

governmentattic.org

"Rummaging in the government's attic"

Description of document: National Security Agency (NSA) document: "The Longest

Search: The Story of the Twenty-one-Year Pursuit of the Soviet Deep Space Data Link, and How it Was Helped by

the Search for Extraterrestrial Intelligence"

Released date: 10-November-2011

Posted date: 12-December-2011

Date/date range of document: Undated, but produced after 1983

Source of document: National Security Agency

Attn: FOIA/PA Office (DJP4) 9800 Savage Road, Suite 6248

Ft. George G. Meade, MD 20755-6248

Fax: 443-479-3612 (ATTN: FOIA/PA Office)

Online FOIA Form

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.



NATIONAL SECURITY AGENCY CENTRAL SECURITY SERVICE

FORT GEORGE G. MEADE, MARYLAND 20755-6000

Serial: MDR-51971 Appeal 3232 ISCAP 2007-024

10 November 2011

This responds to your request and subsequent appeal to the Interagency Security Classification Appeals Panel (ISCAP) to have one document, entitled "The Longest Search: The Story of the Twenty-one-Year Pursuit of the Soviet Deep Space Data Link, and How it Was Helped by the Search for Extraterrestrial Intelligence," reviewed for declassification.

The ISCAP ruled on your mandatory declassification appeal on 22 July 2011. It determined that some of the information in the document is properly classified in accordance with E.O. 13526. The information denied meets the criteria for classification as set forth in Section 3.3 subparagraphs (b)(1) and (b)(6) and remains classified SECRET, as provided in Section 1.2 of E.O. 13526. Enclosed herewith is a copy of the document, as provided by the ISCAP.

Sincerely,

Elizaben R. Brooks ELIZABETH R. BROOKS

Associate Director for Community Integration, Policy and Records

Encl:

a/s

Copy Furnished:

Mr. William Carpenter

SECRET//COMINT//X1

(U) CRYPTOLOGIC ALMANAC

— (S//SI) The Longest Search:

The Story of the Twenty-one-Year Pursuit of the Soviet Deep Space Data Link, and How It Was Helped by the Search for Extraterrestrial Intelligence

—(S//SI) There is a long history in SIGINT collection of searching for particularly important signals — commonly referred to as "the most wanted." For most of these signals, the search lasted for a few years. This was because the target signals usually were associated with a well-defined event, such as a missile launch, and resources already existed in place or could be surged. Also, the search could be justified on national security grounds. But one signal defied collection for twenty-one years — the Soviet deep space probe broadband telemetry link that carried scientific and orbital video and radar imaging and mapping data. The search began in 1962 and eluded the best efforts of SIGINT collection specialists and signals analysts until 1983. If this search was not quite a Moby Dick-like obsession, it never entirely left the minds of those analysts who wanted the signal, either. The decades-long search encountered a number of obstacles that included failed Soviet deep space missions, the loss of intercept sites in Turkey and Ethiopia, and skeptical intelligence and defense communities that questioned the point of it all.

(S//SI) Notice of this signal first appeared in 1962 with the launch of the first successful Soviet interplanetary probe known as Mars 1. (Before 1962, seven probes had been launched towards Venus and Mars. However, only Venus 1 left earth orbit, and two weeks later radio contact was lost.) Eventually, the Mars 1 probe lost its attitude control, causing the high-gain antenna to lose earth-lock at a distance of 106 million miles. However, before this accident, the Soviets announced that the satellite would be communicating on four frequencies - 163, 32, 8, and 5 centimeters (or approximately 183 MHz, 922 MHz, 3.7 GHz, and 5.7 GHz). With the announced telemetry channels identified, over the next fifteen years, with the help of intercept from sites such as STONEHOUSE in Asmara, Ethiopia, the exact frequency and data types for the first three links were intercepted and identified. The first two were tagged as satellite control lunar telemetry and imaging channels. The third was reserved for experiments involving measurements of occultation (the passage of a celestial body between two others and the resulting observations) and was not used very often. But it was the fourth frequency, a channel evidently used for high-rate scientific or imaging data transmission that SIGINT collectors wanted, but could not find. Over the next decade, Soviet probes to Mars and Venus (Mars 5 in 1973 and Venera 9 and 10 in 1975) successfully traveled to those planets and sent back high-quality pictures and scientific data. The Soviets had released the pictures and scientific information from these missions to the press. But the intelligence community remained unable to intercept the data transmissions from satellites.

