Issues Tape 5 of 15 | Secret RD | 8/1/1996 |
| | W76, Panel on Dismantlement Issues Tape 6 of 15 | Secret RD | 8/1/1996 |
| | W76, Panel on Dismantlement Issues Tape 6 of 15 | Secret RD | 8/1/1996 |
| | W76, Panel on Dismantlement Issues Tape 7 of 15 | Secret RD | 8/1/1996 |
| | W76, Panel on Dismantlement Issues Tape 7 of 15 | Secret RD | 8/1/1996 |
| | W76, Panel on Dismantlement Issues Tape 8 of 15 | Secret RD | 8/1/1996 |
| 2001-223 | W76, Panel on Dismantlement Issues Tape 8 of 15 | Secret RD | 8/1/1996 |
| 2001-224 | Director's Colloquium "The Rare Earth Hypothesis: Mass Extinctions and | Non-sensitive Unclassified | 4/3/2001 |
| | Astrobiology" | | |
| 2001-225 | Integrated Safety Management | Non-sensitive Unclassified | 1/3/2000 |
| 2001-226 | W89 | Secret RD | |
| 2001-227 | W89 | Secret RD | |
| 2001-228 | Nuwax 83 , Prep | Secret RD | 1/1/1982 |
| | NUWAX "83 Prep | Non-sensitive Unclassified | 1/1/1982 |
| | SOW SOW II, Computer Animation | Secret RD | |
| | SOW SOW II, Computer Animation | Secret RD | |
| 2001-232 | Shock Tube Test #422120 | Secret RD | 1/1/1973 |
| 2001-233 | Shock Tube Test #422120 | Secret RD | 1/1/1973 |
| 2001-234 | Confinement Test PO30274 | Secret RD | 1/1/1970 |
| 2001-235 | Confinement Test PO30274 | Secret RD | 1/1/1970 |
| | DVD, Contents: 2001-238, 240, 242, 244. | Secret RD | |
| 2001-237 | W76, Panel on Dismantlement Issues Tape 9 of 15 | Secret RD | 8/1/1996 |
| 2001-238 | W76, Panel on Dismantlement Issues Tape 9 of 15 | Secret RD | 8/1/1996 |
| 2001-239 | W76, Panel on Dismantlement Issues Tape 10 of 15 | Secret RD | 8/1/1996 |
| 2001-240 | W76, Panel on Dismantlement Issues Tape 10 of 15 | Secret RD | 8/1/1996 |
| 2001-241 | W76, Panel on Dismantlement Issues Tape 11 of 15 | Secret RD | 8/1/1996 |
| 2001-242 | W76, Panel on Dismantlement Issues Tape 11 of 15 | Secret RD | 8/1/1996 |
| | W76, Panel on Dismantlement Issues Tape 12 of 15 | Secret RD | 8/1/1996 |
| 2001-244 | W76, Panel on Dismantlement Issues Tape 12 of 15 | Secret RD | 8/1/1996 |
| | DVD Contents: 2001-247, 249, 251. | Secret RD | 8/1/1996 |
| | W76, Panel on Dismantlement Issues Tape 13 of 15 | Secret RD | 8/1/1996 |
| - | W76, Panel on Dismantlement Issues Tape 13 of 15 | Secret RD | 8/1/1996 |
| 2001-248 | W76, Panel on Dismantlement Issues Tape 14 of 15 | Secret RD | 8/1/1996 |
| 2001-249 | W76, Panel on Dismantlement Issues Tape 14 of 15 | Secret RD | 8/1/1996 |
| | W76, Panel on Dismantlement Issues Tape 15 of 15 | Secret RD | 8/1/1996 |
| 2001-251 | W76, Panel on Dismantlement Issues Tape 15 of 15 | Secret RD | 8/1/1996 |
| | DVD | Secret RD | 4/9/2001 |
| 2001-253 | B53 Archive, SNM Component Design, tape 1 of 3 | Secret RD | 2/11/1997 |

| 2001-254 | B53 Archive, SNM Component Design, tape 2 of 3 | Secret RD | 2/11/1997 |
|----------|---|--------------------------------------|-------------------------|
| | International Training Course On Implementation of State Systems of Accounting | Non-sensitive Unclassified | 4/9/2001 |
| | for and Control of Nuclear MaterialsUS Fabrication Facility | Non sensitive onclassifica | 4/3/2001 |
| | The Phylogenetic Analysis of B. anthracic and Other Pathogens | Non-sensitive Unclassified | 4/9/2001 |
| | Nuclear Proliferation | Confidential RD | 1/1/1980 |
| | W88 "Dissection" Tape 1 of 3 | Secret RD | 6/7/1996 |
| | W88 "Dissection" Tape 2 of 3 | Secret RD | 6/7/1996 |
| | W88 "Dissection" Tape 2 of 3 | Secret RD | 6/7/1996 |
| | 5 Year Readiness Stocktake, Nuclear Weapons Archive Project | Secret RD | 5/29/1997 |
| | Windows of Opportunity: Albert Einstein | | |
| | | Non-sensitive Unclassified Secret RD | 4/11/2001 10/15/1998 |
| | W76 Engineering Course, JNETF Challenging Public Discourse in a Diverse Society | Non-sensitive Unclassified | |
| | DX Division Mentor Information Session | Non-sensitive officiassified | 4/11/2001 |
| | | Counct NICI | 4/11/2001 |
| | Proton Radiography FIG. Division Townshill Manting | Secret NSI | 4/12/2001 |
| | EES Division Townhall Meeting | Non-sensitive Unclassified | 4/12/2001 |
| | Doe's Personnel Security Clearance Concerns Regarding Alcohol Use | Non-sensitive Unclassified | 4/11/2001 |
| | The New Neutron Crystallography Station at LANSCE | Non-sensitive Unclassified | 4/16/2001 |
| | NTNAC | Non-sensitive Unclassified | 4/17/2001 |
| | B53 Archive, System Engineering Tape 1 of 2 | Secret RD | 2/11/1997 |
| | B53 Archive, System Engineering Tape 2 of 2 | Secret RD | 2/11/1997 |
| | B53 Archive, High Explosives Tape 1 of 2 | Secret RD | 1/17/1997 |
| | B53 Archive, High Explosives Tape 2 of 2 | Secret RD | 1/17/1997 |
| | Pit Manufacturing Program: Pit Fabrication Overview | Secret RD | 4/18/2001 |
| | Pit Manufacturing Program: Casting | Secret RD | 4/18/2001 |
| | Pit Manufacturing Program: Machining | Secret RD | 4/18/2001 |
| | Pit Manufacturing Program: Assembly | Secret RD | 4/18/2001 |
| | DOE Secretary Visits Los Alamos | Non-sensitive Unclassified | 4/19/2001 |
| | Community Meeting : State of the Lab | Non-sensitive Unclassified | 4/16/2001 |
| | Annual Derivative Classifier Awareness Session, 2001 | Secret RD | 4/23/2001 |
| | Green Purchasing at the US Dept. of Energy | Non-sensitive Unclassified | 4/23/2001 |
| | Supercomputing Challenge Awards Ceremony | Non-sensitive Unclassified | 4/25/2001 |
| | Fluorescence Lifetime Analysis of DNA-Labeled Cells and Chromosomes by Flow | Non-sensitive Unclassified | 4/23/2001 |
| | Cytometry and Potential Analysis by Laser Scanning Cytometry | | |
| | Personnel Assurance Program (PAP) Employee Refresher Training | Secret RD | 4/25/2001 |
| | Pollution Prevention Awards Ceremony, 2001 | Non-sensitive Unclassified | 4/26/2001 |
| 2001-289 | The History of Britain's Nuclear Weapons Program | | 4/26/2001 |
| 2001-290 | Documentation | Non-sensitive Unclassified | 4/27/2001 |
| 2001-291 | Microspectroscopic Imaging | Non-sensitive Unclassified | 4/30/2001 |
| 2001-292 | Pit Manufacturing Program : Pit Fabrication Overview | Secret RD | 4/30/2001 |
| 2001-164 | Weapons Working Group Meeting | Secret RD | 3/8/2001 |
| | The Cerro Grande Fire and Elk Population 4 segments | Non-sensitive Unclassified | 5/2/2001 |
| 2001-294 | Weapons Working Group (WWG) Meeting Pit Fabrication | Secret RD | 5/3/2001 |
| 2001-295 | D5 FCET 15 Composite Video Data | Secret FRD | 2/3/1998 |
| 2001-297 | Reverse Ballistics Test GL-305-2 | Non-sensitive Unclassified | 8/8/1988 |
| 2001-298 | Evidence Tape, Cell-1, Pantex | Non-sensitive Unclassified | 6/1/1989 |
| 2001-299 | K-Site Burn | Secret RD | 11/15/1989 |
| 2001-300 | D5X-01 Launch | Secret RD | 1/15/1987 |
| 2001-301 | CSA Special Test for J.J. Hayden | Secret RD | 8/27/1990 |
| 2001-302 | LAREDO | Non-sensitive Unclassified | 1/6/1988 |
| 2001-303 | WACO | Non-sensitive Unclassified | 10/29/1987 |
| | K-site Burn | Secret RD | 11/15/1989 |
| | SLIM Test Assembly Tape 1 of 2 | Secret RD | 8/28/1987 |
| | SLIM Test Assembly Tape 2 of 2 | Secret RD | 8/28/1987 |
| | K-site Drop Test, Pressure Vessel | Confidential RD | 8/27/1990 |
| | Risk Communications | Non-sensitive Unclassified | 1/1/1990 |

| 2004 200 | Finishing With and Contain Drivers | Niana annaisina librata aisina d | E /7 /2004 |
|----------|---|--|------------|
| 2001-309 | Finishing Without Custom Primers | Non-sensitive Unclassified | 5/7/2001 |
| 2001-310 | Studies of Charge Transfer Processes: Bridge from Biology to Materials Science | Non-sensitive Unclassified | 5/14/2001 |
| 2001-311 | Director's Colloquium "Polymer Science" | Non-sensitive Unclassified | 5/15/2001 |
| 2001-312 | Contract Closeout | Non-sensitive Unclassified | 5/11/2001 |
| 2001-313 | Attack on e-cup with iButton | Confidential NSI | 5/16/2001 |
| | Frank Muller Presentation to ICBM JTWG | Non-sensitive Unclassified | 10/27/1992 |
| 2001-315 | LANL NESS: DISTANT ZENITH , Tape 19 | Secret RD | 6/25/1991 |
| 2001-316 | LANL NESS: DISTANT ZENITH , Tape 18 | Secret RD | 6/25/1991 |
| 2001-317 | WACO | Non-sensitive Unclassified | 10/26/1987 |
| 2001-318 | LAREDO | Non-sensitive Unclassified | 1/6/1988 |
| | W78 CSA Disassembly at Y12, "HOE" | Secret RD | 4/22/1991 |
| | DX Division All Hands Meeting | Non-sensitive Unclassified | 5/21/2001 |
| | Director's Colloquium "Towards Artificial Muscle" | Non-sensitive Unclassified | 5/22/2001 |
| 2001-322 | Supervisors of Personnel Assurance Program (PAP) Individuals 2001 Briefing | Non-sensitive Unclassified | 5/23/2001 |
| 2001-323 | Got Ergonomics? | Non-sensitive Unclassified | 5/23/2001 |
| 2001-324 | Asthma and Allergy Awareness Month Physicians' Panel Discussion | Non-sensitive Unclassified | 5/23/2001 |
| 2001-326 | FLOYDADA Tape 16 | Secret RD | 8/15/1991 |
| 2001-325 | FLOYDADA | Secret RD | 8/15/1991 |
| 2001-327 | Principles of Soft Matter | Non-sensitive Unclassified | 5/21/2001 |
| 2001-331 | Director's Colloquium "Alternative Medicine: Fact or Fraud" | Non-sensitive Unclassified | 6/6/2001 |
| 2001-332 | BDiv. Seminar Series "The Selenocarbonyl is Emerging as a Useful Functionality in | Non-sensitive Unclassified | 6/4/2001 |
| | Synthesis" | | |
| 2001-333 | "Vulcan Galeras: A Survivor's Perspective" | Non-sensitive Unclassified | 6/5/2001 |
| 2001-334 | Human Diversity! Is it an Asset or Liability | Non-sensitive Unclassified | 6/7/2001 |
| 2001-335 | Weapons Working Group #484 | Secret RD | |
| 2001-328 | FLOYDADA Tape 13 | Secret RD | 11/13/1991 |
| 2001-329 | FLOYDADA Tape 14 | Secret RD | 11/13/1991 |
| 2001-330 | FLOYDADA Tape 15 | Non-sensitive Unclassified | 11/14/1991 |
| 2001-336 | NTS Recording Techniques for NUEX/THREX & PINEX | Non-sensitive Unclassified | |
| 2001-340 | LASL Plutonium Facility: A Building Safe from Disaster | Non-sensitive Unclassified | 1/1/1979 |
| 2001-337 | EER Colloquium "Ted's Goodbye" | Non-sensitive Unclassified | 6/7/2001 |
| | DX Division Student Orientation | Non-sensitive Unclassified | 6/12/2001 |
| 2001-339 | Sole Source Justification | Non-sensitive Unclassified | 6/13/2001 |
| | W76 NESS at Pantex: rough footage | Secret RD | 4/17/1998 |
| 2001-390 | W76 NESS at Pantex: rough footage | Secret RD | 4/17/1998 |
| 2001-340 | LASL Plutonium Facility: A Building Safe From Disaster | Non-sensitive Unclassified | 1/1/1980 |
| 2001-344 | Sudbury Neutrino Observatory Results | Non-sensitive Unclassified | 6/18/2001 |
| 2001-345 | Students Programs Advisory Committee (SPAC) | Non-sensitive Unclassified | 6/21/2001 |
| 2001-346 | Impaired Telemore Function, Radiation-induced Instability and Tumorgenesis | Non-sensitive Unclassified | 6/25/2001 |
| 2001-347 | B61-11 Pull-down Test #3 | Non-sensitive Unclassified | 4/14/1999 |
| 2001-348 | B61-11 Pull-down Test #1 2 | Non-sensitive Unclassified | 4/14/1999 |
| 2001-349 | NT-NMG AD Implementation | Non-sensitive Unclassified | 6/26/2001 |
| 2001-350 | Classified Media Accountability | The second of th | 7/10/2001 |
| 2001-351 | Students Meet with John Browne | | 7/11/2001 |
| 2001-352 | Weapons Working Group (WWG) #485 | Secret RD | 7/12/2001 |
| 2001-353 | Student Conference on Sustainability | | 7/11/2001 |
| 2001-354 | Annual Postdoc Meeting With the Director | | 7/9/2001 |
| 2001-357 | Neurobiology as a Dynamical System: Introduction to Neural Computing | Non-sensitive Unclassified | 7/23/2001 |
| 2001-357 | Perception in a World Made of Objects | Non-sensitive Unclassified | 7/25/2001 |
| 2001-359 | FOGBANK Footage | Secret RD | 4/16/1998 |
| 2001-360 | Collective Oscillations and Effective Computing Primitives: What is a Moment? | Non-sensitive Unclassified | 7/26/2001 |
| 2001-361 | Nasal Airways: The Rodney Dangerfield of Respiratory Dosimetry | Non-sensitive Unclassified | 7/25/2001 |
| 2001-361 | Introduction to High Pressure Techniques | Non-sensitive Unclassified | 8/1/2001 |
| 2001-362 | 2001 Los Alamos Dynamic Summer School Presentations | Non-sensitive Unclassified | 7/31/2001 |
| 2001 303 | 2002 2007 Harring Dynamic Sammer School Frederications | TOTA SCHOLLIVE OTICIASSITIEU | |
| 2001-341 | W76 NESS (raw footage) | Secret RD | 3/17/1988 |

| 2001-342 | W76 NESS (raw footage) | Secret RD | 3/17/1988 |
|----------|--|------------------------------|------------|
| | W76 NESS (raw footage) | Secret RD | 3/17/1988 |
| - | Student Question and Answer Session | Non-sensitive Unclassified | 8/7/2001 |
| | Noah's Flood | Non-sensitive Unclassified | 8/6/2001 |
| 2001-366 | The Reconfigurable Advanced Visualization Environment (RAVE) | Non-sensitive Unclassified | 8/14/2001 |
| 2001-367 | B61-11 | Non-sensitive Unclassified | 8/15/2001 |
| 2001-368 | Stress Mitigation | Non-sensitive Unclassified | 8/20/2001 |
| 2001-369 | Hand Activity Level: Intro to ACGIH | Non-sensitive Unclassified | 8/20/2001 |
| 2001-371 | Directors Colloquium The Spallation (sp?) Neutron Source: A Powerful Tool for | Non-sensitive Unclassified | 8/21/2001 |
| 2001 371 | Materials Research | Tron sensitive orielassinea | 0,21,2001 |
| 2001-372 | All Employee Meeting | Non-sensitive Unclassified | 8/22/2001 |
| | Pit Fabrication Y/PF-2469 Part 1 of 2 | Secret RD | 10/1/1990 |
| | Pit Fabrication Y/PF-2468 Part 2 of 2 | Secret RD | 10/1/1990 |
| - | High Speed Radiograph of ASW Mechanism | Secret RD | 2/27/1986 |
| - | Ethics and Occupational Health | Non-sensitive Unclassified | 8/29/2001 |
| - | Information-Gap Theory | Non-sensitive Unclassified | 8/30/2001 |
| 2001-380 | Waste Water Pumping Station | Non-sensitive Unclassified | 9/5/2001 |
| 2001-381 | Assembly Procedure for LANL Special Form Capsule | Non-sensitive Unclassified | 9/6/2001 |
| 2001-382 | ER Colloquium | Non-sensitive Unclassified | 9/6/2001 |
| 2001-383 | Developing and Producing the B61 | Secret RD | 3/0/2001 |
| 2001-384 | The Heart of the Mark 69 | Secret RD | 4/1/1969 |
| 2001-385 | Operation REDWING: ERIE Shot | Secret RD | 9/1/1956 |
| | Developmental Engineering of the W76 warhead | Secret RD | 5/2/1981 |
| 2001-380 | SCARAB Launch Test | Secret RD | 3/2/1981 |
| | Host Pathogen Interactions | Non-sensitive Unclassified | 9/17/2001 |
| 2001-389 | W76 NESS at Pantex | Secret RD | 3/17/1998 |
| | W76 NESS at Pantex | Secret RD | 3/17/1998 |
| 2001-390 | An Experimental Model of Transient Nutrient Supply in Tumors | Non-sensitive Unclassified | 9/24/2001 |
| | A Panoramic View of Hispanic New Mexico: Heroes of Yesterday and Today | Non-sensitive Unclassified | 9/25/2001 |
| 2001-393 | W80 Physics Package Disassembly 12-104 | Secret RD | 8/17/1995 |
| 2001-394 | W80 Disassembly / Evaluation / Inspection at Pantex | Secret RD | 8/17/1995 |
| 2001-395 | SCC, Plate and Frame Heat Exchangers, Cooling Towers and Variable Frequency | Non-sensitive Unclassified | 9/27/2001 |
| 2001 333 | Drive | Non sensitive officiassifica | 3/2//2001 |
| 2001-396 | Archael Histones and Nucleosomes: From Heresy to Paradigm | Non-sensitive Unclassified | 10/1/2001 |
| 2002-001 | W88 Drop/Burn Test, K-Site JT5-13 | Secret RD | 1/1/1987 |
| 2002-001 | New Mexico Genealogy and the Five Waves of Spanish Colonization, 1598-1821 | Non-sensitive Unclassified | 10/3/2001 |
| 2002-002 | ExplosivesLaboratory Safety Course | Non-sensitive Unclassified | 9/24/2001 |
| 2002-004 | Fluid Instabilities in Shock-Accelerated Systems | Non-sensitive Unclassified | 1/11/2001 |
| 2002-004 | Weapons Working Group #487 | Secret RD | 10/4/2001 |
| 2002-005 | What is Systems Biology? | Non-sensitive Unclassified | 10/15/2001 |
| 2002-000 | Take Lifestyle Action to Meet the New Cholesterol Guidelines | Non-sensitive Unclassified | 10/13/2001 |
| 2002-007 | Reno Heritage Sampler 1.0 | Non-sensitive Unclassified | 10/10/2001 |
| 2002-008 | UC Natural Reserve System: Land Stewardship, Science, Education, Information | Non-sensitive Unclassified | 10/3/2001 |
| 2002-010 | Nuclear Weapon Accidents: Lessons Learned and Some Forgotten | Non-sensitive Unclassified | 10/13/2001 |
| 2002-003 | Infrared Studies of Structure, Dynamics, and Function In Heme-Copper Oxidases | Non-sensitive Unclassified | 10/17/2001 |
| 2002-011 | Protoplanetary Disk Survival in the Orion Nebula Stellar Nursery | Non-sensitive Unclassified | 10/23/2001 |
| 2002-012 | The Town That Never Was (short version) | Non-sensitive Unclassified | 10/23/2001 |
| 2002-013 | A Visual Application for Interpretation of Phylogenetic Trees and Related Data | Non-sensitive Unclassified | 10/22/2001 |
| 2002-014 | W88 Assembly: Animated assembly with music bed | Secret RD | 10/29/2001 |
| 2002-013 | In-Situ Optical Tool Setting | Non-sensitive Unclassified | 10/13/2001 |
| 200216 | Waste Water Treatment Plant Visitor Orientation | Non-sensitive Unclassified | 10/30/2001 |
| 2002-017 | The Nature of Information | Non-sensitive Unclassified | 11/5/2001 |
| 2002-018 | A National Strategy for Wildland Fire Research | | 11/5/2001 |
| 2002-019 | Bioscience DRC | Non-sensitive Unclassified | 11/0/2001 |
| | | Non-sensitive Unclassified | 11/7/2001 |
| 2002-021 | SCC Facility Training | 1 | 11/7/2001 |

| 2002-022 | Co Fish, Past, Present and Future | Non-sensitive Unclassified | 11/19/2001 |
|----------|---|------------------------------|------------|
| | Biological and Chemical Warfare Agents | Non-sensitive Unclassified | 11/19/2001 |
| - | How to Catch Terrorists | Non-sensitive Unclassified | 11/26/2001 |
| | W76 Warhead/ W76 Test Assy/CSA | Secret RD | 11/20/2001 |
| | W76 Disassembly Overview, Animated | Secret RD | 3/1/2001 |
| 2002-020 | Los Alamos Historical Document Retrieval and Assessment Project | Non-sensitive Unclassified | 11/28/2001 |
| 2002-027 | Ionizing Radiation-Induced Effects in Unirradiated Cells | Non-sensitive Unclassified | 12/3/2001 |
| | WETF Visitor Orientation | Non-sensitive Unclassified | 12/3/2001 |
| 2002-029 | Los Alamos Medal Award Ceremony | Non-sensitive Unclassified | 12/6/2001 |
| 2002-030 | Global Health: Opportunity, Under Investment and Political Risk | Non-sensitive Unclassified | 12/0/2001 |
| 2002-033 | High Throughput Approaches to the Identification of Novel DNA Proteins | Non-sensitive Unclassified | 12/11/2001 |
| 2002-031 | Behavioral Aspects of Work Management | Non-sensitive Unclassified | 12/11/2001 |
| 2002-032 | Dosimetry in Plutonium-exposed Mayak Workers: A US-Russian Collaboration | Non-sensitive Unclassified | 12/11/2001 |
| 2002-034 | Time-Resolved Measurement of Fluorescent Lifetime on Fluorochrome-Labeled | Non-sensitive Unclassified | 12/17/2001 |
| 2002-030 | Cells by Flow Cytometry | Non-sensitive officiassified | 12/1//2001 |
| 2002-035 | | Secret RD | 12/12/2001 |
| | Weapons Working Group # 488 Wellness Center Orientation | Non-sensitive Unclassified | 12/13/2001 |
| | | | 12/19/2001 |
| | Imaging the Effects of Drug Abuse on the Human Brain | Non-sensitive Unclassified | 1/10/2002 |
| 2002-039 | Unifying Through DiversityThe Embodiment of Dr. King's Dream | Non-sensitive Unclassified | 1/15/2002 |
| 2002-040 | Unraveling the Dynamics of the Earth's Mantle | Non-sensitive Unclassified | 1/22/2002 |
| 2002-041 | Lessons Learned | Non-sensitive Unclassified | 1/25/2002 |
| | DARHT Safety Basis Awareness Training | Non-sensitive Unclassified | 1/23/2002 |
| | Genital Herpes, Adolescents and HIV Infection | Non-sensitive Unclassified | 1/28/2002 |
| | JNETF Weapons Engineering Course | Secret RD | 12/1/2001 |
| | NISC Construction Review | Non-sensitive Unclassified | 2/1/2002 |
| 2002-047 | Fellows Prize Colloquium | Non-sensitive Unclassified | 2/4/2002 |
| - | Microsoft Windows XP Pro | Non-sensitive Unclassified | 1/31/2002 |
| | W80 Pantex Assembly | Secret NSI | 2/15/1993 |
| | DVD, Contents: 2002-048, 2000-226, 95-090 tape 3 of 4, 95-090 tape 4 of 4 | Secret NSI | 2/13/2002 |
| | W76-SFI Peer Review | Secret RD | 4/1/2002 |
| | State of the Lab | Non-sensitive Unclassified | 2/20/2002 |
| | Attribute Measurement System with Information Barrier (AMSIB) | Non-sensitive Unclassified | 2/20/2002 |
| | Multi-Platform Trusted Copy | Non-sensitive Unclassified | 2/20/2002 |
| | Site Support Services Pre-Solicitation Conference | Non-sensitive Unclassified | 2/20/2002 |
| 2002-055 | Square Hole Machining | Non-sensitive Unclassified | 2/21/2002 |
| - | IMAGENE: Genetic Sequencer | Non-sensitive Unclassified | 2/22/2001 |
| 2002-057 | DIANA: HDTV Transmission System | Non-sensitive Unclassified | 2/22/2001 |
| 2002-058 | CONTOUR: Measuring Residual Stress in Manufactured Parts | Non-sensitive Unclassified | 2/27/2002 |
| 2002-059 | GENIE : Genetic Imager Exploitation | Non-sensitive Unclassified | 2/27/2002 |
| 2002-060 | Polyphase Resonant Converter Modulator | Non-sensitive Unclassified | 2/27/2002 |
| 2002-061 | Los Angeles Long Beach Port of Entry Security Screening | Non-sensitive Unclassified | 2/27/2002 |
| 2002-062 | Geographic Information Systems for Homeland Security | Non-sensitive Unclassified | 2/28/2002 |
| 2002-063 | African American Contributions to the American Mosaic | Non-sensitive Unclassified | 2/20/2002 |
| 2002-064 | Structural Genomics: Foundation for the Future of Biology? | Non-sensitive Unclassified | 2/11/2002 |
| 2002-065 | Pin Shot at DX Division | Secret RD | 2/13/2002 |
| | Single-Molecule DNA Sequencing Research at Los Alamos | Non-sensitive Unclassified | 2/25/2002 |
| 2002-067 | Web Security Conference 2002 | | 2/26/2002 |
| 2002-068 | Visual Ergonomics in the Workplace | Non-sensitive Unclassified | 2/27/2002 |
| 2002-069 | Weapons Working Group #489 | Secret RD | 2/7/2002 |
| 2002-070 | Chemistry Division All Hands Meeting | Non-sensitive Unclassified | 3/5/2002 |
| 2002-072 | Intelligent Design in Biochemistry | Non-sensitive Unclassified | 3/6/2002 |
| 2002-073 | New Instruments and Applications from the NFCR | Non-sensitive Unclassified | 3/11/2002 |
| 2002-074 | Nuclear Detonation Safety : Past, Present ,Future | Secret RD | 3/7/2002 |
| 2002-075 | A Few Word on "Use Control" | Secret RD | 3/7/2002 |
| 2002-076 | Born of Fire : The East African Story | Non-sensitive Unclassified | 3/12/2002 |

| 2002-077 | EES Division Meeting | Non-sensitive Unclassified | 3/11/2002 |
|---------------|--|---|------------------------|
| | Health Care | Non-sensitive Unclassified | 3/11/2002 |
| | Weapons Working Group # 490 | Secret RD | 3/13/2002 |
| | Breaking Down Gender Barriers | Non-sensitive Unclassified | 3/13/2002 |
| | What is Safety Culture? A Social Science perspective on Laboratory Safety | Non-sensitive Unclassified | 3/13/2002 |
| | SCC Los Rios Security Training | Non-sensitive Unclassified | 3/13/2002 |
| | · | Secret RD | |
| | Pin Dome Production: Cutting and Measuring Machines NUEX Diagnostics: What Can We Measure? What Can We Infer? | Secret RD | 3/13/2002 |
| | EM Technologies Aergo, Race Scan, Blade Plunging Cutter, RTR, VACIS | Non-sensitive Unclassified | 3/13/2002 3/18/2002 |
| | | | |
| | A Perspective on Einstein's Dream of a Unified Field Theory Software Process Gets Personal | Non-sensitive Unclassified Non-sensitive Unclassified | 3/19/2002 |
| | | <u> </u> | 3/20/2002 |
| | Operation Babylift | Non-sensitive Unclassified | 3/25/2002 |
| | SCC Phase 1 Time-lapse and Overview edit | Non-sensitive Unclassified | 4/1/2002 |
| | DVD Contents: 2001-213 tape 1 of 4, 2001-213 tape 2 of 4, Surveillance | Secret RD | 4/12/2002 |
| | Engineering Course JNETF | Court DD | 4/4/2002 |
| | 5 5 1 , | Secret RD | 4/4/2002 |
| | 213 tape 4 of 4, 2002-091 B61-0 Thermal/Cryogenic HE processing | c + DD | 2/27/2002 |
| | Prompt Diagnostics PINEX | Secret RD | 3/27/2002 |
| | B61-0 Thermal / Cryogenic HE Processing | Secret RD | 6/26/1995 |
| | Prompt Diagnostics THREX | Secret RD | 3/27/2002 |
| | W88 SLIM,FDW-4 Flight Test Unit | Secret RD | 3/17/1987 |
| | W88 SLIM,FDW-4 Flight Test Unit | Secret RD | 4/10/2002 |
| | TA-54 Accident | Non-sensitive Unclassified | 2/2/1957 |
| | Information from Knowledge Integration | Non-sensitive Unclassified | 4/7/2002 |
| | Weapons Working Group (WWG) # 491 | Secret RD | 4/11/2002 |
| | N-Metabolite-Based Coordination of C and N Metabolism | Non-sensitive Unclassified | 4/15/2002 |
| | Rolling Work Zone Process | Non-sensitive Unclassified | 4/15/2002 |
| | Diversity and Unity in Indian Country | Non-sensitive Unclassified | 4/19/2002 |
| | Trident II Launch PEM-1 | Non-sensitive Unclassified | |
| | NTS Testing | Non-sensitive Unclassified | 10/6/1992 |
| | Pit, Fire Resistant Pit Oven Test | Secret RD | 1/1/1991 |
| | DVD, Contents: 2002-104, 2002-105, 2002-106 | Non-sensitive Unclassified | 4/17/2002 |
| | Classification Awareness and Training - 2002 | Secret RD | 4/18/2002 |
| | JNETF Weapons Engineering Course | Secret RD | 4/17/2002 |
| | ADA All-hands Meeting | Non-sensitive Unclassified | 4/16/2002 |
| | Augmenting Geographic Reality: Origin and Evolution of GIS | Non-sensitive Unclassified | 4/18/2002 |
| | Confronting Terrorism | Non-sensitive Unclassified | 3/29/2002 |
| | 2002 Pollution Prevention Awards | Non-sensitive Unclassified | 4/25/2002 |
| H | Introduction to Relational Databases | Non-sensitive Unclassified | 4/29/2002 |
| H | DARHT Accelerator Authorization Basis Awareness Training | Non-sensitive Unclassified | 4/30/2002 |
| | Minie Site Containment Experiment 1 | Non-sensitive Unclassified | 5/1/2002 |
| $\overline{}$ | Weapons Working Group (WWG) # 492 | Secret RD | 5/2/2002 |
| | A Proposed Plant Pathogen Sentinel System | Non-sensitive Unclassified | 5/6/2002 |
| 2002-102 | Shot 3589 - First Core Punch Fired at DARHT | Secret RD | 4/10/2002 |
| 2002-103 | Diversity and Unity in Indian Country | Non-sensitive Unclassified | 4/9/2002 |
| $\overline{}$ | Trident II Launch PEM-1 | Non-sensitive Unclassified | |
| 2002-105 | NTS Testing: John Immele's Fourth Brown Bag Meeting | Secret RD | 10/6/1992 |
| 2002-106 | Pit, Fire Resistant Pit Oven Test | Secret RD | 1/1/1991 |
| 2002-107 | DVD Contents: 2002-104, 2002-105, 2002-106 | Secret RD | 4/17/2002 |
| 2002-108 | Classification Awareness and Training - 2002 | Secret RD | 4/18/2002 |
| 2002-109 | JNETF Weapons Engineering Course "Warhead Mounts" | Secret RD | 4/17/2002 |
| 2002-110 | All Hands Meeting | Non-sensitive Unclassified | 4/16/2002 |
| 2002-111 | Augmenting Geographic Reality: Origin and Evolution of GIS | Non-sensitive Unclassified | 4/18/2002 |
| 2002-112 | Confronting Terrorism | Non-sensitive Unclassified | |
| 2002-113 | 2002 Pollution Prevention Awards | Non-sensitive Unclassified | 4/25/2002 |

| 2002-115 DARHT Accelerator Authorization Basis Awareness Briefing 2002-116 Minie Site Containment Experiment - 1 2002-118 Mentoring Session 2002-117 Mentoring Session 2002-118 Weapons Working Group (WWG) #492 2002-119 Non-sensitive Unclassified 2002-110 X-2254-2 2002-121 Smallpox: Preparedness, Detection and Response 2002-121 Smallpox: Preparedness, Detection and Response 2002-122 Ismallpox: Preparedness, Detection and Response 2002-123 PASAM-T raw footage 2002-123 PASAM-T raw footage 2002-123 PASAM-T raw footage 2002-124 DVD 2002-125 Iwon't Be in To Work Today 2002-126 What Do You Mean, I'm Stressed!?? 2002-127 What Do You Mean, I'm Stressed!?? 2002-128 Mastering Research Projects: The Autobiography of a Feral Project Manager 2002-129 Mastering Research Projects: The Autobiography of a Feral Project Manager 2002-129 Mons-sensitive Unclassified 2002-129 Supercomputing in Small Spaces 2002-129 Supercomputing in Small Spaces 2002-129 Supercomputing in Small Spaces 2002-129 Secret RD 2002-129 Secret RD 2002-130 Explosive Generator (LANL) DOD Effort 2002-131 Explosive Generator (LANL) DOD Effort 2002-132 DVD 2002-133 Explosive Generator (LANL) DOD Effort 2002-134 DVD 2001-347 B61-11 Drop test #3, 2001-348 B61-11 Pull Down Tests #'s 1 and 2, 2002-133 Explosive Generator, 2002-135 W80 Function test 2002-131 DVD 2001-347 B61-11 Drop test #3, 2001-348 B61-11 Pull Down Tests #'s 1 and 2, 2002-136 "We Were Right All Along - Trust Me" The Importance of building Trust 2002-131 The Search for Asian American Heroes 2002-133 Profising the Leman's Secrets RD 2002-134 DVD 2001-347 B61-11 Drop test #3, 2001-348 B61-11 Pull Down Tests #'s 1 and 2, 2002-133 Explosive Generator, 2002-135 W80 Function test 2002-131 The Search for Asian American Heroes 2002-133 Profising the Leman's Secrets RD 2002-134 DVD 2001-347 B61-11 Drop test #'s 2002-145 Roy Reserved RD | 4/29/2002 |
|--|-------------|
| 2002-116 Minie Site Containment Experiment - 1 Non-sensitive Unclassified 2002-117 Mentoring Session Non-sensitive Unclassified 2002-118 Weapons Working Group (WWG) #492 Secret RD 2002-119 A Proposed Plant Pathogen Sentinel System Non-sensitive Unclassified 2002-120 X254-2 X-254-4 Non-sensitive Unclassified 2002-121 Smallpox: Preparedness, Detection and Response Non-sensitive Unclassified 2002-122 SRAM - Traw footage Non-sensitive Unclassified 2002-123 SRAM - Traw footage Non-sensitive Unclassified 2002-124 DVD Secret RD 2002-125 I Won't Be In To Work Today Non-sensitive Unclassified 2002-126 What Do You Mean, I'm Stressed!?? Non-sensitive Unclassified 2002-128 Mastering Research Projects: The Autobiography of a Feral Project Manager Non-sensitive Unclassified 2002-129 Experiency Control Contro | 4/30/2002 |
| 2002-117 Mentoring Session 2002-118 Weapons Working Group (WWG) #492 2002-119 Weapons Working Group (WWG) #492 2002-120 X-2254-2 X-254-4 2002-121 Smallpox: Preparedness, Detection and Response 2002-122 Smallpox: Preparedness, Detection and Response 2002-123 Smallpox: Preparedness, Detection and Response 2002-123 Smallpox: Preparedness, Detection and Response 2002-123 P8X 9502 IHE 2002-124 DVD 2002-125 IWon't Be in To Work Today 2002-125 IWon't Be in To Work Today 2002-126 What Do You Mean, I'm Stressed!?? 2002-126 What Do You Mean, I'm Stressed!?? 2002-127 Technical Computing: Observations on an Ever Changing Landscape also: 2002-128 Justice Street RD 2002-129 Technical Computing: Observations on an Ever Changing Landscape also: 2002-129 Technical Computing: Observations on an Ever Changing Landscape also: 2002-130 DVD 2002-131 Explosive Generator (LANL) DOD Effort 2002-132 Explosive Generator (LANL) DOD Effort 2002-133 Explosive Generator (LANL) DOD Effort 2002-134 DVD 2001-347 B61-11 Drop test #3, 2001-348 B61-11 Pull Down Tests #'s 1 and 2, 2002-133 Explosive Generator, 2002-135 W80 Function test 2002-130 Consumer Electronics Impacting Security 2002-131 The Search for Asian American Heroes 2002-133 Defrosting the Iceman's Secrets 2002-134 Dorfosting the Iceman's Secrets 2002-135 Portfolio Management Workshop Introduction 2002-137 Defrosting the Iceman's Secrets 2002-138 Portfolio Management Workshop Introduction 2002-139 Portfolio Management Workshop Introduction 2002-140 CMMS Indus Passport and Passport Mobile Solution 2002-143 Portfolio Management Workshop Introduction 2002-143 B61 Weapons Engineering Overview JNETF 2002-145 B61 Weapons Engineering Overview JNETF 2002-146 DNA-Based Studies of Endange | 5/1/2002 |
| 2002-118 Weapons Working Group (WWG) #492 Secret RD 2002-119 A Proposed Plant Pathogen Sentinel System Non-sensitive Unclassified 2002-121 Snallpox: Preparedness, Detection and Response Non-sensitive Unclassified 2002-122 SRAM-T raw footage Non-sensitive Unclassified 2002-123 SRAM-T raw footage Non-sensitive Unclassified 2002-124 DVD Secret RD 2002-125 WWD Secret RD 2002-126 What Do You Mean, I'm Stressed!?? Non-sensitive Unclassified 2002-127 Mastering Research Projects: The Autobiography of a Feral Project Manager Non-sensitive Unclassified 2002-128 Mastering Research Projects: The Autobiography of a Feral Project Manager Non-sensitive Unclassified 2002-129 Technical Computing: Observations on an Ever Changing Landscape Also 2002-130 Supercomputing in Small Spaces 2002-131 DVD Secret RD 2002-132 DVD Secret RD 2002-133 Explosive Generator (LANL) DOD Effort Secret RD 2002-133 Explosive Generator (LANL) DOD Effort Secret RD 2002-134 PVD Secret RD 2002-135 VOD Secret RD 2002-136 PVD Secret RD 2002-137 PVD Secret RD 2002-138 Replosive Generator (LANL) DOD Effort Secret RD 2002-139 Consumer Electronics Impacting Security Non-sensitive Unclassified 2002-130 Consumer Electronics Impacting Security Non-sensitive Unclassified 2002-137 Defrosting the Iceman's Secrets Non-sensitive Unclassified 2002-139 CAFM Tool Archibus/Fm Non-sensitive Unclassified 2002-140 CMMS Indus Passport and Passport Mobile Solution Non-sensitive Unclassified 2002-141 Bó1 Weapons Engineering Overview INETF Secret RD 2002-143 Bó1 Weapons Engineering Overview INETF Secret RD 2002-144 Bó1 Weapons Engineering Overview INETF | |
| 2002-119 A Proposed Plant Pathogen Sentinel System Non-sensitive Unclassified 2002-120 X-2254-2 X-254-4 Non-sensitive Unclassified 2002-121 Smallpox: Preparedness, Detection and Response Non-sensitive Unclassified 2002-122 SRAM-T raw footage Non-sensitive Unclassified 2002-123 PBX 9502 IHE Secret RD 2002-125 I Won't Be In To Work Today Non-sensitive Unclassified 2002-125 I Won't Be In To Work Today Non-sensitive Unclassified 2002-126 What Do You Mean, I'm Stressed!?? Non-sensitive Unclassified 2002-127 Echnical Computing: Observations on an Ever Changing Landscape also: Non-sensitive Unclassified 2002-132 DVD Secret RD 2002-133 Explosive Generator (LANL) DOD Effort Secret RD 2002-133 Explosive Generator of Ext, YOA 3143 Function Test, W80 Transfer Test, WX-3-82-138 Secret RD 2002-134 DVD 2001-347 B61-11 Drop test #3, 2001-348 861-11 Pull Down Tests #'s 1 and 2, 2002-138 Explosive Generator, 2002-138 W80 Function test Secret RD 2002-130 Consumer Electronics Impacting Security Non-sensitive Unclassified 2002-131 The Search for Asian American Heroes Non-sensitive Unclassified 2002-133 Perfolio Management Workshop Introduction Non-sensitive Unclassified | 4/18/2002 |
| 2002-120 X-2254-2 X-254-4 Non-sensitive Unclassified 2002-121 Snallpox, Preparedness, Detection and Response Non-sensitive Unclassified 2002-122 SnaMn-T raw footage Non-sensitive Unclassified 2002-123 PBX 9502 IHE Secret RD Non-sensitive Unclassified 2002-124 DVD Secret RD Non-sensitive Unclassified 2002-125 What Do You Mean, I'm Stressed!?? Non-sensitive Unclassified 2002-126 What Do You Mean, I'm Stressed!?? Non-sensitive Unclassified 2002-128 Mastering Research Projects: The Autobiography of a Feral Project Manager Non-sensitive Unclassified 2002-128 Mastering Research Projects: The Autobiography of a Feral Project Manager Non-sensitive Unclassified 2002-129 DVD Secret RD Supercomputing: Observations on an Ever Changing Landscape also: Non-sensitive Unclassified 2002-132 DVD Secret RD Secret | 5/2/2002 |
| 2002-121 Smallpox: Preparedness, Detection and Response Non-sensitive Unclassified 2002-122 SRAM-T raw footage Non-sensitive Unclassified Secret RD Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-s | 5/6/2002 |
| 2002-122 SRAM-T raw footage Non-sensitive Unclassified 2002-123 P8X 9502 IHE Secret RD DVD Secret RD Supercomputing in Small Spaces Supercomputing in Small Spaces Supercomputing in Small Spaces Secret RD DVD Secret RD Secret RD DVD Secret RD Secret RD DVD Secret RD Secret RD DVD Secret RD | F /7 /200 |
| 2002-123 PBX 9502 IHE Secret RD 2002-124 LWon't Be In To Work Today 2002-125 (What Do You Mean, I'm Stressed!?? 2002-126 What Do You Mean, I'm Stressed!?? 2002-127 What Do You Mean, I'm Stressed!?? 2002-128 Mastering Research Projects: The Autobiography of a Feral Project Manager Non-sensitive Unclassified 2002-129 Technical Computing: Observations on an Ever Changing Landscape also: Supercomputing in Small Spaces 2002-131 DVD 2002-132 DVD 2002-133 Explosive Generator (LANL) DOD Effort 2002-133 Explosive Generator (LANL) DOD Effort 2002-134 Explosive Generator (LANL) DOD Effort 2002-135 PV/OA 3258 Load Test, Y/OA 3143 Function Test, W80 Transfer Test, WX-3-82-138 Real Time Transfer Test 2002-130 Consumer Electronics Impacting Security 2002-131 The Search for Asian American Heroes 2002-132 Consumer Electronics Impacting Security 2002-133 Explosive Generator, 2002-135 W80 Function test 2002-130 Consumer Electronics Impacting Security 2002-131 The Search for Asian American Heroes 2002-132 (In We Were Right All All Along - Trust Me" The Importance of building Trust 2002-137 Defrosting the Iceman's Secrets 2002-138 Portfolio Management Workshop Introduction 2002-139 Portfolio Management Workshop Introduction 2002-139 Portfolio Management Workshop Introduction 2002-130 CAPM Tool Archibus/Fm 2002-140 CMMS Indus Passport and Passport Mobile Solution 2002-141 B61 Weapons Engineering Overview JNETF 2002-142 B61 Weapons Engineering Overview JNETF 2002-143 B61 Weapons Engineering Overview JNETF 2002-144 DNA Based Studies of Endangered Species 2002-145 Non-sensitive Unclassified 2002-146 DNA Based Studies of Endangered Species 2002-147 The Undistracted Driver 2002-148 B61 Weapons Engineering Overview JNETF 2002-149 B61 Weapons Engineering Overview JNETF 2002-140 DNA Based Studies of Endangered Species 2002-141 B61 Weapons Engineering Overview JNETF 2002-143 B61 Weapons Engineering Overview JNETF 2002-150 B61 Weapons Engineering Overview JNETF 2002-151 B61 Weapons Engineering Overview JNETF 2002-152 DVD B61 Weapons Engineeri | 5/7/2002 |
| 2002-124 DVD Secret RD 2002-125 I Won't Be In To Work Today Non-sensitive Unclassified 2002-128 Mastering Research Projects: The Autobiography of a Feral Project Manager Non-sensitive Unclassified 2002-129 Technical Computing: Observations on an Ever Changing Landscape also: Non-sensitive Unclassified 2002-139 DVD Secret RD 2002-130 Explosive Generator (LANL) DOD Effort Secret RD 2002-131 Explosive Generator (LANL) DOD Effort Secret RD 2002-132 PVD 2001-347 B61-11 Drop test #3, 2001-348 B61-11 Pull Down Tests #'s 1 and 2, 2002-133 Explosive Generator, 2002-135 W80 Function test Secret RD 2002-130 Consumer Electronics Impacting Security Non-sensitive Unclassified 2002-131 The Search for Asian American Heroes Non-sensitive Unclassified 2002-132 We Were Right All Along - Trust Me" The Importance of building Trust Non-sensitive Unclassified 2002-133 Porfosion Management Workshop Introduction Non-sensitive Unclassified 2002-139 Porfosion Management Workshop Introduction Non-sensitive Unclassified 2002-140 CMMS Indus Passport and Passport Mobile Solution Non-sensitive | 3/29/199: |
| 2002-125 I Won't Be In To Work Today Non-sensitive Unclassified 2002-126 What Do You Mean, I'm Stressed!?? Non-sensitive Unclassified 2002-128 Mastering Research Projects: The Autobiography of a Feral Project Manager Non-sensitive Unclassified 2002-129 Technical Computing: Observations on an Ever Changing Landscape also: Non-sensitive Unclassified 2002-132 DVD Secret RD 2002-132 Explosive Generator (LANL) DOD Effort Secret RD 2002-133 Explosive Generator (LANL) DOD Effort Secret RD 2002-135 Y/OA 3258 Load Test, Y/OA 3143 Function Test, W80 Transfer Test, WX-3-82-138 Secret RD 2002-130 Real Time Transfer Test Secret RD 2002-133 Explosive Generator, 2002-135 W80 Function test Non-sensitive Unclassified 2002-130 Consumer Electronics Impacting Security Non-sensitive Unclassified 2002-131 The Search for Asian American Heroes Non-sensitive Unclassified 2002-133 Portosting the Leeman's Secrets Non-sensitive Unclassified 2002-138 Portfolio Management Workshop Introduction Non-sensitive Unclassified 2002-139 Portfolio M | 1/1/1980 |
| 2002-126 What Do You Mean, I'm Stressed!?? Non-sensitive Unclassified 2002-128 Mastering Research Projects: The Autobiography of a Feral Project Manager Non-sensitive Unclassified 2002-129 Technical Computing: Observations on an Ever Changing Landscape also: Non-sensitive Unclassified 2002-132 DVD Secret RD Secret RD 2002-133 Explosive Generator (LANL) DOD Effort Secret RD 2002-135 PVO 2001-347 St. JOA 3143 Function Test, W80 Transfer Test, WX-3-82-138 Secret RD 2002-134 DVD 2001-347 B61-11 Drop test #3, 2001-348 B61-11 Pull Down Tests #'s 1 and 2, 2002-133 Explosive Generator, 2002-135 W80 Function test Secret RD 2002-130 Consumer Electronics Impacting Security Non-sensitive Unclassified 2002-131 The Search for Asian American Heroes Non-sensitive Unclassified 2002-132 "We Were Right All Along - Trust Me" The Importance of building Trust Non-sensitive Unclassified 2002-138 Portfolio Management Workshop Introduction Non-sensitive Unclassified 2002-139 CAFM Tool Archibus/Fm Non-sensitive Unclassified 2002-140 CMMS Indus Passport and Passport Mobile Solution Non-sensitive Unclassified | = 10.12.001 |
| 2002-128 Mastering Research Projects: The Autobiography of a Feral Project Manager Non-sensitive Unclassified 2002-129 Technical Computing: Observations on an Ever Changing Landscape also: | 5/9/2002 |
| 2002-129 Technical Computing: Observations on an Ever Changing Landscape also: Supercomputing in Small Spaces 2002-132 DVD 2002-133 Explosive Generator (LANL) DOD Effort 2002-135 Kylosive Generator (LANL) DOD Effort 2002-135 V/OA 3258 Load Test, Y/OA 3143 Function Test, W80 Transfer Test, WX-3-82-138 Secret RD 2002-134 DVD 2001-347 861-11 Drop test #3, 2001-348 861-11 Pull Down Tests #'s 1 and 2, 2002-133 Explosive Generator, 2002-135 W80 Function test 2002-130 Consumer Electronics Impacting Security 2002-131 The Search for Asian American Heroes 2002-136 "We Were Right All Along - Trust Me" The Importance of building Trust 2002-137 Defrosting the Iceman's Secrets 2002-138 Portfolio Management Workshop Introduction 2002-139 CAFM Tool Archibus/Fm 2002-140 CMMS Indus Passport and Passport Mobile Solution 2002-141 B61 Weapons Engineering Overview JNETF 2002-142 B61 Weapons Engineering Overview JNETF 2002-143 Shake, Rattle and Roll (Ensuring the Stockpile) 2002-144 DVD B61 Weapons Engineering Overview JNETF 2002-145 DNA-Based Studies of Endangered Species 2002-147 The Undistracted Driver 2002-148 DOV B61 Weapons Engineering Overview JNETF 2002-149 DVD B61 Weapons Engineering Overview JNETF 2002-140 DNA-Based Studies of Endangered Species 2002-141 DVD B61 Weapons Engineering Overview JNETF 2002-143 DNA-Based Studies of Endangered Species 2002-144 DVD B61 Weapons Engineering Overview JNETF 2002-145 DNA-Based Studies of Endangered Species 2002-146 DNA-Based Studies of Endangered Species 2002-147 The Undistracted Driver 2002-148 DNA B61 Weapons Engineering Overview JNETF 2002-149 DNA B61 Weapons Engineering Overview JNETF 2002-140 DNA B61 Weapons Engineering Overview JNETF 2002-141 DNA B61 Weapons Engineering Overview JNETF 2002-143 DNA B61 Weapons Engineering Overview JNETF 2002-145 DNA B61 Weapons Engineering Overview JNETF 2002-150 DNA B61 Weapons Engineering Overview JNETF 2002-151 DNA B61 Weapons Engineering Overview JNETF 2002-152 DNA B61 Weapons Engineering Overview JNETF 2002-153 DNA B61 Weapons Engineering Over | 5/9/2002 |
| Supercomputing in Small Spaces 2002-132 DVD Secret RD 2002-133 Explosive Generator (LANL) DOD Effort 2002-135 Y/OA 3258 Load Test, Y/OA 3143 Function Test, W80 Transfer Test, WX-3-82-138 Real Time Transfer Test 2002-134 DVD 2001-347 B61-11 Drop test #3, 2001-348 B61-11 Pull Down Tests #'s 1 and 2, 2002-133 Explosive Generator, 2002-135 W80 Function test 2002-130 Consumer Electronics Impacting Security 2002-131 The Search for Asian American Heroes 2002-136 "We Were Right All Along - Trust Me" The Importance of building Trust 2002-137 Defrosting the Iceman's Secrets 2002-138 Portfolio Management Workshop Introduction 2002-139 CAFM Tool Archibus/Fm 2002-139 (CAFM Tool Archibus/Fm 2002-140 CMMS Indus Passport and Passport Mobile Solution 2002-141 B61 Weapons Engineering Overview JNETF 2002-142 B61 Weapons Engineering Overview JNETF 2002-143 Shake, Rattle and Roll (Ensuring the Stockpile) 2002-146 DNA-Based Studies of Endangered Species 2002-147 The Undistracted Driver 2002-148 AD Designeering Overview JNETF 2002-149 Secret RD 2002-140 DNA-Based Studies of Endangered Species 2002-141 B61 Weapons Engineering Overview JNETF 2002-142 B61 Weapons Engineering Overview JNETF 2002-143 B61 Weapons Engineering Overview JNETF 2002-144 DVD B61 Weapons Engineering Overview JNETF 2002-145 Shake, Rattle and Roll (Ensuring the Stockpile) 2002-146 DNA-Based Studies of Endangered Species 2002-147 The Undistracted Driver 2002-148 AD Designeering Overview JNETF 2002-149 B61 Weapons Engineering Overview JNETF 2002-150 B61 Weapons Engineering Overview JNETF 2002-151 B61 Weapons Engineering Overview JNETF 2002-152 DVD B61 Weapons Engineering Overview JNETF 2002-153 The Sun Shines Underground 2002-154 Fancis H. Harlow 2002-155 DVD B61 Weapons Engineering Overview JNETF 2002-155 B61 Weapons Engineering Overview JNETF 2002-156 EES Division All Hands Meeting 2 | 5/15/2002 |
| 2002-132 DVD Secret RD | 5/17/2002 |
| Explosive Generator (LANL) DOD Effort Secret RD | |
| 2002-135 Y/OA 3258 Load Test, Y/OA 3143 Function Test, W80 Transfer Test, WX-3-82-138 Real Time Transfer Test 2002-134 DVD 2001-347 B61-11 Drop test #3, 2001-348 B61-11 Pull Down Tests #'s 1 and 2, 2002-133 Explosive Generator, 2002-135 W80 Function test 2002-130 Consumer Electronics Impacting Security Non-sensitive Unclassified 2002-131 The Search for Asian American Heroes Non-sensitive Unclassified 2002-136 "We Were Right All Along - Trust Me" The Importance of building Trust Non-sensitive Unclassified 2002-137 Defrosting the Iceman's Secrets Non-sensitive Unclassified 2002-138 Portfolio Management Workshop Introduction Non-sensitive Unclassified 2002-139 CAFM Tool Archibus/Fm Non-sensitive Unclassified 2002-130 CAFM Tool Archibus/Fm Non-sensitive Unclassified 2002-140 CMMS Indus Passport and Passport Mobile Solution Non-sensitive Unclassified 2002-141 B61 Weapons Engineering Overview JNETF Secret RD 2002-142 B61 Weapons Engineering Overview JNETF Secret RD 2002-145 Shake, Rattle and Roll (Ensuring the Stockpile) Non-sensitive Unclassified 2002-146 DNA-Based Studies of Endangered Species Non-sensitive Unclassified 2002-147 The Undistracted Driver Non-sensitive Unclassified 2002-148 B61 Weapons Engineering Overview JNETF Secret RD 2002-149 B61 Weapons Engineering Overview JNETF Secret RD 2002-149 DVD B61 Weapons Engineering Overview JNETF Secret RD 2002-148 A Designer's Perspective on Hydrotesting Secret RD 2002-149 B61 Weapons Engineering Overview JNETF Secret RD 2002-150 B61 Weapons Engineering Overview JNETF Secret RD 2002-150 B61 Weapons Engineering Overview JNETF Secret RD 2002-151 B61 Weapons Engineering Overview JNETF Secret RD 2002-152 DVD B61 Weapons Engineering Overview JNETF Secret RD 2002-154 Francis H. Harlow Non-sensitive Unclassified 2002-155 B70 R50 R50 R50 R50 R50 R50 R50 R50 R50 R5 | |
| Real Time Transfer Test 2002-134 DVD 2001-347 B61-11 Drop test #3, 2001-348 B61-11 Pull Down Tests #'s 1 and 2, 2002-133 Explosive Generator, 2002-135 W80 Function test 2002-130 Consumer Electronics Impacting Security Non-sensitive Unclassified 2002-131 The Search for Asian American Heroes Non-sensitive Unclassified 2002-136 "We Were Right All Along - Trust Me" The Importance of building Trust Non-sensitive Unclassified 2002-137 Defrosting the Iceman's Secrets Non-sensitive Unclassified 2002-139 Portfolio Management Workshop Introduction Non-sensitive Unclassified 2002-139 CAFM Tool Archibus/Fm Non-sensitive Unclassified 2002-140 CMMS Indus Passport and Passport Mobile Solution Non-sensitive Unclassified 2002-141 B61 Weapons Engineering Overview JNETF Secret RD 2002-142 B61 Weapons Engineering Overview JNETF Secret RD 2002-145 Shake, Rattle and Roll (Ensuring the Stockpile) Non-sensitive Unclassified 2002-146 DNA-Based Studies of Endangered Species Non-sensitive Unclassified 2002-147 The Undistracted Driver Non-sensitive Unclassified 2002-148 B61 Weapons Engineering Overview JNETF Secret RD 2002-149 DVD 861 Weapons Engineering Overview JNETF Secret RD 2002-149 DVD 861 Weapons Engineering Overview JNETF Secret RD 2002-149 DVD 861 Weapons Engineering Overview JNETF Secret RD 2002-149 B61 Weapons Engineering Overview JNETF Secret RD 2002-149 B61 Weapons Engineering Overview JNETF Secret RD 2002-150 B61 Weapons Engineering Overview JNETF Secret RD 2002-151 B61 Weapons Engineering Overview JNETF Secret RD 2002-151 B61 Weapons Engineering Overview JNETF Secret RD 2002-152 DVD B61 Weapons Engineering Overview JNETF Secret RD 2002-154 Francis H. Harlow Non-sensitive Unclassified 2002-155 DVD B61 Weapons Engineering Overview JNETF Secret RD 2002-154 Francis H. Harlow Non-sensitive Unclassified 2002-155 DVD B61 Weapons Engineering Overview JNETF Secret RD 2002-154 Francis H. Harlow Non-sensitive Unclassified 2002-155 DVD B61 Weapons Engineering Overview JNETF Secret RD 2002-154 Francis H. Harlow Non-sensitive Unclassif | |
| DVD 2001-347 B61-11 Drop test #3, 2001-348 B61-11 Pull Down Tests #'s 1 and 2, 2002-133 Explosive Generator, 2002-135 W80 Function test 2002-130 Consumer Electronics Impacting Security Non-sensitive Unclassified Non-sensitive Unclassifi | 1/1/1992 |
| 2002-133 Explosive Generator, 2002-135 W80 Function test 2002-130 Consumer Electronics Impacting Security 2002-131 The Search for Asian American Heroes 2002-132 The Search for Asian American Heroes 2002-133 Perfosting the Iceman's Secrets 2002-137 Defrosting the Iceman's Secrets 2002-138 Portfolio Management Workshop Introduction 2002-139 CAFM Tool Archibus/Fm 2002-139 CAFM Tool Archibus/Fm 2002-140 CMMS Indus Passport and Passport Mobile Solution 2002-141 B61 Weapons Engineering Overview JNETF 2002-142 B61 Weapons Engineering Overview JNETF 2002-143 Shake, Rattle and Roll (Ensuring the Stockpile) 2002-145 Shake, Rattle and Roll (Ensuring the Stockpile) 2002-147 The Undistracted Driver 2002-147 The Undistracted Driver 2002-148 B61 Weapons Engineering Overview JNETF 2002-149 B61 Weapons Engineering Overview JNETF 2002-140 DNA-Based Studies of Endangered Species 2002-147 The Undistracted Driver 2002-148 B61 Weapons Engineering Overview JNETF 2002-149 DVD B61 Weapons Engineering Overview JNETF 2002-140 DVD B61 Weapons Engineering Overview JNETF 2002-141 DVD B61 Weapons Engineering Overview JNETF 2002-142 B61 Weapons Engineering Overview JNETF 2002-143 B61 Weapons Engineering Overview JNETF 2002-144 DVD B61 Weapons Engineering Overview JNETF 2002-145 B61 Weapons Engineering Overview JNETF 2002-150 B61 Weapons Engineering Overview JNETF 2002-151 B61 Weapons Engineering Overview JNETF 2002-152 DVD B61 Weapons Engineering Overview JNETF 2002-153 B61 Weapons Engineering Overview JNETF 2002-154 Secret RD 2002-155 B61 Weapons Engineering Overview JNETF 2002-156 Secret RD 2002-157 ADTR Student Orientation 2002-158 B61 Weapons Engineering Overview JNETF 2002-159 DVD B61 Weapons Engineering Overview JNETF 2002-150 B61 Weapons Engineering Overview JNETF 2002-151 B61 Weapons Engineering Overview JNETF 2002-155 ADTR Student Orientation 2002-156 EES Division All Hands Meeting | |
| 2002-130Consumer Electronics Impacting SecurityNon-sensitive Unclassified2002-131The Search for Asian American HeroesNon-sensitive Unclassified2002-136"We Were Right All Along - Trust Me" The Importance of building TrustNon-sensitive Unclassified2002-137Defrosting the Iceman's SecretsNon-sensitive Unclassified2002-138Portfolio Management Workshop IntroductionNon-sensitive Unclassified2002-139CAFM Tool Archibus/FmNon-sensitive Unclassified2002-140CMMS Indus Passport and Passport Mobile SolutionNon-sensitive Unclassified2002-141B61 Weapons Engineering Overview JNETFSecret RD2002-142B61 Weapons Engineering Overview JNETFSecret RD2002-143Shake, Rattle and Roll (Ensuring the Stockpile)Non-sensitive Unclassified2002-145DNA-Based Studies of Endangered SpeciesNon-sensitive Unclassified2002-147The Undistracted DriverNon-sensitive Unclassified2002-143B61 Weapons Engineering Overview JNETFSecret RD2002-144DVD B61 Weapons Engineering Overview JNETFSecret RD2002-148A Designer's Perspective on HydrotestingSecret RD2002-149B61 Weapons Engineering Overview JNETFSecret RD2002-150B61 Weapons Engineering Overview JNETFSecret RD2002-151B61 Weapons Engineering Overview JNETFSecret RD2002-152DVD B61 Weapons Engineering Overview JNETFSecret RD2002-153B61 Weapons Engineering Overview JNETFSecret RD2002-154 <t< td=""><td></td></t<> | |
| 2002-131 The Search for Asian American Heroes Non-sensitive Unclassified | |
| 2002-136 "We Were Right All Along - Trust Me" The Importance of building Trust 2002-137 Defrosting the Iceman's Secrets Non-sensitive Unclassified 2002-138 Portfolio Management Workshop Introduction Non-sensitive Unclassified 2002-139 CAFM Tool Archibus/Fm Non-sensitive Unclassified 2002-140 CMMS Indus Passport and Passport Mobile Solution Non-sensitive Unclassified 2002-141 B61 Weapons Engineering Overview JNETF Secret RD 2002-142 B61 Weapons Engineering Overview JNETF Secret RD 2002-145 Shake, Rattle and Roll (Ensuring the Stockpile) Non-sensitive Unclassified 2002-146 DNA-Based Studies of Endangered Species Non-sensitive Unclassified 2002-147 The Undistracted Driver Non-sensitive Unclassified 2002-148 B61 Weapons Engineering Overview JNETF Secret RD 2002-149 DVD B61 Weapons Engineering Overview JNETF Secret RD 2002-148 A Designer's Perspective on Hydrotesting 2002-148 A Designer's Perspective on Hydrotesting Secret RD 2002-153 The Sun Shines Underground Non-sensitive Unclassified 2002-150 B61 Weapons Engineering Overview JNETF Secret RD 2002-151 B61 Weapons Engineering Overview JNETF Secret RD 2002-152 DVD B61 Weapons Engineering Overview JNETF Secret RD 2002-154 Francis H. Harlow Non-sensitive Unclassified 2002-155 ADTR Student Orientation Non-sensitive Unclassified 2002-156 EES Division All Hands Meeting | 5/8/2002 |
| 2002-137Defrosting the Iceman's SecretsNon-sensitive Unclassified2002-138Portfolio Management Workshop IntroductionNon-sensitive Unclassified2002-139CAFM Tool Archibus/FmNon-sensitive Unclassified2002-140CMMS Indus Passport and Passport Mobile SolutionNon-sensitive Unclassified2002-141B61 Weapons Engineering Overview JNETFSecret RD2002-142B61 Weapons Engineering Overview JNETFSecret RD2002-145Shake, Rattle and Roll (Ensuring the Stockpile)Non-sensitive Unclassified2002-146DNA-Based Studies of Endangered SpeciesNon-sensitive Unclassified2002-147The Undistracted DriverNon-sensitive Unclassified2002-143B61 Weapons Engineering Overview JNETFSecret RD2002-144DVD B61 Weapons Engineering Overview JNETFSecret RD2002-148A Designer's Perspective on HydrotestingSecret RD2002-149B61 Weapons Engineering Overview JNETFSecret RD2002-149B61 Weapons Engineering Overview JNETFSecret RD2002-150B61 Weapons Engineering Overview JNETFSecret RD2002-151B61 Weapons Engineering Overview JNETFSecret RD2002-152DVD B61 Weapons Engineering Overview JNETFSecret RD2002-154Francis H. HarlowNon-sensitive Unclassified2002-155ADTR Student OrientationNon-sensitive Unclassified2002-156EES Division All Hands MeetingNon-sensitive Unclassified | 5/15/2002 |
| 2002-138Portfolio Management Workshop IntroductionNon-sensitive Unclassified2002-139CAFM Tool Archibus/FmNon-sensitive Unclassified2002-140CMMS Indus Passport and Passport Mobile SolutionNon-sensitive Unclassified2002-141B61 Weapons Engineering Overview JNETFSecret RD2002-142B61 Weapons Engineering Overview JNETFSecret RD2002-145Shake, Rattle and Roll (Ensuring the Stockpile)Non-sensitive Unclassified2002-146DNA-Based Studies of Endangered SpeciesNon-sensitive Unclassified2002-147The Undistracted DriverNon-sensitive Unclassified2002-148B61 Weapons Engineering Overview JNETFSecret RD2002-149DVD B61 Weapons Engineering Overview JNETFSecret RD2002-148A Designer's Perspective on HydrotestingSecret RD2002-149B61 Weapons Engineering Overview JNETFSecret RD2002-150B61 Weapons Engineering Overview JNETFSecret RD2002-151B61 Weapons Engineering Overview JNETFSecret RD2002-152DVD B61 Weapons Engineering Overview JNETFSecret RD2002-153Francis H. HarlowNon-sensitive Unclassified2002-154Francis H. HarlowNon-sensitive Unclassified2002-155ADTR Student OrientationNon-sensitive Unclassified2002-156EES Division All Hands MeetingNon-sensitive Unclassified | 5/22/2002 |
| 2002-139CAFM Tool Archibus/FmNon-sensitive Unclassified2002-140CMMS Indus Passport and Passport Mobile SolutionNon-sensitive Unclassified2002-141B61 Weapons Engineering Overview JNETFSecret RD2002-142B61 Weapons Engineering Overview JNETFSecret RD2002-145Shake, Rattle and Roll (Ensuring the Stockpile)Non-sensitive Unclassified2002-146DNA-Based Studies of Endangered SpeciesNon-sensitive Unclassified2002-147The Undistracted DriverNon-sensitive Unclassified2002-143B61 Weapons Engineering Overview JNETFSecret RD2002-144DVD B61 Weapons Engineering Overview JNETFSecret RD2002-148A Designer's Perspective on HydrotestingSecret RD2002-149B61 Weapons Engineering Overview JNETFSecret RD2002-149B61 Weapons Engineering Overview JNETFSecret RD2002-150B61 Weapons Engineering Overview JNETFSecret RD2002-151B61 Weapons Engineering Overview JNETFSecret RD2002-152DVD B61 Weapons Engineering Overview JNETFSecret RD2002-154Francis H. HarlowNon-sensitive Unclassified2002-155ADTR Student OrientationNon-sensitive Unclassified2002-156EES Division All Hands MeetingNon-sensitive Unclassified | 5/30/2002 |
| 2002-140CMMSIndus Passport and Passport Mobile SolutionNon-sensitive Unclassified2002-141B61 Weapons Engineering Overview JNETFSecret RD2002-142B61 Weapons Engineering Overview JNETFSecret RD2002-145Shake, Rattle and Roll (Ensuring the Stockpile)Non-sensitive Unclassified2002-146DNA-Based Studies of Endangered SpeciesNon-sensitive Unclassified2002-147The Undistracted DriverNon-sensitive Unclassified2002-143B61 Weapons Engineering Overview JNETFSecret RD2002-144DVD B61 Weapons Engineering Overview JNETFSecret RD2002-148A Designer's Perspective on HydrotestingSecret RD2002-153The Sun Shines UndergroundNon-sensitive Unclassified2002-149B61 Weapons Engineering Overview JNETFSecret RD2002-150B61 Weapons Engineering Overview JNETFSecret RD2002-151B61 Weapons Engineering Overview JNETFSecret RD2002-152DVD B61 Weapons Engineering Overview JNETFSecret RD2002-154Francis H. HarlowNon-sensitive Unclassified2002-155ADTR Student OrientationNon-sensitive Unclassified2002-156EES Division All Hands MeetingNon-sensitive Unclassified | 5/30/2002 |
| 2002-141 B61 Weapons Engineering Overview JNETF 2002-142 B61 Weapons Engineering Overview JNETF 2002-145 Shake, Rattle and Roll (Ensuring the Stockpile) 2002-146 DNA-Based Studies of Endangered Species 2002-147 The Undistracted Driver 2002-143 B61 Weapons Engineering Overview JNETF 2002-144 DVD B61 Weapons Engineering Overview JNETF 2002-144 DVD B61 Weapons Engineering Overview JNETF 2002-148 A Designer's Perspective on Hydrotesting 2002-153 The Sun Shines Underground 2002-149 B61 Weapons Engineering Overview JNETF 2002-149 B61 Weapons Engineering Overview JNETF 2002-150 B61 Weapons Engineering Overview JNETF 2002-151 B61 Weapons Engineering Overview JNETF 2002-152 DVD B61 Weapons Engineering Overview JNETF 2002-154 Francis H. Harlow 2002-155 ADTR Student Orientation Non-sensitive Unclassified 2002-156 EES Division All Hands Meeting Non-sensitive Unclassified | 6/3/2002 |
| 2002-142 B61 Weapons Engineering Overview JNETF 2002-145 Shake, Rattle and Roll (Ensuring the Stockpile) 2002-146 DNA-Based Studies of Endangered Species Non-sensitive Unclassified 2002-147 The Undistracted Driver 2002-143 B61 Weapons Engineering Overview JNETF 2002-144 DVD B61 Weapons Engineering Overview JNETF 2002-145 A Designer's Perspective on Hydrotesting 2002-153 The Sun Shines Underground 2002-153 The Sun Shines Underground 2002-150 B61 Weapons Engineering Overview JNETF 2002-150 B61 Weapons Engineering Overview JNETF 2002-151 B61 Weapons Engineering Overview JNETF 2002-152 DVD B61 Weapons Engineering Overview JNETF 2002-154 Francis H. Harlow 2002-155 ADTR Student Orientation Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified | 6/3/2002 |
| 2002-145 Shake, Rattle and Roll (Ensuring the Stockpile) 2002-146 DNA-Based Studies of Endangered Species Non-sensitive Unclassified 2002-147 The Undistracted Driver Non-sensitive Unclassified 2002-143 B61 Weapons Engineering Overview JNETF 2002-144 DVD B61 Weapons Engineering Overview JNETF 2002-148 A Designer's Perspective on Hydrotesting 2002-153 The Sun Shines Underground 2002-153 The Sun Shines Underground 2002-149 B61 Weapons Engineering Overview JNETF 2002-150 B61 Weapons Engineering Overview JNETF 2002-151 B61 Weapons Engineering Overview JNETF 2002-152 DVD B61 Weapons Engineering Overview JNETF 2002-154 Francis H. Harlow Non-sensitive Unclassified 2002-155 ADTR Student Orientation Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified | 5/11/1999 |
| 2002-146DNA-Based Studies of Endangered SpeciesNon-sensitive Unclassified2002-147The Undistracted DriverNon-sensitive Unclassified2002-143B61 Weapons Engineering Overview JNETFSecret RD2002-144DVD B61 Weapons Engineering Overview JNETFSecret RD2002-148A Designer's Perspective on HydrotestingSecret RD2002-153The Sun Shines UndergroundNon-sensitive Unclassified2002-149B61 Weapons Engineering Overview JNETFSecret RD2002-150B61 Weapons Engineering Overview JNETFSecret RD2002-151B61 Weapons Engineering Overview JNETFSecret RD2002-152DVD B61 Weapons Engineering Overview JNETFSecret RD2002-154Francis H. HarlowNon-sensitive Unclassified2002-155ADTR Student OrientationNon-sensitive Unclassified2002-156EES Division All Hands MeetingNon-sensitive Unclassified | 5/11/1999 |
| 2002-147The Undistracted DriverNon-sensitive Unclassified2002-143B61 Weapons Engineering Overview JNETFSecret RD2002-144DVD B61 Weapons Engineering Overview JNETFSecret RD2002-148A Designer's Perspective on HydrotestingSecret RD2002-153The Sun Shines UndergroundNon-sensitive Unclassified2002-149B61 Weapons Engineering Overview JNETFSecret RD2002-150B61 Weapons Engineering Overview JNETFSecret RD2002-151B61 Weapons Engineering Overview JNETFSecret RD2002-152DVD B61 Weapons Engineering Overview JNETFSecret RD2002-154Francis H. HarlowNon-sensitive Unclassified2002-155ADTR Student OrientationNon-sensitive Unclassified2002-156EES Division All Hands MeetingNon-sensitive Unclassified | 6/7/2002 |
| 2002-143 B61 Weapons Engineering Overview JNETF 2002-144 DVD B61 Weapons Engineering Overview JNETF 2002-148 A Designer's Perspective on Hydrotesting 2002-153 The Sun Shines Underground 2002-154 B61 Weapons Engineering Overview JNETF 2002-150 B61 Weapons Engineering Overview JNETF 2002-151 B61 Weapons Engineering Overview JNETF 2002-152 DVD B61 Weapons Engineering Overview JNETF 2002-154 Francis H. Harlow 2002-155 ADTR Student Orientation 2002-156 EES Division All Hands Meeting Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified | 6/10/2002 |
| 2002-144 DVD B61 Weapons Engineering Overview JNETF 2002-148 A Designer's Perspective on Hydrotesting 2002-153 The Sun Shines Underground 2002-149 B61 Weapons Engineering Overview JNETF 2002-149 B61 Weapons Engineering Overview JNETF 2002-150 B61 Weapons Engineering Overview JNETF 2002-151 B61 Weapons Engineering Overview JNETF 2002-152 DVD B61 Weapons Engineering Overview JNETF 2002-154 Francis H. Harlow 2002-155 ADTR Student Orientation Non-sensitive Unclassified 2002-156 EES Division All Hands Meeting Non-sensitive Unclassified | 6/10/2002 |
| 2002-148 A Designer's Perspective on Hydrotesting 2002-153 The Sun Shines Underground 2002-149 B61 Weapons Engineering Overview JNETF 2002-150 B61 Weapons Engineering Overview JNETF 2002-151 B61 Weapons Engineering Overview JNETF 2002-152 DVD B61 Weapons Engineering Overview JNETF 2002-154 Francis H. Harlow 2002-155 ADTR Student Orientation 2002-156 EES Division All Hands Meeting Secret RD Non-sensitive Unclassified Non-sensitive Unclassified | 5/11/1999 |
| 2002-153 The Sun Shines Underground 2002-149 B61 Weapons Engineering Overview JNETF 2002-150 B61 Weapons Engineering Overview JNETF 2002-151 B61 Weapons Engineering Overview JNETF 2002-152 DVD B61 Weapons Engineering Overview JNETF 2002-154 Francis H. Harlow 2002-155 ADTR Student Orientation 2002-156 EES Division All Hands Meeting Non-sensitive Unclassified Non-sensitive Unclassified | 6/5/2002 |
| 2002-149 B61 Weapons Engineering Overview JNETF 2002-150 B61 Weapons Engineering Overview JNETF 2002-151 B61 Weapons Engineering Overview JNETF 2002-152 DVD B61 Weapons Engineering Overview JNETF 2002-154 Francis H. Harlow 2002-155 ADTR Student Orientation 2002-156 EES Division All Hands Meeting Secret RD Non-sensitive Unclassified Non-sensitive Unclassified | 6/12/2002 |
| 2002-150B61 Weapons Engineering Overview JNETFSecret RD2002-151B61 Weapons Engineering Overview JNETFSecret RD2002-152DVD B61 Weapons Engineering Overview JNETFSecret RD2002-154Francis H. HarlowNon-sensitive Unclassified2002-155ADTR Student OrientationNon-sensitive Unclassified2002-156EES Division All Hands MeetingNon-sensitive Unclassified | 6/13/2002 |
| 2002-151B61 Weapons Engineering Overview JNETFSecret RD2002-152DVD B61 Weapons Engineering Overview JNETFSecret RD2002-154Francis H. HarlowNon-sensitive Unclassified2002-155ADTR Student OrientationNon-sensitive Unclassified2002-156EES Division All Hands MeetingNon-sensitive Unclassified | 5/11/1999 |
| 2002-152DVD B61 Weapons Engineering Overview JNETFSecret RD2002-154Francis H. HarlowNon-sensitive Unclassified2002-155ADTR Student OrientationNon-sensitive Unclassified2002-156EES Division All Hands MeetingNon-sensitive Unclassified | 5/11/1999 |
| 2002-154Francis H. HarlowNon-sensitive Unclassified2002-155ADTR Student OrientationNon-sensitive Unclassified2002-156EES Division All Hands MeetingNon-sensitive Unclassified | 5/11/1999 |
| 2002-155ADTR Student OrientationNon-sensitive Unclassified2002-156EES Division All Hands MeetingNon-sensitive Unclassified | 6/14/2002 |
| 2002-156 EES Division All Hands Meeting Non-sensitive Unclassified | 6/1/2002 |
| | 6/12/2002 |
| | 6/19/2002 |
| 2002-157 DX Division Student Orientation Non-sensitive Unclassified | 6/18/2002 |
| 2002-158 Weapons Working Group (WWG) #486 Secret RD | 8/2/200 |
| | 6/27/2002 |
| 2002-159 Quality Code from Well Managed Code Factories Non-sensitive Unclassified | 6/25/2002 |
| 2002-161 DVD Secret RD | 7/3/2002 |
| 2002-162 2001 and 2002 R&D 100 videos compilation tape Non-sensitive Unclassified | 7/9/2002 |
| 2002-163 DVD Secret RD | 7/9/2002 |
| 2002-164 Bridge to the FutureAn All-student Meeting with Bill Press Non-sensitive Unclassified | 7/9/2002 |
| | 7/15/2002 |
| | 7/16/2002 |

