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HISTORY OF ON-ORBIT SATELLITE FRAGMENTATIONS 15th Edition

Orbital Debris Program Office

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Lyndon B. Johnson Space Center Houston, Texas 77058

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Preface to the Fifteenth Edition

The first edition of the <u>History of On-Orbit Satellite Fragmentations</u> was published by Teledyne Brown Engineering (TBE) in August 1984, under the sponsorship of the NASA Johnson Space Center and with the cooperation of the United States Air Force Space Command and the U.S. Army Ballistic Missile Command. The objective was to bring together information about the 75 satellites, which had at that time experienced noticeable breakups. This update encompasses all known satellite fragmentations. This update is published by the NASA Johnson Space Center Orbital Debris Program Office (ODPO).

The information cut-off date for this edition is 4 July 2018.

Since the 14th edition (information cut-off date of 1 August 2007, published in June 2008) there have been 41 identified on-orbit breakups and 18 anomalous events (new or discerned), for a historical total of 242 fragmentations and 78 anomalous events. This activity, in addition to launch activity, has resulted in an approximately 36% increase in the number of cataloged resident space objects since 1 August 2007, which includes on-orbit and decayed objects. More significantly, breakup and anomalous debris accounted for 65% of the catalog growth observed since the last edition. The reason for these large increases was the first accidental collision of two intact spacecraft, Iridium 33 and Cosmos 2251, on 10 February 2009 and the continued cataloging of debris created by the intentional destruction of the *Fengyun 1C* spacecraft on 11 January 2007. There is no reason to believe that any of these three debris clouds have been cataloged completely, to a limiting RCS, as of this writing.

The current authors would like to recognize the substantial contributions of the authors of previous editions of this document. In addition, the assistance of personnel of U.S. Strategic Command, Air Force Space Command, and Naval Network and Space Operations Command (formerly Naval Space Command) has been vital to the present work. Finally, special thanks to Mr. Chris Ostrom of the NASA Orbital Debris Program Office for his thorough review of this 15th edition.

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ACRONYMS

ADCOM (USAF) Aerospace Defense Command

AFB Air Force Base

AFSPC Air Force Space Command

AFSSS Air Force Space Surveillance System (formerly NAVSPASUR)

AN/FPS-85 See FPS-85 Asc Ascending

BMEWS Ballistic Missile Early Warning System

CIS Commonwealth of Independent States (see also USSR)

Dsc Descending

ESA European Space Agency

ESRO European Space Research Organization

FPS-85 Phased-array UHF radar at Eglin AFB, Florida

GEO Geosynchronous Orbit (orbit category)

GEODSS Ground-based Electro-Optical Deep-space Surveillance System

JSC Johnson Space Center (NASA)

LEO Low Earth Orbit, up to 2000 km altitude (orbit category)

NASA National Aeronautics and Space Administration

NAVSPASUR Naval Space Surveillance System
NAVSPOC Naval Space Operations Center

NORAD North American Aerospace Defense Command

PARCS Phased-array UHF radar at Cavalier AFB, North Dakota: the Perimeter Acquisition Radar

Attack Characterization System

RAE The Royal Aerospace Establishment
R/B Rocket Body or Rocket Booster

RCS Radar Cross Section

RORSAT Radar Ocean Reconnaissance Satellite

RSO Resident Space Object

SATRAK PC compatible astrodynamics toolkit

SCC formerly Space Computational Center (obsolete); now Space Control Center
SOZ Sistema Obespechanya Zapuska (Proton-K Block DM attitude/ullage motor unit)

SSN Space Surveillance Network
TBE Teledyne Brown Engineering

TLE Two-Line Element Set

USSPACECOM United States Space Command

USSR/CIS Union of Soviet Socialist Republics/Commonwealth of Independent States (after 1991)

SYMBOLS

 ΔP The maximum observed change in the orbital period [min].

ΔI The maximum observed change in the inclination [°].

1.0 INTRODUCTION

Since the first serious satellite fragmentation occurred in June 1961, which instantaneously increased the total Earth satellite population by more than 400%, the issue of space operations within the finite region of space around the Earth has been the subject of increasing interest and concern. The prolific satellite fragmentations of the 1970s and the marked increase in the number of fragmentations in the 1980s served to widen international research into the characteristics and consequences of such events. Continued events in all orbits in later years make definition and historical accounting of those events crucial to future research. Large, manned space stations and the growing number of operational robotic satellites demand a better understanding of the hazards of the dynamic Earth satellite population.

The contribution of satellite fragmentations to the growth of the Earth satellite population is complex and varied. A slight majority of detectable fragmentation debris has already fallen out of orbit, and the effects of 38% of all breakups have completely disappeared. On the other hand, just 10 of the 5385 space missions flown since 1957 are responsible for 33% of all cataloged artificial Earth satellites presently in orbit (Figure 1.0-1). Moreover, the sources of four of these 10 fragmentations were discarded rocket bodies that had operated as designed, but later broke up. Modern debris mitigation best practices would have prevented these six events. The remaining six fragmentations are diverse in character. The oldest, the fragmentation of Cosmos 1275, is assessed by Russian authorities to have been caused by a battery fragmentation. Two, USA 109 and NOAA 16, share a similar spacecraft bus. More recently, the intentional fragmentation of the *Fengyun 1C* meteorological payload (1999-025) by an Anti-Satellite (ASAT) weapon and the first accidental collision of large intact spacecraft, Cosmos 2251 (1993-036) and Iridium 33 (1997-051), together account for over 30% of all cataloged resident space objects (RSOs). The breakup fragments associated with these three spacecraft account for almost 13% of all objects cataloged since the launch of Sputnik 1 on 4 October 1957.

The primary factors affecting the growth of the true Earth satellite population are the international space launch rate, satellite fragmentations, and solar activity. As of 4 July 2018, breakup debris have surpassed half of the cataloged Earth satellite population, as illustrated in Figure 1.0-2. Also, approximately three out of every four payloads are no longer operational and constitute a separate, but statistically important class of orbital debris.

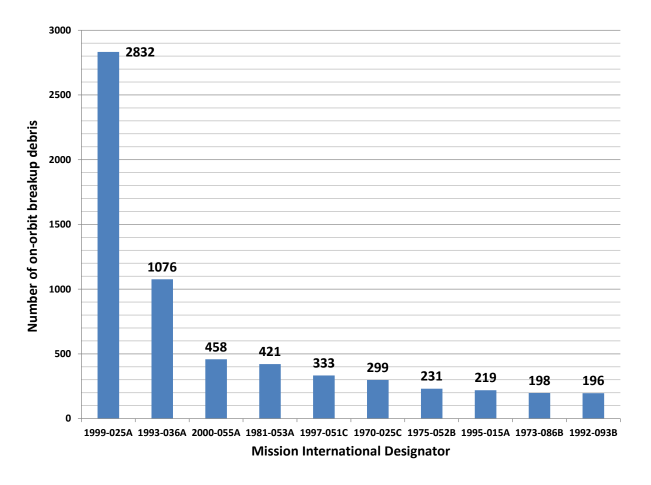


Figure 1.0-1. Magnitude of the 10 largest debris clouds *in orbit* as of 4 July 2018. Note that cataloging is on-going, accounting for increased totals for some missions relative to the 14th edition of this book.

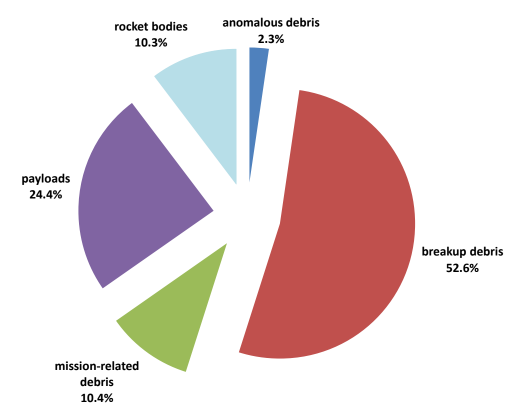


Figure 1.0-2. Relative segments of the cataloged in-orbit Earth satellite population.

1.1 Definition of Terms

In this volume, satellite fragmentations are categorized by their assessed nature and, to a lesser degree, by their effect on the near-Earth space environment. A **satellite breakup** is the usually destructive disassociation of an orbital payload, rocket body, or structure, often with a wide range of ejecta velocities. A satellite breakup may be accidental or the result of intentional actions, *e.g.*, due to a propulsion system malfunction or a space weapons test, respectively. An **anomalous event** is the unplanned separation, usually at low velocity, of one or more detectable objects from a satellite, which remains essentially intact. Anomalous events can be caused by material deterioration of items such as thermal blankets, protective shields, or solar panels, or by the impact of small particles. As a general rule, a satellite breakup will produce considerably more debris, both trackable and non-trackable, than an anomalous event. From one perspective, satellite breakups may be viewed as a measure of the effects of man's activity on the environment, while anomalous events may be a measure of the effects of the environment on man-made objects.

Mission-related debris result from the intentional release of objects, usually in small numbers, during normal on-orbit operations. Objects ejected during the deployment, activation, and de-orbit of payloads and during manned operations are examples of mission-related debris. Usually, mission-related debris from a single launch are few in number, but extreme examples occasionally arise, such as the 323 objects from the *Mir* space station or the more than 140 objects from the Westford Needles experiment. Although mission-related debris represent a non-trivial portion (approximately 10%) of all satellites in orbit today and, therefore, are a legitimate subject in the

study of methods to retard the growth of the Earth satellite population, identification of the thousands of mission-related debris events is beyond the scope of this report.

1.2 Information Sources and Accuracy

A number of data sources were employed in the compilation of this volume. However, nearly all are derived from observations collected by the U.S. Space Surveillance Network (US SSN). Due to the variety of sources and geodetic models used to create satellite orbital element sets, all altitudes cited within this volume are presented to the nearest 5 km, referenced to a mean Earth of radius 6378.135 km. The accuracy of the data presented is not of adequate fidelity for precision analysis, although it is appropriate for the anticipated uses of this text. Complete base element sets are provided, but manipulation of these data, in particular satellite orbit propagation, should be performed only with validated, Air Force Space Command (AFSPC)-derived software, such as the PC-compatible SATRAK astrodynamics toolkit. Long-term propagation of these elements is not appropriate regardless of the propagation technique applied and is, therefore, discouraged.

Although all fragmentations are described by the number of debris cataloged and the number of cataloged debris remaining in orbit, these parameters are poor measures of merit and should be used with extreme caution when undertaking comparative analyses. The sensitivity of the SSN and hence the degree to which debris will be detected and cataloged are highly dependent upon satellite altitude and to a lesser degree on satellite inclination. Additionally, historical cataloging practices have changed over the years. Past practices have included cataloging all debris objects associated with a breakup, even if they had already decayed; cataloging almost no pieces from a low altitude breakup when decay of most of the cloud was imminent; and cataloging objects as they were created, regardless of status. These different practices have resulted in an inconsistent historical record.

As a rule of thumb, low altitude, cataloged debris are assessed to be larger than 10 cm in diameter. At higher altitudes objects less than 1 m in diameter may be undetectable. Individual object sensitivities may vary dramatically from this simple generalization. Debris counts for fragmentations occurring in highly elliptical orbits near 63° inclination (Molniya-type) are traditionally low, in part due to stable perigees situated deep in the Southern Hemisphere and often beyond SSN coverage. In February of 2007 a Briz-M upper stage broke up into over 1000 observed fragments. However, due to the elliptical nature of the stage's orbit which impeded the SSN's ability to detect, to identify, and to catalog the debris, only 102 fragments had been cataloged, of which 92 remain on orbit. Similar outcomes may occur in practice with other Briz-M upper stage fragmentations. During a special surveillance session in 1987, as many as 250 uncataloged objects were observed in low inclination, highly elliptical orbits, but reliable tracking and parent identification were not achieved. The disclosure by the Russian Government of the Ekran 2 battery explosion on 25 June 1978 is the first known fragmentation in geostationary orbit. This event was not detected by the SSN, but since the event, four pieces have entered the catalog. Cataloging errors, e.g., identification of an object with the wrong parent satellite, normally are not explicitly noted in this volume since many errors have been or may be corrected.

For fragmentations at very low altitudes, *i.e.*, below 400 km, much of the debris may reenter before detection, identification, and cataloging can be completed. For example, when the debris cloud from Cosmos 1813 passed over a single SSN radar, 846 individual fragments could be discerned.

However, the total number of debris officially cataloged only reached 195. Likewise, more than 380 fragments are known to have been injected into Earth orbits (an equal number probably were sent on reentry trajectories) following the USA 19 test, but only 18 debris were entered into the official satellite catalog.

1.3 Environment Overview

To place the debris population component of the orbital environment in context for the reader, it is useful to review the general orbital environment in the near Earth and near geosynchronous regions. Differentiation of the population by source, object type, and orbit type are also included below.

1.3.1 ON-ORBIT SPATIAL DENSITY

The spatial density of resident space objects is a common means of describing the space object environment and is adopted here. Spatial density (objects per unit volume) represents the effective number of spacecraft and other objects as a function of altitude. Effective number, rather than the simple counting of objects, is used because many objects traverse the altitude regions of interest yet contribute little to the local collision hazard, *e.g.*, geosynchronous transfer orbits. Such orbits exhibit an effective contribution to the environment at any given altitude of up to two orders of magnitude less than an object in a circular orbit within this same altitude interval. Thus, circular orbits at or near an orbit of interest normally dominate the hazard environment. The following figure portrays the near Earth (up to 2000 km altitude) environment categorized by intact or debris object types. The densities are subdivided into 5-km altitude intervals and graphed linearly. The epoch of the source data, a US SSN Two-Line Element (TLE) set, is 2 October 2018.

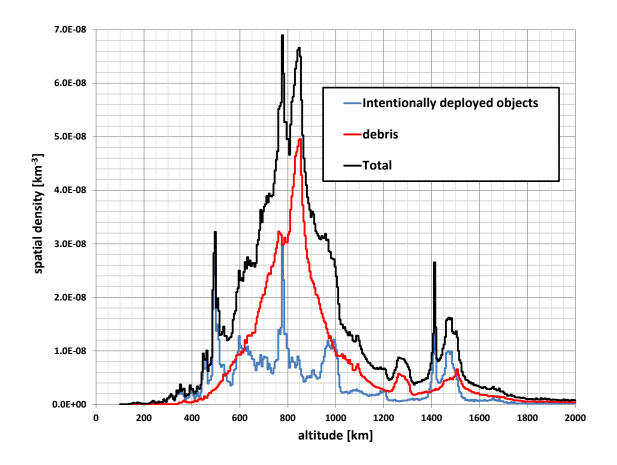


Figure 1.3.1-1. The near Earth (up to 2000 km) altitude population.

