

## governmentattic.org

"Rummaging in the government's attic"

Description of document: Federal Aviation Administration (FAA) Lithium Battery

Air Incidents, 2023

Requested date: 11-December-2023

Release date: 10-January-2024

Posted date: 29-January-2024

Source of document: FOIA Request

National Freedom of Information Act Office, AFN-400

Federal Aviation Administration 800 Independence Avenue, SW

Washington, DC 20591 Fax: (202) 267-6514

Online Electronic FOIA Request

The governmentattic.org web site ("the site") is a First Amendment free speech web site and 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.



January 8, 2024

Subject: Freedom of Information Act (FOIA) Request 2024-01395

This letter responds to your December 11, 2023, Freedom of Information Act (FOIA) request seeking "FAA reports with trend data on the numbers of Lithium battery fires on aircraft. Also, a copy of the updated listing of such incidents through the present."

A records search was performed in FAA's Security and Hazardous Materials Safety, Office of Hazardous Materials Safety (AXH). AXH provided a copy of the Lithium Battery Air Incidents reported in the Safety Assurance System (SAS) as of December 28, 2023 (49 pages). This information is also found on AXH's webpage at https://explore.dot.gov/t/FAA/views/LithiumBatteries/IncidentDetails?%3Aembed=y&%3 AisGuestRedirectFromVizportal=y. However, AXH was not able to locate any reports with trend data on the number of lithium battery fires or thermal events on aircraft. AXH is unaware of any other offices likely to possess additional responsive records.

There is no cost associated with the processing of this request. The undersigned is responsible for the partial no records determination. Should you consider this no records response a denial of your request, you may request reconsideration of this determination by writing to the Assistant Administrator for Finance and Management (AFN-400), Federal Aviation Administration, 800 Independence Avenue, SW, Washington DC, 20591 or through electronic mail at: FOIA-Appeals@faa.gov. Your request must be made in writing within 90 days from the date of this letter and must include all information and arguments relied upon. Your letter must also state that it is an appeal from the above-described denial of a request made under the FOIA. The envelope containing the appeal should be marked "FOIA Appeal."

You have the right to seek dispute resolution services from the FAA FOIA Public Liaison via phone (202-267-7799) or email (9-AFN-FOIA-Public-Liaison@faa.gov) noting FOIA Public Liaison in the Subject or the Office of Government Information Services

 $\label{lem:continuous} $$ $$ $$ (\underline{\text{https://ogis.archives.gov}}$)$ via phone (202-741-5770 / toll-free--1-877-684-6448; fax--202-741-5769); or email $$ $$ (\underline{\text{ogis@nara.gov}}$).$ 

Sincerely,

TONYA DAWN Digitally signed by TONYA DAWN COULTAS
Date: 2024.01.08 08:13:32
-05'00'

Tonya D. Coultas Acting Associate Administrator, Security and Hazardous Materials Safety

Enclosure

Incident Date	Reporter	Carrier Type	Category	Posted/ Update	Reported Description
11/27/2023	Delta Airlines	Passenger	Battery Pack/Battery	12/18/2023	During a flight from Hartford, CT (BDL), to Detroit, MI (DTW), a passenger's portable lithium battery charger began to emit smoke. A flight attendant took possession of the device, placed it in a thermal containment bag. The flight continued to its destination without further incident.
10/31/2023	American Airlines	Passenger	e-Cigarette/Vape Device	12/1/2023	During a flight from Dallas, TX (DFW) to Phoenix, AZ (PHX), a passenger's e-cigarette started to overheat. The e-cigarette was in the passenger's purse at the time of the incident. A flight attendant placed the e-cigarette in a thermal containment bag. The flight continued to its destination without further incident.
10/28/2023	JetBlue Airlines	Passenger	Battery Pack/Battery	12/18/2023	During taxi for departure from New York, NY (JFK), a passenger's battery pack began to emit smoke and burn. The passenger notified a flight attendant, who extinguished the fire by pouring water on the battery pack. The aircraft returned to the gate, and the battery pack was removed from the aircraft.
10/27/2023	Southwest Airlines	Passenger	Battery Pack/Battery	11/15/2023	During taxi for departure from Los Angeles, CA (LAX), a passenger's portable lithium battery charger began to emit smoke. A flight attendant took possession of the device, placed it in a thermal containment bag, and poured water into the bag. The aircraft returned to the gate and the device was removed from the aircraft.
10/24/2023	Delta Airlines	Passenger	e-Cigarette/Vape Device	11/15/2023	During a flight from Atlanta, GA (ATL) to Monterrey, MX (MTY), a passenger's vape device began to overheat. The vape device was placed in a thermal containment bag. The flight continued to its destination without further incident.
10/23/2023	American Airlines	Passenger	Battery Pack/Battery	12/18/2023	During a flight from Washington, DC (DCA), to New Orleans, LA (MSY), a passenger approached a flight attendant with a portable lithium-ion battery charger. The battery charger did not overheat, smoke, or catch fire. The passenger observed that their battery pack had expanded and was bulging. The flight attendant secured the portable lithium-ion battery in a thermal containment bag as a precautionary measure. The flight continued without further incident.
10/14/2023	Southwest Airlines	Passenger	Cellular Phone	12/1/2023	During boarding at Las Vegas, NV (LAS), a passenger's cellular phone became hot and began to smoke. The cellular phone was removed from the aircraft to the jetway, where a flight attendant cooled the cellular phone with water. The cellular phone was handed to a gate agent; the flight departed on schedule.
10/11/2023	American Airlines	Passenger	e-Cigarette/Vape Device	11/15/2023	During a flight from London-Heathrow, UK (LHR) to Dallas-Fort Worth, TX (DFW), a passenger's vape device began to overheat and emit smoke. The vape device was placed in a thermal containment bag. The flight continued to its destination without further incident.
	Avelo Airlines	Passenger	e-Cigarette/Vape Device	11/1/2023	During a flight from Morrisville, NC (RDU) to Tampa, FL (TPA), a passenger's e-cigarette started to overheat. The e-cigarette was in the passenger's purse at the time of the incident. A flight attendant placed the e-cigarette in a thermal containment bag. The flight continued to its destination without further incident.
10/5/2023	United Airlines	Passenger	e-Cigarette/Vape Device	11/1/2023	During a flight from Orlando, FL (MCO) to Chicago, IL (ORD), a passenger's e-cigarette started to overheat. The passenger brought the e-cigarette to a flight attendant. The flight attendant poured water on the e-cigarette and placed it in a thermal containment bag. The thermal containment bag was placed in the aft lavatory for the duration of the flight. The flight continued to its destination without further incident.

9/30/2023	United Airlines	Passenger	Laptop	11/1/2023	During a flight from Portland, OR (PDX) to Chicago, IL (ORD), a passenger's laptop computer began to overheat while powered on. A flight attendant placed the laptop computer into a thermal containment bag and stored it in the aft lavatory for the duration of the flight. The flight continued to its destination without further incident.
9/28/2023	Southwest Airlines	Passenger	Battery Pack/Battery	11/1/2023	During taxi for departure from Atlanta, GA (ATL) a passenger's portable lithium battery charger began to emit smoke while charging another device in the seat back pocket. The passenger notified a flight attendant, who placed the device in a thermal containment bag. The aircraft returned to the gate, and the device was removed from the aircraft.
9/19/2023	United Airlines	Passenger	Battery Pack/Battery	10/16/2023	During a flight from Chicago, IL (ORD) to Los Angeles, CA (LAX), a thermal event occurred when a passenger's portable lithium-ion battery charger began to overheat. A flight attendant secured the portable lithium-ion battery in a thermal containment bag. The flight continued without further incident.
	UPS Airlines	Cargo	Laptop	11/1/2023	UPS personnel observed an odor from a package that was smoking during the ground handling process at the cargo facility in Louisville, KY (SDF). The package was secured in a salvage drum while first responders were contacted. The parcel was retrieved and found to contain a laptop computer; it was determined that the laptop had experienced a thermal event.
9/13/2023	Federal Express	Cargo	Cellular Phone	11/1/2023	During the cargo sort operations at the air carrier Ft. Worth, TX hub facility, a thermal event occurred when a package containing one cellular phone became lodged in the gears of the facility's conveyor belt system, causing extensive damage to the package. The shipment was removed from the conveyor belt system and sent for disposal.
9/7/2023	Frontier Airlines	Passenger	e-Cigarette/Vape Device	10/16/2023	During taxi to the gate after landing in Orlando, FL (MCO), a passenger noticed smoke emitting from their carry-on bag that contained a vape pen and laptop. A flight attendant was notified and took possession of the bag. The bag was handed to the MCO Fire Department at the arrival gate and taken to the ramp area for examination. The Fire Department determined that the vape pen was the source of the smoke that had also caused damage to the bag and laptop.
8/31/2023	Federal Express	Cargo	Cellular Phone	9/29/2023	During the ground handling process at a cargo facility in Memphis, TN (MEM), a thermal event occurred, in which an undeclared cargo shipment was found to be warm to the touch. Upon inspection, an assortment of 43 cellular phones, many with damage, were found. One cellular phone showed evidence of charred and melted plastic. Emergency personnel responded and removed the package from the facility.
8/27/2023	United Airlines	Passenger	e-Cigarette/Vape Device	9/15/2023	During a flight from Chicago, IL (ORD) to Newark, NJ (EWR), a vape pen belonging to a flight attendant began to overheat and emit smoke. The vape pen was placed in a thermal containment bag. The flight continued to its destination without further incident.
8/22/2023	Alaska Airlines	Passenger	Medical Device	9/29/2023	During the deplaning process at Ketchikan, AK (KTN), a thermal event involving a mobility aid occurred on the jet bridge of the arrival gate. The mobility aid began smoking and sparking as the passenger was reassembling it. Ground personnel moved the mobility aid to the ramp and utilized a fire extinguisher to mitigate further fire or damage.
8/21/2023	Alaska Airlines	Passenger	e-Cigarette/Vape Device	9/29/2023	During a flight from Honolulu, HI (HNL) to Seattle, WA (SEA), a passenger's vape pen began to overheat and emit smoke. The vape pen was placed in a thermal containment bag. The flight continued to its destination without further incident.

8/14/2023	American Airlines	Docconger	Other Electronic Device	9/15/2023	
		Passenger			During a flight from Miami, FL (MIA) to Los Angeles, CA (LAX), a passenger's iPad Pro began to overheat. A flight attendant attempted to cool down the device using water. The device continued to overheat and became too hot to touch. The device was placed in a thermal containment bag. The flight continued to its destination without further incident.
8/5/2023	American Airlines	Passenger	Battery Pack/Battery	9/1/2023	During the boarding process at Nashville, TN (BNA), a passenger noticed a burning odor coming from their carry-on bag, which was stored underneath the seat in front of them. The passenger opened the bag and discovered that a spare lithium-ion battery for their e-cigarette was hot to the touch and the source of the burning odor. The passenger notified a flight attendant, who placed the battery in a thermal containment bag, which was removed from the aircraft before departure.
	United Airlines	Passenger	Laptop	9/15/2023	During a flight from Dulles, VA (IAD) to San Francisco, CA (SFO), a thermal event occurred when a passenger's laptop computer began to smoke and burn; the passenger forcefully shut down the computer and stowed it in the overhead bin. The crew, identifying the burning odor, located the device and retrieved it from the passenger. The laptop was placed in a thermal containment bag. The flight continued to its destination without further incident.
8/4/2023	United Airlines	Passenger	e-Cigarette/Vape Device	9/15/2023	During the boarding process at Newark, NJ (EWR) a passenger noticed the vape pen in their purse was heating up and emitting smoke. A flight attendant took possession of the device and placed it into a cup of water. The device was removed from the aircraft and handed off to a gate agent. The flight departed on schedule.
8/3/2023	Republic Airways	Passenger	Other Electronic Device	10/16/2023	During the baggage off-loading process at Newark, NJ (EWR), ground personnel discovered a passenger's checked bag emitting a burning smell with visible burn marks on the bag's exterior. An electronic tracking device with heat damage was found inside the bag packed with wet swimwear. The bag was safely returned to the passenger without further incident.
7/29/2023	Alaska Airlines	Passenger	e-Cigarette/Vape Device	9/1/2023	While taxiing for departure in Las Vegas, NV (LAS), a passenger's vape pen containing lithium-ion batteries began to emit smoke. The passenger removed the device from their carry-on bag. A flight attendant placed the device in a thermal containment bag. The aircraft returned to the gate, and the device was removed from the aircraft. The flight departed without further incident.
7/28/2023	United Airlines	Passenger	Cellular Phone	9/15/2023	During a flight from San Francisco, CA (SFO) to Seoul, South Korea (ICN), a passenger's cellular phone began overheating when it was crushed between the passenger seats. The crew was notified, and the cellular phone was placed in a thermal containment bag. The flight continued to its destination without further incident.
7/26/2023	American Airlines	Passenger	e-Cigarette/Vape Device	11/1/2023	During a flight from Dallas, TX (DFW) to Atlanta, GA (ATL), a passenger's e-cigarette started to overheat. The e-cigarette was in the passenger's pants pocket at the time of the incident. A flight attendant placed the e-cigarette in a thermal containment bag. The flight continued to its destination without further incident.
7/22/2023	Skywest Airlines	Passenger	Cellular Phone	12/1/2023	During a flight from Oklahoma City, OK (OKC) to Houston, TX (IAH), a passenger's cellular phone with a high-capacity battery started to overheat and caught fire. The cellular phone was in the passenger's pants pocket at the time of the incident. A flight attendant extinguished the fire, and the plane landed safely. The passenger was transported to the hospital for treatment of their burns related to the incident.

7/21/2023	Jacksonville International Airport	Passenger	e-Cigarette/Vape Device	8/15/2023	A thermal event involving a vape pen containing lithium-ion batteries occurred at the main TSA Screening Checkpoint at Jacksonville International Airport, FL (JAX). A passenger's carry-on bag containing the vape pen caught fire and melted during the screening process. JAX Fire and Rescue Department (JFRD) responded and extinguished the flames. One person suffered minor injuries and was treated by JFRD at the scene and released.
	Southwest Airlines	Passenger	Battery Pack/Battery	9/1/2023	During the boarding process at Oakland, CA (OAK), a passenger's portable lithium-ion battery charger began to overheat and emit smoke. A flight attendant removed the device from the aircraft. Maintenance personnel secured the device in a thermal containment bag, and the flight departed without further incident.
7/9/2023	UPS	Cargo	Other Electronic Device	9/1/2023	During the ground handling process at a cargo facility in Sumter, SC (SMS), a thermal event occurred. An undeclared cargo shipment containing recycled personal electronic devices was removed after smoke was observed emitting from one of the packages. Upon inspection, the devices were found to have lithium-ion batteries installed and some devices showed evidence of charred and melted plastic. Emergency personnel responded and removed the packages from the facility.
7/7/2023	DHL Express	Cargo	Battery Pack/Battery	8/1/2023	During the acceptance process at the freight forwarder's facility in Dallas, TX (DFW), a thermal event occurred when a forklift struck a pallet of declared lithium batteries in the warehouse staging area. This caused a box of lithium batteries to catch fire. The damage from the fire was limited to the one box of lithium batteries.
7/3/2023	American Airlines	Passenger	Battery Pack/Battery	8/15/2023	During a flight from San Francisco, CA (SFO) to Charlotte, NC (CLT) a passenger's portable lithium-ion battery charger began to overheat and emit smoke while in use at the passenger's seat. A flight attendant took possession of the device and placed it in a thermal containment bag. The flight continued to its destination without further incident.
	Delta Air Lines	Passenger	Cellular Phone	8/15/2023	During the boarding process at Salt Lake City, UT (SLC), a passenger's cell phone began to emit smoke. The passenger removed the device from their shirt pocket and dropped it on the floor of the aircraft, and poured water on it. A flight attendant placed the device in a thermal containment bag, and it was removed from the aircraft. The boarding process was suspended while the device was removed from the aircraft. The flight departed after a 22-minute delay.
6/14/2023	Southwest Airlines	Passenger	Battery Pack/Battery	7/17/2023	During a flight from Denver, CO (DEN) to Memphis, TN (MEM) a passenger's lithium battery charger experienced a flash of heat and subsequently caught fire. A flight attendant took possession of the device and placed it in a thermal containment bag. Three passengers were reported to be injured but refused medical treatment. The aircraft had burn marks on the floor and wall of the aircraft. The flight returned to Denver without further incident.
6/12/2023	Delta Airlines	Passenger	Battery Pack/Battery	9/29/2023	During a flight from Chicago, IL (ORD) to Seattle, WA (SEA), a passenger's portable lithium-ion battery charger began to overheat and emit smoke while in use at the passenger's seat. A flight attendant took possession of the device and placed it in a thermal containment bag. The flight continued to its destination without further incident.
6/11/2023	United Airlines	Passenger	e-Cigarette/Vape Device	7/3/2023	The air carrier reported a thermal event occurred during a flight from San Francisco International Airport, CA (SFO) to London Heathrow International Airport, UK (LHR). A passenger approached the aircrew with an e-Cigarette device that was overheating. The aircrew safely secured the e-Cigarette device within a thermal containment bag for the duration of the flight.

6/5/2023	Delta Air Lines	Passenger	Cellular Phone	7/17/2023	During a flight from Berlin, Germany (BER) to New York, NY (JFK) a passenger's cellular phone began to smoke while charging via connection to an aircraft outlet. The passenger notified a flight attendant who placed the cellular phone in a thermal containment bag. The aircraft continued to its destination.
	United Airlines	Passenger	Other Electronic Device	7/3/2023	The air carrier reported a thermal event that occurred during a flight from Ft. Myers, FL (RSW) to Chicago (ORD). A passenger was charging a personal handheld fan via connection to an aircraft outlet. The passenger alerted the aircrew that the fan had begun to melt and burn. The fan was unplugged and placed in a thermal containment bag for the duration of the flight.
5/25/2023	Spirit Airlines	Passenger	Battery Pack/Battery	7/3/2023	The air carrier reported a thermal event that occurred upon arrival. The flight from Ft. Lauderdale, FL (FLL) to Santo Domingo, Dominican Republic (SDQ) arrived at the gate and while passengers were deplaning the aircraft, a carry-on bag containing six AA and AAA batteries with exposed terminals caught fire. The aircrew extinguished the fire, and the remaining passengers exited the aircraft.
5/21/2023	Federal Express	Cargo	Battery Pack/Battery	7/3/2023	The air carrier reported a thermal event that occurred during package sorting operations at the carrierÕs Memphis (MEM) hub in Memphis, TN. Ground personnel identified a burning odor emanating from a package. The package was recovered and found to contain a solar charging battery device that exhibited signs of burning and charring. Emergency personnel responded and cleared the package.
5/19/2023	DHL Express	Cargo	Other Electronic Device	6/15/2023	The air carrier reported a thermal event that occurred during the offloading process at the carrier's Cincinnati (CVG) hub in Erlanger, KY. Ground personnel observed smoke emanating from a Unit Load Device (ULD) while offloading the aircraft. A package inside the ULD containing computer equipment was identified as the source of this thermal event. Emergency personnel responded and cleared the package.
5/17/2023	Delta Airlines	Passenger	e-Cigarette/Vape Device	6/15/2023	The air carrier reported a thermal event during a flight from John F. Kennedy International Airport (JFK) to Los Angeles International Airport (LAX). A passenger approached the aircrew with an e-Cigarette device that was overheating. The aircrew safely secured the e-Cigarette device within a thermal containment bag for the duration of the flight.
5/9/2023	United Airlines	Passenger	Cellular Phone	6/1/2023	United Airlines reports a passenger's Personal Electronic Device fell into the seat. It was crushed when the passenger moved their seat during flight. This caused the device to become hot and emit smoke. Airline personnel safely secured the device in a Thermal Containment Bag. The air carrier reported that the passenger suffered mild burns to their hands. The flight continued to its destination without further incident.
5/4/2023	Southwest Airlines	Passenger	Battery Pack/Battery	6/1/2023	Southwest Airlines reports a passenger's checked bag containing a spare lithium battery, caught fire on the ramp while being transported to the aircraft for loading. The bag had partially fallen off the baggage cart and was being dragged on the pavement causing the lithium battery in the bag to ignite. Ground handling personnel extinguished the fire and removed the lithium battery from the bag. The flight continued to its destination without further incident.
5/3/2023	Delta Air Lines	Passenger	Battery Pack/Battery	6/1/2023	Delta Air Lines reports a passenger's lithium battery portable power bank, ignited, and released smoke into the cabin during flight while charging a cell phone. The flight crew safely secured the device, by cooling with water and securing in a Thermal Containment Bag. Flight continued to destination without further incident.