| 12002 467 | All Co. L. AAA. 17. THE L. D. | A | 7/47/2002 |
|--|---|---|---|
| | 5 | Non-sensitive Unclassified | 7/17/2002 |
| 2002-168 | | Non-sensitive Unclassified | 7/2/2002 |
| 2002-169 | · | Secret RD | 7/26/2002 |
| 2002-170 | Disentangling Software Projects in R&D Using EXP | Non-sensitive Unclassified | 7/17/2002 |
| 2002-171 | DXDO All Hands Meeting | Non-sensitive Unclassified | 7/30/2002 |
| 2002-174 | Pull Test | Confidential RD | 7/13/1995 |
| | Material Transfer Test: Wire Pull Test | Confidential RD | 11/9/1994 |
| 2002-176 | 0 | Secret RD | 11/6/1995 |
| 2002-178 | DVD | Secret RD | 8/5/2002 |
| 2002-178 | The New Homeland Security Department | Non-sensitive Unclassified | 8/5/2002 |
| 2002-180 | 8 | Secret RD | 8/5/2002 |
| 2002-179 | Pit Manufacturing and Certification Project, Desktop Instruction DI-4, Work Package and Updates | Non-sensitive Unclassified | 8/8/2002 |
| 2002-181 | Knowledge Preservation Project: W78 Dismantlement Panel | Secret RD | 1/1/1997 |
| 2002-182 | Weapons Working Group (WWG) | Secret RD | 7/11/2002 |
| 2002-184 | Knowledge Preservation Project: W78 Dismantlement Panel | Secret RD | 1/1/1997 |
| 2002-185 | The Baye Inference Engine | Secret RD | 7/10/2002 |
| 2002-186 | Analysis of First Gas-Cavity Radiograph at DARHT Using Baye's Inference Engine | Secret RD | 7/10/2002 |
| 2002-187 | Osteoporosis: A Silent Disease Managing Menopause and Osteoporosis in the Late 20th Century | Non-sensitive Unclassified | 8/20/2002 |
| 2002-188 | Pit Manufacturing and Certification | Non-sensitive Unclassified | 8/20/2002 |
| 2002-189 | Ethical Conduct of Human Subject Resource | Non-sensitive Unclassified | 8/20/2002 |
| 2002-190 | NMT Division Update | Non-sensitive Unclassified | 8/21/2002 |
| 2002-191 | The Brookhaven Story: Living the Lessons | Non-sensitive Unclassified | 8/26/2002 |
| 2002-192 | Postdoc Distinguished Performance Colloquium | Non-sensitive Unclassified | 8/15/2002 |
| 2002-193 | W78 Dismantlement Panel (tapes 4-7) | Secret RD | 8/28/2002 |
| 2002-194 | W78 Dismantlement Panel, 2002-181-8, 181-9; W76 Mass Properties at Pantex, 2000-073 | Secret RD | 9/5/2002 |
| 2002-195 | MARIO | Confidential RD | 9/6/2002 |
| 2002-196 | W76-0, MK 4 RB Mechanical Disassembly at Pantex | Secret RD | 9/11/2002 |
| 2002-197 | Basics of Intermodalism and Logistics Management: An Overview | Non-sensitive Unclassified | 9/5/2002 |
| 2002-198 | Neutron Experimental Capabilities and the Accelerator Facility of the PTB | Non-sensitive Unclassified | 9/9/2002 |
| 2002-199 | Secrets of the Agile Organization | Non-sensitive Unclassified | 9/9/2002 |
| | Recruiter Training | Non-sensitive Unclassified | 9/12/2002 |
| 2002-200 | | Name and although the allegations of | 1 |
| 2002-200 2002-201 | Earth and Environmental Sciences Division: Our Journey | Non-sensitive Unclassified | 9/10/2002 |
| | Earth and Environmental Sciences Division: Our Journey Principals of Thermonuclear Weapon Operation | Secret RD | 9/10/2002 9/16/2002 |
| 2002-201 | · | | 9/16/2002 |
| 2002-201 2002-202 | Principals of Thermonuclear Weapon Operation | Secret RD | |
| 2002-201 2002-202 2002-203 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly | Secret RD Secret RD | 9/16/2002 1/13/2000 |
| 2002-201 2002-202 2002-203 2002-204 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe | Secret RD Secret RD Secret RD | 9/16/2002 1/13/2000 9/16/2002 |
| 2002-201 2002-202 2002-203 2002-204 2002-205 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe | Secret RD Secret RD Secret RD Non-sensitive Unclassified | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 |
| 2002-201 2002-202 2002-203 2002-204 2002-205 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe Ethics | Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 9/17/2002 |
| 2002-201 2002-202 2002-203 2002-204 2002-205 2002-206 2002-207 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe Ethics Fluid Dynamics | Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 9/17/2002 9/17/2002 |
| 2002-201 2002-202 2002-203 2002-204 2002-205 2002-206 2002-207 2002-208 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe Ethics Fluid Dynamics Principles of Fission Devices Computer Simulations for Bradbury Museum | Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 9/17/2002 9/17/2002 9/18/2002 |
| 2002-201 2002-202 2002-203 2002-204 2002-205 2002-206 2002-207 2002-208 2002-209 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe Ethics Fluid Dynamics Principles of Fission Devices Computer Simulations for Bradbury Museum Fundamentals of Primaries | Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 9/17/2002 9/17/2002 9/18/2002 9/19/2002 |
| 2002-201 2002-202 2002-203 2002-204 2002-205 2002-206 2002-207 2002-208 2002-209 2002-210 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe Ethics Fluid Dynamics Principles of Fission Devices Computer Simulations for Bradbury Museum Fundamentals of Primaries | Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Secret RD | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 9/17/2002 9/17/2002 9/18/2002 9/19/2002 |
| 2002-201 2002-202 2002-203 2002-204 2002-205 2002-206 2002-207 2002-208 2002-209 2002-210 2002-211 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe Ethics Fluid Dynamics Principles of Fission Devices Computer Simulations for Bradbury Museum Fundamentals of Primaries Thirty Five Years in Forty Five Minutes, 1951-1985 | Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 9/17/2002 9/17/2002 9/18/2002 9/19/2002 9/19/2002 9/19/2002 |
| 2002-201 2002-202 2002-203 2002-204 2002-205 2002-206 2002-207 2002-208 2002-209 2002-210 2002-211 2002-212 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe Ethics Fluid Dynamics Principles of Fission Devices Computer Simulations for Bradbury Museum Fundamentals of Primaries Thirty Five Years in Forty Five Minutes, 1951-1985 Safety and Emergency Procedure Overview | Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Non-sensitive Unclassified | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 9/17/2002 9/17/2002 9/18/2002 9/19/2002 9/19/2002 9/19/2002 9/20/2002 |
| 2002-201 2002-202 2002-203 2002-204 2002-205 2002-206 2002-207 2002-208 2002-209 2002-210 2002-211 2002-212 2002-213 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe Ethics Fluid Dynamics Principles of Fission Devices Computer Simulations for Bradbury Museum Fundamentals of Primaries Thirty Five Years in Forty Five Minutes, 1951-1985 Safety and Emergency Procedure Overview B57 dismantlement, Version 2, New Tooling LEDOUX, Pit Hydriding; B57 Dismantlement Version 2, New Tooling | Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Secret RD | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 9/17/2002 9/17/2002 9/18/2002 9/19/2002 9/19/2002 9/20/2002 9/12/1994 |
| 2002-201 2002-203 2002-204 2002-205 2002-206 2002-207 2002-208 2002-209 2002-210 2002-211 2002-212 2002-213 2002-214 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe Ethics Fluid Dynamics Principles of Fission Devices Computer Simulations for Bradbury Museum Fundamentals of Primaries Thirty Five Years in Forty Five Minutes, 1951-1985 Safety and Emergency Procedure Overview B57 dismantlement, Version 2, New Tooling LEDOUX, Pit Hydriding; B57 Dismantlement Version 2, New Tooling DIVIDER Seminar | Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Secret RD Secret RD | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 9/17/2002 9/17/2002 9/18/2002 9/19/2002 9/19/2002 9/19/2002 9/20/2002 9/12/1994 9/25/2002 |
| 2002-201 2002-203 2002-204 2002-205 2002-206 2002-207 2002-208 2002-209 2002-210 2002-211 2002-212 2002-213 2002-214 2002-215 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe Ethics Fluid Dynamics Principles of Fission Devices Computer Simulations for Bradbury Museum Fundamentals of Primaries Thirty Five Years in Forty Five Minutes, 1951-1985 Safety and Emergency Procedure Overview B57 dismantlement, Version 2, New Tooling LEDOUX, Pit Hydriding; B57 Dismantlement Version 2, New Tooling DIVIDER Seminar | Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Secret RD Secret RD Secret RD Secret RD | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 9/17/2002 9/17/2002 9/18/2002 9/19/2002 9/19/2002 9/19/2002 9/20/2002 9/12/1994 9/25/2002 9/23/2002 |
| 2002-201 2002-203 2002-204 2002-205 2002-206 2002-207 2002-208 2002-210 2002-211 2002-212 2002-213 2002-214 2002-215 2002-216 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe Ethics Fluid Dynamics Principles of Fission Devices Computer Simulations for Bradbury Museum Fundamentals of Primaries Thirty Five Years in Forty Five Minutes, 1951-1985 Safety and Emergency Procedure Overview B57 dismantlement, Version 2, New Tooling LEDOUX, Pit Hydriding; B57 Dismantlement Version 2, New Tooling DIVIDER Seminar Molecular Modeling of Receptor Mimics that Inhibit Superantigen Pathogenesis Computing at Los Alamos: Past, Present and Future Primary to Secondary Transitions | Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Secret RD Secret RD Secret RD Secret RD Non-sensitive Unclassified | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 9/17/2002 9/17/2002 9/18/2002 9/19/2002 9/19/2002 9/19/2002 9/20/2002 9/12/1994 9/25/2002 9/23/2002 9/23/2002 |
| 2002-201 2002-202 2002-203 2002-204 2002-205 2002-206 2002-207 2002-208 2002-209 2002-210 2002-211 2002-212 2002-213 2002-214 2002-215 2002-216 2002-217 | Principals of Thermonuclear Weapon Operation W76-0 MK-4 RB HE Disassembly W76-0 MK-4 RB Mechanical Disassembly and Inspection Rampant recombination in Repetitive Ribosomal Regions Reveals Rapid Ripening Recipe Ethics Fluid Dynamics Principles of Fission Devices Computer Simulations for Bradbury Museum Fundamentals of Primaries Thirty Five Years in Forty Five Minutes, 1951-1985 Safety and Emergency Procedure Overview B57 dismantlement, Version 2, New Tooling LEDOUX, Pit Hydriding; B57 Dismantlement Version 2, New Tooling DIVIDER Seminar Molecular Modeling of Receptor Mimics that Inhibit Superantigen Pathogenesis Computing at Los Alamos: Past, Present and Future | Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Secret RD Secret RD Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified | 9/16/2002 1/13/2000 9/16/2002 9/16/2002 9/17/2002 9/17/2002 9/18/2002 9/19/2002 9/19/2002 9/20/2002 9/20/2002 9/25/2002 9/23/2002 9/23/2002 9/26/2002 |

| | | _ | T |
|----------|---|----------------------------|------------|
| | Security Briefing | Non-sensitive Unclassified | 9/27/2003 |
| | DARHT Change Control Briefing (24218) | Non-sensitive Unclassified | 8/1/2002 |
| - | Managing the Software Development Process | Non-sensitive Unclassified | 10/1/2002 |
| — | Bio-Safety Training 2002 | Non-sensitive Unclassified | 9/17/2002 |
| | Fundamentals of Secondaries | Secret RD | 10/2/2002 |
| - | OCTAVE Project, Initial Results | Secret RD | 10/3/2002 |
| | Hispanic Heritage Month | Non-sensitive Unclassified | 10/2/2002 |
| | History of Primaries Part 1 | Secret RD | 10/3/2002 |
| | W88 dissection: #1 | Secret RD | 4/14/1996 |
| | Pit "Sketchpad", Enhanced Nuclear Safety | Secret RD | 9/23/1997 |
| | Erbium Oxide Coating | Secret RD | 1/22/1987 |
| | Sealane (sp?) (NDP)-C High Speed X-Ray | Secret RD | 1/15/1986 |
| | DVD | Secret RD | 10/8/2002 |
| | Identification of a Stress-Response Network in Mycobacterium Tuberculosis | Non-sensitive Unclassified | 10/7/2002 |
| - | Savannah River Plant: Tritium Facility | Secret RD | 1/1/1980 |
| | DVD | Secret RD | 10/9/2002 |
| | Vertical Machining of the Type 126 Shells | Secret RD | 10/9/2003 |
| | CONFIRM / MARIO | Non-sensitive Unclassified | 10/10/2002 |
| | Hispanic Heritage Month: Closing Ceremony | Non-sensitive Unclassified | 10/15/2002 |
| - | History of Primaries Part 2 | Secret RD | 10/15/2002 |
| - | History of Nuclear Weapons and Delivery Systems: Part 1 | Secret RD | 10/16/2002 |
| | NMT division Meeting | Non-sensitive Unclassified | 10/16/2002 |
| | History of Nuclear Weapons and Delivery Systems: Part 2 | Secret RD | 10/17/2002 |
| | Update on LANL Library Resources | Non-sensitive Unclassified | 10/21/2002 |
| 2003-026 | Open Enrollment Presentation | Non-sensitive Unclassified | 10/21/2002 |
| | The Intricacies of Chinese Foreign Policy | Non-sensitive Unclassified | 10/24/2002 |
| | SCC Videos for Dedication | Non-sensitive Unclassified | 7/3/2002 |
| | New Computational Approaches for de Novo Peptide Sequencing from MS/MS | Non-sensitive Unclassified | 10/28/2002 |
| - | Experiments | | |
| - | OSCR / ISSO Audit Training | Non-sensitive Unclassified | 10/29/2002 |
| | National Security Strategy of the United States | Non-sensitive Unclassified | 10/29/2002 |
| L | Frank Harlow Interview | Non-sensitive Unclassified | 10/21/2002 |
| | Open Enrollment | Non-sensitive Unclassified | 10/30/2002 |
| | Pit Manufacturing and Certification Project- PI-4 Baseline Maintenance | Non-sensitive Unclassified | 10/30/2002 |
| | Equipping Yourself with the Tools to Improve Software Development | Non-sensitive Unclassified | 10/30/2002 |
| | Assembly of the Russian Fissile Material Facility | Secret RD | 10/31/2002 |
| | In Search of the Magic Lasso : The Truth about the Polygraph | | 11/4/2002 |
| | Evolution of Secondaries Part 1 | Secret RD | 11/4/2002 |
| | Project 56 Safety Tests | Secret RD | 11/5/2002 |
| | Evolution of Secondaries Part 2 | Secret RD | 11/6/2002 |
| | C DO All Hands Meeting | Non-sensitive Unclassified | 11/5/2002 |
| | Special Purpose Weapons | Secret RD | 11/7/2002 |
| - | Fluid Instability Experiments | Non-sensitive Unclassified | 10/9/2002 |
| | DISTANT ZENITH Tunnel Insertion | Secret RD | 11/14/2002 |
| | Weapons Working Group (WWG) # 459 | Secret RD | 11/15/2002 |
| | Five Weeks at Ground Zero | Non-sensitive Unclassified | 11/18/2002 |
| 2003-047 | New Insights into the Structure and Function of Proteins Regulated by Intracellular | Non-sensitive Unclassified | 11/18/2002 |
| | Second Messenger ; Troponin and Protein Kinase A | | |
| 2003-048 | MC's, STS and VL&E | Secret RD | 11/20/2002 |
| 2003-049 | The B54 | Secret RD | 6/16/1989 |
| 2003-050 | A Look at Rocky Flats : The W87 Program | Secret RD | 1/25/1991 |
| 2003-051 | Identification of Nuclear Devices | Secret RD | |
| 2003-052 | Current US Stockpile | Secret RD | 11/21/2002 |
| 2003-053 | Prompt Diagnostics at NTS: In Search of Experimental Truth | Secret RD | 11/18/2002 |
| | DNEA Program Opening Remarks | Non-sensitive Unclassified | 11/19/2002 |

| 2003-056 WACO Tapes 1 - 10 | 2003-055 | All Managers Meeting / United Way Awards | - | 11/18/2002 |
|--|----------|--|----------------------------|------------|
| 2003-050 DALHART Tapes 1 - 9 | | | Socrat PD | |
| 2003-065 The Wen Ho Lee Investigation : Brief of the Lee Case Secret RD 17/17/200 | | <u>'</u> | | |
| 2003-055 The Wen Ho Lee Investigation: Brief of the Lee Case 1.2/4/200 2003-056 Sustrianable Design Guide 1.2/4/200 2003-057 2002 Science Day Presentations Non-sensitive Unclassified 1.2/12/200 2003-058 Spectroscop Day Presentations Non-sensitive Unclassified 1.2/12/200 2003-059 Raceint History in Genome Finishing Non-sensitive Unclassified 1.2/2/200 2003-059 Raceint History in Genome Finishing Non-sensitive Unclassified 1.2/2/200 2003-059 Raceint History in Genome Finishing Non-sensitive Unclassified 1.2/2/200 2003-050 Nuclear Weapons Operations Secret RD 1.2/2/200 2003-050 Nuclear Weapons Operations Non-sensitive Unclassified 1.2/9/200 2003-050 Nuclear Weapons Operations Non-sensitive Unclassified 1.2/9/200 2003-050 Nuclear Weapons Operations Non-sensitive Unclassified 1.2/16/200 2003-070 Nuclear Weapons Operations Non-sensitive Unclassified 1.2/16/200 2003-070 Nuclear Weapons Operations Non-sensitive Unclassified 1.2/16/200 2003-070 Nuclear Meapons Working Group (WWG) #496 Secret RD 1.2/12/200 2003-070 Non-sensitive Unclassified 1.2/16/200 2003-070 Non-sensitive Unclassified 1 | | • | | |
| 2003-065 Sustainable Design Guide | | | | |
| 2003-057 2002 Science Day Presentations 21/21/200 2003-058 Spectroscopic Methods for Noninvasive Cancer Detection Non-sensitive Unclassified 12/9/200 2003-059 Renview of X Ray Output Data and Calculations Secret RD 12/9/200 2003-060 A Review of X Ray Output Data and Calculations Secret RD 12/9/200 2003-061 Nuclear Weapons Effects Secret RD 12/9/200 2003-062 Nuclear Weapons Deprations Secret RD 12/9/200 2003-063 SCC Access Custodian Briefing Non-sensitive Unclassified 12/9/200 2003-063 SCC Access Custodian Briefing Non-sensitive Unclassified 12/9/200 2003-069 Weapons Working Group (WWG) #496 Secret RD 12/12/200 2003-070 Robin Mills Site, Frent Shot, 11/20/02 Non-sensitive Unclassified 12/16/200 2003-077 All Nills Site, Frent Shot, 11/20/02 Non-sensitive Unclassified 12/16/200 2003-078 All Hands Meeting Non-sensitive Unclassified 12/16/200 2003-079 All Hands Meeting Non-sensitive Unclassified 12/16/200 2003-077 Tonopah Test Range Secret RD 12/16/200 2003-078 All Hands Meeting Non-sensitive Unclassified 12/16/200 2003-079 Tonopah Test Range Secret RD 12/16/200 2003-079 Tonopah Test Range Secret RD 12/16/200 2003-079 Setreme Project Management Non-sensitive Unclassified 1/6/200 2003-079 Tonopah Test Range Secret RD 1/16/200 2003-079 Tonopah Test Range Secret RD 1/16/200 2003-079 Setreme Project Management Non-sensitive Unclassified 1/16/200 2003-079 Tonopah Test Range Secret RD 1/16/200 2003-079 Setreme Project Management Non-sensitive Unclassified 1/16/200 2003-079 Tonopah Test Range Secret RD 1/16/200 2003-079 Setreme Project Management Non-sensitive Unclassified 1/16/200 2003-079 Tonopah Test Range Secret RD 1/16/200 2003-079 Tonopah Test Ran | | | Secret RD | |
| 2003-058 Spectroscopic Methods for Noninvasive Cancer Detection Non-sensitive Unclassified 12/9/200 2003-059 Recent History in Genome Finishing Non-sensitive Unclassified 12/2/200 2003-060 A Review of X Ray Output Data and Calculations Secret RD 12/4/200 2003-061 Nuclear Weapons Effects Secret RD 12/4/200 2003-062 Nuclear Weapons Operations Secret RD 12/4/200 2003-063 Nuclear Weapons Operations Secret RD 12/9/200 2003-063 Nuclear Weapons Operations Secret RD 12/9/200 2003-063 Nac Action Actillary Shell: Stockpile to Target Secret RD 12/12/200 2003-079 Weapons Working Group (WWG) #496 Secret RD 12/12/200 2003-070 Rallin Site, Tent Shot, 11/20/02 Non-sensitive Unclassified 12/16/200 2003-077 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/16/200 2003-0775 Extreme Project Management Non-sensitive Unclassified 12/19/200 2003-0776 All Hands Meeting Non-sensitive Unclassified </td <td></td> <td></td> <td>Non consitive Unclassified</td> <td></td> | | | Non consitive Unclassified | |
| 2003-059 Recent History in Genome Finishing Non-sensitive Unclassified 12/2/200 2003-060 A Review of X Ray Output Data and Calculations Secret RD 12/2/200 2003-061 Nuclear Weapons Operations Secret RD 12/2/200 2003-062 Nuclear Weapons Operations Secret RD 12/2/200 2003-062 Nuclear Weapons Operations Secret RD 12/2/200 2003-062 Nuclear Weapons Operations Secret RD 12/2/200 2003-063 Sec. Access Custodian Briefing Non-sensitive Unclassified 12/9/200 2003-069 Meapons Working Group (WWG) #496 Secret RD 12/12/200 2003-070 Radiochemistry Secret RD 12/12/200 2003-070 Radiochemistry Secret RD 12/12/200 2003-071 MINIE Site, Tent Shot, 11/20/02 Non-sensitive Unclassified 12/16/200 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/16/200 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/16/200 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/16/200 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/15/200 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/15/200 2003-074 Natural Processing Non-sensitive Unclassified 16/2/200 2003-075 Natural Processing Non-sensitive Unclassified 16/2/200 2003-077 Tonopah Test Range Secret RD 2003-078 Ratio Meeting Non-sensitive Unclassified 17/2/200 2003-088 Ratio Meeting Non-sensitive Unclassified 17/2/200 2003-089 Ratio Meeting Non-sensitive Unclassified 17/2/200 2003-099 2003-099 | | | | |
| 2003-060 | | | | |
| 2003-061 Nuclear Weapons Effects Secret RD 12/4/200 2003-062 Nuclear Weapons Operations Secret RD 12/5/200 2003-063 SCA Access Custodian Briefing Non-sensitive Unclassified 12/9/200 2003-068 The Atomic Artillery Shell: Stockpile to Target Secret RD 11/1/195 2003-069 Non-sensitive Unclassified 12/12/200 Secret RD 11/1/195 2003-070 Radiochemistry Secret RD 12/12/200 Secret RD 12/12/200 2003-071 MINIE Site, Fent Shot, 11/2/0/20 Non-sensitive Unclassified 12/16/200 2003-071 MINIE Site, Fent Shot, 11/2/0/20 Non-sensitive Unclassified 12/16/200 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/16/200 2003-073 All Hands Meeting Non-sensitive Unclassified 12/19/200 2003-074 Non-sensitive Unclassified 12/19/200 2003-075 Secret RD Non-sensitive Unclassified 12/19/200 2003-076 Non-sensitive Unclassified 12/19/200 2003-077 Non-sensitive Unclassified 16/200 2003-078 Non-sensitive Unclassified 16/200 2003-079 Non-sensitive Unclassified 17/200 2003-079 Non-sensitive Unclassified 17/200 2003-079 2003-079 Non-sensitive Unclassified 17/200 2003-079 2003-0 | | | | |
| 2003-062 Nuclear Weapons Operations 12/5/200 2003-063 SCC Access Custodian Briefing Non-sensitive Unclassified 12/5/200 2003-068 The Atomic Artillery Shell: Stockpile to Target Secret RD 12/1/2/200 2003-070 All Atomic Artillery Shell: Stockpile to Target Secret RD 12/1/2/200 2003-070 All Mills Site, Tent Shot, 11/2/0/20 Non-sensitive Unclassified 12/16/200 2003-071 Mills Site, Tent Shot, 11/2/0/20 Non-sensitive Unclassified 12/16/200 2003-072 Quality Management Policies Non-sensitive Unclassified 12/16/200 2003-073 All Hands Meeting Non-sensitive Unclassified 12/16/200 2003-074 All Hands Meeting Non-sensitive Unclassified 12/16/200 2003-075 Extreme Project Management Non-sensitive Unclassified 12/10/200 2003-076 All Hands Meeting Non-sensitive Unclassified 1/6/200 2003-077 All Mands Meeting Non-sensitive Unclassified 1/6/200 2003-077 All Mands Meeting Non-sensitive Unclassified 1/6/200 2003-077 Non-sensitive Unclassified 1/6/200 2003-077 Non-sensitive Unclassified 1/6/200 2003-077 Non-sensitive Unclassified 1/6/200 2003-078 Way POLARIS Warhead Assembly Secret RD 2003-078 200 | | | | |
| 2003-063 SCC Access Custodian Briefing Non-sensitive Unclassified 12/p/200 2003-068 The Atomic Artillery Shell: Stockpile to Target Secret RD 11/105 2003-069 Weapons Working Group (WWG) #496 Secret RD 12/12/200 2003-070 Radiochemistry Secret RD 12/12/200 Non-sensitive Unclassified 12/16/200 Non-sensitive Unclassified 12/16/200 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 3/13/200 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 3/13/200 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/19/200 2003-075 Extreme Project Management Non-sensitive Unclassified 12/19/200 2003-075 Extreme Project Management Non-sensitive Unclassified 16/200 2003-076 All Hands Meeting Non-sensitive Unclassified 16/200 2003-077 Tonopah Test Range Secret RD Secret RD 2003-078 All Hands Meeting Non-sensitive Unclassified 1/1/200 2003-079 B61 Maintenance Secret RD 2003-079 2003-079 B61 Maintenance Secret RD 2003-079 B61 Maintenance Secret RD 2003-079 2003- | | | | |
| 2003-068 The Atomic Artillery Shell: Stockpile to Target Secret RD 1/1/120 2003-099 Weapons Working Group (WWG) #496 Secret RD 12/12/200 2003-070 Radiochemistry Secret RD 12/12/200 2003-071 MINIE Site, Tent Shot, 11/20/02 Non-sensitive Unclassified 12/16/200 2003-072 Quality Management Policies Non-sensitive Unclassified 12/16/200 2003-073 Parterm Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/16/200 2003-073 Extreme Project Management Non-sensitive Unclassified 12/19/200 2003-075 Extreme Project Management Non-sensitive Unclassified 1/6/200 2003-075 Extreme Project Management Non-sensitive Unclassified 1/6/200 2003-077 Brance Project Management Non-sensitive Unclassified 1/6/200 2003-079 Radio All Management Non-sensitive Unclassified 1/6/200 2003-079 Radio All Management Secret RD Secret RD 2003-081 Radio All Management Secret RD Secret RD 2003-092 Basic Atomic Weapons Part 2 Secret RD <td></td> <td></td> <td></td> <td></td> | | | | |
| 2003-069 Weapons Working Group (WWG) #496 Secret RD 12/12/200 2003-072 Radiochemistry Secrot RD 12/12/200 12/16/200 12 | | | | |
| 2003-070 Radiochemistry Secret RD 12/12/200 2003-071 MINIE Site, Tent Shot, 11/20/02 Non-sensitive Unclassified 12/16/200 2003-072 Quality Management Policies Non-sensitive Unclassified 3/13/200 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/16/200 2003-074 2003-075 Extreme Project Management Non-sensitive Unclassified 11/19/200 2003-075 All Hands Meeting Non-sensitive Unclassified 1/6/200 2003-077 Tonopah Test Range Secret RD Secret RD 2003-177 MARIO / ROCCO Non-sensitive Unclassified 1/1/200 2003-078 B3 Mark District Washing Mario (Washing Andro) (Wash | | | | |
| 2003-071 MINIE Site, Tent Shot, 11/20/02 Non-sensitive Unclassified 12/16/200 2003-072 Quality Management Policies A) Mon-sensitive Unclassified 3/13/200 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/16/200 2003-074 Non-sensitive Unclassified 12/19/200 2003-075 Extreme Project Management Non-sensitive Unclassified 1/6/200 2003-076 All Hands Meeting Non-sensitive Unclassified 1/6/200 2003-077 Tonopah Test Range Secret RD Secret RD 2003-078 W47 POLARIS Warhead Assembly Secret RD 2003-081 B61 Maintenance Secret RD 2003-093 B61 Maintenance Secret RD 2003-080 B83c Atomic Weapons Part 2 Secret RD 2003-081 B61 Arming, Fusing and Firing Secret RD 2003-082 B61, General Information Secret RD 2003-083 B61 Arming, Fusing and Firing Non-sensitive Unclassified 1/9/200 2003-084 Expression Analysis MAMMOTH: Comparison of S | | | | |
| 2003-072 Quality Management Policies Non-sensitive Unclassified 3/13/200 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/16/200 2003-075 Extreme Project Management Non-sensitive Unclassified 12/19/200 2003-075 Extreme Project Management Non-sensitive Unclassified 1/6/200 2003-077 Tonopah Test Range Secret RD 2003-078 W47 POLARIS Warhead Assembly Secret RD 2003-17 Manalio / Rocco Non-sensitive Unclassified 1/1/200 2003-079 B61 Maintenance Secret RD 2003-080 B61 Amining, Fusing and Firing Secret RD 2003-081 B61, General Information Secret RD 2003-082 B61, General Information Secret RD 2003-083 MM Management Power Non-sensitive Unclassified 1/19/200 2003-084 MFI Fe Future of Nuclear Power Non-sensitive Unclassified 1/14/200 2003-085 NMT Division All Hands Meeting Non-sensitive Unclassified 1/14/200 2003-087 Socret RD 1/15/200 2003-088 Shot 3 | | , | | |
| 2003-073 Pattern Discovery in Sequences and Applications to Natural Language Processing Non-sensitive Unclassified 12/16/200 2003-075 Extreme Project Management Non-sensitive Unclassified 16/200 2003-075 Non-sensitive Unclassified 16/200 2003-077 Droppah Test Range Secret RD 2003-078 WAT POLARIS Warhead Assembly Secret RD 2003-079 B61 Maintenance Secret RD 2003-089 B61 Arming, Fusing and Firing Secret RD 2003-080 B61 Arming, Fusing and Firing Secret RD 2003-081 B61 Arming, Fusing and Firing Secret RD 2003-082 2003-083 B61 General Information Secret RD 2003-084 Expression Analysis MAMMOTH: Comparison of Structural Models Non-sensitive Unclassified 1/19/200 2003-085 The Future of Nuclear Power Non-sensitive Unclassified 1/14/200 2003-086 The Future of Nuclear Power Non-sensitive Unclassified 1/14/200 2003-087 Shot 3593, Show and Tell 2003-089 Risk Reduction and Environmental Stewardship (RRES) All Hands Meeting Non-sensitive Unclassified 1/16/200 2003-089 Risk Reduction and Environmental Stewardship (RRES) All Hands Meeting Non-sensitive Unclassified 1/16/200 2003-099 Detonation Physics Non-sensitive Unclassified 1/12/200 2003-091 Radiographic Analysis of Shot 3590 Using the BIE Secret RD 1/27/200 2003-093 Robuster Repertment of Nuclear Power Non-sensitive Unclassified 1/28/200 2003-091 Robuster Meeting Non-sensitive Unclassified 1/28/200 2003-093 Robuster Meeting Non-sensitive Unclassified 1/28/200 2003-094 Robuster Unclassified 1/28/200 2003-094 Robuster | | | | |
| 2003-075 Extreme Project Management Non-sensitive Unclassified 12/19/200 2003-076 All Hands Meeting Non-sensitive Unclassified 1/6/200 2003-077 Tonopah Test Range Secret RD Secret RD Secret RD Non-sensitive Unclassified 1/10/200 2003-078 MARIO / ROCCO Non-sensitive Unclassified 1/10/200 2003-079 BG1 Maintenance Secret RD Sec | | | | |
| 2003-075Extreme Project ManagementNon-sensitive Unclassified12/19/2002003-076All Hands MeetingNon-sensitive Unclassified1/6/2002003-0778MAT POLARIS Warhead AssemblySecret RD2003-147MARIO / ROCCONon-sensitive Unclassified1/1/2002003-079Balsic Atomic Weapons Part 2Secret RD2003-080Basic Atomic Weapons Part 2Secret RD2003-081B61 Arming, Fusing and FiringSecret RD2003-082B61, General InformationSecret RD2003-083All Hands MeetingNon-sensitive Unclassified1/9/2002003-084Expression AnalysisMAMMOTH: Comparison of Structural ModelsNon-sensitive Unclassified1/1/3/2002003-085NMT Division All Hands MeetingNon-sensitive Unclassified1/1/4/2002003-086The Future of Nuclear PowerNon-sensitive Unclassified1/1/4/2002003-087Graded Collimation, Design and History: AWE ObservationsSecret RD1/1/5/2002003-088Shot 3593, Show and TellSecret RD1/1/6/2002003-089Nis Reduction and Environmental Stewardship (RRES) All Hands MeetingNon-sensitive Unclassified1/2/19/2002003-091Nis DO Winter MeetingNon-sensitive Unclassified1/2/19/2002003-092Nis DO Winter MeetingNon-sensitive Unclassified1/2/19/2002003-093Nis DO Winter MeetingNon-sensitive Unclassified1/2/19/2002003-094Radiographic Analysis of Shot 3590 Using the BIESecret RD1/2/19/200 <td>2003-073</td> <td>Pattern Discovery in Sequences and Applications to Natural Language Processing</td> <td>Non-sensitive Unclassified</td> <td>12/16/2002</td> | 2003-073 | Pattern Discovery in Sequences and Applications to Natural Language Processing | Non-sensitive Unclassified | 12/16/2002 |
| 2003-075Extreme Project ManagementNon-sensitive Unclassified12/19/2002003-076All Hands MeetingNon-sensitive Unclassified1/6/2002003-0778MAT POLARIS Warhead AssemblySecret RD2003-147MARIO / ROCCONon-sensitive Unclassified1/1/2002003-079Balsic Atomic Weapons Part 2Secret RD2003-080Basic Atomic Weapons Part 2Secret RD2003-081B61 Arming, Fusing and FiringSecret RD2003-082B61, General InformationSecret RD2003-083All Hands MeetingNon-sensitive Unclassified1/9/2002003-084Expression AnalysisMAMMOTH: Comparison of Structural ModelsNon-sensitive Unclassified1/1/3/2002003-085NMT Division All Hands MeetingNon-sensitive Unclassified1/1/4/2002003-086The Future of Nuclear PowerNon-sensitive Unclassified1/1/4/2002003-087Graded Collimation, Design and History: AWE ObservationsSecret RD1/1/5/2002003-088Shot 3593, Show and TellSecret RD1/1/6/2002003-089Nis Reduction and Environmental Stewardship (RRES) All Hands MeetingNon-sensitive Unclassified1/2/19/2002003-091Nis DO Winter MeetingNon-sensitive Unclassified1/2/19/2002003-092Nis DO Winter MeetingNon-sensitive Unclassified1/2/19/2002003-093Nis DO Winter MeetingNon-sensitive Unclassified1/2/19/2002003-094Radiographic Analysis of Shot 3590 Using the BIESecret RD1/2/19/200 <td>2000 074</td> <td></td> <td></td> <td></td> | 2000 074 | | | |
| 2003-076 All Hands Meeting Non-sensitive Unclassified 1/6/200 2003-077 Tonopah Test Range Secret RD 2003-147 MARIO / ROCCO Non-sensitive Unclassified 1/1/200 2003-079 B61 Maintenance Secret RD 2003-080 Basic Atomic Weapons Part 2 Secret RD 2003-081 B61 Arming, Fusing and Firing Secret RD 2003-082 B61, General Information Secret RD 2003-083 All Hands Meeting Non-sensitive Unclassified 1/9/200 2003-084 Expression Analysis MAMMOTH: Comparison of Structural Models Non-sensitive Unclassified 1/14/200 2003-085 NMT Division All Hands Meeting Non-sensitive Unclassified 1/14/200 2003-086 The Future of Nuclear Power Non-sensitive Unclassified 1/14/200 2003-087 Graded Collimation, Design and History: AWE Observations Secret RD 1/15/200 2003-089 Risk Reduction and Environmental Stewardship (RRES) All Hands Meeting Non-sensitive Unclassified 1/2/19/200 2003-099 Risk Reduction and Environmental Stewardship (RRES) All Hands Meeting Non-sensitive Unclassified 1/28/200 20 | | | | |
| 2003-077 Tonopah Test Range Secret RD 2003-078 WA7 POLARIS Warhead Assembly Secret RD 2003-147 MARIO / ROCCO Non-sensitive Unclassified 1/1/200 2003-080 B61 Maintenance Secret RD 2003-081 B61 Arming, Fusing and Firing Secret RD 2003-082 B61, General Information Secret RD 2003-083 All Hands Meeting Non-sensitive Unclassified 1/9/200 2003-084 Expression Analysis MAMMOTH: Comparison of Structural Models Non-sensitive Unclassified 1/13/200 2003-085 NMT Division All Hands Meeting Non-sensitive Unclassified 1/14/200 2003-086 The Future of Nuclear Power Non-sensitive Unclassified 1/14/200 2003-087 Graded Collimation, Design and History: AWE Observations Secret RD 1/15/200 2003-088 Shot 3593, Show and Tell Secret RD 1/17/200 2003-089 Risk Reduction and Environmental Stewardship (RRES) All Hands Meeting Non-sensitive Unclassified 1/16/200 2003-113 Yield and Performance of Nuclear Tests Using Radiochemical Analysis Secret | | | | |
| 2003-078 W47 POLARIS Warhead Assembly Secret RD 2003-147 MARIO / ROCCO Non-sensitive Unclassified 1/1/200 2003-079 B61 Maintenance Secret RD 2003-081 Basic Atomic Weapons Part 2 Secret RD 2003-082 B61 Arming, Fusing and Firing Secret RD 2003-083 B61 Arming, Fusing and Firing Secret RD 2003-084 B61 Arming, Fusing and Firing Non-sensitive Unclassified 1/9/200 2003-085 Ball Hands Meeting Non-sensitive Unclassified 1/13/200 2003-085 MMT Division All Hands Meeting Non-sensitive Unclassified 1/14/200 2003-086 The Future of Nuclear Power Non-sensitive Unclassified 1/14/200 2003-087 Graded Collimation, Design and History: AWE Observations Secret RD 1/15/200 2003-089 Risk Reduction and Environmental Stewardship (RRES) All Hands Meeting Non-sensitive Unclassified 1/28/200 2003-112 NIS DO Winter Meeting Non-sensitive Unclassified 1/28/200 2003-121 NIS DO Winter Meeting Non-sensitive Unclassified 1/27/200 2003-091 Pacting All Arman Armanic Program Area of Succession | | | | 1/6/2003 |
| 2003-147 MARIO / ROCCO Roft Maintenance Secret RD | | | | |
| 2003-079 B61 Maintenance Secret RD 2003-080 Basic Atomic Weapons Part 2 Secret RD 2003-081 B61 Arming, Fusing and Firing Secret RD 2003-082 B61, General Information Secret RD 2003-083 All Hands Meeting Non-sensitive Unclassified 1/9/200 2003-084 Expression Analysis MAMMOTH: Comparison of Structural Models Non-sensitive Unclassified 1/13/200 2003-085 NMT Division All Hands Meeting Non-sensitive Unclassified 1/14/200 2003-085 The Future of Nuclear Power Non-sensitive Unclassified 1/14/200 2003-087 Graded Collimation, Design and History: AWE Observations Secret RD 1/15/200 2003-088 Shot 3593, Show and Tell Secret RD 1/2/19/200 2003-089 Risk Reduction and Environmental Stewardship (RRES) All Hands Meeting Non-sensitive Unclassified 1/16/200 2003-113 Nise on Weeting Non-sensitive Unclassified 1/27/200 2003-121 NIS DO Winter Meeting Non-sensitive Unclassified 1/28/200 2003-131 Yield and Performance of Nuclear Tests Using Radiochemical Analysis Secret RD 1/27/200 | | | | |
| 2003-080 Basic Atomic Weapons Part 2 Secret RD | | | | 1/1/2002 |
| 2003-081 B61 Arming, Fusing and Firing Secret RD | | | | |
| 2003-082B61, General InformationSecret RD2003-083All Hands MeetingNon-sensitive Unclassified1/9/2002003-084Expression AnalysisMAMMOTH: Comparison of Structural ModelsNon-sensitive Unclassified1/13/2002003-085NMT Division All Hands MeetingNon-sensitive Unclassified1/14/2002003-086The Future of Nuclear PowerNon-sensitive Unclassified1/14/2002003-087Graded Collimation, Design and History: AWE ObservationsSecret RD1/15/2002003-088Shot 3593, Show and TellSecret RD1/21/9/2002003-099Risk Reduction and Environmental Stewardship (RRES) All Hands MeetingNon-sensitive Unclassified1/16/2002003-112NIS DO Winter MeetingNon-sensitive Unclassified1/28/2002003-113Yield and Performance of Nuclear Tests Using Radiochemical AnalysisSecret RD1/27/2002003-090Detonation PhysicsNon-sensitive Unclassified1/13/2002003-091Radiographic Analysis of Shot 3590 Using the BIESecret RD12/11/2002003-092Issues in the Nuclear Stockpile : A Recent Historical PerspectiveSecret RD12/16/2002003-093Nuclear Weapon EngineeringSecret RD12/16/2002003-094The Basics of Flow CytometryNon-sensitive Unclassified1/2/23/2002003-095Introduction to Nuclear Physics Part 2Secret RD1/6/2002003-096Introduction to Suclear Physics Part 2Secret RD1/6/2002003-097Nuclear Data and Cross-Section Libra | | | | |
| All Hands Meeting Non-sensitive Unclassified 1/9/200 2003-084 Expression Analysis MAMMOTH : Comparison of Structural Models Non-sensitive Unclassified 1/13/200 2003-085 NMT Division All Hands Meeting Non-sensitive Unclassified 1/14/200 2003-086 The Future of Nuclear Power Non-sensitive Unclassified 1/14/200 2003-087 Graded Collimation, Design and History: AWE Observations Secret RD 1/15/200 2003-088 Shot 3593, Show and Tell Secret RD 1/16/200 2003-089 Risk Reduction and Environmental Stewardship (RRES) All Hands Meeting Non-sensitive Unclassified 1/28/200 2003-112 NIS DO Winter Meeting Non-sensitive Unclassified 1/28/200 2003-103 Yield and Performance of Nuclear Tests Using Radiochemical Analysis Secret RD 1/27/200 2003-090 Detonation Physics Non-sensitive Unclassified 1/3/200 2003-091 Radiographic Analysis of Shot 3590 Using the BIE Secret RD 1/2/16/200 2003-092 Issues in the Nuclear Stockpile : A Recent Historical Perspective Secret RD 1/2/16/200 2003-093 Nuclear Weapon Engineering Secret RD 1/2/19/200 2003-094 The Basics of Flow Cytometry Non-sensitive Unclassified 1/2/23/200 2003-095 Introduction to Nuclear Physics Part 1 Secret RD 1/6/200 2003-096 Introduction to Nuclear Physics Part 2 Secret RD 1/6/200 2003-097 Introduction to Group Leader Solution Sessions Non-sensitive Unclassified 1/16/200 2003-098 Nuclear Data and Cross-Section Libraries Secret RD 1/6/200 2003-099 Martin Luther King - How can We Adopt His Principles in Our Workplace? Non-sensitive Unclassified 1/13/200 2003-1001 Target for Recruitment Non-sensitive Unclassified 1/13/200 2003-101 Target for Recruitment Non-sensitive Unclassified 1/13/200 2003-102 Installation of "PINK" Non-sensitive Unclassified 1/23/200 2003-103 All Managers Meeting : Questions and Answers Non-sensitive Unclassified 1/23/200 2003-104 Art and Science Non-sensitive Unclassified 1/23/ | | | | |
| 2003-084Expression AnalysisMAMMOTH: Comparison of Structural ModelsNon-sensitive Unclassified1/13/2002003-085NMT Division All Hands MeetingNon-sensitive Unclassified1/14/2002003-086The Future of Nuclear PowerNon-sensitive Unclassified1/14/2002003-087Graded Collimation, Design and History: AWE ObservationsSecret RD1/15/2002003-088Shot 3593, Show and TellSecret RD12/19/2002003-089Risk Reduction and Environmental Stewardship (RRES) All Hands MeetingNon-sensitive Unclassified1/16/2002003-112NIS DO Winter MeetingNon-sensitive Unclassified1/28/2002003-113Yield and Performance of Nuclear Tests Using Radiochemical AnalysisSecret RD1/27/2002003-090Detonation PhysicsNon-sensitive Unclassified1/13/2002003-091Issues in the Nuclear Stockpile: A Recent Historical PerspectiveSecret RD12/11/2002003-092Issues in the Nuclear Stockpile: A Recent Historical PerspectiveSecret RD12/19/2002003-093Nuclear Weapon EngineeringSecret RD12/19/2002003-094The Basics of Flow CytometryNon-sensitive Unclassified1/2/23/2002003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/ | | | | |
| 2003-085NMT Division All Hands MeetingNon-sensitive Unclassified1/14/2002003-086The Future of Nuclear PowerNon-sensitive Unclassified1/14/2002003-087Graded Collimation, Design and History: AWE ObservationsSecret RD1/15/2002003-088Shot 3593, Show and TellSecret RD12/19/2002003-089Risk Reduction and Environmental Stewardship (RRES) All Hands MeetingNon-sensitive Unclassified1/16/2002003-112NIS DO Winter MeetingNon-sensitive Unclassified1/28/2002003-113Yield and Performance of Nuclear Tests Using Radiochemical AnalysisSecret RD1/27/2002003-090Detonation PhysicsNon-sensitive Unclassified1/13/2002003-091Radiographic Analysis of Shot 3590 Using the BIESecret RD12/11/2002003-092Issues in the Nuclear Stockpile: A Recent Historical PerspectiveSecret RD12/19/2002003-093Nuclear Weapon EngineeringSecret RD12/19/2002003-094The Basics of Flow CytometryNon-sensitive Unclassified1/23/2002003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/200< | | • | Non-sensitive Unclassified | 1/9/2003 |
| 2003-086The Future of Nuclear PowerNon-sensitive Unclassified1/14/2002003-087Graded Collimation, Design and History: AWE ObservationsSecret RD1/15/2002003-088Shot 3593, Show and TellSecret RD12/19/2002003-089Risk Reduction and Environmental Stewardship (RRES) All Hands MeetingNon-sensitive Unclassified1/16/2002003-112NIS DO Winter MeetingNon-sensitive Unclassified1/28/2002003-113Yield and Performance of Nuclear Tests Using Radiochemical AnalysisSecret RD1/27/2002003-090Detonation PhysicsNon-sensitive Unclassified1/13/2002003-091Radiographic Analysis of Shot 3590 Using the BIESecret RD12/11/2002003-092Issues in the Nuclear Stockpile: A Recent Historical PerspectiveSecret RD12/16/2002003-093Nuclear Weapon EngineeringSecret RD12/19/2002003-094The Basics of Flow CytometryNon-sensitive Unclassified12/23/2002003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100Target for RecruitmentNon-sensitive Unclassified1/21/2002003-101Installation of "PINK"Non-sensitive Unclassified1/23/200 | | | Non-sensitive Unclassified | 1/13/2003 |
| 2003-087Graded Collimation, Design and History: AWE ObservationsSecret RD1/15/2002003-088Shot 3593, Show and TellSecret RD12/19/2002003-089Risk Reduction and Environmental Stewardship (RRES) All Hands MeetingNon-sensitive Unclassified1/16/2002003-112NIS DO Winter MeetingNon-sensitive Unclassified1/28/2002003-113Yield and Performance of Nuclear Tests Using Radiochemical AnalysisSecret RD1/27/2002003-090Detonation PhysicsNon-sensitive Unclassified1/13/2002003-091Radiographic Analysis of Shot 3590 Using the BIESecret RD12/11/2002003-092Issues in the Nuclear Stockpile: A Recent Historical PerspectiveSecret RD12/11/2002003-093Nuclear Weapon EngineeringSecret RD12/19/2002003-094The Basics of Flow CytometryNon-sensitive Unclassified12/23/2002003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/23/200< | | | | 1/14/2003 |
| 2003-088Shot 3593, Show and TellSecret RD12/19/2002003-089Risk Reduction and Environmental Stewardship (RRES) All Hands MeetingNon-sensitive Unclassified1/16/2002003-112NIS DO Winter MeetingNon-sensitive Unclassified1/28/2002003-113Yield and Performance of Nuclear Tests Using Radiochemical AnalysisSecret RD1/27/2002003-090Detonation PhysicsNon-sensitive Unclassified1/13/2002003-091Radiographic Analysis of Shot 3590 Using the BIESecret RD12/11/2002003-092Issues in the Nuclear Stockpile: A Recent Historical PerspectiveSecret RD12/16/2002003-093Nuclear Weapon EngineeringSecret RD12/19/2002003-094The Basics of Flow CytometryNon-sensitive Unclassified12/23/2002003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/23/2002003-104< | 2003-086 | The Future of Nuclear Power | Non-sensitive Unclassified | 1/14/2003 |
| 2003-089Risk Reduction and Environmental Stewardship (RRES) All Hands MeetingNon-sensitive Unclassified1/16/2002003-112NIS DO Winter MeetingNon-sensitive Unclassified1/28/2002003-113Yield and Performance of Nuclear Tests Using Radiochemical AnalysisSecret RD1/27/2002003-090Detonation PhysicsNon-sensitive Unclassified1/13/2002003-091Radiographic Analysis of Shot 3590 Using the BIESecret RD12/11/2002003-092Issues in the Nuclear Stockpile : A Recent Historical PerspectiveSecret RD12/16/2002003-093Nuclear Weapon EngineeringSecret RD12/19/2002003-094The Basics of Flow CytometryNon-sensitive Unclassified12/23/2002003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/12/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/2 | 2003-087 | Graded Collimation, Design and History: AWE Observations | Secret RD | 1/15/2003 |
| 2003-112 NIS DO Winter Meeting 1/28/200 2003-113 Yield and Performance of Nuclear Tests Using Radiochemical Analysis Secret RD 1/27/200 2003-090 Detonation Physics Non-sensitive Unclassified 1/13/200 2003-091 Radiographic Analysis of Shot 3590 Using the BIE Secret RD 12/11/200 2003-092 Issues in the Nuclear Stockpile : A Recent Historical Perspective Secret RD 12/16/200 2003-093 Nuclear Weapon Engineering Secret RD 12/19/200 2003-094 The Basics of Flow Cytometry Non-sensitive Unclassified 1/23/200 2003-095 Introduction to Nuclear Physics Part 1 Secret RD 1/6/200 2003-096 Introduction to Nuclear Physics Part 2 Secret RD 1/7/200 2003-097 Introduction to Group Leader Solution Sessions Non-sensitive Unclassified 1/16/200 2003-098 Nuclear Data and Cross-Section Libraries Secret RD 1/9/200 2003-099 Martin Luther King - How can We Adopt His Principles in Our Workplace? Non-sensitive Unclassified 1/13/200 2003-100 EES Division All Hands Meeting Non-sensitive Unclassified 1/15/200 2003-101 Target for Recruitment Non-sensitive Unclassified 1/21/200 2003-102 Installation of "PINK" Non-sensitive Unclassified 1/23/200 2003-103 All Managers Meeting : Questions and Answers Non-sensitive Unclassified 1/23/200 | | Shot 3593, Show and Tell | Secret RD | 12/19/2002 |
| 2003-113Yield and Performance of Nuclear Tests Using Radiochemical AnalysisSecret RD1/27/2002003-090Detonation PhysicsNon-sensitive Unclassified1/13/2002003-091Radiographic Analysis of Shot 3590 Using the BIESecret RD12/11/2002003-092Issues in the Nuclear Stockpile: A Recent Historical PerspectiveSecret RD12/16/2002003-093Nuclear Weapon EngineeringSecret RD12/19/2002003-094The Basics of Flow CytometryNon-sensitive Unclassified12/23/2002003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/23/2002003-103All Managers Meeting: Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-089 | Risk Reduction and Environmental Stewardship (RRES) All Hands Meeting | Non-sensitive Unclassified | 1/16/2003 |
| 2003-090Detonation PhysicsNon-sensitive Unclassified1/13/2002003-091Radiographic Analysis of Shot 3590 Using the BIESecret RD12/11/2002003-092Issues in the Nuclear Stockpile : A Recent Historical PerspectiveSecret RD12/16/2002003-093Nuclear Weapon EngineeringSecret RD12/19/2002003-094The Basics of Flow CytometryNon-sensitive Unclassified12/23/2002003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | | | Non-sensitive Unclassified | 1/28/2003 |
| 2003-091Radiographic Analysis of Shot 3590 Using the BIESecret RD12/11/2002003-092Issues in the Nuclear Stockpile : A Recent Historical PerspectiveSecret RD12/16/2002003-093Nuclear Weapon EngineeringSecret RD12/19/2002003-094The Basics of Flow CytometryNon-sensitive Unclassified12/23/2002003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-113 | Yield and Performance of Nuclear Tests Using Radiochemical Analysis | | 1/27/2003 |
| 2003-092Issues in the Nuclear Stockpile : A Recent Historical PerspectiveSecret RD12/16/2002003-093Nuclear Weapon EngineeringSecret RD12/19/2002003-094The Basics of Flow CytometryNon-sensitive Unclassified12/23/2002003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-090 | Detonation Physics | Non-sensitive Unclassified | 1/13/2003 |
| 2003-093Nuclear Weapon EngineeringSecret RD12/19/2002003-094The Basics of Flow CytometryNon-sensitive Unclassified12/23/2002003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-091 | Radiographic Analysis of Shot 3590 Using the BIE | Secret RD | 12/11/2002 |
| 2003-094The Basics of Flow CytometryNon-sensitive Unclassified12/23/2002003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-092 | Issues in the Nuclear Stockpile : A Recent Historical Perspective | Secret RD | 12/16/2002 |
| 2003-095Introduction to Nuclear Physics Part 1Secret RD1/6/2002003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-093 | Nuclear Weapon Engineering | Secret RD | 12/19/2003 |
| 2003-096Introduction to Nuclear Physics Part 2Secret RD1/7/2002003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-094 | | Non-sensitive Unclassified | 12/23/2003 |
| 2003-097Introduction to Group Leader Solution SessionsNon-sensitive Unclassified1/16/2002003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-095 | Introduction to Nuclear Physics Part 1 | Secret RD | 1/6/2003 |
| 2003-098Nuclear Data and Cross-Section LibrariesSecret RD1/9/2002003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-096 | Introduction to Nuclear Physics Part 2 | Secret RD | 1/7/2003 |
| 2003-099Martin Luther King - How can We Adopt His Principles in Our Workplace?Non-sensitive Unclassified1/13/2002003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-097 | Introduction to Group Leader Solution Sessions | Non-sensitive Unclassified | 1/16/2003 |
| 2003-100EES Division All Hands MeetingNon-sensitive Unclassified1/15/2002003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-098 | Nuclear Data and Cross-Section Libraries | Secret RD | 1/9/2003 |
| 2003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-099 | Martin Luther King - How can We Adopt His Principles in Our Workplace? | Non-sensitive Unclassified | 1/13/2003 |
| 2003-101Target for RecruitmentNon-sensitive Unclassified1/21/2002003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | 2003-100 | EES Division All Hands Meeting | Non-sensitive Unclassified | 1/15/2003 |
| 2003-102Installation of "PINK"Non-sensitive Unclassified1/1/2002003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | | | Non-sensitive Unclassified | 1/21/2003 |
| 2003-103All Managers Meeting : Questions and AnswersNon-sensitive Unclassified1/23/2002003-104Art and ScienceNon-sensitive Unclassified1/23/200 | | | | 1/1/2003 |
| 2003-104 Art and Science Non-sensitive Unclassified 1/23/200 | | | | 1/23/2003 |
| | | | | 1/23/2003 |
| 12003-105 Industrial Hygiene Safety INon-sensitive Unclassified 1 1/27/200 | | Industrial Hygiene Safety | Non-sensitive Unclassified | 1/27/2003 |

| 2002.406 | | In | 4 /27 /2002 |
|----------|--|----------------------------|-------------|
| | Role of Protein Dynamics in Enzymatic Reactions | Non-sensitive Unclassified | 1/27/2003 |
| | All Hands Meeting - Safety | Non-sensitive Unclassified | 1/29/2003 |
| | Our Environmental Ethic | Non-sensitive Unclassified | 1/29/2003 |
| <u> </u> | DX Division All Hands Meeting | Non-sensitive Unclassified | 1/29/2003 |
| | Understanding Software Configuration Management | | 1/28/2003 |
| 1 | Environmental Protection Waste Management | Non-sensitive Unclassified | 2/3/2003 |
| - | Thermonuclear Burn Part 1 | Secret RD | 1/29/2003 |
| 1 | Thermonuclear Burn Part 2 | Secret RD | 1/29/2003 |
| - | All Hands Meeting | Non-sensitive Unclassified | 2/5/2003 |
| 1 | WWG # 497 AUDIO ONLY!! | Secret RD | 2/6/2003 |
| - | DARHT Detection Chamber 101 Operations | Non-sensitive Unclassified | 2/10/2003 |
| | Temperatures, Efficiency | Secret RD | 2/10/2003 |
| - | Dissecting Host Response to Pathogen Exposure | Non-sensitive Unclassified | 2/10/2003 |
| | Statistics in Our Democracy | Non-sensitive Unclassified | 2/11/2003 |
| 2003-122 | Pulsed Power Hydrodynamics : High Precision Experiments at Extreme COnditions | Secret RD | 2/12/2003 |
| 2003-123 | Thermonuclear Applications | Secret RD | 2/12/2003 |
| 1 | Device Assembly Facility, General Employee Training Orientation | Sensitive | 2/18/2003 |
| | Achieving the Democratic Ideal | Non-sensitive Unclassified | 2/18/2003 |
| | All Managers Meeting | Non-sensitive Unclassified | 2/19/2003 |
| | Cyber Forensics of the Lee Case | Secret RD | 2/5/2003 |
| - | Overview of Neutral Particle Transport Theory | Secret RD | 2/24/2003 |
| - | SVD, GENIE and Wavelets : Old and New Methods of Vibrational Data Analysis | Non-sensitive Unclassified | 2/24/2003 |
| 2003-130 | Notation, Nomenclature, Units, Accuracy, Precision, Algebra, Geometry, Tares and | Non-sensitive Unclassified | 2/24/2003 |
| | Fiducials | N 11 1 10 1 | 2/25/2002 |
| | Biological Terrorism and New Proliferation Challenges | Non-sensitive Unclassified | 2/25/2003 |
| - | Current Solution Method for the Time Dependent Transport Equation | Secret RD | 2/26/2003 |
| - | Ethics : Dilemmas for Discussion | Non-sensitive Unclassified | 2/25/2003 |
| - | Gravity Brake | Non-sensitive Unclassified | 2/27/2003 |
| | P1 Neutron Transport | Secret RD | 2/27/2003 |
| | Statistics and Processes for Genomic Sequence Analysis | Non-sensitive Unclassified | 3/3/2003 |
| | DX Management Orientation Program Session 1 | | 3/3/2003 |
| | BASIS | Non-sensitive Unclassified | 3/2/2003 |
| 2003-139 | | Non-sensitive Unclassified | 3/2/2003 |
| | Reagentless Optical Biosensor | Non-sensitive Unclassified | 3/5/2003 |
| | The Future of Reproductive Health | Non-sensitive Unclassified | 3/5/2003 |
| | Notation, Nomenclature, Units, Accuracy, Precision, Algebra, Geometry, Tares and | Non-sensitive Unclassified | 3/3/2003 |
| - | Fiducials Part 2 | | |
| - | Weapons Working Group (WWG) #498 | Secret RD | 3/6/2003 |
| 1 | CARISS | Non-sensitive Unclassified | 3/7/2003 |
| - | Distributed Sensor Network with Collective Computation | Non-sensitive Unclassified | 3/7/2003 |
| | Flexible Superconducting Tape | Non-sensitive Unclassified | 3/7/2003 |
| | DX Procedure (Dry Run) | Non-sensitive Unclassified | 2/19/2003 |
| 2003-149 | Super- Thermite Electric Matches | Non-sensitive Unclassified | 3/10/2003 |
| | DX Management Orientation Program Session 2 | Non-sensitive Unclassified | 3/10/2003 |
| - | DX Management Orientation Program Session 2 | Non-sensitive Unclassified | 3/10/2003 |
| 2003-152 | Fluorobodies | Non-sensitive Unclassified | 3/3/2003 |
| | Incidents and Accidents Involving Explosives at LANL 1951-1999 | Non-sensitive Unclassified | 3/10/2003 |
| 2003-154 | Sonic Separator | Non-sensitive Unclassified | 3/10/2003 |
| 2003-155 | ASRT Advanced, Single Rotor Turbine Engine | Non-sensitive Unclassified | 3/10/2003 |
| 2003-156 | B83 EOD | Secret RD | 8/1/1997 |
| 2003-157 | W80-1 EOD | Secret RD | |
| 2003-158 | W80 EOD | Secret RD | 9/1/1995 |
| 2003-159 | B61-11 EOD | Secret RD | 6/1/1997 |
| | | | |

| 2002 464 | Establish December 2 | Nian and the control of | 2/42/2002 |
|----------|---|------------------------------|------------|
| | Extreme Programming | Non-sensitive Unclassified | 3/13/2003 |
| - | Electrotint | Non-sensitive Unclassified | 3/13/2003 |
| - | FIRETEC DY Management Orientation Program Consists 2 | Non-sensitive Unclassified | 3/13/2003 |
| | DX Management Orientation Program Session 3 | Non-sensitive Unclassified | 3/17/2003 |
| | DX Management Orientation Program Session 3 | Non-sensitive Unclassified | 3/17/2003 |
| | All Managers Meeting | Non-sensitive Unclassified | 3/17/2003 |
| 2003-167 | High Explosives and Explosive Safety Awareness | Non-sensitive Unclassified | 3/17/2003 |
| - | SMP Typing Pathogens | Non-sensitive Unclassified | 3/18/2003 |
| | Introduction to Monte Carlo | Secret RD | 3/10/2003 |
| | Introduction to Fluid Dynamics and Shocks | Secret RD | 3/12/2003 |
| 2003-171 | Review and Analysis of Long Standoff Penetrator / Dynamic Materials Response Studies with the LSP | Secret RD | 3/12/2003 |
| 2003-172 | Chemical Detection System Training Session | Non-sensitive Unclassified | 3/19/2003 |
| | PowerFactorE | Non-sensitive Unclassified | 3/19/2003 |
| | DX Management Orientation Program Session 4 | Non-sensitive Unclassified | 3/24/2003 |
| | DX Management Orientation Program Session 4 | Non-sensitive Unclassified | 3/24/2003 |
| 2003-176 | Catching the Waves with LIGO | Non-sensitive Unclassified | 3/27/2003 |
| 2003-177 | Basic Electronics | Non-sensitive Unclassified | 3/24/2003 |
| - | Safety | Non-sensitive Unclassified | 3/31/2003 |
| - | Decontamination Research at Los Alamos National Laboratory | Non-sensitive Unclassified | 3/31/2003 |
| - | ALAMO (raw footage) | Secret RD | 5/19/1988 |
| | Detonation Waves | Secret RD | 3/24/2003 |
| | Equations of State | Secret RD | 3/26/2003 |
| 2003-183 | Continuum Mechanics | Secret RD | 3/27/2003 |
| - | Weapons Working Group (WWG) # 499 | Secret RD | 3/27/2003 |
| 2003-185 | 2003 R&D 100 Video Supplements Compilation Tape | Jecret ND | 4/1/2003 |
| 2003-186 | Simple 96 Well Plate Titration for Simple Influenza Virus | Non-sensitive Unclassified | 3/31/2003 |
| 2003-180 | Los Alamos National Laboratory Medal Award Ceremony | Non-sensitive Unclassified | 4/7/2003 |
| 2003-138 | Los Alamos National Laboratory Medal Award Ceremony | Non-sensitive Unclassified | 4/7/2003 |
| 2003-201 | 60th Anniversary Celebration | Non-sensitive onclassified | 4/7/2003 |
| - | 60th Anniversary Celebration | | 4/7/2003 |
| | Historic Sites within LANL | Non-sensitive Unclassified | 4/7/2003 |
| | WATUSI | Secret RD | 4/9/2003 |
| | The Science of "Good Eats" | Non-sensitive Unclassified | 4/9/2003 |
| 2003-204 | Rational Approaches to Enzyme Engineering and a Report on the National Stable | Non-sensitive Unclassified | 4/7/2003 |
| 2003-203 | Isotope Resource | Non-sensitive officiassified | 4/ // 2003 |
| 2003-206 | DX Management Orientation Program Session 5 | Non-sensitive Unclassified | 4/14/2003 |
| 2003-207 | DX Management Orientation Program Session 5 | Non-sensitive Unclassified | 4/14/2003 |
| 2003-208 | Hands-on Woodshop and Fieldwork | Non-sensitive Unclassified | 4/14/2003 |
| 2003-213 | B61 Sled Test / Pit | Secret RD | 4/3/1987 |
| 2003-213 | What's in a Name? : Developing Tools for Molecular Taxonomy | Non-sensitive Unclassified | 4/14/2003 |
| 2003-210 | 60th Anniversary Celebration New Employee Colloquium | Non-sensitive Unclassified | 4/16/2003 |
| 2003-210 | 60th Anniversary Celebration New Employee Colloquium | Non-sensitive Unclassified | 4/16/2003 |
| 2003-211 | 2003 Annual Classification Awareness and Training Session | Secret RD | 4/17/2003 |
| 2003-212 | DVD (See notes) | Secret RD | 4/29/2003 |
| 2003-214 | Fabrication of TX-5 High Explosive | Confidential RD | 4/23/2003 |
| 2003-215 | TX-5 Lens Preparation | Confidential RD | |
| | | Non-sensitive Unclassified | |
| | Study of Oak Ridge Operations Documentation of DP West Site | | |
| 2003-218 | | Non-sensitive Unclassified | 4/21/2002 |
| | All Managers Meeting 60th Appivorcary Colobration, "Lifetime of Turbulence" | Non-sensitive Unclassified | 4/21/2003 |
| 2003-220 | 60th Anniversary Celebration "Lifetime of Turbulence" | Non-sensitive Unclassified | 4/21/2003 |
| 2003-221 | Detonators and Firing Systems Chamistry of the Los Alamas Bissansar | Non-sensitive Unclassified | 4/21/2003 |
| 2003-222 | Chemistry of the Los Alamos Biosensor | Non-sensitive Unclassified | 4/21/2003 |
| 2003-223 | 60th Anniversary Recognition Ceremony | Non-sensitive Unclassified | 4/22/2003 |
| 2003-224 | What Does It Take to be an Experimenter? | Non-sensitive Unclassified | 4/23/2003 |