The peak near 890 km is due principally to the January 2007 intentional destruction of the *Fengyun 1C* weather spacecraft while the peak centered at approximately 770 km altitude was created by the February 2009 accidental collision of Iridium 33 (active) and Cosmos 2251 (derelict) communication spacecraft. Also clearly visible in this figure are other high-density regions of space. The satellite constellations deployed in LEO in the late 1990s are clearly evident: the IRIDIUM constellation inhabits the altitude region at and about 780 km altitude, while the GLOBALSTAR constellation inhabits the region from 1410-1420 km. Other spacecraft constellations, such as the USSR/CIS communications and navigation constellations, are also visible near 1480 km and 950 km, respectively.

The geosynchronous altitude environment increased in both importance and number of RSOs over the course of the early 21st century. Fig. 1.3.1-2 shows the geosynchronous altitude using a logarithmic, vertical spatial density axis and altitude intervals of 5 km. Only objects with an inclination less than 15 degrees were included. Consequently, the spatial density values assume all spacecraft are contained within 15 degrees latitude from the equator. Because high inclination orbits normally do not penetrate this true geosynchronous region, the assumption is appropriate to best categorize the spatial density of this region.

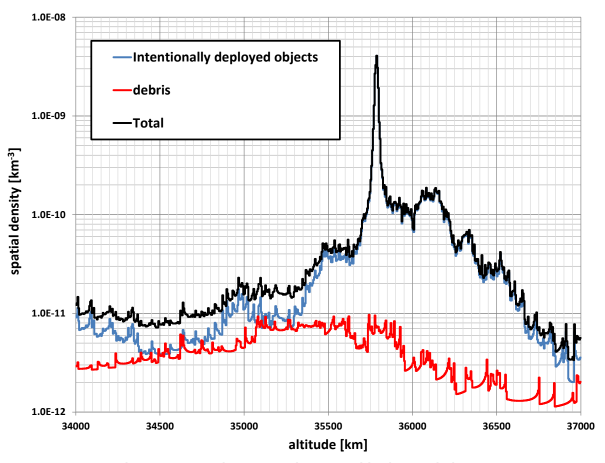


Figure 1.3.1-2. The geosynchronous altitude population.

Because the LEO spatial density chart averages over all inclinations and the GEO spatial density chart averages over inclinations between ±15 degrees, collision rates are not linearly related to the spatial density at any given altitude. Rather, collision rates will vary not only with the spatial density, but also with the inclination-dependent relative velocity. Altitudes dominated by high inclination (70-110°) orbits yield a significantly higher collision rate as compared to those populated by lower inclination orbits. Objects in these inclinations can collide at near head-on engagement geometries with objects in complementary inclinations. The exception to this general rule is provided by the commercial constellations in LEO and spacecraft in GEO. The commercial constellations are maintained in precise orbital planes; hence, their expected collision rate would be versus the "background" population only. Therefore, the spikes representing the IRIDIUM and GLOBALSTAR constellations do not present the inordinate collision risk implied by a casual examination. Similarly, the GEO environment is characterized by low collision velocities (< 1.5 km/s) due to the relative motion between controlled and uncontrolled objects.

1.3.2 POPULATION DISTRIBUTION

The distribution of objects by type (*e.g.*, spacecraft, rocket bodies) and source (U.S., the People's Republic of China, *etc.*) is germane to this discussion since objects are not randomly distributed among these categories. To display the distribution statistics, the 4 July 2018 U.S. Satellite Catalog was categorized by these nominal variables. The reader should note that absolute numbers in these

statistics are fluid, in the sense that on-going analyses can sometimes move a given debris object from one parent breakup to another. This is particularly noted for the highly populated sunsynchronous orbital region, and accounts for seven number discrepancies when one compares the numerical count of objects in a given debris cloud with the number implied by the highest piece tag associated with the cloud's international designator. Tentative identifications are also present in the public satellite catalog, and are indicated by an asterisk (*) appearing in the "common name" field. Finally, some identifications require in-depth analysis and interpretation, and the understanding of a particular launch or debris cloud may evolve over time.

In the following table, most category identities should be obvious to the casual reader; however, several require further identification. For example, prior edition's "debris dispensed" type variable refers to so-called "debris dispensing" spacecraft, such as the International Space Station (ISS), the Soviet/Russian manned orbital stations and the same source's Romb/Duga-K spacecraft; as these are extinct, excepting ISS debris, the type has been subsumed in the more general "Mission Related Debris" type. In terms of the source variable, spacecraft launched by the USSR are incorporated into the CIS category, while the "ESRO/ESA" category includes only those spacecraft formally launched by either the European Space Research Organization (ESRO) or the European Space Agency (ESA); launches for specific countries, such as Germany or Spain, are distributed into the "other" source category.

TABLE 1.3.2 SOURCE VS. TYPE ACCOUNTING

| on-orbit | | | | | | | | | |
|------------------------|-----------|-------|--------|------|-------|-------|----------|----------|-------|
| | US | CIS | France | PRC | India | Japan | ESRO/ESA | Other | TOTAL |
| payloads | 1646 | 1436 | 63 | 309 | 87 | 160 | 71 | 849 | 4621 |
| rocket bodies | 596 | 949 | 145 | 125 | 35 | 51 | 7 | 40 | 1948 |
| mission-related debris | 734 | 725 | 148 | 270 | 10 | 41 | 13 | 20 | 1961 |
| breakup debris | 3024 | 3315 | 192 | 3258 | 72 | 13 | 27 | 52 | 9953 |
| anomalous debris | 310 | 113 | 1 | 0 | 0 | 0 | 11 | 2 | 437 |
| TOTAL | 6310 | 6538 | 549 | 3962 | 204 | 265 | 129 | 963 | 18920 |
| | | | | | | | | | |
| decayed or beyond Ear | rth orbit | | | | | | | | |
| | US | CIS | France | PRC | India | Japan | ESRO/ESA | Other | TOTAL |
| payloads | 1098 | 2000 | 9 | 88 | 12 | 68 | 29 | 83 | 3387 |
| rocket bodies | 744 | 2534 | 76 | 141 | 17 | 69 | 6 | 15 | 3602 |
| mission-related debris | 839 | 5772 | 155 | 254 | 10 | 130 | 9 | 102 | 7271 |
| breakup debris | 3531 | 4842 | 487 | 845 | 300 | 39 | 12 | 35 | 10091 |
| anomalous debris | 171 | 68 | 5 | 3 | 2 | 2 | 1 | 1 | 253 |
| TOTAL | 6383 | 15216 | 732 | 1331 | 341 | 308 | 57 | 236 | 24604 |
| | | | | | | | | | |
| | | | | | | | GRA | ND TOTAL | 43524 |

Several salient features are apparent in this table. Debris is dominant among all source variables and the majority of debris (and all other categories of resident space objects) are due to space activities of the U.S., CIS, and PRC. However, individual events from other space-faring nations have also contributed greatly to the local environment in several sun-synchronous orbital regimes. An example is provided by the 1986 fragmentation of the Ariane SPOT-1/Viking rocket body.

A net increase of almost 6800 objects on-orbit (over 11,500 total) has been observed since the 14th edition of this book was published in 2008. The majority of the on-orbit objects were from three debris clouds: the intentional destruction of the PRC's *Fengyun 1C* spacecraft and the accidental collision of the US Iridium 33 and Russian Cosmos 2251 spacecraft. Table 1.3.3 shows the net increase or decrease in objects since the 14th edition. A discouraging feature of Table 1.3.3 is that almost every object type showed a net increase of on-orbit objects.

TABLE 1.3.3 SOURCE VS. TYPE ACCOUNTING – NET CHANGE SINCE 14TH EDITION

| on-orbit | | | | | | | | | |
|------------------------|-----------|------|--------|------|-------|-------|----------|-------|-------|
| | US | CIS | France | PRC | India | Japan | ESRO/ESA | Other | TOTAL |
| payloads | 583 | 112 | 19 | 248 | 54 | 57 | 35 | 462 | 1570 |
| rocket bodies | 54 | 112 | 48 | 88 | 27 | 16 | 1 | 13 | 359 |
| mission-related debris | -45 | 218 | 56 | 208 | 9 | 5 | 1 | 15 | 467 |
| breakup debris | 1358 | 1791 | 66 | 943 | -25 | 11 | 9 | 17 | 4170 |
| anomalous debris | 166 | 31 | -2 | 0 | 0 | 0 | 11 | 2 | 208 |
| TOTAL | 2116 | 2264 | 187 | 1487 | 65 | 89 | 57 | 509 | 6774 |
| | | | | | | | | | |
| decayed or beyond Ear | rth orbit | | | | | | | | |
| | US | CIS | France | PRC | India | Japan | ESRO/ESA | Other | TOTAL |
| payloads | 298 | 140 | 1 | 38 | 3 | 46 | 11 | 34 | 571 |
| rocket bodies | 113 | 167 | 21 | 73 | 9 | 16 | 1 | 8 | 408 |
| mission-related debris | 132 | 222 | 32 | 141 | 2 | 49 | 1 | 48 | 627 |
| breakup debris | 696 | 1570 | 13 | 666 | 51 | 17 | 8 | 31 | 3052 |
| anomalous debris | 21 | 63 | 3 | 3 | 2 | 0 | 1 | 1 | 94 |
| TOTAL | 1260 | 2162 | 70 | 921 | 67 | 128 | 22 | 122 | 4752 |
| | | | | | | | | | |
| | | | | | | | GRA | 11526 | |

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2.0 SATELLITE BREAKUPS

This section summarizes the current breakup environment and describes each individual breakup. Each breakup is presented in a two-page format. New classes of breakup types have tended to fuel the background breakup rate, replacing classes of breakups from older on-orbit practices such as the well-known Delta second stage rocket body failures.

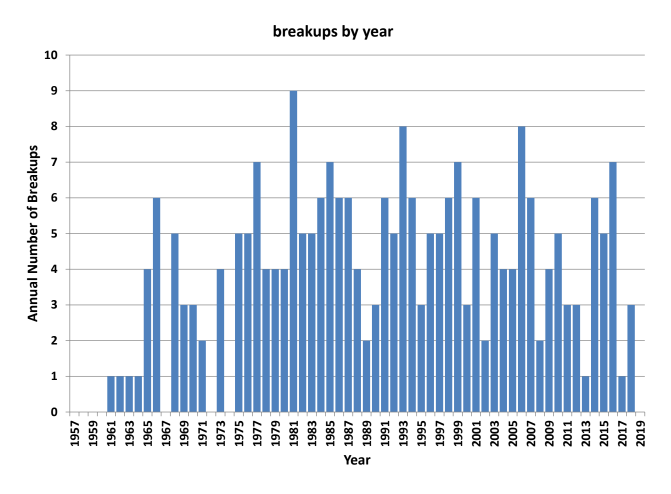


Figure 2.0-1. Number of breakups by year since 1961. Note that some older debris-producing events have been recognized as breakups since the publication of the 14th edition.

2.1 Background and Status

By far the most important category of man-made, on-orbit objects is satellite breakups, which now account for 53% of the total cataloged on-orbit Earth satellite population of 18,920 Earth-orbiting objects. Since 1957, a total of 242 satellites are believed to have broken up (Tables 2.1 and 2.2). Breakups due to aerodynamic forces at or near reentry are treated separately from breakups caused by other factors, because aerodynamic breakups occur at the end of the satellite lifetime and, therefore, contribute nothing toward the orbital environment past the very near term. Only a fraction of these breakups are even detected because of the short remaining lifetime of the object

and its debris. Sixteen additional breakups of this aerodynamic nature that have been detected, and these events are discussed in Chapter 4 and omitted from data included in this chapter.

The primary causes of satellite breakups (Figure 2.1-1) are propulsion-related events and deliberate actions, although the cause for almost one in four breakups remains uncertain. This document will continue to carry breakup causes as unknown until a strong case can be made for one of the other cause classifications. Deliberate actions, often associated with activities related to national security, were formerly the most frequently occurring class, although only one such event occurred during the decade from 1997 until the Fengyun 1C event in January 2007. On average, the resulting debris from deliberate actions are short-lived (Figures 2.1-2 and 2.1-3), the exception being Fengyun 1C. Propulsion-related breakups, currently the most frequent class, include catastrophic malfunctions during orbital injection or maneuvers, subsequent explosions based on residual propellants, and failures of active attitude control systems. Breakups of rocket bodies due to propulsion failures are usually more prolific and produce longer-lived debris than the intentional destruction of payloads, often due to the higher altitudes of the malfunctioning rocket bodies rather than the mechanics of the explosive event. Breakups of the CIS' Blok-DM Sistema Obespecheniya Zapuska (SOZ) ullage motors are segregated from other members of the propulsion ensemble due to their high probability of fragmentation, which tends to overinflate the propulsion category to some degree; omitting the SOZ breakups equates the non-SOZ propulsion and deliberate categories. Although it may appear obvious that a rocket body breakup should be classified under the "Propulsion" category, rocket body events are carried as "Unknown" until a failure mechanism can be confidently identified for that rocket body design and is associated with a given rocket body event.

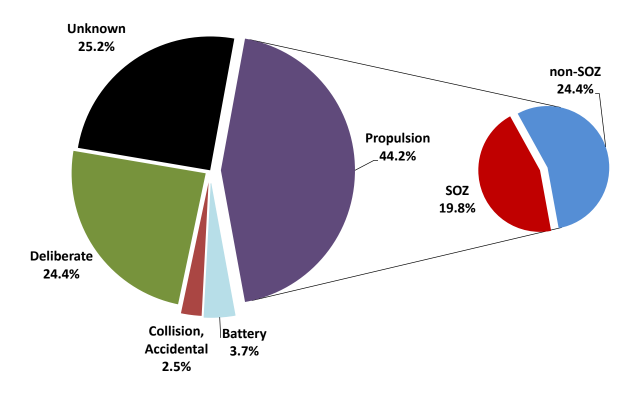


Figure 2.1-1. Causes of known satellite breakups.