5/2/2023	United Airlines	Passenger	Cellular Phone	6/1/2023	United Airlines reports a thermal event occurred during flight, when a passengers' cellular phone fell into the passenger seat. The passenger notified the crew whom assisted in the phones recovery from the seat, while moving the seat the phone was crushed. The damage caused charring of the phone. The phone was placed in a Thermal Containment Bag. The aircraft continued to its destination without further incident.
4/24/2023	United Airlines	Passenger	Cellular Phone	6/1/2023	United Airlines reports thermal event occurred in flight, the event occurred when a passenger's phone was damaged in by the seat being moved. The crew placed the phone in Thermal Containment Bag. The flight continued to its destination. No report of injury to passengers and crew or damage to the aircraft.
4/22/2023	Delta Air lines	Passenger	Battery Pack/Battery	6/1/2023	Delta Air Lines reports thermal event during taxi for departure, the event occurred when a smart bag containing a lithium battery was "checked" at the gate and placed in the cargo hold. The aircraft returned to the gate where maintenance, Fire Department and EMS responded and rendered the situation safe. The flight continued to its destination. No report of injury to passengers and crew or damage to the aircraft.
4/21/2023	United Airlines	Passenger	e-Cigarette/Vape Device	6/1/2023	United Airlines reports a thermal event occurred during flight, a passenger possessed an e-Cigarette/ Vape Device that became warm to the touch. The operating crew secured in the e-Cigarette/ Vape Device in a Thermal Containment Bag for the duration of flight. Upon arrival the e-Cigarette/ Vape Device exhibited no signs of a thermal incident and was returned to the passenger.
4/14/2023	FedEx Express	Cargo	Other Electronic Device	6/1/2023	During final delivery stage of transportation, FedEx Express ground personnel observed a package that contained a thermal imaging device. The package was observed smoking and hot to the touch. The package was removed from the delivery vehicle without further incident.
4/13/2023	United Airlines	Passenger	e-Cigarette/Vape Device	6/1/2023	United Airlines reports a passenger possessed two e-Cigarette/ vape devices in their hand carried baggage. Prior to departure, the flight crew alerted the Captain whom returned to the gate where the e-cigarette/ vape devices were turned over to the ground crew. The aircraft continued to its destination without further incident and no reported injuries to passengers or crew.
4/8/2023	United Airlines	Passenger	Other Electronic Device	6/1/2023	United Airlines reports that a passenger's electronic device experienced a thermal event during flight. The item was stowed in the seat back pocket at time of the incident. Airline personnel safely secured the device in a Thermal Containment Bag. The flight continued to its destination without further incident.
4/7/2023	United Airlines	Passenger	e-Cigarette/Vape Device	6/1/2023	United Airlines reports a crewmember possessed a vape device that began to overheat during the flight. The vape device was placed in Thermal Containment Bag. The aircraft continued to its destination without further incident.
3/29/2023	FedEx Express	Cargo	Laptop	6/1/2023	FedEx Express personnel observed a package that was smoking and emanating an odor during the ground handling process, at the cargo facility within the Miami International Airport (MIA). The package was contained in a salvage drum while first responders were contacted. The package contained a laptop and cell phone, the first responders confirmed the laptop had experienced a thermal runaway event.
3/7/2023	Air Transport International	Cargo	Laptop	6/1/2023	During the ground handling process at the Air Transport International (ATI) facility, located in Rockville, Illinois. Ground personnel observed a package making a popoing sound during the ULD loading process. The package contained a laptop computer. The package was removed to a safe area and the resulting fire extinguished.

3/1/2023	Spirit Airlines	Passenger	Battery Pack/Battery	6/1/2023	Spirit Airlines reports a passenger's hand carried bag containing a power bank was stowed in the overhead bin, on a flight from Dallas, TX to Orlando, FL. During the flight smoke was observed emitting from the overhead bin. The bag was removed, and a fire occurred when the bag was opened. Aircrew assisted by a retired fireman extinguished the fire and the flight diverted to Jacksonville, FL. Several passengers and crew were treated for smoke inhalation and the aforementioned firefighter received burns to hands.
2/24/2023	Spirit Airlines	Passenger	Battery Pack/Battery	6/1/2023	Spirit Airlines reports a passenger offered a checked bag at Atlantic City International Airport (ACY). The checked bag contained a USB connected to a lithium ion battery power bank. During ground operations airline personnel observed a bag smoking, they removed the bag to a safe area and extinguished the resulting fire.
2/8/2023	United Airlines	Passenger	Battery Pack/Battery	6/1/2023	United Airlines reports a passenger possessed a power bank that smoked during a flight to Denver International airport (DEN). The flight crew placed power bank in Thermal Containment Bag. The aircraft continued to its destination without further incident.
2/7/2023	United Airlines	Passenger	Battery Pack/Battery	6/1/2023	United Airlines reported during a flight to San Diego International airport (SAN) a thermal event occurred. The event occurred when a power bank stowed in a passengers hand carried bag began to smoke 14 minutes into the flight. The aircraft returned to the departure airport after the crew extinguished the fire and placed the power bank in a Thermal Containment Bag. Four aircrew personnel were treated for smoke inhalation, no injuries to passengers reported.
2/6/2023	FedEx Express	Cargo	Cellular Phone	6/1/2023	FedEx Express reported during the ground handling process at the Federal Express facility located in Memphis, Tennessee. Ground personnel observed a smoking parcel containing a cellular phone. The parcel was removed to a safe area and the resulting fire extinguished.
1/25/2023	Sun Country	Passenger	Battery Pack/Battery	6/1/2023	Sun Country Airlines reports a thermal event involving power bank charging a passenger cell phone inflight. The operating crew took possession of the power bank and secured it in a Thermal Containment Bag. The flight continued without further incident.
1/24/2023	American Airlines	Passenger	e-Cigarette/Vape Device	6/1/2023	American Airlines reports a thermal event involving a passenger vape device. The device became hot to touch during flight, the vape device was placed in a Thermal Containment Bag. The aircraft continued to its destination without further incident.
1/23/2023	FedEx Express	Cargo	Laptop	6/1/2023	During the ground handling process at the FedEx Express facility located in Columbia, South Carolina. Ground personnel observed a smoking parcel containing a laptop computer. The parcel was removed to a safe area and the resulting fire extinguished.
1/12/2023	Polar Air Cargo	Cargo	Other Electronic Device	6/1/2023	Polar Air Cargo reports a thermal event involving Other Electronic Devices. The incident occurred at their destination location Cincinnati/ Northern Kentucky airport. A ground handling company contracted by Polar Air was conducting aircraft servicing/ downloading when a forklift blade punctured parcel(s) being removed from a truck, the forklift blade caused a thermal runaway/ fire emerging from parcel(s) containing Other Electronic Devices. Ground crew extinguished the resulting fire.
1/11/2023	United Airlines	Passenger	Cellular Phone	6/1/2023	United Airlines reports a thermal event involving a cellular Phone possessed by a passenger in-flight. The cellular phone was placed in "airplane mode" prior to departure. The passenger did not charge or otherwise use the phone during the flight and upon arrival switched airplane mode off. The phone appeared to have swelled and when the passenger pushed on the screen it began to spark, smoke, crackle and burn. The flight crew extinguished the resulting fire and secured the Cellular Phone in a Thermal Containment Bag. The flight continued without further incident.

1/9/2023	Southwest Airlines	Passenger	Battery Pack/Battery	6/1/2023	Southwest Airlines reports during taxi operations a passenger was charging a cellular phone with a portable battery pack causing a thermal event. Airline personnel safely secured the device within a Thermal Containment Bag. The flight continued without further incident.
1/8/2023	American Airlines	Passenger	e-Cigarette/Vape Device	6/1/2023	American Airlines reports a thermal event involving a passenger vape device. The vape device became hot to the touch during the flight. The vape device was placed in a Thermal Containment Bag. The aircraft continued to its destination without further incident.
12/29/2022	Alaska Airlines	Passenger	Laptop	6/1/2023	Alaska Airlines reports a thermal incident occurred inflight when a passengers laptop began to smoke. The flight crew safely secured the laptop in a Thermal Containment Bag. The flight continued without further incident.
12/26/2022	Lufthansa Airlines	Passenger	Laptop	6/1/2023	Lufthansa Airlines reports a thermal event involving a laptop computer possessed by a passenger inroute from Los Angeles International airport (LAX) to Frankfort International airport (FRA). The laptop was stowed in a backpack within the overhead bin in "hibernation mode". The operating crew extinguished the resulting fire and secured the bag in a galley cart. The flight was diverted to Chicago O'Hare International airport (ORD), where the deplaned the passengers before continuing to Frankfort, GE without further incident.
12/24/2022	JetBlue Airlines	Passenger	Battery Pack/Battery	6/1/2023	The media reported a thermal incident occurred involving JetBlue Airlines. A subsequent Investigation determined a passenger's power bank battery began to smoke as the plane approached the arrival gate. Airline personnel conducted an emergency evacuation, several passengers reportedly required medical attention due to smoke inhalation or injury from the evacuation.
12/22/2022	United Parcel Service	Cargo	Battery Pack/Battery	5/17/2023	During ground handling process, United Parcel Service facility located in Louisville, KY ground personnel observed a parcel warm to touch and emitting an odor identified as a burning smell. United Parcel Service identified an additional twelve parcels tendered and removed them from the air transportation process. These identified parcels were sent for testing and found to exceed the 30% transportation charge threshold by 50%.
12/21/2022	American Airlines	Passenger	e-Cigarette/Vape Device	6/1/2023	American Airlines reported a thermal event involving an e-Cigarette possessed by a passenger in-flight. The e-Cigarette was stowed in a bag within the overhead bin. The passenger took the e-Cigarette battery to the lavatory and cooled it in the sink before relinquishing it to the flight crew who then placed the battery in a Thermal Containment Bag. The flight continued without further incident.
12/18/2022	Contour Airlines	Passenger	e-Cigarette/Vape Device	6/1/2023	A Contour Airlines passenger was attempting to check-in at the Ogdensburg International Airport (OGS). Passenger hand baggage emitting smoke and the bag was removed from the terminal, When the bag was opened, the bag contained twelve e-cigarette devices and six spare batteries. Two of the e-Cigarettes were damaged. Airline personnel safely evacuated the airport terminal and contacted emergency responders. The defective devices were contained and removed.
12/14/2022	SkyWest Airlines	Passenger	e-Cigarette/Vape Device	6/1/2023	SkyWest Airlines reported a passenger possessed an e-Cigarette. The device experienced a thermal event resulting in the flight crew placing the device in water to be cooled. The aircraft continued to it's destination without further incident.

A . A. I.	T 5	1	0/4/0000	
American Airlines	Passenger	Lартор	6/1/2023	American Airlines reports a thermal event occurred when a passengers laptop computer stowed in a hand carried bag began to smoke and burn. The passenger removed the laptop computer from their bag and the crew placed it in a Thermal Containment Bag. The flight continued to its destination. The passenger reported minor burns from handling the laptop. The flight continued without further incident
United Airlines	Passenger	e-Cigarette/Vape Device	6/1/2023	United Airlines reports a thermal event occurred when a passenger's e-Cigarette became overheated. The e-Cigarette was turned over to the flight crew who placed it in a Thermal Containment Bag. The flight continued to its destination.
Alaska Airlines	Passenger	Laptop	6/1/2023	Alaska Airlines reports a passengers' laptop began overheating during a flight to Seattle Tacoma International airport (SEA). The passenger alerted airline personnel when the laptop began to emit smoke. The passenger experienced slight burns to the hands. Airline personnel safely secured the device within a Thermal Containment Bag. The flight continued without further incident
American Air lines	Passenger	e-Cigarette/Vape Device	6/1/2023	American Airlines reported during a flight to Miami International Airport (MIA), a passenger reported to the flight crew that their e-Cigarette device was warm to the touch. The e-Cigarette device was not being charged at the time. The flight crew safely secured the batteries within a Thermal Containment Bag. The flight continued without further incident.
SkyWest Airlines	Passenger	Laptop	6/1/2023	SkyWest Airlines reported a passenger offering a "checked" bag containing a laptop computer. The passenger reported that the laptop appeared to have a "swollen" battery. The subsequent investigation revealed the passenger stated, "the laptop's condition was the result of physical damage after being dropped and stepped on a prior occasion". The laptop was removed from passenger's bag prior to the departure of the aircraft.
Delta Air Lines	Passenger	e-Cigarette/Vape Device	6/1/2023	Delta Air Lines reported a passengers' checked bag began overheating and was found to be smoldering during the TSA screening process. TSA then reported the thermal event occurred from a e-cigarette within the baggage. Airline and TSA personnel safely secured the device.
United Airlines	Passenger	e-Cigarette/Vape Device	6/1/2023	United Airlines reported a thermal event during a flight from Los Angeles International Airport (LAX) to Daniel K. Inouye International Airport (HNL). A passenger while retrieving items from the overhead baggage bumped against an e-Cigarette device. This caused heat from the e-Cigarette device. Airline personnel safely secured the e-Cigarette device within a Thermal Containment Bag. The flight continued without further incident.
Southwest	Passenger	Battery Pack/Battery	6/1/2023	Southwest Airlines reports during ground baggage handling activities at John Glenn Columbus International Airport (CMH), a passengers checked bag contained two battery chargers. One of the chargers contained two Lithium-ion batteries and the second charger contained four Lithium-ion batteries. One of the chargers ignited and the passengers' bag burned, the bag was a total loss and the fire was extinguished by ground personnel.
United Airlines	Passenger	e-Cigarette/Vape Device	6/1/2023	United Airlines reported during a flight from Baltimore/Washington International Airport, (BWI) to Denver International Airport (DEN), a passenger reported to the flight crew their e-Cigarette was warm to the touch. The e-Cigarette was not being charged or used at the time of incident. Airline personnel safely secured the e-Cigarette within a Thermal Containment Bag. The flight continued without further incident.
	Alaska Airlines  American Air lines  SkyWest Airlines  Delta Air Lines  United Airlines	United Airlines Passenger  Alaska Airlines Passenger  American Air lines Passenger  SkyWest Airlines Passenger  United Air Lines Passenger  United Airlines Passenger  Southwest Passenger	United Airlines Passenger e-Cigarette/Vape Device  Alaska Airlines Passenger Laptop  American Air lines Passenger e-Cigarette/Vape Device  SkyWest Airlines Passenger Laptop  Delta Air Lines Passenger e-Cigarette/Vape Device  United Airlines Passenger e-Cigarette/Vape Device  United Airlines Passenger e-Cigarette/Vape Device  Southwest Passenger Battery Pack/Battery	United Airlines Passenger e-Cigarette/Vape Device 6/1/2023  Alaska Airlines Passenger Laptop 6/1/2023  American Air lines Passenger e-Cigarette/Vape Device 6/1/2023  SkyWest Airlines Passenger Laptop 6/1/2023  Delta Air Lines Passenger e-Cigarette/Vape Device 6/1/2023  United Airlines Passenger e-Cigarette/Vape Device 6/1/2023  United Airlines Passenger e-Cigarette/Vape Device 6/1/2023  Southwest Passenger Battery Pack/Battery 6/1/2023

10/7/2022	FedEx Express	Cargo	Battery Pack/Battery	6/1/2023	FedEx Express reports a package containing Lithium battery powered tablets was discovered burning at its sorting facility. The package reportedly emitted black smoke and fire extinguished by FedEx Express personnel.
9/29/2022	United Airlines	Passenger	e-Cigarette/Vape Device	6/1/2023	United Airlines reports a thermal event occurred when a passengers' e-Cigarette became hot to the touch. The e-Cigarette was turned over to the flight crew whom placed it in a Thermal Containment Bag. The flight continued to its destination. No report of injury to passengers and crew or damage to the aircraft.
9/8/2022	FedEx Express	Cargo	Other Electronic Device	6/1/2023	FedEx Express reported a package with a lithium battery powered racking device was found burning inside of a baggage cart at its cargo facility. The battery reportedly short circuited during the handling process. The package was secured contained by airline personnel.
8/29/2022	Southwest Airlines	Passenger	Battery Pack/Battery	6/1/2023	Southwest Airlines reports a passengers' carry-on bag stowed in an overhead storage bin began smoking prior to departure. All passengers were evacuated back into the terminal. Emergency personnel were contacted and determined that the smoke was caused by a spare laptop battery that overheated.
	United Airlines	Passenger	Battery Pack/Battery	6/1/2023	United Airlines reports prior to departure a passenger's lithium battery power bank started to overheat and smoke. The flight crew was notified and secured the power bank in a Thermal Containment Bag. The incident resulted in a short delay and the flight was then able to continue without further incident.
8/26/2022	Southwest Airlines	Passenger	Battery Pack/Battery	6/1/2023	Southwest Airlines reports a passengers' portable power bank began to smoke and burn inside of a purse that was placed under the seat. The power bank was secured in a Thermal Containment bag by flight crew. The flight was diverted, and the aircraft was taken out of service due to the smoke in the cabin.
8/25/2022	United Airlines	Passenger	Other Electronic Device	11/1/2022	During a flight from Houston to Cancun a passenger's ear pods began to overheat and emit smoke in the cabin. Flight attendants secured the device in a Thermal Containment Bag for the remainder of the flight.
8/17/2022	Alaska Airlines	Passenger	Other Electronic Device	11/1/2022	During a flight from Puerto Vallarta to San Diego a plastic battery powered toy carried by a passenger began to smolder and smoke. The toy was turned over to flight attendants that secured the device in a Thermal Containment Bag.
	American Airlines	Passenger	e-Cigarette/Vape Device	11/1/2022	A passenger's vape pen began overheating in the cabin during a flight to Philadelphia. The device was reportedly not in use at the time it began to overheat. Flight crew personnel were notified and submerged the device in a Thermal Containment Bag with water. The flight continued without further incident.
8/16/2022	United Airlines	Passenger	Battery Pack/Battery	11/1/2022	Spare batteries in a passenger's carry on item began to overheat and smoke. Flight crew personnel were alerted. The pilot returned the aircraft to the departure gate. The batteries were secured by airline personnel, placed into a Thermal Containment Bag, and removed from the aircraft. The flight was delayed by an hour and fifteen minutes.
8/12/2022	United Airlines	Passenger	Cellular Phone	11/1/2022	During a flight from Newark to San Francisco a passenger dropped a cellular phone between the seats. The passenger attempted to retrieve the phone by adjusting the seat crushing it in the process. The phone began to smoke. Flight attendants retrieved the device and secured it in a Thermal Containment Bag.

8/6/2022	Delta Airlines	Passenger	e-Cigarette/Vape Device	11/1/2022	A passenger's vape device began to overheat during a flight from Salt Lake City to Detroit. The device was reportedly not in use when it began to overheat and emit vapor. The passenger turned the device over to airline personnel that secured it within a Thermal Containment Bag.
7/22/2022	Alaska Airlines	Passenger	e-Cigarette/Vape Device	9/7/2022	During a flight from San Francisco, CA to Las Vegas, NV, a passenger's e-Cigarette overheated. The incident occurred during decent. Flight Attendants placed the device in a Thermal Containment Bag and carefully monitored it. Fire Department personnel were alerted and boarded the plane upon landing to remove the device.
	Horizon Airlines	Passenger	Laptop	8/25/2022	A passenger's laptop computer began to overheat smoke just prior to departure. The smoke permeated the cabin and lingered causing a delay. There was reportedly no fire, charring, or melting. The computer was placed in a Thermal Containment Bag and turned over to local authorities.
	United Airlines	Passenger	e-Cigarette/Vape Device	9/7/2022	A passenger's e-cigarette began overheating during a flight to the Los Angeles International Airport.  The passenger alerted airline personnel when the device began overheating in his pocket. Crew members secured the device in a Thermal Containment Bag for the remainder of the flight.
7/18/2022	United Airlines	Passenger	e-Cigarette/Vape Device	9/7/2022	During a flight from Los Angeles, CA to Boston, MA a passenger's e-cigarette overheated. The device reportedly did not emit smoke or burn before airline personnel secured the device in a Thermal Containment Bag.
7/15/2022	United Airlines	Passenger	Battery Pack/Battery	11/1/2022	A passenger's portable charger overheated during a flight to the Washington Dulles International Airport. It is unclear what caused the device to overheat. Airline personnel secured the device in a Thermal Containment Bag for the remainder of the flight.
7/13/2022	DHL Express	Cargo	Battery Pack/Battery	10/3/2022	A package containing Lithium batteries was damaged during the aircraft loading process which resulted in smoke. The package was struck when a forklift pallet blade penetrated a unit load device damaging the contents. Airport emergency personnel responded to the incident and secured the package.
	Mesa Airlines	Passenger	Cellular Phone	8/25/2022	A passenger's cellular phone overheated and began smoking just prior to departure from Houston, TX to Monterrey, MX. The event occurred in the cabin while the aircraft taxied to the runway. Airline personnel secured the cellular phone in a Thermal Containment Bag and the aircraft returned to the departure gate. The device and associated accessories were turned over to local officials and remained in Houston.
7/10/2022	American Airlines	Passenger	e-Cigarette/Vape Device	11/1/2022	A passenger's spare battery used to power a vape device came into contact with metal in a carry-on bag causing it to overheat and smoke in the cabin. The passenger submerged it in liquid to cool it down then alerted a flight attendant. Flight attendants secured it in a Thermal Containment Bag.
7/1/2022	United Airlines	Passenger	e-Cigarette/Vape Device	8/25/2022	A passenger's e-cigarette device began to spontaneously overheat while in his pocket. The device reportedly did not smoke or melt. Airline personnel secured the device in a Thermal Containment Bag for the remainder of the flight in an abundance of caution.
6/30/2022	Mesa Airlines	Passenger	e-Cigarette/Vape Device	8/25/2022	A passenger's e-Cigarette began to overheat and smoke during a flight to Birmingham, AL. The device reportedly malfunctioned and would not turn off. Flight crew personnel secured the device in a Thermal Containment Bag and monitored it for the remainder of the flight. The device was turned over to local officials in Birmingham.