| 2003-226 | Drobability Theory and Fuzzy Logic | Non consitive Unclassified | 4/24/2002 |
|----------|--|---|-----------|
| | Probability Theory and Fuzzy Logic | Non-sensitive Unclassified Non-sensitive Unclassified | 4/24/2003 |
| | Science Day Presentations | | 4/23/2003 |
| | Science Day Presentations | Non-sensitive Unclassified | 4/23/2003 |
| | Science Day Presentations | Non-sensitive Unclassified | 4/23/2003 |
| | Science Day Presentations | Non-sensitive Unclassified | 4/23/2003 |
| | Pure Object Oriented Programming | Non-sensitive Unclassified | 4/23/2003 |
| | NM Dept. of Labor Secretary | Non-sensitive Unclassified | |
| | Building the Walls Around the Fortress | Non-sensitive Unclassified | 4/24/2003 |
| | Instabilities, Turbulence and Mix | Secret RD | 4/14/2003 |
| | Basic Atomic Physics Applications | Secret RD | 4/17/2003 |
| | Shape Charges | Non-sensitive Unclassified | 4/28/2003 |
| | All Hands Meeting Contract Discussion | Non-sensitive Unclassified | 4/30/2003 |
| 2003-239 | Nuclear Power in the 21st Century | Non-sensitive Unclassified | 4/30/2003 |
| 2003-240 | Developing an Immune Cell Biosensor | Non-sensitive Unclassified | 4/28/2003 |
| 2003-241 | All Hands Meeting | Non-sensitive Unclassified | 5/6/2003 |
| 2003-242 | Atomic Physics Processes | Secret RD | 4/28/2003 |
| 2003-243 | Introduction to Radiation Transport Part 1 | Secret RD | 4/30/2003 |
| 2003-244 | Introduction to Radiation Transport Part 2 | Secret RD | 5/1/2003 |
| 2003-245 | Spain and the Independence of the United States | Non-sensitive Unclassified | 5/5/2003 |
| 2003-246 | Levels of Process Automation for the Biosciences Laboratory | Non-sensitive Unclassified | 5/5/2003 |
| 2003-247 | 2003 Pollution Awards Ceremony | Non-sensitive Unclassified | 5/7/2003 |
| 2003-248 | Cell Cycle Arrest and Differentiation of Irradiated Human Fibroblasts | Non-sensitive Unclassified | 5/12/2003 |
| 2003-249 | High Energy Fire Sets | Non-sensitive Unclassified | 5/12/2003 |
| 2003-251 | IM Division All Hands Meeting w/ Pete Nanos | Non-sensitive Unclassified | 5/13/2003 |
| 2003-250 | Device Transport Vehicle (DTV) NTS Training | Secret RD | 5/14/2003 |
| 2003-252 | Weapons Working Group (WWG) # 500 | Secret RD | 5/8/2003 |
| 2003-253 | Weapons Working Group (WWG) # 500 | Secret RD | 5/8/2003 |
| 2003-254 | Modeling Land Use Change with Cellular Automata : Issues and Challenges | Non-sensitive Unclassified | 5/15/2003 |
| 2003-255 | CORONA: The Missing Decade in the History of Remote Sensing | Non-sensitive Unclassified | 5/15/2003 |
| 2003-256 | Blast Waves, Craters and Fragments Produced by High Explosive Detonation | Non-sensitive Unclassified | 5/19/2003 |
| | DX Managers Orientation Series | Non-sensitive Unclassified | 5/19/2003 |
| | All Managers Meeting | Non-sensitive Unclassified | 5/19/2003 |
| | BUS Division All Hands Meeting | Non-sensitive Unclassified | 5/20/2003 |
| | X Division All Hands Meeting | Non-sensitive Unclassified | 5/20/2003 |
| 2003-261 | Opacities, LTE, Non LTE | Secret RD | 5/12/2003 |
| | Opacity, Means, Uncertainties | Secret RD | 5/14/2003 |
| | Radiation Hydrodynamics | Secret RD | 5/15/2003 |
| | Extreme Project Management | Non-sensitive Unclassified | 5/20/2003 |
| | Dynamics of Biological Macromolecules in Their Complexes : An NMR Approach | Non-sensitive Unclassified | 5/19/2003 |
| | Physics in Anthrax Detection | Non-sensitive Unclassified | 5/27/2003 |
| 2003-267 | CMPC Refresher Briefing | Non-sensitive Unclassified | 5/29/2003 |
| | Plutonium Oxidation : A Chronological Perspective | Secret RD | 5/22/2003 |
| | Photohydrodynamics | Secret RD | 5/27/2003 |
| | Radiation Transport in Nuclear Weapons | Secret RD | 5/28/2003 |
| 2003-271 | Neutronics in the Weapons World | Secret RD | 5/29/2003 |
| | Basic Optics | Non-sensitive Unclassified | 6/9/2003 |
| | Artificial Retina : To Restore Sight to the Blind | Non-sensitive Unclassified | 6/10/2003 |
| | Sled Tests | Secret RD | 6/11/2003 |
| | Weapons Working Group (WWG) # 501 | Secret RD | 6/12/2003 |
| 2003-278 | Info-gap Reliability of Dynamic Systems | Non-sensitive Unclassified | 6/12/2003 |
| 2003-279 | All Managers Meeting | Non-sensitive Unclassified | 6/16/2003 |
| 2003-280 | HSR Division Meeting with Pete Nanos | Non-sensitive Unclassified | 6/16/2003 |
| | NIS Division Meeting with Pete Nanos | Non-sensitive Unclassified | 6/12/2003 |
| | The Life and Death of Neurons | Non-sensitive Unclassified | 6/24/2003 |
| | | | |
| 2003-284 | Foreign National Initiative Brown Bag #1 | Non-sensitive Unclassified | 6/25/2003 |
| 2003-285 | EES Division's All Hands Meeting with Pete Nanos | Non-sensitive Unclassified | 7/10/2003 |

| 2003-286 | OSR Field Team Recovery U. of Michigan 3/20/03 | Non-sensitive Unclassified | 7/11/2003 |
|--|--|--|--|
| 2003-287 | Firing Site Technician Apprentice Program "Bomb Threat Preparation and | Non-sensitive Unclassified | 7/14/2003 |
| | Response" | | |
| 2003-288 | Software Engineering : Components and Frameworks | Non-sensitive Unclassified | 6/19/2003 |
| 2003-289 | Modeling Abundance Patterns in Microbial Communities | Non-sensitive Unclassified | 6/30/2003 |
| 2003-290 | Sandia's Weapon Intern Program | Non-sensitive Unclassified | 7/15/2003 |
| 2003- 291 | Radiography 101 and 102 | Non-sensitive Unclassified | 7/21/2003 |
| 2003-292 | All Managers Meeting | Non-sensitive Unclassified | 7/21/2003 |
| 2003-293 | State of the Lab | Non-sensitive Unclassified | 7/22/2003 |
| 2003-294 | The 982 Form and the Badging Process | Non-sensitive Unclassified | 7/22/2003 |
| 2003-295 | All Students Meeting | Non-sensitive Unclassified | 7/24/2003 |
| 2003-296 | A History of Los Alamos Sled Shots | Non-sensitive Unclassified | 7/28/2003 |
| 2003-297 | Type 126 Pit Manufacture (animated) | Secret RD | 7/29/2003 |
| 2003-298 | The Challenge of Software Quality Assurance | Non-sensitive Unclassified | 7/29/2003 |
| 2003-299 | Pit Manufacturing and Certification Project FY04 Planning Training | Non-sensitive Unclassified | 7/29/2003 |
| | Assembly of a B61-7 primary JTA at TA16 Bldg 410 | Secret RD | 7/29/2003 |
| 2003-302 | All Hands on Healthcare | Non-sensitive Unclassified | 7/31/2003 |
| 2003-303 | Los Alamos Dynamic Summer School Presentations | Non-sensitive Unclassified | 7/30/2003 |
| | How Many Species Will Survive in the 21st Century | Non-sensitive Unclassified | 8/4/2003 |
| | Global Sustainability: Realistic Goal or Troublesome Illusion | Non-sensitive Unclassified | 8/4/2003 |
| - | Davis Gun - 10, Parts 1 & 2 | Non-sensitive Unclassified | 9/22/1989 |
| | Managing the Software Engineering Process | Non-sensitive Unclassified | 8/5/2003 |
| | Proton Radiography | Secret RD | 8/7/2003 |
| | DIVIDER : Downhole diagnostics | Non-sensitive Unclassified | 8/7/2003 |
| | Tunnel Shot, diagnostics and cable placement | Non-sensitive Unclassified | 9/7/2003 |
| - | TAHOKA: Diagnostics and cabling | Non-sensitive Unclassified | 8/7/2003 |
| | AUSTIN : Downhole diagnostics and cabling | Non-sensitive Unclassified | 8/7/2003 |
| | TAJO : Downhole diagnostics and cabling | Non-sensitive Unclassified | 8/7/2003 |
| h | JNETF, Weapons Engineering Course | Secret RD | 8/11/2003 |
| | High Explosives Safety for Weapon Processing Applications | Non-sensitive Unclassified | 8/11/2003 |
| | Foreign National Initiative, Brown Bag # 3 "Computer Access" | Non-sensitive Unclassified | 8/14/2003 |
| | TOMAHAWK, (SCLM) W80-0 Carrier | Non-sensitive Unclassified | 1/1/1977 |
| | Firing Site Technician Apprentice Program "High Explosive Safety for Weapon | Non-sensitive Unclassified | 8/18/2003 |
| | Processing Applications Part 2 | | , = 0, = 0.00 |
| | | | |
| - | | Secret RD | 8/19/2003 |
| 2003-319 | JNETF, Weapons Engineering Course | Secret RD Non-sensitive Unclassified | 8/19/2003 8/25/2003 |
| 2003-319 2003-320 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon | Secret RD Non-sensitive Unclassified | 8/19/2003 8/25/2003 |
| 2003-319 2003-320 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 | Non-sensitive Unclassified | 8/25/2003 |
| 2003-319 2003-320 2003-321 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 | Non-sensitive Unclassified Non-sensitive Unclassified | 8/25/2003 8/28/2003 |
| 2003-319 2003-320 2003-321 2003-322 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified | 8/25/2003 8/28/2003 9/3/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD | 8/25/2003 8/28/2003 9/3/2003 9/2/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD | 8/25/2003 8/28/2003 9/3/2003 9/2/2003 9/4/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 2003-325 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment B83 Core Punch Experiments | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD Secret RD | 8/25/2003 8/28/2003 9/3/2003 9/2/2003 9/4/2003 9/4/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 2003-325 2003-326 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment B83 Core Punch Experiments P/T 60th Anniversary Colloquium "John von Neumann's Spiritual Heritage and the | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD | 8/25/2003 8/28/2003 9/3/2003 9/2/2003 9/4/2003 9/4/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 2003-325 2003-326 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment B83 Core Punch Experiments P/T 60th Anniversary Colloquium "John von Neumann's Spiritual Heritage and the Hungarians" | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD Secret RD Non-sensitive Unclassified | 8/25/2003 8/28/2003 9/3/2003 9/2/2003 9/4/2003 9/4/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 2003-325 2003-326 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment B83 Core Punch Experiments P/T 60th Anniversary Colloquium "John von Neumann's Spiritual Heritage and the Hungarians" Recruiter Training 2003 | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified | 8/25/2003 8/28/2003 9/3/2003 9/2/2003 9/4/2003 9/4/2003 9/4/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 2003-325 2003-326 2003-327 2003-328 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment B83 Core Punch Experiments P/T 60th Anniversary Colloquium "John von Neumann's Spiritual Heritage and the Hungarians" Recruiter Training 2003 LANL Safety Improvement: Taking the Next Steps | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD Secret RD Non-sensitive Unclassified | 8/25/2003 8/28/2003 9/3/2003 9/2/2003 9/4/2003 9/4/2003 9/4/2003 9/9/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 2003-325 2003-326 2003-327 2003-328 2003-329 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment B83 Core Punch Experiments P/T 60th Anniversary Colloquium "John von Neumann's Spiritual Heritage and the Hungarians" Recruiter Training 2003 LANL Safety Improvement: Taking the Next Steps DX Division All Hands Meeting with Pete Nanos | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified | 8/25/2003 8/28/2003 9/3/2003 9/2/2003 9/4/2003 9/4/2003 9/4/2003 9/9/2003 9/9/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 2003-325 2003-326 2003-327 2003-328 2003-329 2003-330 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment B83 Core Punch Experiments P/T 60th Anniversary Colloquium "John von Neumann's Spiritual Heritage and the Hungarians" Recruiter Training 2003 LANL Safety Improvement : Taking the Next Steps DX Division All Hands Meeting with Pete Nanos JAIEG Presentation : Transmissibility Guidelines for the U. K. | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD | 8/25/2003 8/28/2003 9/3/2003 9/4/2003 9/4/2003 9/4/2003 9/4/2003 9/9/2003 9/9/2003 9/9/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 2003-325 2003-326 2003-327 2003-328 2003-329 2003-330 2003-331 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment B83 Core Punch Experiments P/T 60th Anniversary Colloquium "John von Neumann's Spiritual Heritage and the Hungarians" Recruiter Training 2003 LANL Safety Improvement : Taking the Next Steps DX Division All Hands Meeting with Pete Nanos JAIEG Presentation : Transmissibility Guidelines for the U. K. EES Division Wide Meeting | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified | 8/25/2003 8/28/2003 9/3/2003 9/2/2003 9/4/2003 9/4/2003 9/4/2003 9/9/2003 9/9/2003 9/9/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 2003-325 2003-326 2003-327 2003-328 2003-329 2003-330 2003-331 2003-332 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment B83 Core Punch Experiments P/T 60th Anniversary Colloquium "John von Neumann's Spiritual Heritage and the Hungarians" Recruiter Training 2003 LANL Safety Improvement : Taking the Next Steps DX Division All Hands Meeting with Pete Nanos JAIEG Presentation : Transmissibility Guidelines for the U. K. EES Division Wide Meeting Practical Projects Ethics - Making Projects Work | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Non-sensitive Unclassified | 8/25/2003 8/28/2003 9/3/2003 9/2/2003 9/4/2003 9/4/2003 9/4/2003 9/9/2003 9/9/2003 9/9/2003 9/9/2003 9/9/2003 9/9/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 2003-325 2003-326 2003-327 2003-328 2003-329 2003-330 2003-331 2003-332 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment B83 Core Punch Experiments P/T 60th Anniversary Colloquium "John von Neumann's Spiritual Heritage and the Hungarians" Recruiter Training 2003 LANL Safety Improvement : Taking the Next Steps DX Division All Hands Meeting with Pete Nanos JAIEG Presentation : Transmissibility Guidelines for the U. K. EES Division Wide Meeting Practical Projects Ethics - Making Projects Work JNETF Weapons Engineering Course | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified | 8/25/2003 8/28/2003 9/3/2003 9/4/2003 9/4/2003 9/4/2003 9/4/2003 9/9/2003 9/9/2003 9/9/2003 9/9/2003 9/9/2003 9/9/2003 9/11/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 2003-325 2003-326 2003-327 2003-328 2003-329 2003-330 2003-331 2003-332 2003-333 2003-333 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment B83 Core Punch Experiments P/T 60th Anniversary Colloquium "John von Neumann's Spiritual Heritage and the Hungarians" Recruiter Training 2003 LANL Safety Improvement : Taking the Next Steps DX Division All Hands Meeting with Pete Nanos JAIEG Presentation : Transmissibility Guidelines for the U. K. EES Division Wide Meeting Practical Projects Ethics - Making Projects Work JNETF Weapons Engineering Course PHERMEX Shot H-2426 (9/3/03) | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified | 8/25/2003 8/28/2003 9/3/2003 9/4/2003 9/4/2003 9/4/2003 9/4/2003 9/9/2003 9/9/2003 9/9/2003 9/9/2003 9/9/2003 9/11/2003 9/15/2003 |
| 2003-319 2003-320 2003-321 2003-322 2003-323 2003-324 2003-325 2003-326 2003-327 2003-328 2003-329 2003-330 2003-331 2003-331 2003-333 2003-334 2003-335 | JNETF, Weapons Engineering Course Firing Site Technician Apprentice Program "High Explosive Safety for Weapon Processing Applications Part 3 PHERMEX Horak, 8/13,14/03 The Evolution of DARHT w80-0, TOMAHAWK Carrier (SLCM) "Right on Course + Sat. Special and Dugway Hydride Experiment B83 Core Punch Experiments P/T 60th Anniversary Colloquium "John von Neumann's Spiritual Heritage and the Hungarians" Recruiter Training 2003 LANL Safety Improvement : Taking the Next Steps DX Division All Hands Meeting with Pete Nanos JAIEG Presentation : Transmissibility Guidelines for the U. K. EES Division Wide Meeting Practical Projects Ethics - Making Projects Work JNETF Weapons Engineering Course | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Secret RD Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Secret RD Non-sensitive Unclassified Secret RD Non-sensitive Unclassified | 8/25/2003 8/28/2003 9/3/2003 9/4/2003 9/4/2003 9/4/2003 9/4/2003 9/9/2003 9/9/2003 9/9/2003 9/9/2003 9/9/2003 9/9/2003 9/11/2003 |

| 2003-338 | "Hispanic Americans: Honoring Our Past, Surpassing Our Present, and Leading Our | Non consitive Unclassified | 9/16/2003 |
|----------|---|-------------------------------|------------|
| | Future" | Non-sensitive officiassified | 9/10/2003 |
| | | Non consisting the descripted | 0/10/2002 |
| _ | PANTEX | Non-sensitive Unclassified | 9/18/2003 |
| | Plutonium / TA-55 | Non-sensitive Unclassified | 9/18/2003 |
| | Code Strategy Update for the ASCI Burn Code Review | Secret RD | 7/30/2003 |
| | JNETF Weapons Engineering Course | Secret RD | 12/12/2001 |
| | C Division All Hands Meeting | Non-sensitive Unclassified | 9/17/2003 |
| | Coupled Climate Modeling: Capturing the Past and Assessing the Future | Non-sensitive Unclassified | 9/23/2003 |
| | JNETF Weapons Engineering Course | Secret RD | 9/24/2003 |
| | PHERMEX 3598 (edited) 9/19/03 | Secret RD | 9/29/2003 |
| | DVD-ROM | Secret RD | 10/1/2003 |
| | MST All Hands Meeting | Non-sensitive Unclassified | 10/1/2003 |
| | ISR Division | Non-sensitive Unclassified | 10/6/2003 |
| | Energy, Technology and Climate Change | Non-sensitive Unclassified | 9/25/2003 |
| 2004-006 | All Employee Meeting | Non-sensitive Unclassified | 10/7/2003 |
| 2004-007 | Health Care Plans for 2004 | Non-sensitive Unclassified | 10/7/2003 |
| 2004-008 | DVD-ROM | Secret RD | 10/21/2003 |
| 2004-009 | Jason's ASCI Requirements | Secret RD | 10/8/2003 |
| 2004-010 | The Value of Education | Non-sensitive Unclassified | 10/7/2004 |
| 2004-011 | Weapons Working Group # 504, Primary Analysis Based on NTS Data | Secret RD | 10/9/2003 |
| 2004-012 | N Division All Hands Meeting | Non-sensitive Unclassified | 10/9/2003 |
| 2004-013 | ESA Division's All Hands Meeting with Pete Nanos | Non-sensitive Unclassified | 10/15/2003 |
| | ASIC Software Quality Improvement Kickoff | Non-sensitive Unclassified | 10/15/2003 |
| | Culture Traditions and Our Responsibility to Preserve Them | Non-sensitive Unclassified | 10/15/2003 |
| | All Managers Meeting | Non-sensitive Unclassified | 10/20/2003 |
| | Interim Improvement Orientation and Training | Non-sensitive Unclassified | 10/29/2003 |
| | Interim Improvement Orientation and Training | Non-sensitive Unclassified | 10/30/2003 |
| | Thermonuclear Weapons Development: Initial Development | Secret RD | 2/23/1986 |
| | Today's Los Alamos Weapons | Secret RD | 2/27/1986 |
| | Test diagnostics: Radiochemistry | Secret RD | 2/13/2003 |
| | Los Alamos Weapons History | Secret RD | _,, |
| | Intro: Weapons Community - Who We Are // Physics of Nuclear Energy Release- | Secret RD | |
| | Fission | Jeeret ND | |
| | Thermonuclear Weapons Development : Other Early Designs | Secret RD | |
| | Plutonium Development | Secret RD | |
| | Open Enrollment for 2004 | Non-sensitive Unclassified | 11/4/2003 |
| | Nanostructured Solids : A Gateway to Elements That Lie Between the Elements of | Non-sensitive Unclassified | 11/4/2003 |
| | the Periodic Table | Non-sensitive officiassified | 11/4/2003 |
| - | Designing Today's Weapons : Primaries | Secret RD | |
| | Physics of Nuclear Energy Release : Fission / Fusion | Secret RD | |
| | Designing Today's Weapons : Secondaries | Secret RD | |
| - | | Secret RD | |
| | Diagnostics : Prompt Strategic Defense Overview | Secret RD | |
| | - | | |
| | DARHT 3608 (10/17/03) | Non-sensitive Unclassified | |
| | Hydrodynamics : A Tutorial H. E. : What is It? | Secret RD | |
| | | Secret RD | |
| | Fission Weapon Development | Secret RD | 11/0/2002 |
| | Criticality Safety | Non-sensitive Unclassified | 11/6/2003 |
| - | Looking at LNT from the "Other Side" | Non-sensitive Unclassified | 11/12/2003 |
| | Weapons Working Group (WWG) # 505 | Secret RD | 11/13/2003 |
| | Intro to Metastable Intermolecular Composites | Non-sensitive Unclassified | 11/17/2003 |
| | Digital Armageddon : Can It Happen? | Non-sensitive Unclassified | 11/18/2003 |
| | IT governance Using KINTANA | Non-sensitive Unclassified | 11/18/2003 |
| | Gas Plant Safety Orientation Redo | Non-sensitive Unclassified | 11/19/2003 |
| 2004-046 | Radiation Safety | Non-sensitive Unclassified | 12/1/2003 |

| 2004-047 | Weapons Working Group (WWG) # 506 | Secret RD | 12/4/2003 |
|-----------|--|--|------------------------------------|
| | LANL GIS Day | Non-sensitive Unclassified | 11/19/2003 |
| | The Brilliant Gamma-ray Bursts : Death Cries Across the Universe | Non-sensitive Unclassified | 12/8/2003 |
| | The Columbia Accident Investigation : Causes and Contributions in a High-risk | Non-sensitive Unclassified | 12/11/2003 |
| 200 1 000 | Environment | Tron sensitive onelassinea | 12, 11, 2003 |
| 2004-051 | Women's Health | Non-sensitive Unclassified | 10/22/2003 |
| _ | CMMI The Next Step in Process Improvement | Non-sensitive Unclassified | 12/10/2003 |
| 2004-053 | Security Guide | Secret RD | 12/10/2003 |
| | All Managers Meeting | Non-sensitive Unclassified | 12/15/2003 |
| - | NMT Safety Stand-up | Non-sensitive Unclassified | 12/17/2000 |
| | Bombs "0" | Secret RD | 12/17/2003 |
| | Weapons Working Group (WWG) # 507 | Secret RD | 1/8/2004 |
| _ | Introduction to High Explosives Lecture Series | Non-sensitive Unclassified | 10/12/2003 |
| | Enhanced Test Readiness Course, Class Review | Secret RD | 1/14/2004 |
| | Thermal Conditioning Unit Training | Non-sensitive Unclassified | 1/14/2004 |
| - | Martin Luther King Jr. Celebration | Non-sensitive Unclassified | 1/15/2004 |
| | Success with CMMI - Winning Software Teams | Non-sensitive Unclassified | 1/22/2004 |
| | Review of Fracture Flow MDA-H, Group Discussion | Non-sensitive Unclassified | 11/10/2003 |
| | All Managers Meeting | Non-sensitive Unclassified | 1/20/2004 |
| | The Mixing Transition | Non-sensitive Unclassified | 1/26/2004 |
| | Enhanced Readiness Course | Non-sensitive Unclassified | 1/28/2004 |
| | Science of Opportunity on the International Space Station | Non-sensitive Unclassified | 1/28/2004 |
| | Weapons Working Group (WWG) # 508 | Secret RD | 2/5/2004 |
| | JUNCTION Assembly at NTS | Secret RD | 2/5/2004 |
| | JUNCTION Design Review | Secret RD | 2/5/2004 |
| | HAZMAT Challenge 2003 | Non-sensitive Unclassified | 8/3/2004 |
| | Statistical Mechanics and Hydrodynamics | Non-sensitive Unclassified | 2/11/2004 |
| | EES Division Wide Meeting | Non-sensitive Unclassified | 2/3/2004 |
| - | All Managers Meeting | Non-sensitive Unclassified | 2/17/2004 |
| | 2003 Los Alamos Medal Ceremony Kerkor (Kirk) Kerkorian | Non-sensitive Unclassified | 2/17/2004 |
| | Shockology and Underground Testing | Non-sensitive Unclassified | 2/18/2004 |
| | Transport Theory | Non-sensitive Unclassified | 2/25/2004 |
| | International Space and Response "All Hands" Meeting | Non-sensitive Unclassified | 2/25/2004 |
| | CREM Reduction Initiative Kickoff Meeting | Non-sensitive Unclassified | 2/26/2004 |
| | Aerosonic | Non-sensitive Unclassified | 3/1/2004 |
| | The Synthesis of Complex Functional Materials | Non-sensitive Unclassified | 3/2/2004 |
| | Introduction to Dense Plasma Physics | Secret RD | 3/3/2004 |
| | Downhole Operations, Insertion, Zero time | Secret RD | 3/3/2004 |
| | Progress in Radiation Instrumentation | Non-sensitive Unclassified | 3/3/2004 |
| | Aerial Drop of FAT MAN Device on Nagasaki | Non-sensitive Unclassified | 3/3/2004 |
| | DVD-ROM | Secret RD | 3/18/2004 |
| | 5 Year Readiness Plan | Non-sensitive Unclassified | 5/29/1997 |
| | All Managers Meeting | Non-sensitive Unclassified | 3/15/2004 |
| _ | An American Woman in Iran | Non-sensitive Unclassified | 3/17/2004 |
| | Building Teamwork, Gaining Momentum | Non sensitive oneicosmed | 3/22/2004 |
| | PHERMEX 3596 | Secret RD | 1/20/2004 |
| | PHERMEX H-3048 | Secret RD | 2/20/2004 |
| | Diagnostics | Secret RD | 3/17/2004 |
| | C Division "All Hands Meeting" | Non-sensitive Unclassified | 3/23/2004 |
| | Diversity in Broadcasting | Non-sensitive Unclassified | 3/19/2004 |
| | United Healthcare Customer Service and Benefit Plan Resources | Non-sensitive Unclassified | 3/23/2004 |
| _00-000 | omica realificate customer service and benefit i fall resources | 14311 SCHSICIVE Officiassified | |
| 2004-100 | Pajarito Road Access Control Station | Non-sensitive Unclassified | 3/29/2004 |
| | Pajarito Road Access Control Station An Introduction to Boost and Boost Issues | Non-sensitive Unclassified Secret RD | |
| 2004-101 | Pajarito Road Access Control Station An Introduction to Boost and Boost Issues WWG # 509 | Non-sensitive Unclassified Secret RD Secret RD | 3/29/2004 3/31/2004 4/1/2004 |

| 2004-104 | From the Marsum 12 to Colorie V. Mally Funkle Dream for Coase Continues | Non consitive Unclassified | 2/20/2004 |
|----------|--|----------------------------|-----------|
| | From the Mercury 13 to Solaris X : Wally Funk's Dream for Space Continues | Non-sensitive Unclassified | 3/30/2004 |
| 2004-106 | Alpha Detection | Secret RD | 4/7/2004 |
| | High Resolution Scintillators | Non-sensitive Unclassified | 4/7/2004 |
| 2004-108 | W76 / MK4 Panel (SLD) | Secret RD | 3/1/1999 |
| 2004-109 | Applying the World's Best Science to the World's Most Pressing Challenges | Non-sensitive Unclassified | 4/15/2004 |
| 2004-110 | Influence of Language on Culture | Non-sensitive Unclassified | 4/12/2004 |
| 2004-111 | National Security Perspectives | Secret RD | 4/13/2004 |
| 2004-112 | Experiments to Discriminate Between Uranium Equation of State Models | Secret RD | 4/14/2004 |
| 2004-113 | Pollution Prevention Awards | Non-sensitive Unclassified | 4/15/2004 |
| 2004-114 | Power Plant Visitor Orientation | Non-sensitive Unclassified | 4/5/2004 |
| 2004-115 | W76 / MK4 Panel | Secret RD | 4/19/2004 |
| | An Overview of NTS Reaction History Measurements | Secret RD | 4/20/2004 |
| 2004-117 | Modern Primary Development at Livermore : History, Highlights, Tools and Intangibles | Secret RD | 4/20/2004 |
| 2004-118 | All Hands : General Counsel, NNSA | Non-sensitive Unclassified | 4/21/2004 |
| 2004-119 | Management Actions to Detect and Prevent Retaliation | Non-sensitive Unclassified | 4/20/2004 |
| 2004-120 | W76 / Mk4 Panel | Secret RD | 4/22/2004 |
| 2004-121 | Annual ADC Awareness Session | Secret RD | 4/22/2004 |
| 2004=122 | JOWOG: Transmissibility of Information to the United Kingdom | Secret RD | 4/24/2004 |
| 2004-123 | SARS - Research Coordination to Detect a New Pathogen | Non-sensitive Unclassified | 4/27/2004 |
| 2004-124 | LANL Human Reliability Program Training | Non-sensitive Unclassified | 4/28/2004 |
| 2004-125 | CCN-12 : Software Engineering Workshop | Non-sensitive Unclassified | 4/11/2004 |
| 2004-128 | Pollution Prevention Awards | Non-sensitive Unclassified | 4/29/2004 |
| | Nuclear Materials Management : Stabilization and Processing | Secret RD | 4/29/2004 |
| 2004-127 | All Managers Meeting | Non-sensitive Unclassified | 5/3/2004 |
| 2004-126 | Our Energy Future | Non-sensitive Unclassified | 5/3/2004 |
| 2004-130 | W76 / Mk4 Panel Knowledge Preservation Project | Secret RD | 5/5/2002 |
| 2004-131 | Did Your G G G Grandpa Really Look Like That? Multiculturalism - Colonial Style | | 5/5/2004 |
| 2004-132 | A Brief Overview of Radiochemical Diagnostics | Secret RD | 5/5/2004 |
| 2004-133 | Islamic Trends and the Radical Paradigm | Secret RD | 5/6/2004 |
| 2004-134 | VISCOSCRAM Workshop | Non-sensitive Unclassified | 5/3/2004 |
| 2004-135 | Surfing the Shock : Voyager Spacecraft | Non-sensitive Unclassified | 5/11/2004 |
| 2004-136 | Cyber Security Briefing | Non-sensitive Unclassified | 5/11/2004 |
| 2004-137 | Testing the Stockpile and Time Dependant Measurements | Secret RD | 5/12/2004 |
| 2004-138 | Contingent Worker Project : Questions and Answers | Non-sensitive Unclassified | 5/13/2004 |
| 2004-139 | Contingent Worker Project : Questions and Answers | Non-sensitive Unclassified | 5/13/2004 |
| 2004-140 | DVD-ROM | Secret RD | 5/20/2004 |
| 2004-141 | 3-Axis Oscillating Turning | Non-sensitive Unclassified | 5/17/2004 |
| 2004-142 | SL-1 Accident | Non-sensitive Unclassified | 1/1/1961 |
| 2004-143 | IM Division All Hands Meeting | Non-sensitive Unclassified | 5/18/2004 |
| 2004-144 | The Early History of the Soviet Nuclear Weapons Program | Secret RD | , , |
| 2004-145 | Center for Integrated Nanotechnologies Groundbreaking Ceremony | Non-sensitive Unclassified | 5/24/2004 |
| 2004-146 | High End Computing : The Challenge of Scale | Non-sensitive Unclassified | 5/24/2004 |
| 2004-147 | A Changing World in the Face of Global Terrorism | Non-sensitive Unclassified | 5/24/2004 |
| 2004-148 | DVD-ROM | Secret RD | 5/26/2004 |
| 2004-149 | Accountable Classified Removable Electronic Media Training | Non-sensitive Unclassified | 5/26/2004 |
| 2004-150 | A Review of Security Issues and Challenges Facing the Lab Today | | 5/27/2004 |
| 2004-151 | How to Win a Nobel Prize | Non-sensitive Unclassified | 6/2/2004 |
| 2004-152 | Pajarito Road Access Control | Non-sensitive Unclassified | 6/3/2004 |
| 2004-154 | Moore T-Base Enhancements | Non-sensitive Unclassified | 6/3/2004 |
| 2004-153 | DVD-ROM | Secret RD | 6/7/2004 |
| 2004-155 | NMT Division All Hands Meeting | Non-sensitive Unclassified | 6/3/2004 |
| 2004-156 | Weapons Working Group (WWG) # 510 | Secret RD | 6/3/2004 |
| 2004-157 | CREM Training | Non-sensitive Unclassified | , , |
| | | | 1 |

| 2004-158U.S. Cyber Security Policy is Broken and Needs to Be FixedNon-sensitive Uncla2004-159Asian Pacific American Heritage MonthNon-sensitive Uncla2004-160U1A Safety BriefingNon-sensitive Uncla2004-161Strategic Research : State of the DirectorateNon-sensitive Uncla2004-163Reflections on 35 Years of Computing at Los AlamosNon-sensitive Uncla | assified 6/9/2004 |
|--|---------------------------------------|
| 2004-160U1A Safety BriefingNon-sensitive Unclass2004-161Strategic Research : State of the DirectorateNon-sensitive Unclass2004-163Reflections on 35 Years of Computing at Los AlamosNon-sensitive Unclass | |
| 2004-161Strategic Research : State of the DirectorateNon-sensitive Uncla2004-163Reflections on 35 Years of Computing at Los AlamosNon-sensitive Uncla | 355111EU 0/17/2004 |
| 2004-163 Reflections on 35 Years of Computing at Los Alamos Non-sensitive Uncla | assified 6/21/2004 |
| | |
| 12004 1C4 INAKC Calutions | |
| 2004-164 MKS Solutions Non-sensitive Uncla | |
| 2004-165 KSL General Manager Safety Update Non-sensitive Uncla 2004-166 DVD-ROM Secret RD | |
| 200 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 | 7/7/2004 |
| 2004-167 Weapons Working Group (WWG) # 511 Secret RD | 7/1/2004 |
| 2004-168 Naval Application of Electro-Magnetic Rail Guns | 7/6/2004 |
| 2004-169 Proliferation Challenges and the 2005 NPT Review Non-sensitive Uncla | |
| 2004-170 History of Soviet Nuclear Testing in Novaya Zemlya Secret RD | 6/30/2004 |
| 2004-171 All Hands "LANL Culture" Non-sensitive Uncla | |
| 2004-172 ADWP / DX Non-sensitive Uncla | |
| 2004-173 CCN All Hands Non-sensitive Uncla | |
| 2004-174 All Hands "Survival" Non-sensitive Uncla | |
| 2004-175 The World's Numerical Recipe Non-sensitive Uncla | assified 7/26/2004 |
| 2004-176 All Student Meeting Non-sensitive Uncla | assified 7/28/2004 |
| 2004-177 All Managers Meeting Non-sensitive Uncla | assified 7/29/2004 |
| 2004-178 All Hands Non-sensitive Uncla | assified 8/4/2004 |
| 2004-179 Disastrous Culture? A Comparative Look at NASA and LANL Non-sensitive Uncla | assified 8/9/2004 |
| 2004-180 Chemistry Division All Hands Non-sensitive Uncla | assified 8/10/2004 |
| 2004-181 All Hands Scientific Staff Non-sensitive Uncla | assified 8/11/2004 |
| 2004-182 Developing the VASIMR Engine Non-sensitive Uncla | |
| 2004-183 ISR All Hands Meeting Non-sensitive Uncla | |
| 2004-184 Nerve Agents Non-sensitive Uncla | |
| 2004-185 Advanced Manufacturing Initiatives, Advanced Manufacturing Team (Q-65) Non-sensitive Uncla | |
| 2004-186 Advanced Manufacturing Initiatives, Advanced Manufacturing Team (Q-65) Non-sensitive Uncla | |
| 2004-187 Everything You Wanted to Know About MSAs (Management Self Assessments) But Non-sensitive Uncla | |
| Were Afraid to Ask | 2,01,200 |
| 2004-188 DX Division All Hands Meeting Non-sensitive Uncla | assified 8/31/2004 |
| 2004-189 EES All Hands Non-sensitive Uncla | |
| 2004-190 Foreign National Host / Co-host Informational Meeting EAR / ITAR Controlled Non-sensitive Uncla | |
| Technologies | 333111EG 3/2/2004 |
| 2004-191 Identifying and Protecting Official Use Only Information Non-sensitive Uncla | assified 8/31/2004 |
| 2004-193 Understanding the Absurd Universe - Dark Matter, Dark Energy and Quantum Non-sensitive Uncla | |
| Fluctuations | 355iiieu 3/1/2004 |
| 2004-194 Safety Culture and High Consequence Accident / Failure Theories Non-sensitive Uncla | assified 0/9/2004 |
| | |
| 2004-195 North Korea and Nuclear Proliferation Non-sensitive Uncla | |
| 2004-196 Development of Neutron Remmeters and Criticality - Accident Dosimeters at LANL Non-sensitive Uncla | assified 9/8/2004 |
| in the "Good Old Days" | · · · · · · · · · · · · · · · · · · · |
| 2004-198 Remote Detection of Nonproliferation : An Observational Science Non-sensitive Uncla | |
| 2004-199 ISR All Hands Non-sensitive Uncla | |
| 2004-200 All Hands Non-sensitive Uncla | |
| 2004-201 "Borlund Tools" Non-sensitive Uncla | |
| 2004-202 The 9/11 Commission Report Non-sensitive Uncla | |
| 2004-203 FRAM (Gamma Ray Isotopic Analysis Code) Non-sensitive Uncla | |
| 2004-205 Safety, Culture and the Space Shuttle Program Non-sensitive Uncla | |
| 2004-206 DX Division All Hands Meeting Non-sensitive Uncla | |
| 2004-207 FWO All Hands Meeting Non-sensitive Uncla | |
| 2005-001 Extreme Management Non-sensitive Uncla | assified 10/4/2004 |
| 2005-002 Award Ceremony for the Fellows Prizes Non-sensitive Uncla | assified 10/6/2004 |
| 2005-003 Neutrino Astronomy at the South Pole Non-sensitive Uncla | assified 10/12/2004 |
| 2005-004 Supercomputing 2004 Non-sensitive Uncla | assified 10/13/2004 |
| 2005-005 Address by Spenser Abraham, US Sec. of Energy Non-sensitive Uncla | assified 10/14/2004 |

| 2005-006 | All Manager's Meeting | Non-sensitive Unclassified | 10/18/2004 |
|----------------------|---|-------------------------------|--------------------------|
| | FWO All Hand's Meeting | Non-sensitive Unclassified | 10/19/2004 |
| | State of the Laboratory | Non-sensitive Unclassified | 10/13/2004 |
| | Optical Refrigeration: Chilling with Lasers | Non-sensitive Unclassified | 10/21/2004 |
| | US Senator Pete Domenici Addresses Lab | Non-sensitive Unclassified | |
| | Fom Scintispheres to Plastic Spectrometers | Non-sensitive Unclassified | 10/25/2004 10/14/2004 |
| 2005-011 | | Non-sensitive officiassified | 10/14/2004 |
| | CCS Security Briefing IM Division All Hands | | 10/20/2004 |
| | ADA State of the Directorate | Non-sensitive Unclassified | 11/4/2004 |
| | State of the ADA Directorate | Non-sensitive Unclassified | |
| 2005-015 2005-016 | Concealment and Deception in Iran: A Pattern for Peaceful Intent? | Non-sensitive Unclassified | 11/4/2004 11/3/2004 |
| 2005-016 | The Perfect Lens: Resolution Beyond the Limits of Wavelength | Non-sensitive Unclassified | 11/3/2004 |
| 2005-017 | Chedd-Angier Produced Videos | Non-sensitive Unclassified | 11/10/2004 |
| | | | |
| | Exploring Grand Challenges in Trustworthy Computing | Non-sensitive Unclassified | 11/16/2004 |
| | Render-safe Tooling | Secret RD | 11/17/2004 |
| 2005-022 | Laser Incident Briefing | Non-sensitive Unclassified | 11/17/2004 |
| | NWO SWO Group Meeting | Non-sensitive Unclassified | 11/17/2004 |
| | D Division All Hands Meeting | Non-sensitive Unclassified | 11/18/2004 |
| 2005-025 | Continuing Evaluation of Isotope Identifiers | Non-sensitive Unclassified | 12/1/2004 |
| 2005-026 | Space Weather: Space Environmental Threats to Human Technology | Non-sensitive Unclassified | 12/2/2004 |
| | DX Division All Hands Meeting | Non-sensitive Unclassified | 12/6/2004 |
| | DOE Discussion of Draft Contract RFP | Non-sensitive Unclassified | 12/7/2004 |
| | Classified Matter Protection and Control | Non-sensitive Unclassified | 12/10/2004 |
| _ | DX Level 0/3 Restart Training | Secret RD | 12/10/2004 |
| | DX Level 0/3 Restart Training | Non-sensitive Unclassified | 12/10/2004 |
| | KSL Person in Charge (POC) Training, IMP-300 Series | Non-sensitive Unclassified | 12/14/2004 |
| 2005-033 | Image Analysis as an Inverse Problem : Metrics, Regularization and Geometric Analysis | Non-sensitive Unclassified | 12/8/2004 |
| 2005-034 | MST Division All Hands Meeting | Non-sensitive Unclassified | 12/13/2004 |
| 2005-035 | Feel Good Video for IM Division's All Hands Meeting | Non-sensitive Unclassified | 10/26/2004 |
| 2005-036 | C Division All Hands Meeting | Non-sensitive Unclassified | 12/17/2004 |
| 2005-038 | Flexible Circuits | Non-sensitive Unclassified | |
| | Mound | Non-sensitive Unclassified | |
| 2005-039 | All Manager's Meeting | Non-sensitive Unclassified | 12/20/2004 |
| 2005-040 | ISR All Hands Meeting | Non-sensitive Unclassified | 1/3/2005 |
| 2005-041 | Applied Non-linear Least-squares Fitting of Nuclear Spectra | | 1/5/2005 |
| 2005-042 | Vulnerability, Lethality, Effects and Their Application to the Laboratory's Mission | Secret RD | 1/6/2005 |
| 2005-043 | But Who Will Test the Canaries? | Non-sensitive Unclassified | 1/11/2005 |
| | EES Division-wide Meeting | Non-sensitive Unclassified | 1/13/2005 |
| 2005-046 | Remember! Celebrate! Act! : A Day ONNot a Day OFF | Non-sensitive Unclassified | 1/18/2005 |
| 2005-047 | All Manager's Meeting | Non-sensitive Unclassified | 1/18/2005 |
| 2005-048 | All Hands Meeting / The Year Ahead | Non-sensitive Unclassified | 1/19/2005 |
| 2005-049 | Is the Future of Electronics in 3D? | Non-sensitive Unclassified | 1/19/2005 |
| | Nuclear Material Safeguards and Security Upgrade Project : Phase 1 | Non-sensitive Unclassified | 1/20/2005 |
| 2005-051 | ADTR All Hands Meeting | Non-sensitive Unclassified | 1/24/2005 |
| _ | ARMANDO Sequences for DVD | TVOIT SCHSILIVE OTICIASSITICA | 1/24/2005 |
| 2005-052 | ADTS All Hands Meeting | Non-sensitive Unclassified | 1/27/2005 |
| 2005-053 | The Science of Soccer orHow to Get Hired at LANL. | Non-sensitive Unclassified | 1/27/2005 |
| 2005-054 | Environmental Testing in SM 43 | Non-sensitive Unclassified | 1/28/2005 |
| 2005-055 | ADTS All Hands State of the Directorate | Non-sensitive Unclassified | 1/31/2005 |
| 2005-056 | EES Division Meeting with John Immele | | |
| - | | Non-sensitive Unclassified | 1/31/2005 |
| 2005-058 | Confronting Terrorism : Regional Issues and Roles of Networks DV All Hands Monting | Non-sensitive Unclassified | 1/18/2005 |
| 2005-059 | DX All Hands Meeting | Non-sensitive Unclassified | 2/1/2005 |
| 2005-060 | IAEA Unattended Monitoring System : An Overview | Non-sensitive Unclassified | 2/2/2005 |

| 2005-061 | CREM Training | Non-sensitive Unclassified | 11/22/2004 |
|----------|--|--------------------------------|-----------------------|
| 2003-001 | Blacks in the West: 1100 AD to 1899 AD | Non-sensitive Unclassified | 2/19/2004 |
| | Risk -based Graded Approach | Non-sensitive Unclassified | 3/2/2004 |
| | Nuclear Nonproliferation Division All Hands Meeting | Non-sensitive Unclassified | 3/17/2004 |
| 2004-092 | 12th International Conference on Recent Progress in Many Body Theories | Non-sensitive Unclassified | 8/23/2004 |
| 2004-092 | Visualizing World-class Science | Non-sensitive Unclassified | 9/16/2004 |
| 2004-197 | Case Dynamics | Secret RD | |
| 2005-063 | U. C . Retirement System (UCRS) | Non-sensitive Unclassified | 9/22/2004 2/9/2005 |
| - | | Secret NSI | |
| | Real Life Spying | | 2/10/2005 |
| 2005-065 | Environmental Testing in TA-3, SM-43 | Non-sensitive Unclassified | 2/11/2005 |
| 2005-066 | Counterintelligence 101 | Secret NSI | 2/14/2005 |
| 2005-067 | Test Readiness and the Obligations of a Nuclear Stockpile | Secret RD | 12/17/2004 |
| 2005-068 | Islamic Trends and the Radical Paradigm | Secret RD | 12/10/2004 |
| | Privacy and Confidentiality of Patient Information | Non-sensitive Unclassified | 2/16/2005 |
| 2005-070 | Classified Corporate Memory Interviews | Secret RD | 2/17/2005 |
| 2005-071 | The 1E34 Detonator : How it Works | Confidential RD | 2/40/2005 |
| 2005-072 | Chemistry Division Leader Candidate Presentation | Non-sensitive Unclassified | 2/18/2005 |
| 2005-073 | The Future of Chemistry at Los Alamos : Can Past Performance Lead to Future Success? | Non-sensitive Unclassified | 2/22/2005 |
| 2005-074 | All Manager's Meeting | Non-sensitive Unclassified | 2/22/2005 |
| | Dark Energy and Dark Matter | Non-sensitive Unclassified | 2/24/2005 |
| - | X Division Corporate Memory Interview : Dimitri Mihalas | Secret RD | 2/23/2005 |
| - | X Division Classified Corporate Memory Interviews : Tony Scannapieco, Tom | Secret RD | 2/23/2003 |
| 2003 077 | Gorman | Secret NB | |
| 2005-078 | All Hands Meeting | Non-sensitive Unclassified | 2/25/2005 |
| - | State of Science at LANL | Non-sensitive Unclassified | 2/28/2005 |
| - | SUP-5 Solidified Monolith Drum Drop Tests | Non-sensitive Unclassified | 2/28/2005 |
| 2005-081 | Advances in Compact Neutron and Gamma Sources | Non-sensitive Unclassified | 3/2/2005 |
| 2005-082 | Slide Rules, Pocket Calculators and Nuclear Effects | Secret RD | 2/16/2005 |
| 2005-083 | WWG 513 Status of Pit Manufacturing and Qual Series Pits | Secret RD | 3/3/2005 |
| 2005-084 | Understanding the Higgs | Non-sensitive Unclassified | 3/3/2005 |
| | The Centurion / Halilte Program | Secret RD | 3/9/2005 |
| | X Division Paul Whalen | Secret RD | 3/2/2005 |
| | Dynamic Properties of Plutonium : Pioneering Research on an Enigmatic Metal | Secret RD | 3/16/2005 |
| 2005-088 | Beryllium Technology Facility (BTF): Inspection Procedure | Secret RD | 3/16/2005 |
| 2005-089 | Science and Technology Challenges in Support of the Domestic Nuclear Detection | Non-sensitive Unclassified | 3/16/2005 |
| 2003-089 | Office | Non-sensitive officiassified | 3/10/2003 |
| 2005-090 | New Analytical Nanotechnologies in Chemistry | Non-sensitive Unclassified | 3/21/2005 |
| 2005-091 | All Managers Meeting | Non-sensitive Unclassified | 3/21/2005 |
| | ADWEM All Hands Meeting | Non-sensitive Unclassified | 3/22/2005 |
| | X Division Dimitri Mihalas | Secret RD | 2/23/2005 |
| | X Division A.J Scannapieco, Tom Gorman | Secret RD | 2/24/2005 |
| 2005-096 | New Mexico Senator Pete Domenici | Non-sensitive Unclassified | 2/23/2005 |
| 2005-099 | ISR All Hands Meeting | Non-sensitive Unclassified | 3/24/2005 |
| | Mentor Training Seminar | Non-sensitive Unclassified | 4/6/2005 |
| 2005-104 | Water Resources : A Tribal Perspective | Non-sensitive Unclassified | 4/12/2005 |
| | All Managers Meeting | Non-sensitive Unclassified | 4/19/2005 |
| 2005-106 | EES Division "All Hands Meeting" | Non-sensitive Unclassified | 4/21/2005 |
| 2005-108 | X Division Corporate Knowledge (James Painter) | Secret RD | 4/20/2005 |
| 2005-109 | Operation CASTLE 1954 | Secret RD | 4/20/2005 |
| 2005-100 | 2005 Annual Classification Awareness and Training Session | Secret RD | 4/21/2005 |
| 2005-111 | State of the Weapons Physics Directorate (ADWP) | Non-sensitive Unclassified | 4/21/2005 |
| 2005-111 | JAIEG Handbook Review | Secret RD | 4/26/2005 |
| | History of Detonators | Secret RD | 5/2/2005 |
| 2005-113 | 2005 Pollution Prevention Awards | Non-sensitive Unclassified | 4/28/2005 |
| 2003-113 | 2003 I OHALIOH I TEVEHLIOH AWAIUS | LAOUE SELISITIVE OLICIASSILIED | 7/20/2003 |

| 2005-114 | DARHT Shot 3625 | ouo | 5/2/2005 |
|----------|--|--------------------------------------|-------------|
| 2005-117 | Electrical Safety | Non-sensitive Unclassified | 5/4/2005 |
| 2005-118 | Earth System Modeling at the National Center For Atmospheric Research And | Non-sensitive Unclassified | 5/11/2005 |
| | Future Directions | | |
| 2005-120 | State of the MST Division - Change, Challenge and Vision | Non-sensitive Unclassified | 5/13/2005 |
| 2005-121 | Cerro Grande Fire : Environmental Review | Non-sensitive Unclassified | 5/16/2005 |
| 2005-124 | 2005 LANL R&D 100 Technology Overview | Non-sensitive Unclassified | 5/16/2005 |
| 2005-124 | Jerk Test | Secret RD | 5/19/2005 |
| | Interim Director Robert Kuckuck Addresses Laboratory | Non-sensitive Unclassified | 5/16/2005 |
| 2005-123 | Adaptive Optics for Astronomy: Principles and Progress | Non-sensitive Unclassified | 5/18/2005 |
| | B61 Implosion System | Secret RD | 5/19/2005 |
| | S7 Classification Training | Secret RD | 5/20/2005 |
| | ADTR State of the Directorate | Non-sensitive Unclassified | 5/24/2005 |
| 2005-128 | Town hall Meeting | Non-sensitive Unclassified | 5/27/2005 |
| | MONTRAC Transport System | Non-sensitive Unclassified | 5/31/2005 |
| 2005-130 | Looking for Earths: The Race to Find New Solar Systems | Non-sensitive Unclassified | 5/31/2005 |
| 2005-131 | Intelligence Community Unified Planning Process for Advanced Research and | Secret RD | 5/23/2005 |
| | Development and IC Technology Programs | 000.00.112 | 3, 23, 2000 |
| 2005-132 | Cryogenic Microcalorimeter Technology for Nuclear Materials | Non-sensitive Unclassified | 6/1/2005 |
| 2005-133 | WWG #515 | Secret RD | 6/2/2005 |
| 2005-134 | Computer Security Presentation | Non-sensitive Unclassified | 6/8/2005 |
| | High Explosive Safety for Weapons Applications | Non sensitive officiassifica | 6/7/2005 |
| | Student Association Lecture Series | Non-sensitive Unclassified | 6/8/2005 |
| | RFP Info Meeting | Non-sensitive Unclassified | 6/10/2005 |
| | HELLBENDER II AND III, B61-7 EPW | Secret RD | 1/1/1987 |
| | Future Energy | Non-sensitive Unclassified | 6/15/2005 |
| | Man's Health Panel Discussion | Non-sensitive Unclassified | 6/15/2005 |
| | H. E. Videos | Non-sensitive Unclassified | 6/21/2005 |
| | All Managers Meeting | Non-sensitive Unclassified | 6/20/2005 |
| | Stockpile Stewardship | Non-sensitive Unclassified | 6/23/2005 |
| | ISR Div. All Hands Meeting | Non-sensitive Unclassified | 6/23/2005 |
| | Aging : The View from the Nevada Test Site | Secret RD | 6/16/2005 |
| | 2004 Los Alamos Medal Recipients | Non-sensitive Unclassified | 6/27/2005 |
| | Applicability of Antineutrino Detection for Nuclear Safeguards | Non-sensitive Unclassified | 7/6/2005 |
| 2005-147 | Physics Student Overview | | 7/0/2003 |
| | KRAKATAU Inert HE Assy. Demo A.W.E. | Non-sensitive Unclassified Secret RD | |
| | An Enlisted Man's Perspective on the Trinity Test | Non-sensitive Unclassified | 7/11/2005 |
| 2005-150 | | Non-sensitive Unclassified | 7/12/2005 |
| | Rovers on Mars: The MER Mission and Beyond | | 7/13/2005 |
| 2005-152 | Security 101 : Reducing the Number of Incidents | Non-sensitive Unclassified | 7/13/2005 |
| 2005-153 | Neutrinos : The Mass that Roared | Non-sensitive Unclassified | 7/14/2005 |
| 2005-154 | Jerk Test 2 | Secret RD | 7/14/2005 |
| 2005-156 | ASPECT Airborne Spectral Photometric Environmental Collection Technology | Non-sensitive Unclassified | 7/26/2005 |
| 2005-155 | Nuclear Material Safeguard and Security Upgrades Project (NMSSUP) Phase II | UCNI | 7/19/2005 |
| 2005-157 | Flow and Diffusion in Porous Media | Secret RD | 7/12/2005 |
| 2005-158 | Minie Site 500 lb HE Destruct Demonstration Shot 7/26/5 | Non-sensitive Unclassified | 8/1/2005 |
| 2005-159 | New Muon Source Proposals for Research and Homeland Defense | Non-sensitive Unclassified | 8/3/2005 |
| 2005-160 | Los Alamos Dynamic Summer School Presentations | Non-sensitive Unclassified | 8/3/2005 |
| 2005-161 | Stress Management | Non-sensitive Unclassified | 8/9/2005 |
| 2005-162 | The Energetic Universe : A Blunder Undone | Non-sensitive Unclassified | 8/9/2005 |
| 2005-163 | Weapons Working Group (WWG) #516 | Secret RD | 8/4/2005 |
| 2005-164 | All Manager's Meeting | Non-sensitive Unclassified | 8/10/2005 |
| 2005-165 | Resilient Computing and Communication Systems : A Proactive Approach | Non-sensitive Unclassified | 8/11/2005 |
| 2005-167 | PS All Hands Meeting | Non-sensitive Unclassified | 8/15/2005 |
| 2005-168 | US Post-Cold War Nuclear Policy and Deterrence Strategy | Secret RD | 8/17/2005 |
| 2005-169 | All Hands Meeting | Non-sensitive Unclassified | 8/18/2005 |

| 2005-170 | C Division All Hands Meeting | Non-sensitive Unclassified | 8/23/2005 |
|----------------------|--|---|------------------------|
| | 2002 New Mexico State Hazmat Challenge | Non-sensitive Unclassified | 8/21/2003 |
| | Weapons Working Group (WWG) # 517 | Secret RD | 9/1/2005 |
| | Demographics and Health Crises in Russia : Policy Implications | Non-sensitive Unclassified | 9/6/2005 |
| | Radiography Part 1 | Non-sensitive Unclassified | 37 37 2 3 3 |
| | Radiography Part 2 | Non-sensitive Unclassified | |
| | Machining, MEC-6, HSV Optical | Non-sensitive Unclassified | 1/1/1986 |
| | | Non-sensitive Unclassified | 9/7/2005 |
| 2003 170 | Uranium | Tron sensitive oneicosmed | 3,7,2003 |
| 2005-177 | OUO and Classification 101 | Non-sensitive Unclassified | 9/3/2005 |
| 2005-178 | Hispanic Americans: Strong and Colorful Threads in the American Fabric | Non-sensitive Unclassified | 9/15/2005 |
| 2005-179 | Cyber Infrastructure and eScience | Non-sensitive Unclassified | 9/19/2005 |
| 2005-180 | Flying Higher and Faster: Scientific Challenges for the United States Air Force | Non-sensitive Unclassified | 9/21/2005 |
| 2005-181 | From Colombia to Discovery : Understanding the Impact Threat to the Space Shuttle | Non-sensitive Unclassified | 9/23/2005 |
| 2005-182 | Claim Your Place at the Fire | Non consitive Unclassified | 0/22/2005 |
| | The Los Alamos Technical Responses to the September '05 Hurricanes | Non-sensitive Unclassified Non-sensitive Unclassified | 9/23/2005 9/28/2005 |
| - | | Non-sensitive Unclassified | 9/29/2005 |
| | The Stealthy Insect Sensor Project | | |
| | Hans Bethe Symposium ESA-DO All Hands | Non-sensitive Unclassified Non-sensitive Unclassified | 8/19/2005 |
| | | | 10/4/2005 |
| | Monte Carlo Detector Modeling WWG #518A | Non-sensitive Unclassified Secret RD | 10/5/2005 |
| | | | 10/6/2005 |
| | ISR All Hands Meeting | Non-sensitive Unclassified | 10/11/2005 |
| | All Managers Meeting | Non-sensitive Unclassified | 10/17/2005 |
| 2006-006 | Cyber Forensics of the Lee Case Fall 2005 | Secret NSI | 10/15/2000 |
| | Los Alamos in Space | Secret RD | 10/19/2005 |
| | Puzzles in Lightning Physics | Non-sensitive Unclassified | 10/19/2005 |
| | DDP Class of 2004 Commencement Ceremony | Non-sensitive Unclassified | 10/13/2005 |
| | From Vector Mesons to Heavy Ionsand Norbert RealARM | Non-sensitive Unclassified | 10/19/2005 |
| | | Nan annitive Healanified | 10/21/2005 |
| | All Hands Meeting | Non-sensitive Unclassified | 10/24/2005 |
| | EES Division Meeting MST Division All Hands Meeting | Non-sensitive Unclassified | 10/25/2005 |
| 2006-014 2006-015 | | Non-sensitive Unclassified Non-sensitive Unclassified | 10/31/2005 1/1/1945 |
| | | | |
| 2006-016 | Haskell Sheinberg Room Dedication | Non-sensitive Unclassified | 11/1/2005 |
| | Criticality Safety Ad hoc | Non-sensitive Unclassified | 11/2/2005 |
| 2006-018 | US Advanced Fuel Cycle Imitative (AFCI) | Non-sensitive Unclassified | 11/2/2005 |
| | Optical Spectroscopy at Nanometer Length Scales | Non-sensitive Unclassified | 11/2/2005 |
| | Multiscale Modeling through the Meshless Local Pretrov Galerkin Method | Non-sensitive Unclassified | 11/2/2005 |
| _ | WWG #518 Part-2 | Secret RD | 11/3/2005 |
| - | Supercomputing '05 Decision Applications Division, All Hands, Present and Future | Non-sensitive Unclassified | 11/3/2005 |
| | Decision Applications Division All Hands Present and Future | Non-sensitive Unclassified | 11/9/2005 |
| | Solving the Mystery of Gamma-Ray Bursts The LNT Hypothesis May Have Outlined its Usefulness | Non-sensitive Unclassified | 11/9/2005 |
| | The LNT Hypothesis May Have Outlived its Usefulness | Non-sensitive Unclassified | 11/10/2005 |
| | Childcare 2006 | Non-sensitive Unclassified | 11/14/2005 |
| | ISR / EES Hurricane Forum | Non-sensitive Unclassified | 11/14/2005 |
| 2006-028 | Not Your Father's Oldsmobile : Next Generation Weapon Simulation Software by the Shivano Project | Secret RD | 11/16/2005 |
| 2006-029 | Small Lot Intelligent Manufacturing Conference II | Non-sensitive Unclassified | 9/13/2005 |
| | NUWAX '83 | Non-sensitive Unclassified | 1/1/1983 |
| | The Middle East : Future Trends and Methods in Terrorism | Non-sensitive Unclassified | 11/22/2005 |
| | | Non-sensitive Unclassified | 11/28/2005 |
| _000 032 | | The sensitive officiassified | 11,20,2000 |
| 2006-033 | History of One-Point Safety: WW II to the Moratorium | Secret RD | 11/17/2005 |
| 2006-034 | ISR-3 Town Hall Meeting | Non-sensitive Unclassified | 11/28/2005 |

| 2006-035 | ISR-3 Town Hall Meeting | Non-sensitive Unclassified | 11/28/2005 |
|----------|---|----------------------------|------------|
| | WWG # 519 | Secret RD | 12/1/2005 |
| | DX Division All Hands Meeting | Non-sensitive Unclassified | 12/7/2005 |
| | Measurements on Radioactive Isotopes with DANCE | Non-sensitive Unclassified | 12/7/2005 |
| | A Historical Perspective | Non-sensitive Unclassified | 12/7/2005 |
| | US - India Civil Nuclear Cooperation Agreement | Non-sensitive Unclassified | 12/14/2005 |
| _ | | Secret RD | 12/14/2005 |
| | Exotic Designs Threat to the United States from Electromagnetic Pulse (EMP) Attack | | |
| | Historical Perspective on Nuclear Weapon Testing | Secret RD Secret RD | 12/14/2005 |
| | · | | 1/1/1989 |
| | Biosafety Full- Scale Exercise | OUO | 12/21/2005 |
| | New Contract Announcement | Non-sensitive Unclassified | 12/21/2005 |
| _ | Linton Brooks | Non-sensitive Unclassified | 12/22/2005 |
| | Mike Anastasio | Non-sensitive Unclassified | 12/22/2005 |
| | LANL Contract Announcement by DOE Secretary Samuel Bodman | Non-sensitive Unclassified | 12/21/2005 |
| | LIMITS Implementation Training | Non-sensitive Unclassified | 11/29/2005 |
| | Dare to Lead | Non-sensitive Unclassified | 1/11/2006 |
| | All Hands Meeting | Non-sensitive Unclassified | 1/12/2006 |
| | WWG #520 | Secret RD | 1/5/2006 |
| | All Managers' Meeting | Non-sensitive Unclassified | 1/17/2006 |
| 2006-054 | Predictability in the Midst of Chaos: Immune Control and Immune Failure in HIV Infection | Non-sensitive Unclassified | 1/18/2006 |
| 2006-055 | C- division Type B Outbrief | Non-sensitive Unclassified | 1/18/2006 |
| 2006-056 | An Approach for Rapid Spacecraft Creation Based on Plug and Play | Non-sensitive Unclassified | 1/18/2006 |
| 2006-058 | All Hands Meeting | Non-sensitive Unclassified | 1/19/2006 |
| 2006-059 | Energy Security in the 21st Century | Non-sensitive Unclassified | 1/19/2006 |
| | Type B Accident Investigation Outbrief of the Americium Contamination Accident at the Sigma Facility, July 14, 2005 | Non-sensitive Unclassified | 1/24/2006 |
| | CINT Equipment Training | Non-sensitive Unclassified | |
| | Chinese Nuclear Weapons Program | Secret RD | 2/1/2006 |
| | WWG #521 | Secret RD | 2/2/2006 |
| | DARHT Shot H3809 | Secret RD | 8/23/2005 |
| | Human Reliability Program | Non-sensitive Unclassified | 2/7/2006 |
| | The Nuclear Renaissance in the United States | Non-sensitive Unclassified | 2/9/2006 |
| | All Hands LANS Pension and Benefits | Non-sensitive Unclassified | 2/16/2006 |
| | All Hands Meeting: LANS Vision of Science at LANL | Non-sensitive Unclassified | 2/22/2006 |
| | - | Non-sensitive Unclassified | 2/15/2006 |
| 2006-071 | Iranian Leadership: Its Attitudes Toward WMD and Possible Outcomes of the Current Crisis | Non-sensitive Unclassified | 2/22/2006 |
| 2006-072 | How Gracefully Does Plutonium Age? | Secret RD | 2/15/2006 |
| | All Managers' Meeting | Non-sensitive Unclassified | 2/15/2006 |
| | Forensic Science As a Tool For Combating Terrorism | Non-sensitive Unclassified | 2/28/2006 |
| | | Non-sensitive Unclassified | |
| | Nuclear Fuel Cycles That Conserve Uranium 238 Structural Biology and Drug Discovery: Challenges and Opportunities | Non-sensitive Unclassified | 3/1/2006 |
| | | | 3/2/2006 |
| | INDIA : Civil Nuclear Cooperation Agreement Varieties of Nuclear Weapons "The Zoo" | Non-sensitive Unclassified | 3/8/2006 |
| | Varieties of Nuclear Weapons"The Zoo" | Secret RD | 3/7/2006 |
| | INRAD, Lieutenant's Test, Admiral's Test | Secret RD | 3/8/2006 |
| | The Future of Terrorism: Protracted Conflict | Non-sensitive Unclassified | 3/9/2006 |
| | All Hands Meeting: Organization | Non-sensitive Unclassified | 2/9/2006 |
| | All Hands Meeting / Threat Reduction | Non-sensitive Unclassified | 3/13/2006 |
| | ESHQ Introduction to HSR Employees | Non-sensitive Unclassified | 3/13/2006 |
| | All Hands Meeting, X Division | Non-sensitive Unclassified | 3/14/2006 |
| | All Hands Meeting / DX Division | Non-sensitive Unclassified | 3/15/2006 |
| | Exotic Designs : Daddy Pocketbook Updated | Secret RD | 3/15/2006 |
| 2006-089 | Avoiding a Water War in the Nile Basin | Non-sensitive Unclassified | 3/16/2006 |

| 2006 002 | All Handa Macking NIMT Division | Non consisting the descripted | 2/14/2006 |
|------------|--|-------------------------------|-----------|
| 2006-092 | All Hands Meeting NMT Division | Non-sensitive Unclassified | 3/14/2006 |
| 2006-093 | All Managers' Meeting | Non-sensitive Unclassified | 3/20/2006 |
| 2006-094 | EES Division Meeting | Non-sensitive Unclassified | 3/20/2006 |
| | ADSR All Hands Meeting | Non-sensitive Unclassified | 3/22/2006 |
| 2006-098 | UC/LANS Benefits Meeting (1st Presentation w/Q&A) | Non-sensitive Unclassified | 3/28/2006 |
| 2006-099 | All Hands' Meeting | Non-sensitive Unclassified | 3/29/2006 |
| 2006-100 | UC/LANS Benefits Meeting (2nd presentation w/ q&a) | Non-sensitive Unclassified | 3/30/2006 |
| 2006-101 | 2006 R&D 100 Videos | Non-sensitive Unclassified | 3/30/2006 |
| 2006-073 | QMU Workshop | Secret RD | 2/22/2006 |
| | Nuclear Detonation Effects for Health and Physics Responders | Non-sensitive Unclassified | 1/25/2006 |
| 2006-097 | Stabilization Wedges and the Management of Global Carbon for the Next 50 Years | Non-sensitive Unclassified | 3/23/2006 |
| 2006-095 | An Insider's perspective on the International Space Station | Non-sensitive Unclassified | 3/21/2006 |
| 2006-091 | MPA All Hands Meeting | Non-sensitive Unclassified | 3/16/2006 |
| 2006-090 | MST Division All Hands Meeting | Non-sensitive Unclassified | 3/16/2006 |
| 2006-088 | P Division All Hands Meeting | Non-sensitive Unclassified | 3/15/2006 |
| 2006-102 | 100 Years of Light Quanta | Non-sensitive Unclassified | 3/30/2006 |
| 2006-103 | HSR/NMT ALARA Center | Non-sensitive Unclassified | 4/4/2006 |
| 2006-105 | War and Remembrance | Non-sensitive Unclassified | 4/19/2006 |
| 2006-106 | Annual (2006) Authorized Derivative Classifier Awareness Training | Secret RD | 4/20/2006 |
| 2006-104 | All Managers' Meeting | Non-sensitive Unclassified | 4/17/2006 |
| 2006-104.5 | Building Knowledge of Earthquake Predictability, Brick by Brick | Non-sensitive Unclassified | 5/11/2006 |
| | All Hands' Meeting | Non-sensitive Unclassified | 4/25/2006 |
| 2006-108 | WWG # 552 | | 4/27/2006 |
| 2006-109 | Feeding the World: Agronomic, Environmental and Energy Constraints and Opportunities | Non-sensitive Unclassified | 5/2/2006 |
| 2006-110 | Cinco de Mayo Presentation | Non-sensitive Unclassified | 5/4/2006 |
| 2006-111 | Laboratory Programs | Non-sensitive Unclassified | 5/9/2006 |
| | 2006 Pollution Awards Ceremony | Non-sensitive Unclassified | 4/27/2006 |
| 2006-113 | 2006 Annual Mentor Refresher Training | Non-sensitive Unclassified | 5/10/2006 |
| 2006-115 | WT Division All Hands' Meeting | Non-sensitive Unclassified | 5/18/2006 |
| | E-Library | Non-sensitive Unclassified | 8/8/2005 |
| - | Director Kuckuck's Farewell | Non-sensitive Unclassified | 5/23/2006 |
| | RRW Design | Secret RD | 5/24/2006 |
| 2006-120 | Postdoctoral Distinguished Performance Award Recipients | Non-sensitive Unclassified | 5/25/2006 |
| 2006-121 | New Mentor Training | Non-sensitive Unclassified | 5/24/2006 |
| | DX Division All Hands | Non-sensitive Unclassified | 5/24/2006 |
| 2006-120 | Postdoctoral Distinguished Performance Award Recipients | Non-sensitive Unclassified | 5/25/2006 |
| 2006-121 | New Mentor Training | Non-sensitive Unclassified | 5/24/2006 |
| 2006-122 | 2006 Los Alamos National Laboratory Medal Award Ceremony | Non-sensitive Unclassified | 5/23/2006 |
| 2006-123 | LANL External Dosimetry | Non-sensitive Unclassified | 5/31/2006 |
| 2006-124 | 2006 NMT Division Review | Non sensitive officiassifica | 5/2/2006 |
| 2006-125 | Threat Reduction Directorate All Hands Meeting | Non-sensitive Unclassified | 6/5/2006 |
| 2006-126 | C | Non-sensitive Unclassified | 6/14/2006 |
| 2006-127 | IAT Division All Hands Meeting | Non-sensitive Unclassified | 6/20/2006 |
| 2006-127 | Topics in Ionospheric Research for the 21st Century | Non-sensitive Unclassified | 6/22/2006 |
| 2006-129 | Evaluating Iran's Nuclear Program: Support to U. S. Policy Initiatives | Secret RD | 6/21/2006 |
| 2006-128 | WWG # 523 | Secret RD | 6/29/2006 |
| | | | |
| 2006-131 | When Giving Up Is Not An Option, What's Next? | Non-sensitive Unclassified | 7/11/2006 |
| 2006-132 | WT Division All Hands Meeting Bombs 101 and Robobomb | Non-sensitive Unclassified | 7/13/2006 |
| 2006-133 | | Secret RD | 1/25/1996 |
| 2006-134 | Historical Perspective on Nuclear Testing: 40 Years | Secret RD | 5/17/1989 |
| 2006-136 | DMSO / HE Test # 1 (TNT) and DMSO/TNT Burn Prompt Massurements on Underground Nuclear Tests: A Primer to the Database | Non-sensitive Unclassified | 7/20/2006 |
| 2006-135 | Prompt Measurements on Underground Nuclear Tests: A Primer to the Database | Non-sensitive Unclassified | 7/19/2006 |