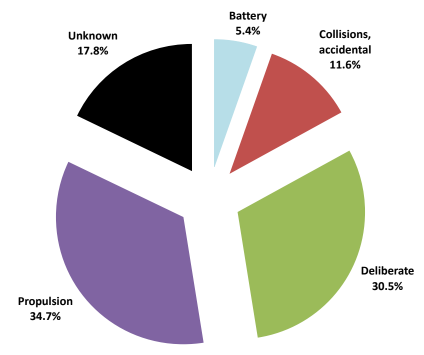


Figure 2.1-2. Proportion of all cataloged satellite breakup debris.

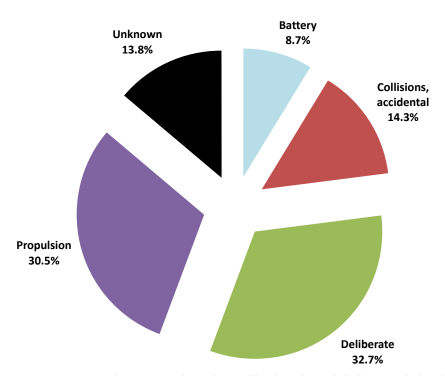


Figure 2.1-3. Proportion of cataloged satellite breakup debris remaining in orbit.

The rate of satellite breakups increased noticeably in the 1970s and has continued through the 1990s and into the new millennium at an average pace of approximately four fragmentations per year since 2001. The recent low-activity years of 2013 and 2017 appear as statistical anomalies in

this regard. Increased awareness of potential hazards has resulted in positive actions to mitigate or eliminate many known breakup causes, *e.g.*, Delta second stages, weapons testing, and Cosmos 862-type events. Together, these three programs were responsible for more than a quarter of all satellite breakups in the decade of the 1980s. The quick response of *Arianespace* and the European Space Agency to the breakup of an Ariane third stage in 1986 is indicative of a desire by most space-faring organizations to operate in near-Earth space responsibly. Today, new series of boosters and satellites have resulted in new breakup sources, such as the multiple fragmentations of *Briz-M* upper stages. Also, the intentional destruction of the *Fengyun 1C* spacecraft has continued to increase the percentage of debris from deliberate events as compared to the previous edition of this book, as over 900 additional debris have been officially cataloged.

Figures 2.1-4 and -5 illustrate that an absolute majority of the satellite breakup debris total and debris remaining in orbit today have originated from payloads. In previous editions of this book, up to the 14th, rocket bodies always had more total and on-orbit debris than payloads (in the case of on-orbit, by a ratio of almost 3:1), but the three major fragmentation clouds created between 2007 and 2009 account for the new dominance of payload debris.

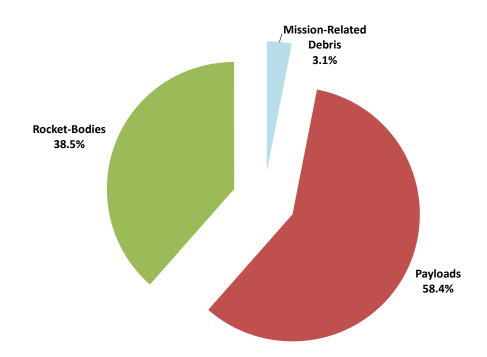


Figure 2.1-4. Sources of all cataloged satellite breakup debris by satellite type.

This dominance is even more pronounced when considering only on-orbit debris. In this case, payload debris now accounts for almost two-thirds of all cataloged debris.

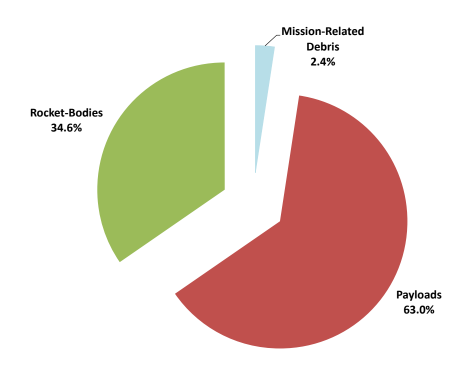


Figure 2.1-5. Sources of satellite breakup debris in orbit by satellite type.

TABLE 2.1 HISTORY OF SATELLITE BREAKUPS BY LAUNCH DATE

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|--------------------------|--------------------------|------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|-------------------|------------------------|
| TRANSIT 4A R/B | 1961-015C | 118 | 29-Jun-61 | 29-Jun-61 | 296 | 172 | 995 | 880 | 66.8 | PROPULSION | ABLESTAR STAGE |
| SPUTNIK 29 | 1962-057A | 443 | 24-Oct-62 | 29-Oct-62 | 24 | 0 | 260 | 200 | 65.1 | PROPULSION | MOLNIYA FINAL STAGE |
| ATLAS CENTAUR 2 | 1963-047A | 694 | 27-Nov-63 | 27-Nov-63 | 19 | 8 | 1785 | 475 | 30.3 | PROPULSION | CENTAUR STAGE |
| COSMOS 50 | 1964-070A | 919 | 28-Oct-64 | 5-Nov-64 | 96 | 0 | 220 | 175 | 51.2 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 57 | 1965-012A | 1093 | 22-Feb-65 | 22-Feb-65 | 167 | 0 | 425 | 165 | 64.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 61-63 R/B | 1965-020D | 1270 | 15-Mar-65 | 15-Mar-65 | 147 | 18 | 1825 | 260 | 56.1 | UNKNOWN | COSMOS SECOND STAGE |
| OV2-1/LCS 2 R/B | 1965-082DM | 1822 | 15-Oct-65 | 15-Oct-65 | 473 | 32 | 790 | 710 | 32.2 | PROPULSION | TITAN TRANSTAGE |
| COSMOS 95 | 1965-088A | 1706 | 4-Nov-65 | 15-Jan-66 | 1 | 0 | 300 | 180 | 48.4 | UNKNOWN | |
| OV2-3/ et al. R/B | 1965-108A | 1863 | 21-Dec-65 | 21-Dec-65 | 108 | 101 | 33660 | 165 | 26.4 | PROPULSION | TITAN TRANSTAGE |
| OPS 3031 | 1966-012C | 2015 | 15-Feb-66 | 15-Feb-66 | 38 | 0 | 270 | 150 | 96.5 | UNKNOWN | INFLATABLE SPHERE |
| GEMINI 9 ATDA R/B | 1966-046B | 2188 | 1-Jun-66 | Jun-66 | 51 | 0 | 275 | 240 | 28.8 | UNKNOWN | ATLAS CORE STAGE |
| PAGEOS | 1966-056A | 2253 | 24-Jun-66 | 12-Jul-75 | 79 | 1 | 5170 | 3200 | 85.3 | UNKNOWN | INFLATABLE SPHERE |
| AS-203 | 1966-059A | 2289 | 5-Jul-66 | 5-Jul-66 | 34 | 0 | 215 | 185 | 32.0 | DELIBERATE | SATURN S-IVB STAGE |
| COSMOS U-1 | 1966-088A | 2437 | 17-Sep-66 | 17-Sep-66 | 52 | 0 | 855 | 140 | 49.6 | DELIBERATE | SELF-DESTRUCT |
| COSMOS U-2 | 1966-101A | 2536 | 2-Nov-66 | 2-Nov-66 | 41 | 0 | 885 | 145 | 49.6 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 192 | 1967-116A | 3047 | 23-Nov-67 | 30-Aug-09 | 4 | 1 | 715 | 710 | 74.0 | UNKNOWN | |
| COSMOS 199 | 1968-003A | 3099 | 16-Jan-68 | 24-Jan-68 | 3 | 0 | 355 | 200 | 65.6 | DELIBERATE | SELF-DESTRUCT |
| APOLLO 6 R/B | 1968-025B | 3171 | 4-Apr-68 | 13-Apr-68 | 16 | 0 | 360 | 200 | 32.6 | PROPULSION | SATURN S-IVB STAGE |
| OV2-5 R/B | 1968-081E | 3432 | 26-Sep-68 | 21-Feb-92 | 29 | 29 | 35810 | 35100 | 11.9 | PROPULSION | TITAN TRANSTAGE |
| COSMOS 248 | 1968-090A | 3503 | 19-Oct-68 | 1-Nov-68 | 5 | 0 | 545 | 475 | 62.2 | DELIBERATE | DEBRIS IMPACT |
| COSMOS 249 | 1968-091A | 3504 | 20-Oct-68 | 20-Oct-68 | 108 | 39 | 2165 | 490 | 62.3 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 252 | 1968-097A | 3530 | 1-Nov-68 | 1-Nov-68 | 139 | 40 | 2140 | 535 | 62.3 | DELIBERATE | SELF-DESTRUCT |
| ESSA 8 (TOS F) R/B | 1968-114B | 3616 | 15-Dec-68 | 15-Nov-73 | 18 | 18 | 1462 | 1413 | 101.6 | PROPULSION | DELTA SECOND STAGE |
| OPS 0757 (TACSAT) R/B | 1969-013B | 3692 | 9-Feb-69 | 28-Feb-18 | 19 | 19 | 37257 | 35886 | 6.2 | UNKNOWN | TITAN TRANSTAGE |
| METEOR 1-1 R/B | 1969-029B | 3836 | 26-Mar-69 | 28-Mar-69 | 37 | 0 | 850 | 460 | 81.2 | UNKNOWN | VOSTOK FINAL STAGE |
| INTELSAT 3 F-5 R/B | 1969-064B | 4052 | 26-Jul-69 | 26-Jul-69 | 22 | 0 | 5445 | 270 | 30.4 | PROPULSION | TE 364-4 STAGE |
| OPS 7613 R/B | 1969-082AB | 4159 | 30-Sep-69 | 4-Oct-69 | 261 | 63 | 940 | 905 | 70.0 | UNKNOWN | AGENA D STAGE |
| NIMBUS 4 R/B | 1970-025C | 4367 | 8-Apr-70 | 17-Oct-70 | 441 | 299 | 1085 | 1065 | 99.9 | UNKNOWN | AGENA D STAGE |
| COSMOS 374 | 1970-089A | 4594 | 23-Oct-70 | 23-Oct-70 | 99 | 20 | 2130 | 530 | 62.9 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 375 | 1970-091A | 4598 | 30-Oct-70 | 30-Oct-70 | 47 | 15 | 2100 | 525 | 62.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 397 | 1971-015A | 4964 | 25-Feb-71 | 25-Feb-71 | 116 | 44 | 2200 | 575 | 65.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 462 | 1971-106A | 5646 | 3-Dec-71 | 3-Dec-71 | 25 | 0 | 1800 | 230 | 65.7 | DELIBERATE | SELF-DESTRUCT |
| LANDSAT 1 R/B | 1972-058B | 6127 | 23-Jul-72 | 22-May-75 | 244 | 47 | 910 | 635 | 98.3 | PROPULSION | DELTA SECOND STAGE |

TABLE 2.1 HISTORY OF SATELLITE BREAKUPS BY LAUNCH DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|-----------------|-----------------------------|------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|--------------------------|------------------------|
| SALYUT 2 R/B | 1973-017B | 6399 | 3-Apr-73 | 3-Apr-73 | 25 | 0 | 245 | 195 | 51.5 | PROPULSION | PROTON-K THIRD STAGE |
| COSMOS 554 | 1973-021A | 6432 | 19-Apr-73 | 6-May-73 | 193 | 0 | 350 | 170 | 72.9 | DELIBERATE | SELF-DESTRUCT |
| NOAA 3 R/B | 1973-086B | 6921 | 6-Nov-73 | 28-Dec-73 | 220 | 198 | 1510 | 1500 | 102.1 | PROPULSION | DELTA SECOND STAGE |
| DMSP 5B F5 R/B | 1974-015B | 7219 | 16-Mar-74 | 17-Jan-05 | 7 | 7 | 885 | 775 | 99.1 | COLLISION, ACCIDENTAL | HIT BY DEBRIS (26207) |
| NOAA 4 R/B | 1974-089D | 7532 | 15-Nov-74 | 20-Aug-75 | 185 | 160 | 1460 | 1445 | 101.7 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 699 | 1974-103A | 7587 | 24-Dec-74 | 17-Apr-75 | 50 | 0 | 445 | 425 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| LANDSAT 2 R/B | 1975-004B | 7616 | 22-Jan-75 | 9-Feb-76 | 207 | 32 | 915 | 740 | 97.8 | PROPULSION | DELTA SECOND STAGE |
| NIMBUS 6 R/B | 1975-052B | 7946 | 12-Jun-75 | 1-May-91 | 307 | 231 | 1105 | 1095 | 99.6 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 758 | 1975-080A | 8191 | 5-Sep-75 | 6-Sep-75 | 76 | 0 | 325 | 175 | 67.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 777 | 1975-102A | 8416 | 29-Oct-75 | 25-Jan-76 | 62 | 0 | 440 | 430 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 838 | 1976-063A | 8932 | 2-Jul-76 | 17-May-77 | 40 | 0 | 445 | 415 | 65.1 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 839 | 1976-067A | 9011 | 8-Jul-76 | 29-Sep-77 | 70 | 68 | 2100 | 980 | 65.9 | BATTERY | |
| COSMOS 844 | 1976-072A | 9046 | 22-Jul-76 | 25-Jul-76 | 248 | 0 | 355 | 170 | 67.1 | DELIBERATE | SELF-DESTRUCT |
| NOAA 5 R/B | 1976-077B | 9063 | 29-Jul-76 | 24-Dec-77 | 184 | 174 | 1520 | 1505 | 102.0 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 862 | 1976-105A | 9495 | 22-Oct-76 | 15-Mar-77 | 13 | 5 | 39645 | 765 | 63.2 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 880 | 1976-120A | 9601 | 9-Dec-76 | 27-Nov-78 | 49 | 0 | 620 | 550 | 65.8 | BATTERY | |
| COSMOS 884 | 1976-123A | 9614 | 17-Dec-76 | 29-Dec-76 | 2 | 0 | 320 | 170 | 65.0 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 886 | 1976-126A | 9634 | 27-Dec-76 | 27-Dec-76 | 76 | 58 | 2295 | 595 | 65.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 903 | 1977-027A | 9911 | 11-Apr-77 | 8-Jun-78 | 6 | 3 | 39035 | 1325 | 63.2 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 917 | 1977-047A | 10059 | 16-Jun-77 | 30-Mar-79 | 14 | 12 | 38725 | 1645 | 62.9 | DELIBERATE | SELF-DESTRUCT |
| HIMAWARI 1 R/B | 1977-065B | 10144 | 14-Jul-77 | 14-Jul-77 | 177 | 59 | 2025 | 535 | 29.0 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 931 | 1977-068A | 10150 | 20-Jul-77 | 24-Oct-77 | 6 | 5 | 39665 | 680 | 62.9 | DELIBERATE | SELF-DESTRUCT |
| EKRAN 2 | 1977-092A | 10365 | 20-Sep-77 | 23-Jun-78 | 5 | 5 | 35800 | 35785 | 0.1 | BATTERY | |
| COSMOS 970 | 1977-121A | 10531 | 21-Dec-77 | 21-Dec-77 | 70 | 64 | 1140 | 945 | 65.8 | DELIBERATE | SELF-DESTRUCT |
| LANDSAT 3 R/B | 1978-026C | 10704 | 5-Mar-78 | 27-Jan-81 | 248 | 153 | 910 | 900 | 98.8 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 1030 | 1978-083A | 11015 | 6-Sep-78 | 10-Oct-78 | 13 | 9 | 39760 | 665 | 62.8 | DELIBERATE | SELF-DESTRUCT |
| NIMBUS 7 R/B | 1978-098B | 11081 | 24-Oct-78 | 26-Dec-81 | 2 | 1 | 955 | 935 | 99.3 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 1045 R/B | 1978-100D | 11087 | 26-Oct-78 | 9-May-88 | 42 | 32 | 1705 | 1685 | 82.6 | PROPULSION | TSYKLON THIRD STAGE |
| P-78/SOLWIND | 1979-017A | 11278 | 24-Feb-79 | 13-Sep-85 | 285 | 0 | 545 | 515 | 97.6 | COLLISION, DELIBERATE | HYPERVELOCITY IMPACT |
| COSMOS 1094 | 1979-033A | 11333 | 18-Apr-79 | 17-Sep-79 | 1 | 0 | 405 | 380 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1109 | 1979-058A | 11417 | 27-Jun-79 | Feb-80 | 19 | 8 | 39425 | 960 | 63.3 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1124 | 1979-077A | 11509 | 28-Aug-79 | 9-Sep-79 | 5 | 5 | 39795 | 570 | 63.0 | DELIBERATE | SELF-DESTRUCT |
| SATCOM 3 | 1979-101A | 11635 | 7-Dec-79 | 11-Dec-79 | 21 | 21 | 35776 | 204 | 23.7 | PROPULSION | AKM FAILURE |
| CAT R/B | 1979-104B | 11659 | 24-Dec-79 | Apr-80 | 31 | 24 | 33140 | 180 | 17.9 | PROPULSION | ARIANE 1 FINAL STAGE |