6/29/2022	United Airlines	Passenger	Cellular Phone	8/25/2022	A passenger's cell phone overheated during a flight from Denver CO, to Wichita, KS. The phone reportedly did not burn or smoke but was warm to the touch and would not turn off. Airline crew members placed the device in a Thermal Containment Bag for the remainder of the trip. The flight landed in Wichita, KS without further incident.
6/25/2022	American Airlines	Passenger	e-Cigarette/Vape Device	8/25/2022	During a flight from Dallas/Ft Worth, TX to Philadelphia, PA a passenger's e-cigarette went into thermal runaway. The device was emitting smoke from the passenger's carry on bag stowed in the overhead compartment. Flight crew personnel located the device and immediately placed it in a Thermal Containment Bag. The flight continued to its destination without further incident.
6/22/2022	United Airlines	Passenger	Battery Pack/Battery	8/25/2022	A passenger's power bank went into thermal runaway during a flight from Newark, NJ to Barcelona, ES. The portable charger was reportedly set to the off position but connected to a cell phone in carry-on luggage when it began to burn and emit black smoke. The power bank was removed by airline personnel and placed into a Thermal Containment Bag. The device was surrendered to Spanish authorities upon landing.
6/17/2022	United Airlines	Passenger	Battery Pack/Battery	8/25/2022	During a flight from Denver, CO to Honolulu, HI a passenger's spare battery went into thermal runaway. The passenger smelled a burning odor emitting from her purse and noticed that her spare battery was sparking and hot to the touch. A flight attendant took possession of the battery and placed it in a Thermal Containment Bag. The flight landed safely in Honolulu without further incident.
6/16/2022	American Airlines	Passenger	Cellular Phone	8/25/2022	A passenger's iPhone began to overheat just prior to departure. Airline personnel secured the iPhone within a Thermal Containment Bag and in an abundance of caution contacted the airport fire department. Upon inspection it was determined that there was no melting, smoke, or other obvious signs of thermal runaway. The flight departed without further incident.
6/4/2022	American Airlines	Passenger	Battery Pack/Battery	8/1/2022	During the deplaning process, a passenger reportedly threw an open tray charger that contained Lithiun ion batteries used to operate an e-cigarette device into the jetway causing a dangerous evolution of heat. Airline personnel safely secured the batteries within a Thermal Containment Bag. Crew members deplaned the remaining passengers without further incident.
5/30/2022	Federal Express	Cargo	Laptop	8/1/2022	A package containing a Dell laptop computer was damaged by a vehicle during the cargo sortation process. The damage occurred in a drive lane outside of the sort facility and caused the battery to ignite. A fire extinguisher was used to put out the blaze.
5/26/2022	Skywest Airlines	Passenger	e-Cigarette/Vape Device	8/25/2022	During a flight from Sacramento, California to the Los Angeles International Airport, a passenger's ecigarette went into thermal runaway. It's unclear what triggered the event. Airline personnel doused the device with water and secured it into a Thermal Containment Bag.
5/22/2022	American Airlines	Passenger	Laptop	8/1/2022	A passenger's HP EliteBook laptop computer began to overheat during a flight from New York City to Los Angeles, CA. The laptop was reportedly not in use when it began to overheat. Flight crew personnel placed the computer into a Thermal Containment Bag for the remainder of the flight. The device eventual cooled down and was returned to the passenger upon landing. There were no injuries reported.
5/20/2022	Allegient Airlines	Passenger	e-Cigarette/Vape Device	5/1/2023	A passenger's e-Cigarette began to overheat, release liquid, and smoke inside the cabin during a flight that departed from the Indianapolis International Airport destined for Austin, TX.ÿ Flight crew members took possession of the device and placed the device in water to cool the device. The flight continued to its destination without further incident.

	Southwest Airlines	Passenger	Battery Pack/Battery	8/1/2022	A passenger's checked bag containing six Lithium ion batteries went into thermal runaway at the baggage staging area at the Dallas Love Field Airport, in Texas. It was later determined that the batteries were used to power an e-cigarette device and left in a charger tray. The fire that ensued damaged the bag and its contents. Local airport personnel contained the event.
5/6/2022	United Airlines	Passenger	e-Cigarette/Vape Device	8/1/2022	A passenger's e-cigarette began to overheat on a flight from Newark Liberty International Airport (EWR) to Fort Lauderdale/Hollywood International Airport (FLL). Flight crew personnel placed the device into a thermal containment bag. There were no injuries reported. The flight continued to FLL and landed safely.
5/5/2022	American Airlines	Passenger	e-Cigarette/Vape Device	8/1/2022	On May 3, 2022, an incident occurred during a flight from the Miami International Airport (MIA) to Dallas-Fort Worth International Airport (DFW). During descent, smoke reportedly started to fill the passenger cabin when a flight attendant reported to the captain that a passenger's backpack was emitting smoke. The batteries from the smoking backpack were removed and secured in a fire containment bag. The batteries were identified as Lithium ion batteries commonly used in vaping devices. There was damage to the passenger's bag but no injuries were reported and the flight landed safely. DFW Aircraft Rescue and Firefighting (ARFF) responded and removed the backpack, batteries, and the fire containment bag.
5/4/2022	Southwest Airlines	Passenger	Battery Pack/Battery	8/1/2022	A passenger onboard a flight from San Diego International Airport (SAN) scheduled to depart to Baltimore/Washington International Airport (BWI) was charging a cellular phone using a Qualcomm Quick Charge 2.0 External Battery Charger when it began smoking. Flight crew personnel were alerted and secured the power bank in a Thermal Containment Bag prior to departure.
5/1/2022	NetJets Aviation	Passenger	e-Cigarette/Vape Device	8/1/2022	A passenger's e-cigarette device began to overheat while in route from Palm Beach, FL to Louisville, KY. The aircrew was initially unable to cool down the device. A flight diversion was safely executed by the carrier to the Atlanta International Airport. The Lithium battery reportedly did not smoke and eventually cooled down.
4/26/2022	UPS	Cargo	Other Electronic Device	8/1/2022	A package containing hand held game devices powered by Lithium ion batteries was discovered burnt and charred at a cargo processing facility. A game device within the package reportedly went into thermal runaway while in transportation but did not spread to other devices within the package. There were no injuries reported.
4/19/2022	American Airlines	Passenger	e-Cigarette/Vape Device	8/1/2022	On April 19, 2022, an incident occurred during a flight from Dallas-Fort Worth International Airport (DFW) to Seoul, Korea. During takeoff, a passenger's e-cigarette began to overheat in their carry-on bag. Flight attendants reported discovering an overheating lithium ion battery within the e-cigarette device in the cabin. Flight crew personnel confiscated the battery and placed it in the sealed HAZMAT bag. The flight continued to Seoul, South Korea and landed safely. There were no injuries reported.
4/16/2022	FDEA	Cargo	Laptop	8/1/2022	A package containing a laptop computer began to smoke at a cargo sortation facility. The computer was reportedly being returned to the manufacturer with previous damage. The smoking package was isolated and placed into a salvage drum for containment. There were no injuries reported.
4/13/2022	American Airlines	Passenger	Laptop	8/1/2022	During a flight from Orlando, FL to Phoenix, AZ a passenger's Samsung Galaxy laptop computer began to overheat and was unable to be turned off. As a precaution flight staff placed the the laptop in a thermal containment bag. There was no smoke or fire observed.

	Mesa Airlines	Passenger	e-Cigarette/Vape Device	8/1/2022	A dangerous evolution of heat occurred when a passenger's e-cigarette reportedly began to short circuit and overheat after use in the aircraft lavatory. The passenger notified airline personnel who placed the device into a thermal containment bag. There were no injuries reported.
4/12/2022	United Airlines	Passenger	Cellular Phone	8/1/2022	A dangerous evolution of heat occurred when a passenger's cell phone fell between the seats during a flight from San Francisco to Newark, NJ. The passenger adjusted the seat to retrieve it damaging the phone in the process. The damage caused the phone to overheat and smoke. A nearby flight attendant contained the event by pouring water on the phone and then placing it into a thermal containment bag. The flight continued to its final destination without further incident.
4/11/2022	United Airlines	Passenger	e-Cigarette/Vape Device	8/1/2022	A dangerous evolution of heat occurred when a passenger's e-cigarette began to overheat and spill its contents. The event occurred while the aircraft was taxiing for departure. The aircraft returned to the departure gate to safely manage the incident. Airline personnel secured the device and placed it into a thermal containment bag. There were no injuries reported.
4/8/2022	United Airlines	Passenger	Laptop	8/1/2022	A passenger's laptop computer began to overheat and smoke while during a flight from LaGuardia, NY to Denver, CO. Airline personnel mobilized to place the computer within a thermal containment bag. The flight continued to it's final destination without further incident. There were no injuries reported.
3/26/2022	United Airlines	Passenger	Battery Pack/Battery	8/1/2022	A passenger's portable power bank overheated while inflight. The device was charging a cellular phone when it went into thermal runaway and began to emit smoke. Cabin crew personnel took possession of the item, immersed it in water, and placed it into a thermal containment bag. The aircraft landed without further incident. There were no injuries reported.
3/10/2022	United Airlines	Passenger	e-Cigarette/Vape Device	8/1/2022	A passenger's e-cigarette overheated and began to emit smoke. The device was reportedly not in use at the time it began to overheat. A flight attendant secured the device and placed it into a thermal containment bag for the remainder of the trip. There were no injuries or flight delays reported.
3/2/2022	American Airlines	Passenger	Laptop	8/1/2022	A backpack that contained a passenger's laptop computer began to smoke and burn in flight. Airline personnel extinguished the fire and place the computer into a thermal containment bag. Upon landing, the airport police and fire department met the aircraft at the gate to inspect the device. The passengers deplaned without further incident. No injuries were reported.
2/27/2022	United Airlines	Passenger	Battery Pack/Battery	1/5/2023	During the deplaning process, a passenger's carry-on luggage containing lithium batteries reportedly began to overheat in the jetway. The passenger poured water on the items to cool them off without further incident.
2/16/2022	American Airlines	Passenger	e-Cigarette/Vape Device	8/1/2022	A thermal event occurred when a passenger's e-cigarette went into thermal runaway inside of a backpack. A thick white smoke spread through the cabin. Airline personnel instructed passengers to stay low and remain calm while they secured the device in a Thermal Containment Bag. The aircraft was safely diverted to an alternate location. There were no injuries reported.
	United Airlines	Passenger	e-Cigarette/Vape Device	8/1/2022	An e-cigarette began to overheat during a flight from Los Angeles to Chicago. The e-cigarette was submerged in water and secured within a Thermal Containment Bag by airline personnel. There were no injuries reported.

2/11/2022	Air Evac Lifeteam	Passenger	Battery Pack/Battery	8/1/2022	This event involved spare Lithium ion batteries carried by a crew member for personal use. The batteries were allegedly in a crewmembers pocket when they presumably came into contact with metal. The batteries reportedly began to smoke and burn. The crew member was taken to the hospital and treated for injuries.
2/10/2022	Federal Express	Cargo	Cellular Phone	8/1/2022	A Lithium battery fire occurred during the loading phase of an air cargo sort operation. Seven palletized shipments containing Lithium ion batteries covered with black shrink wrap began emitting sparks which resulted in a fire. The fire spread quickly causing damage to adjacent packages. Fire extinguishers alone could not put out the blaze. The fire department ultimately contained the flames using fire suppression foam.
2/7/2022	UPS	Cargo	Battery Pack/Battery	8/1/2022	A large shipment of Lithium batteries of various chemistry types resulted in a fire. The source of the fire is believed to be improper packaging. Loose battery connections reportedly may have came into contact within the packaging leading to a thermal runaway event.
2/6/2022	American Airlines	Passenger	Cellular Phone	3/17/2023	American Airlines reports a thermal event occurred during approach. The passenger became angry when attempting a phone call during approach and broke his phone in half causing the phone to smoke and spark. Aircrew personnel secured the phone in a thermal containment bag and the approach continued without incident. There were no reports of injury to passengers, crew or damage to the aircraft.
1/28/2022	Federal Express	Cargo	Battery Pack/Battery	8/1/2022	A package containing a large Lithium ion battery intended to power a vehicle went into thermal runaway and burned during the sortation process at a cargo facility. The reported cause of the fire was improperly packaging. There were no injuries reported.
1/7/2022	Endeavor Air	Passenger	Cellular Phone	8/1/2022	A cellular phone battery went into thermal runaway when a crew member inadvertently dropped an iPhone while the plane was taxiing. The plane came to a stop and emergency personnel were notified. A halon fire extinguisher was used by crew members to put out the blaze. The phone was placed into a thermal containment bag. There were no injuries were reported.
1/3/2022	UPS	Cargo	Other Electronic Device	8/1/2022	A shipment of electronic circuit boards containing Lithium ion batteries reportedly came into contact within the packaging resulting in a thermal event. The incident caused smoke, burning, and charring of the package contents. The event was contained by emergency personnel. There were no injuries reported.
12/31/2021	Alaska Airlines	Passenger	Laptop	12/1/2021	A Laptop within checked baggage was discovered smoking within the aircraft's lower cargo hold while loading. The incident resulted in a forty five minute departure delay.
12/28/2021	DHL Airlines	Cargo	Battery Pack/Battery	12/1/2021	During the transportation process a Lithium battery was discovered to have burnt though the outer packaging. It's unclear was caused the thermal event.
12/25/2021	United Airlines	Passenger	Cellular Phone	12/1/2021	A cell phone battery overheated and released smoke into the cabin while in flight. The item was placed into a Thermal Containment Bag and secured by the flight crew.
12/24/2021	American Airlines	Passenger	Other Electronic Device	12/1/2021	A piece of carry-on luggage containing a Lithium battery powered device started smoldering in flight.  The flight was diverted.
12/23/2021	United Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A vape pen with a Lithium Ion Battery overheated. The pen was placed into a Thermal Containment Bag.
12/21/2021	DHL Airlines	Cargo	Battery Pack/Battery	12/1/2021	A package containing Lithium Ion Batteries exploded and caught fire within a cargo facility.
12/20/2021	American Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A lithium ion battery stowed within a customers briefcase caught fire. The fire took place within the aircraft cabin while positioned at the gate. The battery was part of an e-cigarette.

12/12/2021	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	A Lithium Battery heated up and expanded while in flight. There was no release or fire reported. The Battery was placed in a Thermal Containment Bag.
12/7/2021	United Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A disposable e-Cig fell into a lavatory and started to smoke. The e-cig was placed in a Thermal Containment bag
11/29/2021	Alaska Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A passenger's Vape Pen Battery started smoking onboard an aircraft while taxiing for takeoff. The aircraft returned to the gate with no injuries reported.
11/16/2021	American Airlines	Passenger	Cellular Phone	12/1/2021	A passengers cell phone was smoking on-board the plane while travelling from Charlotte, NC to Frankfurt, Germany. The phone was placed in a fire containment bag. The flight was not diverted.
11/13/2021	Southwest Airlines	Passenger	Other Electronic Device	12/1/2021	During offloading, there was a Lithium Ion Battery found to be smoking and resulted in a melted bag.
11/2/2021	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	A Lithium Battery was discovered overheating and releasing smoke within the aircraft cabin.
10/27/2021	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	During the aviation cargo sortation process a hazardous materials package was discovered emitting smoke. Upon review of the package contents, nineteen Lithium- ion batteries had melted, possibly as a result of a handling error.
10/19/2021	United Airlines	Passenger	Cellular Phone	12/1/2021	An inflight thermal runaway event occurred when a passenger's cell phone overheated and expanded. Aircrew personnel mitigated the incident by placing the phone inside a thermal containment bag.
10/13/2021	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	A passenger s checked bag burst into flames during the offloading process. The suspected source of fire was a Lithium battery powered smart tag. Airport Fire
9/30/2021	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	During sort operations, a Lithium Battery caught fire and released smoke inside of a building.
9/29/2021	Republic Airways	Passenger	Battery Pack/Battery	12/1/2021	A thermal runaway event occurred during the boarding process. A Lithium battery inside a passenger's carry-on baggage suddenly began to burn and emit smoke. The incident was contained by airline personnel. There were no injuries reported.
9/10/2021	United Airlines	Passenger	Cellular Phone	12/1/2021	A passenger's cell phone battery overheated while the aircraft was on its final approach to Denver, CO. The incident was contained by airline personnel prior tolanding. There were no injuries reported.
8/20/2021	Southwest Airlines	Passenger	Laptop	12/1/2021	A passenger was charging a laptop computer with a small power bank. The power bank started to smoke and spark in a thermal runaway event. The incident was contained by airline personnel. There were no injuries reported.
8/15/2021	United Airlines	Passenger	Other Electronic Device	12/1/2021	An iPad went into thermal runaway during a flight from Korea to San Francisco International Airport over the Pacific Ocean. The incident was contained by airline personnel. There were no injuries reported.
8/11/2021	Envoy Air	Passenger	Other Electronic Device	12/1/2021	A laptop computer battery began to smoke while onboard a flight that was still at the gate. The laptop was removed from the aircraft prior to takeoff.
8/8/2021	Alaska Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A passenger's e-Cigarette started overheating. The device was put in a battery containment bag. No injuries were reported.
8/5/2021	Alaska Airlines	Passenger	Other Electronic Device	12/1/2021	A passenger was sleeping with a flashlight around their neck when the battery began to burn. The flashlight was put in a "burn bag" and secured by airline personnel.
8/4/2021	Horizon Air	Passenger	e-Cigarette/Vape Device	12/1/2021	An e-Cigarette device "sizzled and smoked" inflight while headed to Sacramento, CA from Seattle, WA. Airline personnel contained the incident.

8/3/2021	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	A piece of luggage containing a Lithium battery powered multi charger device was found smoking while being transferred to another flight. The luggage was removed from circulation by the airline.
7/31/2021	Frontier Airlines	Passenger	Other Electronic Device	12/1/2021	A passenger's luggage was found damaged evidently by a small fire. The heat source was not determined but is suspected to be a Lithium battery.
	United Airlines	Passenger	Cellular Phone	12/1/2021	A passenger's cell phone battery began to smoke and was contained by airline personnel.
7/30/2021	United Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A passenger's e-Cigarette began smoking while in flight. Airline personnel used a thermal containment bag to deescalate the incident.
7/18/2021	Southwest Airlines	Passenger	Laptop	12/1/2021	During routine screening, the Transportation Security Administration discovered a notebook computer with a swollen Lithium battery still hot. The computer was removed from the luggage and the passenger was informed that the computer could not be transported.
7/16/2021	United Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A vaping device overheated while inflight from Los Cabos, Mexico to Chicago, IL. There was no release or injuries involved. The incident was contained by airline personnel.
7/15/2021	Southwest Airlines	Passenger	Laptop	12/1/2021	The Transportation Security Administration (TSA) discovered a laptop with a swollen Lithium Battery, during the screening process. The airline removed the laptop from the passenger's luggage and the passenger was informed that the laptop could not be transported.
7/13/2021	UPS	Cargo	Battery Pack/Battery	12/1/2021	A fire involving a Lithium battery inside of a package ensued at a cargo location. The package contained four Lithium batteries of which one burned at the cargo warehouse facility.
7/8/2021	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	While in flight, a battery charger overheated and released a small amount of smoke inside the aircraft. The charging device was placed inside a thermal containment bag. There were no injuries reported.
7/3/2021	United Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	During the deplaning process, an e-Cigarette Lithium battery started smoking. The passenger deplaned before airline personnel could assist.
6/30/2021	JetBlue Airways	Passenger	Cellular Phone	12/1/2021	A Lithium battery powered cell phone went into thermal runaway during flight. The fire was extinguished by airline personnel. The cell phone was placed on a metal tray for temporary containment. There were no injuries reported.
6/21/2021	Envoy Air	Passenger	e-Cigarette/Vape Device	12/1/2021	A Lithium battery powered Vape Pen went into thermal runaway and started sparking. A flight attendant sprayed the vape device with a Halon extinguisher and placed it into a containment bag until the plane landed. There were no injuries reported.
6/18/2021	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	A Lithium battery inside of a package was found smoking due to unknown causes.  The incident occurred while the package was traveling down a conveyor belt. No injuries were reported.
6/11/2021	DHL	Cargo	Battery Pack/Battery	12/1/2021	A shipment offered for air transportation was discovered smoking in cargo and isolated. Item was determined that a Lithium Battery went into thermal runaway within the shipment.
6/9/2021	American Airlines	Passenger	Battery Pack/Battery	12/1/2021	Reported that while aircraft was on the runway, a power bank started smoking. The power bank was placed inside a fire containment bag and aircraft returned to gate.
	Southwest Airlines	Passenger	Cellular Phone	12/1/2021	Two passengers reportedly engaged in a tussle that resulted in a cell phone being damaged and produced smoke due to Lithium battery damage. As a result of the incident the aircraft was diverted to Pensacola International Airport.