| 2006-137 | The Science of Global Warming and Natural Climate Variability | Non-sensitive Unclassified | 7/20/2006 |
|--|---|--|--|
| | A Modified Bonner Sphere for Unfolding High Energy Neutron Spectra with Multiple | | 7/26/2006 |
| | Activation Foils | Tron sensitive enclassified | ,,20,2000 |
| | EES Student All Hands Meeting | Non-sensitive Unclassified | 7/26/2006 |
| | WETF Bottle Inspections | Secret RD | 772072000 |
| | D Building Retrospective | Non-sensitive Unclassified | 7/25/2006 |
| | EES Student All Hands Meeting | Non-sensitive Unclassified | 7/26/2006 |
| | Weapons Working Group (WWG) # 524 | Secret RD | 8/3/2006 |
| | Bomb Shots / Bob Weaver | Non-sensitive Unclassified | 8/4/2006 |
| | 2006 Wellness Orientation | Non-sensitive Unclassified | 8/8/2006 |
| | Air Sampling for RP-1 RWCP SME's | Non-sensitive Unclassified | 8/8/2006 |
| | Classified Matter Protection and Control | Non-sensitive Unclassified | 8/10/2006 |
| | Dynamic Summer School Presentations | Non-sensitive Unclassified | 8/10/2006 |
| | Potential Advantages of Underground Nuclear Parks | Non-sensitive Unclassified | 8/16/2006 |
| | Nuclear Weapons Family- Part 1 Gun Assembly and Capsule Ball Types | Secret RD | 8/10/2000 |
| | H-1 Gear MK6 Assembly | Secret RD | |
| | · | | 9/21/2006 |
| | Center for Integrated Nanotechnologies : Dedication The Clabel Nuclear Forest Partnership and Steelerile Steelerile Steelerile A Steeler New York | Non-sensitive Unclassified | 8/21/2006 |
| 2006-153 | The Global Nuclear Energy Partnership and Stockpile Stewardship: A Strange View | Non-sensitive Unclassified | 8/23/2006 |
| | LANS Long-term Care Insurance Plan | Non-sensitive Unclassified | 9/7/2006 |
| 2006-155 | Powering the Planet | Non-sensitive Unclassified | 9/7/2006 |
| 2006-156 | Hope and Survival in Changing Realties | Non-sensitive Unclassified | 9/19/2006 |
| 2006-157 | Global Distribution of Water on Mars | Non-sensitive Unclassified | 9/20/2006 |
| 2006-158 | LANL Lock and Key Custodian Training | ouo | 9/26/2006 |
| 2006-159 | Director's All Hands | Non-sensitive Unclassified | 9/27/2006 |
| 2006-160 | SCI Refresher Training | Secret RD | 9/17/2006 |
| 2006-161 | Lasers and Your Eyes | Non-sensitive Unclassified | 9/28/2006 |
| 2006 | | | |
| 2007-001 | Interview with Vic Reis | Non-sensitive Unclassified | 8/24/2006 |
| 2007-002 | Status of PU Ejecta Data | Secret RD | 9/20/2006 |
| 2007-003 | The New Roadrunner : What, When & How | Non-sensitive Unclassified | 10/4/2006 |
| 2007-005 | DOE Secretary Bodman Addresses Laboratory | Non-sensitive Unclassified | 10/5/2006 |
| 2007-004 | WWG # 525 | Secret FRD | 10/5/2006 |
| 2007-006 | MONTRAC Inert Atmosphere Test | Non-sensitive Unclassified | 1/1/2005 |
| 2007-007 | The Terrestrial Deep Biosphere: Up Close and Personal | Non-sensitive Unclassified | 10/12/2006 |
| 2007-008 | Grand Challenges (All Hands) | Non-sensitive Unclassified | 10/17/2006 |
| 2007-009 | The Interaction of the Solar (and Stellar) Winds with the Interstellar Medium | Non-sensitive Unclassified | 10/18/2006 |
| 2007-010 | LITTLE BOY and the Hiroshima Dose Reconstruction | Secret RD | 10/18/2006 |
| 2007-011 | 2005 MST Student Presentations | Non-sensitive Unclassified | 8/1/2005 |
| 2007-012 | 2007 Open Enrollment Presentation | Non-sensitive Unclassified | 10/24/2006 |
| | · | | |
| | Performance Based Leadership Orientation | Non-sensitive Unclassified | 10/25/2006 |
| 2007-014 | Performance Based Leadership Orientation Neutron Spectroscoy from a Radiation Protection Perspective | Non-sensitive Unclassified Non-sensitive Unclassified | |
| | Neutron Spectroscoy from a Radiation Protection Perspective | Non-sensitive Unclassified | 10/25/2006 |
| 2007-015 | Neutron Spectroscoy from a Radiation Protection Perspective All Hands (SECURITY) | Non-sensitive Unclassified Non-sensitive Unclassified | 10/25/2006 |
| 2007-015 2007-016 | Neutron Spectroscoy from a Radiation Protection Perspective All Hands (SECURITY) Grand Challenges Workshops | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified | 10/25/2006 10/26/2006 |
| 2007-015 2007-016 2007-017 | Neutron Spectroscoy from a Radiation Protection Perspective All Hands (SECURITY) Grand Challenges Workshops The Search for Dark Matter Particles in and Around Our Galaxy | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified | 10/25/2006 10/26/2006 11/9/2006 |
| 2007-015 2007-016 2007-017 2007 | Neutron Spectroscoy from a Radiation Protection Perspective All Hands (SECURITY) Grand Challenges Workshops The Search for Dark Matter Particles in and Around Our Galaxy Open Enrollment Retirement Seminar | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified | 10/25/2006 10/26/2006 11/9/2006 11/20/2006 |
| 2007-015 2007-016 2007-017 2007 2007-019 | Neutron Spectroscoy from a Radiation Protection Perspective All Hands (SECURITY) Grand Challenges Workshops The Search for Dark Matter Particles in and Around Our Galaxy Open Enrollment Retirement Seminar George Kwei Memorial Symposium | Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified Non-sensitive Unclassified | 10/25/2006 10/26/2006 11/9/2006 11/20/2006 11/20/2006 |
| 2007-015 2007-016 2007-017 2007 2007-019 2007-018 | Neutron Spectroscoy from a Radiation Protection Perspective All Hands (SECURITY) Grand Challenges Workshops The Search for Dark Matter Particles in and Around Our Galaxy Open Enrollment Retirement Seminar George Kwei Memorial Symposium Foreign National All Hands Meeting | Non-sensitive Unclassified | 10/25/2006 10/26/2006 11/9/2006 11/20/2006 11/17/2006 |
| 2007-015 2007-016 2007-017 2007 2007-019 2007-018 2007-019 | Neutron Spectroscoy from a Radiation Protection Perspective All Hands (SECURITY) Grand Challenges Workshops The Search for Dark Matter Particles in and Around Our Galaxy Open Enrollment Retirement Seminar George Kwei Memorial Symposium Foreign National All Hands Meeting Foreign National All Hands Meeting | Non-sensitive Unclassified | 10/25/2006 10/26/2006 11/9/2006 11/20/2006 11/20/2006 11/17/2006 11/20/2006 |
| 2007-015 2007-016 2007-017 2007 2007-019 2007-018 2007-019 2007-021 | Neutron Spectroscoy from a Radiation Protection Perspective All Hands (SECURITY) Grand Challenges Workshops The Search for Dark Matter Particles in and Around Our Galaxy Open Enrollment Retirement Seminar George Kwei Memorial Symposium Foreign National All Hands Meeting Foreign National All Hands Meeting Heritage Series Lecture | Non-sensitive Unclassified Secret RD | 10/25/2006 10/26/2006 11/9/2006 11/20/2006 11/17/2006 11/20/2006 11/16/2006 |
| 2007-015 2007-016 2007-017 2007 2007-019 2007-018 2007-019 2007-021 2007-022 | Neutron Spectroscoy from a Radiation Protection Perspective All Hands (SECURITY) Grand Challenges Workshops The Search for Dark Matter Particles in and Around Our Galaxy Open Enrollment Retirement Seminar George Kwei Memorial Symposium Foreign National All Hands Meeting Foreign National All Hands Meeting Heritage Series Lecture DARHT 3642 | Non-sensitive Unclassified Secret RD Secret RD | 10/25/2006 10/26/2006 11/9/2006 11/20/2006 11/17/2006 11/20/2006 11/16/2006 9/6/2006 |
| 2007-015 2007-016 2007-017 2007 2007-019 2007-018 2007-019 2007-021 2007-022 2007-023 | Neutron Spectroscoy from a Radiation Protection Perspective All Hands (SECURITY) Grand Challenges Workshops The Search for Dark Matter Particles in and Around Our Galaxy Open Enrollment Retirement Seminar George Kwei Memorial Symposium Foreign National All Hands Meeting Foreign National All Hands Meeting Heritage Series Lecture DARHT 3642 Security Perimeter Project: Vehicle Access Portals | Non-sensitive Unclassified Secret RD Secret RD Non-sensitive Unclassified | 10/25/2006 10/25/2006 10/26/2006 11/9/2006 11/20/2006 11/17/2006 11/20/2006 11/16/2006 9/6/2006 12/7/2006 |
| 2007-015 2007-016 2007-017 2007 2007-019 2007-019 2007-021 2007-022 2007-023 2007-023 | Neutron Spectroscoy from a Radiation Protection Perspective All Hands (SECURITY) Grand Challenges Workshops The Search for Dark Matter Particles in and Around Our Galaxy Open Enrollment Retirement Seminar George Kwei Memorial Symposium Foreign National All Hands Meeting Foreign National All Hands Meeting Heritage Series Lecture DARHT 3642 | Non-sensitive Unclassified Secret RD Secret RD | 10/25/2006 10/26/2006 11/9/2006 11/20/2006 11/17/2006 11/20/2006 11/16/2006 9/6/2006 |

| 2007-029 All Hands Meeting Non-sensitive Unclassified 1/2/22/C 2007-029 All Hands Meeting Non-sensitive Unclassified 1/2/15/C 2007-029 All Hands Meeting Non-sensitive Unclassified 1/2/22/C 2007-029 All Hands Meeting Non-sensitive Unclassified 1/2/22/C 2007-029 All Hands Meeting Non-sensitive Unclassified 1/2/22/C 2007-029 ISSO Refresher Non-sensitive Unclassified | 2007-026 | Rogue States: Bringing Them in from the Cold | Non-sensitive Unclassified | 12/11/2006 |
|--|----------|--|----------------------------|------------|
| 2007-0293 All Hands Meeting Non-sensitive Unclassified 12/15/25 | | | | |
| 2007-030 UNICORN Compilation Non-sensitive Unclassified 12/29/25 (2007-031 KRANATAU "Kwicky" Non-sensitive Unclassified 12/22/25 (2007-032 ISSO Refresher Non-sensitive Unclassified 14/22/25 (2007-033 ISSO Fellows Prize Colloquium Non-sensitive Unclassified 14/22/25 (2007-034 ISSO Issolution Test DMSC) 9404 Secret RD 11/28/25 (2007-035 IND Difference Begins with You Non-sensitive Unclassified 14/28/25 (2007-035 IND Difference Begins with You Non-sensitive Unclassified 14/23/25 (2007-037 ISSO Non-sensitive Unclassified 14/23/25 (2007-037 ISSO Non-sensitive Unclassified 14/22/25 (2007-037 ISSO Non-sensitive Unclassified 14/22/25 (2007-037 ISSO Non-sensitive Unclassified 14/22/25 (2007-039 ROARDINNER Computer Installation, Time-lapse Non-sensitive Unclassified 14/22/25 (2007-039 ISSO NON-SENSITIVE UNCLASSIFIED 14/25/25 (2007-039 ISSO NON-SENSITIVE UNCLASSIFIED 14/25/25 (2007-034 ISSO NON-SENSITIVE UNCLASSIFIED 14/25/25 (2007-035 ISSO NON-SENSITIVE UNCLASSIFIED 14/25/25 (2007- | | · | | |
| 2007-030 UNICORN Compilation Non-sensitive Unclassified 12/22/21 2007-031 IRRAKATAU "Kwicky" Non-sensitive Unclassified 1/4/21 2007-032 ISSO Refresher Non-sensitive Unclassified 1/4/21 2007-033 2006 Fellows Prize Colloquium Non-sensitive Unclassified 1/1/28/21 2007-035 W76-1 MKAR Life Extension Project Secret RD 11/28/21 2007-035 W76-1 MKAR Life Extension Project Non-sensitive Unclassified 1/1/21/22 2007-036 All Hands Meelting Non-sensitive Unclassified 1/2/21/2 2007-038 Consolitation of Conference Non-sensitive Unclassified 1/2/21/2 2007-039 Robe Neutrino Conference Non-sensitive Unclassified 1/2/21/2 2007-039 ROADROINRE Computer Installation, Time-lapse Non-sensitive Unclassified 1/2/21/2 2007-040 MSE Life Extension Project Secret RD 1/30/2 2007-041 Dake Unclassified 1/2/2/2 2007-042 Subcontractor Security Summit Non-sensitive Unclassified 1/2/2/2 2007-043 The Path to Magnetic | | | | |
| 2007 2011 KORKARTAU "Kwicky" Non-sensitive Unclassified 1/4/20 2007 2012 SSO Refesher Non-sensitive Unclassified 1/4/20 2007 2013 2005 Reliciows Prize Colloquium Non-sensitive Unclassified 1/9/20 2007 2014 Dissolution Test DMSO / 9404 Secret RD 1/12/20 2007 2035 To F. MIRAG Life Extension Project Secret RD 1/12/20 2007 2036 The Difference Begins with You Non-sensitive Unclassified 1/12/20 2007 2037 2007 307 ROSA MUNICAL RESIDIAR 1/12/20 2007 2037 2006 Neutrino Conference Non-sensitive Unclassified 1/12/20 2007 2037 2008 Neutrino Conference Non-sensitive Unclassified 1/12/20 2007 2040 2008 Neutrino Conference Non-sensitive Unclassified 1/12/20 2007 2041 | - | - | | |
| 2007-032 SOS Refresher 1/4/212 2007-033 JOSO Fellows Prize Colloquium Non-sensitive Unclassified 1/9/212 2007-033 JOSO Fellows Prize Colloquium Non-sensitive Unclassified 1/9/212 2007-035 W76-1 MKAA Life Extension Project Secret RD 1/18/212 2007-035 W76-1 MKAA Life Extension Project Secret RD 1/18/212 2007-037 W76-1 MKAA Life Extension Project Secret RD Non-sensitive Unclassified 1/11/212 2007-038 All Hands Meetling Non-sensitive Unclassified 1/12/312 2007-039 ROADRUMNER Computer Installation, Time-lapse Non-sensitive Unclassified 1/12/312 2007-039 ROADRUMNER Computer Installation, Time-lapse Non-sensitive Unclassified 1/12/312 2007-030 ROADRUMNER Computer Installation, Time-lapse Non-sensitive Unclassified 1/12/312 2007-040 ROADRUMNER Computer Installation, Time-lapse Non-sensitive Unclassified 1/12/312 2007-041 DARHT 3613 (9/16/06) Secret RD 1/20/21 2007-042 IDARHT 3613 (9/16/06) Secret RD 1/20/21 2007-043 The Path to Magnetic Fusion Energy: Domestic and International Programs Non-sensitive Unclassified 1/14/212 2007-044 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 1/14/212 2007-043 Il Hands Meeting Non-sensitive Unclassified 1/14/212 2007-044 Road Mechanics Non-sensitive Unclassified 1/14/212 2007-045 All Hands Meeting Non-sensitive Unclassified 1/14/212 2007-046 Reir Play: The Moral Dilemma of Spying Non-sensitive Unclassified 1/14/212 2007-047 Reir Play: The Moral Dilemma of Spying Non-sensitive Unclassified 1/14/212 2007-049 Reir Play: The Moral Dilemma of Spying Non-sensitive Unclassified 1/14/212 2007-049 Reir Play: The Moral Dilemma of Spying Non-sensitive Unclassified 1/14/212 2007-040 Reir Play: The Moral Dilemma of Spying Non-sensitive Unclassified 1/14/212 2007-040 Reir Play: The Moral Dilemma of Spying Non-sensitive Unclassified 1/14/212 2007-040 Reir Play: The Moral Dilemma of Spying Non-sensitive Unclassified 1/14/212 2007-050 Reir Reir Reir Reir Reir Reir Reir Reir | | · | | 12/22/2000 |
| 2007-033 Doso Fellows Prize Colloquium Non-sensitive Unclassified 1/9/21 2007-035 W76-1 MKRA Life Extension Project Secret RD 11/28/71 2007-036 The Difference Begins with You Non-sensitive Unclassified 1/12/22 2007-037 The Difference Begins with You Non-sensitive Unclassified 1/12/22 2007-037 Dose Neutrino Conference Non-sensitive Unclassified 1/12/22 2007-037 Dose Neutrino Conference Non-sensitive Unclassified 1/12/22 2007-038 ROADRUNNER Computer Installation, Time-lapse Non-sensitive Unclassified 1/12/22 2007-039 ROADRUNNER Computer Installation, Time-lapse Non-sensitive Unclassified 1/12/22 2007-040 W76 Life Extension Project Secret RD 1/12/22 2007-040 W76 Life Extension Project Secret RD 1/12/22 2007-041 Dalff 3031 (9/16/60) Secret RD 1/12/22 2007-042 Subcontractor Security Summit Non-sensitive Unclassified 1/12/22 2007-043 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 2/18/22 2007-045 All Hands Meeting Non-sensitive Unclassified 2/18/22 2007-046 B-Vector Fluid Mechanics Non-sensitive Unclassified 2/18/22 2007-047 Black History Month Presentation Non-sensitive Unclassified 2/14/22 2007-048 Fair Play ; The Moral Dilemma of Spying Non-sensitive Unclassified 2/14/22 2007-049 Fair Play ; The Moral Dilemma of Spying Non-sensitive Unclassified 2/12/22 2007-050 Non-sensitive Unclassified 2/12/22 2007-051 Non-sensitive Unclassified 2/12/22 2007-052 Non-sensitive Unclassified 2/12/22 2007-053 Non-sensitive Unclassified 2/12/22 2007-054 Secret RD 3/12/24 2007-055 Non-sensitive Unclassified 3/12/22 2007-056 Non-sensitive Unclassified 3/12/22 2007-057 Non-sensitive Unclassified 3/12/22 2007-058 Non-sensitive Unclassified 3/12/22 2007-059 Non-sensitive Unclassified 3/12/22 2007-050 Non-sensitive Unclassified 3/12/22 2007-051 Non-sensitive Unclassified 3/12/22 2007-052 Non-sensitive Un | | , | | 1/4/2007 |
| 2007-034 Dissolution Test DMSO / 9404 Secret RD 11/28/21 | - | | | |
| 2007-035 W76-1 MKAA Life Extension Project 2007-036 The Difference Begins with You Non-sensitive Unclassified 1/11/20 2007-037 2006 Neutrino Conference Non-sensitive Unclassified 1/28/20 2007-037 2006 Neutrino Conference Non-sensitive Unclassified 1/28/20 2007-039 ROADRUNNER Computer installation, Time-lapse Non-sensitive Unclassified 1/25/20 2007-040 W76 Life Extension Project Secret RD 1/25/20 2007-040 W76 Life Extension Project Secret RD 1/29/20 2007-040 W76 Life Extension Project Secret RD 1/29/20 2007-040 W76 Life Extension Project Secret RD 1/29/20 2007-041 Subcontractor Security Summit Non-sensitive Unclassified 1/24/20 2007-042 Subcontractor Security Summit Non-sensitive Unclassified 2007-043 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 2007-044 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 2007-045 All Hands Meeting Non-sensitive Unclassified 2007-046 Packetor Fluid Mechanics Non-sensitive Unclassified 2007-047 Black History Month Presentation Non-sensitive Unclassified 2007-047 Black History Month Presentation Non-sensitive Unclassified 2/2007-047 Black History Month Presentation Non-sensitive Unclassified 2/2007-049 Flair Play: The Moral Dilemma of Spying Non-sensitive Unclassified 2/2007-049 Flair Play: The Moral Dilemma of Spying Non-sensitive Unclassified 2/2007-049 Flair Play: The Moral Dilemma of Spying Non-sensitive Unclassified 2/2007-051 All Hands Meeting Non-sensitive Unclassified 2/2007-052 Weapons Working Group # 5 27 2007-053 Non-sensitive Unclassified 2/2007-054 Spain Spa | | · | | |
| 2007-036 The Difference Begins with You 2007-037 All Hands Meetling Non-sensitive Unclassified 1/23/20 2007-037 2006 Neutrino Conference Non-sensitive Unclassified 1/23/20 2007-038 Quantum Phase Transitions Non-sensitive Unclassified 1/23/20 2007-038 Quantum Phase Transitions Non-sensitive Unclassified 1/23/20 2007-040 W76 Life Extension Project Secret RD 1/30/20 2007-041 DARHT 3613 (9/16/06) Secret RD 1/29/20 2007-042 DARHT 3613 (9/16/06) Secret RD 1/29/20 2007-043 The Path to Magnetic Fusion Energy: Domestic and International Programs Non-sensitive Unclassified 2007-043 The Path to Magnetic Fusion Energy: Domestic and International Programs Non-sensitive Unclassified 2007-043 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 2007-045 All Hands Meeting Non-sensitive Unclassified 2007-046 Path Secret RD Non-sensitive Unclassified 2007-047 Black History Month Presentation Non-sensitive Unclassified 2007-048 Fair Play: The Moral Dilemma of Spyring Non-sensitive Unclassified 2007-049 Path Play: The Moral Dilemma of Spyring Non-sensitive Unclassified 2007-049 Path Play: The Moral Dilemma of Spyring Non-sensitive Unclassified 2007-049 Path Play: The Moral Dilemma of Spyring Non-sensitive Unclassified 2007-049 Path Play: The Moral Dilemma of Spyring Non-sensitive Unclassified 2007-051 All Hands Meeting Non-sensitive Unclassified 2007-052 Neeror RD 2007-053 ADWP Security Analysis and Response Secret RD 2007-054 Non-sensitive Unclassified 2007-055 The Physics of Granular Materials: Complex Behavior from a Simple Material Non-sensitive Unclassified 3/2/20 2007-055 The Physics of Granular Materials: Complex Behavior from a Simple Material Non-sensitive Unclassified 3/2/20 2007-056 Compilation DVD-R Non-sensitive Unclassified 3/2/20 2007-057 Neering Group # 527 Secret RD 3/2/20 2007-058 Heritage Series Lecture Non-sensitive Unclassified 3/2/20 2007-059 Heritage Series Lecture Non-sensitive Unclassified 3/2/20 2007-050 The Wenh Ho Lee Investigation (Short Version) Secre | - | | | 11/28/2006 |
| 2007-035 All Hands Meeting Non-sensitive Unclassified 1/23/21 2007-037 2005 Neutrino Conference Non-sensitive Unclassified 1/23/22 2007-038 Quantum Phase Transitions Non-sensitive Unclassified 1/23/22 2007-039 ROADRUNNER Computer Installation, Time-lapse Non-sensitive Unclassified 1/25/22 2007-040 You Fold If Extension Project Secret RD 1/25/22 2007-041 DARHT 3613 (9/16/06) Secret RD 1/29/22 2007-042 Subcontractor Security Summit Non-sensitive Unclassified 1/26/22 2007-043 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 2/8/22 2007-045 But Hands Meeting Non-sensitive Unclassified 2/14/22 2007-046 But Vector Fluid Mechanics Non-sensitive Unclassified 2/14/22 2007-047 But Kilstory Month Presentation Non-sensitive Unclassified 2/14/22 2007-048 Fair Play: The Moral Dilemma of Spying Non-sensitive Unclassified 2/23/22 2007-049 Fair Litetime Assessment Secret RD 3/6 | | · | | 1/11/2007 |
| 2007-037 2006 Neutrino Conference Non-sensitive Unclassified 1/12/26 2007-038 Quantum Phase Transitions Non-sensitive Unclassified 1/23/26 2007-039 ROADRUNNER Computer Institutions Non-sensitive Unclassified 1/25/26 2007-040 W76 Life Extension Project Secret RD 1/25/26 2007-041 DARHT 3613 (9/16/06) Secret RD 1/29/22 2007-041 DARHT 3613 (9/16/06) Secret RD 1/29/22 2007-041 Davis Extension Project Non-sensitive Unclassified 1/14/26 2007-042 Subcontractor Security Summit Non-sensitive Unclassified 1/26/22 2007-043 The Path to Magnetic Fusion Energy : Domestic and International Programs Non-sensitive Unclassified 2/8/22 2007-043 Ha Peath to Magnetic Fusion Energy : Domestic and International Programs Non-sensitive Unclassified 2/8/22 2007-043 Ha Bands Meeting Non-sensitive Unclassified 2/14/22 2007-049 Bake History Month Presentation Non-sensitive Unclassified 2/12/22 2007-049 Pitt Lifetime Assessment Secret RD 2/23/22 | | | | |
| 2007-038 Quantum Phase Transitions 1/23/2C 2007-039 ROADRUNNER Computer Installation, Time-lapse Non-sensitive Unclassified 1/25/2C 2007-039 ROADRUNNER Computer Installation, Time-lapse Non-sensitive Unclassified 1/25/2C 2007-041 DARHT 36131 (9/16/06) Secret RD 1/30/2C 2007-042 Subcontractor Security Summit Non-sensitive Unclassified 1/14/2C 2007-042 Subcontractor Security Summit Non-sensitive Unclassified 1/14/2C 2007-043 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 2/8/2C 2007-044 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 2/8/2C 2007-045 All Hands Meeting Non-sensitive Unclassified Non-sensitive Unclassified 2/14/2C 2007-046 Pevetor Fluid Mechanics Non-sensitive Unclassified 2/14/2C 2007-047 Black History Month Presentation Non-sensitive Unclassified 2/20/2C 2007-048 Fair Play: The Moral Dilemma of Spying Non-sensitive Unclassified 2/23/2C 2007-049 Pit Lifetime Assessment Secret RD 2/28/2C 2007-051 All Hands Meeting Non-sensitive Unclassified 3/6/2C 2007-052 Non-sensitive Unclassified 3/6/2C 2007-053 All Hands Meeting Non-sensitive Unclassified 3/6/2C 2007-053 All Hands Meeting Non-sensitive Unclassified 3/6/2C 2007-054 Savannah River Work Control 2007-055 The Physics of Granular Materials : Complex Behavior from a Simple Material Non-sensitive Unclassified 3/2/2C 2007-055 Non-sensitive Unclassified 3/2/2C 2007-055 Non-sensitive Unclassified 3/2/2C 2007-055 Non-sensitive Unclassified 3/2/2C 2007-055 Compilation DVD-R Non-sensitive Unclassified 3/2/2C 2007-055 Non-sensitive Unclassified 3/2/2C 2007-056 Non-sensitive Unclassified 3/2/2C 2007-057 Compilation DVD-R Non-sensitive Unclassified 3/2/2C 2007-057 Compilation DVD-R Non-sensitive Unclassified 3/2/2C 2007-058 Heritage Series Lecture Non-sensitive Unclassified 3/2/2C 2007-058 Heritage Series | | | | |
| 2007-038 ROADRUNNER Computer installation, Time-lapse Non-sensitive Unclassified 31/25/25 2007-040 W76 Life Extension Project Secret RD 1/30/25 2007-041 DARHT 3613 (9/16/66) Secret RD 1/29/27 2007-042 Subcontractor Security Summit Non-sensitive Unclassified 1/29/27 2007-043 The Path to Magnetic Fusion Energy : Domestic and International Programs Non-sensitive Unclassified 2/6/22 2007-044 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 2/8/26 2007-045 All Hands Meeting Non-sensitive Unclassified 2/12/26 2007-046 B-Vector Fluid Mechanics Non-sensitive Unclassified 2/14/26 2007-047 Black History Month Presentation Non-sensitive Unclassified 2/23/22 2007-049 Ptt Lifetime Assessment Secret RD 2/23/22 2007-050 Pthe Future of Science at LANL Non-sensitive Unclassified 3/6/22 2007-051 Pte Future of Science at LANL Non-sensitive Unclassified 3/12/25 2007-052 Weapons Working Group # 527 <td< td=""><td>-</td><td></td><td></td><td></td></td<> | - | | | |
| 2007-040 W76 Life Extension Project 2007-041 DARHT 3613 (9/16/06) 2007-042 Ubarht 3613 (9/16/06) 2007-042 Ubarht 3613 (9/16/06) 2007-043 Ubarht 3613 (9/16/06) 2007-043 The Path to Magnetic Fusion Energy : Domestic and International Programs 2007-043 The Path to Magnetic Fusion Energy : Domestic and International Programs 2007-044 House Energy and Commerce Hearing on Los Alamos National Laboratory Security 2007-045 All Hands Meeting 2007-045 All Hands Meeting 2007-046 E-Vector Fluid Mechanics Non-sensitive Unclassified 2007-047 Black History Month Presentation Non-sensitive Unclassified 2007-048 Fair Play: The Moral Dilemma of Spying Non-sensitive Unclassified 2007-049 Fit Lifetime Assessment 2007-049 Pit Lifetime Assessment 2007-049 Pit Lifetime Assessment 2007-050 The Future of Science at LANL 2007-051 All Hands Meeting 2007-052 Non-sensitive Unclassified 2007-053 ADWP Security Analysis and Response 2007-053 ADWP Security Analysis and Response 2007-054 Savannah River Work Control 2007-055 Compilation DVD-R 2007-056 Compilation DVD-R Non-sensitive Unclassified 2007-057 Compilation DVD-R Non-sensitive Unclassified 2007-058 Laboratory Goals and Commitments 2007-059 Laboratory Goals and Commitments 2007-050 Cecilia Barrone Reminisces 2007-050 Compilation DVD-R Non-sensitive Unclassified 2007-051 The Physics of Granular Materials: Complex Behavior from a Simple Material 2007-052 The Wen Ho Lee Investigation 2007-053 Pit Wen Ho Lee Investigation 2007-054 Savannah River Work Control 2007-055 Compilation DVD-R Non-sensitive Unclassified 2007-056 Compilation DVD-R Non-sensitive Unclassified 2007-057 Compilation DVD-R Non-sensitive Unclassified 2007-058 All Hands Meeting 2007-059 Compilation DVD-R Non-sensitive Unclassified 2007-050 Cecilia Barrone Reminisices 2007-050 Compilation DVD-R Non-sensitive Unclassified 2007-050 Compilation DVD-R Non-sensitive Unclassified 2007-050 Cecilia Barrone Reminisices 2007-050 Cecilia Barrone Reminisices 2007-050 Non-sensitive Unclassified 2007-050 All Hands Meeting 2007-051 All Hands | - | | | |
| 2007-041 DARHT 3613 (9/16/06) Secret RD 1/29/26 2007-042 Subcontractor Security Summit 1/29/26 2007-043 The Path to Magnetic Fusion Energy: Domestic and International Programs Non-sensitive Unclassified 2/6/26 2007-044 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 2/8/26 2007-045 All Hands Meeting Non-sensitive Unclassified 2/13/26 2007-046 B-Vector Fluid Mechanics Non-sensitive Unclassified 2/13/26 2007-047 Black History Month Presentation Non-sensitive Unclassified 2/20/26 2007-049 Pit Lifetime Assessment Secret RD 2/28/26 2007-049 Pit Lifetime Assessment Secret RD 2/28/26 2007-050 The Future of Science at LANL Non-sensitive Unclassified 3/6/26 2007-051 Mall Hands Meeting Non-sensitive Unclassified 3/6/26 2007-052 Weapons Working Group # 527 Secret RD 3/8/26 2007-053 ADWP Security Analysis and Response Secret RD 3/12/26 2007-055 | - | | | |
| 2007-042 Subcontractor Security Summit Non-sensitive Unclassified 1/14/26 2007-043 The Path to Magnetic Fusion Energy : Domestic and International Programs Non-sensitive Unclassified 2/6/20 2007-044 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 2/8/20 2007-045 All Hands Meeting Non-sensitive Unclassified 2/12/20 2007-047 Black History Month Presentation Non-sensitive Unclassified 2/20/20 2007-048 Fair Play : The Moral Dilemma of Spying Non-sensitive Unclassified 2/23/20 2007-048 Fair Play : The Moral Dilemma of Spying Non-sensitive Unclassified 2/23/20 2007-049 Fair Play : The Moral Dilemma of Spying Non-sensitive Unclassified 3/6/20 2007-049 Fair Play : The Moral Dilemma of Spying Non-sensitive Unclassified 3/6/20 2007-050 The Future of Science at LANL Non-sensitive Unclassified 3/6/20 2007-051 All Hands Meeting Non-sensitive Unclassified 3/12/20 2007-052 All Hands Meeting Non-sensitive Unclassified 3/12/20 <td< td=""><td></td><td>·</td><td></td><td></td></td<> | | · | | |
| 2007-043 The Path to Magnetic Fusion Energy : Domestic and International Programs Non-sensitive Unclassified 2007-044 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 27/8/26 2007-045 All Hands Meeting Non-sensitive Unclassified 2007-046 B-Vector Fluid Mechanics Non-sensitive Unclassified 2007-047 Back History Month Presentation Non-sensitive Unclassified 2007-048 Fair Play : The Moral Dilemma of Spying Non-sensitive Unclassified 2007-049 Pit Lifetime Assessment Secret RD 27/8/26 2007-059 Rah Hands Meeting Non-sensitive Unclassified 2007-051 All Hands Meeting Non-sensitive Unclassified 2007-052 Weapons Working Group # 527 Secret RD 3/8/26 2007-053 ADWP Security Analysis and Response Secret RD 3/12/26 2007-055 The Physics of Granular Materials : Complex Behavior from a Simple Material Non-sensitive Unclassified 3/2/27 2007-055 Compilation DVD-R Non-sensitive Unclassified 3/2/27 2007-056 Compilation DVD-R Non-sensitive Unclassified 3/2/27 2007-057 Heritage Series Lecture Non-sensitive Unclassified 3/2/27 2007-058 Heritage Series Lecture Non-sensitive Unclassified 3/2/27 2007-059 Lecture Rah Non-sensitive Unclassified 3/2/27 2007-059 The Physics of Granular Materials : Complex Behavior from a Simple Material Non-sensitive Unclassified 3/2/27 2007-057 Compilation DVD-R Non-sensitive Unclassified 3/2/27 2007-058 Heritage Series Lecture Non-sensitive Unclassified 3/2/27 2007-059 Lecture Rah Non-sensitive Unclassified 3/2/27 2007-059 The Wen Ho Lee Investigation Non-sensitive Unclassified 3/2/27 2007-051 The Wen Ho Lee Investigation (Short Version) Secret RD 3/2/72 2007-052 The Wen Ho Lee Investigation (Short Version) Secret RD 3/2/72 2007-054 ABrief History of LANL's HIV Database Non-sensitive Unclassified 3/2/27 2007-056 ABrief History of LANL's HIV Database Non-sensitive Unclassified 3/2/27 2007-057 ABrief History of LANL's HIV Database Non-sensitive Unclassified 3/2/27 2007-058 ABrief History of LANL's HIV Database Non-sensitive Unclassified 3/2/27 2007-059 AB | | | | |
| 2007-044 House Energy and Commerce Hearing on Los Alamos National Laboratory Security Non-sensitive Unclassified 2/8/20 2007-045 All Hands Meeting Non-sensitive Unclassified 2/12/20 2007-046 B-Vector Fluid Mechanics Non-sensitive Unclassified 2/14/20 2007-047 Black History Month Presentation Non-sensitive Unclassified 2/20/20 2007-048 Fair Play : The Moral Dilemma of Spying Non-sensitive Unclassified 2/20/20 2007-049 Pit Lifetime Assessment Secret RD 2/28/20 2007-050 The Future of Science at LANL Non-sensitive Unclassified 3/6/20 2007-051 All Hands Meeting Non-sensitive Unclassified 3/6/20 2007-052 All Hands Meeting Non-sensitive Unclassified 3/8/20 2007-053 ADWP Security Analysis and Response Secret RD 3/12/20 2007-055 2007-055 2007-055 2007-055 2007-056 2007-057 2007-057 2007-057 2007-058 2007-058 2007-059 2007-059 2007-059 2007-059 2007-059 2007-059 2007-059 2007-059 2007-059 2007-059 2007-059 2007-059 2007-059 2007-059 2007-059 2007-050 | | · | | |
| 2007-045 All Hands Meeting 2/12/20 2007-046 B-Vector Fluid Mechanics Non-sensitive Unclassified 2/14/20 2007-047 Black History Month Presentation Non-sensitive Unclassified 2/20/20 2007-048 Fair Play: The Moral Dilemma of Spying Non-sensitive Unclassified 2/23/20 2007-048 Fair Play: The Moral Dilemma of Spying Non-sensitive Unclassified 2/23/20 2007-050 The Future of Science at LANL Non-sensitive Unclassified 3/6/20 2007-051 All Hands Meeting Non-sensitive Unclassified 3/6/20 2007-052 Weapons Working Group # 527 Secret RD 3/8/20 2007-053 ADWP Security Analysis and Response Secret RD 3/12/20 2007-054 Savannah River Work Control Savannah River Work Control Ompilation DVD-R Non-sensitive Unclassified 3/2/20 2007-055 The Physics of Granular Materials: Complex Behavior from a Simple Material Non-sensitive Unclassified 3/2/20 2007-056 Compilation DVD-R Non-sensitive Unclassified 3/2/20 2007-057 Compilation DVD-R Non-sensitive Unclassified 3/2/20 2007-058 Heritage Series Lecture Non-sensitive Unclassified 3/2/20 2007-059 Laboratory Goals and Commitments Non-sensitive Unclassified 3/2/20 2007-060 Cecilia Barrone Reminisces Non-sensitive Unclassified 3/2/20 2007-061 Crystallograph on Curved Surfaces: Virus Buckling and Grain Boundary Scars Non-sensitive Unclassified 3/2/20 2007-062 The Wen Ho Lee Investigation Secret RD 3/2/20 2007-063 The Wen Ho Lee Investigation Secret RD 3/2/20 2007-064 ESHQ All Hands Meeting Non-sensitive Unclassified 3/2/20 2007-065 A Brief History of LANL's HIV Database Non-sensitive Unclassified 3/2/20 2007-066 Ven Ho Lee Investigation Wyl. Freeh Segment Secret RD 4/2/20 2007-067 Men Ho Lee Investigation Wyl. Freeh Segment Secret RD 4/2/20 2007-067 Men Ho Lee Investigation Wyl. Freeh Segment Secret RD 4/2/20 2007-067 Men Ho Lee Investigation Wyl. Freeh Segment Secret RD 4/2/20 2007-070 American Indian Heritage Month Presentation Non-sensitive Unclassified 4/16/20 2007-070 American Indian Heritage Month Presentation Non-sensitive Unclassified 4/2/2/20 2007-070 RRW-1 Secret RD Non-sensitive Unclass | | | | 2/6/2007 |
| 2007-046B-Vector Fluid MechanicsNon-sensitive Unclassified2/14/202007-047Black History Month PresentationNon-sensitive Unclassified2/20/202007-048Fair Play: The Moral Dilemma of SpyingNon-sensitive Unclassified2/23/202007-049Pit Lifetime AssessmentSecret RD2/28/202007-050The Future of Science at LANLNon-sensitive Unclassified3/6/202007-051All Hands MeetingNon-sensitive Unclassified3/7/202007-052Weapons Working Group # 527Secret RD3/8/202007-053ADWP Security Analysis and ResponseSecret RD3/12/202007-054Savannah River Work ControlSecret RD3/15/202007-055The Physics of Granular Materials: Complex Behavior from a Simple MaterialNon-sensitive Unclassified3/15/202007-057Compilation DVD-RNon-sensitive Unclassified3/22/202007-058Heritage Series LectureNon-sensitive Unclassified3/22/202007-059Laboratory Goals and CommitmentsNon-sensitive Unclassified3/22/202007-060Cecilia Barrone ReminiscesNon-sensitive Unclassified3/22/202007-061Crystallograph on Curved Surfaces: Virus Buckling and Grain Boundary ScarsNon-sensitive Unclassified3/22/202007-062The Wen Ho Lee Investigation (Short Version)Secret RD3/27/202007-063A Brief History of LANL's HIV DatabaseNon-sensitive Unclassified3/27/202007-065A Brief History of LANL's HIV DatabaseNon-sensitiv | 2007-044 | House Energy and Commerce Hearing on Los Alamos National Laboratory Security | Non-sensitive Unclassified | 2/8/2007 |
| 2007-047Black History Month PresentationNon-sensitive Unclassified2/20/202007-048Fair Play: The Moral Dilemma of SpyingNon-sensitive Unclassified2/23/202007-049Pit Lifetime AssessmentSecret RD2/28/202007-050The Future of Science at LANLNon-sensitive Unclassified3/6/202007-051All Hands MeetingNon-sensitive Unclassified3/7/202007-052Weapons Working Group # 527Secret RD3/8/202007-053ADWP Security Analysis and ResponseSecret RD3/12/202007-054Savannah River Work ControlSavannah River Work ControlNon-sensitive Unclassified3/15/202007-055The Physics of Granular Materials: Complex Behavior from a Simple MaterialNon-sensitive Unclassified3/2/202007-056Compilation DVD-RNon-sensitive Unclassified3/2/202007-057Compilation DVD-RNon-sensitive Unclassified3/2/202007-058Heritage Series LectureNon-sensitive Unclassified3/2/202007-059Laboratory Goals and CommitmentsNon-sensitive Unclassified3/2/202007-060Cecilia Barrone ReminiscesNon-sensitive Unclassified3/2/202007-061Crystallograph on Curved Surfaces: Virus Buckling and Grain Boundary ScarsNon-sensitive Unclassified3/2/202007-062The Wen Ho Lee Investigation (Short Version)Secret RD3/27/202007-063The Wen Ho Lee Investigation (Short Version)Secret RD3/27/202007-065A Brief History of LANL's HIV D | 2007-045 | All Hands Meeting | Non-sensitive Unclassified | 2/12/2007 |
| 2007-048 Fair Play : The Moral Dilemma of Spying 2007-049 Pit Lifetime Assessment 2/28/20 2007-050 The Future of Science at LANL Non-sensitive Unclassified 2/28/20 2007-051 All Hands Meeting Non-sensitive Unclassified 3/6/20 2007-052 Weapons Working Group # 527 2007-053 ADWP Security Analysis and Response Secret RD 3/8/20 2007-054 Savannah River Work Control 2007-055 The Physics of Granular Materials : Complex Behavior from a Simple Material 2007-056 Compilation DVD-R Non-sensitive Unclassified 3/12/20 2007-057 Compilation DVD-R Non-sensitive Unclassified 3/22/20 2007-058 Heritage Series Lecture Non-sensitive Unclassified 3/22/20 2007-059 Laboratory Goals and Commitments Non-sensitive Unclassified 3/22/20 2007-060 Cecilia Barrone Reminisces Non-sensitive Unclassified 3/22/20 2007-061 Crystallograph on Curved Surfaces : Virus Buckling and Grain Boundary Scars Non-sensitive Unclassified 3/22/20 2007-062 The Wen Ho Lee Investigation Secret RD 3/27/20 2007-063 The Wen Ho Lee Investigation (Short Version) Secret RD 3/27/20 2007-064 ESHQ All Hands Meeting Non-sensitive Unclassified 3/28/20 2007-065 A Brief History of LANL's HIV Database 2007-066 Perspectives on Science and National Security from Washington DC Non-sensitive Unclassified 3/29/20 2007-067 Wen Ho Lee Investigation w/ L. Freeh Segment Secret RD 3/27/20 2007-068 2007 Annual ADC Awareness and Training Session Secret RD 4/11/20 2007-069 Ultrafast Quantum Control Non-sensitive Unclassified 4/2/20 2007-070 American Indian Heritage Month Presentation Non-sensitive Unclassified 4/16/20 2007-073 ADTSC All Hands Meeting Non-sensitive Unclassified 4/16/20 2007-074 American Indian Heritage Month Presentation Non-sensitive Unclassified 4/16/20 2007-075 RWW-1 Secret RD Non-sensitive Unclassified 4/16/20 2007-076 2007 Pollution Awards Ceremony Non-sensitive Unclassified 4/16/20 2007-077 ADISS All Hands Meeting Non-sensitive Unclassified 4/25/20 | 2007-046 | B-Vector Fluid Mechanics | Non-sensitive Unclassified | 2/14/2007 |
| 2007-049 Pit Lifetime Assessment 2/28/20 2007-050 The Future of Science at LANL Non-sensitive Unclassified 3/6/20 2007-051 All Hands Meeting Non-sensitive Unclassified 3/6/20 2007-052 Weapons Working Group # 527 Secret RD 3/8/20 2007-053 ADWP Security Analysis and Response Secret RD 3/12/20 2007-054 Savannah River Work Control 2007-055 The Physics of Granular Materials : Complex Behavior from a Simple Material Non-sensitive Unclassified 3/15/20 2007-055 Compilation DVD-R Non-sensitive Unclassified 3/22/20 2007-056 Compilation DVD-R Non-sensitive Unclassified 3/22/20 2007-058 Heritage Series Lecture Non-sensitive Unclassified 3/22/20 2007-059 Laboratory Goals and Commitments Non-sensitive Unclassified 3/22/20 2007-060 Cecilia Barrone Reminisces Non-sensitive Unclassified 3/22/20 2007-061 Crystallograph on Curved Surfaces : Virus Buckling and Grain Boundary Scars Non-sensitive Unclassified 3/22/20 2007-062 The Wen Ho Lee Investigation Secret RD 3/27/20 2007-063 The Wen Ho Lee Investigation (Short Version) Secret RD 3/27/20 2007-064 ESHQ All Hands Meeting Non-sensitive Unclassified 3/28/20 2007-065 A Brief History of LANL's HIV Database Non-sensitive Unclassified 3/28/20 2007-067 Wen Ho Lee Investigation w/ L. Freeh Segment Secret RD Socret RD Soc | 2007-047 | Black History Month Presentation | Non-sensitive Unclassified | 2/20/2007 |
| 2007-050 The Future of Science at LANL Non-sensitive Unclassified 3/6/20 2007-051 All Hands Meeting Non-sensitive Unclassified 3/7/20 2007-052 Weapons Working Group #527 Secret RD 3/8/20 2007-053 ADWP Security Analysis and Response Secret RD 3/12/20 2007-054 Savannah River Work Control Source of Compilation DVD-R Non-sensitive Unclassified 3/15/20 2007-055 The Physics of Granular Materials : Complex Behavior from a Simple Material Non-sensitive Unclassified 3/15/20 2007-056 Compilation DVD-R Non-sensitive Unclassified 3/22/20 2007-057 Compilation DVD-R Non-sensitive Unclassified 3/22/20 2007-057 Compilation DVD-R Non-sensitive Unclassified 3/22/20 2007-059 Laboratory Goals and Commitments Non-sensitive Unclassified 3/22/20 2007-059 Laboratory Goals and Commitments Non-sensitive Unclassified 3/22/20 2007-060 Cecilia Barrone Reminisces Non-sensitive Unclassified 3/22/20 2007-061 Crystallograph on Curved Surfaces : Virus Buckling and Grain Boundary Scars Non-sensitive Unclassified 3/27/20 2007-063 The Wen Ho Lee Investigation Secret RD 3/27/20 2007-064 ESHQ All Hands Meeting Non-sensitive Unclassified 3/28/20 2007-065 A Brief History of LANL's HIV Database Non-sensitive Unclassified 3/28/20 2007-065 A Brief History of LANL's HIV Database Non-sensitive Unclassified 3/29/20 2007-065 Wen Ho Lee Investigation W. L. Freeh Segment Secret RD Non-sensitive Unclassified 3/29/20 2007-069 Ultrafast Quantum Control Non-sensitive Unclassified 4/12/20 2007-069 Ultrafast Quantum Control Non-sensitive Unclassified 4/12/20 2007-071 LANL Substance Abuse Policy Non-sensitive Unclassified 4/16/20 2007-073 ADTSC All Hands Meeting Non-sensitive Unclassified 4/16/20 2007-074 American Indian Heritage Month Presentation Non-sensitive Unclassified 4/16/20 2007-075 RRW-1 Secret RD Non-sensitive Unclassified 4/25/20 2007-076 2007 Pollution Awards Ceremony Non-sensitive Unclassified 5/1/20 2007-077 A DISS All Hands Meeting Non-sensitive Unclassified 5/1/20 2007-077 A DISS All Hands Meeting Non-sensitive Unclassified 5/1/20 2007-077 A DISS All | 2007-048 | Fair Play : The Moral Dilemma of Spying | Non-sensitive Unclassified | 2/23/2007 |
| 2007-051 All Hands Meeting Non-sensitive Unclassified 3/7/20 2007-052 Weapons Working Group # 527 Secret RD 3/8/20 2007-053 ADWP Security Analysis and Response Secret RD 3/12/20 2007-054 Savannah River Work Control 2007-055 The Physics of Granular Materials : Complex Behavior from a Simple Material Non-sensitive Unclassified 3/15/20 2007-056 Compilation DVD-R Non-sensitive Unclassified 3/22/20 2007-057 Compilation DVD-R Non-sensitive Unclassified 3/22/20 2007-058 Heritage Series Lecture Non-sensitive Unclassified 3/22/20 2007-059 Laboratory Goals and Commitments Non-sensitive Unclassified 3/22/20 2007-050 Cecilia Barrone Reminisces Non-sensitive Unclassified 3/22/20 2007-061 Crystallograph on Curved Surfaces : Virus Buckling and Grain Boundary Scars Non-sensitive Unclassified 3/27/20 2007-062 The Wen Ho Lee Investigation Secret RD 3/27/20 2007-063 The Wen Ho Lee Investigation Secret RD 3/27/20 2007-064 ESHQ All Hands Meeting Non-sensitive Unclassified 3/28/20 2007-065 A Brief History of LANL's HIV Database Non-sensitive Unclassified 3/29/20 2007-066 Perspectives on Science and National Security from Washington DC Non-sensitive Unclassified 3/29/20 2007-067 Wen Ho Lee Investigation Lance Security from Washington DC Non-sensitive Unclassified 4/2/20 2007-068 2007 Annual ADC Awareness and Training Session Secret RD 4/11/20 2007-070 LANL Substance Abuse Policy Non-sensitive Unclassified 4/16/20 2007-071 LANL Substance Abuse Policy Non-sensitive Unclassified 4/16/20 2007-072 American Indian Heritage Month Presentation Non-sensitive Unclassified 4/16/20 2007-073 ADTSC All Hands Meeting Non-sensitive Unclassified 4/12/20 2007-074 American Indian Heritage Month Presentation Non-sensitive Unclassified 4/12/20 2007-075 ROW Pollution Awards Ceremony Non-sensitive Unclassified 4/23/20 2007-077 ADISS All Hands Meeting Non-sensitive Unc | 2007-049 | Pit Lifetime Assessment | Secret RD | 2/28/2007 |
| 2007-052 Weapons Working Group # 527 2007-053 ADWP Security Analysis and Response Secret RD 3/8/20 2007-054 Savannah River Work Control 2007-055 The Physics of Granular Materials : Complex Behavior from a Simple Material 2007-055 Compilation DVD-R Non-sensitive Unclassified 3/15/20 2007-057 Compilation DVD-R Non-sensitive Unclassified 3/2/20 2007-058 Heritage Series Lecture Non-sensitive Unclassified 3/2/20 2007-059 Laboratory Goals and Commitments Non-sensitive Unclassified 3/2/20 2007-060 Cecilia Barrone Reminisces Non-sensitive Unclassified 3/2/20 2007-061 Crystallograph on Curved Surfaces : Virus Buckling and Grain Boundary Scars Non-sensitive Unclassified 3/2/20 2007-062 The Wen Ho Lee Investigation Secret RD 3/27/20 2007-063 The Wen Ho Lee Investigation (Short Version) Secret RD 3/27/20 2007-064 ESHQ All Hands Meeting Non-sensitive Unclassified 3/28/20 2007-065 A Brief History of LANL'S HIV Database Non-sensitive Unclassified 3/28/20 2007-066 Perspectives on Science and National Security from Washington DC Non-sensitive Unclassified 3/29/20 2007-067 Wen Ho Lee Investigation w/ L. Freeh Segment Secret RD 4/11/20 2007-069 Ultrafast Quantum Control Non-sensitive Unclassified 4/12/20 2007-070 American Indian Heritage Month Presentation Non-sensitive Unclassified 4/16/20 2007-071 AMIS Substance Abuse Policy Non-sensitive Unclassified Non-sensitive Unclassified 4/16/20 2007-075 RRW-1 Secret RD Non-sensitive Unclassified 4/16/20 2007-076 2007 Pollution Awards Ceremony Non-sensitive Unclassified 4/23/20 2007-077 ADISS All Hands Meeting Non-sensitive Unclassified 4/23/20 2007-077 ADISS All Hands Meeting Non-sensitive Unclassified 5/1/20 | 2007-050 | The Future of Science at LANL | Non-sensitive Unclassified | 3/6/2007 |
| 2007-053 ADWP Security Analysis and Response Secret RD 3/12/20 2007-054 Savannah River Work Control | 2007-051 | All Hands Meeting | Non-sensitive Unclassified | 3/7/2007 |
| 2007-054 Savannah River Work Control 2007-055 The Physics of Granular Materials: Complex Behavior from a Simple Material Non-sensitive Unclassified 3/15/20 2007-056 Compilation DVD-R Non-sensitive Unclassified 3/2/20 2007-057 Compilation DVD-R Non-sensitive Unclassified 3/2/20 2007-058 Heritage Series Lecture Non-sensitive Unclassified 3/22/20 2007-059 Laboratory Goals and Commitments Non-sensitive Unclassified 3/22/20 2007-059 Laboratory Goals and Commitments Non-sensitive Unclassified 3/22/20 2007-060 Cecilia Barrone Reminisces Non-sensitive Unclassified 3/22/20 2007-061 Crystallograph on Curved Surfaces: Virus Buckling and Grain Boundary Scars Non-sensitive Unclassified 3/27/20 2007-062 The Wen Ho Lee Investigation Secret RD 3/27/20 2007-063 The Wen Ho Lee Investigation (Short Version) Secret RD 3/27/20 2007-064 ESHQ All Hands Meeting Non-sensitive Unclassified 3/28/20 2007-065 A Brief History of LANL's HIV Database Non-sensitive Unclassified 3/29/20 2007-066 Perspectives on Science and National Security from Washington DC Non-sensitive Unclassified 4/2/20 2007-068 2007 Annual ADC Awareness and Training Session Secret RD 4/11/20 2007-069 Ultrafast Quantum Control Non-sensitive Unclassified 4/12/20 2007-071 LANL Substance Abuse Policy Non-sensitive Unclassified 4/16/20 2007-073 ADTSC All Hands Meeting Non-sensitive Unclassified 4/16/20 2007-074 American Indian Heritage Month Presentation Non-sensitive Unclassified 4/23/20 2007-075 2007 Pollution Awards Ceremony Non-sensitive Unclassified 4/23/20 2007-077 ADISS All Hands Meeting Non-sensitive Unclassified 4/23/20 2007-077 ADISS All Hands Meeting Non-sensitive Unclassified 4/25/20 2007-077 ADISS All Hands Meeting Non-sensitive Unclassified 4/25/20 2007-077 ADISS All Hands Meeting Non-sensitive Unclassified 4/25/20 2007-077 ADISS All Hands Meeting Non-sensitive Unclassifi | 2007-052 | Weapons Working Group # 527 | Secret RD | 3/8/2007 |
| 2007-055The Physics of Granular Materials : Complex Behavior from a Simple MaterialNon-sensitive Unclassified3/15/202007-056Compilation DVD-RNon-sensitive Unclassified3/22/202007-057Compilation DVD-RNon-sensitive Unclassified3/22/202007-058Heritage Series LectureNon-sensitive Unclassified3/22/202007-059Laboratory Goals and CommitmentsNon-sensitive Unclassified3/22/202007-060Cecilia Barrone ReminiscesNon-sensitive Unclassified3/22/202007-061Crystallograph on Curved Surfaces : Virus Buckling and Grain Boundary ScarsNon-sensitive Unclassified3/27/202007-062The Wen Ho Lee InvestigationSecret RD3/27/202007-063The Wen Ho Lee Investigation (Short Version)Secret RD3/27/202007-064ESHQ All Hands MeetingNon-sensitive Unclassified3/28/202007-065A Brief History of LANL's HIV DatabaseNon-sensitive Unclassified3/29/202007-066Perspectives on Science and National Security from Washington DCNon-sensitive Unclassified4/2/202007-067Wen Ho Lee Investigation w/ L. Freeh SegmentSecret NSI4/11/202007-0682007 Annual ADC Awareness and Training SessionSecret RD4/12/202007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/20 <td>2007-053</td> <td>ADWP Security Analysis and Response</td> <td>Secret RD</td> <td>3/12/2007</td> | 2007-053 | ADWP Security Analysis and Response | Secret RD | 3/12/2007 |
| 2007-056Compilation DVD-RNon-sensitive Unclassified3/2/202007-057Compilation DVD-RNon-sensitive Unclassified3/2/202007-058Heritage Series LectureNon-sensitive Unclassified3/22/202007-059Laboratory Goals and CommitmentsNon-sensitive Unclassified3/22/202007-060Cecilia Barrone ReminiscesNon-sensitive Unclassified3/22/202007-061Crystallograph on Curved Surfaces : Virus Buckling and Grain Boundary ScarsNon-sensitive Unclassified3/27/202007-062The Wen Ho Lee InvestigationSecret RD3/27/202007-063The Wen Ho Lee Investigation (Short Version)Secret RD3/27/202007-064ESHQ All Hands MeetingNon-sensitive Unclassified3/28/202007-065A Brief History of LANL's HIV DatabaseNon-sensitive Unclassified3/29/202007-066Perspectives on Science and National Security from Washington DCNon-sensitive Unclassified4/2/202007-067Wen Ho Lee Investigation w/ L. Freeh SegmentSecret NSI4/11/202007-0682007 Annual ADC Awareness and Training SessionSecret RD4/12/202007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/16/202007-074American Indian Heritage Month PresentationNon-sensitive Unclassified4/12/202007-075RRW-1Secret RD <td>2007-054</td> <td>Savannah River Work Control</td> <td></td> <td></td> | 2007-054 | Savannah River Work Control | | |
| 2007-057Compilation DVD-RNon-sensitive Unclassified3/22/202007-058Heritage Series LectureNon-sensitive Unclassified3/22/202007-059Laboratory Goals and CommitmentsNon-sensitive Unclassified3/22/202007-060Cecilia Barrone ReminiscesNon-sensitive Unclassified3/22/202007-061Crystallograph on Curved Surfaces: Virus Buckling and Grain Boundary ScarsNon-sensitive Unclassified3/27/202007-062The Wen Ho Lee InvestigationSecret RD3/27/202007-063The Wen Ho Lee Investigation (Short Version)Secret RD3/28/202007-064ESHQ, All Hands MeetingNon-sensitive Unclassified3/28/202007-065A Brief History of LANL's HIV DatabaseNon-sensitive Unclassified3/29/202007-066Perspectives on Science and National Security from Washington DCNon-sensitive Unclassified4/2/202007-067Wen Ho Lee Investigation w/ L. Freeh SegmentSecret NSI4/11/202007-0682007 Annual ADC Awareness and Training SessionSecret RD4/12/202007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/23/202007-074American Indian Heritage Month PresentationNon-sensitive Unclassified4/23/202007-075 <td< td=""><td>2007-055</td><td>The Physics of Granular Materials : Complex Behavior from a Simple Material</td><td>Non-sensitive Unclassified</td><td>3/15/2007</td></td<> | 2007-055 | The Physics of Granular Materials : Complex Behavior from a Simple Material | Non-sensitive Unclassified | 3/15/2007 |
| 2007-057Compilation DVD-RNon-sensitive Unclassified3/22/202007-058Heritage Series LectureNon-sensitive Unclassified3/22/202007-059Laboratory Goals and CommitmentsNon-sensitive Unclassified3/22/202007-060Cecilia Barrone ReminiscesNon-sensitive Unclassified3/22/202007-061Crystallograph on Curved Surfaces : Virus Buckling and Grain Boundary ScarsNon-sensitive Unclassified3/27/202007-062The Wen Ho Lee InvestigationSecret RD3/27/202007-063The Wen Ho Lee Investigation (Short Version)Secret RD3/28/202007-064ESHQ, All Hands MeetingNon-sensitive Unclassified3/28/202007-065A Brief History of LANL's HIV DatabaseNon-sensitive Unclassified3/29/202007-066Perspectives on Science and National Security from Washington DCNon-sensitive Unclassified4/2/202007-067Wen Ho Lee Investigation w/ L. Freeh SegmentSecret NSI4/11/202007-0682007 Annual ADC Awareness and Training SessionSecret RD4/12/202007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive | 2007-056 | Compilation DVD-R | Non-sensitive Unclassified | 3/2/2007 |
| 2007-059Laboratory Goals and CommitmentsNon-sensitive Unclassified3/22/202007-060Cecilia Barrone ReminiscesNon-sensitive Unclassified3/22/202007-061Crystallograph on Curved Surfaces: Virus Buckling and Grain Boundary ScarsNon-sensitive Unclassified3/27/202007-062The Wen Ho Lee InvestigationSecret RD3/27/202007-063The Wen Ho Lee Investigation (Short Version)Secret RD3/27/202007-064ESHQ. All Hands MeetingNon-sensitive Unclassified3/28/202007-065A Brief History of LANL's HIV DatabaseNon-sensitive Unclassified3/29/202007-066Perspectives on Science and National Security from Washington DCNon-sensitive Unclassified4/2/202007-067Wen Ho Lee Investigation w/ L. Freeh SegmentSecret NSI4/11/202007-0682007 Annual ADC Awareness and Training SessionSecret RD4/12/202007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | 2007-057 | Compilation DVD-R | Non-sensitive Unclassified | 3/22/2007 |
| 2007-060Cecilia Barrone ReminiscesNon-sensitive Unclassified3/22/202007-061Crystallograph on Curved Surfaces: Virus Buckling and Grain Boundary ScarsNon-sensitive Unclassified3/27/202007-062The Wen Ho Lee InvestigationSecret RD3/27/202007-063The Wen Ho Lee Investigation (Short Version)Secret RD3/27/202007-064ESHQ. All Hands MeetingNon-sensitive Unclassified3/28/202007-065A Brief History of LANL's HIV DatabaseNon-sensitive Unclassified3/29/202007-066Perspectives on Science and National Security from Washington DCNon-sensitive Unclassified4/2/202007-067Wen Ho Lee Investigation w/ L. Freeh SegmentSecret NSI4/11/202007-0682007 Annual ADC Awareness and Training SessionSecret RD4/12/202007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-074American Indian Heritage Month PresentationNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | 2007-058 | Heritage Series Lecture | Non-sensitive Unclassified | 3/22/2007 |
| 2007-060Cecilia Barrone ReminiscesNon-sensitive Unclassified3/22/202007-061Crystallograph on Curved Surfaces: Virus Buckling and Grain Boundary ScarsNon-sensitive Unclassified3/27/202007-062The Wen Ho Lee InvestigationSecret RD3/27/202007-063The Wen Ho Lee Investigation (Short Version)Secret RD3/27/202007-064ESHQ. All Hands MeetingNon-sensitive Unclassified3/28/202007-065A Brief History of LANL's HIV DatabaseNon-sensitive Unclassified3/29/202007-066Perspectives on Science and National Security from Washington DCNon-sensitive Unclassified4/2/202007-067Wen Ho Lee Investigation w/ L. Freeh SegmentSecret NSI4/11/202007-0682007 Annual ADC Awareness and Training SessionSecret RD4/12/202007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-074American Indian Heritage Month PresentationNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | | | Non-sensitive Unclassified | 3/22/2007 |
| 2007-062The Wen Ho Lee InvestigationSecret RD3/27/202007-063The Wen Ho Lee Investigation (Short Version)Secret RD3/27/202007-064ESHQ, All Hands MeetingNon-sensitive Unclassified3/28/202007-065A Brief History of LANL's HIV DatabaseNon-sensitive Unclassified3/29/202007-066Perspectives on Science and National Security from Washington DCNon-sensitive Unclassified4/2/202007-067Wen Ho Lee Investigation w/ L. Freeh SegmentSecret NSI4/11/202007-0682007 Annual ADC Awareness and Training SessionSecret RD4/12/202007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | 2007-060 | Cecilia Barrone Reminisces | Non-sensitive Unclassified | 3/22/2007 |
| 2007-062The Wen Ho Lee InvestigationSecret RD3/27/202007-063The Wen Ho Lee Investigation (Short Version)Secret RD3/27/202007-064ESHQ, All Hands MeetingNon-sensitive Unclassified3/28/202007-065A Brief History of LANL's HIV DatabaseNon-sensitive Unclassified3/29/202007-066Perspectives on Science and National Security from Washington DCNon-sensitive Unclassified4/2/202007-067Wen Ho Lee Investigation w/ L. Freeh SegmentSecret NSI4/11/202007-0682007 Annual ADC Awareness and Training SessionSecret RD4/12/202007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | 2007-061 | Crystallograph on Curved Surfaces: Virus Buckling and Grain Boundary Scars | Non-sensitive Unclassified | 3/27/2007 |
| The Wen Ho Lee Investigation (Short Version) 2007-064 ESHQ All Hands Meeting 2007-065 A Brief History of LANL's HIV Database 2007-066 Perspectives on Science and National Security from Washington DC 2007-067 Wen Ho Lee Investigation w/ L. Freeh Segment 2007-068 2007 Annual ADC Awareness and Training Session 2007-069 Ultrafast Quantum Control 2007-071 LANL Substance Abuse Policy 2007-072 American Indian Heritage Month Presentation 2007-073 ADTSC All Hands Meeting 2007-074 American Indian Heritage Month Presentation 2007-075 RRW-1 2007-076 2007 Pollution Awards Ceremony 2007-077 ADISS All Hands Meeting Non-sensitive Unclassified 3/27/20 3/28/20 3/28/20 3/28/20 3/29 | | | | 3/27/2007 |
| 2007-064 ESHQ All Hands Meeting 2007-065 A Brief History of LANL's HIV Database 2007-066 Perspectives on Science and National Security from Washington DC 2007-067 Wen Ho Lee Investigation w/ L. Freeh Segment 2007-068 2007 Annual ADC Awareness and Training Session 2007-069 Ultrafast Quantum Control 2007-071 LANL Substance Abuse Policy 2007-072 American Indian Heritage Month Presentation 2007-073 ADTSC All Hands Meeting 2007-074 American Indian Heritage Month Presentation 2007-075 RRW-1 2007-076 2007 Pollution Awards Ceremony 2007-077 ADISS All Hands Meeting 2007-078 PRW-1 | | - | Secret RD | 3/27/2007 |
| 2007-065 A Brief History of LANL's HIV Database Non-sensitive Unclassified 3/29/20 2007-066 Perspectives on Science and National Security from Washington DC Non-sensitive Unclassified 4/2/20 2007-067 Wen Ho Lee Investigation w/ L. Freeh Segment Secret NSI 4/11/20 2007-068 2007 Annual ADC Awareness and Training Session Secret RD 4/12/20 2007-069 Ultrafast Quantum Control Non-sensitive Unclassified 4/12/20 2007-071 LANL Substance Abuse Policy Non-sensitive Unclassified 4/16/20 2007-072 American Indian Heritage Month Presentation Non-sensitive Unclassified 4/16/20 2007-073 ADTSC All Hands Meeting Non-sensitive Unclassified 4/17/20 2007-074 American Indian Heritage Month Presentation Non-sensitive Unclassified 4/23/20 2007-075 RRW-1 Secret RD 4/23/20 2007-076 2007 Pollution Awards Ceremony Non-sensitive Unclassified 5/1/20 | | | | 3/28/2007 |
| 2007-066Perspectives on Science and National Security from Washington DCNon-sensitive Unclassified4/2/202007-067Wen Ho Lee Investigation w/ L. Freeh SegmentSecret NSI4/11/202007-0682007 Annual ADC Awareness and Training SessionSecret RD4/12/202007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/17/202007-074American Indian Heritage Month PresentationNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | | - | | 3/29/2007 |
| 2007-067Wen Ho Lee Investigation w/ L. Freeh SegmentSecret NSI4/11/202007-0682007 Annual ADC Awareness and Training SessionSecret RD4/12/202007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/17/202007-074American Indian Heritage Month PresentationNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | | | | 4/2/2007 |
| 2007-0682007 Annual ADC Awareness and Training SessionSecret RD4/12/202007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/17/202007-074American Indian Heritage Month PresentationNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | | | Secret NSI | 4/11/2007 |
| 2007-069Ultrafast Quantum ControlNon-sensitive Unclassified4/12/202007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/17/202007-074American Indian Heritage Month PresentationNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | | | | 4/12/2007 |
| 2007-071LANL Substance Abuse PolicyNon-sensitive Unclassified4/16/202007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/17/202007-074American Indian Heritage Month PresentationNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | | | | 4/12/2007 |
| 2007-072American Indian Heritage Month PresentationNon-sensitive Unclassified4/16/202007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/17/202007-074American Indian Heritage Month PresentationNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | | | | 4/16/2007 |
| 2007-073ADTSC All Hands MeetingNon-sensitive Unclassified4/17/202007-074American Indian Heritage Month PresentationNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | | • | | 4/16/2007 |
| 2007-074American Indian Heritage Month PresentationNon-sensitive Unclassified4/23/202007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | | | | 4/17/2007 |
| 2007-075RRW-1Secret RD4/23/202007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | | - | | 4/23/2007 |
| 2007-0762007 Pollution Awards CeremonyNon-sensitive Unclassified4/25/202007-077ADISS All Hands MeetingNon-sensitive Unclassified5/1/20 | | | | 4/23/2007 |
| 2007-077 ADISS All Hands Meeting Non-sensitive Unclassified 5/1/20 | | | | 4/25/2007 |
| | | · | | 5/1/2007 |
| 1=00. 0.0 1=00m states opaste i aviio inteeting | | - | | 4/11/2007 |
| | | | | 4/11/2007 |