TABLE 2.1 HISTORY OF SATELLITE BREAKUPS BY LAUNCH DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|--------------------------------|-----------------------------|------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|-------------------|------------------------|
| COSMOS 1167 | 1980-021A | 11729 | 14-Mar-80 | 15-Jul-81 | 12 | 0 | 450 | 355 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1174 | 1980-030A | 11765 | 18-Apr-80 | 18-Apr-80 | 46 | 4 | 1660 | 380 | 66.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1188 | 1980-050A | 11844 | 14-Jun-80 | 26-Aug-80 | 8 | 6 | 39630 | 735 | 62.9 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1191 | 1980-057A | 11871 | 2-Jul-80 | 14-May-81 | 11 | 11 | 39255 | 1110 | 62.6 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1217 | 1980-085A | 12032 | 24-Oct-80 | 12-Feb-83 | 10 | 8 | 38830 | 1530 | 65.2 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1220 | 1980-089A | 12054 | 4-Nov-80 | 20-Jun-82 | 83 | 1 | 885 | 570 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1247 | 1981-016A | 12303 | 19-Feb-81 | 20-Oct-81 | 7 | 6 | 39390 | 970 | 63.0 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1260 | 1981-028A | 12364 | 20-Mar-81 | 8-May-82 | 68 | 0 | 750 | 450 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1261 | 1981-031A | 12376 | 31-Mar-81 | Apr-81 | 10 | 10 | 39765 | 610 | 63.0 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1275 | 1981-053A | 12504 | 4-Jun-81 | 24-Jul-81 | 479 | 421 | 1015 | 960 | 83.0 | BATTERY | |
| COSMOS 1278 | 1981-058A | 12547 | 19-Jun-81 | Dec-86 | 3 | 0 | 37690 | 2665 | 67.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1285 | 1981-071A | 12627 | 4-Aug-81 | 21-Nov-81 | 25 | 25 | 40100 | 720 | 63.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1286 | 1981-072A | 12631 | 4-Aug-81 | 29-Sep-82 | 2 | 0 | 325 | 300 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1305 R/B | 1981-088F | 12827 | 11-Sep-81 | 11-Sep-81 | 8 | 8 | 13795 | 605 | 62.8 | PROPULSION | MOLNIYA FINAL STAGE |
| COSMOS 1306 | 1981-089A | 12828 | 14-Sep-81 | 12-Jul-82 | 8 | 0 | 405 | 380 | 64.9 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1317 | 1981-108A | 12933 | 31-Oct-81 | 25-28 Jan-84 | 11 | 11 | 39055 | 1315 | 62.8 | DELIBERATE | SELF-DESTRUCT |
| METEOR 2-8 | 1982-025A | 13113 | 25-Mar-82 | 29-May-99 | 53 | 53 | 960 | 935 | 82.5 | UNKNOWN | |
| COSMOS 1348 | 1982-029A | 13124 | 7-Apr-82 | 2-Sep-84 | 10 | 10 | 39200 | 1185 | 62.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1355 | 1982-038A | 13150 | 29-Apr-82 | 8-Aug-83 | 29 | 0 | 395 | 360 | 65.1 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1375 | 1982-055A | 13259 | 6-Jun-82 | 21-Oct-85 | 61 | 58 | 1000 | 990 | 65.8 | BATTERY | |
| COSMOS 1405 | 1982-088A | 13508 | 4-Sep-82 | 20-Dec-83 | 32 | 0 | 340 | 310 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1423 R/B | 1982-115E | 13696 | 8-Dec-82 | 8-Dec-82 | 29 | 0 | 425 | 235 | 62.9 | PROPULSION | MOLNIYA FINAL STAGE |
| ASTRON ULLAGE MOTOR | 1983-020B | 13902 | 23-Mar-83 | 3-Sep-84 | 1 | 0 | 1230 | 220 | 51.5 | PROPULSION | PROTON-K BLOCK DM SOZ |
| NOAA 8 | 1983-022A | 13923 | 28-Mar-83 | 30-Dec-85 | 5 | 1 | 830 | 805 | 98.6 | BATTERY | |
| COSMOS 1456 | 1983-038A | 14034 | 25-Apr-83 | 13-Aug-83 | 4 | 0 | 39630 | 730 | 63.3 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1461 | 1983-044A | 14064 | 7-May-83 | 11-Mar-85 | 187 | 14 | 890 | 570 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1481 | 1983-070A | 14182 | 8-Jul-83 | 9-Jul-83 | 7 | 7 | 39225 | 625 | 62.9 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1484 | 1983-075A | 14207 | 24-Jul-83 | 18-Oct-93 | 49 | 0 | 595 | 550 | 97.5 | UNKNOWN | |
| COSMOS 1519-21 ULLAGE MOTOR | 1983-127H | 14608 | 29-Dec-83 | 4-Feb-91 | 8 | 3 | 18805 | 340 | 51.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| PALAPA B2 R/B | 1984-011E | 14693 | 3-Feb-84 | 6-Feb-84 | 3 | 0 | 285 | 275 | 28.5 | PROPULSION | PAM-D UPPER STAGE |
| WESTAR 6 R/B | 1984-011F | 14694 | 3-Feb-84 | 3-Feb-84 | 14 | 0 | 310 | 305 | 28.5 | PROPULSION | PAM-D UPPER STAGE |
| COSMOS 1588 | 1984-083A | 15167 | 7-Aug-84 | 23-Feb-86 | 45 | 0 | 440 | 410 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1603 ULLAGE MOTOR | 1984-106F | 15338 | 28-Sep-84 | 5-Sep-92 | 23 | 2 | 845 | 835 | 66.6 | PROPULSION | PROTON-K BLOCK DM SOZ |

TABLE 2.1 HISTORY OF SATELLITE BREAKUPS BY LAUNCH DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|--------------------------------|--------------------------|------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|--------------------------|------------------------|
| SPACENET 2/MARECS B2 R/B | 1984-114C | 15388 | 10-Nov-84 | 20-Nov-84 | 3 | 2 | 35960 | 325 | 7.0 | PROPULSION | ARIANE 3 FINAL STAGE |
| COSMOS 1646 | 1985-030A | 15653 | 18-Apr-85 | 20-Nov-87 | 24 | 0 | 410 | 385 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1650-52 ULLAGE MOTOR | 1985-037G | 15714 | 17-May-85 | 29-Nov-98 | 4 | 2 | 18620 | 320 | 52.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1654 | 1985-039A | 15734 | 23-May-85 | 21-Jun-85 | 18 | 0 | 300 | 185 | 64.9 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1656 ULLAGE MOTOR | 1985-042E | 15773 | 30-May-85 | 5-Jan-88 | 6 | 6 | 860 | 810 | 66.6 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1682 | 1985-082A | 16054 | 19-Sep-85 | 18-Dec-86 | 23 | 0 | 475 | 385 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1691 (1695) | 1985-094B | 16139 | 9-Oct-85 | 22-Nov-85 | 21 | 18 | 1415 | 1410 | 82.6 | BATTERY | |
| COSMOS 1703 R/B | 1985-108B | 16263 | 22-Nov-85 | 4-May-06 | 50 | 2 | 640 | 610 | 82.5 | PROPULSION | TSYKLON THIRD STAGE |
| COSMOS 1710-12 ULLAGE MOTOR | 1985-118L | 16446 | 24-Dec-85 | 29-Dec-91 | 17 | 10 | 18885 | 655 | 65.3 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1714 R/B | 1985-121F | 16439 | 28-Dec-85 | 28-Dec-85 | 2 | 0 | 830 | 165 | 71.0 | PROPULSION | ZENIT SECOND STAGE |
| SPOT 1 R/B | 1986-019C | 16615 | 22-Feb-86 | 13-Nov-86 | 498 | 31 | 835 | 805 | 98.7 | PROPULSION | ARIANE 1 FINAL STAGE |
| COSMOS 1769 | 1986-059A | 16895 | 4-Aug-86 | 21-Sep-87 | 4 | 0 | 445 | 310 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| USA 19 | 1986-069A | 16937 | 5-Sep-86 | 5-Sep-86 | 13 | 0 | 745 | 210 | 39.1 | COLLISION, DELIBERATE | HYPERVELOCITY IMPACT |
| USA 19 R/B | 1986-069B | 16938 | 5-Sep-86 | 5-Sep-86 | 5 | 0 | 610 | 220 | 22.8 | COLLISION, DELIBERATE | HYPERVELOCITY IMPACT |
| COSMOS 1813 | 1987-004A | 17297 | 15-Jan-87 | 29-Jan-87 | 195 | 0 | 415 | 360 | 72.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1823 | 1987-020A | 17535 | 20-Feb-87 | 17-Dec-87 | 150 | 76 | 1525 | 1480 | 73.6 | BATTERY | |
| COSMOS 1866 | 1987-059A | 18184 | 9-Jul-87 | 26-Jul-87 | 9 | 0 | 255 | 155 | 67.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1869 | 1987-062A | 18214 | 16-Jul-87 | 27-Nov-97 | 2 | 1 | 635 | 605 | 83.0 | UNKNOWN | |
| METEOR 2-16 R/B | 1987-068B | 18313 | 18-Aug-87 | 15-Feb-98 | 108 | 42 | 960 | 940 | 82.6 | PROPULSION | TSYKLON THIRD STAGE |
| AUSSAT K3/ECS 4 R/B | 1987-078C | 18352 | 16-Sep-87 | 16-19 Sep-87 | 4 | 1 | 36515 | 245 | 6.9 | PROPULSION | ARIANE 3 FINAL STAGE |
| COSMOS 1883-85 ULLAGE MOTOR | 1987-079G | 18374 | 16-Sep-87 | 1-Dec-96 | 14 | 11 | 19120 | 335 | 64.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1883-85 ULLAGE MOTOR | 1987-079H | 18375 | 16-Sep-87 | 23-Apr-03 | 42 | 11 | 18540 | 755 | 65.2 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1906 | 1987-108A | 18713 | 26-Dec-87 | 31-Jan-88 | 37 | 0 | 265 | 245 | 82.6 | DELIBERATE | SELF-DESTRUCT |
| EKRAN 17 ULLAGE MOTOR | 1987-109E | 18719 | 27-Dec-87 | 22-May-97 | 1 | 0 | 22975 | 310 | 46.6 | PROPULSION | PROTON-K BLOCK DM SOZ |
| METEOR 2-17 | 1988-005A | 18820 | 30-Jan-88 | 21-Jun-05 | 45 | 45 | 960 | 930 | 82.5 | UNKNOWN | |
| DMSP 5D-2 F9 (USA 29) | 1988-006A | 18822 | 3-Feb-88 | 14-17 Dec-12 | 10 | 3 | 810 | 800 | 98.8 | UNKNOWN | |
| COSMOS 1916 | 1988-007A | 18823 | 3-Feb-88 | 27-Feb-88 | 1 | 0 | 230 | 150 | 64.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1934 | 1988-023A | 18985 | 22-Mar-88 | 23-Dec-91 | 3 | 3 | 1010 | 950 | 83.0 | COLLISION, ACCIDENTAL | HIT BY DEBRIS (13475) |
| INTELSAT 513 R/B | 1988-040B | 19122 | 17-May-88 | 9-Jul-02 | 8 | 8 | 35445 | 535 | 7.0 | PROPULSION | ARIANE 2 R/B |
| COSMOS 1970-72 ULLAGE MOTOR | 1988-085F | 19535 | 16-Sep-88 | 4-Aug-03 | 79 | 10 | 18515 | 720 | 65.3 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1970-72 ULLAGE MOTOR | 1988-085G | 19537 | 16-Sep-88 | 9-Mar-99 | 1 | 1 | 18950 | 300 | 64.6 | PROPULSION | PROTON-K BLOCK DM SOZ |