5/31/2021	American Airlines	Passenger	Cellular Phone	12/1/2021	An aircraft passenger's phone started to smoke while on an aircraft at the Boston International Airport. As a result, there was an emergency de-planement. One passenger was injured during de-planement. All passengers returned to gate area.
5/19/2021	Horizon Air	Passenger	Other Electronic Device	12/1/2021	A pair of ear buds started smoking. The ear buds were placed in a containment bag. The flight was in the process of pushing when this event occurred causing the flight to return to the gate. Once at the gate, the ear buds were disposed. There were no injuries or damage to the aircraft.
	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	A passenger's portable battery charging unit started to overheat and smoke. This released smoke into the air onboard a flight.
5/14/2021	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	A power bank in a passenger's back pack stored under seat started to overheat and smoke. The incident occurred while onboard an airplane that was inflight. There were no reported injuries. Incident occurred 20 - 30 minutes prior to landing over Tampa, FI.
4/23/2021	JetBlue Airways	Passenger	Cellular Phone	12/1/2021	A passenger's i-Phone 10 had a thermal discharge while the aircraft was at the gate.
4/5/2021	Mesa Airlines	Passenger	Battery Pack/Battery	12/1/2021	A lithium battery charger that was in the luggage of a passenger exploded while being transported from the gate to the aircraft.
3/17/2021	Southwest Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A passenger's vaping device began to overheat in his pocket while in the lavatory.  Flight attendants placed the device in a containment bag. Fire rescue met the aircrew upon landing and disposed of the device.
3/9/2021	FEDEX	Cargo	Cellular Phone	12/1/2021	A package containing cellular phones and spare cell phone batteries was run over by handling equipment during cargo sortation causing a fire that was extinguished by airport fire rescue upon arrival.
3/3/2021	United Airlines	Passenger	Cellular Phone	12/1/2021	A passenger's cell phone battery began to burn while in flight over the Gulf of Mexico. Airline personnel extinguished the fire and secured the phone in a thermal containment bag.
2/19/2021	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	A passenger's checked bag began to burn during routine screening operations at the TSA baggage inspection area. The fire was contained by airport personnel.
2/16/2021	Southwest Airlines	Passenger	Cellular Phone	12/1/2021	A passenger's phone began to smoke while watching a movie on it in flight. The phone was placed in an inflight containment bag until the flight landed.
1/27/2021	United Airlines	Passenger	Other Electronic Device	12/1/2021	A thermal event ensued when a pair of earbuds were being charged by a passenger in flight. The earbuds were placed in a thermal containment bag until the smoke was extinguished.
1/4/2021	DHL	Cargo	Laptop	12/1/2021	A package containing a laptop computer began to smolder when the battery overheated in a thermal runaway event. The package was intercepted and placed in a metal recovery drum.
12/22/2020	Southwest Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A piece of checked luggage began to burn on the baggage claim belt. The cause of fire was identified as an e-Cigarette charger that began to smolder and burn.
12/18/2020	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	A portable electronic device heated and expanded while in flight. Flight attendants put the battery into a containment bag.
12/3/2020	American Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	An e-Cigarette caught fire in a passenger's carry-on bag while the aircraft was still at the gate. The batteries were exposed to metal causing a short. Two passengers sustained minor injuries.

11/4/2020	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	A Lithium battery fire ensued when a package was being off loaded from a cargo aircraft. Fire department personnel arrived to extinguish the fire.
10/14/2020	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	A shipment containing batteries began to burn inside of a package during the handling process.
10/9/2020	UPS	Cargo	Battery Pack/Battery	12/1/2021	A shipment containing Lithium batteries began to burn inside of a unit load device causing an evacuation at an air cargo sort facility. The incident was referred to the USPS investigative service.
10/7/2020	Delta Airlines	Passenger	Laptop	12/1/2021	A passenger was charging a power bank that began to overheat and smoke during flight. The battery was extinguished and secured in a containment bag.
9/29/2020	Alaska Airlines	Passenger	Laptop	12/1/2021	A passenger's laptop computer began to smolder and burn while in-flight causing the aircraft to divert and land at an alternate location.
9/22/2020	United Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A passenger carry-on bag containing e-Cigarette batteries caught fire in the cabin. Flight attendants quickly extinguished the blaze.
9/4/2020	United Airlines	Passenger	Other Electronic Device	12/1/2021	A Lithium battery used to power a portable Bluetooth speaker began to burn in a piece of luggage while in flight. An inflight emergency was declared and the aircraft was diverted for an emergency landing. Upon landing, the fire was contained.
8/20/2020	Southwest Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	An e-cigarette charger began to burn inside a passenger's checked bag while being of loaded from the aircraft. An airline employee sustained minor injuries.
8/12/2020	Alaska Airlines	Passenger	Laptop	12/1/2021	Two laptops containing batteries began to burn in a passengers checked baggage. No injuries were reported.
8/10/2020	Kalitta Air	Cargo	Battery Pack/Battery	12/1/2021	A package containing a Lithium-ion battery was dropped during the cargo handling process causing a fire. The facility was evacuated as a precaution.
8/2/2020	Alaska Airlines	Passenger	Laptop	12/1/2021	A passenger alerted a flight attendant that their laptop screen began to melt during flight causing the pilot to divert and land at a different location. The laptop was placed in a fire containment bag and secured.
7/8/2020	Southwest Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A passenger's vape pen battery started to burn at the landing gate. The passenger reportedly immediately deplaned and fled. Flight attendants used a fire extinguisher and containment bag to control the thermal event.
	UPS	Cargo	Battery Pack/Battery	12/1/2021	A driver noticed a burning smell coming from packages containing Lithium batteries originating from overseas. Charring and burn marks were discovered within one of the packages.
6/24/2020	DHL	Cargo	e-Cigarette/Vape Device	12/1/2021	A shipment destined for air transport containing E-Cigarettes caught fire and while loaded in a delivery van.
	Frontier	Passenger	Other Electronic Device	12/1/2021	A portable electronic device (PED) began overheating and expanding during fight. The PED was subsequently placed in a fire containment bag.
6/23/2020	Southwest Airlines	Passenger	Other Electronic Device	12/1/2021	A battery powered welding device in checked baggage was left on by a passenger, was inadvertently activated and began smoking during offloading.
5/30/2020	Atlas Air	Cargo	Battery Pack/Battery	12/1/2021	A pallet fire believed to have been caused by batteries erupted during transfer sortation operations.
4/20/2020	Delta Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A vaping device began smoking while in checked luggage. Officials contained the incident and intercepted the device prior to loading.
3/22/2020	Frontier	Passenger	Laptop	12/1/2021	A passenger's laptop began smoking in carry-on luggage during flight. The laptop was placed in a containment bag and monitored by crew.

	Skywest Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	Two spare batteries began smoking in a passenger's carry-on bag causing minor damage to the aircraft carpet. Passenger sustained minor burns.
3/20/2020	United Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	Two batteries in a passenger's charger for a vape device started to smoke and melt.
3/18/2020	UPS	Cargo	Battery Pack/Battery	12/1/2021	Three undeclared Lithium batteries concealed within a DVD player began smoking during sortation operations.
3/11/2020	Skywest Airlines	Passenger	Battery Pack/Battery	12/1/2021	Passenger was using his laptop to charge batteries while in his carry-on prior to take off. The batteries began to smoke causing the flight attendants to deplane the aircraft to contain the fire.
3/8/2020	FEDEX	Cargo	Other Electronic Device	12/1/2021	A package containing a smart meter spontaneously combusted. The fire was extinguished and the package placed in a salvage drum.
	United Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	An e-Cigarette began smoking in a passenger's pocket while using a laptop computer to charge the device in flight.
			Battery Pack/Battery	12/1/2021	A passenger's laptop battery began overheating in flight. The battery was secured in a containment bag.
2/26/2020	United Airlines	Passenger	Cellular Phone	12/1/2021	A flight was diverted when a passenger's cell phone started to burn. The cell phone was placed in a containment bag and later discarded.
2/20/2020	American Airlines	Passenger	Battery Pack/Battery	12/1/2021	A passenger traveling with a battery was burned when the battery caught fire shortly after takeoff burning the passenger's shirt. The fire was contained and the flight continued on to its destination.
1/22/2020	Eviation Aircraft	Passenger	Battery Pack/Battery	12/1/2021	A lithium battery used to power an experimental aircraft exploded at Prescott Airport in Prescott, AZ. The investigation is ongoing.
	FDEA	Cargo	Battery Pack/Battery	12/1/2021	A Lithium battery began to smolder during sort operations. Package was isolated and contained in a salvage drum.
	Southwest Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A vaping device began smoking while in a carry-on bag prior to entering a connecting flight.
1/17/2020	Southwest Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A vaping device began smoking during flight. The matter was brought to the attention of flight attendants that contained the incident for the remainder of the flight.
1/14/2020	American Airlines	Not Identified	e-Cigarette/Vape Device	12/1/2021	At Indianapolis, IN, (IND) a passenger's bag caught fire while it was on the baggage conveyor system en route to the baggage sortation room. An e-cigarette and spare batteries were inside the bag.
	United Airlines	Passenger	Other Electronic Device	12/1/2021	A GoPro device overheated in the cabin while the preparing for take-off. The Pilots decided to return to the gate.
1/10/2020	American Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	On flight 1287, from NY, NY (LGA) to Atlanta, GA (ATL), a customer's e-cigarette overheated. The device was placed in a battery containment bag.
			e-Cigarette/Vape Device	12/1/2021	Upon arrival at St Croix, USVI, (STX), spare batteries from an e-cigarette fell from a passenger's bag and caught fire when they impacted the floor, scorching the carpet.
12/26/2019	UPS	Not Identified	Battery Pack/Battery	12/1/2021	A battery in a shipment was damaged during customs inspection and began to spark and smoke. The battery was placed in a salvage drum.
12/3/2019	Southwest Airlines	Not Identified	Laptop	12/1/2021	The battery of a passengers laptop overheated and expanded while being screened at the TSA checkpoint in Sacramento, CA (SMF).

11/28/2019	Delta Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	On flight 1932 from Las Vega, NV (LAS) to Detroit, MI (DTW), while taxiing to the gate upon arrival at DTW a fire occurred from a battery used for an electronic cigarette. On board fire containment bag was utilized to extinguish the fire.
11/18/2019	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	On flight 285, a lithium battery fire occurred during the boarding process. The on board fire containment bag was utilized to extinguish the fire.
11/16/2019	UPS	Not Identified	Battery Pack/Battery	12/1/2021	UPS in Louisville, KY reported that a lithium-ion battery inside package experienced a dangerous evolution of heat that occurred. No fire occurred. The package was charred and scorched.
11/10/2019	UPS	Not Identified	Battery Pack/Battery	12/1/2021	At the UPS facility in Cologne, Germany, a package was discovered emitting a burning odor; the package contained a lithium battery that was smoldering.
11/9/2019	Southwest Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	In flight, about one hour away from Denver, CO, a passenger's e cigarette with lithium batteries inside their coat began emitting a burning odor. Investigation is ongoing.
11/7/2019	UPS	Not Identified	Battery Pack/Battery	12/1/2021	At the sort facility in Louisville, KY, while opening a box to perform an inspection, a lithium ion battery was drilled into resulting, in a thermal event (charring, smoldering / no flame).
10/26/2019	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	On flight 2762 from Las Vegas, NV (LAS) to Chicago, IL (MDW) a passenger's lithium battery began smoking during a flight. The flight attendant took the battery, placed it in a containment bag and cooled it with water.
10/25/2019	PSA	Passenger	e-Cigarette/Vape Device	12/1/2021	While a passenger was boarding a flight their bag began emitting smoke. The bag contained an electronic cigarette, the battery and its charger was burned.
9/10/2019	American Airlines	Passenger	Other Electronic Device	12/1/2021	In Dallas, TX (DFW), a passenger bag containing a portable speaker caught fire in a baggage cart on the ramp at gate D34. The fire was extinguished, but several adjacent passenger bags were affected as well. All baggage involved was placed in American Airlines hazmat holding for further investigation.
9/5/2019	Southwest Airlines	Passenger	Laptop	12/1/2021	While deplaning, a passenger's laptop was smoking. The passenger ran onto the boarding bridge with the laptop. No further information about the type of battery or the passenger's name.
9/4/2019	FEDEX	Cargo	Cellular Phone	12/1/2021	A package containing an I-phone was dropped and dragged by handling equipment and subsequently caught fire. An employee submersed the package in water to extinguish the fire.
8/26/2019	Atlas Air	Cargo	Battery Pack/Battery	12/1/2021	During shipment handling in the cargo warehouse, a forklift operator inadvertently punctured a box on a pallet. The box caught fire when the forklift blade made contact with the lithium batteries inside. The fire only lasted a few seconds and self extinguished.
8/22/2019	Skywest Airlines	Passenger	Battery Pack/Battery	12/1/2021	On a SkyWest flight from San Francisco, CA (SFO) to Austin, TX (AUS) a passenger's portable battery charger began to heat up and would not turn off, it then began to smoke. The flight attendant placed the device in a battery containment bag and monitored the device.
8/12/2019	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	During baggage loading, a customer's checked bag began emitting smoke while it was on the baggage cart prior to being loaded on the aircraft. The source was identified as spare lithium batteries contained within portable charger. Batteries shorted out, began to burn and caused clothing contained within to smolder and melt. The bag was extinguished and returned to TSA for additional screening. No injuries or additional damage was reported.

8/4/2019	Southwest Airlines	Passenger	Cellular Phone	12/1/2021	A passenger's cell phone began smoking during boarding. The phone was placed in a fire containment bag with water and removed from aircraft. No injuries or damage reported.
7/26/2019	DHL	Not Identified	Other Electronic Device	12/1/2021	A package was discovered smoldering during the sorting process at the Erlanger, KY (CVG) HUB. The package was removed from the sort system and placed in a salvage drum. It contained electronic equipment with a lithium-ion battery, approximately 50wh. The inner package showed signs of burning.
7/15/2019	N/A	Not Identified	Laptop	12/1/2021	At JFK Airport, a Unit Load Device (ULD) was inadvertently dropped as it was being transported from the warehouse to the tarmac. Shortly after it a package inside of it began to emit smoke and soon after was on fire. The ULD contained several boxes of used laptops
6/30/2019	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	After Southwest airlines flight 1903 was fully boarded, a passenger's carry-on bag under the seat, containing and e-cig nit core i4 battery charger with two batteries started to smoke. The flight attendant used the halon fire extinguisher. The aircraft was evacuated and taken out of service.
6/19/2019	N/A	Not Identified	Battery Pack/Battery	12/1/2021	While going through TSA screening, a passenger's carry on bag caught fire and was put out by a fire extinguisher. The cause of the fire appeared to have come from items in a pouch, which included a Power Bank.
6/16/2019	United Airlines	Passenger	Cellular Phone	12/1/2021	A passenger's phone became lodged in their seat while they were sleeping, they awoke to the phone smoking. The phone was placed in a containment bag and then returned to the passenger upon arrival in Houston.
6/9/2019	American Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	Approximately 7 hours into flight AA731 from London, UK (LHR) to Charlotte, NC (CLT), a bag in the overhead compartment began to smoke. It was removed and extinguished. The source appeared to be an e-cigarette which was placed in a containment bag. No other damage was reported.
6/7/2019	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	Onboard DL flight 68, from Narita, Japan (NRT) to Portland, OR (PWM) a battery pack plugged into a passengers tablet caught fire. It was extinguished and placed in a containment bag. No other damage was reported.
6/2/2019	British Airways	Cargo	Battery Pack/Battery	12/1/2021	A large lithium-ion battery (1,200 Wh) caught fire at a cargo warehouse in Los Angeles, CA (LAX). The fire was extinguished but then re-ignited several times. It was being shipped as US Mail and was not declared to contain any hazardous material.
5/22/2019	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	While loading baggage on DL flight 880 from Baltimore, MD (BWI) to Minneapolis, MN (MSP), ramp personnel noticed a bag on the belt loader emitting smoke. It was placed onto the ground and caught fire. The fire department was called and they extinguished the bag. The bag contained an E-cigarette, spare batteries.
5/21/2019	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	A package containing a power pack/charger was run over and dragged by a piece of ground equipment and subsequently ignited. It was extinguished and held in a salvage drum for inspection.
5/3/2019	PSA	Passenger	Laptop	12/1/2021	On PSA flight 5062, from Sarasota, FL (SRQ) to Charlotte, NC (CLT) a passenger s laptop began to emit signs of a dangerous evolution of heat while onboard, prior to pushback. The laptop was thrown out of the aircraft by the flight attendant, where the ramp personnel used a fire extinguisher to prevent the laptop from actually

4/15/2019	United Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	While waiting to board her flight, a passenger's E-cigarette began to smolder and emit smoke while she was holding it. She dropped the device and it began to make popping sounds. The fire department responded and rendered the device safe. No injuries or damage were reported.
4/5/2019	Skywest Airlines	Passenger	Laptop	12/1/2021	On SWIA flight 5598 from Los Angeles (LAX) to Mammoth, CA (MMH), after push back, a flight attendant's electronic flight attendant device (EFAD) battery caught on fire. The fire was extinguished quickly and the EFAD was placed in the fire containment bag.
3/31/2019	Southwest Airlines	Passenger	Laptop	12/1/2021	Onboard flight 3946, from Austin, TX (AUS) to Kansas City, KS (MCI), a passenger's laptop began to spark and smoke.
3/29/2019	United Airlines	Passenger	Cellular Phone	12/1/2021	On a flight from Chicago, IL (ORD) to London, UK (LHR), a passenger reported that a cell phone began to smoke after it was inadvertently lodged between two seats.  Investigation is ongoing. No further information available at this time
3/26/2019	United Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	On a flight from Manchester, UK (MAN) to Newark, NJ (EWR), a passenger reported that an e-cigarette began to smoke. The item was placed into a containment bag. Investigation is ongoing. No further information available at this time.
3/22/2019	American Airlines	Passenger	Battery Pack/Battery	12/1/2021	In St. Kitts (SKB), during baggage loading, a passenger's checked bag was found to be emitting smoke and flames in the cargo bin. Airline personnel extinguished the fire. The bag contained an E-cigarette battery charger and spare lithium-ion batteries.  The floor of the aircraft bin was scorched and burned. The aircraft was taken out of service for the day while the cleanup was completed and damage was assessed.
3/20/2019	Delta Airlines	Passenger	Laptop	12/1/2021	During passenger security screening at the TSA checkpoint, a passenger's tablet overheated and began to smoke. The tablet was removed from the screening area by the Port Authority Police and is being held at the Port Authority Police Station. No other damage or injuries were reported. The item was a Samsung Tablet.
3/19/2019	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	During flight, approximately :45 minutes prior to arrival into Cleveland, OH (CLE), a passenger gave the Flight Attendant a cell phone battery charger with flashlight that was hot and began to smoke. The device was placed in the on-board fire containment bag.
3/12/2019	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	In San Diego, CA (SAN), during baggage loading, a passenger's checked bag was found to be emitting smoke in the cargo bin. The bag was removed and extinguished by Southwest Airlines personnel. The bag contained an E-cigarette battery charger and spare lithium-ion batteries. Other bags and packages adjacent to the bag were damaged. The aircraft was damaged and taken out of service.
3/8/2019	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	In Chicago, IL (MDW), a passenger's Li-ion Battery Power Bank (Capacity 8000 mAh 3.7V (29.6Wh)) began to smoking prior to pushback. The power bank removed and given to Operations staff.
3/2/2019	United Airlines	Passenger	Cellular Phone	12/1/2021	On a flight from Madrid, Spain, (MAD) to Newark, NJ (EWR), a passenger dropped their cell phone and it started smoking. The cellphone was placed in a fire containment bag and the smoke stopped.
3/1/2019	FEDEX	Cargo	Laptop	12/1/2021	At the sort center in Indianapolis, IN (IND), a package containing three laptop computers was discovered to be overhearing and emitting smoke. The package was held for FAA investigation.

