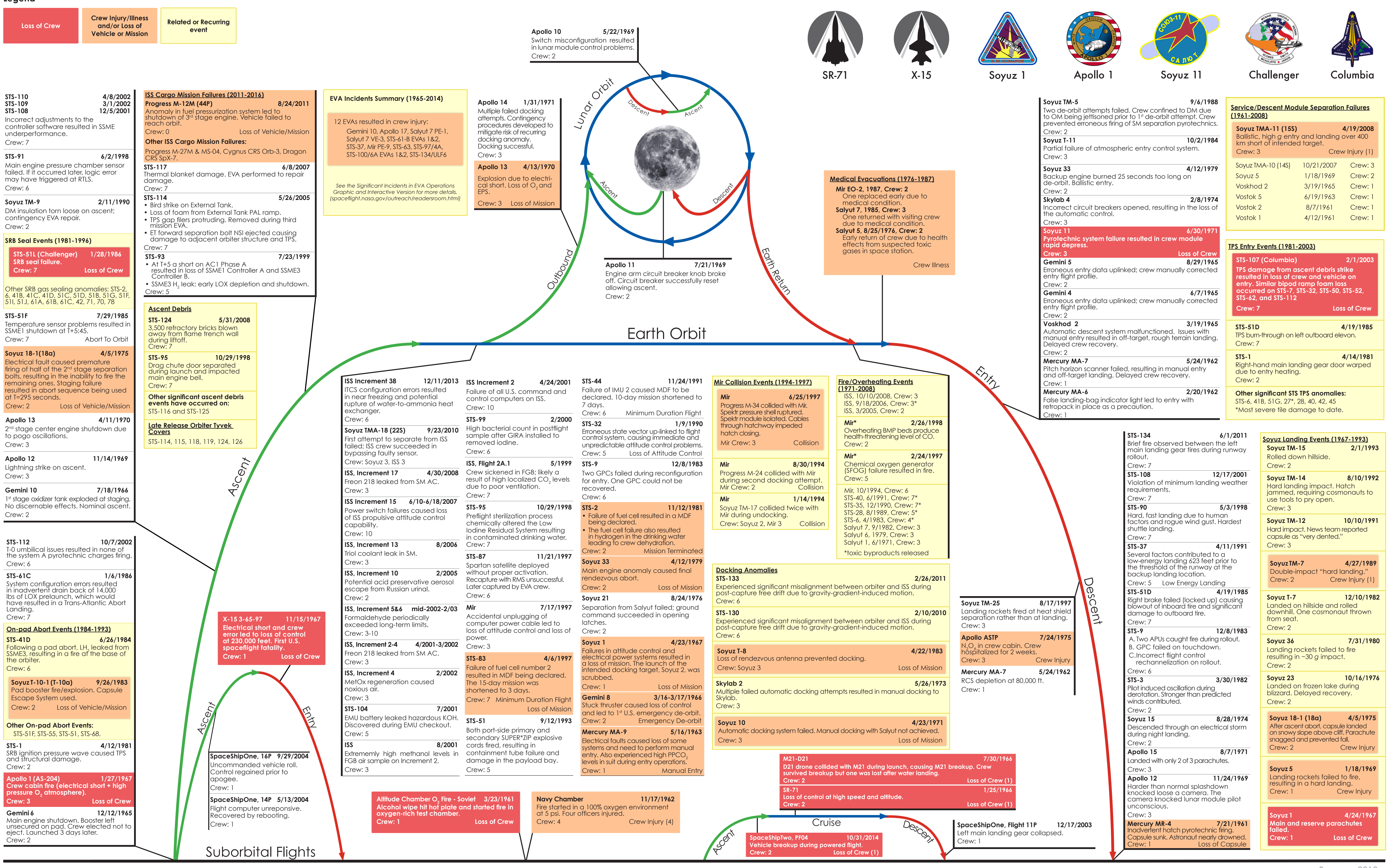
# Significant Incidents and Close Calls in Human Spaceflight A Product of the JSC SMA Flight Safety Office

#### Legend



### Launch/Ground

The Significant Incidents and Close Calls in Human Spaceflight graphic is primarily focused on human spaceflight incidents occurring with a crew aboard a space vehicle. It includes suborbital, orbital, and lunar missions. Selected non-spaceflight and uncrewed events are included if they have strong relevance to human spaceflight. For instance, the loss of the uncrewed Progress 44P is included because it has launch vehicle commonalities with the crewed Soyuz missions. The altitude chamber oxygen fire in Russia preceded the U.S. Navy oxygen chamber fire and the Apollo 1 fire, which occurred under similar circumstances. The SR-71 accident is the highest and fastest vehicle breakup on record

## Research Facility

that was survivable, and it represents the demonstrated limit of crew survival with current technology. The SpaceShipTwo accident represents the loss of a suborbital space vehicle during flight testing.

This document is a work in progress. It is continually under review and frequently updated. Please direct comments and questions to the JSC SMA Flight Safety Office.

# Atmospheric Flights

Landing and Postlanding

Summer 2018

	Abbreviations and Acronyms
4C	Air Conditioner
<b>APU</b>	Auxiliary Power Unit
BMP	Microimpurities Removal System (Russian)
CDRA	Carbon Dioxide Removal System
CMG	Control Management Gyroscope
20	Carbon Monoxide
$CO_2$	Carbon Dioxide
DM	Descent Module
EMU	Extravehicular Mobility Unit
PS	Electrical Power System
EVA	Extravehicular Activity
GB	Functional Cargo Block (Russian)
SO	Flight Safety Office
GIRA	Galley Iodine Removal Assembly
GPC	General Purpose Computer
GPS	Global Positioning System
$H_2$	Hydrogen
MU	Inertial Measurement Unit
SS	International Space Station
TCS	Internal Thermal Control System
ЮН	Potassium Hydroxide
$H_2$	Liquid Hydrogen
OC	Loss of Crew
.OV	Loss of Vehicle
OX	Liquid Oxygen
MDF	Minimum Duration Flight
√e†Ox	Metal Oxide
MMOD	Micro-Meteoroid Orbital Debris
N <sub>2</sub> O <sub>4</sub>	Nitrogen Tetroxide
181	NASA Standard Initiator
$D_2$	Oxygen
DM	Oribital Module
DSMA	Office of Safety & Mission Assurance
PAL	Protuberance Air Load
PASS	Primary Avionics Software System
PPCO <sub>2</sub>	Partial Pressure of Carbon Dioxide
RCS	Reaction Control System/Subsystem
RMS	Remote Manipulator System
RTLS	Return to Launch Site
FOG	Solid Fuel Oxygen Generator
SMA	Safety & Mission Assurance
SM	Service Module
SRB	Solid Rocket Booster
SSME	Space Shuttle Main Engine
SSP	Space Shuttle Program
STS	Space Transportation System
PS	Thermal Protection System
J.S.	United States
Visit the NASA OFFICE OF SAFETY & MISSON ASSURANC (https://sma.nasa.gov/sma-disciplines/mishap-investigat	

(https://sma.nasa.gov/sma-disciplines/mishap-investigation) for the latest PDF and interactive versions of the Significant Incidents and Close Calls in Human Spaceflight chart.

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