TABLE 2.1 HISTORY OF SATELLITE BREAKUPS BY LAUNCH DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|--------------------------------|--------------------------|------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|-------------------|--------------------------|
| SKYNET 4B/ASTRA 1A R/B | 1988-109C | 19689 | 11-Dec-88 | 17-Feb-98 | 18 | 17 | 35875 | 435 | 7.3 | PROPULSION | ARIANE 4 H10 FINAL STAGE |
| COSMOS 1987-89 ULLAGE MOTOR | 1989-001G | 19755 | 10-Jan-89 | 3-Aug-98 | 16 | 6 | 19055 | 340 | 64.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1987-89 ULLAGE MOTOR | 1989-001H | 19856 | 10-Jan-89 | 13-Nov-03 | 1 | 1 | 18740 | 710 | 65.4 | PROPULSION | PROTON-K BLOCK DM SOZ |
| GORIZONT 17 ULLAGE MOTOR | 1989-004E | 19771 | 26-Jan-89 | 17-Dec-92 | 1 | 0 | 17575 | 195 | 46.7 | PROPULSION | PROTON-K BLOCK DM SOZ |
| INTELSAT 515 R/B | 1989-006B | 19773 | 27-Jan-89 | 1-Jan-01 | 87 | 86 | 35720 | 510 | 8.4 | PROPULSION | ARIANE 2 R/B |
| COSMOS 2022-24 ULLAGE MOTOR | 1989-039G | 20081 | 31-May-89 | 10-Jun-06 | 120 | 43 | 18410 | 655 | 65.1 | PROPULSION | PROTON-K BLOCK DM SOZ |
| GORIZONT 18 ULLAGE MOTOR | 1989-052F | 20116 | 5-Jul-89 | 12-Jan-93 | 2 | 0 | 36745 | 260 | 46.8 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2030 | 1989-054A | 20124 | 12-Jul-89 | 28-Jul-89 | 1 | 0 | 215 | 150 | 67.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 2031 | 1989-056A | 20136 | 18-Jul-89 | 31-Aug-89 | 9 | 0 | 365 | 240 | 50.5 | DELIBERATE | SELF-DESTRUCT |
| COBE R/B | 1989-089B | 20323 | 18-Nov-89 | 3-Dec-06 | 26 | 1 | 790 | 685 | 97.1 | UNKNOWN | DELTA SECOND STAGE |
| COSMOS 2053 R/B | 1989-100B | 20390 | 27-Dec-89 | 18-Apr-99 | 26 | 0 | 485 | 475 | 73.5 | PROPULSION | TSYKLON THIRD STAGE |
| COSMOS 2054 ULLAGE MOTOR | 1989-101E | 20399 | 27-Dec-89 | Jul-92 | 14 | 2 | 27650 | 345 | 47.1 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2079-81 ULLAGE MOTOR | 1990-045F | 20630 | 19-May-90 | 17-Nov-11 | 1 | 1 | 18620 | 420 | 65.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2079-81 ULLAGE MOTOR | 1990-045G | 20631 | 19-May-90 | 28-Mar-99 | 1 | 1 | 19065 | 405 | 64.8 | PROPULSION | PROTON-K BLOCK DM SOZ |
| FENGYUN 1-2 R/B | 1990-081D | 20791 | 3-Sep-90 | 4-Oct-90 | 103 | 75 | 895 | 880 | 98.9 | PROPULSION | CZ-4 FINAL STAGE |
| COSMOS 2101 | 1990-087A | 20828 | 1-Oct-90 | 30-Nov-90 | 4 | 0 | 280 | 195 | 64.8 | DELIBERATE | SELF-DESTRUCT |
| GORIZONT 22 ULLAGE MOTOR | 1990-102E | 20957 | 23-Nov-90 | 14-Dec-95 | 2 | 1 | 13105 | 170 | 46.5 | PROPULSION | PROTON-K BLOCK DM SOZ |
| USA 68 | 1990-105A | 20978 | 1-Dec-90 | 1-Dec-90 | 29 | 1 | 850 | 610 | 98.9 | PROPULSION | TE-M-364-15 UPPER STAGE |
| COSMOS 2109-11 ULLAGE MOTOR | 1990-110G | 21012 | 8-Dec-90 | 21-Feb-03 | 1 | 1 | 18805 | 645 | 65.4 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2109-11 ULLAGE MOTOR | 1990-110H | 21013 | 8-Dec-90 | 14-Mar-98 | 2 | 2 | 18995 | 520 | 65.1 | PROPULSION | PROTON-K BLOCK DM SOZ |
| ITALSAT 1/EUTELSAT 2 F2 R/B | 1991-003C | 21057 | 15-Jan-91 | Apr/May 96 | 15 | 12 | 30930 | 235 | 6.7 | PROPULSION | ARIANE 4 H10 FINAL STAGE |
| COSMOS 2125-32 R/B | 1991-009J | 21108 | 12-Feb-91 | 5-Mar-91 | 112 | 112 | 1725 | 1460 | 74.0 | PROPULSION | COSMOS SECOND STAGE |
| COSMOS 2133 ULLAGE MOTOR | 1991-010D | 21114 | 12-Feb-91 | 7-May-94 | 4 | 0 | 21805 | 225 | 46.6 | PROPULSION | PROTON-K BLOCK DM SOZ |
| ASTRA 1B/MOP 2 R/B | 1991-015C | 21141 | 2-Mar-91 | 27-Apr-94 | 11 | 7 | 17630 | 205 | 6.8 | PROPULSION | ARIANE 4 H10 FINAL STAGE |
| COSMOS 2139-41 ULLAGE MOTOR | 1991-025F | 21220 | 4-Apr-91 | 8-Mar-09 | 33 | 11 | 18535 | 465 | 64.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2139-41 ULLAGE MOTOR | 1991-025G | 21226 | 4-Apr-91 | 16-Jun-01 | 1 | 1 | 18960 | 300 | 64.5 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2157-62 R/B | 1991-068G | 21734 | 28-Sep-91 | 9-Oct-99 | 40 | 40 | 1485 | 1410 | 82.6 | PROPULSION | TSYKLON THIRD STAGE |
| COSMOS 2163 | 1991-071A | 21741 | 9-Oct-91 | 6-Dec-91 | 1 | 0 | 260 | 185 | 64.8 | DELIBERATE | SELF-DESTRUCT |
| INTELSAT 601 R/B | 1991-075B | 21766 | 29-Oct-91 | 24-Dec-01 | 13 | 8 | 28505 | 230 | 7.2 | PROPULSION | ARIANE 4 H10 FINAL STAGE |
| USA 73 (DMSP 5D2 F11) | 1991-082A | 21798 | 28-Nov-91 | 15-Apr-04 | 85 | 65 | 850 | 830 | 98.7 | UNKNOWN | |

TABLE 2.1 HISTORY OF SATELLITE BREAKUPS BY LAUNCH DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|--------------------------------|-----------------------------|------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|--------------------------|---------------------------|
| TELECOM 2B/INMARSAT 2 R/B | 1992-021C | 21941 | 15-Apr-92 | 21-Apr-93 | 18 | 17 | 34080 | 235 | 4.0 | PROPULSION | ARIANE 4 H10+ FINAL STAGE |
| INSAT 2A/EUTELSAT 2F4 R/B | 1992-041C | 22032 | 9-Jul-92 | Feb-02 | 2 | 2 | 26550 | 250 | 7.0 | PROPULSION | ARIANE 4 H10 FINAL STAGE |
| COSMOS 2204-06 ULLAGE MOTOR | 1992-047G | 22066 | 30-Jul-92 | 10-Jul-04 | 34 | 12 | 18820 | 415 | 64.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2204-06 ULLAGE MOTOR | 1992-047H | 22067 | 30-Jul-92 | 8-Nov-94 | 4 | 2 | 19035 | 480 | 64.8 | PROPULSION | PROTON-K BLOCK DM SOZ |
| GORIZONT 27 ULLAGE MOTOR | 1992-082F | 22250 | 27-Nov-92 | 14-Jul-01 | 1 | 0 | 5340 | 145 | 46.5 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2224 ULLAGE MOTOR | 1992-088F | 22274 | 17-Dec-92 | ~22-Apr-05 | 1 | 0 | 21140 | 200 | 46.7 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2225 | 1992-091A | 22280 | 22-Dec-92 | 18-Feb-93 | 6 | 0 | 280 | 225 | 64.9 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 2227 R/B | 1992-093B | 22285 | 25-Dec-92 | 26-Dec-92 | 279 | 196 | 855 | 845 | 71.0 | PROPULSION | ZENIT-2 SECOND STAGE |
| COSMOS 2237 R/B | 1993-016B | 22566 | 26-Mar-93 | 28-Mar-93 | 104 | 100 | 850 | 840 | 71.0 | PROPULSION | ZENIT-2 SECOND STAGE |
| COSMOS 2238 | 1993-018A | 22585 | 30-Mar-93 | 1-Dec-94 | 1 | 0 | 305 | 210 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 2243 | 1993-028A | 22641 | 27-Apr-93 | 27-Apr-93 | 1 | 0 | 225 | 180 | 70.4 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 2251 | 1993-036A | 22675 | 16-Jun-93 | 10-Feb-09 | 1668 | 1076 | 800 | 775 | 74.0 | COLLISION, ACCIDENTAL | COLLIDED WITH IRIDIUM 33 |
| COSMOS 2259 | 1993-045A | 22716 | 14-Jul-93 | 25-Jul-93 | 1 | 0 | 320 | 175 | 67.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 2262 | 1993-057A | 22789 | 7-Sep-93 | 18-Dec-93 | 1 | 0 | 295 | 170 | 64.9 | DELIBERATE | SELF-DESTRUCT |
| GORIZONT 29 ULLAGE MOTOR | 1993-072E | 22925 | 18-Nov-93 | 6-Sep-00 | 1 | 0 | 11215 | 140 | 46.7 | PROPULSION | PROTON-K BLOCK DM SOZ |
| CLEMENTINE R/B | 1994-004B | 22974 | 25-Jan-94 | 7-Feb-94 | 1 | 0 | 295 | 240 | 67.0 | PROPULSION | |
| STEP II R/B | 1994-029B | 23106 | 19-May-94 | 3-Jun-96 | 754 | 82 | 820 | 585 | 82.0 | PROPULSION | PEGASUS HAPS |
| COSMOS 2282 ULLAGE MOTOR | 1994-038F | 23174 | 6-Jul-94 | 21-Oct-95 | 2 | 0 | 34930 | 280 | 47.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| ELEKTRO ULLAGE MOTOR | 1994-069E | 23338 | 31-Oct-94 | 11-May-95 | 1 | 0 | 35465 | 155 | 46.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2294-96 ULLAGE MOTOR | 1994-076G | 23402 | 20-Nov-94 | 7-Jun-14 | 2 | 2 | 18990 | 420 | 65.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| RS-15 R/B | 1994-085B | 23440 | 26-Dec-94 | 26-Dec-94 | 26 | 23 | 2200 | 1880 | 64.8 | UNKNOWN | ROKOT THIRD STAGE |
| USA 109 (DMSP 5D-2 F13) | 1995-015A | 23533 | 24-Mar-95 | 3-Feb-15 | 236 | 219 | 840 | 840 | 98.8 | BATTERY | Operational at event time |
| COSMOS 2313 | 1995-028A | 23596 | 8-Jun-95 | 26-Jun-97 | 13 | 0 | 325 | 210 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| CERISE | 1995-033B | 23606 | 7-Jul-95 | 24-Jul-96 | 2 | 1 | 675 | 665 | 98.1 | COLLISION, ACCIDENTAL | HIT BY DEBRIS (18208) |
| COSMOS 2316-18 ULLAGE MOTOR | 1995-037K | 23631 | 24-Jul-95 | 21-Nov-00 | 1 | 0 | 18085 | 150 | 64.4 | PROPULSION | PROTON-K BLOCK DM SOZ |
| RADUGA 33 R/B | 1996-010D | 23797 | 19-Feb-96 | 19-Feb-96 | 1 | 0 | 36505 | 240 | 48.7 | PROPULSION | PROTON-K BLOCK DM |
| GORIZONT 32 ULLAGE MOTOR | 1996-034F | 23887 | 25-May-96 | 13-Dec-99 | 1 | 0 | 5605 | 145 | 46.5 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2343 | 1997-024A | 24805 | 15-May-97 | 16-Sep-97 | 1 | 0 | 285 | 225 | 65.0 | DELIBERATE | SELF-DESTRUCT |
| IRIDIUM 33 | 1997-051C | 24946 | 14-Sep-97 | 10-Feb-09 | 628 | 333 | 780 | 775 | 86.4 | COLLISION, ACCIDENTAL | COLLIDED WITH COSMOS 2251 |
| KUPON ULLAGE MOTOR | 1997-070F | 25054 | 12-Nov-97 | 14-Feb-07 | 7 | 4 | 14160 | 260 | 46.6 | PROPULSION | PROTON-K BLOCK DM SOZ |