2/28/2019	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	As a passenger was boarding a flight with a lithium battery that started to smoke during the boarding process. The investigation is ongoing.
2/27/2019	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	A cell phone connected to a battery pack caught fire on board flight. It was extinguished and removed from the aircraft.
2/13/2019	Skywest Airlines	Passenger	Battery Pack/Battery	12/1/2021	Flight 3879, from New York, NY (LGA), to Houston, TX (IAH), while the aircraft was at the gate prior to departure, a passenger's bag in the overhead compartment was emitting smoke. The bag was removed from the aircraft and extinguished. No injuries reported.
1/28/2019	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	While waiting to board flight 797 from Austin, TX (AUS) to Detroit, MI (DTW), a spare battery in a passenger's carry-on bag caught fire in the boarding bridge. A flight attendant with a bottle of water extinguished the fire. The terminals of the batteries were not protected.
1/11/2019	Skywest Airlines	Passenger	Battery Pack/Battery	12/1/2021	On Flight 3700 Tucson, AZ (TUS) to Salt Lake City, UT (SLC), prior to takeoff, a passenger notified the flight attendant that a battery pack/charger in his carry-on bag was overheating. The flight attendant placed the device in water, then into a containm
12/24/2018	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	On flight 1673 from Fort Lauderdale, FL (FLL) to San Juan, PR (SJU), at flight level 390, a battery pack in a passenger's backpack over heated and began to emit smoke. A fire extinguisher was used on the device and then it was place into a containment bag. The flight returned to the gate to remove the device. There were no injuries or damage reported.
12/15/2018	Mesa Airlines	Passenger	Battery Pack/Battery	12/1/2021	During the baggage off-load of United Express/Mesa Airlines flight 6080, from Houston, TX (IAH) to Detroit, MI (DTW) on December 15, 2018, a bag was found to be emitting smoke. The bag was opened by the airport police to reveal a battery charger with four batteries. The luggage was charred and the battery charger appeared to be melted.
12/2/2018	Asiana Airlines	Cargo	Battery Pack/Battery	12/1/2021	At the cargo warehouse in Los Angeles, CA (LAX), after offloading and during container breakdown, a cargo handler inadvertently punctured a box of undeclared lithium-ion batteries with a forklift. Shortly after the box began to smoke. The fire department responded and they extinguished the box. The investigation is ongoing.
11/24/2018	Delta Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	During checked baggage screening at Logan Airport (BOS) Boston, MA, The TSA discovered and e- cigarette was smoking inside of a passengers checked bag.
11/23/2018	DHL	Cargo	Battery Pack/Battery	12/1/2021	At the DHL sort facility in San Juan, PR (SJU), US Customs discovered a battery inside of a package. Upon removal, it began to smoke and was isolated until it stopped burning. No other damage was reported.
11/9/2018	DHL	Cargo	Battery Pack/Battery	12/1/2021	At the DHL sort facility in Erlanger, KY (CVG), a package containing 22 lithium-ion batteries fell from a pallet and began to smoke. One damaged battery was removed from the package. There was no noticeable damage to the other 21 batteries in the package.

10/6/2018	FEDEX	Not Identified	Cellular Phone	12/1/2021	During unloading of a container transport truck in Memphis, TN, 4 ULD's were found to be damaged from fire. The ULD's contained various packages of cell phones, watches and headphones, all with lithium batteries contained in equipment. The investigation is ongoing.
9/25/2018	FEDEX	Cargo	Medical Device	12/1/2021	At the FEDEX facility in Las Vegas, NV, a package containing a bladder scanner with a 54wh battery began to smoke and then catch fire during loading onto a delivery truck, after air transportation.
9/3/2018	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	During passenger checked baggage screening at Las Vegas, NV (LAS), a passenger's bag began to smoke as it was on the screening belt. The bag contained an E- cigarette and loose spare lithium batteries.
9/2/2018	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	During passenger boarding at Las Vegas, NV (LAS), a passenger's bag began to smoke as it was pushed under a seat. The bag contained a lithium battery installed in a charging unit. The bag was removed from the aircraft.
8/31/2018	N/A	Not Identified	Battery Pack/Battery	12/1/2021	During baggage screening at Las Vegas, NV (LAS), the TSA discovered a lithium battery installed in a charging unit overheating and burning during security screening. The battery terminals were not protected. The batteries and charger were destroyed.
8/29/2018	FEDEX	Cargo	Cellular Phone	12/1/2021	FEDEX personnel discovered a package at the sort center in Memphis, TN, that was emitting smoke. The shipment was contained 180 boxes of used cell phones on a pallet. A forklift blade punctured one box, damaging ten of the phones and batteries, causing smoke and fire. The package removed from the shipment and pending investigation.
8/28/2018	FEDEX	Cargo	Laptop	12/1/2021	FEDEX personnel discovered a package at the sort center in Memphis, TN, that was emitting smoke. The shipment contained a laptop with a lithium-ion battery. The package appeared to be crushed during transit. The package inspected and cleared for disposal by the fire department.
8/16/2018	N/A	Not Identified	Laptop	12/1/2021	During baggage screening at Gulfport, MS (GPT), the TSA discovered a laptop battery installed in a laptop overheating during screening. The battery was removed and moments later, it began to emit smoke, at which time the battery was removed from the building. No damage or injuries were reported.
8/2/2018	FEDEX	Cargo	Laptop	12/1/2021	FEDEX personnel discovered a package at the sort center in Indianapolis, Indiana that was emitting smoke / smoldering. The shipment was offered to FEDEX in Houston, TX (IAH) and was transported by air to Indianapolis. The package contained a Dell laptop.
8/1/2018	Skywest Airlines	Passenger	Cellular Phone	12/1/2021	During SkyWest Airline's flight 5654, from Helena, MT (HLN) to Salt Lake City, UT (SLC) a passenger reported that her cellphone (an Apple iPhone 6) was emitting smoke and generating heat. The passenger detected the smell of smoke and heat from the phone,
7/30/2018	UPS	Not Identified	Battery Pack/Battery	12/1/2021	UPS personnel discovered a package at the UPS Hong Kong facility to be emitting smoke. The package contained 10 power banks weighing a total of approximately five pounds. The investigation determined that only one of the power banks went into thermal runaway and the other nine were not damaged. There were no reported injuries or damage to the facility.

7/28/2018	United Airlines	Not Identified	Other Electronic Device	12/1/2021	During baggage check-in, United Airlines personnel informed a passenger that he needed to remove the lithium-ion battery from his Smart Bag prior to acceptance. While the passenger was attempting to remove the battery from the bag, it began to arc and smoke. The passenger brought the bag outside of the terminal, removed the contents and a fire extinguisher was used to extinguish the bag. The customer obtained another bag and checked in for the flight. No injuries or further damage was reported. The manufacturer was "Away Travel" (www.awaytravel.com). The bag was 2 years old and was powered by a 37 WH battery.
7/25/2018	FEDEX	Not Identified	Battery Pack/Battery	12/1/2021	During package transfer in Indianapolis, IN, (IND), a package containing one undeclared lithium-ion battery was run over by a tug causing it to smoke and smolder. The battery was for a Ring Doorbell, 3.65V, 6040 mAh, 22.04 Wh. The package was placed in asalvage drum. There were no reported injuries to people or damage to property.
7/23/2018	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	During cabin cleaning of a business class seat of a Boeing 767, a powered seat was reclined and crushed a battery pack/power pack that was apparently dropped there by a passenger on a previous flight. The battery pack caught fire and was extinguished by maintenance personnel. The seat was removed and replaced. No injuries or further damage was reported.
7/21/2018	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	During loading of flight 4695 from Fort Lauderdale, FL (FLL) to Dallas, TX (DAL) a bag was removed from a baggage cart and was found to be smoking and caught fire prior to being loaded on the aircraft. The checked bag contained a portable battery pack/power pack, which appeared to go into thermal runaway and burned the smaller bag it was in, as well as the contents and the duffel bag itself. There was nothing plugged into the unit and it was not protected in any way inside of the bag, i.e., no protection against external short-circuiting. No injuries or other damage was reported.
7/10/2018	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	A package containing lithium-ion batteries was damaged during the sort process at Memphis, TN sort facility, i.e., punctured during the sort process. Shortly after, it began emitting smoke and was placed in a salvage drum. When an attempt was made to identify the specific contents, the batteries were still arcing and it was deemed unsafe to proceed with further inspection of the package.
6/24/2018	Lufthansa	Passenger	Battery Pack/Battery	12/1/2021	Flight LH489 from San Jose, CA (SJC) to Frankfurt, Germany (FRA), was enroute when a passenger's power bank of a passenger suffered a thermal runaway and ignited.  Cabin crew quickly extinguished the flames, cooled the power bank down and secured it while the flight crew continued the flight to Frankfurt, where the aircraft landed on schedule.
6/22/2018	DHL	Cargo	Cellular Phone	12/1/2021	Shipment seized by US Customs at DHL JFK gateway and found to contain 25 repaired cell phones. One of the handsets/phones had begun smoking and was melted due to heat. Shipment had lithium battery handling label (UN3481) and statement on air waybill "Lithium Ion Batteries in compliance with Section II of P1967."
6/16/2018	Emirates Airlines	Passenger	Cellular Phone	12/1/2021	"7050 loosely packaged used batteries from iPhone 6, iPhone 6 Plus, iPhone 6S, iPhone 6S Plus, and Note 5, were shipped in a fiberboard boxes from Dallas, TX (DFW) to Dubai, UAE (DXB) on Emirates flight 222 on June 14, 2018 and transferred to flight 123 on 15 June , 2018 from DXB to Istanbul, Turkey (IST).

6/14/2018	WestJet Airlines	Passenger	Battery Pack/Battery	12/1/2021	On WestJet flight 113 from Calgary, Canada (YYC) to Vancouver, Canada (YVR), a passenger's checked bag containing 2 spare lithium-ion batteries in a non-powered charging device caught fire inflight. The crew received an aft cargo smoke indication and discharged one cargo fire bottle, declared an emergency and returned to Calgary, Canada. The suspect bag was the only bag damaged as it was isolated from other baggage. No injuries or other damage were reported.
6/8/2018	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	A package containing a shipment of 3.9v batteries fell from a cart, was run over and caught on fire. The only damage was to the contents of the box.
5/21/2018	UPS	Cargo	Other Electronic Device	12/1/2021	A package containing a lithium-ion battery powered scooter caught fire at the UPS facility in Carlisle, PA. The scooter was destroyed by the fire. No injuries or additional damage was reported.
5/18/2018	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	On flight 426 during taxi-out, a passenger was using a charger/power pack to charge a cell phone. A pillow was on top of the device and the device began to overheat and emit smoke. The device was put into a containment bag and the flight returned to the gate. Investigation is ongoing.
5/11/2018	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	In Cleveland, OH (CLE), a passenger's portable charger/power bank overheated & emitted a burning electrical odor as aircraft taxied to runway. The Flight Attendant FA placed the device in a containment bag and the aircraft returned to the gate. CLE Station Supervisor took possession of the containment bag and stored in DG cabinet.
5/10/2018	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	A gate checked bag for a passenger was discovered smoking in the connecting bag staging area where it was stored in preparation for its connecting flight. The bag had flown from Columbus, OH (CMH) to Atlanta, GA (ATL) on Delta flight 1646 and was prepared to fly to LOS Angeles (LAX) on flight 54 when it was discovered. The bag was not loaded on the connecting flight. Ten (10) loose lithium ion laptop computer batteries where improperly packed in the bag with their terminals unprotected resulting in two (2) of the batteries shorting out producing a dangerous evolution of heat.
5/9/2018	Allegiant Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	Flight 318 from Los Angeles (LAX) to Springfield, MO (SGF) returned to the gate at LAX due to a vape device inside of a passengers carry-on bag caught fire. The bag was burned as well as the carpet of the aircraft. A fire extinguisher was used to put the fire out. No injuries were reported.
5/5/2018	Delta Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A Vape Pen that appears to have gone into Thermal Runaway while at San Diego International Airport. No additional info at this time.
4/27/2018	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	A checked bag in the baggage sort room was emitting smoke. It contained four 3.7v lithium-ion batteries in a charging device. One or more of the batteries went into thermal runaway and burned the bag significantly. The spare batteries were for a vape device/E-cigarette.
4/19/2018	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	At Kansas City, KS (MCI) airport, a checked bag caught fire in the baggage sort room after being place on the outbound baggage belt. Bag room personnel extinguished the fire. The bag contained a battery-charging device with lithium ion batteries inserted.

4/10/2018	Delta Airlines	Passenger	Cellular Phone	12/1/2021	On flight 2981, from Seattle, WA (SEA) to Salt Lake City, UT (SLC), during approach a passenger's iPhone 6S started to spark/smoke. The phone was not charging, the passenger was playing on phone. IPhone 6s started to spark/smoke he took it to the Flight Attendants in the back. During the process, the customer burned his hand. He refused medical attention. Flight Attendants placed in fire containment bag with water and then in lavatory sink. The phone was returned to the customer. No injuries to crew.
4/7/2018	United Airlines	Passenger	Laptop	12/1/2021	On flight 90, from Newark, NJ (EWR) to Tel Aviv, Israel (TLV), a passengers' iPad became wedged in their seat, became very hot and began to emit smoke. It was placed in a containment bag. No injuries or damage were reported.
4/4/2018	Southwest Airlines	Passenger	Laptop	12/1/2021	A passenger spilled water on a laptop causing it to smoke and overheat. Flight attendant placed laptop in a containment bag. No injuries or damage to the aircraft were reported.
3/17/2018	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	On flight 1506 from Houston, TX (IAH) to Havana, Cuba (HAV), a customer's power pack in his backpack overheated, exploded and caught fire. The passenger threw it into the aisle where it was extinguished and then then placed into a containment bag by the flight attendant. No injuries or damage were reported.
3/12/2018	Delta Airlines	Passenger	Cellular Phone	12/1/2021	On flight 40 from Sydney, Australia (SYD) to Los Angeles (LAX), a passenger's phone became wedged in his seat and began to smoke. The passenger was moved to another seat while the flight attendant removed the phone and placed it in a containment bag. The flight landed without incident. No injuries or damage reported.
	Skywest Airlines	Passenger	Other Electronic Device	12/1/2021	While loading baggage on SkyWest flight 4449 in Salt Lake City, UT (SLC) the ground crew smelled a burning electrical smell and notified the pilot and the Tower. The pilot had all of the baggage removed from the aircraft and identified source to a piece of checked baggage. The bag was opened and one of two pairs of Lithium-ion battery heated socks, which had burned, were discovered. The investigation revealed that the socks have a slide switch, which allows the unit to be on High or Low, and if the switch is in the middle, it is OFF. No guard or safety switch to prevent accidental activation. There were two (2) pairs of socks. Each sock has its own battery, for a total of four batteries. One of the batteries was either in the ON position or had a runaway. The switch position cannot be determined on the burned battery. The next battery was melted to the first battery and the sock material. That battery was in the OFF position. The last two batteries were not affected. The brand of the socks is: Flambeau www.flambeauoutdoors.com USA/Canada and Europe 15981 Valplast Road Middlefield, OH 44062 1-800-232- 3474 Battery Info: Freerein 3.7V Li-ion battery System Model Number FR05, Ref: 2400mAh Input 5V-650mA Output High 5V-1A Low 4.5V – 1A
3/1/2018	Allegiant Airlines	Passenger	Battery Pack/Battery	12/1/2021	A bag began to emit smoke and catch fire after being place on the carousel in baggage claim at Harrisburg, PA (MDT). Emergency services were dispatched. A passenger realized it was his suitcase and removed the bag from the carousel and took it outside of the terminal, where the flames burned out. The cause of the fire appeared to be from three lithium batteries, as they were still smoldering when emergency services arrived on scene. The passenger indicated the batteries were Samsung rechargeable batteries used for his vape device.

2/14/2018	FEDEX	Cargo	Cellular Phone	12/1/2021	A package containing a cell phone was seen emitting smoke while on the conveyor system at the Memphis sort facility. The fiberboard box was punctured by the sort system and appears to have damaged the phone causing it to go into thermal runaway.
2/13/2018	Skywest Airlines	Passenger	Battery Pack/Battery	12/1/2021	During boarding a power bank began to smoke while sitting in the passenger's jacket pocket, which had been placed in the empty seat next to his. The power bank was charged the night before the flight and never had other devices attached to it. The passenger stated the power bank was the only item inside his jacket pocket. There were no flames associated with the overheating battery.
2/3/2018	Frontier Airlines	Passenger	Cellular Phone	12/1/2021	Flight 1883, en route from Orlando, FL (MCO) to Phoenix, AZ (PHX), reported smoke in the cabin. The flight diverted to Tampa, FL (TPA) where it landed without incident. A passenger's cell phone and power pack was smoking and the case was hot and disfigured. The passenger threw the phone into the aisle and another passenger
1/30/2018	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	A package containing three batteries was reported as burned prior to loading at the sort facility in Memphis, TN. Fire Services responded and extinguished the fire.  Damage was limited to the package and its contents.
	N/A	Not Identified	e-Cigarette/Vape Device	12/1/2021	A lithium battery in a vaping/e-cigarette device exploded in a passenger's carry-on bag during x-ray screening at the Denver, CO (DEN) south Security Screening Checkpoint. The checkpoint was evacuated by TSA. No injuries reported.
1/14/2018	Alaska Airlines	Passenger	Cellular Phone	12/1/2021	During flight, the passenger at Seat 6F notified the flight crew that while his cell phone was plugged into the USB outlet, it became very warm and started bulging. The device was not on fire or smoking; however, flight crew put the device in the Battery Containment Bag (BCB) and secured the BCB in the Aft Lav. The crew reported the outlet as being loose/broken to maintenance and it was replaced. It was not determined if the outlet was the cause of the overheating of the cell phone.
	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	A passenger on flight 558 operating from Portland, OR (PDX) to Chicago, IL (ORD) had a battery/power pack that was overheating, got hot and started to smoke. The item was placed in a thermal containment bag. No further information available.
1/3/2018	Delta Airlines	Passenger	Laptop	12/1/2021	At CVG (Cincinnati, OH) a passenger inadvertently dropped a laptop at the security checkpoint. After they arrived at their departure gate the laptop was emitting smoke and it was becoming excessively hot The passenger removed the battery from the
12/30/2017	United Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	At BOS (Boston, MA) a bag on the arriving baggage carousel began to burn. The contents were removed and an e-cigarette was found to be the cause.
12/22/2017	UPS	Cargo	Battery Pack/Battery	12/1/2021	At SDF, (Louisville, KY) a package containing solar bank chargers with lithium ion batteries, UN 3480, installed was discovered on fire during the loading process.

12/20/2017	ABX	Cargo	Battery Pack/Battery	12/1/2021	At SEA (Seattle, WA) a package containing 120 suspected Lithium Ion batteries for Vape devices was discovered by DHL employees to be emitting a burning smell. The shipment was tendered in a fiberboard box that had a lithium battery handling label affixed to the. The box was removed from commerce, opened by DHL, and subsequently opened. Numerous battery were found to be damaged or charred. It is not clear when or where the incident occurred as it was discovered after two flights at its final destination airport. After further investigation it was determined that one battery in the box had gone into thermal runaway and the packaging of the other batteries was charred.
12/16/2017	United Airlines	Passenger	Cellular Phone	12/1/2021	On flight 121 from BCN (Barcelona, Spain) to EWR (Newark, NJ) a passenger's iPhone fell into his seat and was subsequently crushed when the seat was electronically reclined. The phone caught fire and was then retrieved and placed in a containment bag. The flight proceeded to EWR without further incident.
11/30/2017	Alaska Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A passenger on flight 827 from OAK (Oakland, CA) to HNL (Honolulu, HI) ran off the aircraft during the boarding process and dumped her purse in the boarding bridge because a hole had burned through it. The Captain assisted her in putting out the fire and found her e-cigarette had caught fire. The captain removed the lithium battery from the unit and asked if she had any spares. The passenger said she had one more in her carry-on and two more in her checked bag. The captain ordered them removed from the checked bag and the carry-on. The batteries were turned over to the Alaska Airlines manager on duty. The aircraft departed without any further incident
	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	At the Memphis sort facility a package containing an unknown item containing rechargeable lithium batteries was hung up, dragged by a conveyor belt system, and caught fire. The units inside the package were severely damage.
11/10/2017	N/A	Not Identified	Battery Pack/Battery	12/1/2021	While in line at the TSA checkpoint a passenger's backpack started emitting smoke. The passenger put the bag on the floor and removed a camera bag with the smoldering device inside of it. A lithium polymer 2500 mAH battery was inside the camera bag.
10/23/2017	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	Flight 766 (B737-800), routing PHX-SDF, returned to gate after a power pack in a passenger bag began to smoke. The power pack was placed in a containment bag. The containment bag was removed from the aircraft and given to the airline manager on duty. The aircraft departed PHX without further incident. The power pack was being charged in the gate area prior to the passenger boarding the aircraft. After further inspection, the device had visible signs of overheating and melted plastic.
10/4/2017	Virgin America	Passenger	Battery Pack/Battery	12/1/2021	Flight 1260 LAS (Las Vegas, NV) to JFK (New York, NY) reported that an e-cig spare battery in a backpack began smoking in the cabin in flight. The crew placed the E- cigarette in a fire containment bag and the battery extinguished.
10/2/2017	UPS	Cargo	Cellular Phone	12/1/2021	A package containing several iPhones fell out of a container and was subsequently run over and caused one or more of the lithium-ion batteries to go into thermal runaway. The phones appeared to be packaged and prepared properly for air transportation.