| 2007-080 | Director's Colloquium | Non-sensitive Unclassified | 5/9/2007 |
|----------|---|----------------------------|-------------|
| 2007-081 | Design and Synthesis of Polymeric Nanostructures: From Cardiovascular Disease to | Non-sensitive Unclassified | 5/9/2007 |
| | Microelectronics | | |
| 2007-082 | Machinist Apprentice Program | Non-sensitive Unclassified | 5/14/2007 |
| 2007-083 | The Alkaline Solution to the Emergence of Life | Non-sensitive Unclassified | 5/14/2007 |
| 2007-084 | Weapons Technology Assessment and its Role in Nuclear "Attribution" | Secret RD | 5/16/2007 |
| 2007-085 | Polygraph Program : Information Meeting | Non-sensitive Unclassified | 5/17/2007 |
| | Black Pacific : A Consideration of the Pacific and its Connections with African | Non-sensitive Unclassified | 5/23/2007 |
| | Americans, in Labor, Education and Culture | | ' ' |
| | Using Supercomputers and Supernetworks to Explore the Ocean of Life | Non-sensitive Unclassified | 6/7/2007 |
| | IAT Division All Hands Meeting | Non-sensitive Unclassified | 6/12/2007 |
| | All Employees Meeting / Successes of Last Year | Non-sensitive Unclassified | 6/13/2007 |
| | NNMCAB Retreat at Pojoaque | Non-sensitive Unclassified | 5/23/2007 |
| | The Odyssey of a Core Collapse Supernova Modeler | Non-sensitive Unclassified | 6/14/2007 |
| | What can the Mauna Loa CO2 Record Tell Us? | Non-sensitive Unclassified | 6/14/2007 |
| | Colloid Mobilization and Transport in Unsaturated Soils | Non-sensitive Unclassified | 6/25/2007 |
| | Monitoring Space Weather with GPS | Non-sensitive Unclassified | 6/27/2007 |
| | Joint MST/MPA All Hands Meeting | Non-sensitive Unclassified | 6/28/2007 |
| | Exhumation of the Colorado Plateau | Non-sensitive Unclassified | 7/9/2007 |
| | Probing the Nonlinear Rheology of Soft Materials Using Active Microrheology | Non-sensitive Unclassified | 7/9/2007 |
| | A Perspective on the Fast Reactor Program in India | Non-sensitive Unclassified | 7/10/2007 |
| | Materials Design Institute Summer School Lecture | Non-sensitive Unclassified | 6/21/2007 |
| | TA-41 Manhattan Era Interviews | Secret RD | 7/9/2007 |
| | 40th Anniversary Nuclear Safeguards Symposium | Non-sensitive Unclassified | 7/16/2007 |
| | W Division All Hands Meeting | Non-sensitive Unclassified | 7/19/2007 |
| | Six Party Talks | Secret RD | 6/20/2007 |
| | Controlling Molecular and Macroscopic properties of Solid Acid Materials for Fuel | Non-sensitive Unclassified | 7/19/2007 |
| 2007 200 | Cell and Catalyst Applications | | ,, 13, 100. |
| 2007-106 | Seismic Hazards from a Megathrust Earthquake in the Cascadia Subduction Zone | Non-sensitive Unclassified | 7/23/2007 |
| | Probing Interfaces in Liquids by High Resolution Electrochemistry with the Scanning | Non-sensitive Unclassified | 7/26/2007 |
| | Electrochemical Microscope | | |
| | Advanced Fabrication Line Project Material Transport System MONTRAC | ouo | 7/31/2007 |
| 2007-109 | 2007 Los Alamos Dynamic Summer School Student Presentations | Non-sensitive Unclassified | 8/2/2007 |
| | Some Like it Hot - But Not Ice Sheets | Non-sensitive Unclassified | 8/9/2007 |
| | Experimental Methods for the Study of Multiphase Materials | Non-sensitive Unclassified | 8/13/2007 |
| | All Hands Meeting | Non-sensitive Unclassified | 8/21/2007 |
| 2007-113 | LDRD Town Hall Meeting | Non-sensitive Unclassified | 8/22/2007 |
| 2007-116 | History of Intelligence Programs at Los Alamos | Secret RD | 8/22/2007 |
| | Threat Reduction All Hands Meeting | Non-sensitive Unclassified | 8/23/2007 |
| | Weapons Working Group (WWG) #528 | Secret RD | 8/23/2007 |
| | The Challenges of Developing a Food System for a Mars Mission | Non-sensitive Unclassified | 8/29/2007 |
| 2007-118 | NNSA LDRD Symposium | Non-sensitive Unclassified | 8/28/2007 |
| 2007-119 | All-Employee Meeting : Budget | Non-sensitive Unclassified | 9/6/2007 |
| 2007-120 | Deterrence: Past, Present, and Future- A View from Across the Pond | Secret RD | 9/12/2007 |
| 2007-123 | ADESHQ All Hands Meeting | Non-sensitive Unclassified | 9/18/2007 |
| 2007-121 | Wolfgang Pauli Stories: Personal Reflections by Hans Frauenfelder | Non-sensitive Unclassified | 9/17/2007 |
| | EES Division Meeting | Non-sensitive Unclassified | 9/17/2007 |
| 2007-123 | ADESHQ "All Hands" | Non-sensitive Unclassified | 9/18/2007 |
| 2007-124 | U. K. Transmissibility Training | Secret RD | 9/20/2007 |
| 2008-001 | 2007 Benefits Open Enrollment Information Session | Non-sensitive Unclassified | 10/2/2007 |
| 2008-002 | A Near Miss at Reykjavik: Nuclear Abolition from Reagan to Tomorrow | Non-sensitive Unclassified | 10/4/2007 |
| 2008-004 | EnergyFit | Non-sensitive Unclassified | 10/12/2007 |
| 2008-003 | Roots, Branches and a Few Nuts | Non-sensitive Unclassified | 10/10/2017 |
| 2008-005 | Field Theoretic Polymer Simulations at the Frontier | Non-sensitive Unclassified | 10/15/2007 |

| 2008-006 | Oil Field Simulation and Engineering Methods | Non-sensitive Unclassified | 10/16/2007 |
|----------|--|----------------------------|------------|
| 2008-007 | Mixing by Shaking: The Effects of Gravity Modulation on Fluid Mixing | Non-sensitive Unclassified | 10/22/2007 |
| 2008-008 | The Coming Revolutions in Fundamental Physics | Non-sensitive Unclassified | 10/25/2007 |
| 2008-008 | WETF Gas Bottle Disassemblies | Secret RD | 9/30/2007 |
| 2008-009 | Focus On Nuclear Weapons Complex Transformation | Non-sensitive Unclassified | 11/8/2007 |
| 2008-010 | W76 Life Extension Program | Secret RD | 11/14/2007 |
| 2008-011 | INTERLAB 07 | Non-sensitive Unclassified | 11/15/2007 |
| 2008-012 | Director's All Hands SSP and Restructuring | Non-sensitive Unclassified | 11/19/2007 |
| 2008-013 | Employee SSP Information Session | Non-sensitive Unclassified | 11/28/2007 |
| 2008-014 | Employee SSP Information Session | Non-sensitive Unclassified | 11/29/2007 |
| 2008-015 | MaRIE Workshop | Non-sensitive Unclassified | 12/3/2007 |
| 2008-016 | Threat Reduction Program Colloquium | Non-sensitive Unclassified | 11/29/2007 |
| 2008-017 | BWXT Pantex Celebrates 65 Years : DOE Sec. Bodman | Non-sensitive Unclassified | 10/31/2007 |
| 2008-018 | WWG # 529 UNICORN | Secret RD | 12/6/2007 |
| 2008-019 | 1st Line Managers Meeting | Non-sensitive Unclassified | 12/6/2007 |
| 2008-025 | Duoro | 000 | 1/15/2008 |

| Number Number Film Title Location MP 1 DE84 SOLAR ECLIPSE EXPEDITION MP 1 DE87 MP 1 MP 1 DE87 ULSTER 82 MP 1 Y367 BIG BANG MP 2 MP 2 MOON AND ASTRO MP 2 Y414 MP 2 MP 2 Y414 HDR MP 2 Y354 HDR MP 2 Y414 HDR MP 2 Y414 HDR MP 3 Y414 HDR MP 3 Y414 Y414 MP 3 Y414 Y414 MP 3 Y414 Y414 MP 3 Y414 Y414 MP 4 AD BUILDING MP 4 Y414 M-8 SLED TEST MP 4 MP 4 AD BUILDING MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 6 MS ELD TRACK | Box | <u>Film</u> | | |
|---|------|-------------|--------------------------|----------|
| MP 1 DE84 MP 1 SOLAR ECLIPSE EXPEDITION MP 1 DE87 MP 1 DE87 MP 1 DE87 MP 1 ULSTER 82 BIG BANG MP 2 BIG BANG MP 2 HAVE MP 2 BIG BANG MP 2 HAVE MP 2 CHYRSALIS MP 3 V414 MP 3 DE78 MP 3 V414 MP 3 DE78 MP 4 BARK AND HALEAK MP 4 BARK AND HALEAK MP 4 MP 5 GEORGE ERICKSON MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 6 MP 6 Y282 MP 6 MP 6 MP 6 SED TRACK MP 7 Y437 MP 7 MP 7 MP 7 MP 7 MP 7 MP 8 MP 8 Y414 MP 8 MP 9 Y414 | | | Film Title | Location |
| MP 1 ENVIRONMENTAL TESTING MP 1 ULSTER 82 MP 1 Y367 BIG BANG MP 2 Y414 MP 2 MP 2 Y414 HDR MP 2 HDR HDR MP 2 Y354 HDR MP 2 Y354 HDR MP 3 Y414 Y414 MP 4 BARK AND HALEAK MP 4 AD BUILDING MP 4 AB SLED TEST MP 4 MOON ELEMENTS GEORGE ERICKSON GEORGE ERICKSON MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 6 Y414 MP 6 Y414 MP 6 Y414 MP 7 Y264 THRED DIMENSIONAL COM | MP 1 | DE84 | | |
| MP 1 | MP 1 | | SOLAR ECLIPSE EXPEDITION | |
| MP 1 V367 BIG BANG MP 2 Y414 MOON AND ASTRO MP 2 Y414 MP MP 2 Y414 HDR MP 2 Y354 HDR MP 2 Y414 MP 3 MP 3 Y414 MP 3 MP 3 Y414 MP 3 MP 3 Y414 MP 4 MP 4 BARK AND HALEAK MP 4 AD BUILDING MP 4 MS SLED TEST MP 4 MOON ELEMENTS GEORGE ERICKSON GEORGE ERICKSON MP 5 GEAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 WAFFARE 2000 MP 6 Y414 MP 6 WAFFARE 2000 MP 6 Y414 MP 6 WAS SLED TRACK MP 7 Y264 THREE DIMENSIONAL COMPUTER STUDIES MP 7 Y437 MP 7 MAR SLED TRACK | MP 1 | | ENVIRONMENTAL TESTING | |
| MP 1 Y367 BIG BANG MP 2 Y414 MP 2 ENEWETAK MP 2 HDR MP 2 Y354 MP 2 CHYRSALIS MP 3 Y414 MP 3 Y414 MP 3 Y414 MP 3 Y414 MP 3 MOON AND ASTRO MP 4 BARK AND HALEAK MP 4 AD BUILDING MP 4 AD BUILDING MP 4 MS SLED TEST MP 4 MS SLED TEST MP 4 MS SLED TEST MP 5 GEORGE ERICKSON MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 6 Y414 MP 6 Y414 MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 7 Y264 MP 8 MSLEAN AND AND AND AND AND AND AND AND AND A | MP 1 | DE87 | | |
| MP 2 Y414 MP 2 Y414 MP 2 ENEWETAK MP 2 Y354 MP 2 CHYRSALIS MP 3 Y414 MP 3 Y414 MP 3 Y414 MP 3 Y414 MP 4 BARK AND HALEAK MP 4 AD BUILDING MP 4 AD BUILDING MP 4 MS SLED TEST MP 6 MP 6 MP 7 WARFARE 2000 MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 6 Y414 MP 6 Y414 MP 6 Y414 MP 6 MP 6 MP 7 Y264 THREE DIMENSIONAL COMPUTER STUDIES MP 7 Y437 MP 7 MP 7 MP 7 MP 7 MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 8 Y414 | MP 1 | | ULSTER 82 | |
| MP 2 | MP 1 | Y367 | BIG BANG | |
| MP 2 ENEWETAK MP 2 Y354 MP 2 CHYRSALIS MP 3 Y414 MP 4 BARK AND HALEAK MP 4 AD BUILDING MP 4 AD BUILDING MP 4 MS-8 SLED TEST MP 6 MP 6 MP 7 WARFARE 2000 MP 8 MP 8 MP 9 WARFARE 2000 MP 9 WARFARE 2000 MP 6 Y414 MP 7 Y282 MP 8 PROSPECTIVE 75 MP 7 Y437 MP 7 HDR MP 7 HDR MP 7 MP 7 MP 7 MP 4 MP 8 Y414 MP 8 Y414 | MP 2 | | MOON AND ASTRO | |
| MP 2 HDR MP 2 CHYRSALIS MP 3 Y414 MP 3 DE78 MP 3 Y414 MP 3 Y414 MP 3 Y414 MP 4 BARK AND HALEAK MP 4 AD BUILDING MP 4 AD BUILDING MP 4 MOON ELEMENTS MP 4 MOON ELEMENTS MP 5 ELECTRONIC TAGGING OF LIVESTOCK MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 6 Y414 MP 6 Y414 MP 6 Y414 MP 6 Y414 MP 6 Y4282 MP 7 Y264 MP 8 Y437 MP 9 MP 9 MP 7 Y264 MP 8 Y414 MP 9 M-4 PHERMEX SHOT MP 7 M-7 HAND WHITE HORSE MP 8 | | Y414 | | |
| MP 2 Y354 MP 2 CHYRSALIS MP 3 Y414 MP 3 Y414 MP 3 Y414 MP 3 Y414 MP 3 HELLBENDER MP 4 BARK AND HALEAK MP 4 AD BUILDING MP 4 AD BUILDING MP 4 MOON ELEMENTS MP 5 GEORGE ERICKSON MP 5 ELECTRONIC TAGGING OF LIVESTOCK MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 6 Y414 MP 6 WARFARE 2000 MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 7 Y264 THREE DIMENSIONAL COMPUTER STUDIES MP 7 Y437 MP 8 WHITE HORSE MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 8 | | | ENEWETAK | |
| MP 2 CHYRSALIS MP 3 DE78 MP 3 Y414 MP 3 Y414 MP 3 Y414 MP 3 MOON AND ASTRO MP 4 BARK AND HALEAK MP 4 AD BUILDING MP 4 AD BUILDING MP 4 AD BUILDING MP 4 MOON ELEMENTS GEORGE ERICKSON MP 6 MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 6 Y414 MP 6 Y414 MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 7 Y282 MP 6 GIRO MP 7 Y437 MP 8 NEW PU MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 8 Y414 | | | HDR | |
| MP 3 | | Y354 | | |
| MP 3 | | | CHYRSALIS | |
| MP 3 Y414 MP 3 Y414 MP 3 HELLBENDER MP 4 BARK AND HALEAK MP 4 AD BUILDING MP 4 Y414 MP 4 MP 4 MP 4 MP 5 MP 5 GEORGE ERICKSON MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 6 Y414 MP 6 Y414 MP 6 Y414 MP 6 MP 8 SLED TRACK MP 6 MP 8 SLED TRACK MP 7 Y264 MP 8 PROSPECTIVE 75 MP 7 Y437 MP 7 NEW PU MP 7 HDR MP 7 MP 4 PHERMEX SHOT MP 7 MP 4 PHERMEX SHOT MP 8 Y414 | | | | |
| MP 3 Y414 MP 3 MOON AND ASTRO MP 4 BARK AND HALEAK MP 4 AD BUILDING MP 4 Y414 MP 4 M-8 SLED TEST MP 4 MOON ELEMENTS MP 4 GEORGE ERICKSON MP 5 GELECTRONIC TAGGING OF LIVESTOCK MP 6 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 6 Y414 MP 6 M-8 SLED TRACK MP 7 Y262 MP 7 PROSPECTIVE 75 MP 6 INTERACTIVE GRAPHICS MP 7 Y437 MP 7 NEW PU MP 7 M-4 PHERMEX SHOT MP 7 M-4 PHERMEX SHOT MP 8 Y414 MP 8 Y414 MP 8 Y414 | | _ | | |
| MP 3 HELLBENDER MP 3 MOON AND ASTRO MP 4 BARK AND HALEAK MP 4 AD BUILDING MP 4 Y414 MP 4 M-8 SLED TEST MP 4 MOON ELEMENTS MP 5 GEORGE ERICKSON MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 6 Y414 MP 6 WARFARE 2000 MP 7 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 7 GIRO MP 7 Y264 MP 7 THREE DIMENSIONAL COMPUTER STUDIES MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 7 M-4 PHERMEX SHOT MP 7 M-7 HAND MP 8 Y414 MP 8 Y414 MP 8 Y414 <td></td> <td></td> <td></td> <td></td> | | | | |
| MP 3 MOON AND ASTRO MP 4 BARK AND HALEAK MP 4 Y414 MP 4 Y414 MP 4 M-8 SLED TEST MP 4 MOON ELLEMENTS MP 5 GRORGE ERICKSON MP 5 ELECTRONIC TAGGING OF LIVESTOCK MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 6 Y414 MP 6 WARFARE 2000 MP 6 M-8 SLED TRACK MP 7 Y264 THREE DIMENSIONAL COMPUTER STUDIES MP 7 Y437 MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 7 M-7 HAND MP 8 W414 MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 9 Y414 MP 9 </td <td></td> <td>Y414</td> <td></td> <td></td> | | Y414 | | |
| MP 4 BARK AND HALEAK MP 4 Y414 MP 4 Y414 MP 4 M-8 SLED TEST MP 4 MOON ELEMENTS MP 5 GEORGE ERICKSON MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 6 Y414 MP 6 WARFARE 2000 MP 7 Y282 MP 8 POSPECTIVE 75 MP 6 INTERACTIVE GRAPHICS MP 7 Y264 MP 7 Y437 MP 7 HDR MP 7 HDR MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 7 M-7 HAND MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 9 Y414 | | | | |
| MP 4 Y414 MP 4 Y414 MP 4 M-8 SLED TEST MP 4 MOON ELEMENTS MP 5 GEORGE ERICKSON MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 6 Y414 MP 6 Y414 MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 7 GIRO MP 6 INTERACTIVE GRAPHICS MP 7 Y437 MP 7 Y437 MP 7 HDR MP 7 HDR MP 7 DE79 MP 7 M-4 PHERMEX SHOT MP 8 Y414 MP 9 Y414 MP 9 Y414 | | | | |
| MP 4 Y414 MP 4 MOON ELEMENTS MP 4 GEORGE ERICKSON MP 5 ELECTRONIC TAGGING OF LIVESTOCK MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 5 GRAPHICS REPORT MP 5 FLAVIUS TITLES MP 5 WARFARE 2000 MP 6 Y414 MP 6 M-8 SLED TRACK MP 7 PROSPECTIVE 75 MP 6 INTERACTIVE GRAPHICS MP 7 Y264 THREE DIMENSIONAL COMPUTER STUDIES MP 7 HDR HDR MP 7 M-4 PHERMEX SHOT M-7 HAND MP 8 WHITE HORSE MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 9 Y414 MP 9 Y414 | | | | |
| MP 4 M-8 SLED TEST MP 4 MOON ELEMENTS MP 5 GEORGE ERICKSON MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 5 GRAPHICS REPORT MP 5 FLAVIUS TITLES MP 5 WARFARE 2000 MP 6 Y414 MP 6 Y414 MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 7 PROSPECTIVE 75 GIRO GIRO MP 6 INTERACTIVE GRAPHICS MP 7 Y437 MP 7 Y437 MP 8 NEW PU MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 8 Y414 MP 9 Y414 | | | AD BUILDING | |
| MP 4 MOON ELEMENTS MP 4 GEORGE ERICKSON MP 5 ELECTRONIC TAGGING OF LIVESTOCK MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 5 GRAPHICS REPORT MP 5 FLAVIUS TITLES MP 5 WARFARE 2000 MP 6 Y414 MP 6 TERRY PHILLIPS MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 6 PROSPECTIVE 75 GIRO GIRO MP 7 Y264 MTREE DIMENSIONAL COMPUTER STUDIES MP 7 Y437 MP 7 HDR MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 8 Y414 MP 9 Y414 | | Y414 | MA OLED TEOT | |
| MP 4 GEORGE ERICKSON MP 5 ELECTRONIC TAGGING OF LIVESTOCK MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 5 GRAPHICS REPORT MP 5 FLAVIUS TITLES MP 5 WARFARE 2000 MP 6 Y414 MP 6 Y414 MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 6 GIRO MP 7 Y282 MP 8 POSPECTIVE 75 MP 9 GIRO INTERACTIVE GRAPHICS MP 0 INTERACTIVE GRAPHICS MP 1 HDR MP 7 HDR MP 8 NEW PU MP 7 M-4 PHERMEX SHOT MP 8 WHITE HORSE MP 8 Y414 MP 9 Y414 | | | | |
| MP 5 ELECTRONIC TAGGING OF LIVESTOCK MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 5 GRAPHICS REPORT MP 5 FLAVIUS TITLES MP 6 Y414 MP 6 Y414 MP 6 Y282 MP 8 SLED TRACK MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 6 GIRO INTERACTIVE 75 MP 6 MP 6 INTERACTIVE GRAPHICS MP 7 Y437 MP 7 NEW PU MP 7 HDR MP 7 DE79 MP 7 M-4 PHERMEX SHOT MP 8 Y414 MP 9 Y414 | | | | |
| MP 5 GRAPHICS REPORT MP 5 WARFARE 2000 MP 5 GRAPHICS REPORT MP 5 FLAVIUS TITLES MP 6 Y414 MP 6 Y414 MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 6 GIRO MP 7 Y264 MP 8 THREE DIMENSIONAL COMPUTER STUDIES MP 7 HDR MP 7 HDR MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 8 WHITE HORSE MP 8 Y414 MP 9 Y414 | | | | |
| MP 5 WARFARE 2000 MP 5 GRAPHICS REPORT MP 5 FLAVIUS TITLES MP 6 Y414 MP 6 Y414 MP 6 TERRY PHILLIPS MP 6 M-8 SLED TRACK MP 6 PROSPECTIVE 75 MP 6 GIRO MP 7 Y264 MP 8 THREE DIMENSIONAL COMPUTER STUDIES MP 7 HDR MP 7 HDR MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 8 Y414 MP 9 Y414 | | | | |
| MP 5 GRAPHICS REPORT MP 5 FLAVIUS TITLES MP 6 Y414 MP 6 TERRY PHILLIPS MP 6 M-8 SLED TRACK MP 6 M-8 SLED TRACK MP 6 GIRO MP 6 INTERACTIVE GRAPHICS MP 7 Y264 MP 8 THREE DIMENSIONAL COMPUTER STUDIES MP 7 HDR MP 7 HDR MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 8 WHITE HORSE MP 8 Y414 MP 9 Y414 | | | | |
| MP 5 FLAVIUS TITLES MP 5 WARFARE 2000 MP 6 Y414 MP 6 TERRY PHILLIPS MP 6 M-8 SLED TRACK MP 6 PROSPECTIVE 75 MP 6 GIRO MP 7 Y264 MP 8 THREE DIMENSIONAL COMPUTER STUDIES MP 7 HDR MP 7 HDR MP 7 DE79 MP 7 M-4 PHERMEX SHOT MP 7 M-7 HAND MP 8 WHITE HORSE MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 9 Y414 | | | | |
| MP 5 WARFARE 2000 MP 6 Y414 MP 6 TERRY PHILLIPS MP 6 M-8 SLED TRACK MP 6 Y282 MP 6 INTERACTIVE GRAPHICS MP 7 Y264 MP 7 Y437 MP 7 NEW PU MP 7 HDR MP 7 DE79 MP 7 M-4 PHERMEX SHOT MP 7 M-7 HAND MP 8 WHITE HORSE MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 9 Y414 | | | | |
| MP 6 Y414 MP 6 TERRY PHILLIPS MP 6 M-8 SLED TRACK MP 6 Y282 MP 6 GIRO MP 7 Y264 MP 7 Y437 MP 7 HDR MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 7 M-7 HAND MP 8 Y414 MP 9 Y414 | | | | |
| MP 6 TERRY PHILLIPS MP 6 M-8 SLED TRACK MP 6 Y282 PROSPECTIVE 75 MP 6 GIRO MP 7 Y264 THREE DIMENSIONAL COMPUTER STUDIES MP 7 Y437 NEW PU MP 7 HDR MP 7 DE79 MP 7 M-4 PHERMEX SHOT MP 8 WHITE HORSE MP 8 Y414 MP 9 Y414 | | V/11/ | WARFARE 2000 | |
| MP 6 Y282 PROSPECTIVE 75 MP 6 GIRO MP 7 Y264 THREE DIMENSIONAL COMPUTER STUDIES MP 7 Y437 NEW PU MP 7 HDR MP 7 DE79 MP 7 M-4 PHERMEX SHOT MP 8 WHITE HORSE MP 8 Y414 MP 9 Y414 | | 1414 | TERRY PHILLIPS | |
| MP 6 Y282 PROSPECTIVE 75 MP 6 GIRO MP 7 Y264 THREE DIMENSIONAL COMPUTER STUDIES MP 7 Y437 NEW PU MP 7 HDR MP 7 DE79 MP 7 M-4 PHERMEX SHOT MP 8 WHITE HORSE MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 9 Y414 | | | | |
| MP 6 INTERACTIVE GRAPHICS MP 7 Y264 THREE DIMENSIONAL COMPUTER STUDIES MP 7 Y437 NEW PU MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 8 WHITE HORSE MP 8 Y414 MP 9 Y414 | | V282 | | |
| MP 6 INTERACTIVE GRAPHICS MP 7 Y264 THREE DIMENSIONAL COMPUTER STUDIES MP 7 Y437 NEW PU MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 8 M-7 HAND MP 8 WHITE HORSE MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 9 Y414 | | 1202 | | |
| MP 7 Y264 THREE DIMENSIONAL COMPUTER STUDIES MP 7 Y437 NEW PU MP 7 HDR MP 7 M-4 PHERMEX SHOT MP 7 M-7 HAND MP 8 WHITE HORSE MP 8 Y414 MP 9 Y414 | | | | |
| MP 7 Y437 NEW PU MP 7 DE79 MP 7 M-4 PHERMEX SHOT MP 7 M-7 HAND MP 8 WHITE HORSE MP 8 Y414 MP 9 Y414 | | Y264 | | |
| MP 7 DE79 MP 7 M-4 PHERMEX SHOT MP 7 M-7 HAND MP 8 WHITE HORSE MP 8 Y414 MP 9 Y414 | | | | |
| MP 7 DE79 MP 7 M-4 PHERMEX SHOT MP 7 M-7 HAND MP 8 WHITE HORSE MP 8 Y414 MP 9 Y414 | | | | |
| MP 7 | | DE79 | | |
| MP 7 | | | M-4 PHERMEX SHOT | |
| MP 8 WHITE HORSE MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 8 WACO MP 8 Y414 MP 9 Y414 | | | | |
| MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 8 Y414 MP 8 WACO MP 8 Y414 MP 9 Y414 | | | | |
| MP 8 Y414 MP 8 Y414 MP 8 WACO MP 8 Y414 MP 9 Y414 | | Y414 | | |
| MP 8 Y414 MP 8 WACO MP 8 Y414 MP 9 Y414 | | | | |
| MP 8 WACO MP 8 Y414 MP 9 Y414 | | | | |
| MP 8 Y414 MP 9 Y414 | | | WACO | |
| MP 9 Y414 | | Y414 | | |
| | | | | |
| | MP 9 | Y259 | AIRBORNE ECLIPSE | |

| Boy | <u>Film</u> | | |
|----------------|-------------|--|----------|
| Box Number | Number | Film Title | Location |
| MP 9 | Nullibei | MATRICES AND THEIR SINGULAR VALUE | Location |
| MP 9 | | SOLAR ARCHITECTURE | |
| MP 9 | | LIS-UNCLASSIFIED | |
| | | LIS-UNCLASSIFIED LIS-UNCLASSIFIED | |
| MP 9 | | | |
| MP 10 | LICATOA | MOON ELEMENTS | |
| MP 10 | HS1594 | | |
| MP 10 | Y414 | OF CLIEFLY ACCEMBLY LACED TARGETC | |
| MP 10 | | 3" SHELL ASSEMBLY LASER TARGETS | |
| MP 10 | | WHITE HORSE | |
| MP 10 | | CHYRSALIS | |
| MP 11 | | FOIL FX | |
| MP 11 | | WHITE HORSE | |
| MP 11 | | MUSIC EINE KLEINE TERRESTRIAL | |
| MP 11 | | PLANETS | |
| MP 11 | | WARFARE 2000 | |
| MP 11 | | TA-39 CLIFF DWELLINGS | |
| MP 12 | | BOMB SHOTS | |
| MP 12 | | RUSSKIE FOOTSKIE | |
| MP 12 | | EARTH IN SPACE | |
| MP 12 | | PLANETS | |
| MP 12 | | CELL THAT GLOWS | |
| MP 13 | | LASERS | |
| MP 13 | \/OF0 | WARFARE 2000 | |
| MP 13 | Y350 | ALASKA | |
| MP 13 | | ANTARES | |
| MP 13 | \/050 | FRED'S MISCELLANEOUS | |
| MP 13 | Y350 | ALASKA | |
| MP 14 | DE78 | | |
| MP 14 | DE75 | CAND ODAING | |
| MP 14 | V050 | SAND GRAINS | |
| MP 14 | Y350 | ALASKA | |
| MP 14 | Y350 | ALASKA | |
| MP 14 | | MASTER REACTORS | |
| MP 15 | | ACCELERATORS | |
| MP 15 | | INSERTABLE NUCLEAR COMPONETS | |
| MP 15 | | CLASSIFICATION LEADERS POLLUTANT TRANSPORT | |
| MP 15 | | | |
| MP 15 | V/11/1 | TA-22 DETONATOR FACILITY CONSTRUCTION | |
| MP 15 MP 16 | Y414 | | |
| | Y414 | WHITE HODGE | |
| MP 16 | V404 | WHITE HORSE | |
| MP 16 | Y401 | PIXEL II | |
| MP 16 | | MOLLYDINE SHIJITI E | |
| MP 16 | | SHUTTLE | |
| MP 16 | | HDR CROUD FIRE | |
| MP 17 | | GROUP FIRE | |
| MP 17 | V/44.4 | INTO EARTH | |
| MP 17 | Y414 | | |
| MP 17 | Y414 | | |
| MP 17 | Y414 | | |

| Day | E:lm | | |
|----------------|-----------------------|-----------------------------------|----------|
| Box Number | <u>Film</u> Number | Film Title | Location |
| MP 17 | | <u>riiii tide</u> | Location |
| MP 17 MP 18 | Y414 Y414 | | |
| | 1414 | NONLLINEAD | |
| MP 18 | | NON-LINEAR | |
| MP 18 | | DAWN OF ELECTRONIC IDENTIFICATION | |
| MP 18 | | HOOVER DAM | |
| MP 18 | | WASHINGTON | |
| MP 18 | | NUCLEAR POWER REACTOR | |
| MP 19 | | SKID TEST | |
| MP 19 | | WHITE HORSE | |
| MP 19 | Y350 | | |
| MP 19 | | UNKNOWN | |
| MP 19 | Y342 | | |
| MP 19 | | PICEANCE | |
| MP 20 | Y352 | TOWN | |
| MP 20 | Y352 | TOWN | |
| MP 20 | | X134 ROVER | |
| MP 20 | Y352 | 2,41.2 | |
| MP 20 | Y320 | DYMAC | |
| MP 20 | | WARFARE 2000 | |
| MP 21 | | DEER FOOTAGE | |
| MP 21 | | FLAVIUS | |
| MP 21 | V270 | WARFARE 2000 COMPUTER FILM | |
| MP 21 | Y379 | COMPUTER FILM | |
| MP 21 MP 21 | Y352 | LOS ALAMOS 40 YEARS AFTER | |
| MP 22 | | EDWARD TELLER | |
| MP 22 | Y324 | EDWARD TELELIX | |
| MP 22 | Y90 | | |
| MP 22 | Y324 | | |
| MP 22 | 1024 | CHARLES BARNETT | |
| MP 22 | | CRYSTAL DOVE | |
| MP 23 | | POLLUTANT TRANSFER | |
| MP 23 | | WHITE HORSE | |
| MP 23 | | CRYSTAL DOVE | |
| MP 23 | | HDR | |
| MP 23 | | DETONATOR FACILITY CONSTRUCTION | |
| MP 23 | | ENEWETAK | |
| MP 24 | | THE FIRST 25 YEARS | |
| MP 24 | Y431 | CENTRAL AMERICA | |
| MP 24 | | CCF TIME LAPSE | |
| MP 24 | | SRD CLASSIFICATION LEADER | |
| MP 24 | | EPPO HST | |
| MP 24 | | INC-7 VOLCANO | |
| MP 25 | | ENEWETAK | |
| MP 25 | JE64 | | |
| MP 25 | | LS-6 EROSION TEST | |
| MP 25 | | DETONATOR FACILITY | |
| MP 25 | Y349 | | |
| MP 25 | | PBX 9502 | |
| MP 26 | | PBX 9502 | |

| Number Number EINEWETAK | Box | <u>Film</u> | | |
|--|-------|-------------|---------------------------|----------|
| MP 26 ENEWETAK MP 26 DE86 MP 26 X171 MP 26 DE68 MP 27 X272 MP 27 MIGHTY DERRINGER MP 27 MIGHTY DERRINGER MP 28 MIGHTY DERRINGER MP 29 EIK BIOTELERINGER | | | Film Title | Location |
| MP 26 DE86 MP 26 DX171 MP 26 DE88 MP 26 X171 MP 26 DE88 MP 27 X274 MP 27 X272 MP 27 MIGHTY DERRINGER MP 28 SOVIET ROCKETS/MAYDAY MP 28 CANCER EYE MP 29 ELK BIOTELEMETRY MP 29 DE84 MP 29 ELK BIOTELEMETRY MP 29 ENEWETAK MP 29 FIXEL ELEMENTS MP 30 DE84 MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 DE79 MP 31 CELL THAT GLOWS MP 31 DE79 MP 31 TREK OUTS MP 31 DE79 MP 32 BANDELIER AND MOON MP 33 Y288 PU FACILITY MP 33 Y288 PU FACILITY MP 33 Y288 MP 33 Y288 MP 33 Y288 MP 33 Y288 MP 33 X26 MP 33 X20 MP 34 PBX 9502 MP 34 PBX 9502 | | ITUITIDEI | | Location |
| MP 26 DE86 MP 26 X171 MP 26 DE68 MP 27 X274 MP 27 X272 MP 27 X272 MP 27 X272 MP 27 X272 MP 27 MIGHTY DERRINGER MP 28 CACKETS/MAYDAY MP 30 CHRYSALIS | | | | |
| MP 26 X171 MP 26 DE68 MP 27 X274 MP 27 X272 MP 27 X272 MP 27 X272 MP 27 MIGHTY DERRINGER MP 27 MIGHTY DERRINGER MP 28 MIGHTY DERRINGER MP 29 MIGHTY DERRINGER MP 28 MIGHTY DERRINGER MP 29 MIGHTY DERRINGER MP 29 ELE BIOTERRINGER MP 20 ELE BIOTERRINGER MP 21 ELE BIOTERRINGER <td></td> <td>DEGG</td> <td>LINEWLIAN</td> <td></td> | | DEGG | LINEWLIAN | |
| MP 26 DE68 MP 27 X274 MP 27 X272 MP 27 X272 MP 27 X272 MP 27 MIGHTY DERRINGER MP 27 MIGHTY DERRINGER MP 28 FIREBALLS MP 29 SOVIET ROCKETS/MAYDAY CANCER EYE ELK BIOTELBMETRY MP 29 ONE WITH THE EARTH MP 29 ONE WITH THE EARTH MP 29 ENEWETAK MP 29 VOLCANO MP 30 DE84 MP 30 PIXEL ELEMENTS MP 30 PIXEL BLEMENTS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 TOLTA MP 31 Y354 TREK OUTS MP 32 Y354 TREK OUTS | | | | |
| MP 27 | | | | |
| MP 27 X272 MP 27 X272 MP 27 X272 MP 27 X272 MP 27 MIGHTY DERRINGER MP 27 MIGHTY DERRINGER MP 28 MIGHTY DERRINGER MP 28 MIGHTY DERRINGER MP 28 MIGHTY DERRINGER MP 28 FIREBALLS MP 28 SOVIET ROCKETS/MAYDAY CANCER EYE ELK BIOTELEMETRY MP 29 CANCER EYE MP 29 ENEWETAK MP 29 ENEWETAK MP 29 VOLCANO MP 30 DE84 MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 1983 SPACE MP 31 CHRYSALIS MP 31 HDR MP 31 CHRYSALIS MP 31 HDR MP 31 TREK OUTS MP 32 Y63 MP 33 Y354 TREK OUTS MP 32 FIREFALLSTAR FLIGHT MP 32 POTON SPIRAL-ST | | | | |
| MP 27 X272 MP 27 X272 MP 27 MIGHTY DERRINGER MP 27 MIGHTY DERRINGER MP 28 FIREBALLS MP 28 SOVIET ROCKETS/MAYDAY MP 29 ELK BIOTELEMETRY MP 29 ELK BIOTELEMETRY MP 29 ENEWETAK MP 30 BORG EXTRAS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 HDR MP 32 Y354 TREK OUTS | | | | |
| MP 27 X272 MP 27 MIGHTY DERRINGER MP 27 MIGHTY DERRINGER MP 28 FIREBALLS MP 28 SOVIET ROCKETS/MAYDAY MP 28 CANCER EYE MP 29 ELK BIOTELEMETRY MP 29 ONE WITH THE EARTH MP 29 ENEWETAK MP 30 PIXEL ELEMENTS MP 30 PIXEL BLEMENTS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 TREK OUTS MP 32 SOVIET ROCKETS/MAYDAY MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT | | | | |
| MP 27 MIGHTY DERRINGER MP 27 MIGHTY DERRINGER MP 28 FIREBALLS MP 28 FIREBALLS MP 29 CANCER EYE MP 29 ELK BIOTELEMETRY MP 29 DE84 MP 29 ENEWETAK MP 30 DE84 MP 30 BORG EXTRAS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 Y354 TREK OUTS MP 32 FORG EXTRAS <td></td> <td></td> <td></td> <td></td> | | | | |
| MP 27 MIGHTY DERRINGER MP 28 FIREBALLS MP 28 SOVIET ROCKETS/MAYDAY MP 28 CANCER EYE MP 29 ELK BIOTELEMETRY MP 29 ENEWETAK MP 29 ENEWETAK MP 29 ENEWETAK MP 30 DE84 MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 PIXEL ELEMENTS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 CHRYSALIS MP 31 TREK OUTS MP 32 Y354 TREK OUTS MP 32 TREK OUTS MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PU FACILITY MP 33 Y288 MP 33 Y280 MP | | X2/2 | MICHTY DEDDINGED | |
| MP 27 MIGHTY DERRINGER MP 28 MIGHTY DERRINGER MP 28 MIGHTY DERRINGER MP 28 MIGHTY DERRINGER MP 28 FIREBALLS MP 28 SOVIET ROCKETS/MAYDAY MP 28 CANCER EYE MP 29 ELK BIOTELEMETRY MP 29 DE84 MP 29 ENEWETAK MP 29 ENEWETAK MP 29 VOLCANO MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 1983 SPACE CHRYSALIS CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 CELL THAT GLOWS MP 31 Y354 TREK OUTS MP 32 Y63 BANDELIER AND MOON MP 32 PO FACILITY MP 32 PO FACILITY MP 33 Y288 PU FACILITY MP 33 Y280 DUIMAC MP 33 X40 MP 33 X40 MP 34 X1 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| MP 28 MIGHTY DERRINGER MP 28 MIGHTY DERRINGER MP 28 MIGHTY DERRINGER MP 28 FIREBALLS MP 28 SOVIET ROCKETS/MAYDAY MP 29 ELK BIOTELEMETRY MP 29 ELK BIOTELEMETRY MP 29 ENEWETAK MP 29 ENEWETAK MP 29 ENEWETAK MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 PIXEL ELEMENTS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 DE79 MP 31 TREK OUTS MP 32 Y354 TREK OUTS MP 32 Y63 BANDELIER AND MOON MP 32 POON SPIRAL-STAR FLIGHT MP 32 PROTON SPIRAL-STAR FLIGHT MP 33 Y288 PU FACILITY MP 33 X20 DUIMAC MP 33 X40 WHITE HORSE MP 33 X40 MP 33 MP 34 < | | | | |
| MP 28 MIGHTY DERRINGER MP 28 MIGHTY DERRINGER MP 28 FIREBALLS MP 28 SOVIET ROCKETS/MAYDAY MP 29 CANCER EYE MP 29 ELK BIOTELEMETRY MP 29 DE84 MP 29 ENEWETAK MP 29 ENEWETAK MP 29 ENEWETAK MP 30 DE84 MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 PIXEL ELEMENTS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 DE79 MP 31 TEK OUTS MP 31 TEK OUTS MP 32 Y63 MP 33 Y354 TREK OUTS MP 32 BANDELIER AND MOON MP 32 POTON SPIRAL-STAR FLIGHT MP 32 POTON SPIRAL-STAR FLIGHT MP 33 Y288 PU FACILITY MP 33 X20 DUIMAC MP 33 X40 <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| MP 28 MIGHTY DERRINGER MP 28 FIREBALLS MP 28 SOVIET ROCKETS/MAYDAY MP 29 ELK BIOTELEMETRY MP 29 ONE WITH THE EARTH MP 29 DE84 MP 29 ENEWETAK MP 29 ENEWETAK MP 29 VOLCANO MP 30 DE84 MP 30 PIXEL ELEMENTS MP 30 PIXEL ELEMENTS MP 30 CHRYSALIS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 TREK OUTS MP 31 TREK OUTS MP 31 DE79 MP 31 TREK OUTS MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 33 Y288 PU FACILITY MP 33 Y288 PU FACILITY MP 33 X40 WHITE HORSE MP 33 X40 MP 33 MP 34 | | | | |
| MP 28 FIREBALLS MP 28 SOVIET ROCKETS/MAYDAY MP 29 ELK BIOTELEMETRY MP 29 ONE WITH THE EARTH MP 29 ENEWETAK MP 29 ENEWETAK MP 29 ENEWETAK MP 30 DE84 MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 CHYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 HDR MP 31 TREK OUTS MP 31 TREK OUTS MP 31 DE79 MP 31 TREK OUTS MP 31 DE79 MP 32 Y354 TREK OUTS MP 32 FORTON SPIRAL-STAR FLIGHT MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 PU FACILITY MP 33 Y288 PU FACILITY MP 33 Y320 DUIMAC MP 33 X40 WHITE HORSE MP 33 X40 MP 33 MP 34 | _ | | | |
| MP 28 SOVIET ROCKETS/MAYDAY MP 29 CANCER EYE MP 29 ELK BIOTELEMETRY MP 29 ONE WITH THE EARTH MP 29 ENEWETAK MP 29 ENEWETAK MP 29 VOLCANO MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 1983 SPACE MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 TREK OUTS MP 31 TREK OUTS MP 31 TREK OUTS MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 BANDELIER AND MOON MP 32 PROTON SPIRAL-STAR FLIGHT MP 33 Y288 PU FACILITY MP 33 Y288 PU FACILITY MP 33 X25 MP 33 X40 MP 34 Y1 MP 34 PBX 9502 | | | | |
| MP 28 CANCER EYE MP 29 ELK BIOTELEMETRY MP 29 ONE WITH THE EARTH MP 29 ENEWETAK MP 29 ENEWETAK MP 29 VOLCANO MP 30 DE84 MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 CHRYSALIS MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 TREK OUTS MP 31 TREK OUTS MP 31 TREK OUTS MP 32 TREK OUTS MP 32 SOVIET ROCKETS/MAYDAY MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 33 Y288 PU FACILITY MP 33 Y288 PU FACILITY MP 33 X25 MP 33 X40 MP 34 X1 PBX 9502 | | | | |
| MP 29 ELK BIOTELEMETRY MP 29 DE84 MP 29 ENEWETAK MP 29 ENEWETAK MP 29 VOLCANO MP 30 DE84 MP 30 PIXEL ELEMENTS MP 30 PIXEL ELEMENTS MP 30 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 TREK OUTS MP 31 TREK OUTS MP 31 DE79 MP 31 DE79 MP 32 Y354 TREK OUTS MP 32 Y63 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 33 Y288 PU FACILITY MP 33 Y320 DUIMAC MP 33 X40 WHITE HORSE MP 33 X40 MP 33 MP 34 X1 PBX 9502 | | | | |
| MP 29 DE84 MP 29 ENEWETAK MP 29 ENEWETAK MP 29 VOLCANO MP 30 DE84 MP 30 PIXEL ELEMENTS MP 30 PIXEL ELEMENTS MP 30 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 CELL THAT GLOWS MP 31 TREK OUTS MP 31 TREK OUTS MP 32 Y354 TREK OUTS MP 32 Y63 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 33 Y288 PU FACILITY MP 33 Y288 PU FACILITY MP 33 Y220 DUIMAC MP 33 X40 AMP 33 MP 34 X1 PBX 9502 | | | | |
| MP 29 DE84 MP 29 ENEWETAK MP 29 VOLCANO MP 30 DE84 MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 1983 SPACE MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 TREK OUTS MP 31 TREK OUTS MP 31 DE79 MP 32 Y354 TREK OUTS MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 33 Y288 PU FACILITY MP 33 Y288 PU FACILITY MP 33 X25 MP 33 X40 MP 33 X25 MP 33 X40 MP 34 X1 PBX 9502 | | | | |
| MP 29 ENEWETAK MP 29 ENEWETAK MP 30 DE84 MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 1983 SPACE MP 31 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 CELL THAT GLOWS MP 31 TREK OUTS MP 32 Y354 TREK OUTS MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 Y288 PU FACILITY MP 33 X25 DUIMAC MP 33 X40 DUIMAC MP 33 X40 PBX 9502 MP 34 X1 PBX 9502 | | | ONE WITH THE EARTH | |
| MP 29 ENEWETAK MP 29 VOLCANO MP 30 DE84 MP 30 PIXEL ELEMENTS MP 30 1983 SPACE MP 30 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 DE79 MP 31 Y354 MP 31 TREK OUTS MP 32 Y354 MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 Y288 PU FACILITY MP 33 X25 DUIMAC MP 33 X40 AVA0 MP 34 X40 PBX 9502 MP 34 X1 PBX 9502 | | DE84 | | |
| MP 29 VOLCANO MP 30 DE84 MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 1983 SPACE MP 31 CHRYSALIS MP 31 HDR MP 31 DE79 MP 31 Y354 MP 31 DE79 MP 32 Y354 TREK OUTS MP 32 Y63 BANDELIER AND MOON MP 32 Y63 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 Y320 DUIMAC MP 33 X40 AND MP 33 X40 AND MP 34 X1 PBX 9502 | | | | |
| MP 30 DE84 MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 1983 SPACE MP 31 CHRYSALIS MP 31 HDR MP 31 DE79 MP 31 TREK OUTS MP 31 DE79 MP 31 DE79 MP 32 Y354 TREK OUTS MP 32 Y63 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 PROTON SPIRAL-STAR FLIGHT MP 33 Y288 PU FACILITY MP 33 Y288 PU FACILITY MP 33 Y320 DUIMAC MP 33 X40 MP 33 MP 33 X40 MP 33 MP 34 X1 PBX 9502 | | | | |
| MP 30 BORG EXTRAS MP 30 PIXEL ELEMENTS MP 30 1983 SPACE MP 30 CHRYSALIS MP 31 CHRYSALIS MP 31 DE79 MP 31 CELL THAT GLOWS MP 31 DE79 MP 31 DE79 MP 32 Y354 TREK OUTS MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 Y320 DUIMAC MP 33 X25 DUIMAC MP 33 X40 PBX 9502 MP 34 X1 | | | VOLCANO | |
| MP 30 PIXEL ELEMENTS MP 30 1983 SPACE MP 30 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 DE79 MP 31 Y354 MP 31 DE79 MP 32 Y354 MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 MP 33 Y320 MP 33 X25 MP 33 X25 MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | | DE84 | | |
| MP 30 1983 SPACE MP 31 CHRYSALIS MP 31 HDR MP 31 DE79 MP 31 CELL THAT GLOWS MP 31 TREK OUTS MP 31 DE79 MP 32 Y354 TREK OUTS MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 Y320 DUIMAC MP 33 X25 DUIMAC MP 33 X40 PBX 9502 MP 34 N1 PBX 9502 | | | | |
| MP 30 CHRYSALIS MP 31 CHRYSALIS MP 31 HDR MP 31 DE79 MP 31 Y354 MP 31 DE79 MP 32 Y354 MP 32 TREK OUTS MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 PU FACILITY MP 33 Y288 MP 34 WHITE HORSE MP 33 X25 MP 33 X40 MP 34 PBX 9502 MP 34 X1 | | | PIXEL ELEMENTS | |
| MP 31 CHRYSALIS MP 31 DE79 MP 31 CELL THAT GLOWS MP 31 Y354 TREK OUTS MP 31 DE79 TREK OUTS MP 32 Y354 TREK OUTS MP 32 Y63 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 PLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 Y320 DUIMAC MP 33 X25 DUIMAC MP 33 X40 PBX 9502 MP 34 PBX 9502 | | | | |
| MP 31 DE79 MP 31 DE79 MP 31 Y354 TREK OUTS MP 31 DE79 MP 32 Y354 TREK OUTS MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 MP 33 Y320 MP 33 X25 MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | | | | |
| MP 31 DE79 MP 31 Y354 TREK OUTS MP 31 DE79 MP 32 Y354 TREK OUTS MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 MP 33 WHITE HORSE MP 33 X25 MP 33 X40 MP 33 X40 MP 34 PBX 9502 MP 34 X1 | | | CHRYSALIS | |
| MP 31 Y354 TREK OUTS MP 31 DE79 MP 32 Y354 TREK OUTS MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 Y320 MP 33 X25 MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | MP 31 | | HDR | |
| MP 31 Y354 TREK OUTS MP 32 Y354 TREK OUTS MP 32 Y63 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 MP 34 PU FACILITY MP 33 Y320 MP 33 X25 MP 33 X40 MP 34 PBX 9502 MP 34 X1 | MP 31 | DE79 | | |
| MP 31 DE79 MP 32 Y354 TREK OUTS MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 Y320 DUIMAC MP 33 X25 MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | MP 31 | | CELL THAT GLOWS | |
| MP 32 Y354 TREK OUTS MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 Y320 DUIMAC MP 33 X25 DUIMAC MP 33 X40 PBX 9502 MP 34 X1 | MP 31 | Y354 | TREK OUTS | |
| MP 32 Y63 MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 WHITE HORSE MP 33 X25 MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | MP 31 | DE79 | | |
| MP 32 BANDELIER AND MOON MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 WHITE HORSE MP 33 X25 MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | MP 32 | Y354 | TREK OUTS | |
| MP 32 SOVIET ROCKETS/MAYDAY MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 Y320 DUIMAC MP 33 X25 DUIMAC MP 33 X40 PBX 9502 MP 34 Y1 | MP 32 | Y63 | | |
| MP 32 PROTON SPIRAL-STAR FLIGHT MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 Y320 DUIMAC MP 33 X25 MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | MP 32 | | BANDELIER AND MOON | |
| MP 32 FLAVIUS FACTOR MP 33 Y288 PU FACILITY MP 33 Y320 DUIMAC MP 33 X25 DUIMAC MP 33 X40 PBX 9502 MP 34 Y1 | MP 32 | | SOVIET ROCKETS/MAYDAY | |
| MP 33 Y288 PU FACILITY MP 33 WHITE HORSE MP 33 X25 MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | MP 32 | | PROTON SPIRAL-STAR FLIGHT | |
| MP 33 WHITE HORSE MP 33 Y320 DUIMAC MP 33 X25 MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | MP 32 | | FLAVIUS FACTOR | |
| MP 33 Y320 DUIMAC MP 33 X25 MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | MP 33 | Y288 | PU FACILITY | |
| MP 33 X25 MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | MP 33 | | WHITE HORSE | |
| MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | MP 33 | Y320 | DUIMAC | |
| MP 33 X40 MP 33 X20 MP 34 PBX 9502 MP 34 X1 | MP 33 | X25 | | |
| MP 33 X20 MP 34 PBX 9502 MP 34 X1 | MP 33 | X40 | | |
| MP 34 PBX 9502 MP 34 X1 | | | | |
| MP 34 X1 | | | PBX 9502 | |
| | | X1 | | |
| MP 34 Y352 | MP 34 | Y352 | | |

| _ | | | |
|-----------------|-------------|-------------------------|-----------------|
| Box November | <u>Film</u> | Files Title | Laatian |
| Number | | <u>Film Title</u> | <u>Location</u> |
| MP 34 | Y436 | | |
| MP 34 | Y436 | | |
| MP 34 | DE84 | | |
| MP 35 | | ENEWETAK | |
| MP 35 | | ENEWETAK | |
| MP 35 | | ENEWETAK | |
| MP 35 | Y352 | | |
| MP 35 | X343 | CORRTEX | |
| MP 35 | | M-6 FREE MAN | |
| MP 36 | | UNDERWATER LAUNCHER | |
| MP 36 | | UNDERWATER LAUNCHER | |
| MP 36 | | USS OHIO | |
| MP 36 | | USS OHIO | |
| MP 36 | X343 | CORRTEX | |
| MP 36 | | ROGER LONDON | |
| MP 37 | DE77 | | |
| MP 37 | DE89 | | |
| MP 37 | | COMPUTER MODELLING | |
| MP 37 | DE87 | | |
| MP 37 | Y428 | PU CAPSULES | |
| MP 37 | | NEWAX 79 | |
| MP 38 | Y354 | | |
| MP 38 | | PU FACILITY | |
| MP 38 | Y405 | | |
| MP 38 | DE24 | | |
| MP 38 | DE74 | | |
| MP 38 | | COLIMBO | |
| MP 39 | | COLIMBO | |
| MP 39 | | SUMMER SONG | |
| MP 39 | | MAYA | |
| MP 39 | Y412 | | |
| MP 39 | Y287 | CATTLE IN VALLE GRANDE | |
| MP 39 | HS1459 | | |
| MP 40 | | MAYA | |
| MP 40 | | THE COMPUTER FILM | |
| MP 40 | Y288 | LASL PLUTONIUM FACILITY | |
| MP 40 | | PU FACILITY | |
| MP 40 | Y352 | | |
| MP 40 | | THE FIRST 25 YEARS | |
| MP 41 | X271 | | |
| MP 41 | X271 | | |
| MP 41 | | 40TH ANNIVERSARY | |
| MP 41 | | 40TH ANNIVERSARY | |
| MP 41 | | 40TH ANNIVERSARY | |
| MP 41 | | 40TH ANNIVERSARY | |
| MP 42 | | 40TH ANNIVERSARY | |
| MP 42 | | 40TH ANNIVERSARY | |
| MP 42 | | 40TH ANNIVERSARY | |
| MP 42 | | 40TH ANNIVERSARY | |
| MP 42 | | W-80 SLED TEST | |
| | | 55 5 | |

| Box | <u>Film</u> | | |
|-------|-------------|--------------------------|-----------------|
| | Number | <u>Film Title</u> | <u>Location</u> |
| MP 42 | X343 | CORRTEX | |
| MP 43 | Y254 | | |
| MP 43 | | BIRDS, ANNIMALS, ETC. | |
| MP 43 | | RUSSIAN FOOTAGE | |
| MP 43 | | MISCELLANEOUS | |
| MP 43 | | RUSSIAN AND HISTORIC | |
| MP 43 | | MAP OF NEW MEXICO | |
| MP 44 | | SMOOTH CAVE | |
| MP 44 | | NEW PU | |
| MP 44 | | SOLAR ECLIPSE EXPEDITION | |
| MP 44 | | TV | |
| MP 44 | | NEW WASTE | |
| MP 44 | | TV | |
| MP 45 | | CRITICALITY 1969 | |
| MP 45 | | QUICK FIND | |
| MP 45 | | C-LAMP | |
| MP 45 | DE84 | | |
| MP 45 | | WHITE HORSE | |
| MP 45 | X340 | WATER TABLE TESTS | |
| MP 46 | X361 | VOLCANOS | |
| MP 46 | DE84 | | |
| MP 46 | Y194 | ROVER | |
| MP 47 | | SHROUD NEWS CONFERENCE | |
| MP 47 | X358 | | |
| MP 47 | X356 | | |
| MP 47 | Y300 | | |
| MP 47 | | AGAMGAY-273 | |
| MP 47 | | EQUIPMENT TEST | |
| MP 48 | | UNIDENTIFIED | |
| MP 48 | X307 | MANIAC | |
| MP 48 | DE88 | | |
| MP 48 | DE88 | | |
| MP 48 | | NUCLEAR SAFEGUARDS | |
| MP 48 | | NTS AREA 27 | |
| MP 49 | DE84 | | |
| MP 49 | | BALL LIGHTNING | |
| MP 49 | OA2 | | |
| MP 49 | OA18 | | |
| MP 49 | OA3 | | |
| MP 49 | OA34 | | |
| MP 50 | OA35 | | |
| MP 50 | OA 38 | | |
| MP 50 | OA 39 | | |
| MP 50 | | TREK TO TOTALITY | |
| MP 50 | DE88 | | |
| MP 50 | DE86 | | |
| MP 51 | Y428 | SIS | |

| Boy | <u>Film</u> | | |
|---------------|--------------|------------------------------|----------|
| Box Number | Number | Film Title | Location |
| MP 51 | Nullibei | LANL FLYING DISKS | Location |
| MP 51 | | SIS | |
| MP 51 | | SIS | |
| MP 51 | X343 | CORRTEX | |
| MP 51 | 7343 Y87 | KIWI-B-1-B | |
| MP 52 | 101 | NEW PU | |
| MP 52 | X270 | NEW FO | |
| MP 52 | Y281 | COMPUTER FILM | |
| MP 52 | 1201 | PLUTONIUM FACILITY | |
| MP 52 | | LANL ELECTROANALYZER | |
| MP 52 | | SAN CHRISTOBAL | |
| MP 53 | | RUSSIAN PARADE | |
| MP 53 | X151 | NOSSIAN FANADE | |
| MP 53 | X269 | | |
| MP 53 | OA50 | | |
| MP 53 | OA30 OA49 | | |
| MP 53 | OA43 | | |
| MP 54 | OA41 | | |
| MP 54 | O/140 | PU FACILITY | |
| MP 54 | | REACTORS | |
| MP 54 | | PU FACILITY | |
| MP 54 | Y352 | FOTACILITY | |
| MP 54 | 1332 | PU FACILITY | |
| MP 55 | | WHITE HORSE | |
| MP 55 | Y277 | INTERACTIVE GRAPHICS | |
| MP 55 | X271 | INTERACTIVE ORAL TILOS | |
| MP 55 | X271 | | |
| MP 55 | OA2 | | |
| MP 55 | OAZ | TIME LAPSE CLOUDS, CHOO CHOO | |
| MP 56 | | VOYAGER GRAPHICS | |
| MP 56 | | CHRYSALIS | |
| MP 56 | | STAR FLIGHT | |
| MP 56 | | STUDY CENTER | |
| MP 56 | | BIG-G | |
| MP 56 | | LOS ALAMOS OPEN HOUSE 1955 | |
| MP 57 | | IMAGE TECHNOLOGY | |
| MP 57 | | DP WEST | |
| MP 57 | | STUDY CENTER SOLAR | |
| MP 57 | | J. ROBERT "OPPIE" | |
| MP 57 | X269 | O. NOBERT OF THE | |
| MP 57 | X269 | | |
| MP 58 | X269 | | |
| MP 58 | OA36 | | |
| MP 58 | OA37 | | |
| MP 58 | Y203 | | |
| MP 58 | . 200 | STUDY CENTER | |
| MP 58 | | STUDY CENTER | |
| MP 59 | X269 | 0.05. GENTER | |
| MP 59 | X269 | | |
| MP 59 | X269 | | |
| | | | |

| Box November | <u>Film</u> | Film Title | Laadian |
|-----------------|-------------|--------------------------------|-----------------|
| Number | | <u>Film Title</u> | <u>Location</u> |
| MP 59 | X269 | | |
| MP 59 | X269 | EDIOMOON | |
| MP 59 | | ERICKSON | |
| MP 60 | | TARGET ANTARES | |
| MP 60 | | ERICKSON | |
| MP 60 | | INFINITY'S CHILD | |
| MP 60 | | CELL THAT GLOWS | |
| MP 60 | | SEARCH FOR UNDERSTANDING | |
| MP 60 | | UNKNOWN | |
| MP 61 | | MIGHTY DERRINGER | |
| MP 61 | V4.44 | SIS III | |
| MP 61 | X141 | | |
| MP 61 | X62 | | |
| MP 61 | X176 | | |
| MP 62 | DE67 | | |
| MP 62 | X261 | | |
| MP 62 | X271 | | |
| MP 62 | X90 | LINIZALOVAJAL | |
| MP 62 | V054 | UNKNOWN | |
| MP 62 | X254 | | |
| MP 63 | X240 | | |
| MP 63 | X254 | | |
| MP 63 | Y401 | LINUZNICIWAL | |
| MP 63 | | UNKNOWN | |
| MP 63 | | MAP OF NEW MEXICO | |
| MP 63 | | BREAKTHROUGH IN HDR TECHNOLOGY | |
| MP 64 MP 64 | | LONG CAVE | |
| MP 64 | | BATTLE 2000 HOT DRY ROCK | |
| MP 64 | | LIGHTS | |
| MP 64 | | MOON | |
| MP 64 | | EARTH | |
| MP 65 | | MOON | |
| MP 65 | Y354 | TREK | |
| MP 65 | 1354 | BATTLE 2000 | |
| MP 65 | | BATTLE 2000 BATTLE 2000 | |
| MP 65 | | SHROOMS | |
| MP 65 | | NEW YORK SKYLINE | |
| MP 66 | | SHUTTLE | |
| MP 66 | Y354 | TREK | |
| MP 66 | Y354 | TREK | |
| MP 66 | Y354 | TREK | |
| MP 66 | Y354 | TREK | |
| MP 66 | Y354 | TREK | |
| MP 67 | Y3 | INLIX | |
| MP 67 | Y4 | | |
| MP 67 | Y5 | | |
| MP 67 | Y6 | | |
| MP 67 | Y7 | | |
| MP 67 | Y8 | | |
| IVII OI | 10 | | |

| Box | <u>Film</u> | | |
|--------|---------------|------------------|------------------|
| Number | <u>Number</u> | Film Title | Location |
| MP 68 | Y8 | - IIIII TIMO | <u> Location</u> |
| MP 68 | Y9 | | |
| MP 68 | Y9 | | |
| MP 68 | Y10 | | |
| MP 68 | Y11 | | |
| MP 68 | Y11 | | |
| MP 69 | Y12 | | |
| MP 69 | Y12 | | |
| MP 69 | Y13 | | |
| MP 69 | Y13 | | |
| MP 69 | Y13 | | |
| MP 69 | Y14 | | |
| MP 70 | Y15 | | |
| MP 70 | Y15 | | |
| MP 70 | Y16 | | |
| MP 70 | CAN 183 | | |
| MP 70 | X62 | | |
| MP 71 | CAN 179 | | |
| MP 71 | CAN 180 | | |
| MP 71 | CAN 185 | | |
| MP 71 | X134 | ROVER | |
| MP 71 | X134 | ROVER | |
| MP 72 | CAN 174 | ···• | |
| MP 72 | CAN 176 | | |
| MP 72 | CAN 177 | | |
| MP 72 | CAN 178 | | |
| MP 72 | Y275 | | |
| MP 73 | Y352 | | |
| MP 73 | CAN 175 | | |
| MP 73 | Y2 | | |
| MP 73 | Y1 | | |
| MP 73 | Y1 | | |
| MP 73 | CAN 168 | | |
| MP 74 | CAN 159 | | |
| MP 74 | CAN 160 | | |
| MP 74 | Y275 | INFINITY'S CHILD | |
| MP 74 | X175 | ROVER | |
| MP 74 | X134 | ROVER | |
| MP 75 | CAN 173 | | |
| MP 75 | CAN 169 | | |
| MP 75 | CAN 161 | | |
| MP 75 | Y342 | CELL CYTOMETER | |
| MP 75 | CAN 162 | | |
| MP 76 | CAN 163 | | |
| MP 76 | CAN 170 | | |
| MP 76 | CAN 171 | | |
| MP 76 | CAN 164 | | |
| MP 76 | CAN 165 | | |
| MP 77 | CAN 166 | | |
| MP 77 | CAN 167 | | |
| | | | |

| Box | <u>Film</u> | | |
|-------|-------------|---------------------------|-----------------|
| | Number | <u>Film Title</u> | <u>Location</u> |
| MP 77 | X88 | | |
| MP 77 | CAN 112 | | |
| MP 77 | CAN 166 | | |
| MP 77 | CAN 152 | | |
| MP 78 | CAN 172 | | |
| MP 78 | X148 | | |
| MP 78 | X147 | | |
| MP 78 | CLS | | |
| MP 78 | CAN 150 | | |
| MP 78 | CAN 151 | | |
| MP 79 | CAN 152 | | |
| MP 79 | CAN 153 | | |
| MP 79 | CAN 154 | | |
| MP 79 | CAN 155 | | |
| MP 79 | CAN 156 | | |
| MP 80 | CAN 157 | | |
| MP 80 | CAN 158 | | |
| MP 80 | Y275 | | |
| MP 80 | X106 | ROVER | |
| MP 80 | X106 | ROVER | |
| MP 81 | X106 | | |
| MP 81 | X106 | | |
| MP 81 | X167 | | |
| MP 81 | | PU FACILITY | |
| MP 81 | | PU FACILITY | |
| MP 81 | CLS | | |
| MP 82 | | THREE MILE ISLAND | |
| MP 82 | Y354 | | |
| MP 82 | | DAWN OF THE ELECTRONIC ID | |
| MP 82 | | IBID | |
| MP 82 | | PBX 9502 | |
| MP 83 | Y282 | PROSPECTIVE 75 | |
| MP 83 | | MOUNT SAINT HELEN'S | |
| MP 83 | | ENERGY | |
| MP 83 | Y379 | COMPUTER FILM | |
| MP 83 | | TOWANDA | |
| MP 83 | | SIGMA ONE PROM | |
| MP 84 | Y411 | | |
| MP 84 | | LIVA OR LIGA | |
| MP 84 | | GALVESTON | |
| MP 84 | | IBID | |
| MP 84 | | BATTLE 2000 | |
| MP 84 | | IBID | |
| MP 85 | Y416 | WHITE HORSE | |
| MP 85 | Y419 | FLAVIUS FACTOR | |
| MP 85 | Y342 | CELLS THAT GLOW | |
| MP 85 | CLS | | |
| MP 85 | | GRAPHICS | |
| MP 85 | Y275 | | |
| MP 86 | | FIESTA | |

| _ | | | |
|-------|--------|-------------------------------|-----------------|
| Box | Film | Film Title | 1 |
| | Number | Film Title | <u>Location</u> |
| MP 86 | | UNKNOWN | |
| MP 86 | | FORTY YEARS AFTER | |
| MP 86 | | RESPONSE TO NUCLEAR EXTORTION | |
| MP 86 | | BIOTELEMETRY | |
| MP 86 | | METAL FABRICATION | |
| MP 87 | Y17 | | |
| MP 87 | Y18 | | |
| MP 87 | Y19 | | |
| MP 87 | Y20 | | |
| MP 87 | Y21 | | |
| MP 87 | Y22 | | |
| MP 88 | Y23 | | |
| MP 88 | Y24 | | |
| MP 88 | Y25 | | |
| MP 88 | Y26 | | |
| MP 88 | Y27 | | |
| MP 88 | Y28 | | |
| MP 89 | Y29 | | |
| MP 89 | Y30 | | |
| MP 89 | Y32 | | |
| MP 89 | Y32 | | |
| MP 89 | Y33 | | |
| MP 89 | Y34 | | |
| MP 90 | Y35 | | |
| MP 90 | Y37 | | |
| MP 90 | Y38 | | |
| MP 90 | Y39 | | |
| MP 90 | Y40 | | |
| MP 90 | Y41 | | |
| MP 91 | Y42 | | |
| MP 91 | Y43 | | |
| MP 91 | Y44 | | |
| MP 91 | Y45 | | |
| MP 91 | Y46 | | |
| MP 91 | Y48 | | |
| MP 92 | Y49 | | |
| MP 92 | Y50 | | |
| MP 92 | Y51 | | |
| MP 92 | Y52 | | |
| MP 92 | Y53 | | |
| MP 92 | Y54 | NAVAJO SHOT | |
| MP 93 | Y55 | HURON SHOT | |
| MP 93 | Y57 | BASSOON | |
| MP 93 | Y58 | | |
| MP 93 | Y59 | | |
| MP 93 | Y60 | | |
| MP 93 | Y61 | | |
| MP 94 | Y62 | | |
| MP 94 | Y62 | | |
| MP 94 | Y63 | | |
| | | | |

| Box | <u>Film</u> | | |
|------------------|-------------|-------------------|----------|
| Number | Number | <u>Film Title</u> | Location |
| MP 94 | Y64 | <u>—</u> | |
| MP 94 | Y65 | | |
| MP 94 | Y66 | | |
| MP 95 | Y68 | | |
| MP 95 | Y67 | | |
| MP 95 | Y67 | | |
| MP 95 | Y69 | | |
| MP 95 | Y69 | | |
| MP 95 | Y70 | | |
| MP 96 | Y70 | | |
| MP 96 | Y70 | | |
| MP 96 | Y71 | | |
| MP 96 | Y72 | | |
| MP 96 | Y72 | | |
| MP 96 | Y73 | | |
| MP 97 | Y74 | | |
| MP 97 | Y75 | | |
| MP 97 | Y77 | | |
| MP 97 | Y77 | | |
| MP 97 | Y77 | | |
| MP 97 | Y76 | | |
| MP 98 | Y78 | | |
| MP 98 | Y79 | | |
| MP 98 | Y80 | | |
| MP 98 | Y81 | | |
| MP 98 | Y82 | | |
| MP 98 | Y82 | | |
| MP 99 | Y83 | | |
| MP 99 | Y83 | | |
| MP 99 | Y83 | | |
| MP 99 | Y85 | | |
| MP 99 | Y85 | | |
| MP 99 | Y84 | | |
| MP 100 | Y85 | | |
| MP 100 | Y87 | | |
| MP 100 | Y88 | | |
| MP 100 | Y90 | | |
| MP 100 MP 100 | Y90 | | |
| | Y91 | | |
| MP 101 MP 101 | Y91 Y93 | | |
| | Y93 | | |
| MP 101 MP 101 | 193 Y94 | | |
| MP 101 | Y95 | | |
| MP 101 | Y95 | | |
| MP 101 | Y95 | | |
| MP 102 | Y95 | | |
| MP 102 | Y96 | | |
| MP 102 | Y98 | | |
| MP 102 | Y97 | | |
| 1411 102 | 101 | | |

| Day | Cilm | | |
|---------------|-----------------------|--------------------------------|-----------------|
| Box Number | <u>Film</u> Number | Film Title | <u>Location</u> |
| MP 102 | | <u>riiii ride</u> | Location |
| MP 102 | Y99 Y99 | | |
| MP 103 | Y99 | | |
| MP 103 | Y100 | | |
| MP 103 | Y100 | | |
| MP 103 | Y104 | | |
| MP 103 | Y105 | | |
| MP 103 | Y103 | | |
| MP 104 | Y240 | | |
| MP 104 | Y106 | | |
| MP 104 | Y107 | | |
| MP 104 | Y108 | | |
| MP 104 | Y108 | | |
| MP 104 | Y108 | | |
| MP 105 | Y109 | | |
| MP 105 | Y109 | | |
| MP 105 | Y110 | | |
| MP 105 | Y110 | | |
| MP 106 | Y111 | | |
| MP 106 | Y111 | | |
| MP 106 | Y112 | | |
| MP 106 | Y113 | | |
| MP 106 | Y131 | NUCLEAR FURNACE | |
| MP 106 | Y131 | NUCLEAR FURNACE | |
| MP 107 | Y131 | | |
| MP 107 | Y401 | PIXEL | |
| MP 107 | - | UNKNOWN | |
| MP 107 | | CNLS | |
| MP 107 | | CNLS | |
| MP 107 | Y320 | ONE WITH THE EARTH | |
| MP 108 | Y305 | NUCLEAR EXTORTION BRIEFING | |
| MP 108 | | BREAKTHROUGH IN HDR TECHNOLOGY | |
| MP 108 | | EDWARD TELLER | |
| MP 108 | | LIGA | |
| MP 108 | Y409 | A NUCLEAR CHALLENGE | |
| MP 108 | Y334 | | |
| MP 109 | DE87 | | |
| MP 109 | | URANIUM PENETRATOR | |
| MP 109 | Y376 | ENEWETOK RADIATION SAFETY | |
| MP 109 | DE87 | | |
| MP 109 | | M-8 SLED TEST | |
| MP 109 | | PBX 9502 | |
| MP 110 | | UNKNOWN | |
| MP 110 | | COLIMBO | |
| MP 110 | | DORADO | |
| MP 110 | | WHITE HORSE | |
| MP 110 | | W86 | |
| MP 110 | | W86 | |
| MP 111 | Y63 | DU 51 011 511 | |
| MP 111 | | PU FACILITY | |
| | | | |