TABLE 2.1 HISTORY OF SATELLITE BREAKUPS BY LAUNCH DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|----------------------------------|-----------------------------|------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|--------------------------|------------------------|
| COSMOS 2347 | 1997-079A | 25088 | 9-Dec-97 | 22-Nov-99 | 9 | 0 | 410 | 230 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| ASIASAT 3 R/B | 1997-086D | 25129 | 24-Dec-97 | 25-Dec-97 | 1 | 0 | 35995 | 270 | 51.0 | PROPULSION | PROTON-K BLOCK DM |
| COMETS R/B | 1998-011B | 25176 | 21-Feb-98 | 21-Feb-98 | 1 | 0 | 1880 | 245 | 30.0 | PROPULSION | H-II SECOND STAGE |
| ARGOS/ORSTED/SUN SAT R/B | 1999-008D | 25637 | 23-Feb-99 | 28-Apr-14 | 8 | 1 | 840 | 635 | 96.5 | UNKNOWN | DELTA 2 SECOND STAGE |
| FENGYUN 1C | 1999-025A | 25730 | 10-May-99 | 11-Jan-07 | 3442 | 2832 | 865 | 845 | 98.6 | COLLISION, DELIBERATE | HYPERVELOCITY IMPACT |
| CBERS 1 | 1999-057A | 25940 | 14-Oct-99 | 18-Feb-07 | 88 | 53 | 780 | 770 | 98.2 | UNKNOWN | |
| CBERS 1/SACI 1 R/B | 1999-057C | 25942 | 14-Oct-99 | 11-Mar-00 | 344 | 150 | 745 | 725 | 98.5 | PROPULSION | CZ-4 FINAL STAGE |
| COSMOS 2367 | 1999-072A | 26040 | 26-Dec-99 | 21-Nov-01 | 17 | 0 | 415 | 405 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 2371 ULLAGE MOTOR | 2000-036E | 26398 | 4-Jul-00 | ~1-Sep-06 | 1 | 0 | 21320 | 220 | 46.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| NOAA 16 | 2000-055A | 26536 | 21-Sep-00 | 25-Nov-15 | 458 | 458 | 858 | 842 | 98.9 | UNKNOWN | |
| TES R/B | 2001-049D | 26960 | 22-Oct-01 | 19-Dec-01 | 372 | 72 | 675 | 550 | 97.9 | PROPULSION | PSLV FINAL STAGE |
| COSMOS 2383 | 2001-057A | 27053 | 21-Dec-01 | 28-Feb-04 | 14 | 0 | 400 | 220 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 2392 ULLAGE MOTOR | 2002-037E | 27474 | 25-Jul-02 | 1-Jun-05 | 61 | 0 | 835 | 255 | 63.7 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2392 ULLAGE MOTOR | 2002-037F | 27475 | 25-Jul-02 | 29-Oct-04 | 1 | 0 | 840 | 235 | 63.6 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2399 | 2003-035A | 27856 | 12-Aug-03 | 9-Dec-03 | 22 | 0 | 250 | 175 | 64.9 | DELIBERATE | SELF-DESTRUCT |
| ALOS-1 R/B | 2006-002B | 28932 | 24-Jan-06 | 8-Aug-06 | 24 | 3 | 700 | 550 | 98.2 | UNKNOWN | H-IIA SECOND STAGE |
| ARABSAT 4 BRIZ-M R/B | 2006-006B | 28944 | 28-Feb-06 | 19-Feb-07 | 102 | 92 | 14705 | 495 | 51.5 | PROPULSION | PROTON-K BRIZ-M STAGE |
| YAOGAN 1 | 2006-015A | 29092 | 26-Apr-06 | 4-Feb-10 | 8 | 2 | 630 | 625 | 97.9 | UNKNOWN | |
| COSMOS 2421 | 2006-026A | 29247 | 25-Jun-06 | 14-Mar-08 | 509 | 0 | 420 | 400 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| IGS 3A R/B | 2006-037B | 29394 | 11-Sep-06 | 28-Dec-06 | 10 | 0 | 490 | 430 | 97.2 | UNKNOWN | H-IIA SECOND STAGE |
| COSMOS 2423 | 2006-039A | 29402 | 14-Sep-06 | 17-Nov-06 | 31 | 0 | 285 | 200 | 64.9 | DELIBERATE | SELF-DESTRUCT |
| DMSP 5D-3 F17 R/B | 2006-050B | 29523 | 4-Nov-06 | 4-Nov-06 | 65 | 0 | 865 | 830 | 98.8 | UNKNOWN | DELTA IV SECOND STAGE |
| USA 193 | 2006-057A | 29651 | 14-Dec-06 | 21-Feb-08 | 175 | 0 | 255 | 245 | 58.5 | COLLISION, DELIBERATE | HYPERVELOCITY IMPACT |
| COSMOS 2424-2426 ULLAGE MOTOR | 2006-062G | 29680 | 25-Dec-06 | 27-Jul-16 | 9 | 8 | 19088 | 426 | 64.8 | PROPULSION | PROTON-K BLOCK DM SOZ |
| BEIDOU 1D R/B | 2007-003B | 30324 | 2-Feb-07 | 2-Feb-07 | 39 | 36 | 41900 | 235 | 25.0 | UNKNOWN | CZ-3A FINAL STAGE |
| IGS 4A/4B R/B DEBRIS | 2007-005E | 30590 | 24-Feb-07 | 23-Dec-10 | 4 | 0 | 440 | 430 | 97.3 | UNKNOWN | H-IIA DEBRIS |
| COSMOS 2428 | 2007-029A | 31792 | 29-Jun-07 | 10-May-14 | 10 | 2 | 860 | 845 | 71.0 | UNKNOWN | |
| COSMOS 2431-33 ULLAGE MOTOR | 2007-052F | 32280 | 26-Oct-07 | 13-Aug-14 | 25 | 25 | 18790 | 730 | 65.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| USA 197 R/B | 2007-054B | 32288 | 11-Nov-07 | 11-Nov-07 | 32 | 32 | 1575 | 220 | 29.0 | UNKNOWN | DELTA IV SECOND STAGE |
| COSMOS 2434-36 ULLAGE MOTOR | 2007-065G | 32399 | 25-Dec-07 | 18-Aug-11 | 1 | 1 | 18965 | 540 | 65.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| AMC 14 BRIZ-M R/B | 2008-011B | 32709 | 14-Mar-08 | 13-Oct-10 | 116 | 115 | 26565 | 645 | 48.9 | PROPULSION | PROTON-K BRIZ-M STAGE |

TABLE 2.1 HISTORY OF SATELLITE BREAKUPS BY LAUNCH DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|--------------------------------------|--------------------------|------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|--------------------------|---|
| COSMOS 2442-44 ULLAGE MOTOR | 2008-046H | 33385 | 25-Sep-08 | 20-May-14 | 11 | 10 | 18720 | 865 | 65.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2447-49 ULLAGE MOTOR | 2008-067G | 33472 | 25-Dec-08 | 26-Mar-16 | 4 | 4 | 18840 | 682 | 65.4 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2447-49 ULLAGE MOTOR | 2008-067H | 33473 | 25-Dec-08 | 1-Jun-16 | 12 | 12 | 18786 | 709 | 65.3 | | |
| BEIDOU G2 | 2009-018A | 34779 | 14-Apr-09 | 29-Jun-16 | 1 | 1 | 36137 | 35384 | 4.7 | UNKNOWN | |
| COSMOS 2459-61 ULLAGE MOTOR | 2010-007G | 36406 | 1-Mar-10 | 9-Jul-14 | 11 | 11 | 18750 | 770 | 65.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2459-61 ULLAGE MOTOR | 2010-007H | 36407 | 1-Mar-10 | 22-May-18 | 11 | 11 | 18929 | 602 | 65.1 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2464-2466 ULLAGE MOTOR | 2010-041G | 37143 | 2-Sep-10 | 3-Sep-17 | 10 | 10 | 18684 | 756 | 65.2 | PROPULSION | PROTON-K BLOCK DM SOZ |
| CHINASAT 6A R/B | 2010-042B | 37151 | 4-Sep-10 | 4-Sep-10 | 30 | 29 | 41894 | 194 | 25.2 | UNKNOWN | |
| BEIDOU G4 R/B | 2010-057B | 37211 | 1-Nov-10 | 1-Nov-10 | 57 | 55 | 35780 | 160 | 20.5 | UNKNOWN | CZ-3C FINAL STAGE |
| SL-23 DEBRIS | 2011-037B | 37756 | 18-Jul-11 | 3/4-Aug-15 | 1 | 1 | 3649 | 428 | 51.4 | UNKNOWN | Fregat-SB SBB propellant tank |
| NIGCOMSAT 1R R/B | 2011-077B | 38015 | 19-Dec-11 | ~21-Dec-11 | 39 | 39 | 41715 | 230 | 24.3 | UNKNOWN | CZ-3B FINAL STAGE |
| BEIDOU G5 R/B | 2012-008B | 38092 | 24-Feb-12 | 26-Feb-12 | 38 | 37 | 35950 | 150 | 20.7 | UNKNOWN | CZ-3C FINAL STAGE |
| NIMIQ 6 R/B | 2012-026B | 38343 | 17-May-12 | 23-Dec-15 | 11 | 11 | 34592 | 10408 | 12.0 | UNKNOWN | Briz-M CORE |
| TELKOM 3 / EXPRESS MD2 BRIZ-M R/B | 2012-044C | 38746 | 6-Aug-12 | 16-Oct-12 | 113 | 20 | 5010 | 265 | 49.9 | PROPULSION | PROTON-K BRIZ-M STAGE |
| CASSIOPE R/B | 2013-055B | 39266 | 29-Sep-13 | 29-Sep-13 | 16 | 1 | 1490 | 320 | 81.0 | PROPULSION | FALCON 9 SECOND STAGE |
| SENTINEL 1A | 2014-016A | 39634 | 3-Apr-14 | 23-Aug-16 | 8 | 3 | 698 | 696 | 98.2 | COLLISION, ACCIDENTAL | Solar array impact by small MMOD |
| PROGRESS-M 27M R/B | 2015-024B | 40620 | 28-Apr-15 | 28-Apr-15 | 21 | 0 | 181 | 169 | 51.7 | UNKNOWN | Soyuz 2.1a (3); separation with PROGRESS M-27M |
| COSMOS 2513 R/B | 2015-075B | 41122 | 13-Dec-15 | 16-Jan-16 | 7 | 7 | 35777 | 33426 | 0.2 | UNKNOWN | Briz-M CORE |
| ASTRO H (HITOMI) | 2016-012A | 41337 | 17-Feb-16 | 26-Mar-16 | 13 | 10 | 578 | 563 | 31.0 | PROPULSION | likely structural failure mechanism |
| FREGAT DEB (TANK) | 2017-086C | 43089 | 26-Dec-17 | 12-Feb-18 | 5 | 2 | 4070 | 277 | 50.4 | UNKNOWN | SL-23 Fregat SB SBB propellant tank |

^{1.} NA = NOT AVAILABLE

^{2.} BREAKUP DATE AND ORBIT ARE FOR FIRST EVENT ONLY IF MULITPLE EVENTS OCCURRED

^{3.} DOES NOT INCLUDE SATELLITE BREAKUPS IF VEHICLE WAS ON REENTRY TRAJECTORY AT THE TIME OF THE EVENT

TABLE 2.2 HISTORY OF SATELLITE BREAKUPS BY EVENT DATE

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|--------------------|-----------------------------|---------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|-------------------|------------------------|
| TRANSIT 4A R/B | 1961-015C | 118 | 29-Jun-61 | 29-Jun-61 | 296 | 172 | 995 | 880 | 66.8 | PROPULSION | ABLESTAR STAGE |
| SPUTNIK 29 | 1962-057A | 443 | 24-Oct-62 | 29-Oct-62 | 24 | 0 | 260 | 200 | 65.1 | PROPULSION | MOLNIYA FINAL STAGE |
| ATLAS CENTAUR 2 | 1963-047A | 694 | 27-Nov-63 | 27-Nov-63 | 19 | 8 | 1785 | 475 | 30.3 | PROPULSION | CENTAUR STAGE |
| COSMOS 50 | 1964-070A | 919 | 28-Oct-64 | 5-Nov-64 | 96 | 0 | 220 | 175 | 51.2 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 57 | 1965-012A | 1093 | 22-Feb-65 | 22-Feb-65 | 167 | 0 | 425 | 165 | 64.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 61-63 R/B | 1965-020D | 1270 | 15-Mar-65 | 15-Mar-65 | 147 | 18 | 1825 | 260 | 56.1 | UNKNOWN | COSMOS SECOND STAGE |
| OV2-1/LCS 2 R/B | 1965-082DM | 1822 | 15-Oct-65 | 15-Oct-65 | 473 | 32 | 790 | 710 | 32.2 | PROPULSION | TITAN TRANSTAGE |
| OV2-3/ et al. R/B | 1965-108A | 1863 | 21-Dec-65 | 21-Dec-65 | 108 | 101 | 33660 | 165 | 26.4 | PROPULSION | TITAN TRANSTAGE |
| COSMOS 95 | 1965-088A | 1706 | 4-Nov-65 | 15-Jan-66 | 1 | 0 | 300 | 180 | 48.4 | UNKNOWN | |
| OPS 3031 | 1966-012C | 2015 | 15-Feb-66 | 15-Feb-66 | 38 | 0 | 270 | 150 | 96.5 | UNKNOWN | INFLATABLE SPHERE |
| GEMINI 9 ATDA R/B | 1966-046B | 2188 | 1-Jun-66 | Jun-66 | 51 | 0 | 275 | 240 | 28.8 | UNKNOWN | ATLAS CORE STAGE |
| AS-203 | 1966-059A | 2289 | 5-Jul-66 | 5-Jul-66 | 34 | 0 | 215 | 185 | 32.0 | DELIBERATE | SATURN S-IVB STAGE |
| COSMOS U-1 | 1966-088A | 2437 | 17-Sep-66 | 17-Sep-66 | 52 | 0 | 855 | 140 | 49.6 | DELIBERATE | SELF-DESTRUCT |
| COSMOS U-2 | 1966-101A | 2536 | 2-Nov-66 | 2-Nov-66 | 41 | 0 | 885 | 145 | 49.6 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 199 | 1968-003A | 3099 | 16-Jan-68 | 24-Jan-68 | 3 | 0 | 355 | 200 | 65.6 | DELIBERATE | SELF-DESTRUCT |
| APOLLO 6 R/B | 1968-025B | 3171 | 4-Apr-68 | 13-Apr-68 | 16 | 0 | 360 | 200 | 32.6 | PROPULSION | SATURN S-IVB STAGE |
| COSMOS 249 | 1968-091A | 3504 | 20-Oct-68 | 20-Oct-68 | 108 | 39 | 2165 | 490 | 62.3 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 248 | 1968-090A | 3503 | 19-Oct-68 | 1-Nov-68 | 5 | 0 | 545 | 475 | 62.2 | DELIBERATE | DEBRIS IMPACT |
| COSMOS 252 | 1968-097A | 3530 | 1-Nov-68 | 1-Nov-68 | 139 | 40 | 2140 | 535 | 62.3 | DELIBERATE | SELF-DESTRUCT |
| METEOR 1-1 R/B | 1969-029B | 3836 | 26-Mar-69 | 28-Mar-69 | 37 | 0 | 850 | 460 | 81.2 | UNKNOWN | VOSTOK FINAL STAGE |
| INTELSAT 3 F-5 R/B | 1969-064B | 4052 | 26-Jul-69 | 26-Jul-69 | 22 | 0 | 5445 | 270 | 30.4 | PROPULSION | TE 364-4 STAGE |
| OPS 7613 R/B | 1969-082AB | 4159 | 30-Sep-69 | 4-Oct-69 | 261 | 63 | 940 | 905 | 70.0 | UNKNOWN | AGENA D STAGE |
| NIMBUS 4 R/B | 1970-025C | 4367 | 8-Apr-70 | 17-Oct-70 | 441 | 299 | 1085 | 1065 | 99.9 | UNKNOWN | AGENA D STAGE |
| COSMOS 374 | 1970-089A | 4594 | 23-Oct-70 | 23-Oct-70 | 99 | 20 | 2130 | 530 | 62.9 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 375 | 1970-091A | 4598 | 30-Oct-70 | 30-Oct-70 | 47 | 15 | 2100 | 525 | 62.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 397 | 1971-015A | 4964 | 25-Feb-71 | 25-Feb-71 | 116 | 44 | 2200 | 575 | 65.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 462 | 1971-106A | 5646 | 3-Dec-71 | 3-Dec-71 | 25 | 0 | 1800 | 230 | 65.7 | DELIBERATE | SELF-DESTRUCT |
| SALYUT 2 R/B | 1973-017B | 6399 | 3-Apr-73 | 3-Apr-73 | 25 | 0 | 245 | 195 | 51.5 | PROPULSION | PROTON-K THIRD STAGE |
| COSMOS 554 | 1973-021A | 6432 | 19-Apr-73 | 6-May-73 | 193 | 0 | 350 | 170 | 72.9 | DELIBERATE | SELF-DESTRUCT |
| ESSA 8 (TOS F) R/B | 1968-114B | 3616 | 15-Dec-68 | 15-Nov-73 | 18 | 18 | 1462 | 1413 | 101.6 | PROPULSION | DELTA SECOND STAGE |
| NOAA 3 R/B | 1973-086B | 6921 | 6-Nov-73 | 28-Dec-73 | 220 | 198 | 1510 | 1500 | 102.1 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 699 | 1974-103A | 7587 | 24-Dec-74 | 17-Apr-75 | 50 | 0 | 445 | 425 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| LANDSAT 1 R/B | 1972-058B | 6127 | 23-Jul-72 | 22-May-75 | 244 | 47 | 910 | 635 | 98.3 | PROPULSION | DELTA SECOND STAGE |
| PAGEOS | 1966-056A | 2253 | 24-Jun-66 | 12-Jul-75 | 79 | 1 | 5170 | 3200 | 85.3 | UNKNOWN | INFLATABLE SPHERE |