9/28/2017	Skywest Airlines	Passenger	Battery Pack/Battery	12/1/2021	During the boarding process of flight 5433 from DEN (Denver, CO) to CLT (Charlotte, NC) a passenger's carry-on bag containing four lithium-ion batteries in a charging unit caught fire on the boarding bridge. The fire department responded and extinguished
9/8/2017	Delta Airlines	Passenger	Laptop	12/1/2021	Flight 2178 from Detroit-Wayne County Airport (DTW) to Philadelphia, Pennsylvania (PHL), was taxiing on the ground in DTW when a passenger's laptop began smoking, releasing an unknown material into the air. The aircraft returned to the gate where the device was removed. The passenger remained on board and continued with the flight. The subsequent investigation revealed that the computer was not holding a charge very well and boarding the aircraft, the passenger plugged in the computer. As they began to taxi away from the gate, the laptop computer was placed on top of the laptop bag that was on the floor, but left it plugged-in.  Soon after taxi-out, a white haze and electrical smell was detected and flight attendants required Vera to unplug her laptop and have it removed from the aircraft.
	FEDEX	Cargo	Laptop	12/1/2021	A package containing UN 3090 Lithium Metal Batteries, was emitting flames/sparks as it was sitting on a conveyor belt. The package was quarantined pending further investigation.
9/1/2017	Southwest Airlines	Not Identified	Laptop	12/1/2021	A checked bag fell off a bag cart in CMH (Columbus, OH) and subsequently dragged by the bag cart while in route to the baggage claim area. Upon arrival at the baggage claim area, a laptop in the bag exploded and the bag began to burn. The fire was extinguished.
8/21/2017	American Airlines	Not Identified	Battery Pack/Battery	12/1/2021	A passenger's checked bag was found to be emitting smoke as it came down the baggage belt at LAX (Los Angeles, CA). Upon opening the bag it was determined that spare li-ion batteries for an e-cigarette inside of a charging unit were the source of the smoke.
	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	Flight 296 Shanghai to Tokyo (PVG -NRT), during cruise at FL370, a flight attendant notified the pilot that there was a fire in the mid cabin and that the cabin was filled with smoke. A battery charger device was found to be the source of the smoke and it was secured in the battery containment bag. Flight continued to NRT without further incident. No injuries to customers or crew.
8/18/2017	UPS	Cargo	Cellular Phone	12/1/2021	A package was found to be warm to the touch and smelling of smoke. Inside the package was 20 cell phones, all packaged individually in the manufacturer's box with a battery and other accessories. When the package was opened, UPS personnel discovered a battery for 1 of 20 cell phones had heated to the point of charring the packaging and had began to burn two other cell phone boxes.
7/28/2017	Skywest Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	SkyWest Airlines reported that an E-cigarette spare battery overheated onboard a flight from SLC-LAX. The passenger had three spare Lithium Ion batteries in his carry on along with his e-cigarette. One of the spare batteries started smoking and the passenger alerted the Flight Attendant. The Flight Attendant placed the smoking battery into an ice bucket ice and water. The battery was placed into a fire bag and the flight continued on to LAX without further incident.
7/27/2017	Sun Country Airlines	Passenger	Battery Pack/Battery	12/1/2021	A passenger's portable charging device (Lithium Ion Battery) began to smoke on a flight from MSP (Minneapolis, MN) to LAX (Los Angeles, CA). The incident occurred an estimated 35 minutes from LAX. No reported injuries. A burning smell was detected but there was no reported fire

7/22/2017	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	The shipment was found in a FEDEX ULD emitting smoke. The box was removed from the ULD, placed in a steel salvage drum & removed from the building. Upon opening the unmarked, labeled box, several lithium ion battery chargers wrapped in clothing were found. There are visible char markings on the chargers themselves and the retail boxes they were in. Four of the chargers were left in the on position and FEDEX personnel could not turn them to the off position. The FAA was notified, and the freight was held pending an FAA inspection.
	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	United Airlines Flight 1536, while taxiing to the gate after landing from San Francisco, California to (SFO) to Jackson, Wyoming (JAC), declared an emergency due to a lithium-ion battery related incident in the aircraft cabin. A sunglass case containing a small spare lithium battery for a personal headlamp and a set of keys began to smolder. The flight attendant put the battery in a container of ice which stopped the smoldering of the battery.
7/17/2017	American Airlines	Passenger	Battery Pack/Battery	12/1/2021	On AALA flight 805 to CUN a passenger Thomas Owen's cell phone portable external battery caught fire. The device was confiscated by the flight attendant and then given to the fire department at the Philadelphia airport. No further information is available for this event.
7/2/2017	Allegiant Airlines	Passenger	Battery Pack/Battery	12/1/2021	On July 2, 2017, Allegiant Flight #1908 traveling from Destin, FL (VPS) to Oklahoma City, OK (OKC) diverted into Dallas Fort-Worth Airport (DFW) at 2210CST due to a lithium-ion battery related incident in the aircraft cabin. A passenger seated in 21E had been charging an iPad to watch movies during flight with a "Vivitar" lithium-ion battery powered charging station (power bank) when it began to emit a burning electrical smell, smolder and become hot to the touch. The PAX alerted inflight crewmembers to the situation. The Lead Flight Attendant obtained the device and placed it into an ice bin, notified Flight Crew and continued to monitor its status. The Flight Crew coordinated a diversion into the nearest most suitable airport to get the airplane on the ground for removal of unit. At no point during the remainder of the flight, did the power banks condition begin to escalate or catch on fire. Dallas-Fort Worth ARFF boarded the aircraft after landing, took the item into their possession and interviewed the owner of the power bank
6/22/2017	Air France	Passenger	Laptop	12/1/2021	Air France reported flight 090 / 22JUN was on decent to Miami International Airport when cockpit crew reported smoke. Cockpit crew declared an emergency and the aircraft landed safely. Fire Department boarded the aircraft while all passengers were still onboard and removed an I-pad from seat 5E. Passenger/Owner of I-PAD
6/3/2017	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	Flight 6008 from Long Beach (LGB) to Denver (DEN) an E-cigarette battery starting smoking while not in use, the battery was being carried in the clothing (pocket) of a passenger. The device was a Aspire e-cigarette, batteries (labeled MXJO 3000mAh 3.7V IMR 18650). Investigation is ongoing.
6/2/2017	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	On flight 2323 from Tampa (TPA) to Atlanta (ATL) during the cargo loading process a bag was emitting smoke. Two li-ion batteries were removed from the bag. One of the batteries had shorted and the wire in the bag was smoldering. No injuries were reported.
5/30/2017	JetBlue Airways	Passenger	Battery Pack/Battery	12/1/2021	On fit 915 from New York (JFK) to San Francisco (SFO) a battery in a passenger's backpack overheated and caused the backpack to melt and burn a hole in the side of it. The flight diverted to Grand Rapids (GRR). The fire department responded and took possession of the battery which is a LG HG2 18650. No injuries were reported.

	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	On flight 1519 from Baltimore (BWI) to Fort Meyers (RSW) a li-ion battery in a passenger's carry-on bag overheated. The passenger gave the battery to the flight attendant and it was placed in a containment bag and cooled with water. The unprotected battery was inside of a smaller bag which also contained jewelry and was charred.
5/25/2017	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	While flight DL1476 from Detroit (DTW) to Minneapolis (MSP) was taxiing out at DTW a lithium-ion power pack issued to a crew member overheated. The battery was a Power Core+ 26800 manufactured by Anker Technology Co. Limited. The battery capacity was marked as 96.48Wh. The model number was A1372. A containment bag was used and water poured on device. No fire extinguishers used. Aircraft returned to gate and off-loaded device and bag and departed again. No injuries to passengers or crew.
5/14/2017	N/A	Not Identified	e-Cigarette/Vape Device	12/1/2021	Information, including video footage, from the Seattle Airport Authority and witness statements show an individual's E-cigarette exploding, resulting in burning of his shirt and backpack. An investigation of this incident is ongoing.
5/8/2017	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	At the San Francisco (SFO) airport, during security screening TSA discovered a battery pack in a customers bag that had overheated. The unit expanded so much that it opened. It was removed from the customer's bag and held at the SFO airport.
5/2/2017	FEDEX	Cargo	Laptop	12/1/2021	A shipment of 13 boxes of laptops in a cargo facility was inadvertently bumped resulting in one box falling to the ground. Upon impact, the box began to smoke and apparently produced a dangerous evolution of heat. The box and the laptop inside were charred and partially melted. The box contained a laptop computer with a 94 watt-hour lithium-ion battery installed in it.
4/19/2017	Southwest Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	Passenger on Southwest flight number 4639 from Columbus, OH to Chicago, IL (MDW) reported to a flight attendant that there was smoke coming from her purse. Passenger was carrying an e-cigarette/vaping device. The flight attendant put the e-
4/13/2017	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	FEDEX reported that a shipment containing lithium batteries was inadvertently dragged by a dolly until its contents exploded. Investigation is ongoing.
4/11/2017	Frontier Airlines	Passenger	Other Electronic Device	12/1/2021	While transferring bags at Raleigh Durham, NC (RDU) a ramp employee noticed smoke coming from a bag. It was found to be lithium ion battery in a camera.
4/9/2017	N/A	Not Identified	e-Cigarette/Vape Device	12/1/2021	A passenger was at Hudson News convenience store, near gate "D" in LAS airport prior to boarding a flight. Left front pocket exploded and fire erupted. Passenger was burned and hospitalized with burns to his left thigh and left hand.
	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	A passenger traveling on Southwest Airlines on Flight 1746 from Las Vegas, NV (LAS) to Pittsburgh, PA (PIT) presented a smoking battery charger to flight attendants (F/A). The F/A prepared a containment bag with cans of water and placed the device within.
4/4/2017	ExpressJet Airlines	Passenger	Battery Pack/Battery	12/1/2021	A gate checked bag containing two rechargeable drill batteries shorted or arced during the loading of ExpressJet (ASOA) flight number 4077 dba United Express (CLE- IAH). According to preliminary information, a gate checked carry-on suitcase contained the t

3/30/2017	Southwest Airlines	Passenger	Laptop	12/1/2021	On Southwest fit 1761 from Columbus, OH (CMH)-Ft Lauderdale, FL (FLL), prior to landing at Ft. Lauderdale, a passenger informed a flight attendant that their computer was smoking, smelled like burning plastic and was extremely hot to the touch. The passenger stated that they spilled a drink on the laptop earlier in the flight. There were no visible flames, explosion, charring, or melting of the laptop. The Flight Attendant took the laptop to aft galley and utilized the halon extinguisher followed by cans of water for cooling.
2/27/2017	American Airlines	Passenger	Cellular Phone	12/1/2021	On AA Flight 133 from JFK to LAX a passenger seated in the first class cabin was charging an iPhone and the battery overheated. The flight attendant placed the device in a coffee pot. No diversion required, no aircraft damage and the only injury was to the passengers hand.
2/19/2017	Air China	Passenger	Other Electronic Device	12/1/2021	An Air China Airbus A330-200 (flight 165) on a flight from Beijing (China) to Melbourne, VI (Australia), was approximately 2 hours into the flight when the noise cancelling headphones of a sleeping passenger started to overheat. The passenger was awakened by the heat of the headphones on her face. The headphones slid down around her neck and caused minor burns to her face and neck. The headphones were getting hotter and when they began sparkling and melting, she threw the headphones onto the cabin floor. Cabin crew poured water over the headset cooling the device down. The headset was subsequently put into a safe container. The aircraft continued the flight to Melbourne for a safe landing
2/18/2017	Spring Airlines	Passenger	Cellular Phone	12/1/2021	A Spring Airlines Airbus A320-200, flight 9C-8617 from Harbin (China) to Nagoya (Japan), was en route at FL340 about 50nm east/northeast of Shenyang (China) when passengers observed a fire in one of the overhead bins. Cabin crew discharged fire extinguishers into the overhead bin and submerged a passenger's charger (power bank) and smartphone, which had caught fire, into a water container. The flight crew initiated a diversion into Shenyang, where the aircraft landed safely about 23 minutes later. Emergency services were not called as the cabin crew had brought the situation fully under control by cooling down the charger/batteries.
2/4/2017	American Airlines	Passenger	Cellular Phone	12/1/2021	American Airlines Ground crew at Dallas Fort Worth, TX noticed smoke coming from a freight cart. DFW Fire Rescue called and extinguished the fire. US Postal Inspectors are investigating as it was contained in US Mail. Item has been reported as a Samsung phone (not confirmed, unknown model or version). No damage to the aircraft or injuries reported.
1/22/2017	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	During flight a passenger gave a lithium-ion battery pack/charger to the flight attendant stating that it was smoking and very hot. The flight attendant submerged the unit in ice water to cool it down. The flight continued without any further incident.
1/16/2017	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	During the flight a passenger brought a battery charger to the galley that had over heated and began to smoke. The charge continued smoking, even after a Halon fire extinguisher had been deployed and depleted. Water was then poured into a containment bag with the charger submerged in the bag.
1/15/2017	Delta Airlines	Passenger	Cellular Phone	12/1/2021	A passenger's iPhone 7 broke as it became wedged in the seat while he was attempting to bring the seat to an upright position, the phone began emitting white smoke. The passenger threw the phone in the isle and the lead flight attendant poured water over it while a containment bag was retrieved.

1/14/2017	N/A	Not Identified	Battery Pack/Battery	12/1/2021	A portable rechargeable cell phone battery pack contained inside a carry-on bag (backpack) was observed emitting smoke at security checkpoint. Authorities reported the bag contained multiple cell phones and batteries packs. There was extensive smoke and heat damage to the backpack.
12/15/2016	American Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	American Airlines flight 1129, which was en route from Dallas-Fort Worth, TX to Indianapolis IN, diverted to Little Rock, AR, after a passenger observed that his e- cigarette had overheated and was emitting smoke. The cabin crew used fire extinguishers to extinguish the e-cigarette.
12/11/2016	Southwest Airlines	Passenger	Cellular Phone	12/1/2021	Southwest Airlines flight 3637 from Fort Lauderdale, FL (FLL) to Dallas, TX (DAL) diverted to New Orleans, LA (MSY) due to a lithium battery charging device melting and emitting a burning electrical odor. Flight attendant noticed a burning/electrical smell in the cabin. The passenger sitting in 1C advised that she believes it to be her battery charger. The flight attendant took the device to the forward galley to monitor. Once the aircraft landed in MSY the crew gave the device to local station personnel for quarantine.
12/3/2016	Delta Airlines	Passenger	Laptop	12/1/2021	While en route from Honolulu, HI to Atlanta, GA a fire was discovered in an overhead bin near seat 3J. The crew extinguished the flames, which were coming from a laptop. Three halon type fire extinguishers and two water type fire extinguishers were used.
11/27/2016	Alaska Airlines	Passenger	Cellular Phone	12/1/2021	ASAA flight 850, from Kona, HI to Seattle, WA diverted to Honolulu, HI as a precautionary measure due to a company issued battery powered mobile Point of Sale (POS) device and iPhone 6 that experienced excessive heating. The inflight mobile POS device was exposed to a liquid hand sanitizer in the galley compartment. The device would not turn on and the flight attendant (F/A) reported the device was hot and continued to get hotter. The F/A placed the device in a thermal battery containment bag. The flight did not declare an emergency but requested that the fire department meet the flight when it arrived and take possession of the containment bag. The iPhone and battery powered POS device showed no visible signs of excessive heating or thermal runaway.
11/5/2016	N/A	Not Identified	Battery Pack/Battery	12/1/2021	A passenger's backpack containing an e-cigarette battery installed in charger experienced thermal runaway, emitted smoked and caught fire in the food court area of Seattle international Airport (SEA).
10/30/2016	Alaska Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	At Ketchikan, AK (KTN) airport, during boarding of Alaska Airlines flight 67, a passenger's backpack containing an e-cigarette caught fire. The passenger dumped contents on the floor and crew used fire extinguishers to put out the fire. No injuries reported. Scorch marks to carpet of the aircraft were the result of the fire.
10/23/2016	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	Ramp personnel observed smoke emitting from a passenger's bag while loading baggage on flight 1712. Ramp personnel pulled and opened the bag and called Seattle FD. They responded and applied approximately 4 gallons of water on the bag. It was determined to contain two (2) Lithium Batteries of undetermined size, which experienced thermal runaway while connected to a charger inside a passenger's checked bag.

9/24/2016	Delta Airlines	Passenger	Laptop	12/1/2021	Flight 138 en route from Detroit, MI to Amsterdam (Netherlands) was about 60nm east of Manchester (UK) when the crew reported smoke in the cabin. The aircraft diverted to Manchester, UK. Maintenance crews located a Samsung tablet computer, which suffered a thermal runaway, stuck beneath a seat. It is
9/23/2016	Indigo	Passenger	Cellular Phone	12/1/2021	presumed the tablet was lost by a passenger on the previous sectors flown by the aircraft.
					An Indigo Airbus performing flight from Singapore to Chennai (India) was descending towards Chennai when a passenger noticed smoke coming from the overhead bin near seat row 23. Cabin crew extinguished the flames with a fire extinguisher and doused the phone with water before isolating it in a container. The crew identified a Galaxy Note 2 smartphone had overheated. The aircraft landed safely at Chennai.  India's DGCA confirmed a smartphone Lithium Battery had suffered a thermal runaway. The occurrence is being investigated.
9/7/2016	N/A	Not Identified	e-Cigarette/Vape Device	12/1/2021	As a passenger was entering the baggage claim area of DAL airport an E-cigarette in her purse exploded and burned the purse, some of its contents and charred her shirt. Witnesses stated there were small projectiles, which were on fire exiting her purse. They were extinguished by people standing at the baggage claim area waiting for their bags.
9/3/2016	Spirit Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	Spirit Airline employee was sorting bags and noticed one bag was smoking. The employee made immediate notification to his management, who in turn notified Denver Police (DPD) and TSA. DPD was in the area and first to respond and determined it was an e-cig
8/22/2016	SkyMark	Passenger	Cellular Phone	12/1/2021	A rechargeable battery of a smartphone in a carry-on baggage located under the seat of a passenger of flight Skymark SKY/BC732 from New Chitose to Tokyo/Haneda, operated by a Boeing 737-86N, ignited and smoked just after take- off at 00:19 JST. The fire was immediately extinguished by the cabin crew. Two crew members suffered minor burn on their right arm or left hand fingers.
8/13/2016	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	UAL1102, B739, EWR-SJU, reported a fire on board when a checked bag in the cargo hold area caught fire. Aircraft landed on runway 22L at SJU where the fire department responded and the cargo hold fire bottle was deployed. Taxied to the ramp with all passengers on board. 8/13 1702z. This was originally reported as an E- cigarette but it was determined to be 2 re-chargeable li-ion batteries in their charging unit.
8/5/2016	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	A passenger's personal lithium battery charging device caught fire prior to takeoff (during pushback) in a seat pocket DL flight 949 in Newark, NJ (EWR) destined to Detroit MI (DTW). The device was taken by a passenger to the aft lavatory sink to extinguish. Subsequently, the aft lavatory smoke detector activated and alerted the crew. The device was removed from the aircraft and the EWR Hazardous Materials Field Office is further investigating. Preliminary indications reveal the device is described as a "Pink Moon Portable Power Charger". The flight was delayed 34 minutes with no damage to the aircraft/aft lavatory. There was discoloration of the seat pocket due to the heat generated from the device.