-(S//SI) The problem with intercepting the 5-centimeter broadband signal was a matter of timing and scale. Soviet mission control was located in the Crimea. Satellite transmissions were of short duration - only when the station in Crimea could "see" the satellite, though the Soviets could and did

DECLASSIFIED UNDER AUTHORITY OF THE INTERAGENCY SECURITY
CLASSIFICATION APPEALS PANEL 9-30-2011

E.O. 13526, SECTION 5.3 (b) (3)

ISCAP No. 2007-024, document 1; MDR-51971

deploy space event support ships to augment their coverage. Unite	ed States field stations were in the same
predicament. They could intercept transmissions only during the	same short window: the best sites were
located along the same meridian as the Crimean site. The field sta	tion in Asmara could intercent the
narrow-band transmissions, both uplink and downlink, but even it	could not find the 5-centimeter signal
In 1975 the STONEHOUSE mission had withdrawn and, while th	e Venera 9 and 10 missions were en
route to Venus, the sites in Turkey had been closed. The CIA man	aged a last-minute effort to use a
former NASA deep space facility near	The station was up and searching,
but nothing was heard.	

(S) Another part of the problem negating the intercept of the signal was uncertainty about the exact frequency of the wideband signal. The existence of the signal was not a case of disinformation; there was enough circumstantial evidence from the telemetry in the command links to suggest that scientific information and pictures were being taken. The problem was the immense frequency band that had to be searched – a band somewhere between a half to three-quarters of a Gigahertz. Also, because of distance, the signal from space would be extremely weak. To widen the search bandwidth to find it would let in too much background noise and could bury the desired signal. A narrower search band would preclude ever covering the entire possible frequency range.

(S) Other agencies attempted to discover the frequency, or at least narrow the range. CIA hardware specialists visited displays of Soviet satellites at various international space expositions. At Paris in 1968 and at Los Angeles in 1977, the Soviets displayed full-scale replicas of satellites used to photograph the Moon and Venus. Experts studied the waveguides that led from the sensor packages to the radio transmitters and discovered that the equipment was configured to transmit a signal somewhere between 5.6 to 6.3 GHz. Also, some Western astronomers who were aware of the search for the missing data signal discreetly queried their Soviet colleagues about the Soviet data link. One was told that it was 5.9 GHz.

(U) The SETI project had begun in the 1970s as part of the search for radio signals from space that might come from other habitable planets. The program had many critics from all quarters. One year it received the Golden Fleece Award from Senator William Proxmire (D-WI), who was famous for skewering government programs that appeared to waste money. Despite hoots of derision and funding

EO 3.3b(1)

EO 3.3b(6)

cuts, SETI remained. Along the way, the scientists in the project had developed some specialized equipment and routines for searching the heavens and the electromagnetic spectrum for signs of intelligent life. One product of this research was the specialized RFI van. At the time of the 1983 Soviet Venus mission it was located at the Goldstone, California, deep space tracking station managed for NASA by the Jet Propulsion Laboratory. It was there for SETI research and to monitor the weak signals from U.S. deep space probes like the Voyager series.