TABLE 2.2 HISTORY OF SATELLITE BREAKUPS BY EVENT DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|-----------------|-----------------------------|---------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|-------------------|------------------------|
| NOAA 4 R/B | 1974-089D | 7532 | 15-Nov-74 | 20-Aug-75 | 185 | 160 | 1460 | 1445 | 101.7 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 758 | 1975-080A | 8191 | 5-Sep-75 | 6-Sep-75 | 76 | 0 | 325 | 175 | 67.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 777 | 1975-102A | 8416 | 29-Oct-75 | 25-Jan-76 | 62 | 0 | 440 | 430 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| LANDSAT 2 R/B | 1975-004B | 7616 | 22-Jan-75 | 9-Feb-76 | 207 | 32 | 915 | 740 | 97.8 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 844 | 1976-072A | 9046 | 22-Jul-76 | 25-Jul-76 | 248 | 0 | 355 | 170 | 67.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 886 | 1976-126A | 9634 | 27-Dec-76 | 27-Dec-76 | 76 | 58 | 2295 | 595 | 65.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 884 | 1976-123A | 9614 | 17-Dec-76 | 29-Dec-76 | 2 | 0 | 320 | 170 | 65.0 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 862 | 1976-105A | 9495 | 22-Oct-76 | 15-Mar-77 | 13 | 5 | 39645 | 765 | 63.2 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 838 | 1976-063A | 8932 | 2-Jul-76 | 17-May-77 | 40 | 0 | 445 | 415 | 65.1 | UNKNOWN | COSMOS 699 CLASS |
| HIMAWARI 1 R/B | 1977-065B | 10144 | 14-Jul-77 | 14-Jul-77 | 177 | 59 | 2025 | 535 | 29.0 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 839 | 1976-067A | 9011 | 8-Jul-76 | 29-Sep-77 | 70 | 68 | 2100 | 980 | 65.9 | BATTERY | |
| COSMOS 931 | 1977-068A | 10150 | 20-Jul-77 | 24-Oct-77 | 6 | 5 | 39665 | 680 | 62.9 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 970 | 1977-121A | 10531 | 21-Dec-77 | 21-Dec-77 | 70 | 64 | 1140 | 945 | 65.8 | DELIBERATE | SELF-DESTRUCT |
| NOAA 5 R/B | 1976-077B | 9063 | 29-Jul-76 | 24-Dec-77 | 184 | 174 | 1520 | 1505 | 102.0 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 903 | 1977-027A | 9911 | 11-Apr-77 | 8-Jun-78 | 6 | 3 | 39035 | 1325 | 63.2 | DELIBERATE | SELF-DESTRUCT |
| EKRAN 2 | 1977-092A | 10365 | 20-Sep-77 | 23-Jun-78 | 5 | 5 | 35800 | 35785 | 0.1 | BATTERY | |
| COSMOS 1030 | 1978-083A | 11015 | 6-Sep-78 | 10-Oct-78 | 13 | 9 | 39760 | 665 | 62.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 880 | 1976-120A | 9601 | 9-Dec-76 | 27-Nov-78 | 49 | 0 | 620 | 550 | 65.8 | BATTERY | |
| COSMOS 917 | 1977-047A | 10059 | 16-Jun-77 | 30-Mar-79 | 14 | 12 | 38725 | 1645 | 62.9 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1124 | 1979-077A | 11509 | 28-Aug-79 | 9-Sep-79 | 5 | 5 | 39795 | 570 | 63.0 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1094 | 1979-033A | 11333 | 18-Apr-79 | 17-Sep-79 | 1 | 0 | 405 | 380 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| SATCOM 3 | 1979-101A | 11635 | 7-Dec-79 | 11-Dec-79 | 21 | 21 | 35776 | 204 | 23.7 | PROPULSION | AKM FAILURE |
| COSMOS 1109 | 1979-058A | 11417 | 27-Jun-79 | Feb-80 | 19 | 8 | 39425 | 960 | 63.3 | DELIBERATE | SELF-DESTRUCT |
| CAT R/B | 1979-104B | 11659 | 24-Dec-79 | Apr-80 | 31 | 24 | 33140 | 180 | 17.9 | PROPULSION | ARIANE 1 FINAL STAGE |
| COSMOS 1174 | 1980-030A | 11765 | 18-Apr-80 | 18-Apr-80 | 46 | 4 | 1660 | 380 | 66.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1188 | 1980-050A | 11844 | 14-Jun-80 | 26-Aug-80 | 8 | 6 | 39630 | 735 | 62.9 | DELIBERATE | SELF-DESTRUCT |
| LANDSAT 3 R/B | 1978-026C | 10704 | 5-Mar-78 | 27-Jan-81 | 248 | 153 | 910 | 900 | 98.8 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 1261 | 1981-031A | 12376 | 31-Mar-81 | Apr-81 | 10 | 10 | 39765 | 610 | 63.0 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1191 | 1980-057A | 11871 | 2-Jul-80 | 14-May-81 | 11 | 11 | 39255 | 1110 | 62.6 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1167 | 1980-021A | 11729 | 14-Mar-80 | 15-Jul-81 | 12 | 0 | 450 | 355 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1275 | 1981-053A | 12504 | 4-Jun-81 | 24-Jul-81 | 479 | 421 | 1015 | 960 | 83.0 | BATTERY | |
| COSMOS 1305 R/B | 1981-088F | 12827 | 11-Sep-81 | 11-Sep-81 | 8 | 8 | 13795 | 605 | 62.8 | PROPULSION | MOLNIYA FINAL STAGE |
| COSMOS 1247 | 1981-016A | 12303 | 19-Feb-81 | 20-Oct-81 | 7 | 6 | 39390 | 970 | 63.0 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1285 | 1981-071A | 12627 | 4-Aug-81 | 21-Nov-81 | 25 | 25 | 40100 | 720 | 63.1 | DELIBERATE | SELF-DESTRUCT |
| | | | | | | | | | | | |

TABLE 2.2 HISTORY OF SATELLITE BREAKUPS BY EVENT DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|-----------------------------|-----------------------------|---------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|--------------------------|------------------------|
| NIMBUS 7 R/B | 1978-098B | 11081 | 24-Oct-78 | 26-Dec-81 | 2 | 1 | 955 | 935 | 99.3 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 1260 | 1981-028A | 12364 | 20-Mar-81 | 8-May-82 | 68 | 0 | 750 | 450 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1220 | 1980-089A | 12054 | 4-Nov-80 | 20-Jun-82 | 83 | 1 | 885 | 570 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1306 | 1981-089A | 12828 | 14-Sep-81 | 12-Jul-82 | 8 | 0 | 405 | 380 | 64.9 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1286 | 1981-072A | 12631 | 4-Aug-81 | 29-Sep-82 | 2 | 0 | 325 | 300 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1423 R/B | 1982-115E | 13696 | 8-Dec-82 | 8-Dec-82 | 29 | 0 | 425 | 235 | 62.9 | PROPULSION | MOLNIYA FINAL STAGE |
| COSMOS 1217 | 1980-085A | 12032 | 24-Oct-80 | 12-Feb-83 | 10 | 8 | 38830 | 1530 | 65.2 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1481 | 1983-070A | 14182 | 8-Jul-83 | 9-Jul-83 | 7 | 7 | 39225 | 625 | 62.9 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1355 | 1982-038A | 13150 | 29-Apr-82 | 8-Aug-83 | 29 | 0 | 395 | 360 | 65.1 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1456 | 1983-038A | 14034 | 25-Apr-83 | 13-Aug-83 | 4 | 0 | 39630 | 730 | 63.3 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1405 | 1982-088A | 13508 | 4-Sep-82 | 20-Dec-83 | 32 | 0 | 340 | 310 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1317 | 1981-108A | 12933 | 31-Oct-81 | 25-28 Jan-84 | 11 | 11 | 39055 | 1315 | 62.8 | DELIBERATE | SELF-DESTRUCT |
| WESTAR 6 R/B | 1984-011F | 14694 | 3-Feb-84 | 3-Feb-84 | 14 | 0 | 310 | 305 | 28.5 | PROPULSION | PAM-D UPPER STAGE |
| PALAPA B2 R/B | 1984-011E | 14693 | 3-Feb-84 | 6-Feb-84 | 3 | 0 | 285 | 275 | 28.5 | PROPULSION | PAM-D UPPER STAGE |
| COSMOS 1348 | 1982-029A | 13124 | 7-Apr-82 | 2-Sep-84 | 10 | 10 | 39200 | 1185 | 62.8 | DELIBERATE | SELF-DESTRUCT |
| ASTRON ULLAGE MOTOR | 1983-020B | 13902 | 23-Mar-83 | 3-Sep-84 | 1 | 0 | 1230 | 220 | 51.5 | PROPULSION | PROTON-K BLOCK DM SOZ |
| SPACENET 2/MARECS B2 R/B | 1984-114C | 15388 | 10-Nov-84 | 20-Nov-84 | 3 | 2 | 35960 | 325 | 7.0 | PROPULSION | ARIANE 3 FINAL STAGE |
| COSMOS 1461 | 1983-044A | 14064 | 7-May-83 | 11-Mar-85 | 187 | 14 | 890 | 570 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1654 | 1985-039A | 15734 | 23-May-85 | 21-Jun-85 | 18 | 0 | 300 | 185 | 64.9 | DELIBERATE | SELF-DESTRUCT |
| P-78/SOLWIND | 1979-017A | 11278 | 24-Feb-79 | 13-Sep-85 | 285 | 0 | 545 | 515 | 97.6 | COLLISION, DELIBERATE | HYPERVELOCITY IMPACT |
| COSMOS 1375 | 1982-055A | 13259 | 6-Jun-82 | 21-Oct-85 | 61 | 58 | 1000 | 990 | 65.8 | BATTERY | |
| COSMOS 1691 (1695) | 1985-094B | 16139 | 9-Oct-85 | 22-Nov-85 | 21 | 18 | 1415 | 1410 | 82.6 | BATTERY | |
| COSMOS 1714 R/B | 1985-121F | 16439 | 28-Dec-85 | 28-Dec-85 | 2 | 0 | 830 | 165 | 71.0 | PROPULSION | ZENIT SECOND STAGE |
| NOAA 8 | 1983-022A | 13923 | 28-Mar-83 | 30-Dec-85 | 5 | 1 | 830 | 805 | 98.6 | BATTERY | |
| COSMOS 1588 | 1984-083A | 15167 | 7-Aug-84 | 23-Feb-86 | 45 | 0 | 440 | 410 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| USA 19 | 1986-069A | 16937 | 5-Sep-86 | 5-Sep-86 | 13 | 0 | 745 | 210 | 39.1 | COLLISION, DELIBERATE | HYPERVELOCITY IMPACT |
| USA 19 R/B | 1986-069B | 16938 | 5-Sep-86 | 5-Sep-86 | 5 | 0 | 610 | 220 | 22.8 | COLLISION, DELIBERATE | HYPERVELOCITY IMPACT |
| SPOT 1 R/B | 1986-019C | 16615 | 22-Feb-86 | 13-Nov-86 | 498 | 31 | 835 | 805 | 98.7 | PROPULSION | ARIANE 1 FINAL STAGE |
| COSMOS 1278 | 1981-058A | 12547 | 19-Jun-81 | Dec-86 | 3 | 0 | 37690 | 2665 | 67.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1682 | 1985-082A | 16054 | 19-Sep-85 | 18-Dec-86 | 23 | 0 | 475 | 385 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1813 | 1987-004A | 17297 | 15-Jan-87 | 29-Jan-87 | 195 | 0 | 415 | 360 | 72.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1866 | 1987-059A | 18184 | 9-Jul-87 | 26-Jul-87 | 9 | 0 | 255 | 155 | 67.1 | DELIBERATE | SELF-DESTRUCT |
| AUSSAT K3/ECS 4 R/B | 1987-078C | 18352 | 16-Sep-87 | 16-19 Sep-87 | 4 | 1 | 36515 | 245 | 6.9 | PROPULSION | ARIANE 3 FINAL STAGE |