8/2/2016	Southwest Airlines	Passenger	Laptop	12/1/2021	At MDW airport during boarding a passenger carrying a backpack advised a flt attendant that the bag was smoking. The bag was removed from the aircraft and the Chicago Fire Department responded, extinguished the fire and determined that the tablet, RCA Model RCT6773W22 powered by a 7.5 watt hour battery overheated in the passenger's backpack.
7/21/2016	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	FEDEX reported that a package was found smoking in the sort facility in Memphis, TN. The package was removed from the sort, and once removed it burst into flames. TAhAefiftirferowmasDeTxWtin-DguFWishdeidvearnteddntoo iWnjuicrhieitsaoFradllas,mTaXgdeuweatsoraeplio-irotnedbaTthteerysh/pipopweer ris
7/15/2016	American Airlines	Passenger	Battery Pack/Battery	12/1/2021	pack emitting fumes suspected of entering thermal runaway
7/6/2016	United Airlines	Passenger	Cellular Phone	12/1/2021	Passenger's cell phone battery exploded in flight. Fire extinguished by crew.
6/17/2016	American Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A passenger's checked bag containing an E-cigarette, charger and two spare 3.7 volt lithium ion batteries was smoking as it was offloaded from an American Airlines flight in Chicago, IL. Fire was extinguished with water.
6/16/2016	Alaska Airlines	Passenger	Other Electronic Device	12/1/2021	Passenger had checked a bag, which contained a lithium battery powered vaporizer with batteries installed as well as a charger attached to a spare battery. Flammable aerosol hairsprays and other toiletries were also contained within the bag. During screening, a TSA agent noticed the passenger's bag smoking and extinguished the fire. The Port of Seattle Fire department responded, ensured the fire was completely extinguished, and determined the spare lithium battery in the checked bag was the cause.
6/14/2016	Spirit Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	During boarding a passenger was carrying a backpack when another passenger noticed the fire. The plane was offloaded immediately. The DEN Fire Department responded, extinguished the fire and determined the e-cigarette in the carry-on bag (backpack) was the cause. The aircraft was cleared, cleaned and put back in service. The passenger chose to take the remains of the backpack with him.
6/10/2016	Spirit Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	Flt 765 from San Jose Costa Rica to Fort Lauderdale, E-cigarette began to smoke in a passengers backpack on seat. Fire extinguished with a fire extinguisher and then the E-cigarette was submerged in water. Flight continued and landed in FLL without further issues.
5/15/2016	Quantas Airlines	Passenger	Cellular Phone	12/1/2021	The Australian Transport Safety Bureau (ATSB) reported about two hours prior to estimated landing in Dallas Ft. Worth a passenger alerted cabin crew to smoke in the cabin, the flight attendants started their basic fire drill, two flight attendants proceeded to the source of the smoke with fire extinguishers, the service manager alerted flight crew and all cabin crew to the presence of smoke. The source of smoke was located at seat 19F in Zone F at the upper deck. The crew removed the seat cushions and covers from seat 19F, while the cabin manager switched off all electric supplies to the center column of seats. After further dismantling of the seat cabin crew found a crushed personal electronic device (PED) wedged tightly into the seat's mechanism and assessed the PED contained a Lithium battery. The battery, at that time, was no longer emitting smoke; however a strong acrid smell remained in the cabin. The crew maneuvered the seat and freed the PED, then put the PED into a jug of water, which was further put into a metal box and was being monitored for the remainder of the flight.

5/6/2016	V Air	Passenger	Battery Pack/Battery	12/1/2021	A V Air Airbus A321-200, registration B-22610 performing flight ZV-252 from Taipei (Taiwan) to Tokyo Haneda (Japan) with 161 people on board, had just reached cruise level 350 about 150nm northeast of Taipei when smoke emanated from a battery carried by a passenger prompting the crew to return to Taipei where the aircraft landed safely on runway 23L about 30 minutes later. Taiwan's ASC reported the smoke was caused by a non-genuine power bank carried by a passenger in the carry- on luggage that burned out. The ASC opened an investigation into the occurrence and dispatched investigators on site. Taiwan's Civil Aviation Authority reported the power bank was a lithium type power bank made in China. Cabin crew quickly cooled the battery down and put it into a bucket of cold water to prevent a further overheating.
4/3/2016	Kalitta Air	Cargo	Other Electronic Device	12/1/2021	1 box of 43 boxes in Cargo shipment of atomization devices w/ lit-ion batteries began to smoke during loading- entire shipment was removed from aircraft and brought to cargo warehouse. Fire department was called and submerged them in water. Many of the devices had lights on them indicating they were "on".
3/20/2016		Passenger	Cellular Phone	12/1/2021	Passengers phone began to burn in flight from SEA-HNL
3/17/2016	Alaska Airlines	Passenger	Cellular Phone	12/1/2021	AS flt 807-Passenger's cell phone caught fire in flt. Extinguished by flt attendant.  Originally reported as E-cigarette.
3/16/2016	Delta Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	DL flt 689- E-cigarette in passenger's carry-on caught fire during boarding process. Fire extinguished by flt attendant.
2/13/2016	Korean Air	Passenger	Battery Pack/Battery	12/1/2021	Passenger smelled smoke and alerted the flt attendant, who discharged a fire extinguisher on the seat where the smoke/smell was coming from. Camera battery charger was lodged between 2 seats and appeared to have overheated.
1/12/2016	Hawaiian Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	Hawaiian Airlines (HALA) flight 226 from Honolulu (HNL) to Maui (OGG) received an aft Cargo Fire Warning while inflight above the island of Lanai. Both fire extinguisher bottles were discharged at intervals and the aircraft landed in OGG without further incident. After the passengers deplaned, the aft cargo door was opened to discover two burnt suitcases. The source came from a soft sided duffel bag, which contained an e-cigarette (e-cig) powered by two batteries. Additional fire damage occurred to a hard sided wheeled bag. Hawaiian Airlines Director of Flight Safety, the Maui Police Department, and the FAA (HNL) Hazmat Agents conducted investigations. It was noted that the clean appearance of the inside of the battery compartment and the charred exterior indicated that the E-cigarette was activated and heated up until it dried out the cotton in it and ignited. The box style E-cigarette is believed to be an "unregulated" style, meaning it does not contain a computer chip that regulates the battery output. This style typically does not contain any safety features to prevent accidental activation. Further investigation is ongoing.
1/8/2016	American Airlines	Passenger	Laptop	12/1/2021	American Airlines flight 1647 from Miami, FL to Mexico City, Mexico reported that a customer's Apple laptop computer went into thermal runaway 1 hour after departure from MIA. The laptop was plugged into a power port and became very hot. There was the presence of a strong smell of plastic in the cabin. The laptop was taken from the customer and placed in the galley in a container. It never caught fire. Upon landing in Mexico City, the laptop was given back to the customer.

1/6/2016	DHL	Cargo	Battery Pack/Battery	12/1/2021	This shipment was discovered emitting smoke while loaded in a container of freight at DHL express JFK gateway, cargo bldg. 263, JFK intl airport, Jamaica NY 11430 on 1/6/2016 at 3:05 am. The package was removed from the container and from the area and opened for investigation. Inside the package, 9 vape machines were found, one of which experienced an internal issue (heat release) and began to smoke. The shipment did not catch fire. The shipment was moved outside to a safe location where it was cordoned off. Disposal arrangements will be made. This shipment was tendered under the iata pi967 section ii exception according to the statement on the airwaybill. Transportation via air was confirmed.
12/27/2015	JetBlue Airways	Passenger	Battery Pack/Battery	12/1/2021	A passenger's carry-on bag on a JetBlue flight departing San Juan, PR airport caught fire at the gate while boarding. The flight was deplaned and the fire was extinguished, no injuries or fatalities. Actual cause of fire was one of a total of two  (2) 9 watt lithium ion batteries with unprotected terminals loosely placed within a small metal box that also contained an e-cigarette (vaporizer) and other non-hazardous items. It was apparent that the lithium ion battery experienced a thermal runaway.
10/12/2015	Alaska Airlines	Passenger	Cellular Phone	12/1/2021	Alaska airlines flight 17 from Newark, NJ- Seattle, Washington diverted to Buffalo, NY when a Point of sale device/credit card reader, an iPhone 6+ inserted into a GuestLogix XPDA-IP6 ("sleeve"), which is powered by a 3.7V 3100 mAh (11.507 Wh) li-ion battery overheated and began to burn. Flight attendant extinguished it with a fire extinguisher.
	Delta Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	DL flight 304, from Montego Bay, Jamaica to Atlanta, GA received a cargo fire warning as it was preparing for takeoff. The flight crew aborted takeoff and activated the cargo compartment fire suppression system and evacuated passengers via emergency slides. 7 bags were found to have fire damage, one bag contained an e- cigarette, which overheated and caused the burning.
9/28/2015	Mesa Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	Mesa flight 5092, from Washington Dulles-Greenville Spartanburg, SC, declared an emergency at the gate due to smoke in the cabin. Passengers evacuated at gate. Fire department extinguished a passenger carry-on bag. It contained jewelry, a kindle, numerous battery chargers and 1 lithium-ion battery for an E-cigarette. Battery was burnt beyond recognition.
9/24/2015	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	United flight 925 from London Heathrow – Washington Dulles, VA, the passenger in seat 29K had a Battery Pack incident in flight. A 5600mAh battery pack overheated and began to emit smoke, but there was no fire. The device was placed in water and cooled, no injury or damage were reported.
9/15/2015	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	The Pittsburgh, PA airport fire department responded to a report of a burning package, which was determined to be a USPS package transported from an unknown flight to the cargo facility by a Worldwide cargo runner. Significant burning and damage to the contents, which included numerous li- ion battery packs each containing 4 cells.
7/10/2015	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	Smoke observed from package during sorting at Bangalore, India. No further information available at this time.

6/17/2015	Southwest Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	During a Southwest flight from LAS-ALB a passenger stated he felt the e-cigarette in his pants pocket pop and he leg began to burn. When he removed the E-cigarette from his pocket he saw the battery shoot out of the device. The E-cigarette was cracked and smoking. The crew submerged the battery and device in water. The passenger had minor burns on his leg but refused medical attention upon arrival in ALB.
6/10/2015	Southwest Airlines	Passenger	e-Cigarette/Vape Device	12/1/2021	A passengers checked bag containing an E-cigarette and two spare 3.7 volt lithium ion batteries was smoking as it was offloaded from a Southwest Airlines flight in Albuquerque, NM. One of the batteries was not protected from short circuit causing burning and smoke.
6/6/2015	Mesa Airlines	Passenger	Battery Pack/Battery	12/1/2021	After landing in Houston, TX (KIAH), Mesa flight 4001 was being unloaded when a ramp agent observed smoke coming from a checked bag in the forward cargo bin. The agent removed the bag from the loading belt and sprayed it with a fire extinguisher. The IAH fire department responded and took control of the bag. The bag contained professional camera equipment with lithium-ion batteries. According to preliminary information the camera bag was initially brought aboard as a carry- on, but was allegedly checked at the gate because the flight attendant advised that there was no room in the passenger cabin. Preliminary reports also indicate that the passenger made the flight attendant aware of the contents of the bag.
5/6/2015	Polar Air Cargo	Cargo	Battery Pack/Battery	12/1/2021	During offload of the aircraft at Leipzig, Germany, onto the belt loader one (1) of eighty (80) packages from a single shipment containing lithium batteries began to smoke. The Fire Brigade extinguished the package on the ramp. The remaining shipments were inspected and checked with a temperature entropy camera, which revealed no signs of heating.
4/30/2015	UPS	Not Identified	Other Electronic Device	12/1/2021	While loading packages into a ULD at Louisville, KY a package was emitting a burning odor. The package contained one (1) non-specification fiberboard box that contained: One (1)7.2V/Li-ion 3400 mAh/24.5Wh "Phase One Digital Back" Battery, two (2) batteries similar in size and shape of the "Phase One Digital Back" Battery, marked with "Brian Garland Photography", but no other descriptive markings, three (3) "Phase One" 645 7.4V/2000 mAh Li-Ion. The batteries were not properly packaged and did not contain any marking, labelling or shipping papers to communicate the hazardous nature of the contents
4/25/2015	Air Wisconsin	Passenger	e-Cigarette/Vape Device	12/1/2021	Upon landing at Richmond, VA (KRIC) the pilot of Air Wisconsin flight 4010 reported smoke and fire onboard the aircraft in the passenger cabin and declared an emergency. The aircraft stopped and performed an emergency evacuation of passengers and crew on the taxiway. No injuries were reported. The fire was extinguished by the flight attendant with an onboard fire extinguisher. Upon investigation by the fire department it was determined that the cause of the fire and smoke was a spare lithium battery inside of the passengers back pack , which was not in appropriate packaging, and was unprotected and mixed with loose coins

3/15/2015	KLM	Passenger	Other Electronic Device	12/1/2021	During taxi-in at the Bangkok (BKK), the flight attendants of a B777 passenger carrying aircraft became aware of a strong 'electrical smell' in the forward cabin and noticed a plume of light grey smoke coming from an overhead stowage bin above passenger seat row 5 DEF. The bin contained carry-on baggage (black zipper suitcase) holding what appeared to be a drone (quad-copter) with HD video camera equipment in possession of a professional TV broadcasting team. The suitcase contained four spare lithium ion batteries (rated 99.9Wh each) and one lithium ion battery attached to the drone. The latter had gone into a 'thermal runaway', melting a hole through the suitcase. The ensuing fire was swiftly and successfully extinguished by two flight attendants after discharging two portable BCF fire extinguishers, immediately followed by pouring approximately 5 liters of fluid over it (from mineral water bottles, coffee jugs etc.).
2/13/2015	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	While loading a FEDEX Express aircraft in Bend, Oregon, smoke was seen coming from a unit load device being loaded onto the aircraft. A package inside the container was smoking. This package contained undeclared hazardous materials (lithium ion batteries) having no dangerous goods markings, labels or other indicia communicating the hazardous nature of the cargo.
1/4/2015	Skywest Airlines	Not Identified	e-Cigarette/Vape Device	12/1/2021	SkyWest ramp agent observed a passenger bag to be on fire in the baggage make- up area. The fire was extinguished and the police were called. The police determined the likely cause of the fire was due to the E-cigarette vaporizer overheating and burning inside the bag. The passenger was notified of the incident upon arrival in Eugene.
12/15/2014	Horizon Air	Passenger	Other Electronic Device	12/1/2021	Horizon Air ramp agent found bag flaming and sparking during offload. The agent extinguished the fire in the snow. Source of the flames was from a Cautery unit, a small medical device, which uses electric current to heat the tip.
12/8/2014	DHL	Cargo	Battery Pack/Battery	12/1/2021	DHL personnel discovered a package containing 2 re-chargeable lithium-ion batteries (undeclared) had caught fire at some point but had self-extinguished. It is not known when it happened, it was discovered at the sort facility in Ontario, CA. They were not transported by aircraft.
9/18/2014	Euro Wings	Passenger	Cellular Phone	12/1/2021	Cell phone used by the crew as a POS (point of sale) device caught fire on a Eurowings Canadair CRJ-900 as it was descending towards Stuttgart, Germany. It was extinguished by the flight attendant. The crew declared an emergency reporting a cell phone had caught fire and advised they would evacuate the aircraft after landing. The airport stopped departures to accommodate the emergency. The aircraft landed safely and passengers deplaned normally.
8/9/2014	JetBlue Airways	Passenger	e-Cigarette/Vape Device	12/1/2021	JetBlue Airlines ramp agent discovered a bag emitting smoke. The bag was removed from the aircraft bin and put on the ground. A fire extinguisher was used to attempt to put the fire out without success. The contents were removed and the source of the fire was an electronic cigarette, which continued to burn after it was removed from the bag. JetBlue personnel extinguished the fire.
5/27/2014	Hawaiian Airlines	Passenger	Other Electronic Device	12/1/2021	Hawaiian Airlines ramp agent noticed a foul odor coming from a bag while loading baggage onto the aircraft. The bag, which contained a Quad Copter powered by a lithium ion battery, was removed from the aircraft bin and put on the ground as it began to burn. The bag was doused with coffee, which extinguished the fire.

4/26/2014	Fiji Airways	Passenger	Other Electronic Device	12/1/2021	During the preflight inspection the captain of a Fiji Airways flight from Melbourne, Australia to Fiji noticed smoke coming from the cargo compartment. After further investigation it was determined that approximately 26 undeclared lithium ion batteries, u
3/4/2014	UAE/CAA	Passenger	Battery Pack/Battery	12/1/2021	Report from United Arab Emirates (UAE) General Civil Aviation Authority concerning a group traveling on behalf of National Geographic with checked baggage, one bag was a plastic hard sided case containing lithium-ion batteries. The team was traveling from Washington, DC on a United Airlines flight to Dubai, UAE, where they were transferring to a Flydubai flight that was destined for Khartoum, Sudan. Ramp workers loading the Flydubai flight noted that one corner of a checked bag was hot and melting. The bag was immediately removed and the fire department was called. All other bags related to the passengers were off loaded and rescreened. Additional batteries were found and appropriately packaged and shipped via cargo carrier to Khartoum
2/25/2014	DHL	Cargo	e-Cigarette/Vape Device	12/1/2021	Report from DHL of an international shipment that originated in Hong Kong. It was discovered damaged by fire at the Erlanger, KY sort center. The shipment contained 25 E-cigarette devices, which were enclosed in bubble wrap package contents and packaging. The contents and packaging were discovered charred and melted. The shipping documents provided inaccurate information about the contents. The package and contents were so damaged it was not possible to establish if the devices were equipped with an effective means of preventing accidental activation. The remaining pieces of the package were removed and stored by DHL. (revised 2/10/2015)
1/21/2014	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	Report from Federal Express of an undeclared shipment containing eleven 8 volt lithium-ion batteries that were shipped from Mumbai, India to Sydney, Australia. During processing at the sort center, the shipment was being reviewed by Indian officials when they noted it was extremely hot. When officials separated the package they noted smoke and upon opening the shipment one of the lithium-ion batteries became engulfed with flames. A Security Guard on duty immediately extinguished the flame. The remaining pieces in the shipment are being kept at an isolated location within the Federal Express facility.
10/27/2013	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	Report from Federal Express of a shipment containing 174 individually packaged lithium-ion batteries destined for Anchorage, AK. During handling at the Memphis, TN sort facility a single battery was damaged by a dolly. This caused the battery to short circuit and smolder. An employee noticed smoke emitting from the package and reacted immediately with a fire extinguisher. No other damage occurred. The shipper was notified and the remaining contents were shipped without incident.
10/2/2013	FEDEX	Cargo	Laptop	12/1/2021	Report from Federal Express of a lap top that was damaged by a dolly during handling and caught on fire. The incident occurred at the Memphis, TN sort facility. The battery was removed, and the lap top returned to the shipper.
9/26/2013	American Airlines	Passenger	Battery Pack/Battery	12/1/2021	Report from American Airlines of flight #1159 departing Chicago O'Hare (ORD) for Lambert-St. Louis International (STL) made an emergency landing when smoke was detected onboard the aircraft. A lithium-ion battery short circuited in a digital camera and caused a small fire in the overhead compartment. A Flight Attendant extinguished the fire and the plane landed without incident. All 120 passengers and six crew members switched planes and continued to STL.

6/28/2013	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	Report from Federal Express of a metal case containing two lithium-ion batteries and 12 aerosol cans that were found to be emitting a strong burning smell. The terminals from one or both of the batteries came in contact with the aerosol cans or each other, which likely resulted in a short-circuit creating enough heat to singe a portion of the package. The shipment was discovered at the Indianapolis, IN facility.
6/27/2013	UPS	Cargo	Battery Pack/Battery	12/1/2021	Report from UPS of a shipment, which was emitting smoke during the sort process at the Ontario, CA facility. The shipment contained battery chargers with lithium- ion batteries. Several batteries had overheated and appeared charred. The items were placed in a 55-gallon drum and taken to a disposal area.
6/3/2013	Southwest Airlines	Passenger	Battery Pack/Battery	12/1/2021	Report from Southwest Airlines of smoke coming from a passenger's bag on the baggage carousel at the San Diego International Airport. Police officers noted that a lithium-ion battery in the suitcase had come into contact with a screw driver and the items melted. The damaged objects were removed and there was no evidence indicating other damage occurred as a result of the incident.
5/18/2013	DHL	Cargo	Battery Pack/Battery	12/1/2021	Report from DHL Express indicated that two of four boxes in a smoking shipment at their Erlanger, KY facility contained equipment installed with lithium ion batteries that showed evidence of fire.
3/28/2013	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	Report from Federal Express indicated that one of eight packages in a shipment containing undeclared batteries was on fire and another two showed evidence of burning at its Memphis, TN sort facility.
10/27/2012	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	Report from Federal Express indicated that a shipment loaded for an outbound flight at its Memphis, TN facility was smoking. The shipment was found to contain 52 undeclared AA ion batteries housed in a box that was burned.
9/27/2012	Southwest Airlines	Passenger	Cellular Phone	12/1/2021	Report from Southwest Airlines indicated that a cell phone and spare battery in passenger carryon baggage overheated during flight and potentially caught fire. One flight attendant and two passengers who handled the battery sustained burns.
6/7/2012	UPS	Cargo	Battery Pack/Battery	12/1/2021	Report from United Parcel Service indicated that at its Louisville, KY facility, a package containing 18 approximately 1 ounce lithium ion batteries from 6 various manufacturers melted through their plastic wrap causing the outer package to start burning.
5/5/2012	United Airlines	Passenger	Battery Pack/Battery	12/1/2021	Report from United Airlines indicated that while loading bags a ramp agent at Newark, NJ noticed two apparent batteries on the ramp that appeared to have come from a whole that burned through a piece of checked baggage that had just been loaded into an aircraft bin.
4/22/2012	Air Express International	Cargo	Battery Pack/Battery	12/1/2021	Air Express International indicated that a packaged opened during the sort at its Erlanger, KY facility. The package contained 17 lithium ion batteries. As one of the batteries was being returned to the package, it shorted out and caught fire. One employee was injured and treated at the facility.