| Boy | Eilm | | |
|---------------|-----------------------|--|----------|
| Box Number | <u>Film</u> Number | Film Title | Location |
| MP 111 | Y339 | <u>i iiii Tide</u> | Location |
| MP 111 | Y63 | | |
| MP 111 | 103 | TOWANDA | |
| MP 111 | | TOWANDA | |
| MP 111 | | ENEWETOK RADIATION SAFETY | |
| MP 112 | | PHYSICAL SIMULATION WITH COMPUTER GRAPHICS | |
| MP 112 | | ANDERSON DAYS | |
| MP 112 | DK16 | ANDERSON DATS | |
| MP 112 | CK16 | | |
| MP 112 | OKTO | AD BUILDING | |
| MP 113 | | PU FACILITY | |
| MP 113 | X72 | 1 O I AGILII I | |
| MP 113 | XI Z | PLANES | |
| MP 113 | | UNKNOWN | |
| MP 113 | | BIG BANG | |
| MP 114 | Y275 | 5.0 5, 1.10 | |
| MP 114 | Y380 | | |
| MP 114 | | SEDAN | |
| MP 114 | | DP WEST | |
| MP 114 | | UNKNOWN | |
| MP 114 | Y350 | ALASKA AERIAL MASTER | |
| MP 115 | DE76 | | |
| MP 115 | X42 | | |
| MP 115 | | MESA SCHOOL | |
| MP 115 | Y345 | CHANCELLOR | |
| MP 115 | | W76 | |
| MP 115 | X28 | | |
| MP 116 | X24 | | |
| MP 116 | X27 | | |
| MP 116 | X40 | | |
| MP 116 | X40 | | |
| MP 116 | X1 | | |
| MP 116 | X36 | | |
| MP 117 | DE75 | | |
| MP 117 | Y369 | | |
| MP 117 | | HYDROGEN CAR | |
| MP 117 | Y361 | | |
| MP 117 | X29 | | |
| MP 117 | X29 | | |
| MP 118 | X41 | | |
| MP 118 | Y352 | | |
| MP 118 | Y367 | DEDOUBLO DEDLOVATALE | |
| MP 118 | DE04 | PERSHING DEPLOYMENT | |
| MP 118 | DE81 | HED | |
| MP 118 | DE04 | HER | |
| MP 119 | DE84 | | |
| MP 119 | | PERFORMANCE OF TRAINED MONKEYS | |
| MP 119 | | UNKNOWN | |
| MP 119 | | DUORO SEDW | |
| MP 119 | | SEPW | |

| Day | Film | | |
|----------------------|--------|---|----------|
| <u>Box</u> Number | Number | Film Title | Location |
| MP 120 | Y300 | <u>i iiii i ide</u> | Location |
| MP 120 | 1300 | PU FACILITY | |
| MP 120 | | ENEWETOK RADIATION SAFETY | |
| MP 120 | | SOLAR ARCHITECHTURE | |
| MP 120 | | | |
| MP 120 | | LIS THE FIRST 25 YEARS | |
| MP 120 | V/111 | THE FIRST 20 YEARS | |
| | Y411 | | |
| MP 121 | Y411 | | |
| MP 121 | V/444 | CRAY INSTALL TIME-LAPSE | |
| MP 121 | Y411 | ELAVIOLIS EACTOR | |
| MP 121 | | FLAVIOUS FACTOR | |
| MP122 | V000 | PERSPECTIVE '76 | |
| MP122 | Y239 | EDISON DAYS 1969 | |
| MP122 | M5104 | PERSPECTIVE III | |
| MP122 | M4259 | LH2 SYSTEMS PART 1 | |
| MP122 | X63 | CA DEM #F LINDEDWATED LALINGLE | |
| MP122 | | C4 PEM #5 UNDERWATER LAUNCH | |
| MP122 | | USS OHIO AT SEA | |
| MP122 | | CORRTEX | |
| MP122 | | CORRTEX COMPUTER MOVIE | |
| MP122 | \/OFF | CORRTEX BILLY CLAYBROOK | |
| MP123 | Y255 | M6358 | |
| MP123 | Y233 | M4819-PEEWEE | |
| MP123 | Y130 | M4351 OPERATION WINDLESS | |
| MP123 | | LH2 SYSTEMS | |
| MP123 | Y141 | MODIFICATION OF TEST CELL "C" | |
| MP123 | M4557 | PIPELINE | |
| MP123 | Y141 | MODIFICATION OF TEST CELL "C" | |
| MP123 | Y248 | M5683 AIR GLOW STUDIES | |
| MP123 | M5197 | THE CLOUD MAKER | |
| MP124 | Y220 | M5226 PHYSICS #8 | |
| MP124 | M8189 | PERSPECTIVE OPENER | |
| MP124 | M4381 | SECURITY IS YOUR BUSINESS | |
| MP124 | M4327 | PERSIMMON THE CASTYPE OF ALL MALVE FOR CAULIFIER | |
| MP124 | M5219 | | |
| MP124 | M4532 | | |
| MP124 | Y202 | M6197 | |
| MP124 | Y199 | M6191 PROJECT RULISON | |
| MP124 | M4557 | | |
| MP125 | Y154 | COMPUTER STUDIES OF FLUID DYNAMICS | |
| MP125 | Y221 | LAMPF PROGRESS | |
| MP125 | M4754 | DRIFT TUBE LINAC DEV. (GAY-222) | |
| MP125 | | REVERSE HYDROLYSIS ADDITION | |
| MP125 | M4557 | PIPELINE | |
| MP125 | Y174 | LH2 SYSTEMS | |
| MP126 | M4359 | PHOEBUS 1-B FULL POWER RUN | |
| MP126 | Y215 | M4559 BOMMARD | |
| MP126 | | 14219 VICE PRESIDENT HUMPHREY SURPRISES ATOMIC CITY | |
| MP126 | M8841 | COMPUTER FLUID DYNAMICS GAY-204 | |
| MP126 | M6010 | SOLAR ECLIPSE | |

| Pov | Eilm | | |
|----------------|-----------------------|---|----------|
| Box Number | <u>Film</u> Number | Film Title | Location |
| MP126 | X277 | STUDY OF ICE POLYMORPHS | Location |
| MP126 | NZ11 | FLETCHER BALLISTIC TESTS | |
| MP127 | M4003 | DYNAFAX 23K AND 10k | |
| MP127 | Y88 | ATOMIC CAGE PROCESSING | |
| MP127 | Y171 | M4500 SECURITY IS YOUR BUSINESS | |
| MP127 | M5104 | PERSPECTIVE III | |
| MP127 | M5445 | ENRICO FERMI REWARD 1970 | |
| MP127 | Y138 | M3865 THE RUN OF THE 301 | |
| MP127 | M4558 | SOMETHING ABOUT NANCY | |
| MP128 | Y223 | M4684 FIXATION/RADIOACTIVE WASTE | |
| MP128 | M8841 | COMPUTER FLUID DYNAMICS GAY-204 | |
| MP128 | 10041 | MOON ELEMENTS | |
| MP128 | Y173 | M4259 LH2 SYSTEMS | |
| MP128 | M4930 | HOW TO SUCCEED IN MOVIES WITHOUT REALLY CRYING | |
| | M5445 | | |
| MP128 MP129 | X224 | ENRICO FERMI REWARD 1970 M4440 | |
| MP129 | Y211 | M4686 KING-GA-Y211 | |
| MP129 | M7981 | COMPUTER COLOR GENERATIONS | |
| MP129 | Y227 | M5224 THE MIROW EVENT | |
| MP129 | Y320 | LOS ALAMOS "ONE WITH THE EARTH" JAPANESE | |
| MP129 | Y250 | M6190 PHYSICS #8 | |
| MP129 | M8841 | COMPUTER FLUID DYNAMICS GAY-204 | |
| MP130 | M7981 | COMPUTER FLOID DYNAMICS GAT-204 COMPUTER COLOR GENERATIONS | |
| MP130 | Y190 | M4373 TEES FOR TUBES | |
| MP130 | GAY 209 | M4749 NAVY TAMARIN SEA TRIALS | |
| MP130 | Y191 | M4380 PERFORMANCE OF TRAINED MONKEYS | |
| MP-130 | M6349 | JE62 - 16X100-700 | |
| MP130 | M4359 | PHOEBUS 1-B FULL POWER RUN | |
| MP130 | Y136 | M4258 WAVE LENGTH STUDIES AT MONOLAKE | |
| MP130 | M3950 | TALE OF A TAILGATE | |
| MP130 | Y214 | M4565 FULL POWER TEST ON PHOEBUS 2A | |
| MP131 | M4577 | THE RESTART OF PHOEBUS 2A | |
| MP131 | Y197 | M6043 HEAT PIPES | |
| MP131 | M6001 | SHADOW OF SUN | |
| MP131 | M4761 | ROVER CRYOGENICS | |
| MP131 | Y213 | M4798 PROJECT THOR TA-49 | |
| MP131 | Y237 | M5113 OPERATIONAL ASPECTS OF PROJECT RULISON | |
| MP132 | Y395 | MULTI-PICTURE SYSTEMS | |
| MP132 | Y193 | M4426 SOME REACTOR EXPERIMENTS | |
| MP132 | M5022 | RULISON BRIEFING FILM | |
| MP132 | GAY222 | M4754 DRIFT TUBE LINAC DEVELOPMENT | |
| MP132 | Y233 | "PEEWEE" | |
| MP132 | Y152 | M3930 POSTSHOT RADIO CHEMICAL TECHNIQUES | |
| MP133 | M7981 | COMPUTER COLOR GENERATIONS | |
| MP133 | Y175 | M4261 LH2 SYSTEMS | |
| MP133 | Y221 | MP5091 LAMPF PROGRESS | |
| MP133 | Y191 | M4380 PERFORMANCE OF TRAINED MONKEYS | |
| MP133 | Y208 | M4579 PERSPECTIVE | |
| MP133 | M5104 | PERSPECTIVE III | |
| MP134 | Y227 | M5224 THE MIROW EVENT | |
| IVIF 134 | 1221 | IVIOZZA TTIL IVIIINOVV EVENT | |

| Roy | <u>Film</u> | | |
|---------------|-------------|--|----------|
| Box Number | | Film Title | Location |
| MP134 | Y8566 | SOLOR ECLIPSE EXPEDITION | Location |
| MP134 | Y173 | M4259 LH2 SYSTEMS | |
| MP134 | Y182 | M4416 ENERGY FLOW / SOTO PICALLY | |
| MP134 | M4539 | MP DEDICATION | |
| MP134 | Y211 | "KING REVISION" | |
| MP135 | Y208 | M4579 PERSPECTIVE | |
| MP135 | Y160 | M4082 PERFORMANCE OF TRAINED MONKEYS | |
| MP135 | Y141 | M4081 MODIFICATION OF TEST CELL "C" | |
| MP135 | | 2 SAMPLING OF UNDERGROUND TESTS FOR RADIO CHEMISTR | V |
| MP135 | Y208 | M4579 PERSPECTIVE | . 1 |
| MP135 | Y248 | M5683 AIR GLOW STUDIES | |
| ,MP136 | M5445 | ENRICO FERMI REWARD 1970 | |
| MP136 | Y231 | M4952 TUNNEL SETUP FOR SNUBBER | |
| MP136 | Y190 | M4373 TEES FOR TUBES | |
| MP136 | Y174 | M4260 LH2 SYSTEMS | |
| MP136 | M4557 | PIPELINE | |
| MP136 | Y242 | M5182 REPORT ON RULISON | |
| MP136 | M4557 | PIPELINE | |
| MP137 | M8813 | SUBTERRENE | |
| MP137 | Y242 | M5182 REPORT ON RULISON | |
| MP137 | 9970 | LASER TARGET -3SHELL ASSEMBLY | |
| MP137 | M9172 | MP-7 REMOTE HANDLING | |
| MP137 | Y269 | M8619 PERSPECTIVE 75 | |
| MP137 | M8412 | MATRICES AND THEIR VALUE | |
| MP138 | | DE84-248-267-273-275 | |
| MP138 | M8769 | ELECTRONICS TAGGING OF LIVE STOCK | |
| MP138 | Y282 | M8208 PRESPECTIVE 75 | |
| MP138 | M8769 | ELECTRONICS TAGGING OF LIVE STOCK | |
| MP138 | | GEOTHERMO-TV | |
| MP139 | 63A | DICKMAN | |
| MP139 | | DE84-76-78,80-82,84-85,315-321 JANDIA TEST | |
| MP139 | 10525 | NUWAX - 79 REVISED SHORT VERSION | |
| MP139 | 10525 | NUWAX | |
| MP139 | 10525 | NUWAX-79 | |
| MP140 | M8813 | SUBTERRENE | |
| MP140 | 10525 | NUWAX-79 | |
| MP140 | 10525 | NUWAX SHORT VERSION | |
| MP140 | Y130 | OPERATION WINDLESS | |
| MP140 | Y231 | M4952 TUNNEL SETUP FOR SNUBBER | |
| MP140 | Y138 | M3865 THE RUN OF THE 301 | |
| MP141 | M8841 | COMPUTER FLUID DYNAMICS GAY-204 | |
| MP141 | Y380 | H233 OIL SHALE FOR MULEDEER | |
| MP141 | Y175 | M4261 LH2 SYSTEMS | |
| MP141 | M4327 | PERSIMMON | |
| MP141 | Y209 | M4749 NAVY TAMARIN SEA TRIALS | |
| MP141 | M4532 | MP DEDICATION | |
| MP142 | Y297 | "NON-NUCLEAR WARHEAD DEVELOPMENT | |
| MP142 | CY312 | W-80 | |
| MP142 | Y140 | | |
| MP142 | Y140 | | |
| | | | |

| _ | | | |
|--------|------|---|-----------------|
| Box | Film | Film Title | Landin |
| Number | | | <u>Location</u> |
| MP142 | Y313 | THE "B-61 MOD3 BOMB" | |
| MP142 | Y312 | THE W-80 | |
| MP143 | Y317 | NUCLEAR PROLIFERATION INDICATORS | |
| MP143 | Y317 | NUCLEAR PROLIFERATION INDICATORS | |
| MP143 | Y313 | THE "B-61 MOD3 BOMB" | |
| MP143 | Y312 | W-80 | |
| MP143 | Y309 | NEST '77 | |
| MP143 | Y309 | NEST '77 | |
| MP144 | Y309 | NEST '77 | |
| MP144 | Y308 | PEGBOARD | |
| MP144 | Y301 | SIPAPU '77 | |
| MP144 | Y301 | SIPAPU '77 | |
| MP144 | Y224 | | |
| MP144 | Y219 | | |
| MP145 | Y207 | | |
| MP145 | Y192 | | |
| MP145 | Y187 | | |
| MP145 | Y210 | | |
| MP145 | Y201 | | |
| MP146 | Y192 | | |
| MP146 | Y186 | | |
| MP146 | Y183 | | |
| MP146 | Y176 | | |
| MP146 | Y158 | | |
| MP147 | Y159 | | |
| MP147 | Y158 | | |
| MP147 | Y157 | | |
| MP147 | Y119 | | |
| MP147 | Y119 | | |
| MP148 | Y119 | | |
| MP148 | Y119 | | |
| MP148 | Y122 | | |
| MP148 | Y212 | | |
| MP148 | Y161 | THE WILLTO MAD HEAD | |
| MP149 | Y267 | THE W ' '76 WAR HEAD | |
| MP149 | Y259 | SEX V | |
| MP149 | Y241 | | |
| MP149 | Y241 | | |
| MP149 | Y229 | | |
| MP150 | Y158 | THE PURNING LIGHTS OF POLYMENIA | |
| MP150 | Y266 | THE BURNING LIGHTS OF POLYNESIA | |
| MP150 | Y244 | | |
| MP150 | Y241 | | |
| MP150 | Y232 | HOLD A DI III | |
| MP151 | Y283 | "SIPAPU" | |
| MP151 | Y266 | THE BURNING LIGHTS OF POLYNESIA | |
| MP151 | Y256 | ALBINO | |
| MP151 | Y256 | ALBINO | |
| MP151 | Y291 | DEVELOPMENTAL ENGINEERING OF THE W-'76 WAR HEAD | |
| MP151 | Y253 | | |

| <u>Box</u> | <u>Film</u> | | |
|----------------|---------------|------------------------------------|-----------------|
| | <u>Number</u> | <u>Film Title</u> | <u>Location</u> |
| MP152 | Y263 | PERSPECTIVE 73 | |
| MP152 | Y263 | PERSPECTIVE 73 | |
| MP152 | Y263 | PERSPECTIVE 73 | |
| MP152 | Y261 | | |
| MP152 | M5048 | THE LOS ALAMOS MOVE TO MICROFILM | |
| MP153 | 159A | | |
| MP153 | 132A | X347,X340,X341 WATER TABLE TEST | |
| MP153 | 130A | DE 77-188 | |
| MP153 | 129A | JE73/2-5 NTS EXTERIORS | |
| MP153 | 164A | WP1972 NASA ROCKET OCEAN & SUNSPOT | |
| MP154 | | CAN 36 | |
| MP154 | | CAN 37 | |
| MP154 | | CAN 38 | |
| MP154 | | CAN 39 | |
| MP 154 | | CAN 40 | |
| MP155 | | CAN 31 | |
| MP155 | | CAN 32 | |
| MP155 | | CAN 33 | |
| MP155 | | CAN 34 | |
| MP155 | | CAN 35 | |
| MP156 | | CAN 26 | |
| MP156 | | CAN 27 | |
| MP156 | | CAN 28 | |
| MP156 | | CAN 29 | |
| MP156 | | CAN 30 | |
| MP157 | | CAN 71 | |
| MP157 | | CAN 72 | |
| MP157 | | CAN 73 | |
| MP157 | | CAN 74 | |
| MP157 | | CAN 75 | |
| MP158 | | CAN 66 | |
| MP158 | | CAN 67 | |
| MP158 | | CAN 68 | |
| MP158 | | CAN 69 | |
| MP158 | | CAN 70 | |
| MP159 | | CAN 61 | |
| MP159 | | CAN 62 | |
| MP159 | | CAN 63 | |
| MP159 | | CAN 64 | |
| MP159 | | CAN 65 | |
| MP160 | | CAN 46 | |
| MP160 | | CAN 47 | |
| MP160 | | CAN 48 | |
| MP160 | | CAN 50 | |
| MP160 | | CAN 76 | |
| MP161 | | CAN 77 | |
| MP161 | | CAN 79 | |
| MP161 MP161 | | CAN 78 CAN 79 | |
| MP161 | | CAN 79 CAN 80 | |
| IVIPIOI | | CAN OU | |

| _ | | | |
|------------|-------------|---|-----------------|
| <u>Box</u> | <u>Film</u> | = 11 = 141 | |
| Number | Number | | <u>Location</u> |
| MP162 | | CAN 41 | |
| MP162 | | CAN 42 | |
| MP162 | | CAN 43 | |
| MP162 | | CAN 44 | |
| MP162 | | CAN 45 | |
| MP163 | | CAN 11 | |
| MP163 | | CAN 12 | |
| MP163 | | CAN 13 | |
| MP163 | | CAN 14 | |
| MP163 | | CAN 15 | |
| MP164 | | CAN 6 | |
| MP164 | | CAN 7 | |
| MP164 | | CAN 8 | |
| MP164 | | CAN 9 | |
| MP164 | | CAN 10 | |
| MP165 | | CAN 1 | |
| MP165 | | CAN 2 | |
| MP165 | | CAN 3 | |
| MP165 | | CAN 4 | |
| MP165 | | CAN 5 | |
| MP166 | | CAN 21 | |
| MP166 | | CAN 22 | |
| MP166 | | CAN 23 | |
| MP166 | | CAN 24 | |
| MP166 | | CAN 25 | |
| MP167 | | CAN 16 | |
| MP167 | | CAN 17 | |
| MP167 | | CAN 18 | |
| MP167 | | CAN 19 | |
| MP167 | | CAN 20 | |
| MP168 | 236A | THE W-80 COMPOSITE CY-312 FINAL MIX | |
| MP168 | Y402 | | |
| MP168 | Y416 | WHITEHORSE II | |
| MP168 | 220A | DE76,274-275-276 | |
| MP168 | 221A | HONO VOLCANO | |
| MP169 | 209A | Y-409 DE83-219-221 M-DO | |
| MP169 | 200A | TA-39 FOX JANUARY '86 | |
| MP169 | 256A | WP SLED TEST W-80 | |
| MP169 | 257A | WP SLED TEST W-80 | |
| MP169 | 258A | Y226 | |
| MP170 | 265A | Y432 DE 86-174-179, 222 CNLS | |
| MP170 | 207A | Y409 DE 83-222, 239,244,245, M-DO | |
| MP170 | 208A | Y409 M-DO | |
| | _,,, | CY 420 DE 85-123,172-174,210,213-214,243-244,275,376,451- | |
| MP170 | 212A | 452,517 | |
| | | CY420 DE 85,123,172,-174,517, 210,213-214,451- | |
| MP170 | 215A | 452,242,244,275,-276 | |
| MP171 | 216A | Y420 DE86-9-11,71,74-75,153 | |
| MP171 | 217A | Y420 DE86-160-162 | |
| MP171 | 206A | Y400 DE 83-219-221-222,239,244,245 BANDA | |
| | _55,1 | | |

| D | F1 | | |
|----------------|-------|--|-----------------|
| Box Number | Film | Film Tide | Lacation |
| Number | | | <u>Location</u> |
| MP171 | 282A | Y-436 DE 86-539-544 | |
| MP171 | 283A | Y436 DE-86-534-538 | |
| MP172 | 266A | Y232 DE-86-222,288 | |
| MP172 | 281A | Y436 DE-86-545-558 | |
| MP172 | 204A | Y 400 DE 83-237-252-236 BANDA | |
| MP172 | 205 A | Y 400 DE 83-218 - 236 | |
| MP172 | 206 A | Y 400 DE 83-218 - 237 | |
| | | HILO VOLCANO DE 76-269 LIDMAN, RANGER, LOCKWOOD, | |
| MP172 | 222A | KANAKAOLE, MCDONALD, MAYOR MATAYOSHIA | |
| MP173 | | CAN 51 | |
| MP173 | | CAN 52 | |
| MP173 | | CAN 53 | |
| MP173 | | CAN 54 | |
| MP173 | | CAN 55 | |
| MP174 | | CAN 56 | |
| MP174 | | CAN 57 | |
| MP174 | | CAN 58 | |
| MP174 | | CAN 59 | |
| MP174 | | CAN 60 | |
| MP175 | | CAN 81 | |
| MP175 | | CAN 82 | |
| MP175 | | CAN 83 | |
| MP175 | | CAN 84 | |
| MP175 | | CAN 85 | |
| MP176 | | CAN 86 | |
| MP176 | | CAN 89 | |
| MP176 | | CAN 88 CAN 89 | |
| MP176 MP176 | | CAN 69 CAN 90 | |
| MP177 | | CAN 90 CAN 91 | |
| MP177 | | CAN 92 | |
| MP177 | | CAN 93 | |
| MP177 | | CAN 94 | |
| MP177 | | CAN 95 | |
| MP178 | 91A | LEADER | |
| MP178 | 92A | ACADEMY LEADER | |
| MP178 | 93A | BOILERPLATE HAMMER SICKLE | |
| MP178 | 94A | LEADER | |
| MP178 | 96A | RANGER | |
| MP179 | 97A | X-342, XS-344 | |
| MP179 | 11A | MAGNETIC FUSION Y326 DE 80-154 | |
| MP179 | 12A | Y357 DE 79-267-270, 275 | |
| MP179 | 13A | Y357 DE 79-216-223, 305-312 | |
| MP179 | 17A | Y348 | |
| MP180 | 21A | CY430 GALVAESTON PANTEX EXTERIOR HOLE EXTERIOR | |
| MP180 | 234A | EXPLOSIVE SAFETY 86-190,191,472-473,88-119,123 | |
| MP180 | 23A | Y358 SANDIA MASTER | |
| MP180 | 38A | LEDOUX 88-110 | |
| MP180 | 43A | Y422 DE 85-82,83,84,161,160,157B, 240-242,283,284 | |
| MP181 | 44A | HDR III DE 85-292-296 DE 86-212-216 DE 86 -413,414 | |

| _ | | | |
|---------------|----------------|---|-----------------|
| Box Number | Film Number | Film Title | Location |
| Number | | Film Title | <u>Location</u> |
| MP181 | 45A | Y421 HDR-3 DE 85-112,113,285,-287,326-331,345-346 | |
| MP181 | 98A | X342 VENTAIL ATION SYSTEM MODEL X338 RAIL GUN | |
| MP181 | 99A | X339 FREE-D SHARK MODELING | |
| MP181 | 100A | X351,352,X360,366 | |
| MP181 | 101A | 11589, 1591 | |
| MP182 | | CAN 96 | |
| MP182 | | CAN 97 | |
| MP182 | | CAN 98 | |
| MP182 | | CAN 99 | |
| MP182 | | CAN 100 | |
| MP183 | | CAN 101 | |
| MP183 | | CAN 102 | |
| MP183 | | CAN 103 | |
| MP183 | | CAN 104 | |
| MP183 | | CAN 105 | |
| MP184 | | CAN 106 | |
| MP184 | | CAN 107 | |
| MP184 | | CAN 108 | |
| MP184 | | CAN 109 | |
| MP184 | | CAN 110 | |
| MP185 | | CAN 111 | |
| MP185 | | CAN 112 | |
| MP185 | | CAN 113 | |
| MP185 | | CAN 114 | |
| MP185 | | CAN 115 | |
| MP186 | 46A | HDR 4421 DE 85-114-119,132-137,145-147,258-259 | |
| MP186 | 67A | X282 | |
| MP186 | 68A | | |
| MP186 | 69A | X292 DE 73-134,135,136,137,140,141 | |
| MP186 | 55A | W 88 Y404 DE 85-86-91,109,110,164,165,430-432 | |
| MP187 | 71A | X 292 | |
| MP187 | 64A | HS ORIGINAL 1578-1579,1582,1583,1584,1585,1587 | |
| MP187 | 65A | WP HANTELL DE 77-105-150 | |
| MP187 | 66A | X252 X273,275,277,280,281,283 | |
| MP187 | 72A | X296 | |
| MP188 | 74A | X308, X325 ,X328 | |
| MP188 | 75A | X329, X326,X334 | |
| MP188 | 81A | BURN TEST DE 74-66,67,106 DE 74-146,147,148 | |
| MP188 | 82A | BURN TEST DE 75-28,29,30,31,32,39,40 | |
| MP188 | 83A | BURN TEST DE 75-58,59,61,62,138,139,140 | |
| MP189 | 86A | HEADLEADER FOR SOUND | |
| MP189 | 87A | NEW CLASS PERIOD | |
| MP189 | 88A | M-1 BURN TEST | |
| MP189 | 89A | CLASSIFICATION 1985 | |
| MP189 | 90A | LEADER CLASSIFICATION | |
| MP190 | CY308 | PEGBOARD | |
| MP190 | 33 | Y 331 | |
| MP190 | Y 306 | MOLDE DESIGN COMPOSITE | |
| MP190 | | CAN 117 | |
| MP190 | | CAN 118 | |
| | | | |

| Box | <u>Film</u> | | |
|--------|---------------|------------------------|----------|
| Number | <u>Number</u> | <u>Film Title</u> | Location |
| MP191 | 258 | Y278 LASL AUTO SPECTRO | |
| MP191 | Y253 | CY 276 | |
| MP191 | Y265 | J. <u>-</u> . J | |
| MP191 | Y331 | | |
| MP191 | Y333 | | |
| MP192 | Y330 | | |
| MP192 | Y319 | | |
| MP192 | Y330 | | |
| MP192 | Y328 | | |
| MP192 | Y328 | | |
| MP193 | Y299 | | |
| MP193 | Y169 | | |
| MP193 | Y169 | | |
| MP193 | Y185 | PHOEBUS RACK | |
| MP193 | Y296 | | |
| MP194 | Y177 | | |
| MP194 | Y299 | | |
| MP194 | Y290 | | |
| MP194 | Y294 | | |
| MP194 | Y323 | SHORT VERISON OF Y 309 | |
| MP195 | Y287 | | |
| MP195 | Y321 | GAS WATER | |
| MP195 | Y319 | | |
| MP195 | Y316 | CANCER EYE | |
| MP195 | Y316 | | |
| MP196 | Y286 | | |
| MP196 | Y281 | | |
| MP196 | Y285 | MATRICES WP | |
| MP196 | Y279 | | |
| MP196 | Y280 | GRAPHICS REPORTS | |
| MP197 | Y226 | | |
| MP197 | Y160 | | |
| MP197 | Y162 | | |
| MP197 | Y164 | | |
| MP197 | Y164 | | |
| MP198 | Y165 | | |
| MP198 | Y166 | | |
| MP198 | Y166 | | |
| MP198 | Y167 | | |
| MP198 | Y168 | | |
| MP 199 | Y150 | | |
| MP199 | Y151 | | |
| MP199 | Y154 | | |
| MP199 | Y226 | | |
| MP199 | Y226 | | |
| MP200 | Y114 | | |
| MP200 | Y114 | | |
| MP200 | Y144 | | |
| MP200 | Y149 | | |
| MP200 | Y149 | | |
| | | | |

| Box Number | Film Number | Eilm Titlo | Location |
|----------------|----------------|------------------------------------|-----------------|
| Number | Number | <u>Film Title</u> | <u>Location</u> |
| MP201 MP201 | Y215 Y215 | | |
| MP201 | Y117 | | |
| MP201 | Y117 Y117 | | |
| | | | |
| MP201 | Y118 | | |
| MP202 | Y120 | | |
| MP202 | Y121 | | |
| MP202 | Y124 | | |
| MP202 | Y124 | | |
| MP202 | Y125 | | |
| MP203 | Y139 | | |
| MP203 | Y139 | | |
| MP203 | Y139 | | |
| MP203 | Y138 | | |
| MP203 | Y137 | | |
| MP204 | Y126 | | |
| MP204 | Y126 | | |
| MP204 | Y127 | | |
| MP204 | Y128 | | |
| MP204 | Y129 | | |
| MP205 | Y137 | | |
| MP205 | Y134 | | |
| MP205 | Y132 | | |
| MP205 | Y133 | | |
| MP206 | Y144 | | |
| MP206 | Y132 | | |
| MP206 | Y143 | | |
| MP206 | Y142 | | |
| MP207 | OA26 | STORY OF OPERATION SANDSTONE | |
| MP207 | OA26 | STORY OF OPERATION SANDSTONE | |
| MP207 | OA26 | STORY OF OPERATION SANDSTONE | |
| MP207 | OA32 | OPERATION GREEN HOUSE | |
| MP207 | OA-XXVII | MIKE ASSEMBLY | |
| MP208 | OA-12 | OPERATION SANDSTONE | |
| MP208 | OA26 | OPERATION SANDSTONE | |
| MP208 | OA32 | OPERATION GREEN HOUSE | |
| MP208 | OA32 | OPERATION GREEN HOUSE | |
| MP208 | OA32 | OPERATION GREEN HOUSE | |
| MP208 | | LASL THE BEGINNING | |
| MP209 | | WHITE HORSE | |
| MP209 | OA31 | BUSTER-JANGLE | |
| MP209 | OA31 | BUSTER-JANGLE | |
| MP209 | OA33 | | |
| MP209 | Y419 | THE FLAVIOUS FACTOR | |
| MP209 | Y419 | THE FLAVIOUS FACTOR | |
| MP210 | OA-4 | OPERATION SANDSTONE | |
| MP210 | Y107 | THE PRESIDENTS VISIT | |
| MP210 | | ONE WITH THE EARTH | |
| MP210 | Y365 | TESTING FOR SIZESMIC QUALIFICATION | |
| MP210 | Y288 | THE PU FACILITY | |
| = : • | | - · • ·· | |

| <u>Box</u> | <u>Film</u> | | |
|---------------|---------------|---|-----------------|
| <u>Number</u> | <u>Number</u> | <u>Film Title</u> | <u>Location</u> |
| MP210 | Y288 | THE PU FACILITY | |
| MP210 | Y365 | TESTING FOR SIZESMIC QUALIFICATION | |
| MP210 | Y365 | TESTING FOR SIZESMIC QUALIFICATION | |
| | | | |
| | | LINDEDCTANDING OF ACCIDINATION DECCLIDEMENT AND | |
| | | UNDERSTANDING CLASSIFICATION, PROCUREMENT, AND | |
| MDO44 | | THE CHINISE PUZZLESIFICATION, PROCUREMENT, AND | |
| MP211 | V000 | THE CHINISE PUZZLE | |
| MP211 | X322 | METAL FABRICATION PROCEDURES AT TA 55 | |
| MP211 | Y235 | THE LOS ALAMOS MOVE TO MICROFILM | |
| MP211 | OA1 | SECURITY: MAGIC OF THE ATOM | |
| MP211 | \/O0 | ROVER TNT | |
| MP211 | X63 | SHERWOOD | |
| MP211 | HS 1497 | HS 1497 | |
| MP211 | TF-7-LA- | APACHE | |
| MP211 | _ADC-408 | | |
| MP211 | | ACFM TYPICAL TEST | |
| MP211 | HS1312 | HYDROGEN FLOW TEST | |
| MP211 | X183 | HEAT TRANSFER | |
| MP212 | Y69 | PU METAL FABRICATION | |
| MP212 | | LIS | |
| | ISNC-LA- | SURTSEY | |
| MP212 | 432 | STANDARD MISSLE KEEPING PACE | |
| | LAMD-5 | ROVER KIWI-B-2A COLD FLOW EXPERIMENTAL PLAN | |
| | LAMD-6 | ROVER KIWI-B-2A COLD FLOW EXPERIMENTAL PLAN | |
| | LAMD-7 | ROVER KIWI-B2A /CF STARTUP | |
| | GEC-LA-7 | | |
| | 10F- 195 | PHOTOGRAPHY OF NUCLEAR DETATIONATIONS | |
| MP213 | Y407 | DORADO | |
| MP213 | Y416 | WHITE HORSE | |
| MP213 | Y416 | WHITE HORSE | |
| MP213 | Y423 | THE HYPER VOLOCITY OPTION | |
| MP213 | | ACCIDENT ANALYSIS COMPUTER MOVIES | |
| MP213 | | PLUTONIMUM FACILITY | |
| MP213 | Y70 | FABRICATION OF PLUTONIMUM DISK | |
| MP214 | Y107 | PRESIDENTS VISIT | |
| MP214 | | PLUTONIMUM FACILITY | |
| MP214 | | PLUTONIMUM FACILITY | |
| MP214 | | PLUTONIMUM FACILITY | |
| MP214 | | TA-55 | |
| |)NOCO-L | HIGH VOLTAGE ANGEL | |
| MP214 | X256 | COMPUTER COMPARISONS | |
| MP214 | | HEHI-WIRE | |
| MP215 | OA-16 | OPERATION SANDSTONE | |
| MP215 | OA-53 | OPERATION CASTLE | |
| MP215 | OA-54 | OPERATION UPSHOT KNOTHOLE | |
| MP215 | OA-5 | OPERATION SANDSTONE | |
| MP215 | OA-11 | OPERATION SANDSTONE | |
| MP216 | Y411 | DUORO | |
| MP216 | Y28 | 1950'S LOS ALAMOS TOWN | |

| D | E '1 | | |
|-------|-------------|---|-----------------|
| Box | <u>Film</u> | Film Tiste | Lasstian |
| | Number | Film Title | <u>Location</u> |
| MP216 | Y407 | DORADO | |
| MP216 | Y407 | DORADO | |
| MP216 | Y433 | A A F00000F0 (0000 4/N 0 4 700 4/44 0 4 0 4 4 4 | |
| MP216 | | AAF8003858/69884/N017934/41313944 | |
| MP216 | | AAF41307980 | |
| MP216 | | AAF41310273 | |
| MP216 | | AAF41310251 | |
| MP216 | | AAF41310281 | |
| MP216 | | AAF41310285 | |
| MP216 | | AAF41310970 | |
| MP216 | | AAF41316804/41316806 | |
| MP217 | | WHITE HORSE | |
| MP217 | | DE84-148,49,50-111,113 | |
| MP217 | | DUORO 84-112,114,117 | |
| MP217 | | DE 84-119-122,125-131 | |
| MP217 | Y417 | TAURUS, DE85-13-20,23-30,35,36,43,44,45 | |
| MP217 | 0A19 | OPERATION SANDSTONE | |
| MP217 | Y200 | COMPUTER COLOR GENERATIONS | |
| MP217 | 525988 | WALLEYE COMPOSITE FILM | |
| MP218 | Y266 | | |
| | | NUMERICAL SOLUTION OF A THERMAL CONVECTION IN A | |
| MP218 | X202 | HORIZONTAL FLUID LAYER | |
| | SC-LA-25 | ENERGY FROM THE SUN | |
| MP218 | X288 | | |
| MP128 | COBA-18 | | |
| MP218 | | LASL COMPUTER GRAPHIC | |
| MP218 | | COMPOSITE CONVERTIBLE HARPON WARHEAD TESTS | |
| MP218 | RR43F | | |
| MP218 | 99-152 | LOS ALAMOS INC DEMONISTRATION | |
| MP218 | | 3-D COMPUTER STUDIES | |
| MP218 | JSAF-LA- | BASIC PRINCIPLES OF POWER REACTOR | |
| MP218 | 157319 | PENROC | |
| MP218 | | ANALYSIS OF ACCIDENTS | |
| MP218 | A259 | "'B' WIND MASTER | |
| MP218 | 153/80/00 | W-80 DESIGN | |
| | AI-C-0049 | | |
| MP218 | OF-72-50 | PERSHING ALTERNATE PLAN IN ACTION | |
| MP218 | | TRANSIENT AIRFLOW TESTS | |
| MP218 | t-S 74843 | | |
| | | DUORO DE84-301,325,353,354,357,391,392,416,441,467,411- | |
| MP219 | Y411 | 413,208,209,227,229 ASW5-8,27,29,38,40 | |
| MP219 | Y12 | DUORO DE84-87-96,95,96,125-131,142- | |
| MP219 | 34185 | ASW DE85-50,51,92,-98,111,121,-125,120,31,-32 | |
| MP219 | 0A60 | OPERATION GREEN HOUSE | |
| MP219 | OA46 | EGG IN OPERATION SANDSTONE PROJECT 19-18 | |
| MP219 | OA-47 | BLAST MEASUREMENT GROUP IN OPERATION | |
| MP219 | OA51 | ATOMS FOR PIECE III AGRICULTURE, INDUSTRY & POWER | |
| MP220 | OA25 | OPERATION SANDSTONE | |
| MP220 | OA57 | TARGET NEVADA | |
| MP220 | | HYB IMPACT & HE COMPARISON TESTS | |
| | | | |

| Box | <u>Film</u> | | |
|----------------|---------------|---|-----------------|
| Number | <u>Number</u> | <u>Film Title</u> | Location |
| MP220 | | JUPITOR | |
| | WP-TTFI | | |
| MP220 | ES6910 | HARPON PILOT | |
| MP220 | OA23 | XYZ OPETRATION SANDSTONE | |
| MP220 | OA23 | OPERATION SANDSTONE XYZ | |
| MP220 | OA64 | YUMA | |
| | HFC-LA-1 | | |
| MP220 | HS-1479 | DROP TESTS | |
| MP220 | X263 | OXIDATION BEHAVIOR OF TRANISIT CAPSULE T-47 | |
| | SC-LA-24 | | |
| MP220 | TV72-1 | SUBTERRENE FIELD TESTS | |
| | 71986-02 | | |
| MP220 | B2P22 | DE76 -93994,195 | |
| MP220 | | LASER #3 SHELL TARGET | |
| MP220 | | INC'S | |
| MP220 | | SUSAN TEST | |
| | SC-57-46 | | |
| MP221 | Y335 | THE DAWN OF ELECTRONIC IDENTIFICATION | |
| MP221 | HAFB-1 | | |
| MP221 | HAFB-2 | 1/11 - DALL ACTIO TECT | |
| MP221 | X354 | KILL BALLASTIC TEST | |
| MP221 | Y377 | COUPLED FLUID STRUCTURE | |
| MP221 | Y332 | PBX9502-IE34 | |
| MP221 | Y332 | PBX-9502 | |
| MP221 | Y330 | MAPPER MOVIES | |
| MP221 | 7339 | BARGE TEST | |
| MP221 | Y278 | LASL AUTOMATED SPECTRO | |
| MP221 | Y273 | AIR QUALITY ASSESSMENT MODEL | |
| MP221 | Y277 | INTERACTIVE GRAPHICS AT LASL | |
| MP221 | Y271 | SOLAR ARCHITECTURE | |
| MP221 | TD:78-36 | | |
| MP221 | Y281 | COMPUTER MOVIES:AIDE TO ENERGY RESEARCH DEVELOPMENTAL ENGINEERING OF THE W-'76 WAR HEAD | |
| MP221 | _ | | |
| MP221 | Y76 | SCARAB | |
| MP221 MP221 | Y218 Y172 | REVERSE HYDROLYSIS ADDITION VICE PRESIDENT HUMPHREY SUPRISES ATOM CITY | |
| MP221 | Y239 | EDISON DAYS | |
| MP221 | Y249 | THE GAS TIGHT SEAL VALVE FOR SNUBBER | |
| MP221 | CY385 | W76 HOW IT WORKS | |
| MP221 | C 1 303 | B61 | |
| MP221 | | W 74 DAYS | |
| MP221 | Y314 | PBX 9502 | |
| MP221 | Y314 | PBX 9302 PBX9502 | |
| MP221 | Y318 | THE IE 34 DETONATOR | |
| MP222 | Y352 | THE TOWN THAT NEVER WAS | |
| MP222 | Y352 | THE TOWN THAT NEVER WAS | |
| MP222 | Y355 | ELK BIOTELEMETRY | |
| MP222 | Y351 | LASER ISOTOPE SEPERATION | |
| MP222 | Y353 | THE STORY OF WHITEHORSE | |
| MP222 | X363 | THE XRAY SKY | |
| IVII ZZZ | 7,505 | THE ARAT ORT | |

| Box | <u>Film</u> | | |
|--------|-------------|---|-----------------|
| Number | Number | Film Title | Location |
| MP222 | CY358 | W86 | |
| MP222 | | LIFE ON TITAN | |
| MP222 | OA52 | OPERATION IVY | |
| MP223 | | WB-WSO:81-92 | |
| MP223 | Y328 | LASERS & YOUR EYES | |
| MP223 | Y351 | LASER ISOTYPE SEPERATION | |
| MP223 | CY358 | W86 | |
| MP223 | CY358 | W86 | |
| MP223 | Y333 | TIME EVOLUTION OF COHERENT STATES FOR GENERAL | |
| MP223 | Y334 | ELECTRRONIC ID THE MISSING LINK | |
| MP223 | Y342 | | |
| MP223 | Y344 | GALAXY | |
| MP223 | CY345 | CHANCELLOR | |
| MP223 | CY345 | CHANCELLOR | |
| MP223 | CY346 | COLIMBO | |
| MP224 | Y320 | ENERGY FROM HDR | |
| MP224 | Y320 | ONE WITH THE EARTH-CLEAN ENERGY FROM HOT DRY | |
| | | ONE WITH THE EARTH-CLEAN ENERGY FROM HOT DRY | |
| MP224 | Y320 | ROCK (GERMAN VERSION) | |
| | | ONE WITH THE EARTH-CLEAN ENERGY FROM HOT DRY | |
| MP224 | Y320 | ROCK (SPANISH VERSION) | |
| | | ONE WITH THE EARTH-CLEAN ENERGY FROM HOT DRY | |
| MP224 | Y320 | ROCK (JAPENESE VERSION) | |
| MP224 | Y325 | WATER WATER EVERYWHERE SPANISH VERSION | |
| MP224 | Y322 | UNDERGROUND NUCLEAR TESTING | |
| MP224 | Y322 | UNDERGROUND NUCLEAR TESTING | |
| MP225 | Y348 | | |
| MP225 | Y341 | NUWAK-79 | |
| MP225 | CY346 | COLIMBO | |
| MP225 | CY346 | COLIMBO | |
| MP225 | Y342 | CELLS THAT GLOW | |
| MP225 | Y344 | GALAXEY | |
| MP225 | Y226 | SEARCH FOR UNDERSTANDING | |
| MP225 | Y189 | PERFORMANCE OF TRAINED MONKEYS EXPOSED TO | |
| MP226 | Y343 | PBX 9502 | |
| MP226 | Y343 | PBX 9502 | |
| MP226 | Y296 | EMPLACEMENT &STEMMING | |
| MP226 | Y296 | EMPLACEMENT &STEMMING | |
| MP226 | Y359 | W80 SLED TEST | |
| MP226 | Y359 | W80 SLED TEST | |
| MP226 | Y283 | SIPAPU | |
| MP226 | CH425 | PROMETHEUS | |
| MP226 | 222X318 | W76 DROP TEST | |
| MP226 | Y356 | ANIMATE PROGRAM | |
| MP226 | Y381 | WARFARE 2000 | |
| MP226 | Y381 | WAREFARE 2000 | |
| MP226 | Y387 | POLLUTANT TRANSPORT OVER COMPLEX TERRAINE | |
| MP226 | CY312 | THE W80 | |
| MP226 | Y335 | DAWN OF ELECTRONIC IDENTIFICATION | |
| MP226 | 99-154 | FIRE-WTE-O7 | |

| Box | <u>Film</u> | | |
|--------|-------------|---|------------------|
| Number | Number | Film Title | Location |
| MP226 | Y368 | SUPER DRILL BANDELAR ANIMATION | <u> Location</u> |
| MP226 | Y201 | NO TITLE | |
| MP226 | Y201 | NO TITLE | |
| MP227 | Y207 | DR. ALVIN C. GRAVES ON TEST DIAGNOSTICS | |
| MP227 | Y212 | ATACHET DIAGONISTICS | |
| MP227 | Y214 | THE FULL POWER TEST OF PHOEBUS 2A | |
| MP227 | CY417 | W89 | |
| MP227 | 197031 | 99-151 PERSHING PENETRATOR | |
| MP227 | Y291 | DEVELOPMENTAL ENGINEERING OF THE W-'76 WAR HEAD | |
| MP227 | Y323 | NEST'77 | |
| MP227 | Y321 | MODELING A GAS-WATER RESERVIOR | |
| MP227 | Y323 | NEST'77 | |
| MP227 | Y211 | KING-KINETIC INTENSE NEUTRON GENERATOR TEST | |
| MP227 | Y336 | GALAXY M-104 | |
| MP227 | CY445 | TOWANDA | |
| MP227 | Y364 | ELECTROANALYZER | |
| MP227 | Y360 | REACTOR SAFETY | |
| MP227 | Y186 | THE MARK 61 | |
| MP227 | Y359 | W-80 SLED TEST | |
| MP227 | Y359 | W-80 SLED TEST | |
| MP227 | Y435 | SAGERBRUSH IV | |
| MP227 | Y415 | TOWANDA | |
| MP227 | Y339 | BARGE TEST | |
| MP227 | Y232 | THE HEART OF THE MARK 69 | |
| MP227 | Y386 | SUPERION | |
| MP227 | Y216 | RESTART OF PHOEBUS 2A | |
| MP227 | Y213 | PROJECT THOR-TA49 | |
| MP227 | Y217 | SOMETHING ABOUT NANCY | |
| MP227 | Y366 | SAFE SHIPPING CONTAINER FOR HE | |
| MP227 | Y318 | THE IE34 DETONATOR: HOW IT WORKS | |
| MP227 | Y264 | 3 DIMENSIONAL COMPUTER STUDIES MF-080-041 | |
| MP227 | Y161 | THE SPITFIRE PRINCIPLE | |
| MP227 | Y161 | THE SPITFIRE PRINCIPLE | |
| MP228 | | RON AUGUSTSON FILM ON MONTORING DEVICES | |
| MP228 | Y153 | SAMPLING OF UNDERGROUND TESTS FOR RADIO | |
| MP228 | Y408 | A NUCLEAR CHALLENGE | |
| MP228 | VAC-2273 | IT CAN'T HAPPEN TO ME: ANOTOMY OF AN ACCIDENT | |
| MP228 | Y324 | A CITY ON A HILL | |
| MP228 | | A CITY ON A HILL | |
| MP228 | Y331 | APPLIED COMPUTER FLUID DYNAMICS | |
| MP228 | Y331 | APPLIED COMPUTER FLUID DYNAMICS | |
| MP229 | OA8 | MARCH OF TIME-ATOMIC POWER | |
| MP229 | Y282 | HOT ATOM CHEMISTRY | |
| MP229 | | VENTING | |
| | 3-1613/38 | | |
| | R/S-3063 | | |
| | SU-LA-1 | | |
| MP229 | 90-19 | KIWI A FULL POWER RUN JACKASS FLATS NEVADA | |
| | LML-26-2 | | |
| MP229 | LML-26-5 | OPERATION DOMINIC | |

| Pov | Eilm | | |
|---------------|-----------------------|---|----------|
| Box Number | <u>Film</u> Number | Film Title | Location |
| MP230 | JSOC-LA | ATOM BIG BOOM NATURAL GAS RECOVERY | Location |
| MP230 | Y270 | LASER ISOTOPE SEPERATOR | |
| MP230 | Y270 | LASER ISOTOPE SEPERATOR | |
| MP230 | Y276 | A RESPONSE TO NUCLEAR EXTORTON | |
| MP230 | Y276 | A RESPONSE TO NUCLEAR EXTORTON | |
| MP230 | 1270 | TRINITY | |
| | CMC-LA-1 | HIROSHIMA & NAGASAKI | |
| MP230 | Y329 | LASER ISOTOPE SEPERATION | |
| MP230 | Y329 | LIS | |
| MP230 | CY415 | TOWANDA | |
| MP230 | 01410 | HDR | |
| MP230 | GE101 | SUMMARY OF 1978 TEST PROGRAM MK 12A | |
| MP230 | Y369 | BASEBALL | |
| MP230 | Y318 | THE IE34 DETONATOR | |
| MP231 | X161 | KIWI-B-1B RUN | |
| MP231 | Y207 | DR. ALVIN C. GRAVES ON TEST DIAGNOSTICS | |
| MP231 | Y401 | PIXEL | |
| MP231 | CY425 | PROMETHEUS | |
| MP231 | CY425 | PROMETHEUS | |
| MP231 | CY430 | GALVESTON | |
| MP231 | | CELLS THAT GLOW | |
| MP231 | MEF-80 | SOLOR ENERGY: UNLIMITED POWER | |
| MP231 | | KEPT THE DOOR OPEN | |
| MP231 | 36963 | | |
| MP231 | Y299 | LASER FUSION | |
| MP232 | Y209 | NAVY TAMARIAN SEA TRIALS 1968 | |
| MP232 | Y209 | NAVY TAMARIAN SEA TRIALS 1968 | |
| MP232 | \EC-LA-4 | HIGH ACTIVITY WASTE | |
| MP232 | \EC-LA-3 | DESALTING THE SEAS | |
| MP232 | WF-TTFI | TECHNICAL TRAINING FILM BULLETIN 12 | |
| MP232 | LA-90-01 | NUCLEAR WINTER | |
| MP232 | CFI-LA-2 | UNDERGROUND NUCLEAR WEAPONS TESTS | |
| MP232 | LAMD-2 | FABRICATION OF SPECIAL HIGH EXPLOSIVE CHARGES | |
| MP233 | LAA0-528 | DEVELOPING & PRODUCING THE B-61 | |
| | Y378 | "AN EARLY TIME" - EDWARD TELLER | |
| | Y163 | FIRST 25 YEARS | |
| | 1-56 REEI | | |
| | ₹56-REEL | | |
| | GBI-LA-1 | ATOMIC PHYSICS ,AN HISTORICAL APPROACH: PART5 | |
| | FI-235-04 | NUCLEAR COUNTDOWN | |
| | -LA-1-RE | ATOMIC PHYSICS ,AN HISTORICAL APPROACH: PART5 | |
| | AF-35-1 | JOHNSTON NUCLEAR TEST SITE | |
| | CY435 | SAGEBRUSH IV | |
| | CY435 | SAGEBRUSH IV | |
| | -LA-1 REI | | |
| | -LA-1 REI | | |
| | Y317 | NUCLEAR PROLIFERATION I | |
| | SPI-LA-1 | | |
| | F-1-5147- | HYDROGEN | |
| WP235 | >-3465/50 | AIR DROP NUCLEAR TEST READINEDD PROGRAM 1965 | |

| Box Number Film Number Film Title Location MP235 SC-LA-22 SAFETY IN SALT MP235 Y354 TREK TO TOTALITY MP235 Y354 TREK TO TOTALITY MP235 Y380 OIL SHALE& MULE DEER MP235 Y246 ENRICO FERMI AWARD 1970 MP235 Y154 COMPUTER STUDIES OF FLUID DYNAMICS MP235 Y160 RFORMANCE OF ERRICO FERMI PART 1 MP235 Y160 RFORMANCE OF TRAINED MONKEYS EXPOSED TO RADIATION MP236 NSF-1 ANTARCTICA-LABORATORY FOR SCIENCE MP236 MPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP236 NAI-LA-' JOHN VON NEUMANN MP236 N-6081-2 CHINESE MOVIE (NARRATION IN ENGLISH) MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS -40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP238 Y378#3 "THE BEGINNING |
|---|
| MP235 SC-LA-22 SAFETY IN SALT MP235 Y354 TREK TO TOTALITY MP235 Y354 TREK TO TOTALITY MP235 Y380 OIL SHALE& MULE DEER MP235 Y246 ENRICO FERMI AWARD 1970 MP235 Y154 COMPUTER STUDIES OF FLUID DYNAMICS MP235 /AC-1754 WORLD OF ENRICO FERMI PART 1 MP236 Y160 RFORMANCE OF TRAINED MONKEYS EXPOSED TO RADIATION MP236 NSF-1 ANTARCTICA-LABORATORY FOR SCIENCE MP236 MPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP236 VPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP237 Y-397 NUWAX-83 MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER |
| MP235 Y354 TREK TO TOTALITY MP235 Y354 TREK TO TOTALITY MP235 Y380 OIL SHALE& MULE DEER MP235 Y246 ENRICO FERMI AWARD 1970 MP235 Y154 COMPUTER STUDIES OF FLUID DYNAMICS MP235 JAC-1754 WORLD OF ENRICO FERMI PART 1 MP235 Y160 RFORMANCE OF TRAINED MONKEYS EXPOSED TO RADIATION MP236 NSF-1 ANTARCTICA-LABORATORY FOR SCIENCE MP236 MPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP236 ANAI-LA- JOHN VON NEUMANN MP236 IO-LA-2, REV. MP237 Y-396 LOS ALAMOS HE BEGINNING MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP235 Y354 TREK TO TOTALITY MP235 Y380 OIL SHALE& MULE DEER MP235 Y246 ENRICO FERMI AWARD 1970 MP235 Y154 COMPUTER STUDIES OF FLUID DYNAMICS MP235 Y160 RFORMANCE OF TRAINED MONKEYS EXPOSED TO RADIATION MP236 NSF-1 ANTARCTICA-LABORATORY FOR SCIENCE MP236 MPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP236 VPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP236 IO-LA-2, REV. MP236 IO-LA-2, REV. MP236 V-6081-2 CHINESE MOVIE (NARRATION IN ENGLISH) MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP235 Y380 OIL SHALE& MULE DEER MP235 Y246 ENRICO FERMI AWARD 1970 MP235 Y154 COMPUTER STUDIES OF FLUID DYNAMICS MP235 /AC-1754 WORLD OF ENRICO FERMI PART 1 MP235 Y160 RFORMANCE OF TRAINED MONKEYS EXPOSED TO RADIATION MP236 NSF-1 ANTARCTICA-LABORATORY FOR SCIENCE MP236 MPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP236 ANAI-LA-' JOHN VON NEUMANN MP236 IO-LA-2, REV. MP236 X-6081-2 CHINESE MOVIE (NARRATION IN ENGLISH) MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y379 LOS ALAMOS-40 YEARS AFTER MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP235 Y246 ENRICO FERMI AWARD 1970 MP235 Y154 COMPUTER STUDIES OF FLUID DYNAMICS MP235 /AC-1754 WORLD OF ENRICO FERMI PART 1 MP235 Y160 RFORMANCE OF TRAINED MONKEYS EXPOSED TO RADIATION MP236 NSF-1 ANTARCTICA-LABORATORY FOR SCIENCE MP236 VPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP236 ANAI-LA- JOHN VON NEUMANN MP236 IO-LA-2, REV. MP236 X-6081-2 CHINESE MOVIE (NARRATION IN ENGLISH) MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP235 Y154 COMPUTER STUDIES OF FLUID DYNAMICS MP235 /AC-1754 WORLD OF ENRICO FERMI PART 1 MP235 Y160 RFORMANCE OF TRAINED MONKEYS EXPOSED TO RADIATION MP236 NSF-1 ANTARCTICA-LABORATORY FOR SCIENCE MP236 WPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP236 ANAI-LA-' JOHN VON NEUMANN MP236 IO-LA-2, REV. MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING MP238 Y378#3 "THE BEGINNING |
| MP235 /AC-1754 WORLD OF ENRICO FERMI PART 1 MP235 Y160 RFORMANCE OF TRAINED MONKEYS EXPOSED TO RADIATION MP236 NSF-1 ANTARCTICA-LABORATORY FOR SCIENCE MP236 WPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP236 ANAI-LA-' JOHN VON NEUMANN MP236 IO-LA-2, REV. MP237 Y-397 NUWAX-83 MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP235 Y160 RFORMANCE OF TRAINED MONKEYS EXPOSED TO RADIATION MP236 NSF-1 ANTARCTICA-LABORATORY FOR SCIENCE MP236 VPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP236 ANAI-LA-' JOHN VON NEUMANN MP236 VO-LA-2, REV. MP236 X-6081-2 CHINESE MOVIE (NARRATION IN ENGLISH) MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP236 NSF-1 ANTARCTICA-LABORATORY FOR SCIENCE MP236 VPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP236 ANAI-LA- JOHN VON NEUMANN MP236 IO-LA-2, REV. MP236 X-6081-2 CHINESE MOVIE (NARRATION IN ENGLISH) MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP236 MPL-3327 ATOMIC INDUSTRIAL FORM RADIATION MP236 4NAI-LA-' JOHN VON NEUMANN MP236 IO-LA-2, REV. MP236 X-6081-2 CHINESE MOVIE (NARRATION IN ENGLISH) MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP236 ANAI-LA-' JOHN VON NEUMANN MP236 IO-LA-2, REV. MP236 X-6081-2 CHINESE MOVIE (NARRATION IN ENGLISH) MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP236 IO-LA-2, REV. MP236 X-6081-2 CHINESE MOVIE (NARRATION IN ENGLISH) MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP236 X-6081-2 CHINESE MOVIE (NARRATION IN ENGLISH) MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP237 Y-397 NUWAX-83 MP237 Y-396 LOS ALAMOS THE BEGINNING MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP237Y-396LOS ALAMOS THE BEGINNINGMP237Y399LOS ALAMOS-40 YEARS AFTERMP237Y373LOS ALAMOS-40 YEARS AFTERMP237Y373NUWAX-81MP237Y378"AN EARLY TIME"-EDWARD TELLERMP237Y379LA COMPUTING NETWORKMP238Y378#3"THE BEGINNING |
| MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP237 Y399 LOS ALAMOS-40 YEARS AFTER MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP237 Y373 NUWAX-81 MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP237 Y378 "AN EARLY TIME"-EDWARD TELLER MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP237 Y379 LA COMPUTING NETWORK MP238 Y378#3 "THE BEGINNING |
| MP238 Y378#3 "THE BEGINNING |
| |
| |
| |
| MP238 Y-184 LAMPF DEDICATION GROUND BREAKING |
| MP238 Y208 PERSPECTIVE I |
| MP238 Y208 PERSPECTIVE I |
| MP238 Y373 NUWAX-81 |
| MP238 Y317 NUCLEAR PROLIFERATION |
| MP238 X-228 PHERMEX TEST |
| MP239 Y-163 THE FIRST 25 YEARS |
| MP239 Y-246 #2 ENRICO FERMI AWARD 1970 |
| MP239 Y-317 NUCLEAR PROFILERATION |
| MP239 Y-293 PERSPECTIVE VIII |
| MP239 Y-293 #1 PERSPECTIVE VIII |
| MP239 Y-293 #2 PERSPECTIVE VIII |
| MP239 Y-155 PERSPECTIVE #3 |
| MP239 Y-282 "PERSPECTIVE 75" |
| MP239 Y-103 ROVER FLIGHT SAFETY "2ND REPORT" |
| MP240 CY-415 TOWANDA |
| MP240 CY-429 EPW |
| MP240 CY-429 EPW |
| MP240 CY-408 A NUCLEAR CHALLENGE |
| MP240 Y-108 ROVER REPORT 1962 |
| MP240 Y-107 PRESIDENT'S VISIT |
| MP240 Y-105 KIWI B2-A COLD FLOW TEST |
| MP240 Y-105 KIWI B2-A COLD FLOW TEST |
| MP240 Y-134 "SOMEBODY ELSE, NOT ME" |
| MP240 Y-133 THE 1964 ROVER REPORT |
| MP241 Y-287 #15 ELECTRONIC TAGGING OF LIVESTOCK |
| MP241 Y319 TARGET FOR ANTARES |
| MP241 Y-279 CANCER RESEARCH WITH NEGATIVE PIONS |

| Davi | F :1 | | |
|---------------|-------------|--|-----------------|
| Box Number | Film | Film Title | l acation |
| Number | | Film Title | <u>Location</u> |
| MP241 | Y-311 | IN FORTYSECONDS A RAPID FIELD TREATMENT FOR | |
| MP241 | Y-322 | UNDERGROUND NUC. TEST. | |
| MP241 | Y-288 | LASL PLUTONIUM FACILITY A BUILDING SAFE FROM | |
| MP241 | Y-299 | LASER FUSION | |
| MP241 | Y-204 | COMPUTER FLUID DYNAMICS | |
| MP241 | Y-292 | WATER WATER EVERYWHERE | |
| MP241 | Y-292 | WATER WATER EVERYWHERE | |
| MP242 | Y-144 | SYNCRONIZED MAMMALIAN CELLS | |
| MP242 | Y-146 | PERSIMMON A NUCLEAR PHYSICS EXPERIMENT | |
| MP242 | Y-142 | ROVER ASSEMBLY & TEST OF PHOEBUS | |
| MP242 | Y-158 | SCREAMER | |
| MP242 | Y-121 | KIWI B 4D COLD FLOW | |
| | | NON-DESTRUCTIVE TESTING OF ROVER FUEL ELEMENTS | |
| MP242 | Y-100 | KIWI B-4-A | |
| MP242 | Y-117 | KIWI B 4B COLD FLOW TESTS | |
| MP242 | Y-114 | KIWI B-4-A | |
| MP242 | Y-108 | ROVER REPORT | |
| MP243 | Y-257 | URNIANIUM PENETRATOR | |
| MP243 | Y-257 | URNIANIUM PENETRATOR | |
| MP243 | Y-259 | AIRBORNE ECLIPSE 1972 | |
| MP243 | Y-259 | AIRBORNE ECLIPSE 1972 | |
| MP243 | Y-141 | | |
| MP243 | Y-149 | FT 25 | |
| MP243 | Y-149 | FT 25 | |
| MP243 | Y-140 | THE FINFOOT EVENT | |
| MP243 | Y-140 | THE FINFOOT EVENT | |
| MP243 | Y-150 | PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 | |
| MP244 | Y-152 | POST-SHOT RADIOCHEMICAL TECHNIQUES | |
| MP244 | Y-157 | THE ARES PROGRAM | |
| MP244 | Y-157 | THE ARES PROGRAM | |
| MP244 | Y-158 | SCREAMER | |
| MP244 | Y-133 | THE 1964 ROVER REPORT | |
| MP244 | Y-124 | KIWI B 4D-202 | |
| MP244 | Y-126 | KIWI B 4E-301 | |
| MP244 | Y-159 | THE UMBER EVENT | |
| MP244 | Y-137 | KIWI B 4B-301,EP 5 & 6 | |
| MP244 | Y-110 | | |
| MP245 | Y-222 | DRIFT TUBE LINAC DEVELOPMENTS | |
| MP245 | Y-222 | DRIFT TUBE LINAC DEVELOPMENTS | |
| MP245 | Y-286 | GEOTHERMAL | |
| MP245 | Y-309 | NEST '77 | |
| MP245 | Y-275 | INFINITY'S CHILD | |
| MP245 | Y-275 | INFINITY'S CHILD | |
| MP245 | Y-219 | THE W-69 | |
| MP245 | Y-324 | CITY ON A HILL | |
| MP245 | Y-299 | LASER FUSION | |
| MP246 | Y-299 | LASER FUSION | |
| MP246 | Y-299 | LASER FUSION | |
| MP246 | Y-319 | TARGET FOR ANTARES | |
| MP246 | Y-319 | TARGET FOR ANTARES | |
| | | | |

| Box Number | <u>Film</u> Number | Film Title | Location |
|----------------|-----------------------|--|----------|
| _ | | | Location |
| MP246 | Y-268 | FABRICATION AND METROLOGY | |
| MP246 | Y-267 | THE W76 | |
| MP246 | Y-267 | THE W76 THE SUBTERENE | |
| MP246 | Y-260 | | |
| MP246 | Y-362 | NUWAX - 79 | |
| MP246 | Y-367 | NII IMAY ZO DEVICED | |
| MP247 | Y-362 | NUWAX - 79 REVISED TESTING FOR SEISMIC QUALIFICATION | |
| MP247 | Y-365 | | |
| MP247 | Y-265 | TESTING FOR SEISMIC QUALIFICATION TRAINING FILM FROM ERDA THE CLASSIFICATION | |
| MP247 | V 150 | | |
| MP247 | Y-159 | THE UMBER EVENT | |
| MP247 | Y-256 | ALBINO | |
| MP247 | Y-256 | ALBINO | |
| MP247 | Y-231 | TUNNEL SETUP FOR SNUBBER SAFETY TESTS OF PBX-9502 | |
| MP247 | 1213/123 | | |
| MP248 | Y-242 | REPORT ON RULISON | |
| MP248 | Y-242 | REPORT ON RULISON | |
| MP248 | Y-329 | LASER ISOTOPE SEPERATION | |
| MP248 | Y-270 | LASER ISOTOPE SEPERATION | |
| MP248 | CY-345 | CHANCELLOR | |
| MP248 | Y-369 | BASEBALL WHITE HORSE | |
| MP248 | CY-353 | | |
| MP248 | Y-221 | LAMPF PROGRESS | |
| MP248 | Y-225 | THE PANDORA TARGET RAFT | |
| MP249 | Y-229 | THE VISSE EXPERIMENT | |
| MP249 | Y-244 | THE COWLES EVENT | |
| MP249 | 99-163 | SAFETY TESTS OF PHX-9502 | |
| MP249 | 99-164 PFS-1001 | SAFETY TESTS OF X-0290 LIS | |
| | | WEAPON INITIATORS | |
| MP249 MP249 | 99-160 Y-369 | BASEBALL | |
| MP249 | Y-260 | SUBTERRENE | |
| MP249 | Y-286 | GEOTHERMAL | |
| MP250 | Y-302 | CHINA LAKE | |
| MP250 | Y-302 | NEST '77 | |
| MP250 | Y-312 | THE W-80 | |
| MP250 | Y-312 | THE W-80 | |
| MP250 | Y-363 | HYDROGEN CAR | |
| MP250 | Y-363 | HYDROGEN CAR (GERMAN) | |
| MP250 | 99-132 | WORK PRINT STU ASSEMBLY | |
| MP250 | Y-244 | THE COWLES EVENT | |
| MP250 | Y-244 | ECLIPSE 1970 | |
| MP251 | Y-245 | THE W-69 | |
| MP251 | Y-219 | THE RICKEY TEST | |
| MP251 | Y-200 | COMPUTER COLOR GENERATIONS | |
| MP251 | SL-GA-Y | PROJECT ROVER PROGRAM REPORT 1969 | |
| MP251 | Y-185 | PHOEBUS 2A | |
| MP251 | Y-299 | LASER FUSION | |
| MP251 | Y-166 | POST MORTEM FUEL PHOTOGRAPHY | |
| MP251 | Y-171 | SECURITY, YOUR BUSINESS | |
| IVII ZJ I | 1-1/1 | OLOUNITI, TOUN DUSINESS | |