(S//SI) With the Soviet spacecraft on their way to Venus,
obtained permission to use the facility to cover the Venera satellites due to
arrive at Venus in October. allowed a search until 15 October NASA
arranged for the pickup of the van. A USAF C-5A was flown in and the van loaded - it barely fit. It was
flown to the and towed to the observatory. By early October the van was
hooked up. On 10 and 14 October Venera 15 and 16, respectively, arrived in orbit. The command link,
was active and monitored by a number of ground sites. The information from this link was
relayed by DEFSMAC to collectors (The was separated from the
regular observatory personnel. The SETI specialists were given sanitized search parameters and limited
feedback on results.)
-(S//SI)-However, the Soviets refused to cooperate. They spent the first several weeks adjusting the
orbits of the two satellites over Venus's polar region and made little use of the broadband data link to
transmit back pictures. On October 15 the period allotted for the intercept ended probably
interested in the effort, offered another week, beginning on 7 November, to search again for the signal.
Personnel at the site spent the next three weeks adjusting and calibrating the equipment. While they
waited, their frustration grew when the Soviets announced that on 19 October the first radar pictures
covering a million square kilometers had been transmitted back to earth. On 8 November the
with the RFI van was turned on and the search began again.
-(S) Shortly after midnight on 9 November, Venus rose above the horizon. The antennas at
and at other sites, began listening. DEFSMAC coordinated the search.
and at other sites, began listening. DEFSMAC coordinated the search. The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar
The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar
The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar mapping the surface of Venus. The two spacecraft began their mission. At 0635Z a teletypewriter at
The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar mapping the surface of Venus. The two spacecraft began their mission. At 0635Z a teletypewriter at DEFSMAC clattered briefly with a crisp message "We have it. The
The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar mapping the surface of Venus. The two spacecraft began their mission. At 0635Z a teletypewriter at
The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar mapping the surface of Venus. The two spacecraft began their mission. At 0635Z a teletypewriter at DEFSMAC clattered briefly with a crisp message "We have it. The twenty-one-year search was over.
The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar mapping the surface of Venus. The two spacecraft began their mission. At 0635Z a teletypewriter at DEFSMAC clattered briefly with a crisp message "We have it. The twenty-one-year search was over. (S) In the final analysis, though, there seems to have been few obvious benefits from this
The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar mapping the surface of Venus. The two spacecraft began their mission. At 0635Z a teletypewriter at DEFSMAC clattered briefly with a crisp message "We have it. The twenty-one-year search was over. (S) In the final analysis, though, there seems to have been few obvious benefits from this prolonged search for the Soviet deep space data link. Obviously the intercept effort was a technical
The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar mapping the surface of Venus. The two spacecraft began their mission. At 0635Z a teletypewriter at DEFSMAC clattered briefly with a crisp message "We have it. The twenty-one-year search was over. (S) In the final analysis, though, there seems to have been few obvious benefits from this prolonged search for the Soviet deep space data link. Obviously the intercept effort was a technical achievement. The SETI RFI van pointed the way to advanced collection and signal analysis systems.
The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar mapping the surface of Venus. The two spacecraft began their mission. At 0635Z a teletypewriter at DEFSMAC clattered briefly with a crisp message "We have it. The twenty-one-year search was over. (S) In the final analysis, though, there seems to have been few obvious benefits from this prolonged search for the Soviet deep space data link. Obviously the intercept effort was a technical achievement. The SETI RFI van pointed the way to advanced collection and signal analysis systems. There may have been some application to the study of Soviet space communications, especially with its
The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar mapping the surface of Venus. The two spacecraft began their mission. At 0635Z a teletypewriter at DEFSMAC clattered briefly with a crisp message "We have it. The twenty-one-year search was over. (S) In the final analysis, though, there seems to have been few obvious benefits from this prolonged search for the Soviet deep space data link. Obviously the intercept effort was a technical achievement. The SETI RFI van pointed the way to advanced collection and signal analysis systems. There may have been some application to the study of Soviet space communications, especially with its constellation of intelligence satellites that circled the earth. Perhaps, though, just the satisfaction of
The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar mapping the surface of Venus. The two spacecraft began their mission. At 0635Z a teletypewriter at DEFSMAC clattered briefly with a crisp message "We have it. The twenty-one-year search was over. (S) In the final analysis, though, there seems to have been few obvious benefits from this prolonged search for the Soviet deep space data link. Obviously the intercept effort was a technical achievement. The SETI RFI van pointed the way to advanced collection and signal analysis systems. There may have been some application to the study of Soviet space communications, especially with its
The uplink in the Crimea passed instructions to the two Venera spacecraft to start the radar mapping the surface of Venus. The two spacecraft began their mission. At 0635Z a teletypewriter at DEFSMAC clattered briefly with a crisp message "We have it. The twenty-one-year search was over. (S) In the final analysis, though, there seems to have been few obvious benefits from this prolonged search for the Soviet deep space data link. Obviously the intercept effort was a technical achievement. The SETI RFI van pointed the way to advanced collection and signal analysis systems. There may have been some application to the study of Soviet space communications, especially with its constellation of intelligence satellites that circled the earth. Perhaps, though, just the satisfaction of

Derived From: NSA/CSS Manual 123-2 dated 24 February 1998 Declassify On: X1

SECRET//COMINT//X1