4/17/2012	Pinnacle Airlines	Passenger	Other Electronic Device	12/1/2021	Report from Pinnacle Airlines indicated that a flight attendant described a shooting fire from a passenger's device at about the same time that the captain felt a small thud. Within seconds the flight crew noticed a strong burning electrical odor and the flight attendant observed a burning battery on the floor of the aisle. As trained, the flight attendant used water from the service cart to extinguish the fire almost immediately.
3/24/2012	Atlas Air Cargo	Cargo	Battery Pack/Battery	12/1/2021	Report from Atlas Air indicated that a package caught fire at its Incheon, Korea facility. The package appeared to contain a lap top computer.
3/2/2012	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	Report form Federal Express indicated a fire in a package at its Toluca, Mexico facility. When asked, the consignee reported that he had ordered a lithium battery for a bicycle.
2/25/2012	FEDEX	Cargo	Other Electronic Device	12/1/2021	Initial report form Federal Express indicated that a smoking unit load device was discovered at the Memphis, TN airport facility. Inspection revealed the contents of the ULD included a smoking and burning self-propelled surf board.
10/29/2011	Austrian Airlines	Passenger	Battery Pack/Battery	12/1/2021	A cargo pallet carrying lithium-ion battery packs caught fire on the ramp awaiting loading on Austrian Airlines flight AUA72 at Toronto/Lester B. Pearson Intl. Airport, Ontario, Canada.
10/10/2011	United Airlines	Passenger	Laptop	12/1/2021	Report from United Airlines indicated that the device left in a seat by a passenger began to smoke resulting in a small fire when the seat was moved back to the upright position (NFI).
9/30/2011	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	Report from Delta Airlines indicates passenger checked in with Air Canada in YKA for flight to YVR and subsequent DL flight to SLC. During transfer at YVR, checked bag began to smolder. As DL agent lifted the bag, it burst into flames. Subsequent inspection of bag revealed it contained two large battery packs.
8/17/2011	Delta Airlines	Passenger	Other Electronic Device	12/1/2021	Report from Delta Airlines indicates that a passenger, prior to a flight from Amsterdam to Detroit, was changed batteries for a camera and placed the "used" batteries in a camera bag. The batteries became hot and caused smoke. All batteries involved were left at the boarding gate before takeoff.
3/29/2011	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	Initial report from Federal Express indicated that the batteries offered for shipment from Kwun Tong, China to Southampton, England caught fire for an unknown reason at the facility in Tsun Wan, Hong Kong.
3/21/2011	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	Initial report from Federal Express indicated that the package offered for shipment from Mumbai, India to Shenzen, China was observed to be smoking by a customs official at the facility in Guangahou, China. Subsequent indicated the package contained the batteries.
1/11/2011	Delta Airlines	Passenger	Other Electronic Device	12/1/2021	Report from Delta Airlines indicated that during DL# 1036 from SLC-ATL a passenger's device became very hot and the plastic started to melt. There was no flame present. A flight attendant cooled the device with water.

10/6/2010	UPS	Cargo	Battery Pack/Battery	12/1/2021	Initial report from United Parcel Service indicated that an electric storage acid battery offered for air shipment from Shanghai, China was observed smoking at the facility in Cerritos, CA. Subsequent investigation by FAA indicated that the battery appeared to be an 18.5 Volt, 30Ah (555Wh) Lithium Ion Battery (Lithium Cobalt Oxide (LiCo02)).
8/28/2010	FEDEX	Cargo	Other Electronic Device	12/1/2021	Initial report from Fed Ex indicated that the flashlight in a backpack belonging to a jump seating crewing member caught on fire while at the gate in Memphis, TN. The report indicated that one of the flashlight batteries exhibited signs of thermal runaway causing the fire.
8/18/2010	UPS	Cargo	Battery Pack/Battery	12/1/2021	Initial report from United Parcel Service indicated a worker at the Ontario, CA facility noticed a smoking package offered for air shipment to Newbury Park, CA. Subsequent inspection indicated that package contained two batteries in contact and short circuiting.
5/6/2010	Delta Airlines	Passenger	Battery Pack/Battery	12/1/2021	Initial report from Delta Airlines and incident response personnel indicated that while placing a checked bag a on a cart at the Seattle-Tacoma International airport, a baggage handler heard a "pop" and saw a flame and then smoke coming from the bag. Airport police and others responded to the incident. The terminal was evacuated. At the conclusion of the response, reports and eyewitness accounts obtained indicated the baggage remnants included the CR 123 lithium batteries.
4/20/2010	American Airlines	Passenger	Other Electronic Device	12/1/2021	Initial report from American Airlines indicated that a lithium-ion battery powered curling in checked baggage may have switched to the on position in the bag room at Narita Airport, Japan after a flight. The incident caused the associated spare lithium- ion batteries in proximity to the curling iron to go into a thermal runaway condition.  As a result, the bag and some contents were scorched.
2/9/2010	UPS	Cargo	Battery Pack/Battery	12/1/2021	Initial report from United Parcel Service Airline indicated that, subsequent to air transport from Hong Kong, during the local ground portion of the delivery, the truck driver heard a loud pop. First responders were called to the scene. One of the batteries in one of the packages in the shipment ruptured, discharged soot and dislodged other batteries in the package.
9/9/2009	American Airlines	Passenger	Other Electronic Device	12/1/2021	Initial report from American Airlines indicated that one of its company-owned batteries available for on- board use by passengers was dropped in-flight and caught fire.
8/25/2009	FEDEX	Cargo	Other Electronic Device	12/1/2021	Initial report from Federal Express indicated that a burning and smoking package was discovered at the Medford, MA facility. The package was in route to Seattle, WA. An unsuccessful attempt was made to extinguish the fire by cutting open the package and applying a fire extinguisher. The Fire Department had to be called. Subsequent inspection revealed that two of the devices heated and caused the surrounding
8/15/2009	UPS	Cargo	Battery Pack/Battery	12/1/2021	Initial report from United Parcel Service Airline indicated that a smoldering package was noticed at its Taiwan Hub. The package was transported from Macau, China.  Inspection of other packages in the same consignment indicated that similar batteries were offered without terminal protection.

8/14/2009	FEDEX	Cargo	e-Cigarette/Vape Device	12/1/2021	Initial report from Federal Express indicated that upon landing at Minneapolis-St. Paul Airport the crew was alerted to a fire by a warning light associated with a forward compartment. Upon subsequent inspection of the relevant Unit Load Device, numerous packages were discovered with smoke and fire damage.
7/15/2009	UPS	Cargo	Battery Pack/Battery	12/1/2021	Initial report from United Parcel Service Airline indicated that one of several related packages transported from Romulus, MI was discovered to be emitting smoke and smoldering in Santo Domingo, Dominican Republic. Upon inspection, package contained numerous loose lithium-ion batteries with "no protection of the contact points" Package documentation indicated, "used batteries – non haz".
6/18/2009	UPS	Cargo	Battery Pack/Battery	12/1/2021	Initial report from United Parcel Service Airline indicated that a burned package was discovered in Honolulu inside a Unit Load Device as it was being unloaded. The package was originally loaded in Philadelphia and was subsequently transported on UPS flight # 2967 from Ontario, California. DOT Form 5800.1 report to follow.
8/8/2008	American Airlines	Passenger	Laptop	12/1/2021	While in flight, a passenger on American Airlines flight 1539 from Washington National to Dallas Ft Worth, noticed his Dell laptop was smoking. The passenger removed the battery pack and gave it to a flight attendant. The flight attendant placed the battery in a coffee pot in the aft gallery and poured water and Sprite on it. Dell has been advised of the incident.
8/6/2008	UPS	Cargo	Other Electronic Device	12/1/2021	UPS Airline reports that a package containing LED lamps powered by excepted lithium ion batteries was transported on UPS#0213 on 04-AUG from Louisville, KY to Cologne, Germany. It was subsequently observed smoking in a UPS ground sort facility in Copenhagen, Denmark.
3/18/2008	United Airlines	Passenger	Other Electronic Device	12/1/2021	In Denver, a UALA employee had two flashlights that contained CR123A Lithium batteries. Flashlight used for inspection of aircraft started to dim. Flashlight was turned off and placed in storage compartment in cockpit of 757. A banging noise described like gunshots originated from the flashlight. Cap on the on/off switch blown off and became projectile. Employees hand and fingers burned when he touched the flashlight to move it to the rear of the cockpit. Mechanic responded and safely removed the flashlight.
3/4/2008	United Airlines	Passenger	Other Electronic Device	12/1/2021	An i-Theater Video Display Unit used for viewing entertainment systems was charged at home prior to United flight from Chicago to Tokyo. Control unit was in use for 2.5 hrs. during the flight. Control unit began to generate heat, caused the plastic case to swell and emitted 10" plume of sparks and debris. United Captain doused unit with water. Small area of carpet damage to aircraft and no injuries to passengers or crew.
2/29/2008	Unknown	Passenger	Battery Pack/Battery	12/1/2021	The make-shift power unit for a passenger's laptop computer began to smoke during pre-board security screening at Terminal 7 of the Los Angeles International Airport.
2/14/2008	Northwest Airlines	Passenger	Other Electronic Device	12/1/2021	Approximately two-thirds of the 389 passengers had boarded a Northwest Airlines Tokyo-Hong Kong flight, when a passenger's carry-on bag caught fire in an overhead bin. Flight attendants put out the fire with two fire extinguishers. One passenger suffered a minor burn when he tried to put out the fire by hand. Early indications are that a battery in a small flashlight inside the bag caught fire.
12/27/2007	UPS	Cargo	Medical Device	12/1/2021	Shipment was submitted to UPS for "2nd day Air" service. After pick-up and ground transportation, the package "spontaneously combusted" on the conveyor at a UPS package sort facility in Cerritos, Calif. An employee put out the fire with a facility fire extinguisher.

12/15/2007	FEDEX	Cargo	Other Electronic Device	12/1/2021	A package containing an R/C helicopter kit with lithium polymer batteries was being sent from Hong Kong to the Netherlands. It was discovered emitting smoke at the FEDEX sort center in Frankfurt, Germany. The package was brought outside the building and the fire was extinguished.
12/11/2007	UPS	Cargo	Battery Pack/Battery	12/1/2021	A package of lithium polymer batteries for remote control aircraft was being transported by UPS from Argentina to San Marino via Cologne, Germany. At the UPS hub in Cologne, a customs inspector cut into the box with a knife, accidentally cutting into a battery, which then caught fire. The battery had a soft plastic exterior without a hard metal shell. A fire alarm was triggered and 400-500 people were evacuated from the facility for 35 minutes. The transport section of the accompanying MSDS stated the batteries were "non-regulated".
9/30/2007	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	After flying from Hong Kong, a Korea-bound box was emitting smoke upon offload at the FEDEX Hub at Subic Bay, Philippines. No flames were seen. The box was removed
8/8/2007	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	The batteries traveled from Hong Kong to Frankfurt on a FEDEX flight. During customs inspection, one of the 440 batteries in the package started to burn.
6/14/2007	Unknown	Passenger	Other Electronic Device	12/1/2021	While walking in the Long Beach, CA, airport terminal prior to flight, a passenger's personal air filter worn around her neck exploded in a streak of fire. The battery was ejected at high speed across the terminal and melted the carpet where it came to rest. Passenger was uninjured but suffered scorches/burns on her clothing. A non- rechargeable lithium metal battery may have been put into a recharger before inserting it into the air purifier.
6/5/2007	Unknown	Passenger	Laptop	12/1/2021	While waiting in the airport gate area, a passenger plugged his laptop computer into an electrical outlet on a column in the seating area. At some point the computer began smoking. Airline agent suggested the passenger unplug or shutoff the computer but passenger did not. The computer eventually burst into flames. Fire extinguishers were used to suppress—but not quickly extinguish—the fire.
5/15/2007	Unknown	Passenger	Battery Pack/Battery	12/1/2021	Ramp worker removed checked bag that was on fire when loading passenger aircraft. Fire department determined that the fire was caused by a battery-pack for a Sony PSP handheld video game. Note: This information comes from an anonymous report via the NASA ASRS. Airline, location, persons involved and exact date are unknown.
3/19/2007	Unknown	Passenger	Other Electronic Device	12/1/2021	1 ½ hours into a passenger flight from Buenos Aires to Miami a small explosion occurred in the Business Class section of the aircraft. There were sparks then a flash and smoke. Flight attendants, then the Captain, responded. Battery fragments were the only evidence found. It is suspected that the battery dropped into a seat and arced against a metal seat frame causing it to explode. The ruptured battery splattered debris on overhead bins. A fragment hit a passenger in the head burning her hair near her earlobe. Seven flight attendants were affected by smoke/fume inhalation. All refused medical treatment in Miami. One aircraft seat bottom and four seat covers were damaged and replaced.
3/9/2007	Unknown	Passenger	Laptop	12/1/2021	Passenger flight from Toronto to Dallas/Ft. Worth diverted to St. Louis after strong electrical burning smell in the cabin. Source was laptop being used by a passenger while plugged in to aircraft power port via power converter. Power converter reportedly heated up. Aircraft power port and laptop reportedly in normal working condition afterwards.

3/1/2007	Unknown	Passenger	Battery Pack/Battery	12/1/2021	US mail package from EBay internet vendor containing twenty-four Surefire SF123A batteries were transported on a passenger flight from LAX to Sydney and caught fire at the Sydney Mail Gateway Facility.
2/26/2007	Unknown	Passenger	Battery Pack/Battery	12/1/2021	During checked baggage screening, TSA personnel discovered two 12-volt batteries in a passenger's tool box, reportedly for a business demo. The battery terminals were exposed. Upon examination, one of the terminals touched the ETD table and sparked causing the screener to drop the battery. The battery landed with both terminals down and started smoking. TSA determined the batteries were not "hazmat" and the airline agreed to transport the batteries as long as the terminals were protected.
2/10/2007	Unknown	Passenger	Other Electronic Device	12/1/2021	While still climbing after takeoff from JFK, smoke began pouring from an overhead bin in the passenger cabin. Passengers alerted the flight attendants who responded. A flight attendant opened the bin and saw thick black smoke and flames in the rear of the bin. As the plane returned to the airport for an emergency landing flight attendants were able to put out the fire, discharging two Halon fire extinguishers. Water was applied to some cloth embers that continued to burn after the Halon was used. Cockpit crew smelled some light smoke in the cockpit and donned O2 masks for approx. 20 seconds until the smoke dissipated. Source of fire, bag with audio- video equip was secured in a lavatory. Aircraft landed and taxied to the gate. One passenger complained of chest pains and needed assistance in exiting the aircraft.  The fire apparently was caused by loose batteries that were packed in a bag with other audio-video equipment. One Energizer lithium metal 9- volt was destroyed in the fire and seems most likely to be source of the fire.
12/15/2006	Unknown	Passenger	Other Electronic Device	12/1/2021	On a Houston-Portland passenger flight, a personal air filter, being worn on a strap around a passenger's neck, started a fire in the cabin. The device started making hissing sounds and then emitted bright sparks/flash and a clap/bang sound. The passenger removed the device and it fell between two seat cushions where it continued to burn and smoke. Passengers dumped water on the device and then flight attendants put out the fire with a Halon fire extinguisher. The aircraft diverted to Colorado Springs. The passenger wearing the device suffered a superficial burn to his chest. Dozens of passengers were examined by EMT personnel, mainly for complaints related to inhalation of smoke and/or Halon fumes. Five or six passengers were taken to the hospital. The two fire-resistant aircraft seat cushions were replaced due to having holes burned in them. The airline flight attendant accidentally disposed of the battery, so a determination of what type of lithium battery (primary vs. secondary) could not be made. NTSB took possession of the device and sent to their lab for analysis. Lab analysis of the damaged device was inconclusive in determining what caused the malfunction.
12/14/2006	UPS	Cargo	Other Electronic Device	12/1/2021	During a UPS cargo flight from Sydney, Australia to Guangzhou, China, at 38,000 ft., the crew heard a loud bang. A crewmember found that his flashlight in a bag next to his seat was warm and had a strong odor coming from it. The flashlight was opened and there was soot/residue from burning. One of the two batteries (now determined to be counterfeit) was damaged. Earlier the crewmember had dropped the flashlight about 6 inches into his bag and heard a thump.

11/11/2006	Unknown	Cargo	Battery Pack/Battery	12/1/2021	After being shipped by air from China to the US, some batteries were selected for inspection by US Customs. While on the desk of an import specialist, the battery started emitting sparking flames and smoke.
9/15/2006	DHL	Cargo	Battery Pack/Battery	12/1/2021	During off-loading at their Plymouth, MN facility, DHL/Airborne personnel discovered two boxes that were warm to the touch. The boxes were opened and found to contain hundreds and hundreds of button cell batteries loosely packed together in a plastic bag liner. Batteries were being shipped by a small business battery recycler that stated they thought all batteries were discharged. Tests showed many still had positive voltage.
	United Airlines	Passenger	Laptop	12/1/2021	Approximately 15 minutes prior to departure of a LAX-LHR transatlantic flight, the laptop computer of a passenger began to smoke. The relief pilot and purser assisted the passenger in removing the laptop from the airplane. The laptop was placed on the floor of the gate area where it continued to smoke from the battery pack area and a small flame appeared. A customer service representative discharged a fire extinguisher on the fire. The battery pack continued to smoke for an additional
7/17/2006	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	The unlabeled/marked package was discovered to have caught fire while being held in bond for customs clearance in Korea. Package had traveled to Korea in FEDEX system from Vienna via Paris and Subic Bay.
7/1/2006	British Airways	Passenger	Other Electronic Device	12/1/2021	Upon arriving at home after a flight, a British Airways passenger found that his battery-powered photographic flash unit in his baggage had burnt holes in some of his clothing. Plastic housing on flash unit had also melted.
6/2/2006	Air China	Passenger	Battery Pack/Battery	12/1/2021	An Air China passenger flight from Guangzhou to Chengdu diverted takeoff due to a lithium battery fire in the cargo hold. While taxiing for departure the fire alarm for the lower deck cargo compartment activated. The Captain immediately released the fire extinguisher and the aircraft stopped taxiing. Passengers were evacuated. A burnt package containing lithium polymer batteries was discovered in the cargo hold up against the ceiling of the compartment on top of the other packages. Burn marks were visible on the ceiling. Shipment was declared as electric parts; there was no indication of lithium batteries or Dangerous Goods. No UN test report was available for the batteries. Eleven other boxes were in the shipment.
5/15/2006	Lufthansa	Passenger	Laptop	12/1/2021	Shortly before flight departure, a burning smell was detected in the first-class cabin of a Lufthansa ORD-MUC flight. Maintenance personnel were called to check and found it was coming from hand luggage inside an overhead luggage bin above seat 2A. The flight attendants evacuated the passengers in first class and first 2 rows of coach class. Crew used extinguishers to prevent setting off what was seen as the beginning of a slow fire. Maintenance immediately brought the bag outside the aircraft onto the ramp where it started to catch fire. Fire dept. was called to assist. Fire was eventually put out after reigniting once. Fire apparently started from the extra battery pack for a laptop, which was purchased on eBay. Flight departed 1 hour 18 minutes late.
3/3/2006	FEDEX	Cargo	Battery Pack/Battery	12/1/2021	US-bound package was noticed to be smoking at outbound FEDEX station in Shenzhen, China. Upon inspection, the package of lithium ion batteries was discovered to be on fire.