| Number N | D | F :1 | | |
|--|-------|-------------|--------------------------|----------|
| MP251 Y-169 ROVER REACTOR DISPOSAL BY SELF DESTRUCTION MP252 Y-182 ENERGY FLOW IN ISOTOPICALLY DISORDERED LATTICES MP252 Y-183 PRESS FORMING EXPLOSIVES FIR THE BLU-26/B MP252 Y-187 PRESS FORMING EXPLOSIVES FIR THE BLU-26/B MP252 Y-187 SEAL MP252 Y-187 SEAL MP252 Y-189 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP253 Y-280 COMPUTER GRAPHICS REPORT MP253 Y-280 COMPUTER GRAPHICS REPORT MP253 Y-281 COMPUTER GRAPHICS REPORT MP253 Y-281 COMPUTER GRAPHICS REPORT MP253 Y-282 COMPUTER GRAPHICS REPORT MP253 Y-283 SIPAPU MP253 Y-284 ELECTRONIC IDENTIFICATION OF ANIMALS MP253 Y-285 MATRICES AND THEIR SINGULAR VALUES MP253 Y-285 MATRICES AND THEIR SINGULAR VALUES MP253 Y-126 MATRICES AND THEIR SINGULAR VALUES MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 < | | | Eilm Title | Location |
| MP251 99-165 REC. OF TOWANNDA AT SIERRA MP252 Y-183 PRESS FORMING EXPLOSIVES FIR THE BLU-26/B MP252 Y-183 PRESS FORMING EXPLOSIVES FIR THE BLU-26/B MP252 Y-187 SEAL MP252 Y-187 SEAL MP252 Y-189 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP252 Y-210 THE RICKEY TEST MP253 Y-281 COMPUTER GRAPHICS REPORT MP253 Y-283 SIPAPU MP253 Y-283 SIPAPU MP253 Y-283 MSPAPAU MP253 Y-283 MSPAPAU MP253 Y-283 MSPAPU MP253 Y-283 MATRICES AND THEIR SINGULAR VALUES MP253 Y-128 ENVIROMENTAL RADIATION OF ANIMALS MP253 Y-126 WAVE STUDIES AT MONO LAKE MP253 Y-1 | | | | Location |
| MP252 Y-183 PRESS FORMING EXPLOSIVES FIR THE BLU-26/B MP252 Y-183 PRESS FORMING EXPLOSIVES FIR THE BLU-26/B MP252 Y-187 SEAL MP252 Y-188 PRESS FORMING EXPLOSIVES FIR THE BLU-26/B MP252 Y-189 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP252 Y-189 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP253 Y-280 THE RICKEY TEST MP253 Y-281 COMPUTER GRAPHICS REPORT MP253 Y-283 SIPAPU MP253 Y-283 SIPAPU MP253 Y-284 ELECTRONIC IDENTIFICATION OF ANIMALS MP253 Y-284 MATRICES AND THEIR SINGULAR VALUES MP253 Y-138 MATRICES AND THEIR SINGULAR VALUES MP253 Y-136 MATRICES AND THEIR SINGULAR VALUES MP253 Y-128 ENVIROMENTAL RADIATION MEASUREMENTS IN THE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-265 JET PENETRATION TEST MP253 | | | | |
| MP252 Y-183 PRESS FORMING EXPLOSIVES FIR THE BLU-26/B MP252 Y-187 PRESS FORMING EXPLOSIVES FIR THE BLU-26/B MP252 Y-187 SEAL MP252 Y-189 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP252 Y-210 THE RICKEY TEST MP253 Y-281 COMPUTER GRAPHICS REPORT MP253 Y-283 SIPAPU MP253 Y-283 SIPAPU MP253 Y-283 MEAPAPU MP253 Y-284 MECTRONIC IDENTIFICATION OF ANIMALS MP253 Y-285 MATRICES AND THEIR SINGULAR VALUES MP253 Y-128 MATRICES AND THEIR SINGULAR VALUES MP253 Y-136 MATRICES AND THEIR SINGULAR VALUES MP253 Y-136 MAYE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-265 JET PENETRATION TEST MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OF CANCER EYE MP253 Y-316 FIELD TREATMENT OF CANCER EYE <td></td> <td></td> <td></td> <td></td> | | | | |
| MP252 Y-183 PRESS FORMING EXPLOSIVES FIR THE BLU-26/B MP252 Y-187 SEAL MP252 Y-187 SEAL MP252 Y-189 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP253 Y-280 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP253 Y-281 COMPUTER GRAPHICS REPORT MP253 Y-283 COMPUTER GRAPHICS REPORT MP253 Y-283 SIPAPU MP253 Y-283 SIPAPU MP253 Y-284 ELECTRONIC IDENTIFICATION OF ANIMALS MP253 Y-285 MATRICES AND THEIR SINGULAR VALUES MP253 Y-128 MATRICES AND THEIR SINGULAR VALUES MP253 Y-128 ENVIROMENTAL RADIATION MEASUREMENTS IN THE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OF CANCER EYE MP253 Y-316 FIELD TREATMENT OF CANCER EYE< | | | | |
| MP252 Y-187 SEAL MP252 Y-188 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP252 Y-189 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP253 Y-280 COMPUTER GRAPHICS REPORT MP253 Y-281 COMPUTER MOVIES:AIDE TO ENERGY RESEARCH MP253 Y-283 SIPAPU MP253 Y-283 SIPAPU MP253 Y-284 MATRICES AND THEIR SINGULAR VALUES MP253 Y-128 MATRICES AND THEIR SINGULAR VALUES MP253 Y-138 MATRICES AND THEIR SINGULAR VALUES MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-122 CYCLE TEST MACHINE MP253 Y-124 THE 1963 ROVER REPORT MP253 Y-316 FIEL | | | | |
| MP252 Y-187 SEAL MP252 Y-189 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP252 Y-210 THE RICKEY TEST MP253 Y-280 COMPUTER GRAPHICS REPORT MP253 Y-281 COMPUTER MOVIES: AIDE TO ENERGY RESEARCH MP253 Y-283 SIPAPU MP253 Y-284 SIPAPU MP253 Y-285 MATRICES AND THEIR SINGULAR VALUES MP253 Y-128 MATRICES AND THEIR SINGULAR VALUES MP253 Y-138 MATRICES AND THEIR SINGULAR VALUES MP253 Y-128 MATRICES AND THEIR SINGULAR VALUES MP253 Y-128 MATRICES AND THEIR SINGULAR VALUES MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-121 CYCLE TEST MACHINE MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OF CANCER EYE MP253 Y-316 FIELD TREATMENT OF CANCER EYE | | | | |
| MP252 Y-189 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP252 Y-189 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP253 Y-2810 COMPUTER GRAPHICS REPORT MP253 Y-281 COMPUTER MOVIES:AIDE TO ENERGY RESEARCH MP253 Y-283 SIPAPU MP253 Y-283 SIPAPU MP253 Y-284 MATRICES AND THEIR SINGULAR VALUES MP253 Y-128 MATRICES AND THEIR SINGULAR VALUES MP253 Y-128 MATRICES AND THE SINGULAR VALUES MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OF CANCER EYE MP253 | _ | | | |
| MP252 Y-189 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP252 Y-210 THE RICKEY TEST MP253 Y-281 COMPUTER GRAPHICS REPORT MP253 Y-283 SIPAPU MP253 Y-283 SIPAPU MP253 Y-284 SIPAPU MP253 Y-285 MARTICES AND THEIR SINGULAR VALUES MP253 Y-136 MATRICES AND THEIR SINGULAR VALUES MP253 Y-138 MATRICES AND THEIR SINGULAR VALUES MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-122 CYCLE TEST MACHINE MP253 Y-122 CYCLE TEST MACHINE MP253 Y-265 JET PENETRATION TEST MP253 Y-265 JET PENETRATION TEST MP253 Y-316 CANCER EYE TEATMENT MP253 Y-316 CANCER EYE TEATMENT MP253 Y-153 | | | | |
| MP252 Y-210 THE RICKEY TEST MP253 Y-280 COMPUTER GRAPHICS REPORT MP253 Y-283 COMPUTER MOVIES.AIDE TO ENERGY RESEARCH MP253 Y-283 SIPAPU MP253 Y-283 SIPAPU MP253 Y-285 MATRICES AND THEIR SINGULAR VALUES MP253 Y-138 MATRICES AND THEIR SINGULAR VALUES MP253 Y-136 MATRICES AND THEIR SINGULAR VALUES MP253 Y-136 MATRICES AND THEIR SINGULAR VALUES MP253 Y-136 MAYE STUDIES AT MONO LAKE MP253 Y-122 CYCLE TEST MACHINE MP253 Y-231 THE 1963 ROVER REPORT MP253 Y-316 | | | | |
| MP253 Y-280 COMPUTER GRAPHICS REPORT MP253 Y-281 COMPUTER MOVIES:AIDE TO ENERGY RESEARCH MP253 Y-283 SIPAPU MP253 Y-284 SIPAPU MP253 Y-284 ELECTRONIC IDENTIFICATION OF ANIMALS MP253 Y-138 MATRICES AND THEIR SINGULAR VALUES MP253 Y-138 MATRICES AND THEIR SINGULAR VALUES MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-122 CYCLE TEST MACHINE MP253 Y-122 CYCLE TEST MACHINE MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OF CANCER EYE MP253 Y-316 FIELD TREATMENT OF ALIGATE MP253 Y-316 ANAPLING OF UNDERGROUND TESTS FOR MP253 Y-143 TALE OF A TALLGATE MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 | | | | |
| MP253 Y-281 COMPUTER MOVIES:AIDE TO ENERGY RESEARCH MP253 Y-283 SIPAPU MP253 Y-284 SIPAPU MP253 Y-285 MATRICES AND THEIR SINGULAR VALUES MP253 Y-138 MATRICES AND THEIR SINGULAR VALUES MP253 Y-138 ENVIROMENTAL RADIATION MEASUREMENTS IN THE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-121 CYCLE TEST MACHINE MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-316 CANCER EYE TREATMENT MP253 Y-316 CANCER EYE TREATMENT MP253 Y-316 ROVER CRYOGENICS MP253 Y-315 ROVER CRYOGENICS MP253 Y-315 ROVER CRYOGENICS MP25 | | | | |
| MP253 Y-283 SIPAPU MP253 Y-284 ELECTRONIC IDENTIFICATION OF ANIMALS MP253 Y-285 MATRICES AND THEIR SINGULAR VALUES MP253 Y-138 THE RUN OF THE 301 MP253 Y-138 THE RUN OF THE 301 MP253 Y-138 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OF CANCER EYE MP253 Y-131 ROVER CRYOGENICS <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| MP253 Y-284 ELECTRONIC IDENTIFICATION OF ANIMALS MP253 Y-285 MATRICES AND THEIR SINGULAR VALUES MP253 Y-138 THE RUN OF THE 301 MP253 Y-136 ENVIROMENTAL RADIATION MEASUREMENTS IN THE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-121 CYCLE TEST MACHINE MP253 Y-265 JET PENETRATION TEST MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-316 CANCER EYE TREATMENT MP253 Y-316 ROVER CRYOGENICS MP253 Y-143 TALE OF A TAILGATE MP253 Y-143 ROVER CRYOGENICS MP253 Y-153 ROVER CRYOGENICS MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING | | | | |
| MP253 Y-284 ELECTRONIC IDENTIFICATION OF ANIMALS MP253 Y-285 MATRICES AND THEIR SINGULAR VALUES MP253 Y-138 THE RUN OF THE 301 MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-122 CYCLE TEST MACHINE MP253 Y-265 JET PENETRATION TEST MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-315 ROSER CRYOGENICS MP253 Y-143 TALE OF A TAILGATE MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD | | | | |
| MP253 Y-285 MATRICES AND THEIR SINGULAR VALUES MP253 Y-138 THE RUN OF THE 301 MP253 Y-128 ENVIROMENTAL RADIATION MEASUREMENTS IN THE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-265 JET PENETRATION TEST MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-316 CANCER EYE TREATMENT MP253 Y-316 CANCER EYE TREATMENT MP253 Y-313 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-153 ROVER CRYOGENICS MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 | | | | |
| MP253 Y-138 THE RUN OF THE 301 MP253 Y-128 ENVIROMENTAL RADIATION MEASUREMENTS IN THE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-122 CYCLE TEST MACHINE MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-315 PBX-9502 MP253 Y-316 CANCER EYE TREATMENT MP253 Y-316 CANCER EYE TREATMENT MP253 Y-143 TALE OF A TAILGATE MP253 Y-143 ROVER CRYOGENICS MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-323 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| MP253 Y-128 ENVIROMENTAL RADIATION MEASUREMENTS IN THE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-122 CYCLE TEST MACHINE MP253 Y-265 JET PENETRATION TEST MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-316 CANCER EYE TREATMENT MP253 Y-316 CANCER EYE TREATMENT MP253 Y-143 TALE OF A TAILGATE MP253 Y-143 TALE OF A TAILGATE MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-153 ROVER CRYOGENICS MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 | | | | |
| MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-122 CYCLE TEST MACHINE MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-315 PBX-9502 MP253 Y-316 CANCER EYE TREATMENT MP253 Y-316 CANCER EYE TREATMENT MP253 Y-316 CANCER EYE TREATMENT MP253 Y-315 PBX-9502 MP253 Y-143 TALE OF A TAILGATE MP253 Y-143 TALE OF A TAILGATE MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-154 ROVER CRYOGENICS MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-232 THE | | | | |
| MP253 Y-136 WAVE STUDIES AT MONO LAKE MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-122 CYCLE TEST MACHINE MP253 Y-265 JET PENETRATION TEST MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-315 PBX-9502 MP253 Y-316 CANCER EYE TREATMENT MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-306 NUCLEAR EXTORTION BRIEFING | | | | |
| MP253 Y-120 THE 1963 ROVER REPORT MP253 Y-265 JET PENETRATION TEST MP253 Y-265 JET PENETRATION TEST MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-315 PBX-9502 MP253 Y-316 CANCER EYE TREATMENT MP253 Y-143 TALE OF A TAILGATE MP253 Y-143 TALE OF A TAILGATE MP253 Y-143 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-264 | | | | |
| MP253 Y-122 CYCLE TEST MACHINE MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-315 PBX-9502 MP253 Y-316 CANCER EYE TREATMENT MP253 Y-316 CANCER EYE TREATMENT MP253 Y-143 TALE OF A TAILGATE MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL | | | | |
| MP253 Y-265 JET PENETRATION TEST MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OF CANCER EYE MP253 Y-315 PBX-9502 MP253 Y-316 CANCER EYE TREATMENT MP253 Y-143 TALE OF A TAILGATE MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-151 ROVER CRYOGENICS MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER G | | _ | | |
| MP253 Y-265 JET PENETRATION TEST MP253 Y-316 FIELD TREATMENT OFCANCER EYE MP253 Y-315 PBX-9502 MP253 Y-316 CANCER EYE TREATMENT MP253 Y-143 TALE OF A TAILGATE MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-264 A DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP254 Y-120 THE 1963 ROVER REPORT MP254 Y- | | | | |
| MP253 Y-316 FIELD TREATMENT OF CANCER EYE MP253 Y-315 PBX-9502 MP253 Y-316 CANCER EYE TREATMENT MP253 Y-143 TALE OF A TAILGATE MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-151 ROVER CRYOGENICS MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-264 GUMPATER GEN. SOUND TRACK MP253 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| MP253 Y-315 PBX-9502 MP253 Y-316 CANCER EYE TREATMENT MP253 Y-143 TALE OF A TAILGATE MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-115 ROVER CRYOGENICS MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-322 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-254 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-120 | | | | |
| MP253 Y-316 CANCER EYE TREATMENT MP253 Y-143 TALE OF A TAILGATE MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-115 ROVER CRYOGENICS MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-250 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 Y-310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-291 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y-143 TALE OF A TAILGATE MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-115 ROVER CRYOGENICS MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 | | | | |
| MP253 Y-153 SAMPLING OF UNDERGROUND TESTS FOR MP253 Y-115 ROVER CRYOGENICS MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-250 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 Y-310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y-115 ROVER CRYOGENICS MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-250 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 Y-310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y-151 PHOEBUS 1-A EXPERIMENTAL PLAN NUMBER 4 MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-208 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-250 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 Y310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-250 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 Y-310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | _ | | |
| MP253 Y-305 NUCLEAR EXTORTION BRIEFING MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-250 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 Y-310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y-308 PEGBOARD MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-250 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 Y310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y-308 PEGBOARD MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-250 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 Y-310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-250 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 INTERFEROGRAMS OF DEUTER IN A GOLD GLASS MP253 Y310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y-232 THE HEART OF THE MARK 69 MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-250 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 INTERFEROGRAMS OF DEUTER IN A GOLD GLASS MP253 Y310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y-254 ECLIPSE NEWSREEL MP253 Y-250 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 INTERFEROGRAMS OF DEUTER IN A GOLD GLASS MP253 Y310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y-250 PHYSICS 8 (TOWER RETRIEVAL) MP253 Y-264 3 DIMENSIONAL COMPUTER MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 INTERFEROGRAMS OF DEUTER IN A GOLD GLASS MP253 Y310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y-264 COMPUTER GEN. SOUND TRACK MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 Y310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 INTERFEROGRAMS OF DEUTER IN A GOLD GLASS MP253 Y310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | , | |
| MP253 Y-269 PHYSICAL SIMULATIONS WITH COMPUTER COLOR MP253 INTERFEROGRAMS OF DEUTER IN A GOLD GLASS MP253 Y310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP253 Y310 EDS MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP254 Y-120 THE 1963 ROVER REPORT MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | Y310 | | |
| MP254 Y-111 RADIATION MEASUREMENTS IN THE ROVER PROGRAM MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP254 Y-291 DEVEOPMENTAL ENGINEERING OF M-76 MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| MP254 Y-294 THE TOROIDAL HELIX MACHINE, QUARTZ FORMING AT | | | | |
| · | | | | |
| | MP254 | Y-104 | ROVER ANNUAL REPORT 1962 | |

| Number N | Box | <u>Film</u> | | |
|--|-------|-------------|--|----------|
| MP254 | | | Film Title | Location |
| MP254 Y-301 SIPAPU MP254 Y-304 NUCLEAR WEAPON SAFETY MP254 Y-306 THERMAL ANALYSIS IN MOLD DESIGN MP254 Y-240 MILROW MULTIFRAME EVENT MP254 Y-224 PLIERS PINEX EXPERIMENT MP254 Y-233 PEEWEE I MP254 Y-233 RULISON BRIEFING FILM MP254 Y-237 SOME OPERATIONAL ASPECTS OF PROJECT RULISEN MP254 Y-238 ARECIBO AIR GLOW STUDIES MP254 Y-248 ARECIBO AIR GLOW STUDIES MP254 Y-248 ARECIBO AIR GLOW STUDIES MP254 2001-232 SOW SOW II, COMPUTER ANIMATION MP254 2001-231 SOW SOW II, COMPUTER ANIMATION MP254 2003-213 PIT TEST 1000 EDS MP254 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-215 MP256 MP255 89-015 MP256 | | | | |
| MP254 Y-301 SIPAPU MP254 Y-304 NUCLEAR WEAPON SAFETY MP254 Y-306 THERMAL ANALYSIS IN MOLD DESIGN MP254 Y-240 MILROW MULTIFRAME EVENT MP254 Y-224 PLIERS PINEX EXPERIMENT MP254 Y-234 PEEWEE I MP254 Y-233 RULISON BRIEFING FILM MP254 Y-237 SOME OPERATIONAL ASPECTS OF PROJECT RULISEN MP254 Y-238 ARECIBO AIR GLOW STUDIES MP254 Y-248 ARECIBO AIR GLOW STUDIES MP254 Y-231 SOME OPERATIONAL ASPECTS OF PROJECT RULISEN MP254 Y-237 SOME OPERATIONAL ASPECTS OF PROJECT RULISEN MP254 Y-238 ARECIBO AIR GLOW STUDIES MP254 Y-201-221 SOW SOW II, COMPUTER ANIMATION MP254 2001-232 SOW SOW II, COMPUTER ANIMATION MP255 Y-186 THE MARK 61 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-255 PALISTIC STEST SMURCO & YOR WENDOVER | | | ENVIROMENTAL RADIATION MEASUREMENTS IN THE | |
| MP254 Y-304 SIPAPU MP254 Y-306 NUCLEAR WEAPON SAFETY MP254 Y-206 THERMAL ANALYSIS IN MOLD DESIGN MP254 Y-224 PLIERS PINEX EXPERIMENT MP254 Y-223 PLIERS PINEX EXPERIMENT MP254 Y-233 PEEWEE I MP254 Y-233 RULISON BRIEFING FILM MP254 Y-237 SOME OPERATIONAL ASPECTS OF PROJECT RULISEN MP254 Y-238 ARCEIBO AIR GLOW STUDIES MP254 Y-248 PHOEBUS 1 B FULL POWER RUN MP254 Y-188 PHOEBUS 1 B FULL POWER RUN MP254 2001-231 SOW SOW II, COMPUTER ANIMATION MP254 A-89-015 PAJARITO MARLEY TRINITY MP255 A-89-015 PAJARITO MARLEY TRINITY MP254 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-254 PARMESAN MP255 Y-254 PAGE MP255 Y-212 HATCHET DIAGNOSTICS | | | SIPAPU | |
| PBX-9502 INSENSITIVE HIGH EXPOLSIVE FOR FINANCED | _ | | SIPAPU | |
| MP254 Y-304 NUCLEAR WEAPON SAFETY MP254 Y-240 MILROW MULTIFRAME EVENT MP254 Y-224 MILROW MULTIFRAME EVENT MP254 Y-233 PEEWEE I MP254 Y-233 RULISON BRIEFING FILM MP254 Y-235 LOS ALAMOS AND THE MOVE TO MICROFILM MP254 Y-248 LOS ALAMOS AND THE MOVE TO MICROFILM MP254 Y-248 ARECIBO AIR GLOW STUDIES MP254 2001-231 SOW SOW II. COMPUTER ANIMATION MP254 2001-231 SOW SOW II. COMPUTER ANIMATION MP254 2001-228 JUNWAX - 83 M-3 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-255 PARMESAN MP255 Y-214 PARMESAN MP255 Y-214 | | | | |
| MP254 Y-306 THERMAL ANALYSIS IN MOLD DESIGN MP254 Y-240 MILROW MULTIFRAME EVENT MP254 Y-223 PEEWEE I MP254 Y-233 PEEWEE I MP254 Y-234 RULISON BRIEFING FILM MP254 Y-237 SOME OPERATIONAL ASPECTS OF PROJECT RULISEN MP254 Y-248 ARECIBO AIR GLOW STUDIES MP254 Y-188 PHOEBUS 1 B FULL POWER RUN MP254 201-232 SHOCK TUBE TEST MP254 2001-231 SOW SOW II, COMPUTER ANIMATION MP254 2003-213 PIT TEST 1000 EDS MP254 Y-186 THE MARK 61 MP255 Y-286 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 HATCHET DIAGNOSTICS MP255 89-015 MROMARD MP255 89-015 MROMARD MP256 <td>MP254</td> <td>Y-304</td> <td></td> <td></td> | MP254 | Y-304 | | |
| MP254 Y-240 MILROW MULTIFRAME EVENT MP254 Y-224 PLIERS PINEX EXPERIMENT MP254 Y-233 RULISON BRIEFING FILM MP254 Y-235 LOS ALAMOS AND THE MOVE TO MICROFILM MP254 Y-248 RULISON BRIEFING FILM MP254 Y-248 SOME OPERATIONAL ASPECTS OF PROJECT RULISEN MP254 Y-188 ARECIBO AIR GLOW STUDIES MP254 Y-188 PHOEBUS 1 B FULL POWER RUN MP254 2001-231 SOW SOW II. COMPUTER ANIMATION MP254 A-89-015 PAJARITO MARLEY TRINITY MP254 A-89-015 PAJARITO MARLEY TRINITY MP254 2001-228 UNWAX - 83 M-3 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-254 PALISTICO PERATIONS MP255 Y-254 PALISTICO PERATIONS MP255 Y-254 PARMESAN MP255 Y-216 PALISTICO PERATIONS MP255 Y-216 | | | | |
| MP254 Y-224 PLIERS PINEX EXPERIMENT MP254 Y-233 PEEWEE I MP254 Y-235 RULISON BRIEFING FILM MP254 Y-235 LOS ALAMOS AND THE MOVE TO MICROFILM MP254 Y-237 SOME OPERATIONAL ASPECTS OF PROJECT RULISEN MP254 Y-248 ARECIBO AIR GLOW STUDIES MP254 Y-188 PHOEBUS 1 B FULL POWER RUN MP254 2001-232 SOW SOW II, COMPUTER ANIMATION MP254 A-89-015 PAJARITO MARLEY TRINITY MP254 2003-213 PIT TEST 1000 EDS MP255 Y-186 THE MARK 61 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-216 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-214 MP255 MP255 Y-214 HATCHET DIAGNOSTICS MP255 89-015 MSMING LIGHTS OF PHOEBUS 2A MP256 89-015 <td< td=""><td></td><td></td><td></td><td></td></td<> | | | | |
| MP254 Y-2334 PEEWEE I MP254 Y-2344 RULISON BRIEFING FILM MP254 Y-237 SOME OPERATIONAL ASPECTS OF PROJECT RULISEN MP254 Y-248 ARCIBO AIR GLOW STUDIES MP254 Y-248 ARCIBO AIR GLOW STUDIES MP254 2001-232 SHOCK TUBE TEST MP254 2001-231 SOW SOW II, COMPUTER ANIMATION MP254 2003-213 PIT TEST 1000 EDS MP254 2003-213 PIT TEST 1000 EDS MP254 2001-228 UNWAX - 83 M-3 MP255 Y-186 THE MARK 61 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-255 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 HATCHET DIAGNOSTICS MP255 89-015 MEXISTRIA BARDA MP256 89-015 MEXISTRIA BARDA MP256 89-015 MEXISTRIA BARDA | _ | _ | | |
| MP254 Y-234 RULISON BRIEFING FILM MP254 Y-235 LOS ALAMOS AND THE MOVE TO MICROFILM MP254 Y-248 SOME OPERATIONAL ASPECTS OF PROJECT RULISEN MP254 Y-188 PHOEBUS 1 B FULL POWER RUN MP254 2001-231 SOW SOW II, COMPUTER ANIMATION MP254 2003-213 SOW SOW II, COMPUTER ANIMATION MP254 2003-213 PIT TEST 1000 EDS MP254 2001-228 UNWAX - 83 M-3 MP254 Y-186 THE MARK 61 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-254 PALESTRICAN MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-212 THE FULL POWER TEST OF PHOEBUS 2A MP255 89-015 MEXISTRICAN MP256 89-015 MEXISTRICAN <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| MP254 Y-235 LOS ALAMOS AND THE MOVE TO MICROFILM MP254 Y-237 SOME OPERATIONAL ASPECTS OF PROJECT RULISEN MP254 Y-248 PHOEBUS 1 B FULL POWER RUN MP254 Y-2188 PHOEBUS 1 B FULL POWER RUN MP254 2001-232 SHOCK TUBE TEST MP254 A-89-015 PAJARITO MARLEY TRINITY MP254 2003-213 PIT TEST 1000 EDS MP255 201-228 UNWAX - 83 M-3 MP254 Y-186 THE MARK 61 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-254 PARMESAN MP255 Y-255 PARMESAN MP255 Y-212 MP355 Y-214 MP255 Y-212 MP355 S-9-015 MP255 89-015 MP36 BALLISTICS TESTS MUROC & /OR WENDOVER MP256 89-015 <th< td=""><td></td><td></td><td></td><td></td></th<> | | | | |
| MP254 Y-237 SOME OPERATIONAL ASPECTS OF PROJECT RULISEN MP254 Y-248 ARECIBO AIR GLOW STUDIES MP254 2001-232 SHOCK TUBE TEST MP254 2001-231 SOW SOW II, COMPUTER ANIMATION MP254 A-89-015 PAJARITO MARLEY TRINITY MP254 2003-213 PIT TEST 1000 EDS MP254 2001-228 UNWAX - 83 M-3 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-224 PLIERS PINEX EXPERIMENT MP255 Y-214 HATCHET DIAGNOSTICS MP255 Y-214 THA FULL POWER TEST OF PHOEBUS 2A MP255 89-015 MALISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP256 MP2 | | | | |
| MP254 Y-248 ARECIBO AIR GLOW STUDIES MP254 Y-188 PHOEBUS 1 B FULL POWER RUN MP254 2001-232 SHOCK TUBE TEST MP254 2001-231 SOW SOW II, COMPUTER ANIMATION MP254 A-89-015 PAJARITO MARLEY TRINITY MP254 2003-213 PIT TEST 1000 EDS MP254 Y-186 THE MARK 61 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-255 ETL OPEERATIONS MP255 Y-255 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-105 BRIXNEIR MP255 89-105 BRIXNEIR MP256 Y-393 | | | | |
| MP254 Y-188 PHOEBUS 1 B FULL POWER RUN MP254 2001-231 SHOCK TUBE TEST MP254 A-89-015 PAJARITO MARLEY TRINITY MP254 2003-213 PIT TEST 1000 EDS MP254 2001-228 UNWAX - 83 M-3 MP255 Y-186 THE MARK 61 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-255 ETL OPEERATIONS MP255 Y-255 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-212 PLIERS PINEX EXPERIMENT MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 BRIXNEIR MP255 89-015 BRIXNEIR MP255 89-105 BRIXNEIR MP255 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-393 | | | | |
| MP254 2001-232 SHOCK TUBE TEST MP254 2001-231 SOW SOW II, COMPUTER ANIMATION MP254 A-89-015 PAJARITO MARLEY TRINITY MP254 2003-213 PIT TEST 1000 EDS MP254 2001-228 UNWAX - 83 M-3 MP254 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-255 ETL OPEERATIONS MP255 Y-265 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-216 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 Y-215 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SMOKE PER HUBBARD MP255 89-015 BRIXNEIR MP255 89-105 BRIXNEIR MP256 Y-266 BURNING LIGHTS OF P | _ | _ | | |
| MP254 2001-231 SOW SOW II, COMPUTER ANIMATION MP254 A-89-015 PAJARITO MARLEY TRINITY MP254 2003-213 PIT TEST 1000 EDS MP254 2001-228 UNWAX - 83 M-3 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-255 ETL OPEERATIONS MP255 Y-255 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-212 PLIERS PINEX EXPERIMENT MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 Y-214 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SMOKE PER HUBBARD MP255 89-105 BRIXNEIR MP255 89-105 BRIXNEIR MP255 89-105 BRIXNEIR MP256 89-105 WATER BOILER LASL SOLUTION SUFFACE POWER MP256 Y-393 LIGA | | | | |
| MP254 A-89-015 PAJARITO MARLEY TRINITY MP254 2003-213 PIT TEST 1000 EDS MP254 2001-228 UNWAX - 83 M-3 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-254 PARMESAN MP255 Y-224 PARMESAN MP255 Y-212 PARMESAN MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-215 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 BRIXNEIR MP255 89-0105 BRIXNEIR <tr< td=""><td></td><td></td><td></td><td></td></tr<> | | | | |
| MP254 2003-213 PIT TEST 1000 EDS MP254 2001-228 UNWAX - 83 M-3 MP254 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-255 ETL OPEERATIONS MP255 Y-255 ETL OPEERATIONS MP255 Y-216 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 BOKKE PER HUBBARD MP255 89-015 BRIXNEIR MP255 89-105 BRIXNEIR MP255 89-105 BRIXNEIR MP255 89-105 BURNING LIGHTS OF POLYNESIA MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA <td>MP254</td> <td>A-89-015</td> <td></td> <td></td> | MP254 | A-89-015 | | |
| MP254 2001-228 UNWAX - 83 M-3 MP254 Y-186 THE MARK 61 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-255 ETL OPEERATIONS MP255 Y-255 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-216 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 Y-215 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SMOKE PER HUBBARD MP255 89-015 BOKKE PER HUBBARD MP255 89-105 BRIXNEIR MP255 93-001 BOKKE PER HUBBARD MP255 93-001 BOKKE PER HUBBARD MP256 93-001 BOKKE PER HUBBARD MP256 93-001 BOKKE PER HUBBARD MP256 93-001 BOKKE PER HUBBARD <td></td> <td></td> <td>PIT TEST 1000 EDS</td> <td></td> | | | PIT TEST 1000 EDS | |
| MP254 Y-186 THE MARK 61 MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-255 ETL OPEERATIONS MP255 Y-255 ETL OPEERATIONS MP255 Y-224 PLIERS PINEX EXPERIMENT MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 Y-215 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SMOKE PER HUBBARD MP255 89-015 BRIXNEIR MP255 89-105 BRIXNEIR MP255 89-105 BRIXNEIR MP255 89-105 B-MOCK-UP VAULT TEST (POSITIVE) MP255 89-105 B-MOCK-UP VAULT TEST (POSITIVE) MP255 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA | | | | |
| MP255 Y-186 THE MARK 61 MP255 Y-253 PARMESAN MP255 Y-255 PARMESAN MP255 Y-255 ETL OPEERATIONS MP255 Y-255 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-224 PLIERS PINEX EXPERIMENT MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 Y-215 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SMOKE PER HUBBARD MP255 89-015 BRIXNEIR MP255 89-105 BRIXNEIR MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP256 89-105 POLO GAME MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA <td< td=""><td>MP254</td><td>Y-186</td><td></td><td></td></td<> | MP254 | Y-186 | | |
| MP255 Y-253 PARMESAN MP255 Y-253 PARMESAN MP255 Y-255 ETL OPEERATIONS MP255 Y-165 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-224 PLIERS PINEX EXPERIMENT MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 Y-215 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SHOCK WAVE MP255 89-015 SMOKE PER HUBBARD MP255 89-105 BRIXNEIR MP255 89-105 HIGH SPEED PHOTOGRAPHY MIS. MOTION PICTURE MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP256 93-005 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-53 DAKOTA | | | | |
| MP255 Y-253 PARMESAN MP255 Y-255 ETL OPERATIONS MP255 Y-165 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-224 PLIERS PINEX EXPERIMENT MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 Y-215 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SHOCK WAVE MP255 89-015 SMOKE PER HUBBARD MP255 89-105 BRIXNEIR MP255 89-105 BRIXNEIR MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| MP255 Y-255 ETL OPERATIONS MP255 Y-165 RADIATION DECONTAMINATION OF TEST CELL "C" MP255 Y-224 PLIERS PINEX EXPERIMENT MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 Y-215 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SHOCK WAVE MP255 89-015 SMOKE PER HUBBARD MP255 89-105 BRIXNEIR MP255 89-105 HIGH SPEED PHOTOGRAPHY MIS. MOTION PICTURE MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT | | | PARMESAN | |
| MP255 Y-224 PLIERS PINEX EXPERIMENT MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 Y-215 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SHOCK WAVE MP255 89-015 SMOKE PER HUBBARD MP255 89-105 BRIXNEIR MP255 89-105 HIGH SPEED PHOTOGRAPHY MIS. MOTION PICTURE MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP255 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 | MP255 | Y-255 | ETL OPEERATIONS | |
| MP255 Y-212 HATCHET DIAGNOSTICS MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 Y-215 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SHOCK WAVE MP255 89-015 SMOKE PER HUBBARD MP255 89-105 BRIXNEIR MP255 89-105 HIGH SPEED PHOTOGRAPHY MIS. MOTION PICTURE MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP255 89-105 POLO GAME MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 | MP255 | Y-165 | RADIATION DECONTAMINATION OF TEST CELL "C" | |
| MP255 Y-214 THE FULL POWER TEST OF PHOEBUS 2A MP255 Y-215 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SHOCK WAVE MP255 89-015 SMOKE PER HUBBARD MP255 89-105 BRIXNEIR MP255 89-105 HIGH SPEED PHOTOGRAPHY MIS. MOTION PICTURE MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP255 89-105 POLO GAME MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 | MP255 | Y-224 | PLIERS PINEX EXPERIMENT | |
| MP255 Y-215 POMMARD MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SHOCK WAVE MP255 89-015 SMOKE PER HUBBARD MP255 89-105 BRIXNEIR MP255 89-105 HIGH SPEED PHOTOGRAPHY MIS. MOTION PICTURE MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP256 89-105 POLO GAME MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP255 | Y-212 | HATCHET DIAGNOSTICS | |
| MP255 89-015 BALLISTICS TESTS MUROC & /OR WENDOVER MP255 89-015 SHOCK WAVE MP255 89-015 SMOKE PER HUBBARD MP255 89-105 BRIXNEIR MP255 89-105 HIGH SPEED PHOTOGRAPHY MIS. MOTION PICTURE MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP255 89-105 POLO GAME MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP255 | Y-214 | THE FULL POWER TEST OF PHOEBUS 2A | |
| MP255 89-015 SHOCK WAVE MP255 89-015 SMOKE PER HUBBARD MP255 89-105 BRIXNEIR MP255 89-105 HIGH SPEED PHOTOGRAPHY MIS. MOTION PICTURE MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP255 89-105 POLO GAME MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP255 | Y-215 | POMMARD | |
| MP255 89-015 SMOKE PER HUBBARD MP255 89-105 BRIXNEIR MP255 89-105 HIGH SPEED PHOTOGRAPHY MIS. MOTION PICTURE MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP255 89-105 POLO GAME MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 | MP255 | 89-015 | BALLISTICS TESTS MUROC & /OR WENDOVER | |
| MP255 89-105 BRIXNEIR MP255 89-105 HIGH SPEED PHOTOGRAPHY MIS. MOTION PICTURE MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP255 89-105 POLO GAME MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP255 | 89-015 | SHOCK WAVE | |
| MP255 89-105 HIGH SPEED PHOTOGRAPHY MIS. MOTION PICTURE MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP255 89-105 POLO GAME MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP255 | 89-015 | SMOKE PER HUBBARD | |
| MP255 93-001 B-MOCK-UP VAULT TEST (POSITIVE) MP255 93-001 INRAD MP255 89-105 POLO GAME MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP255 | 89-105 | BRIXNEIR | |
| MP255 93-001 INRAD MP256 89-105 POLO GAME MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP255 | 89-105 | HIGH SPEED PHOTOGRAPHY MIS. MOTION PICTURE | |
| MP255 89-105 POLO GAME MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP255 | 93-001 | B-MOCK-UP VAULT TEST (POSITIVE) | |
| MP256 89-105 WATER BOILER LASL SOLUTION SURFACE POWER MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP255 | 93-001 | INRAD | |
| MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP255 | 89-105 | POLO GAME | |
| MP256 Y-266 BURNING LIGHTS OF POLYNESIA MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP256 | 89-105 | WATER BOILER LASL SOLUTION SURFACE POWER | |
| MP256 Y-393 LIGA MP256 Y-393 LIGA MP256 Y-393 DAKOTA MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP256 | Y-266 | BURNING LIGHTS OF POLYNESIA | |
| MP256 Y-393 MP256 Y-393 MP256 Y-53 MP256 Y-54 MP256 Y-55 MP256 Y-55 MP256 Y-30 MP256 Y-30 | MP256 | Y-266 | BURNING LIGHTS OF POLYNESIA | |
| MP256 Y-393 MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | MP256 | Y-393 | LIGA | |
| MP256 Y-53 DAKOTA MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | | | LIGA | |
| MP256 Y-54 NAVAJO SHOT 1956 MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | | | | |
| MP256 Y-55 BLACKFOOT HURON MP256 Y-30 MP256 Y-30 | | | | |
| MP256 Y-30 MP256 Y-30 | MP256 | | | |
| MP256 Y-30 | MP256 | | BLACKFOOT HURON | |
| | | | | |
| MP256 Y-176 SNUBBER FRONT END | | | | |
| | MP256 | Y-176 | SNUBBER FRONT END | |

| Number N | D | F1 | | |
|--|---|----|--|----------|
| MP256 Y-176 SNUBBER FRONT END MP256 Y-81 ROVER MP256 Y-81 ROVER MP257 Y-89 AUTOMATIC CAGE PROCESSING FACILITY MP257 Y-393 PU METAL PREPARATION MP257 Y-374 ENEWETAK: A RADIOLOGICAL CLEANUP MP257 Y-388 MP257 MP257 Y-388 A CITY ON A HILL MP257 Y-382 A CITY ON A HILL MP257 Y-352 THE TOWN THAT NEVER WAS MP258 Y-284 A CITY ON A HILL MP258 Y-284 PERSPECTIVE #4 MP258 Y-241 PERSPECTIVE #3 MP258 Y-220 PERSPECTIVE #3 MP258 Y-221 PERSPECTIVE #3 MP258 Y-221 PERSPECTIVE #3 MP258 Y-220 PERSPECTIVE #3 MP259 Y-164 SERT MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-95 SHELDED MANNED VEHICLES | | | Film Title | Location |
| MP256 Y-176 SNUBBER FRONT END MP256 Y-81 ROVER MP257 Y-69 PU METAL PREPARATION MP257 Y-393 PU METAL PREPARATION MP257 Y-374 ENEWETAK: A RADIOLOGICAL CLEANUP MP257 Y-324 A CITY ON A HILL MP257 Y-324 A CITY ON A HILL MP258 Y-388 MP257 MP258 Y-68 TX-43 WARHEAD IMPACT TESTS MP258 Y-241 PERSPECTIVE #4 MP258 Y-220 PERSPECTIVE #3 MP258 Y-220 PERSPECTIVE #4 MP258 Y-220 PERSPECTIVE #3 MP259 Y-164 SERT MP259 Y-164 SERT MP259 Y-95 SMALL BOY MP259 Y-95 SHELDED MANNED VEHICLES MP260 Y-263 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE V MP260 Y-263 PERSPECTIVE V MP260 Y-263 PERSPECTIVE V | | | | Location |
| MP256 Y-81 ROVER MP267 Y-88 AUTOMATIC CAGE PROCESSING FACILITY MP257 Y-393 PU METAL PREPARATION MP257 Y-374 ENEWETAK: A RADIOLOGICAL CLEANUP MP257 Y-374 ENEWETAK: A RADIOLOGICAL CLEANUP MP257 Y-388 MP257 MP257 Y-324 A CITY ON A HILL MP258 Y-352 THE TOWN THAT NEVER WAS MP258 Y-241 PERSPECTIVE #A MP258 Y-220 PERSPECTIVE #3 MP258 Y-220 PERSPECTIVE #3 MP258 Y-252 PERSPECTIVE #3 MP258 Y-220 PERSPECTIVE #3 MP259 Y-252 PERSPECTIVE #3 MP258 Y-252 PERSPECTIVE #3 MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP260 Y-155 PERSPECTIVE #3 MP260 Y-252 PERPECTIVE *73 MP260 Y-130 THE LO | | | | |
| MP256 Y-88 AUTOMATIC CAGE PROCESSING FACILITY MP257 Y-69 PU METAL PREPARATION MP257 Y-374 ENEWETAK: A RADIOLOGICAL CLEANUP MP257 Y-374 ENEWETAK: A RADIOLOGICAL CLEANUP MP257 Y-388 MP257 MP257 Y-324 A CITY ON A HILL MP257 Y-352 THE TOWN THAT NEVER WAS MP258 Y-241 PERSPECTIVE #A MP258 Y-241 PERSPECTIVE #3 MP258 Y-221 PERSPECTIVE #4 MP258 Y-221 PERSPECTIVE #4 MP258 Y-221 PERSPECTIVE #5 MP258 Y-220 PERSPECTIVE #5 MP259 Y-164 SERT MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP260 Y-155 PERSPECTIVE #3 MP260 Y-263 PERPECTIVE *7 MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP260 Y-132 | | | | |
| MP257 Y-69 PU METAL PREPARATION MP257 Y-374 ENEWETAK: A RADIOLOGICAL CLEANUP MP257 Y-374 ENEWETAK: A RADIOLOGICAL CLEANUP MP257 Y-324 A CITY ON A HILL MP257 Y-322 THE TOWN THAT NEVER WAS MP258 Y-281 PERSPECTIVE #4 MP258 Y-221 PERSPECTIVE #3 MP258 Y-220 PERSPECTIVE #3 MP258 Y-221 PERSPECTIVE #3 MP258 Y-221 PERSPECTIVE #3 MP258 Y-220 PERSPECTIVE #3 MP258 Y-221 PERSPECTIVE #3 MP258 Y-222 PERSPECTIVE #3 MP258 Y-252 PERSPECTIVE #3 MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP260 Y-155 PERSPECTIVE #3 MP260 Y-263 PERPECTIVE *7 MP260 Y-263 PERSPECTIVE 73 MP260 Y-139 THE LOS | | | | |
| MP257 Y-393 MP257 Y-374 ENEWETAK: A RADIOLOGICAL CLEANUP MP257 Y-388 MP257 Y-388 MP257 Y-388 A CITY ON A HILL MP257 Y-324 A CITY ON A HILL MP258 Y-281 THE TOWN THAT NEVER WAS MP258 Y-241 PERSPECTIVE #4 MP258 Y-220 PERSPECTIVE #3 MP258 Y-221 PERSPECTIVE #3 MP258 Y-220 PERSPECTIVE #3 MP258 Y-220 PERSPECTIVE #5 MP258 Y-220 PERSPECTIVE #5 MP259 Y-96 SMALL BOY MP259 Y-164 SERT MP259 Y-95 SMALL BOY MP259 Y-95 SMALL BOY MP260 Y-155 PERSPECTIVE #3 MP260 Y-263 PERPECTIVE #3 MP260 Y-263 PERPECTIVE #3 MP260 Y-263 PERPECTIVE #3 MP260 Y-132 FERPECTIVE #3 MP261 | | | | |
| MP257 Y-374 ENEWETAK: A RADIOLOGICAL CLEANUP MP257 Y-374 ENEWETAK: A RADIOLOGICAL CLEANUP MP257 Y-388 A CITY ON A HILL MP258 Y-252 THE TOWN THAT NEVER WAS MP258 Y-241 PERSPECTIVE #4 MP258 Y-220 PERSPECTIVE #3 MP258 Y-241 PERSPECTIVE #3 MP258 Y-241 PERSPECTIVE #4 MP258 Y-252 PERSPECTIVE #4 MP258 Y-252 PERSPECTIVE #3 MP258 Y-252 PERSPECTIVE #3 MP259 Y-261 SERT MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-95 SHELDED MANNED VEHICLES MP259 Y-95 SMALL BOY MP260 Y-155 PERSPECTIVE #3 MP260 Y-263 PERPECTIVE V MP260 Y-263 PERPECTIVE T/3 MP260 Y-139 KIWI TRANSIENT NUCLEAR TEST MP261 Y-167 196 | | | PU METAL PREPARATION | |
| MP257 Y-374 ENEWETAK: A RADIOLOGICAL CLEANUP MP257 Y-388 MP257 Y-352 THE TOWN THAT NEVER WAS MP258 Y-68 TX-43 WARHEAD IMPACT TESTS MP258 Y-241 PERSPECTIVE #4 MP258 Y-220 PERSPECTIVE #3 PERSPECTIVE #4 MP258 Y-220 PERSPECTIVE #5 PERSPECTIVE #5 MP258 Y-220 PERSPECTIVE #1 PERSPECTIVE #1 MP258 Y-220 PERSPECTIVE #1 PERSPECTIVE #1 MP259 Y-96 PERSPECTIVE #1 PERSPECTIVE #1 MP259 Y-164 SERT SERT MP259 Y-99 SMALL BOY SMALL BOY MP259 Y-99 SMALL BOY PERSPECTIVE #3 MP260 Y-252 PERSPECTIVE #3 PERSPECTIVE W MP260 Y-263 PERSPECTIVE W PERSPECTIVE V MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-132 MP361 Y-38 MP261 Y-132 MP362 Y-146 <td>_</td> <td></td> <td>ENEWETAK, A DADIOLOGICAL CLEANUD</td> <td></td> | _ | | ENEWETAK, A DADIOLOGICAL CLEANUD | |
| MP257 Y-388 MP257 Y-324 MP258 Y-352 THE TOWN THAT NEVER WAS MP258 Y-241 PERSPECTIVE #4 MP258 Y-241 PERSPECTIVE #3 MP258 Y-241 PERSPECTIVE #3 MP258 Y-241 PERSPECTIVE #3 MP258 Y-252 PERSPECTIVE #4 MP258 Y-252 PERSPECTIVE #3 MP258 Y-220 PERSPECTIVE #1 MP259 Y-164 SERT MP259 Y-164 SERT MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP260 Y-155 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE T/3 MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-167 1965 ROVER ACTIVITIES <td></td> <td></td> <td></td> <td></td> | | | | |
| MP257 Y-324 A CITY ON A HILL MP258 Y-268 TX-43 WARHEAD IMPACT TESTS MP258 Y-241 PERSPECTIVE #4 MP258 Y-220 PERSPECTIVE #4 MP258 Y-220 PERSPECTIVE #4 MP258 Y-252 PERSPECTIVE #4 MP258 Y-252 PERSPECTIVE #5 MP258 Y-220 PERSPECTIVE #5 MP258 Y-220 PERSPECTIVE #5 MP259 Y-164 SERT MP259 Y-164 SERT MP259 Y-95 SHIELDED MANNED VEHICLES MP259 Y-95 SHIELDED MANNED VEHICLES MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP250 Y-155 PERPARATION OF KILOCURIE MP260 Y-155 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE V MP260 Y-132 KIMITANISHIT NUCLEAR TEST MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-167 M965 | | | ENEWETAK: A RADIOLOGICAL CLEANUP | |
| MP257 Y-352 THE TOWN THAT NEVER WAS MP258 Y-68 TX-43 WARHEAD IMPACT TESTS MP258 Y-220 PERSPECTIVE #4 MP258 Y-221 PERSPECTIVE #4 MP258 Y-241 PERSPECTIVE #5 MP258 Y-220 PERSPECTIVE #5 MP258 Y-220 PERSPECTIVE #1 MP259 Y-164 SERT MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-95 SHIELDED MANNED VEHICLES MP259 Y-95 SMALL BOY MP259 Y-95 SMALL BOY MP259 Y-95 SMALL BOY MP260 Y-155 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE #3 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP261 Y-130 KIWI TRANSIENT NUCLEAR TEST MP261 Y-167 1965 ROVER A | | | A CITY ON A LIII I | |
| MP258 Y-68 TX-43 WARHEAD IMPACT TESTS MP258 Y-241 PERSPECTIVE #3 MP258 Y-241 PERSPECTIVE #3 MP258 Y-252 PERSPECTIVE #4 MP258 Y-252 PERSPECTIVE #1 MP258 Y-252 PERSPECTIVE #1 MP259 SP015 BRIXNER MP259 Y-164 SERT MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-95 SHIELDED MANNED VEHICLES MP259 Y-95 SHALL BOY MP259 Y-95 SMALL BOY MP259 Y-95 SMALL BOY MP250 Y-95 SMALL BOY MP250 Y-95 PERPARATION OF KILOCURIE MP260 Y-155 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE T/3 MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-132 KIWI TRANSIENT NUCLEAR TEST | | | | |
| MP258 Y-241 PERSPECTIVE #4 MP258 Y-220 PERSPECTIVE #3 MP258 Y-252 PERSPECTIVE #4 MP258 Y-220 PERSPECTIVE III MP259 Y-164 SERT MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP260 Y-352 PREPARATION OF KILOCURIE MP260 Y-155 PERSPECTIVE #3 MP260 Y-262 PERPECTIVE V MP260 Y-263 PERSPECTIVE T/3 MP260 Y-263 PERSPECTIVE T/3 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP261 Y-38 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 MP261 MP261 Y-167 MP365 ROVER ACTIVITIES MP261 Y-167 MP365 ROVER ACTIVITIES | | | | |
| MP258 Y-220 PERSPECTIVE #3 MP258 Y-241 PERSPECTIVE #4 MP258 Y-252 PERSPECTIVE #5 MP258 Y-220 PERSPECTIVE III MP259 89-015 BRIXNER MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-95 SHIELDED MANNED VEHICLES MP259 Y-95 SMALL BOY MP259 Y-95 SMALL BOY MP260 Y-352 PREPARATION OF KILOCURIE MP260 Y-155 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 MP261 MP261 Y-167 MP365 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-167 MP365 ROVER ACTIVITIES MP262 Y-119 | | | | |
| MP258 Y-241 PERSPECTIVE #4 MP258 Y-252 PERSPECTIVE #5 MP259 X-220 PERSPECTIVE III MP259 X-164 SERT MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP260 Y-99 SMALL BOY MP260 Y-99 SMALL BOY MP260 Y-155 PERSPECTIVE #3 MP260 Y-252 PERPECTIVE #3 MP260 Y-263 PERSPECTIVE T/3 MP260 Y-263 PERSPECTIVE T/3 MP260 Y-263 PERSPECTIVE T/3 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP261 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 MP261 Y-38 MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVIT | | | | |
| MP258 Y-252 PERSPECTIVE #5 MP259 Y-220 PERSPECTIVE III MP259 Y-164 SERT MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP260 Y- PEPARATION OF KILOCURIE MP260 Y-155 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-367 Y-167 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-1125 < | | _ | | |
| MP258 Y-220 PERSPECTIVE III MP259 89-015 BRIXNER MP259 Y-164 SERT MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-95 SHIELDED MANNED VEHICLES MP259 Y-95 SMALL BOY MP259 Y-352 PREPARATION OF KILOCURIE MP260 Y- Y- MP260 Y-155 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-139 SERT MP260 Y-139 SERT MP261 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 MP261 MP261 Y-38 TARGET FOR ANTARES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS </td <td></td> <td></td> <td></td> <td></td> | | | | |
| MP259 89-015 BRIXNER MP259 Y-164 SERT MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-95 SHIELDED MANNED VEHICLES MP259 Y-95 SMALL BOY MP259 Y-99 SMALL BOY MP260 Y-99 SMALL BOY MP260 Y-155 PERPARATION OF KILOCURIE MP260 Y-252 PERPECTIVE #3 MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-139 SERT MP260 Y-139 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 MP261 MP261 Y-38 TARGET FOR ANTARES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 1965 ROVER ACTIVITIES MP262 Y-119 PERFORMANCE OF TRAINED MONKEY | | | | |
| MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-95 SHIELDED MANNED VEHICLES MP259 Y-95 SMALL BOY MP259 Y-99 SMALL BOY MP259 Y-99 SMALL BOY MP260 Y-362 PREPARATION OF KILOCURIE MP260 Y-252 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 MP261 MP261 Y-38 TARGET FOR ANTARES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-148 SOLAR ECLIPSE EXPEDITION | | | | |
| MP259 Y-164 SERT MP259 Y-99 SMALL BOY MP259 Y-95 SHIELDED MANNED VEHICLES MP259 Y-99 SMALL BOY MP260 Y-99 SMALL BOY MP260 Y-155 PREPARATION OF KILOCURIE MP260 Y-155 PERSPECTIVE #3 MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-131 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 TARGET FOR ANTARES MP261 Y-38 TARGET FOR ANTARES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC U | | | | |
| MP259 Y-99 SMALL BOY MP259 Y-95 SHIELDED MANNED VEHICLES MP259 Y-99 SMALL BOY MP259 Y-352 PREPARATION OF KILOCURIE MP260 Y- Y- MP260 Y-155 PERSPECTIVE #3 MP260 Y-262 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-139 SERT MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 TARGET FOR ANTARES MP261 Y-38 TARGET FOR ANTARES MP261 89-015 MP261 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS | | | | |
| MP259 Y-95 SHIELDED MANNED VEHICLES MP259 Y-99 SMALL BOY MP260 Y-352 PREPARATION OF KILOCURIE MP260 Y-155 PERSPECTIVE #3 MP260 Y-252 PERPECTIVE V MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 MP261 Y-38 MP261 Y-38 TARGET FOR ANTARES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS | | | | |
| MP259 Y-99 SMALL BOY MP260 Y- MP260 Y-155 PERSPECTIVE #3 MP260 Y-252 PERSPECTIVE V MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 MP261 MP261 Y-38 TARGET FOR ANTARES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS </td <td></td> <td></td> <td></td> <td></td> | | | | |
| MP259 Y-352 PREPARATION OF KILOCURIE MP260 Y- MP260 Y-155 PERSPECTIVE #3 MP260 Y-252 PERPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 Y-132 MP261 Y-38 Y-132 MP261 Y-38 Y-146 MP261 Y-38 Y-146 MP261 89-015 Y-167 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y- | | | | |
| MP260 Y- MP260 Y-155 PERSPECTIVE #3 MP260 Y-252 PERPECTIVE V MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-139 SERT MP261 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 TARGET FOR ANTARES MP261 Y-38 TARGET FOR ANTARES MP261 93-079 TARGET FOR ANTARES MP261 89-105 TARGET FOR ANTARES MP261 89-105 TARGET FOR ANTARES MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-125 BASIC UNDERG | | | - · · · · · · · | |
| MP260 Y-155 PERSPECTIVE #3 MP260 Y-252 PERPECTIVE V MP260 Y-263 PERSPECTIVE '73 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-139 SERT MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 MP261 MP261 93-079 TARGET FOR ANTARES MP261 89-015 MP261 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 | | | FINEFARATION OF RECORDE | |
| MP260 Y-252 PERPECTIVE V MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 PERSPECTIVE '73 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-139 SERT MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 Y-261 MP261 93-079 TARGET FOR ANTARES MP261 89-105 MP261 MP261 89-105 SOVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 < | | | DEDODECTIVE #3 | |
| MP260 Y-263 PERSPECTIVE '73 MP260 Y-263 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-139 SERT MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 Y-180 MP261 93-079 TARGET FOR ANTARES MP261 89-015 MP261 MP261 89-105 MP261 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR | | | | |
| MP260 Y-263 MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-139 SERT MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 TARGET FOR ANTARES MP261 93-079 TARGET FOR ANTARES MP261 89-015 MP261 MP261 89-105 MP261 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-199 <t< td=""><td></td><td></td><td></td><td></td></t<> | | | | |
| MP260 Y-130 THE LOS ALAMOS ROLE IN OPERATION WINDLASS MP260 Y-139 SERT MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 TARGET FOR ANTARES MP261 93-079 TARGET FOR ANTARES MP261 89-015 MP261 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP <td></td> <td></td> <td>TEROI EOTIVE 75</td> <td></td> | | | TEROI EOTIVE 75 | |
| MP260 Y-139 SERT MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 MP261 93-079 TARGET FOR ANTARES MP261 89-015 MP261 89-105 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | THE LOS ALAMOS ROLE IN OPERATION WINDLASS | |
| MP260 Y-132 KIWI TRANSIENT NUCLEAR TEST MP261 Y-38 MP261 93-079 TARGET FOR ANTARES MP261 89-015 MP261 89-105 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | | |
| MP261 Y-38 MP261 93-079 TARGET FOR ANTARES MP261 89-015 MP261 89-105 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | | |
| MP261 93-079 TARGET FOR ANTARES MP261 89-015 MP261 89-105 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | THE THE WOOLE WE WOULD THE TENT | |
| MP261 89-015 MP261 89-105 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | TARGET FOR ANTARES | |
| MP261 89-105 MP261 Y-167 1965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | THE STATE OF THE S | |
| MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | | |
| MP261 Y-167 L965 ROVER ACTIVITIES MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | 1965 ROVER ACTIVITIES | |
| MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | | |
| MP261 Y-191 PERFORMANCE OF TRAINED MONKEYS EXPOSED TO MP262 Y-118 ROVER FLIGHT SAFETY THIRD REPORT" MP262 Y-119 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-125 BASIC UNDERGROUND DIAGNOSTICS MP262 Y-163 THE FIRST 25 YEARS MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | | |
| MP262Y-118ROVER FLIGHT SAFETY THIRD REPORT"MP262Y-119BASIC UNDERGROUND DIAGNOSTICSMP262Y-125BASIC UNDERGROUND DIAGNOSTICSMP262Y-163THE FIRST 25 YEARSMP262Y-148SOLAR ECLIPSE EXPEDITIONMP262Y-148SOLAR ECLIPSE EXPEDITION 1966MP262Y-194ANS ROVER TALKMP262Y-199RULISON TV NEWS CLIP | | | | |
| MP262Y-119BASIC UNDERGROUND DIAGNOSTICSMP262Y-125BASIC UNDERGROUND DIAGNOSTICSMP262Y-125BASIC UNDERGROUND DIAGNOSTICSMP262Y-163THE FIRST 25 YEARSMP262Y-148SOLAR ECLIPSE EXPEDITIONMP262Y-148SOLAR ECLIPSE EXPEDITION 1966MP262Y-194ANS ROVER TALKMP262Y-199RULISON TV NEWS CLIP | | | | |
| MP262Y-125BASIC UNDERGROUND DIAGNOSTICSMP262Y-125BASIC UNDERGROUND DIAGNOSTICSMP262Y-163THE FIRST 25 YEARSMP262Y-148SOLAR ECLIPSE EXPEDITIONMP262Y-148SOLAR ECLIPSE EXPEDITION 1966MP262Y-194ANS ROVER TALKMP262Y-199RULISON TV NEWS CLIP | | | | |
| MP262Y-125BASIC UNDERGROUND DIAGNOSTICSMP262Y-163THE FIRST 25 YEARSMP262Y-148SOLAR ECLIPSE EXPEDITIONMP262Y-148SOLAR ECLIPSE EXPEDITION 1966MP262Y-194ANS ROVER TALKMP262Y-199RULISON TV NEWS CLIP | | | | |
| MP262Y-163THE FIRST 25 YEARSMP262Y-148SOLAR ECLIPSE EXPEDITIONMP262Y-148SOLAR ECLIPSE EXPEDITION 1966MP262Y-194ANS ROVER TALKMP262Y-199RULISON TV NEWS CLIP | | | | |
| MP262 Y-148 SOLAR ECLIPSE EXPEDITION MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | | |
| MP262 Y-148 SOLAR ECLIPSE EXPEDITION 1966 MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | | |
| MP262 Y-194 ANS ROVER TALK MP262 Y-199 RULISON TV NEWS CLIP | | | | |
| MP262 Y-199 RULISON TV NEWS CLIP | | | | |
| | | | | |
| | | | | |

| Day | C :1 | | |
|----------------|------------------|---|----------|
| Box Number | Film Number | Eilm Title | Location |
| | Number | | Location |
| MP262 | Y-369 | BASEBALL | |
| MP262 | 99-155 | | |
| MP262 | 99-158 | TECHNICHES CENTICLEAD OF OUR CAMPLING | |
| MP263 | Y-109 | TECHNIQUES OFNUCLEAR CLOUD SAMPLING | |
| MP263 | Y-109 | TECHNIQUES OFNUCLEAR CLOUD SAMPLING | |
| MP263 | | KIWI B 4-A COLD FLOW EXPERIMENTAL PLAN II TEST CELL | |
| | IVOO-LA | | |
| MP263 | Y-331 | APPLIED COMPUTER FLUID DYNAMICS | |
| MP263 | Y-139 | SERT | |
| MP263 | Y-132 | KIWI TRANSIENT NUCLEAR TEST | |
| MP264 | Y-192 | RUSSET | |
| MP264 | Y-192 | RUSSET | |
| MP264 | Y-162 | RUNDOWN ON PHOEBUS 1B | |
| MP264 | Y-378 | EDWARD TELLER: AN EARLY TIME | |
| MP264 | Y-119 | BASIC UNDERGROUND DIAGNOSTICS | |
| MP264 | Y-227 | THE MILROW EVENT | |
| MP264 | Y-227 | THE MILROW EVENT | |
| MP265 | Y-39 | PROJECT 56 | |
| MP265 | | FORMANCE OF TRAINED MONKEYS EXPOSED TO GAMMA RAYS | |
| MP265 | Y-76 | SCARAB LAUNCH TEST AT K SITE | |
| MP265 | Y-58 | HIGH SPEED MACHINING | |
| MP265 | Y-48 | OPERATION REDWING | |
| MP265 | Y-64 | ROY REIDER - ENIWETOK | |
| MP265 | Y-190 | TEES FOR TUBES | |
| MP265 | Y-193 | SOME UNSCHEDULED REACTOR EXPERIMENTS | |
| MP265 | Y-197 | HEAT PIPES: A MEANS TO TRANSFER HEAT | |
| MP265 | Y-75 | KIWI-A NEWSREEL | |
| MP265 | Y-73 | PROJECT ROVER INTERIM REPORT | |
| MP265 | Y-78 | FUEL ELEMENT FABRICATION | |
| MP265 | Y-93 | DETONATIONS BY MDF | |
| MP265 | Y-93 | DETONATIONS BY MDF | |
| MP-265 | Y-79 | KIWI-A FULL POWER RUN | |
| MP-265 | Y-67 | HUMAN RADIOACTIVITY MEASUREMENTS | |
| MP-265 | Y-89 | SAFETY PLANNING FOR ATOMIC TEST OPERATION KIWI A-3 FULL POWER RUN | |
| MP-265 | Y-82 Y-36 | RIWI A-3 FULL FUWER RUN | |
| MP266 | Y-36 #2 | | |
| MP266 MP266 | Y-174 | THE LIQUID HYDROGEN SYSTEM AT TEST CELL C PART 2 | |
| MP266 | Y-174 Y-175 | THE LIQUID HYDROGEN SYSTEM AT TEST CELL C PART 2 | |
| MP266 | 7-175 7-177 | PUMPING SYSTEM FOR LIQUID HYDROGEN | |
| MP266 | Y-177 | THE LIQUID HYDROGEN SYSTEM AT TEST CELL C PART 1 | |
| | | KIWI | |
| MP266 MP266 | Y-83 Y-87 | KIWI B-1-B | |
| MP267 | 95-052 | VIAA1 D- 1-D | |
| MP267 | 95-052 95-052 | | |
| | | TECHNIQUES OF NUCLEAR CLOUD SAMPLING | |
| MP267 | 95-052 V 100 | TECHNIQUES OF NUCLEAR CLOUD SAMPLING TECHNIQUES OF NUCLEAR CLOUD SAMPLING | |
| MP267 | Y-109 | MANUFACTURE OF 1E-24 DETONATORS | |
| MP267 | Y-32 | MANUFACTURE OF 1E-24 DETONATORS MANUFACTURE OF 1E-24 DETONATORS | |
| MP267 | Y-32 | WANUFACTURE OF TE-24 DETONATORS | |
| MP267 | Y-56 | | |

| Box | <u>Film</u> | | |
|-------|-------------|--|----------|
| | Number | Film Title | Location |
| MP268 | Y-10 | FABRICATION OF 1E-24 DENATOR PADS | <u> </u> |
| MP268 | Y-35 | TABRICATION OF TE-24 DENATOR TABO | |
| MP268 | Y-25 | INCAPACITATION FROM BURSTS OF FISSION NEUTRONS | |
| MP268 | Y-26 | IRRADIATED MONKEYS | |
| MP268 | Y-25 | INCAPACITATION FROM BURSTS OF FISSION NEUTRONS | |
| MP268 | Y-198 | PIPELINE TO THE FUTURE | |
| MP268 | 95-052 | THE LENGE TO THE TOTOKE | |
| MP268 | 95-052 | PLUMBBOB TV INTERVIEWS | |
| MP268 | 95-052 | I ESIMBBOD I V IIVI EIVVIEWO | |
| MP269 | Y-44 | TEAPOT-APPLE II 1955 | |
| MP269 | Y-44 | TEAPOT-APPLE II 1955 | |
| MP269 | Y-45 | 12/11 01 /11 122 11 1000 | |
| MP269 | Y-70 | FABRICATION OF PLUTONIUM DISKS | |
| MP269 | Y-39 | PROJECT 56 SAFETY TESTS | |
| MP269 | Y-72 | PROJECT ROVER, PROGRESS REPORT 1959 | |
| MP269 | Y-50 | OPERATION REDWING LACROSSE SHOT | |
| MP269 | Y-91 | CERAMIC SPONGES FOR RADIOACTIVE WASTE DISPOSAL | |
| MP269 | Y-90 | THE MANIAC I | |
| MP270 | Y-90 | THE MANIAC I | |
| MP270 | Y-50 | | |
| MP270 | Y-51 | ERIE SEMINOLE FLATHEAD | |
| MP270 | Y-51 | ERIE SEMINOLE FLATHEAD | |
| MP270 | Y-52 | OPERATION REDWING-CHEROKEE SHOT | |
| MP270 | Y-52 | OPERATION REDWING-CHEROKEE SHOT | |
| MP270 | Y-2 | | |
| MP270 | Y-3 | | |
| MP270 | Y-8 | PULINE DP/W GENEVA | |
| MP271 | Y-1 | | |
| MP271 | Y-9 | | |
| MP271 | Y-13 | REMOTE CONTROL PRODUCTION, RALA CAPSULE | |
| MP271 | Y-13 | REMOTE CONTROL PRODUCTION, RALA CAPSULE | |
| MP271 | Y-11 | ATOMIC WEAPON DATA | |
| MP271 | Y-12 | ASSEMBLY OF THE MC-181 MARK 12 | |
| MP272 | Y-16 | EFFECTS OF RADIATION ON THE BROAD BEAN ROOT | |
| MP272 | Y-29 | | |
| MP272 | Y-46 | | |
| MP272 | Y-40 | | |
| MP272 | Y-40 | | |
| MP272 | Y-41 | | |
| MP272 | Y-41 | | |
| MP272 | Y-42 | | |
| MP272 | Y-43 | | |
| MP272 | 89-124 | NEVADA CLOUD H+5 TO H2 FROM B-50 | |
| MP272 | 89-124 | OVERSEAS BURST B-36 | |
| MP272 | 89-124 | NEVADA SURFACE BURST | |
| MP272 | 94-028 | KWAJ MISC. SHIPS OUT OF FOCUS | |
| MP272 | 89-124 | | |
| MP272 | 89-124 | | |
| MP272 | 89-124 | | |
| MP272 | 89-124 | K-4 TEST MODIFIED | |

| Pov | Eilm | | |
|---------------|-----------------------|--|----------|
| Box Number | <u>Film</u> Number | Film Title | Location |
| MP272 | 89-124 | DOMINIC | Location |
| MP272 | 09-124 Y-47 | DOMINIC | |
| MP272 | 1-47 | PANAROMA RADIATION | |
| MP272 | 89-124 | J-11-5,J-11-6,J-11-7,J-11-8 | |
| MP272 | 89-124 | J-11-5,J-11-6,J-11-7,J-11-8 | |
| MP273 | 89-124 | DOMINIC | |
| MP273 | 89-124 | J-11, 1,2,3,4 | |
| MP273 | 89-124 89-124 | CLOUDS NEVEDA FROM B-10 | |
| | /TC 88-89 | IN-DRUM SYSTEN FIR CEMENTING WASTE | |
| MP273 | 96-051 | EOD TESST ON DRY BOX | |
| MP273 | 89-051 89-015 | EOD TESST ON DRY BOX | |
| MP274 | Y-162 | RUNDOWN ON PHOEBUS 1B | |
| | | RUNDOWN ON PROEBUS 1B | |
| MP274 | Y-57 Y-57 | | |
| MP274 | | DOVED FLICHT CAFETY | |
| MP274 | Y-85 | ROVER FLIGHT SAFETY | |
| MP274 | Y-77 | 2ND STEP TOWARD NUCLEAR SPACE TRAVEL | |
| MP274 | Y-87 | KIWI BIB | |
| MP274 | 00.045 | CRITICALITY | |
| MP274 | 89-015 | CONSOLIDATED | |
| MP275 | 89-124 | OVERSEAS CLOUD PIC . | |
| MP275 | 89-124 | OVERSEAS CLOUD PIC. | |
| MP275 | 91-011 | CASE FOR NUCLEAR POWER BY DR. LOUIS ROSEN | |
| MP275 | 91-011 | CASE FOR NUCLEAR POWER BY DR. LOUIS ROSEN | |
| MP275 | 91-011 | CASE FOR NUCLEAR POWER BY DR. LOUIS ROSEN | |
| MP275 | 89-124 | SAMPLING OF ATOMIC CLOUDS | |
| MP275 | 89-057 | SOLAR ECLIPSE | |
| MP275 | 89-057 | SHADOW OF SUN | |
| MP276 | 2003-032 | CINEMA RESEARCH | |
| MP276 | Y-221 | LAMPF PROGRESS CONSTRCTION | |
| MP276 | 91-011 | CANCER EYE TREATMENT | |
| MP276 | Y-111 | RADIATION MEASUREMENT IN THE ROVER PROGRAM | |
| MP276 | Y-165 | RADIATION DECONTAMINATION OF TEST CELL "C" | |
| MP276 | Y-128 | ENVIROMENTAL RADIATION MEASUREMENTS IN THE | |
| MP276 | 90-121 | ROVER | |
| MP276 | 90-121 | ROVER | |
| MP276 | 90-121 | ROVER | |
| MP276 | 89-124 | NEVEDA CLOUD PICS. | |
| MP276 | 96-051 | NIO FARTHOUNKE | |
| | 2003-032 | NIC-EARTHQUAKE | |
| | 2003-032 | NIC EARTHQUAKE | |
| | 2003-032 | GUADALUPE | |
| | 2003-032 | TDINITY FILMO | |
| MP277 | | TRINITY FILMS | |
| MP278 | IE 000 00 | TRINITY FILMS | |
| | 1F-080-02 | OUR FRIEND THE ATOM | |
| MP279 | | ATOM TESTS IN NEVEDA | |
| MP279 | MF-080-(| THE BUILDING OF THE BOMB | |
| MP279 | | "TEN SECONDS THAT SHOOK THE WORLD | |
| MP279 | | THE DAY CALLED CIVIL DEFENSE | |
| MP279 | MF-080-(| TO IMITATE THE SUN | |

| Box | <u>Film</u> | | | | | |
|--------|-------------|--|-----------------|--|--|--|
| Number | Number | Film Title | Location | | | |
| MP279 | MF-080-(| MF-080-(MIGHTY ATOM | | | | |
| MP280 | 74122 | 74122 ROVER | | | | |
| MP280 | 74124 | ROVER (NORTH BUNKER) | | | | |
| MP280 | 74113 | ROVER (EAST TOWER) | | | | |
| MP280 | 74121 & | ROVER | | | | |
| MP280 | 74114 | ROVER | | | | |
| MP280 | 74115 | ROVER | | | | |
| MP280 | | ROVER | | | | |
| MP280 | 74120 | ROVER | | | | |
| MP280 | | ROVER | | | | |
| MP280 | | KIVA -UPS ENGINE CALCULATION | | | | |
| MP280 | 74126 | ROVER | | | | |
| MP280 | 74119 | ROVER | | | | |
| MP280 | 74121 | ROVER | | | | |
| | PO-74 | NERVA TARGET TYPE | | | | |
| MP280 | 74113 | ROVER (EAST TOWER) | | | | |
| MP280 | | UNDERWATER EXPLOSION | | | | |
| MP280 | | RED TNT | | | | |
| MP280 | | UNIDENTIFIED SHORT FILM | | | | |
| MP280 | | UNIDENTIFIED SHORT FILM | | | | |
| MP281 | | PICEANCE DEER | | | | |
| MP281 | MF-080-(| 1649-FUSION: THE ULTIMATE FIRE | | | | |
| MP281 | MF-080-(| ATOMIC POWER | | | | |
| MP281 | | KIWI TNT COMPOSITE | | | | |
| MP281 | Y-168 | PHOEBUS 1 B | | | | |
| MP281 | | CBS's (BODY SNATCHERS) | | | | |
| MP281 | | CBS's (BODY SNATCHERS) | | | | |
| MP281 | | THE BEGINNING | | | | |
| MP282 | | UNDERGROUND NUCLEAR TESTING (ESTAR BASE) | | | | |
| | Y-352 | RUINS, VJ,FDR, FOOTBALL | | | | |
| | Y352 | FIESTA, CHILI LINE, DE-80-44-45 | | | | |
| | Y-429 | SEPW ORIGINAL DE87-127-133 | | | | |
| MP282 | Y429 | SEPW ORIGINAL DE87-127-133 | | | | |
| | EK 108 a | hawk (SLCM) - W80-0 Carrier/Right on Course/Sat. Special/ Du | • | | | |
| | | Meetings, Bloody Meetings | SM-39, Y1-51 | | | |
| | | The Modern Meaning of Efficiency | SM-39, Y1-51 | | | |
| | | DOE Nevada Test Site Programs | SM-39, Y1-51 | | | |

Los Alamos National Laboratory Video Library

NTSC IMX, Beta SP, DVC Pro, Blu-Ray, and DVD copies.
We cannot accommodate screening tapes.

1- History

- 1 The Moment in Time Laboratory produced documentary on the Manhattan Project. The hour-long program features interviews with some of those who worked on the Project Hans Bethe, Norman Ramsey, Phil Morrison, Edward Teller and others. The program profiles the creation of the Manhattan Project the obstacles that were faced, life in the "secret city," and events that led up to and followed the Trinity Test. (1 hr., 4-20-00)
- 2 <u>History Reel</u>, Manhattan Project, WW-II, Trinity, Hiroshima/ Nagasaki video (30 min.)
- 3 <u>The Town That Never Was</u> Early Lab produced program on the origin of the atomic bomb (20:38, 2006 re-edit) LA-UR-08-08017
- 4 Bradbury Museum Films short, sound-on historical pieces shown at the Bradbury Science Museum in Los Alamos.
 - -Trinity Test testing the first implosion atomic device,
 - -Project Y The mission of Los Alamos during the Manhattan Project,
 - -World War II Overview of the War's principle events,
 - -Hiroshima/ Nagasaki short examination of the bombing of these cities,
 - -J. Robert Oppenheimer profile of the leader of the Los Alamos effort,
 - -Roughing It Life at Los Alamos during WW II,
 - -Promise of Permanence LA becomes a permanent community,
 - -The Manhattan Project Overview of the atomic bomb project,
 - -The Los Alamos Ranch School The boys school at Los Alamos before Manhattan
- 5 <u>Stills-on-tape #1</u> 70 Los Alamos/ Manhattan Project stills showing buildings and general residence environment. 9-18-98
- 6 <u>Stills-on-tape#2</u> 71 stills showing Trinity test shot involving the McDonald Ranch (where nuclear core was assembled), facilities, instrumentation bunkers, personnel and stills of the test in various microsecond time elapse. 9-18-98
- 7 <u>Stills-on-tape #3</u> Stills of time-lapse sequence of Trinity explosion, shots of the Enola Gay...interior and exterior, Hiroshima and Nagasaki, Ottowi bridge to Los Alamos across the Rio Grande in the 40's with dissolve to today shot same camera position, artist's rendering of first nuclear reactor in Chicago, Operation Mike still in Pacific, photos of numerous Manhattan Project scientists...Fermi, Teller, Oppenheimer, Bethe, etc.
- 8 <u>Stills-on-Tape #4</u> Additional Stills of Manhattan Project Life, aerial views, construction, pictures at Trinity Site, and varied mountain scenes of the Los Alamos area. (30 min. 12-16-99)
- 9 <u>Stills on tape, reel #5</u> Collection of still photographs from the Manhattan and post-Manhattan Project era into the late 50's. (30-min, 1-11-2005)
- 10 President Kennedy's visit to Los Alamos. (B&W, 1961)

- 11 President Clinton visits Los Alamos, 1993
- 12 <u>Visit of President Clinton to LANL</u> Arrival and presentation at Laboratory Data Communications Center on supercomputing and speech to Laboratory employees. (3 tapes) 2-3-98.
- 13 Trinity Site Video of site on the White Sands Missile Range. Only open to the public twice a year. Shots include the 10,000 west camera position where film of test was shot, Ground Zero/ Obelisk marking where tower holding the Trinity device was, McDonald Ranch where nuclear core of the "gadget" was assembled, instrumentation bunker 800 yards from ground Zero. (30 min., (4-3-98)
- 14 <u>Edward Teller SOT</u> Interview with Dr. Teller, key figure in the Manhattan Project, who reminisces about the project and Trinity test.
- 15 Neil Davis SOT. Interview with former Manhattan Project worker.
- 16 Glenn Seaborg, documentary on the Nobel Laureate, discoverer of Plutonium, and former Chairman of the Atomic Energy Commission. All 12 videotapes used in making the documentary are available.
- 17 Manhattan Project high-explosive casting building (since demolished). Exteriors and interiors. 6-25-97. Tape also includes video of a herd of Elk moving through the site.
- 18 <u>V-Site</u> Manhattan Project Trinity device assembly building. Exteriors and interiors. 6 -25-97.
- 18a V-site/2006 First videotape of this Manhattan Project facility was shot 6/97, item 18. In 5/2000, the Cerro Grande destroyed all except the "high bay" structure where the high explosive component of the Trinity device was assembled (1945). Restoration was done on the remaining structures was done for historical preservation and video shows site as it exists now. Post Cerro Grande footage (aerials, #38)) shot a week after the facility was destroyed. (20-min., 9-21-2006)
- 19 -<u>Nuclear Detonations</u> at the Pacific Proving Ground and the Nevada Test Site Compilation of numerous tests. Silent. Run time @ 45 minutes. 1-5-98.
- 20 Atomic Support for the Soldier Video of US nuclear testing with soldiers present. 1950'S film. Run time approx. 30 minutes. 1-5-98.
- 21 -Nuclear Weapons Declassification Project. Sampler films of nuclear testing, released by the Department of Energy in 1997. Clips are short. Better material available.
- 22 Visit by Energy Secretary Federico Pena to TA-55 (plutonium facility) (4-18-97)
- 23 Visit to TA-55 (ARIES Project) by Senator Pete Domenici (4-6-98)
- 24 Visit to TA-55 (ARIES Project) by Energy Secretary Bill Richardson (4-11-98)
- 25 Declassified US Weapons Test Films (request individual only)
 - 1 Project Crossroads. First tests after WWII (1946, B&W, 41:30) LA-UR-08-08007
 - 2 Operation Sandstone. (1948, Color, 20:00)
 - 3 Operation Buster Jangle. (1951, Color, 1:17:00)
 - 4 Operation Ivy. First detonation of the H- Bomb (1952, Color, 1:02:30)
 - 5 Atomic Blasts Operation Greenhouse through Upshot-Knothole) (1951-1953, Color, 29:22)
 - 6 Atomic Weapons Orientation. Outlines the organization, operation, the catalog and support operations of the nuclear weapons test program from 1961-65. Parts 1-4. 1961-65, B&W and Color, 40:00)
 - 7 Developing and producing the B-61 (weapon). (1970's, color, 26:29)
 - 8 Damage and destruction from nuclear tests (17:00, silent, b&w)
 - 9 Dominic Pacific test series. Aerial shots of the Dominic series of fireballs in the Christmas Island region of the Pacific, early 1960's. Silent (43:40, 5-10-04)
 - 10 Operation Greenhouse –Film on preparation for the Pacific test shots. Film shows

early footage of Los Alamos life (c. 1950). Dog shot 4-7-51, 81kt Easy shot 4-20-51, 47 kt George - (first thermonuclear) 5-8-51, 225 kt Item -(first test of the boosting principal) 5-24-51, 45.5 kt all @ Enenwetak - Tower detonations (22:00, 3-20-2006)

- 11– Operation Doorstep (1953 Annie event, 10 min.), Operation Cue (1955 Apple-2 event, 16 min.). Films show preparations and blast effects done on civilian structures. (3-20-2006)
- 12– <u>"Let's Face It"</u>, 1950's film by the Federal Civil Defense Administration detailing effects from detonation in civilian populations. (13:25, 3-20-2006)
- 26 –Interview with Berlyn Brixner, Manhattan Project photographer. He was in charge of the photographic unit for the Trinity test and was operating a Mitchell 35mm film camera at the 10,000-north location. (28:00 min., 10-25-99)
- 27 Norman Ramsey Interview Norman Ramsey, recruited from MIT during World War Two, was primarily responsible for the design of the bomb casings for the weapons developed for the Hiroshima and Nagasaki bombs. His interview recalls the life and work at Los Alamos from 1943-45. (3 tapes, 11-29-99)
- 28– <u>Phillip Morrison Interview</u> Phillip Morrison was a physicist at the Manhattan Project, recruited by Robert Oppenheimer. Morrison recalls the development of the bomb at the Manhattan Project, the people that worked there and his observations of the effects of the bomb on Hiroshima and Nagasaki, and the saturation bombing by the US of other Japanese cities. (3 tapes, 11-30-99)
- 29– <u>Hans Bethe Interview</u> Hans Bethe was already of international renown in the late 1930's when he was recruited for the Manhattan Project in 1942. He fled Germany to avoid Hitler's actions in Europe. He headed the Theoretical Division at Los Alamos in the development of the atomic bomb. He speaks of the people and the work there. (3 tapes, 12-1-99)
- 30 <u>Hans Bethe Interview</u>, 2nd <u>series</u> Second set of interviews with Hans Bethe on the occasion of his winning the first Los Alamos Medal award for scientific achievement. Interviews done at his home in Ithaca, New York on a variety of subjects which include his parents, his pursuit of science, his experiences and views on contemporary states of science in the world. <u>Nine</u> 30-minute tapes also include cover footage of the Ithaca area, Cornell University, still photos of Bethe's life and history. (Nine, 30-minute tapes 11/01)
- 31 <u>Harold Agnew Interview</u> Harold Agnew was a physicist working at Los Alamos for the Manhattan project during World War II. In later years, Agnew was Director of Los Alamos National Laboratory. He talks about the Manhattan years and nuclear weapons Science. (3 tapes, 12-3-99)
- 32 <u>Sterling Colgate Interview</u> Colgate was a student at the Los Alamos Ranch School from 1939 to 1943 when it was taken over by the Manhattan Project. He relates what it was like going to school there and his observations when the bulldozers moved in to begin construction. He also talks about the scientific process, weapons science, and physics. (1-30 min, 1 10-min tape, 12-6-99)
- 33 Trinity Films 1-4 Films of Trinity site in the days leading up to the first test of the Atomic Bomb. Films show sensors being deployed, the device being hoisted up to the top of the Tower, the general area, and preparations for a test shot using 100 tons of TNT to calibrate for the test, shots of the observation bunkers and base camp. (1–hour, 2-15-00) High Definition

- 34 March of Time Outtakes #1 Outtakes of elements of the Manhattan Project as portrayed in 1947 documentary "Atomic Power." The film stock is interesting in that it uses those actually involved in the Manhattan Project. Note: use of film may be under copyright. Check prior to use. It is understood by LANL that the outtakes are Public Domain, but the program itself is under copyright. (1 hr. 2-15-00) High Definition
- 35 <u>March of Time Outtakes #2/ Newsreel footage</u> more of #151. Additional material from 1945 newsreel footage of press tour of Trinity site on September 11, 1945. 35 min. Note copy right message in #33. (2-15-00) <u>High Definition</u>
- 36 <u>Historical Footage (today)</u> Footage of Lamy, where Manhattan Project scientists first arrived, Jemez Mountains, Stills taken over a period of microseconds of the Trinity detonation. Photos have been cleaned up via PhotoShop, view south in the early morning from Sandia Crest towards Trinity site. (20 min., 4-20-00)
- 37 <u>Jemez Springs, Bradbury exhibits</u> Video (today) of one of the locations considered for the Manhattan Project. Video of historical elements of the Manhattan Project at the Bradbury Science Museum in Los Alamos. (25 min., 4-20-00)
- 38 <u>Aerials of Lab Damage, Cerro Grande Fire</u> Aerials taken from Forest Service helicopter shows burn damage to various areas inside the Lab. Included is where "controlled burn" got out of control, NM 501 which was barrier to Lab getting full force of the fire, Tech Areas, bunkers and waste storage facilities. Also shot were the areas of the Los Alamos town site destroyed by the fire, and the ski hill road. (45 min., 5-13-00)
- 39 <u>Louis Rosen SOT</u>. Interview with Manhattan Project scientist who went on to champion nuclear physics after World War II, Including development and improvement of accelerators as tools for nuclear and medical science. (23-min., 1-29-01)
- 40 <u>Tinian Little Boy</u> Footage taken on Tinian Island in August, 1945 of the preparation and loading of the "Little Boy" uranium bomb onto the Enola Gay B-29. Footage shows transport of bomb to the aircraft and loading. Footage also shows departure activities of the crew of the Enola Gay and the photo sessions that were occurring. Final footage shows Enola Gay returning from the mission which destroyed Hiroshima, and the award ceremony that happened after the aircraft's return. Note: there were two cameras that recorded all activity, one color and one black and white. The footage was assembled from two reels, so there is some repetition of shots. (7-19-01, 24 min.) High Definition
- 41 <u>Tinian Fat Man</u> Footage taken on Tinian Island in August 1945 of the preparation and loading of the "Fat Man" plutonium bomb onto the B-29 "Bock's Car." Footage shows weapon being pulled out of assembly building and the forward capping plate being sealed and painted. Footage also shows officers signing bomb to send a "message" to Japan. Weapon is then transported to loading site where aircraft apparently "backs in" over the loading pit using its own engines.

 Note: there were two cameras that recorded all activity, one color and one black and white. The footage was assembled from two reels, so there is some repetition of shots. (7-19-01, 17 min.) High Definition
- 42 "Hans Bethe I Can Do That!" 22 Minute program on the life and contributions to Physics of Hans Bethe, who was in charge of the Theoretical Division of the Manhattan Project. Video produced by Cornell University on the anniversary of his 60th year at that institution. (10-25-01)
- 43 <u>Hans Bethe Legacy of Science</u>. Laboratory-produced documentary on the life, science and personal views of the Manhattan Project's Theoretical Division leader.

- (28:14, 3/15/03).
- 44 Manhattan Project Buildings 1-Periscope Site. Used to develop the gun-type atomic weapon used in the "Little Boy" bomb dropped on Hiroshima. So named because of a periscope used to observe the firing of a naval gun on top of the facility to determine muzzle velocities. 2 Concrete Bowl. Built, but never used for the initial test detonation of the implosion bomb. It was determined that much more isolated space was needed for the test. 3 Detonator Site. Explosive bunkers used to develop detonators that would work best or the new atomic weapon. Note the pits in the facing plate of one of bunkers from the explosions. 4 Fat Man assembly building. Quonset hut where the explosive components of the "Fat Man" implosion bomb were first assembled. (30-min., 5-3-02)
- 45 <u>The City on a Hill.</u> Promotional-style video done about the work Los Alamos does done in the late 1970's. 20 min, 8-14-02
- 46 <u>LANL 911 Ceremony.</u> 2002 Commemoration of the 2001 day of tragedy. 9-11-02, 16:30.
- 47 Ottowi Bridge, Old Hill Road, Pearl Harbor Today. Video of a picture of the Ottowi Bridge crossed by all those who worked on the Manhattan Project. Video is matched with today video to illustrate changes as a dissolve is made between the two images. Video of the original road used to get to Los Alamos...no longer in use. Aerials of Pearl Harbor today with an orbit around the Arizona Memorial and then an orbit around the USS Missouri...where WW II ended. (18 min., 12-2-02)
- 48 "Triumph of Will" and excerpts from "The Nazi Plan." Video from film taken in Germany from the 1920's up to the start of World War II. The video starts with the initial forming of the Nazi Party in the 20's to Hitler's ascension to power in the 30's as head of Germany. Video includes portions of speeches, mass rallies of the Nazi Annual Congress's, night marches, day marches, book burning, Jewish persecution, some footage of the Polish invasion, reclaiming the Sudetenland, etc. (1:03:00 total, 3-12-03)
- 49 Bradner Films During the Manhattan Project a man named Bradner apparently worked at the Manhattan Project (currently researching his identity and position) and shot an extensive amount of film (unknown whether 8mm or 16mm) around Los Alamos. The overwhelming majority of the film is hiking, camping, skiing, horseback riding and tennis. However, there are some shots of the Manhattan Project facilities even though some of the more interesting material is very short (2-5 second) shots. Much of the film has been seen in the History Reel and Moment in Time. The quality is excellent (though a bit jerky from being hand-held) and in good color with minimum grain, dubbed from a VHS to Beta (A shader was apparently doing their best at color correction on the fly). The subject matter is not in any kind of order on the reel. A shot list is being compiled. The film was donated to the Lab by the Bradner family and represents some of the only known film footage shot at a place that officially didn't exist. The reel starts out with a shot of Nagasaki, apparently just after the flash has subsided, and shows the growing mushroom cloud and a few shots of the target obscured by smoke. (@ 45 minutes, 4-24-03) High Definition
- 50 <u>Richard Rhodes SOT</u>. Rhodes was interviewed at Los Alamos in 1997 on "The Revitalization of Los Alamos," a topic he gave in an address to Lab employees. He discusses aspects of the Lab's legacy with regard to its future. (20 min., 4-29-03)
- 51 <u>President G.W. Bush</u> address in Bernallilo, NM on 5-12-03. Speaking location was at MCT Industries that has contracts with Los Alamos and Sandia. President spoke on the economy, taxes and post war Iraq. (2 tapes, 5-13-03)
- 52 Prince Andrew visits Los Alamos. HRH Andrew, Duke of York visits Los Alamos and

- tours the Bradbury Science Museum, views simulations at the Strategic Computing Complex, and attends a reception/ luncheon for him at the Oppenheimer Study Center. (1 1/2 tapes, 10-21-03)
- 53 Oak Ridge Construction Construction footage of Oak Ridge uranium processing plants and reactors for the Manhattan Project. (22:00, color, 1-14-2005)
- 54 <u>Sandia Practice Bomb</u> Film from the 1940's before Wendover Base, for the drop tests of the first atomic bombs, was fully operational. The tests were at Sandia Base (now Kirtland AFB) in Albuquerque, NM. Footage shows one test drop of a Fat Man prototype. The rest of the footage is primarily startups, low over flights, take-offs, and landings of a B-29. Footage from inside the aircraft as well as exterior. (14 min, color, 1-20-05)
- 55 <u>Historical #1</u> footage transferred from Laboratory archives and consists of:
 - Trinity shot (2 takes) (silent)
 - Manhattan adding machines used during the Manhattan Project since computers were not available (silent)
 - Hiroshima/Nagasaki film (sot). Black and White footage released to the public 20-years after Hiroshima and Nagasaki. The film is about 15-minutes long and shows damage to the cities and the people being treated for injuries. Likely shot by the Japanese.
 - "Atomic Power" March of Time (sot). The 19-minute program was done as part of a series since the 1930's about world events and issues. Program is property of Time-Life and is NOT available for release due to copyright. However, outtakes of the feature are available and not copyrighted.
 - Tinian/ Hiroshima/ Nagasaki (Agnew). Footage shot by Manhattan Project physicist Harold Agnew (later a director of Los Alamos) of Tinian Island and aerials of the Hiroshima/Nagasaki clouds.
 - Last run of the Chili Line (silent). More New Mexico history than anything, the "chili" line narrow gauge railroad ran up the Rio Grande, stopping at Ottowi Station where the present NM 502 crosses the river. The rail line was discontinued and removed in 1941 and this film shows the line's last run. (1 hr., 3-1-05)
- 56 Historical #2 footage transferred from Laboratory archives: (all silent)
 - Old Los Alamos Science Lab (now LANL) footage from late 40' early 50's.
 -Mounted patrol, TA-00 entry and security, canyons around Los Alamos, early apartments, Community and commercial buildings, 1 shot of the golf course.
 - Visit of Winston Churchill to Washington DC during WW II and address to Congress.
 - Drop tests of Fat man at Wendover field in Utah
 - Trinity device detonations. 2 shots
 - Aerials of Trinity Ground zero after the test.
 - "General Effects of the Atomic Bomb on Hiroshima and Nagasaki." Silent, no audio track of film produced by the Air Force. Damage to cities. (45 Min., 3-2-05)
- 57 <u>Jay Wechsler SOT</u> Wechsler was the deputy group leader of the "Test and Measurements" group during the Manhattan Project. His boss was Otto Frisch, internationally renowned physicist. The group was actually just Wechsler and Frisch. They developed the measurements technology necessary for the scientific and engineering calibrations needed for creation of the first atomic bomb. Wechsler was in the army when he was sent to Los Alamos and recounts his Manhattan Project

- experiences, his presence at the Trinity test and perspectives on nuclear power since WW II. (3 tapes, 4-28-05, shot in 16x9)
- 58 <u>Underground Nuclear Testing</u> 15-minute film from 1980 Showing the setup and testing methods at the Nevada Test Site.
- 59 <u>Nuclear Testing Underground</u> Update of above film done in 1990. Film / video mix. 17:30
- 60 <u>Rail Travel Footage</u> Generic footage through the New Mexico countryside to approximate what people traveling to Los Alamos would have seen as they neared their destination in the 1940's. Footage was shot on the Santa Fe Southern Railroad spur between Lamy and Santa Fe. The railcar was a 1940's era passenger car. Some 16x9 takes interspersed through the tape.

 (@27 minutes, 1-24-2006)
- 61 Dedication of the National Security Sciences Building (NSSB) and the 9/11 Pentagon Memorial. (4 tapes, 5-20-2006)
- 62 Computing/ Historical stills "Eniac, Maniac and Beyond" museum film and other stills of these and later computers at Los Alamos.
- 63 Los Alamos, The Beginning 1982 film on the history of Los Alamos and the development of the Atomic Bomb. Interviews with scientists who took part in the development of the weapon, and others who lived up on "Magic Mountain." DgB, @50 minutes
- 64 <u>Los Alamos, the First 25 Years</u> 1973 film based on he recollections of Norris Bradburry, second director at Los Alamos. The 30-minute film is mainly a long interview of him interspersed with still photographs. <u>LA-UR-08-08003</u>
- 65 <u>Trust, but Verify</u> 1989 Film on the elements of stockpile verification between the Russians and Americans. Narrated by Charlton Heston. 28:30
- 66 <u>The Flavius Factor</u> 1985 Film that outlines the capabilities and strategies behind nuclear deterrence...buying time through strength. It also examines the work done beyond weapons research at Los Alamos. 27:32, LA-UR 09-01094
- 67 <u>Los Alamos in the 50's</u> Color Film of the Los Alamos area and of the Lab in the early 1950's. (@40:00)
- 68 <u>Trinity site rocket sensor tests</u> B/W film of rocket sensors, designed for atmosphereic post-detonation analysis, being launched from modified Sherman tanks.
- 69 Post Trinity flyover of Ground Zero High Definition
- 70 Trinity Test, various shots. High Definition

Generic Lab Video

- 1 Generic Lab Tape aerials, exteriors, varied lab projects (30 min., 6-1-2005)
- 2 Omega West Reactor (decommissioned)
- 3 –TA-18 Facility Nuclear materials handling-criticality facility
- 4 <u>LANSCE</u> (Los Alamos Neutron Science Center)
 Aerials, Ground exteriors, Interiors (Injector, Beam Line, Switch Yard, experiment room, control room.
- 5 <u>Nuclear Materials Storage Facility</u> (never opened due to construction problems) (Video of empty facility)
- 6 <u>TA-55</u> Plutonium Processing Facility interiors, exteriors, Russian tour through facility.
- 7 -PHERMEX Hydrodynamic test facility (see Stockpile Stewardship)

- 8 <u>DARHT</u> (Dual-Axis Radiographic Hydro-test Facility) construction video 5-30-96.
 - Updated 3-2-99. New video of facility, control room and accelerator line. (see Stockpile Stewardship)
- 9 Generic Video Series Update of file video from vantage points around the Lab.
 - -Video from top of Rack Tower on Northwest boundary of Lab. Varied shots of TA-3, some town shots, numerous pans across building complex. Video from pullout on road up to town of Los Alamos, video of the "pond" area in town and pan shot of where the original TA-00 (Manhattan Project) was located, shots from ski area road looking back at Los Alamos town site wide shots, pans, tilts through pines of main Lab area. TA-3, video from Town Bridge looking east down canyon. Video from around the Lab, particularly of the Los Alamos town site, and country side surrounding Los Alamos on the Pajarito Plateau. (4-8-98,30 min.)
- 10 Archives Video of Laboratory archives and Archive Director Roger Meade
- 11 Aerial video of Los Alamos National Laboratory and the surrounding area
- 12 International Travel Review –Los Alamos. Video done for cable channel and aired on Discovery Travel about Los Alamos and the surrounding area. (10 min. 5-3-02)
- 13 <u>Video tour of the Laboratory's new EOC</u>. Background and origin of the new Emergency Operations Center including interviews with those who helped bring it about and the facilities capabilities. 10:40, 8/20/03
- 14 <u>Bandelier National Monument</u> Generic video of Anazazi Indian ground and cliff ruins just south of Los Alamos property.
- 15 Morning at LANL footage of vehicle coming up the hill road (pre dawn) from the turnoffs on the main hill road, through the canyon of the truck road and commuter planes arriving. People, commuter buses parking, walking in, commuter buses arriving.
- 16 NSSB construction footage of the Lab's National Security Sciences Building, which will primarily house the Lab's administrative functions. (20-min,. 12-20-2004)
- 17 <u>Views of the Lab and town site from the Jemez, East Gate video</u> Generic video (2005) shot in 16x9 (convertible to 4x3). (27 minutes, 9-2-2005)

3 - Homeland Security Technology

- 1 Optical Biosensor. This device in the testing phase and will be useful in identifying pathogens in the atmosphere from an accident or biological attack. Video is of the table-top schematic and the elements that make up the device. Natsof of technician describing the elements and operation of the sensor. Interview with Technical Project Leader (Karen Grace) and the Biological Project Leader (Basil Swanson) on the device's development, use and future. (4x3, 30 min., IMX master, 10-3-02)
- 2 <u>Pathogen Identification Process</u> Used principally during the anthrax scare in the Northeast in the fall of 2001. For years, the Laboratory has developed a database of anthrax strains for identification of origin and to detect engineering into biological weapons. Video shows swiping of culture to grow colonies of the cell contents or extract DNA.
 - -PCR (polymerase chain reaction), to screen for presence of specific genes (e.g. antibiotic resistance).

- -DNA fingerprinting methods for identification...numbers of bars in bar code.
- -Typing methods such as RFLP, AFLP or MLVA.
- -Sequencing methods such as SNP detection and other variations of DNA sequencing.
- -Another technology used at LANL for *B. anthracis* and other pathogen analysis is an ultra sensitive flow cytometer, which measures the size of single DNA fragments in a DNA fingerprint. This bench top instrument was developed to replace more cumbersome pulsed-field gel electrophoresis equipment used today in most public health labs for tracking food-borne disease outbreaks.

The DNA fragment sizing flow cytometer is 100 times faster and 200,000 times more sensitive at analyzing DNA samples than conventional gel electrophoresis. It requires less than two-trillionths of a gram of DNA to perform the analysis. (30 min.-10-25-01)

3 - <u>BASIS</u> – Video of the Biological Aerosol Sentry Information System in use at the 2002 Winter Olympics in Salt Lake City. Project between Los Alamos and Lawrence Livermore to detect airborne biological hazards. NOTE – Some video may be restricted. (5 tapes, 2-18-02)

4 –

- 5 GENIE. Genetic Image Exploitation. Genie is a software program developed by the Laboratory that can take any image, usually a satellite photograph, and enable specific features to be read from the image. The program essentially creates specific software that will show the presence of material elements and even known biologicals and chemicals to be revealed. The program was used to describe the debris field at the site of the World Trade Center collapse on 9/11. Video is of investigator Steve Brumby describing the technology and how it works using the WTC and agricultural fields as an example. SOT with Reid Porter, system's designer who did the integration of hardware systems to speed the data processing. (IMX original, 2 tapes, 2-21-03)
- 6 <u>Radiation Portal Monitors</u>. Examples of Portal Monitors developed by the Lab to detect radioactive material. (12 min., 1-18-02)
- 7 <u>ASPECT</u> Airborne Spectral Photometric Collection Technology is a high-tech sensor package on board a small aircraft operated by the EPA that allows for timely surveillance of gaseous chemical releases from a safe distance. Technology developed at Los Alamos used at the winter Olympics, Super Bowl games and the Columbia shuttle recovery. Ground footage and aerial footage of the system in operation with imagery from previous two previous missions. 8-28-03, 30-min.
- 8 <u>ASPECT SOT's</u>. Interviews with the system operator, the chief scientist and the Environmental Protection Agency Program Manager on the use of the detection system.

9 – <u>Lab Security Training</u>

- #1 Live Fire Shoot house, Safety briefing to participants prior to "dry" training at the Lab's firing range. Dry training, no live fire, to establish proper procedures when assaulting enclosed rooms at the Live Fire Shoot House. Five-man teams taught initial entry and assault procedure with dummy "flash/bang grenades. 30-min, 9-16-03
- #2 Firing Range. Instruction and practice session with live fire. 30-min, 9-17-03 #3 & 4 Live Fire Shoot House Dry runs as afternoon progresses to evening of assault practice followed by live fire practice of assaulting a complex of rooms. Live

- "flash/bangs" and live fire, Two 30-min, tapes, 9-18-03
- #5 Steve Rivera SOT and assembled video Interview with the range master at the PTLA firing range and live-fire shoot house speaking about training and safety. 6 minute video assembled from all above footage.
- 10 Off-site Source Recovery Project. Lab project to recover of radioactive sources that are scattered throughout the public sector from oil well drilling monitors to pacemakers to university test sources. The OSRP project goes to where these sources are throughout the public to package and remove these sources that could be a threat to public health or as a resource for terrorist "dirty" bombers. The three videotapes represent a recovery at three locations at the University of Michigan to gather package and remove these sources. Two recoveries involve Americium radioactive sources, one from test monitors and the other from a detector at the UM hospital. The last is a Pu239 recovery of sources used at the Universities reactor facility for training since the 1960's. (3 tapes, 5-21-03)
- 11 OSRP consolidation facility. Video shows the Lab's Off-Site Source Recovery Project consolidation facility in action packaging Americium sources into Class A barrels for shipment and eventual permanent storage. The sources are brought in from a holding cell where they are logged, then loaded into plastic tubes, which are then sealed. The tubes, holding two sources each, are then lowered into the container. The inside container is then bolted down, and sealed with tamper indicators. The container, a 50-gallon barrel is then locked and also sealed with tamper indicators. SOT with Lee Leonard, OSRP supervisor. Three tapes, total. 1-28-04
- 12 OSRP-consolidation facility. Radio-Isotope Thermoelectric Generators (RTG's) recovered from many years in the Gulf of Mexico where they were functioning as power sources for oil line sensors from off-shore drilling rigs. The sources contain Strontium 90 and have been removed to the facility for processing and shipment to Los Alamos, then on to permanent storage. The four sources each weigh approximately 3000 lbs. Video shows the sources in detail with the effect of being in the salt water for a long period of time, their loading onto a truck for shipment and arrival at Los Alamos. (30 min., 1-28-04)
- 13 <u>OSRP-RTG arrival at LANL.</u> RTG's from the consolidation center, along with several other barrels of sources arrive at LANL receiving.
- 14 <u>OSRP-RTG burial at TA-54.</u> RTG's are taken from a temporary storage facility for burial in a 20' deep shaft at Area G in LANL. Shows the RTG's being lowered and covered. (20-min, 2-19-04)
- 15 OSRP cutdown. Consolidation of the Off Site Source Recovery Project video onto a single tape. (30-min, 4-12-04)
- 16 OSRP-Gammator Recovery. As part of the "Atoms for Peace" program, the US government gave schools and universities a device called a Gamma Irradiation Container. The device was used to irradiate plants and other materials with radiation from a Cesium-137 source for educational study of the effects. Some of these devices are still in use, but schools that have had them for over 30 years no longer want them. The Lab's OSRP project, as seen on this tape, removed them from three San Antonio, Texas high schools to remove the Cesium and properly dispose of them. (30-min., 4-10-2005)
- 17 OSRP Material shipment to WIPP 14 barrels of nuclear material from across the country are moved from temporary storage at TA-18 to TA-54 where they are loaded onto a TruPac for shipment to the Waste Isolation Pilot Plant (permanent storage) near Carlsbad, NM. Footage shows barrels being moved out of TA -18, loading the TruPac and departure of the truck taking the material away from LANL

- 18 <u>IREM (Interdiction of Radiation Emitting Material)</u> Vehicle mounted radiation detection system that can detect nuclear material in other vehicles as they pass by, as well as photograph the vehicle in question. The system can also scan and locate the material within large tractor-trailer vehicles. The system is self-contained and can be operated for several days, remotely, on battery power. (17-minutes, 6-22-04).
- 19 <u>EpiSims SOT</u> Interview with Jim Smith done for Discovery Canada on EpiSims and its utilization in a biological emergency in an urban area. SOT is public domain and was originated by LANL. Use is unrestricted. (short, 2-23-05)
- 20 <u>Muon Detector</u> Footage of the second prototype of a detector that, when completed, would allow semi-truck sized vehicles and ship containers to be examined for nuclear material. The system is passive and uses background radiation to look for concentrations of heavy metals (including radioactive materials) within shipping containers and vehicles passing through US ports of entry. The device would enable detection of the "heavy" material even though they could be shielded from emitting any detectable radiation.
 - SOT's with project leader, software developer, and technical staff member. (2 tapes, 2-23-05)
- 21 <u>Fingerprint Technology.</u> Developing science that uses the detection of inorganic compounds in fingerprints rather than organic. The technology has the capability to match compounds and fingerprints of a suspect to a scene rather than just the suspect's presence. Example is explosive residue within the fingerprint. SOT and B-Roll (15 min., 3-30-2005)
- 22 <u>HazMat Challenge 2006</u> Competition between fire departments and emergency responders from around the New Mexico and the surrounding region. 15 teams went through eight different scenarios testing various elements of resolving emergency situations. (4 tapes, 7/26-28/2006) (Also in Environmental Remediation).
- 23 MagViz Original Prototype Baggage Screening Tool, 12 min., 3-13-2008
 - SOT,s of Espy and Kraus (30-min, 12-3-2008)
 - Sunport Demo Prototype (w/ passenger liquid screening) (28 min, 12-10-2008))
 - Sunport Demo for DHS w/ assem. video (28 min., 12-16-2008) LA-UR-08-07965

4 - Stockpile Stewardship/ Non-Proliferation

- 1 PHERMEX (Pulsed High-Energy Radiographic Machine Emitting X-Rays)
 Hydrodynamic test facility to X-ray components as they are exploded to test for various materials science properties. Video of test setup, detonation, and examples of films from tests.
- 2 <u>DARHT</u> (Dual-Axis Radiographic Hydro-test Facility)
 - -Construction video (5-30-96)
 - -<u>Video of facility</u>, control room and accelerator line. Successor to PHERMEX, the Facility uses two powerful accelerators to get the explosive test in greater detail from two axes.
 - <u>DARHT Construction</u>. Construction of the second axis accelerator of the DARHT facility components of the power supply room, injector, hoisting of one of the elements of the accelerator line from out side to inside, clean room areas for assembly. 3-21-01 (30-min.)

- -<u>DARHT first shot</u> First Hydrodynamic test at the Dual-Axis Radiographic Hydrodynamic Test Facility. 11-8-99. The classified test was the first held at the facility which takes x-ray pictures of the first microseconds of the effects of explosions on materials. Used for Stockpile Stewardship programs to verify the safety and reliability of nuclear weapons.
- DARHT Overview Presentation video to show the current status of DARHT.
 Assembled video of facility, first hydro-test and second axis construction.
 (7 1/2 min., 5-23-01)
- 3 <u>Bombs, Booms, military hardware</u>. High explosive detonations, underground nuclear tests, military nuclear weapon delivery systems.
 - 3A <u>Predator footage</u> Footage of the remote-controlled surveillance and attack aircraft operated by the US Air Force. Air-to-air, surveillance video, takeoffs/landings, control room operation, etc. (10-11-06, 29:30)
- 4 -<u>SIGMA</u> Nuclear materials processing, machining, Plasma torch, depleted uranium removal from mold, electron welder, Beryllium work with metal being sealed in quartz, PIGMA welder, and Beryllium atomization.
- 5 <u>TA-55</u> Plutonium Processing Facility interiors, exteriors, Russian tour through the facility. Projects such as MOX (mixed-oxide fuel, ARIES (pit disassembly) RTG's (Radioisotope Thermoelectric Generators) are handled in this facility.
- 6 Bomb Detector Development 1994
- 7 Non-Lethal weapons Bio Lab and "Dazzle" laser (inactive projects)
- 8 <u>Electro-thermal Gun</u> (inactive project)
- 9 <u>LIDAR (Light Detection and Ranging)</u> Atmospheric contamination monitoring -Mexico City Model
 - -LIDAR@ White Sands Missile Range test to track missile plumes.
- 10 Accident Response Group Exercise
- 11 <u>Mining Explosive Tests</u> w/ computer simulations of event at open-pit mine in Montana. Part of CTBT Comprehensive Test Ban Treaty) 2-10-97
- 12 UA-1 Sub-critical Test Site in Nevada w/ animation of Rebound Experiment.
- 13 Video of Steve Younger, Paul Cunningham, and Jas Mercer-Smith (NWT Nuclear Weapons Technology leaders) in their office environment.
- 14 <u>Vela satellite</u> stills and 1 video clip of museum model. First satellite for detection of clandestine nuclear tests by other countries.
- 15 Nuclear Weapons Disassembly (DOE/PANTEX video)
- 16 Cold Plasma Jet Technology that produces a jet of plasma that has proven to be effective in removing paint from metal, but is also can be used in non-destructive decontamination of items exposed to biological warfare agents. SOT w/ researcher Hans Herrmann. Footage of lab where prototype is being tested along with system removing paint from an aluminum can. 2-23-98
- 17 <u>Russian Nuclear Materials Control.</u> Dub (from VHS) of Russian produced video on their nuclear materials control efforts at Arzamus 16 (Russian equivalent of Los Alamos). Video, dubbed in English, pays credit to Los Alamos for their support efforts in materials control as part of the Lab-to-Lab project. (9-22-98) (see US-Russia Lab to Lab)
- 18 <u>Comprehensive Test Ban Treaty (CTBT)</u> Underground Test Calibration Experiments Video by US Geological Survey of high-explosive detonations in Khazakstan to calibrate instrumentation. (12 min.) (10-7-98)
- 19 open
- 20 Rocket Slide Test Example of work on this device for materials testing and design.
- 21 <u>Plume in a Box</u> Atmospheric radiation detector.

- 22 <u>Terry Hawkins SOT</u> Interview with NIS Director on Lab security and considerations regarding security in National Laboratories.
- 23 <u>Emergency Management</u> Tape of emergency procedure exercise at Lab (10 min.)
- 24 <u>Acoustic Weapons Analysis (Salmonella Egg)</u> Research that was developed after the Gulf War to analyze the interior of artillery shells to determine if they were filled with explosive or chemical/biological weapons. Program continued today with more advanced technology, but the same basic principle of acoustic inferometry.
- 25 <u>ATLAS</u> Pulsed power device used for Stockpile Stewardship applications, video of device being assembled at Los Alamos for test prior to projected shipment to the Nevada Test Site for regular operation. Video is shot from overhead crane. Ground footage and interviews TBA. Artist rendition of completed system. 9-27-00
- 26 <u>Plutonium Spiking</u> Process to press different grades of Plutonium together to speed up the decay of the plutonium, thereby rendering it environmentally safe.
- 27 <u>Underground Nuclear Testing</u> 15-minute film from 1980 Showing the setup and testing methods at the Nevada Test Site.
- 28 <u>Nuclear Testing Underground</u> Update of above film done in 1990. Film /video mix. 17:30
- 29 <u>James Peery SOT/ ASCI</u> Peery is Deputy Associate Director of Nuclear weapons at Los Alamos and in this interview speaks about the history and challenges of the Accellerated Super Computing Initiative which was a cornerstone of Science Based Stockpile Stewardship. (23 min., 10-6-05)

5 - Space Sciences

- 1 Micro-Satellite Prototype of a satellite the size of a human hand. When launched in volumes, can combine their data to a desired project objective. 12-11-97.
 Reference news release 97-182 (see Mark Tilden/ Robotics)
- 2 Red Sprites/ Blue Jets (Upward Propagating Lightning)
- 3 <u>ROVER/KIWI nuclear rocket engine</u>. This 1960's project was apparently a success, though the technology was never put into use. The footage shows assembly of the reactor components, testing in the Lab, the test site preparation in Nevada (along with aerials) and footage of the testing of the Rover/ Nerva/ KIWI systems. (45 minutes, 5-25-05)
 - 3A Project Rover Tape 1 (film to tape transfer)
 - -1964 Project Rover Report
 - -1959 Project Rover Report (16 min.)
 - -1962 Rover Report (21 min.)
 - -1963 KIWI B2A Cold Flow Test (14 ½ min.)
 - 3B Project Rover Tape 2 (film to tape transfer)
 - -1965 Rover Safety Accidental Excursions (31:15 min.)
 - -1966 Rover Reactor Disposal by Self Destruction (20:00)
- 4 <u>Lunar Prospector</u> Instrumentation, launch, animation, and interviews.
 - Interview with instrumentation Leader Bill Feldman during final checks of LP instrumentation. Video of instruments.
 - Progress interview with Bill Feldman, Instrumentation Project leader on findings from the mission six months after spacecraft arrival on station.

- Explanation of findings as seen on maps of North and South Pole of the moon (10- min.)
- Update interview with Feldman six months later 8-6-98
- Lunar Prospector, Mission to Discovery 8 1/2 min. video featuring the scientific highlights discovered by the Lunar Prospector mission which discovered water on the moon. Lunar Prospector, End of Mission/ Deep 1 Flyby NASA video. Animation and interviews with scientists of both projects. LP animation shows the moon and impact area where satellite was crashed to attempt to raise a cloud of ice. Animation of satellite being crashed into South Pole of the Moon.
- <u>Deep Space One</u> animation of asteroid and comet. Video of both spacecraft in test bays prior to launch. (27 min.) 7-29-99.
- 5 <u>FORTE' Satellite</u> (Fast On-Orbit Recording of Transient Events), assembly, solar cell test, movement to test areas, Sandia tests, prep at Vandenberg, Steve Knox SOT, final rollout and mating to L-1011, Launch video, Telemetry downlink monitoring, Sandia Ground control station, sot's with Project physicists.
 - FORTE" presentation for Bradbury Science Museum Overview of the FORTE' Satellite mission to investigate lighting as compared to the detection of clandestine detonation of nuclear weapons. 8-25-98. 5+ minutes. SOT with Paul Argo and Matt Kirkland on the FORTE' satellite. (2-22-99)
- 6 Origin of the Moon LANL film from the 1970's explaining the theory of the
- moon's formation as a result of an impact with a Mars-size planet. (2-26-99).
- 7 ALEXIS Assembly, Test, Launch
- 8 <u>POLAR Satellite</u>/ Radiation Belts/ Geoff Reeves SOT, 12-13-96 Radiation Belt Science – Interview with Geoff Reeves. SOT on the nature of the radiation belts around the earth, what we have learned about them and their significance. (10 min, 11-24-98)
- 9 Acoustic Meteor Detection
 - SOT Doug Revelle, (1-10-97)
 - SOT Doug Revelle on Meteors (bolides) entering earth's atmosphere and their detection. (30-min. 2-13-02)

Detectors in Forest / Control Center. (1-10-97)

Meteor Animation tapes (2) from Sandia Labs including Shoemaker-Levy impact animation, and computer simulations of comet ocean impacts.

Meteor Tracking Graphical Data

Infrasound Audio with Graphical representation

Meteor footage - KOAA-TV, Colorado Springs w/ Sonic Boom

Meteor Footage - KTSM-TV El Paso, Spanish meteor

- 10 <u>Jack Hills SOT</u> Interview with Astrophysicist Jack Hills who has studied the effects of asteroids of significant size (70 meters to several miles) impacting the earth's oceans causing massive tsunamis. (45 min. 4-15-98)
- 11 <u>Space Nuclear Power and Propulsion</u> -Video on nuclear rocket engine development. Includes video on Radioisotope Thermo-electric Generators (RTG's). (1992, old video)
- 12 Radioisotope Thermoelectric Generators (RTG) Testing at Sandia Lab 9/97
- 13 RTG pellet welding at TA-55, 9-18-97
- 14 Gas Core Nuclear Rocket Animation 9-29-97
- 15 Genesis Satellite Media Reel (Lockheed/ Martin 10-24-97)
- 16 Genesis Satellite Tests on the solar wind collector of the satellite. Collector is mounted in a pressure chamber. A 4000 watt Xenon light, simulating the effect of the

sun is focused at the collector while a laser scans the surface of a fine mesh grid to map it's surface. 7-13-99 (see also #81 for Lockheed Martin Media reel w/ animation)

-Genesis satellite Instrumentation tests

- Electron Microscope scans of the collector,
- Micrometeorite tests- firing 30-cal. Bullets to test effect on the collector
- Liquid Nitrogen "dip" collector is dipped to study of rapid temperature change
- Shake Table Test to test strength of ion analyzer to launch and vehicle staging. (30 min., 4-18-00)
- Genesis Satellite Instrumentation Assembly

-Genesis Satellite Assembly

- Collector/Target Assembly. Components made of gold-plated aluminum are disassembled to allow triangular wafers made of thin diamond and silicon carbide to be mounted on a circular target plate. The plate is placed facing a parabolic "mirror" engineered to gather the physical elements of the solar wind. (8-8-00, 30-min.)
- -Genesis Interviews Interviews with some of the team who created the instrumentation for the Genesis spacecraft. (4 tapes, 6-13-01)
 - 1 John Steinberg Mission/Task Planner
 - 2 Roger Wiens Project Leader
 - 3 Eric Dors Instrumentation Engineer
 - 4- Instrumentation Test facility tour w/ Roger Wiens.
 - 5- Bruce Baraclough
- -Genesis, Testing to assure Mission Success. Video done on the development at Los Alamos of the Genesis spacecraft mission instrumentation. The Genesis mission sent a payload a million miles from earth to collect solar particles and collect data before the payload is returned to earth. (8-14-02, 10 min.)
- Genesis re-entry animation. Animation from NASA on the re-entry of the Genesis spacecraft and aerial capture. The spacecraft carried instrumentation created at Los Alamos. (05:33, 5-24-04)
- 17 <u>Fenton Hill Telescope</u> Internet accessible telescope for public outreach and research installed.
- 18 Meteor Afterglow Time lapse movie over a 30-minute period the early morning of November 18, 1998 of the trail of ionization left by a meteor of the Leonidshower. Two versions: long 29 sec., and short 12 seconds, shows the trail of ionized gas as it's caught by upper level winds. (11-19-98)
- 19 MTI Multispectral Thermal Imager The satellite, tested at LANL, is shown being pulled from a test chamber where it was calibrated for it's mission. The satellite will be 360 miles high in polar orbit recording images of participating government industrial and natural sites in 15 spectral bands. It will provide information on facilities and activities, including surface temperatures, materials, water qualities and vegetation health. (3-29-99, 10 min.)
- 20 <u>ROTSE telescopes</u> Robotic Optical Transient Search Experiment. Telescopes which, through aid of orbiting satellites, detect and photograph Gamma Ray burst emanating from deep space. In January 1999, the ROTSE telescope shot the first-ever pictures of a gamma-ray burst. Video of researcher Jim Wren in his office, SOT, video of check out of the telescopes in daylight, night shots of the telescopes at work,

- pictures of the gamma ray burst, pictures of the BATSE orbiting satellite that relays detection to the telescopes. (6-23-99, 2 tapes)
- 21 <u>Cassini Space Probe</u> NASA animation of mission to Saturn. Los Alamos makes the RTG's (Radioisotope Thermoelectric Generators) from plutonium that provide heat and electrical power to all US space probes.
- 22 <u>Milagro Maintenance</u> Gamma Ray Observatory at Fenton Hill near Los Alamos composed of over 700 photo-multiplier tubes used to detect gamma rays from outer space. The tubes sit in a large pool of filtered water up to 25 feet deep. The pool is 60x80 meters that is enclosed by an inflated cover. Video shows divers and crew working on tubes that have developed problems, bringing them up for repair. (10-15-99, 26 min.)
 - Milagro VNR Prototype of current Milagro being assembled.
- 23 <u>Tsunami Computer Simulations</u> Shallow Water Immersion Model (SWIM) of the effect of a large asteroid's impacts on the mid-Atlantic and mid-Pacific oceans. The dinosaur-killer sized impact is reflected in the effect on selected coastal areas in the simulation. The crater left behind would be over 150 miles wide. (12 min., 10-29-99)
- 24 <u>Astronaut Petit</u> Post flight video presentation of the International Space Station's Expedition six, narrated by crewman and former Los Alamos employee Don Petit. The footage is primarily video of life aboard the space station. This was also during the Colombia breakup on re-entry. (19-min, 1-29-04)
- 25 <u>Apollo 13. "Houston, we have a problem."</u> NASA film on the event in April 1970. Actual footage of the entire incident. (28:30. 3-9-04)
- 26 <u>Nuclear Rocket Core</u> Thermal Electric Nuclear Core being assembled and tested at the Marshall Spaceflight Center. (35 min., 3-11-03)
- 27 Mars Rover LIBS (Laser Induced Breakdown Spectroscopy) instrumentation.

 A "Chem cam" Spectrometer, Prototype Assembly. Tape shows the assembly of the prototype "proof of design" spectrometer that will be on board the next Mars Rover mission schedule to launch in 2009. The spectrometer is the analysis component of Laser-Induced Breakdown Spectroscopy (LIBS) instrument on the Rover vehicle. In action, a laser shoots at a target, a rock, etc., on the planet and the gases released from the laser impact are analyzed by the spectrometer...detailing its composition. The titanium shell device will be tested under all conditions as proof-of-operation before a beryllium shell, flight model is produced. (30-min, 10-17-2005)
- 28 Cibola Flight Experiment.
 - -Tape #1. Payload TF Noise Test and installation of the satellite tracking antenna at Los Alamos. (5-24, 2006)
 - Tape #2. Satellite and components pickup in Houston, Texas and loading on to DOE/NNSA cargo jet for return to Albuquerque and LANL. (5-31-2006)
 - -Tape #3. Offloading of satellite and components in Albuquerque and arrival and unloading in Los Alamos. Satellite box is hoisted and moved to clean-room area where it will be assembled. (5-31 and 6-1-2006)
 - -Tape #4. Uncrating the satellite in the "grey" room, and transfer to its "trolley" mount where it is tested and assembly is done. Initial power up and testing of electrical loads and continuity in the clean room. (6-2 and 6-7-2006)
 - Tape #5. Solar Cell examinations microscopes are used to examine every square millimeter of the solar panels to assure electrical integrity of the space craft. (6-14-2006) Satellite Operations Center –the ground control

- station at the Laboratory in the process of setting up the programming to operate the satellite. (6-14-2006) Solar cell hard stack installation of the solar cells onto the spacecraft (6-21-2006).
- Tape #6. Hard stack of the payload components. Video picks up with tightening down of the bolds holding the satellite's radios, then proceeds to the addition of the Field Programmable Gate Array (FPGA) computer into the spacecraft. (6-16-2006)
- Tape #7. Installation of the spacecraft solar cells and transfer of the spacecraft to a jig to test cell deployment. (6-27-06)
- Tape #8. Solar cell test deployment preparations and test. 6-27-06)
 Inflatable antenna test at Kirtland AFB, Albuquerque. 6-28-06
 The test was unsuccessful due to a leak that developed in the system.
- Tape #9 Antenna test recovery. 6-28-06)
- Tape #10
- Tape #11
- Tape #12 <u>Cibola Flight Experiment</u>. Tape #12 Successful test of the inflatable antenna in the Kirtland AFRL Thermal Vacuum Chamber (TVC). Re-cue error resulted in loss of non critical footage after antenna deployment. Footage is a few minutes of Shake table prep. After antenna footage, shake table preparations and low level test are seen. ()
- -Tape #13 Interview with Project Leader Diane Roussel-Dupree on the creation and function of CFE. Antenna checks and calibrations prior to launch. (25-min., 2-27-2007)

6 - US / Russia Lab to Lab

- 1 Obninsk Nuclear Lab in Russia LANL installed security measures and video of nuclear reactor.
- 2 MAGO Russian Lab-Lab project @ LANL w/ HE explosion.
- 3 <u>Russian Nuclear Isotope Facility Stills</u> Photos of Troisk, facility in Russia where medical isotopes are made for six months of the year. The other six months, they are made at Los Alamos.
- 4 <u>Russian Tour TA-55</u> Tour by Russian scientists of plutonium facility. (also listed under Stockpile Stewardship)
- 5 US/Russia joint experiment at Pegasus facility in Los Alamos (3/99)

7 - Computing, Super Computing and Simulations Science

- 1 Thinking Machines CM-5 Computer
- 2 Blue Mountain Super Computer
- 3 Time lapse assembly of Blue Mountain
- 4 <u>Cray -1 computer</u> at Bradbury Science Museum (early 1970's vintage, 8 mgb capacity)
- 5– <u>SuperComputing at Los Alamos</u> VNR with Generic Lab video, film history of super computing, Blue Mountain video, presentations to President Clinton about projects run on computer.

Simulations include:

- -Simulations shown to President Clinton in Los Alamos
- -Brain Imaging (See MEG under life sciences)
- -Storm of the Century (modeling all elements of a storm that occurred in 1993)
- -Beam Halo (computer simulation of accelerator beam to improve the its focus.
- -MC ++ (used in Stockpile Stewardship to model the behavior of neutrons within a uranium sphere)
- -Weapons Accident Simulations
- -Nuclear shock wave simulations
- 6 Computer Simulations (Not available as a group)
 - -Ocean Model
 - -Plankton Growth Computer Simulation showing global growth of plankton by-product that reflects plankton growth, itself, in a time compressed simulation. 3-30-00 (3 min.)
 - -KIVA (fuel-air mixture dynamics within internal combustion engines)
 - -Geodynamic of the Earth's Magnetic Field (model of the earth's magnetic field and its tendency to reverse)
 - -Mantle Convection (simulates the magma chambers from the earth's core and their movement)
 - -WildFire Modeling (initial simulations to predict in faster-than-real-time, the action of wildfires within climate and terrain)
 - -Computer-generated fly over of Northern New Mexico and Los Alamos
 - -Volcano simulations
 - -Telluride (modeling the metal-casting process to improve quality of the poured metal)
 - -Beam Halo (computer simulation of accelerator beam to improve the its focus.
- 7 -<u>TranSims</u> (using census data coupled with "virtually" created populations to predict the traffic pattern flow within communities to solve traffic, disaster, and other urban crisis scenarios such as terrorist attacks.
 - Models of Albuquerque and central Dallas.)
 - *Portland, Ore. Model used as the test bed for the National Infrastructure Simulation and Analysis Center (NISAC) (12/02)
- 8- Quantum Computers Interview with Raymond LaFlamme who is developing the concept of using the spin of atoms as data bits as an advanced computing concept. Quantum computing has the potential of taking computing to the next level of technology where there would be no limits on computing power. Also b-roll of LaFlamme working in his lab. 30-min., 3-23-00
- 9- Nirvana Computer Video of one teraop (trillion calculations per-second) computer at Los Alamos used principally for computation of real-world problems. It is used extensively for modeling the global climate, ocean model, wildfire simulation, transportation simulation. SOT with Delphi Director Andy White who tells about the computer and it's uses. 30-min., 3-24-00
- 10- SCC Construction Work on the LANL Strategic Computing Complex. The building, when completed will have over 330,000 square feet dedicated to the "Q" computer made by Compaq. The computer will be ramped up to 30-teraOps (trillion calculations per second) and used for weapons calculations in the Stockpile Stewardship program.
- 11 <u>WildFire Modeling</u> (initial simulations to predict in faster-than-real-time, the action of wildfires within climate and terrain)

- -Video of controlled burn at Kennedy Space Center to refine data.
- -Data gathering in forest to define cubic data model. (15. Min., 11-17-00)
- 12 <u>Rockhopper cluster computer</u> Computer stack used for processing such programs as Wildfire Modeling. (11-29-00, @9 minutes)
- 13 Offloading the first elements of the "Q" computer into the Strategic Computing Complex. The "Q" computer when completed will have 30-teraops (trillion calculations per second) worth of computing power for simulation of nuclear detonations and other weapons testing calculations. (30-min, 2-19-02.)
- 14 RAVE Visualization Equipment. RAVE (Reconfigurable Advanced Visualization Equipment) is an example of the types of visualization tools used at Los Alamos to evaluate the massive amount of data coming from an extremely large scientific calculation. That could be anything from a weather pattern to a depiction of a nuclear explosion. The Rave theater is only one type of tool scientists have to interpret their data, since paper printouts would be too large and detailed to actually show what the scientist is looking for. (11-min., 3-11-05)
- 15 <u>James Peery SOT/ ASCI</u> Peery is Deputy Associate Director of Nuclear weapons at Los Alamos and in this interview speaks about the history and challenges of the Accelerated Super Computing Initiative that was a cornerstone of Science Based Stockpile Stewardship. (23 min., 10-6-05)
- 16 Computing/ Historical stills "Eniac, Maniac and Beyond" museum film and other stills of these and later computers at Los Alamos (Same as #62 in historical)

8 - Environmental Remediation

- 1- <u>Newnet</u> network of local environmental monitoring stations around Los Alamos and New Mexico to monitor local climatic conditions. Also used as a science education tool by local schools.
- 2 Micrometeorology Studies Construction of a NewNet Station
- 3– Environmental Cleanups
 - #1 TA-1 Soil Sampling
 - #2 TA-21 demolition of Manhattan Project era buildings
 - #3 TA-33 cleanup/ removal of a large ball of metal tailings (12ft across) that had been dumped over a cliff over the years from past weapons work.
- 4–<u>TA–54</u> Area "G" facility where nuclear waste is stored in 55 gallon drums above and below ground while they await shipment to permanent waste facility, Waste Isolation Pilot Plant (WIPP) in Carlsbad, NM.
- 5- TRU Waste Prep #1 (Life of a waste drum). Video shows first steps in prepping transuranic waste stored at Los Alamos Area G for shipment to the Waste Isolation Pilot Plant (WIPP).
 - 1-RTR Real Time-Radiography. X-ray of drum to begin identification of contents. Occurs after removal from storage. (No audio on this sequence).
 - 2-Removing drums and waste boxes from buried storage pad. This waste has been buried for 20 years.
 - 3-Drum venting system drums are taken to this facility where a vent/filter combination is installed and composition of the interior gases are analyzed.
 - 4-Drum washer –where drums are brought after removal from the storage pads to be cleaned prior to the characterization process beginning.

- 6– <u>TRU Waste Prep #2</u> (Life of a Waste Drum) Continuing steps a drum of mixed waste from the Laboratory goes through on its way to WIPP.
 - 1-HENC Equipment Quantitative assay measurement
 - 2-FRAM Equipment waste assay used to identify isotopic information. Qualitative measurement.
 - 3-Headspace Gas Analysis Radio-analysis of the hydrogen gas generated by alpha radiation acting on plastics in the waste. Used to determine the hydrogen generation rate to limit the buildup of the explosive gas.
 - 4-Visual Inspection A percentage of all containers going to WIPP are opened to provide an "acceptable knowledge" information base of what goes to WIPP. Here, workers have opened a drum and are analyzing it's contents…plexi-glass, plastic bags, rubber hoses, etc. Another worker catalogs and verifies weights of the contents on video.
- 7- <u>Nuclear Waste VNR.</u> Compilation of video to show sources of nuclear waste (TA-55 glove boxes for example), storage facility (Area G), and the process of loading the waste containers onto the transport vehicles.
- 8- <u>First Nuclear Waste Shipment</u> from LANL to the Waste Isolation Pilot Plant (WIPP) near Carlsbad, NM. WIPP is the first nuclear repository in the United States and will hold low-level waste from nuclear weapons work over the past 50 years (contaminated gloves, tools, protective clothing, etc). Tape shows preparation (loading) of containers onto truck and its departure.
- 9- <u>HazMat Challenge</u> Yearly competition held at Los Alamos amongst HazMat responders to test their skills in different accident scenario events.
- 10- <u>Sealed Container Testing</u> Method devised at Los Alamos to gain samples from inside sealed containers without having to open them. Barrels of liquid, gaseous, or powdered material can be accessed through a tap drilled into the side of the container, and a sample is removed into a vacutainer (used to draw blood samples). SOT, (12-2-98, 22 min.)
- 11– <u>Hanford Detector</u> developed for environmental remediation at Hanford Nuclear Facility in Washington State.
- 12- <u>CWAM</u> (Crated Waste Assay Monitor) Video shows large assay device able to detect down to 10 grams of Plutonium or Uranium 235 for characterization of nuclear waste for storage. Device enables, at a substantial cost savings, characterization without opening waste crates for assay.
 (@ 15:00 w/ SOT, 2-9-00)
- 13 <u>Carbon Sequestration</u> Process to remove carbon from the earth's atmosphere and reduce global warming by converting carbon-bearing waste from power plants to a more benign form. Video shows laboratory test where a sand-type earth element is saturated with CO2 gas to test the separation . (3-28-00, 35-min.)
- 14 Cerro Grande Post Fire Remediation Video of environmental repair including construction of an earthen berm at TA-18 to hold back or slow flooding from the severely burned areas west of the Laboratory. Video of burned trees that are being removed from the TA-18 area.
 Video of excavation in TA-16 of a waste site (1944-1950) where fire has gone underground and continues to smolder. Excavator can be switched to remote control operation since high-explosive remnants are said to be in the dumpsite. (30-min., 6-8-00) (reference to Historical, #38 aerials of Lab Damage.
- 15 <u>Flooding Preparations at LANL</u> Three sequences showing work to handle excessive runoff as a result of the Cerro Grande Fire.

- 1-steel piers being hammered 30 feet in the ground next to the TA-18 Criticality facility. The metal diversion will force any excess runoff over to a drainage channel.
- 2- Aerial Hydro-mulching in Los Alamos Canyon. Aerial application of seeds in a sticky suspension to adhere to the ground and not be washed away.
- 3 Channel expansion in Los Alamos Canyon near the "Y" interchange.
- 16 Nuclear Storage Crystals Ceramic-based crystals being developed by Los Alamos that will hold up to radiation damage over time from nuclear waste. The crystals atomic structure literally shifts around to accommodate defects caused by radiation damage. Storing atomic waste requires materials that can Resist leaching and radiation damage for thousands of years. SOT with Kurt Sickafus, Project Leader. Video of crystals being made, Electron microscope analysis, ion-beam sublimation. (8-1-00, 30 min.)
- 17 <u>TA-53 North Lagoon Cleanup</u>. Removal of radioactive sludge and lagoon clay liner to remediate site for future use. (16 min., 4-12-02)
- 18 <u>Tree Thinning and Air Curtain Burner.</u> Thinning the forest on Los Alamos property to reduce the prospect of a destructive forest fire. The air curtain burner adds more oxygen to the fire to sharply reduce smoke and particulate discharge from the burning of wood unsuitable for release to the public as firewood. (7-10-02, 7 1/2 min.)
- 19- NERP Elk tagging to maintain database of wildlife on LANL property
- 20- R-20 well drilling site. Drilling of a test well east of TA-18 for monitoring of groundwater around the Lab. (40- min,. 9-5-02)
- 21- Off-site Source Recovery Project. Lab project to recover of radioactive sources that are scattered throughout the public sector from oil well drilling monitors to pacemakers to university test sources. The OSRP project goes to where these sources are throughout the public to package and remove these sources that could be a threat to public health or as a resource for terrorist "dirty" bombers. The three videotapes represent a recovery at three locations at the University of Michigan to gather package and remove these sources. Two recoveries involve Americium radioactive sources, one from test monitors and the other from a detector at the UM hospital. The last is a Pu239 recovery of sources used at the Universities reactor facility for training since the 1960's. (3 tapes, 5-21-03)
- 22 OSRP-processing facility. Video shows the Lab's Off-Site Source Recovery Project consolidation facility in action packaging Americium sources into Class A barrels for shipment and eventual permanent storage. The sources are brought in from a holding cell where they are logged, then loaded into plastic tubes, which are then sealed. The tubes, holding two sources each, are then lowered into the container. The inside container is then bolted down, and sealed with tamper indicators. The container, a 50-gallon barrel is then locked and also sealed with tamper indicators. SOT with Lee Leonard, OSRP supervisor. (Three tapes. 1-28-04)
- 23 OSRP-processing facility. Radio-Isotope Thermoelectric Generators (RTG's) recovered from many years in the Gulf of Mexico where they were functioning as power sources for oil line sensors from off-shore drilling rigs. The sources contain Strontium 90 and have been removed to the facility for processing and shipment to Los Alamos, then on to permanent storage. The four sources each weigh approximately 3000 lbs. Video shows the sources in detail with the effect of being in the salt water for a long period of time, their loading onto a truck for shipment and arrival at Los Alamos. (30 min., 1-28-04)

- OSRP grouping also under Homeland Security
- 24 OSRP-RTG arrival at LANL. RTG's from the consolidation center, along with several other barrels of sources arrive at LANL receiving.
- 25 <u>OSRP-RTG</u> burial at TA-54. RTG's from are taken from a temporary storage facility for burial in a 20' deep shaft at Area G in LANL. Shows the RTG's being lowered and covered. (20-min, 2-19-04)
- 26 OSRP Material shipment to WIPP 14 barrels of nuclear material from across the country are moved from temporary storage at TA-18 to TA-54 where they are loaded onto a TruPac for shipment to the Waste Isolation Pilot Plant (permanent storage) near Carlsbad, NM. Footage shows barrels being moved out of TA -18, loading the TruPac and departure of the truck taking the material away from LANL.
- 26 <u>Bulging Drums What Every Responder Should Know</u> Instructional tape from LANL on the methods of handling 55-gallon drums that have highly pressurized gas and fluid caused by different chemical combinations. (11:15, 7-8-2005)
- 27- <u>HazMat Challenge 2006</u> Competition between fire departments and emergency responders from around the New Mexico and the surrounding region. 15 teams went through eight different scenarios testing various elements of resolving emergency situations. Four tapes, 7/26-28/2006) (also in Homeland Security).

9 - Life Sciences

- 1 <u>AIDS Database</u> Video of data entry of AIDS research. Los Alamos maintains the AIDS database of all the world's research into the disease. LANL is also developing an influenza database.
- 2 <u>Flow Cytometry</u> A medical diagnostic process utilizing a laser beam to scan biological samples as they flow past the beam. LANL pioneered this science. Its applications have been expanded to use as a bio-weapons detector by the army.
- 3 <u>Human Genome Project</u> Los Alamos is one of the centers for this project which is identifying and cataloging the human chromosome' elements. (3 tapes)
- 4 LabEye Los Alamos Biomechanical eye (inactive project)
- 5 Cancer Cell Research
- 6- open
- 7– <u>Thermosurgery</u> Video from present manufacturer of device. Developed originally at Los Alamos. Used to treat skin cancers.
- 8- Medical Isotope Hot Cell at TA-48 Radiochemistry Building. Video shows receipt of highly radioactive "targets" from Russia in an exchange agreement with LANL. The targets are used in the production of medical isotopes for diagnostic purposes. The targets arrive in two special barrels, the transport core is removed, and craned to a secure "cell" where the inner transport core is removed. The inner transport core is then "trolleyed" to another cell where it is removed, examined, then moved to another cell where it is assayed for radioactive strength. 2 sequences. (4-98)
- 9- <u>MagnetoEncephalography (MEG)</u> MEG device from LANL is improved in sensitivity is able to show more information of the brain's magnetic activity in less time. This permits more precise identification of the location of a problem for surgery or diagnosis. 20 minutes. Video, "Mapping the Brain," followed by SOT with project leader Bob Kraus.

- 10 Radioisotope Production Production of medical isotopes at LANSCE
- 11 Mini Cytometer for Chem-Bio detection and analysis. Device using a laser and small sample to detect and characterize the DNA of a suspected chemical/biological agent. The only such device of it's kind will be reduced in size from the experimental model for use in the field to determine in minutes whether the agent is toxic. (10-29-99, 34 min.) Also for use under non-proliferation technology.
- 12 <u>Open</u>
- 13 <u>Isotope Facility/dedication</u> B-roll of the new facility followed by shots of the dedication ceremonies. Sen. Bingaman at facility, cutting the celebratory cake, address to staff members by Bingaman, Gov. Richardson and Dir. Nanos. (30-min, 1-12-04)

10 - Los Alamos Science

- 1 Robots/ Robotic Games (BEAM), Microsatellites Video of Mark Tilden, Lab bio-robotocist and his insect like creations. He has developed his robots to work with simple "neural-nets" to allow them to operate on their own and learn as they go. Video also of BEAM competition amongst students to create winning robots. Microsatellite (5 min) collaborative project to develop small, low-cost satellites. (Cancelled Project)
- 2 <u>Super Critical Carbon Dioxide</u>. Method, developed from cleaning weapons parts, uses Carbon-Dioxide gas changed under temperature and pressure to a liquid. First commercial use of this technology now in uses to replace the old method of dry-cleaning that uses perchloroethylene (extremely toxic). Technology now exploring concrete hardening and computer chip cleaning. Video of Lab and inside of containment vessel during process. SOT with researcher.
 - -SCORR process. Process utilizing supercritical carbon dioxide to clean the resist- material off completed IC chips. Process will save both money and tremendous amounts of water used by companies to clean the chips. (2-7-01, 10-min)
- 3 <u>Plasma Source Ion Implantation</u> Technology that places metal objects in a chamber flooded with plasma to harden the metal, increasing durability.
- 4 <u>HD-ROM</u> Technology developed at the Lab now under commercialization. Method physically etches gigabytes of data onto metal alloy disks for what is is described as the ability to "geologically" store data.
- 5 <u>Laser-Induced Breakdown Spectroscopy</u> LIBS Portable soil analyzer. First development of technology that is being developed for use on Mars lander.
- 6 <u>Grippers</u> Devices attached to shoes that allow people to vertically climb metal structures. Now on commercial transfer to refinery workers, shipbuilders, etc. (inactive project).
- 7 <u>RADIANT</u> (inactive project)
- 8 Cold Fusion. Verification tests at LANL on this science (inactive project)
- 9 Free Electron Laser Video of this laser when it was in operation.
- 10 <u>Hot Dry Rock</u> Experiment at Fenton Hill near Los Alamos to test the feasibility of geothermal energy. (inactive project)
- 11– <u>60 Tesla Magnet</u> Research in conjunction with the National High Magnetic Field Laboratory of the University of Florida. Powered by the generator from a cancelled nuclear energy plant, the magnet uses tremendous power to create a

- gravity field in an area the size of a fist. Used for materials science, the magnet creates a gravity field 60 times the earth's.
- 12– <u>Concrete Analysis</u>. Core sample drilling, sample analysis to search for salt-based elements that destroy the concrete's integrity, traffic video, and SOT's with researcher and Highway Department engineer.
- 13- <u>Fuel Cell Technology</u> SOT and B-roll of advanced fuel cell technology developed at Los Alamos to potentially power passenger cars of the future. (12-5-97)
- 14- <u>PED (Portable Electronic Device) Fuel Cells</u> Video of prototype fuel cell to power small electronic devices. SOT with inventor, Bob Hockaday. (10 min., 1-15-98)
- 15 <u>Fuel Cells, The Energy Revolution</u>. 27–minute film on the potential of fuel cells in the future. Produced by the Department of Energy. (4-2-03)
- 16– <u>Hydrogen, The Safe and Clean Fuel.</u> Department of Energy produced video on the advantages of Hydrogen fuels and Fuel Cells. (4-2-03)
- 17- <u>Directed Light Fabrication</u> Laboratory-produced video on utilizing a laser to fuse metallic powder as a laser traces a form that is directed by a computer. This allows fabrication of simple or complex parts without the need for extensive designing, molding and casting.
- 18- Measuring the Gravitational Constant ("Big G"). In the Lab of Gabe Luther, Los Alamos scientist. Sound bite on methodology.
- 19- <u>Volcano Sequences</u> Computer simulation of the dust, temperature and pressure effects from erupting volcanoes 7-27-98
 - -Film of volcano simulations at Los Alamos 8-24-99
- 20- Galleras Volcano Incident In 1993, scientists at a conference on vulcanology in Peru took an opportunity to visit the Galleras volcano and take samples. While working in and around the volcanic crater, the volcano erupted killing nine scientists. The video, taken by a Peruvian television news crew, shows the rescue teams, the erupting volcano, and many of the injured who were saved including Lab scientists. (30 min,, 3-26-01)
- 21– Thermo-acoustic Engine (Release #99-084)

 Engine developed which operates with no moving parts. It operates on the Principal of compressed helium gas that is heated and cooled causing an acoustic energy in the form of sound waves. The sound waves drive a piston that delivers energy. The engine, which will be able to be manufactured at low cost, will be able to drive refrigeration units, power auto air conditioning from exhaust, and generate electrical power by way of solar heating of the gas.19 minutes. (6-1-99)
- 22– <u>Low-Smoke Pyrotechnics</u> Development has implications that are military as well as for fireworks. The color of the burning material used is maintained in a variety of bright colors, but with much less residue in the form of smoke and particulate matter after burning up. (3:37 min, 1-13-00)
- 23- ARM Atmosphereic Radiation Measurement Program Video from Lockheed-Martin. The program seeks to study the effect of radiation from the sun on the global climate. The test sites are in Kansas, the Pacific (New Guinea), and Alaska. The Pacific site is operated by Los Alamos.(23:00, 3-30-00)
 - -ARM Atmosphereic Radiation Measurement Program Lab video on the study of the effect of clouds on Solar radiation. 28:00, 4-13-00
- 24- <u>Earliest Homonids</u> Video of anthropological expedition in Africa where fossils of the earliest known ancestors of man were discovered by Lab scientist. (20 min., 9-5-01

- 25-SuperConductivity Research Video is of research and development of SuperConducting metal tape that is able to carry more electrical current for its size than metal conductors that are 100 times larger. The video (2 tapes) shows a Laser deposition method where a ceramic conductor is laid on nickel alloy tape as it passes through a plume of material blasted off by a laser. Another method shows the deposit of a crystal a nanometer thick on the tape via a magnesium vapor. Also included is the cleaning and polishing of the nickel metal tape as it passes through several cells of a device to prep the tape for the superconductive material, as well as the testing process to verify the quality of the tape. SOT's with staff member and project leader. (2 tapes, 4-8-03)
- 26- Quantum Cryptography Video of Lab technology undergoing a test to relay information via laser that cannot be broken or tapped into. (20 min., 11-17-04)
- 27- <u>Center for Integrated NanoTechnology</u> Video of the CINT building, and operations in several of the Center's laboratories. (4 tapes)
- 28 <u>Algae BioFuel</u> Footage of the development of potential Biofuels from algae growth. Lab footage. (20-min, 4-1-2009) 16x9