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|--------------------------------|-----------------------------|---------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|--------------------------|------------------------------|
| COSMOS 1769 | 1986-059A | 16895 | 4-Aug-86 | 21-Sep-87 | 4 | 0 | 445 | 310 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1646 | 1985-030A | 15653 | 18-Apr-85 | 20-Nov-87 | 24 | 0 | 410 | 385 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 1823 | 1987-020A | 17535 | 20-Feb-87 | 17-Dec-87 | 150 | 76 | 1525 | 1480 | 73.6 | BATTERY | |
| COSMOS 1656 ULLAGE MOTOR | 1985-042E | 15773 | 30-May-85 | 5-Jan-88 | 6 | 6 | 860 | 810 | 66.6 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1906 | 1987-108A | 18713 | 26-Dec-87 | 31-Jan-88 | 37 | 0 | 265 | 245 | 82.6 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1916 | 1988-007A | 18823 | 3-Feb-88 | 27-Feb-88 | 1 | 0 | 230 | 150 | 64.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1045 R/B | 1978-100D | 11087 | 26-Oct-78 | 9-May-88 | 42 | 32 | 1705 | 1685 | 82.6 | PROPULSION | TSYKLON THIRD STAGE |
| COSMOS 2030 | 1989-054A | 20124 | 12-Jul-89 | 28-Jul-89 | 1 | 0 | 215 | 150 | 67.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 2031 | 1989-056A | 20136 | 18-Jul-89 | 31-Aug-89 | 9 | 0 | 365 | 240 | 50.5 | DELIBERATE | SELF-DESTRUCT |
| FENGYUN 1-2 R/B | 1990-081D | 20791 | 3-Sep-90 | 4-Oct-90 | 103 | 75 | 895 | 880 | 98.9 | PROPULSION | CZ-4 FINAL STAGE |
| COSMOS 2101 | 1990-087A | 20828 | 1-Oct-90 | 30-Nov-90 | 4 | 0 | 280 | 195 | 64.8 | DELIBERATE | SELF-DESTRUCT |
| USA 68 | 1990-105A | 20978 | 1-Dec-90 | 1-Dec-90 | 29 | 1 | 850 | 610 | 98.9 | PROPULSION | TE-M-364-15 UPPER STAGE |
| COSMOS 1519-21 ULLAGE MOTOR | 1983-127H | 14608 | 29-Dec-83 | 4-Feb-91 | 8 | 3 | 18805 | 340 | 51.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2125-32 R/B | 1991-009J | 21108 | 12-Feb-91 | 5-Mar-91 | 112 | 112 | 1725 | 1460 | 74.0 | PROPULSION | COSMOS SECOND STAGE |
| NIMBUS 6 R/B | 1975-052B | 7946 | 12-Jun-75 | 1-May-91 | 307 | 231 | 1105 | 1095 | 99.6 | PROPULSION | DELTA SECOND STAGE |
| COSMOS 2163 | 1991-071A | 21741 | 9-Oct-91 | 6-Dec-91 | 1 | 0 | 260 | 185 | 64.8 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1934 | 1988-023A | 18985 | 22-Mar-88 | 23-Dec-91 | 3 | 3 | 1010 | 950 | 83.0 | COLLISION, ACCIDENTAL | HIT BY DEBRIS (13475) |
| COSMOS 1710-12 ULLAGE MOTOR | 1985-118L | 16446 | 24-Dec-85 | 29-Dec-91 | 17 | 10 | 18885 | 655 | 65.3 | PROPULSION | PROTON-K BLOCK DM SOZ |
| OV2-5 R/B | 1968-081E | 3432 | 26-Sep-68 | 21-Feb-92 | 29 | 29 | 35810 | 35100 | 11.9 | PROPULSION | TITAN TRANSTAGE |
| COSMOS 2054 ULLAGE MOTOR | 1989-101E | 20399 | 27-Dec-89 | Jul-92 | 14 | 2 | 27650 | 345 | 47.1 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1603 ULLAGE MOTOR | 1984-106F | 15338 | 28-Sep-84 | 5-Sep-92 | 23 | 2 | 845 | 835 | 66.6 | PROPULSION | PROTON-K BLOCK DM SOZ |
| GORIZONT 17 ULLAGE MOTOR | 1989-004E | 19771 | 26-Jan-89 | 17-Dec-92 | 1 | 0 | 17575 | 195 | 46.7 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2227 R/B | 1992-093B | 22285 | 25-Dec-92 | 26-Dec-92 | 279 | 196 | 855 | 845 | 71.0 | PROPULSION | ZENIT-2 SECOND STAGE |
| GORIZONT 18 ULLAGE MOTOR | 1989-052F | 20116 | 5-Jul-89 | 12-Jan-93 | 2 | 0 | 36745 | 260 | 46.8 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2225 | 1992-091A | 22280 | 22-Dec-92 | 18-Feb-93 | 6 | 0 | 280 | 225 | 64.9 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 2237 R/B | 1993-016B | 22566 | 26-Mar-93 | 28-Mar-93 | 104 | 100 | 850 | 840 | 71.0 | PROPULSION | ZENIT-2 SECOND STAGE |
| TELECOM 2B/INMARSAT 2 R/B | 1992-021C | 21941 | 15-Apr-92 | 21-Apr-93 | 18 | 17 | 34080 | 235 | 4.0 | PROPULSION | ARIANE 4 H10+ FINAL STAGE |
| COSMOS 2243 | 1993-028A | 22641 | 27-Apr-93 | 27-Apr-93 | 1 | 0 | 225 | 180 | 70.4 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 2259 | 1993-045A | 22716 | 14-Jul-93 | 25-Jul-93 | 1 | 0 | 320 | 175 | 67.1 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1484 | 1983-075A | 14207 | 24-Jul-83 | 18-Oct-93 | 49 | 0 | 595 | 550 | 97.5 | UNKNOWN | |
| COSMOS 2262 | 1993-057A | 22789 | 7-Sep-93 | 18-Dec-93 | 1 | 0 | 295 | 170 | 64.9 | DELIBERATE | SELF-DESTRUCT |
| CLEMENTINE R/B | 1994-004B | 22974 | 25-Jan-94 | 7-Feb-94 | 1 | 0 | 295 | 240 | 67.0 | PROPULSION | |

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|--------------------------------|-----------------------------|---------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|--------------------------|--------------------------|
| ASTRA 1B/MOP 2 R/B | 1991-015C | 21141 | 2-Mar-91 | 27-Apr-94 | 11 | 7 | 17630 | 205 | 6.8 | PROPULSION | ARIANE 4 H10 FINAL STAGE |
| COSMOS 2133 ULLAGE MOTOR | 1991-010D | 21114 | 12-Feb-91 | 7-May-94 | 4 | 0 | 21805 | 225 | 46.6 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2204-06 ULLAGE MOTOR | 1992-047H | 22067 | 30-Jul-92 | 8-Nov-94 | 4 | 2 | 19035 | 480 | 64.8 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2238 | 1993-018A | 22585 | 30-Mar-93 | 1-Dec-94 | 1 | 0 | 305 | 210 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| RS-15 R/B | 1994-085B | 23440 | 26-Dec-94 | 26-Dec-94 | 26 | 23 | 2200 | 1880 | 64.8 | UNKNOWN | ROKOT THIRD STAGE |
| ELEKTRO ULLAGE MOTOR | 1994-069E | 23338 | 31-Oct-94 | 11-May-95 | 1 | 0 | 35465 | 155 | 46.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2282 ULLAGE MOTOR | 1994-038F | 23174 | 6-Jul-94 | 21-Oct-95 | 2 | 0 | 34930 | 280 | 47.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| GORIZONT 22 ULLAGE MOTOR | 1990-102E | 20957 | 23-Nov-90 | 14-Dec-95 | 2 | 1 | 13105 | 170 | 46.5 | PROPULSION | PROTON-K BLOCK DM SOZ |
| RADUGA 33 R/B | 1996-010D | 23797 | 19-Feb-96 | 19-Feb-96 | 1 | 0 | 36505 | 240 | 48.7 | PROPULSION | PROTON-K BLOCK DM |
| ITALSAT 1/EUTELSAT 2 F2 R/B | 1991-003C | 21057 | 15-Jan-91 | Apr/May 96 | 15 | 12 | 30930 | 235 | 6.7 | PROPULSION | ARIANE 4 H10 FINAL STAGE |
| STEP II R/B | 1994-029B | 23106 | 19-May-94 | 3-Jun-96 | 754 | 82 | 820 | 585 | 82.0 | PROPULSION | PEGASUS HAPS |
| CERISE | 1995-033B | 23606 | 7-Jul-95 | 24-Jul-96 | 2 | 1 | 675 | 665 | 98.1 | COLLISION, ACCIDENTAL | HIT BY DEBRIS (18208) |
| COSMOS 1883-85 ULLAGE MOTOR | 1987-079G | 18374 | 16-Sep-87 | 1-Dec-96 | 14 | 11 | 19120 | 335 | 64.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| EKRAN 17 ULLAGE MOTOR | 1987-109E | 18719 | 27-Dec-87 | 22-May-97 | 1 | 0 | 22975 | 310 | 46.6 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2313 | 1995-028A | 23596 | 8-Jun-95 | 26-Jun-97 | 13 | 0 | 325 | 210 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 2343 | 1997-024A | 24805 | 15-May-97 | 16-Sep-97 | 1 | 0 | 285 | 225 | 65.0 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 1869 | 1987-062A | 18214 | 16-Jul-87 | 27-Nov-97 | 2 | 1 | 635 | 605 | 83.0 | UNKNOWN | |
| ASIASAT 3 R/B | 1997-086D | 25129 | 24-Dec-97 | 25-Dec-97 | 1 | 0 | 35995 | 270 | 51.0 | PROPULSION | PROTON-K BLOCK DM |
| METEOR 2-16 R/B | 1987-068B | 18313 | 18-Aug-87 | 15-Feb-98 | 108 | 42 | 960 | 940 | 82.6 | PROPULSION | TSYKLON THIRD STAGE |
| SKYNET 4B/ASTRA 1A R/B | 1988-109C | 19689 | 11-Dec-88 | 17-Feb-98 | 18 | 17 | 35875 | 435 | 7.3 | PROPULSION | ARIANE 4 H10 FINAL STAGE |
| COMETS R/B | 1998-011B | 25176 | 21-Feb-98 | 21-Feb-98 | 1 | 0 | 1880 | 245 | 30.0 | PROPULSION | H-II SECOND STAGE |
| COSMOS 2109-11 ULLAGE MOTOR | 1990-110H | 21013 | 8-Dec-90 | 14-Mar-98 | 2 | 2 | 18995 | 520 | 65.1 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1987-89 ULLAGE MOTOR | 1989-001G | 19755 | 10-Jan-89 | 3-Aug-98 | 16 | 6 | 19055 | 340 | 64.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1650-52 ULLAGE MOTOR | 1985-037G | 15714 | 17-May-85 | 29-Nov-98 | 4 | 2 | 18620 | 320 | 52.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1970-72 ULLAGE MOTOR | 1988-085G | 19537 | 16-Sep-88 | 9-Mar-99 | 1 | 1 | 18950 | 300 | 64.6 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2079-81 ULLAGE MOTOR | 1990-045G | 20631 | 19-May-90 | 28-Mar-99 | 1 | 1 | 19065 | 405 | 64.8 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2053 R/B | 1989-100B | 20390 | 27-Dec-89 | 18-Apr-99 | 26 | 0 | 485 | 475 | 73.5 | PROPULSION | TSYKLON THIRD STAGE |
| METEOR 2-8 | 1982-025A | 13113 | 25-Mar-82 | 29-May-99 | 53 | 53 | 960 | 935 | 82.5 | UNKNOWN | |
| COSMOS 2157-62 R/B | 1991-068G | 21734 | 28-Sep-91 | 9-Oct-99 | 40 | 40 | 1485 | 1410 | 82.6 | PROPULSION | TSYKLON THIRD STAGE |
| COSMOS 2347 | 1997-079A | 25088 | 9-Dec-97 | 22-Nov-99 | 9 | 0 | 410 | 230 | 65.0 | UNKNOWN | COSMOS 699 CLASS |

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|--------------------------------|-----------------------------|---------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|--------------------------|--------------------------|
| GORIZONT 32 ULLAGE MOTOR | 1996-034F | 23887 | 25-May-96 | 13-Dec-99 | 1 | 0 | 5605 | 145 | 46.5 | PROPULSION | PROTON-K BLOCK DM SOZ |
| CBERS 1/SACI 1 R/B | 1999-057C | 25942 | 14-Oct-99 | 11-Mar-00 | 344 | 150 | 745 | 725 | 98.5 | PROPULSION | CZ-4 FINAL STAGE |
| GORIZONT 29 ULLAGE MOTOR | 1993-072E | 22925 | 18-Nov-93 | 6-Sep-00 | 1 | 0 | 11215 | 140 | 46.7 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2316-18 ULLAGE MOTOR | 1995-037K | 23631 | 24-Jul-95 | 21-Nov-00 | 1 | 0 | 18085 | 150 | 64.4 | PROPULSION | PROTON-K BLOCK DM SOZ |
| INTELSAT 515 R/B | 1989-006B | 19773 | 27-Jan-89 | 1-Jan-01 | 87 | 86 | 35720 | 510 | 8.4 | PROPULSION | ARIANE 2 R/B |
| COSMOS 2139-41 ULLAGE MOTOR | 1991-025G | 21226 | 4-Apr-91 | 16-Jun-01 | 1 | 1 | 18960 | 300 | 64.5 | PROPULSION | PROTON-K BLOCK DM SOZ |
| GORIZONT 27 ULLAGE MOTOR | 1992-082F | 22250 | 27-Nov-92 | 14-Jul-01 | 1 | 0 | 5340 | 145 | 46.5 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2367 | 1999-072A | 26040 | 26-Dec-99 | 21-Nov-01 | 17 | 0 | 415 | 405 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| TES R/B | 2001-049D | 26960 | 22-Oct-01 | 19-Dec-01 | 372 | 72 | 675 | 550 | 97.9 | PROPULSION | PSLV FINAL STAGE |
| INTELSAT 601 R/B | 1991-075B | 21766 | 29-Oct-91 | 24-Dec-01 | 13 | 8 | 28505 | 230 | 7.2 | PROPULSION | ARIANE 4 H10 FINAL STAGE |
| INSAT 2A/EUTELSAT 2F4 R/B | 1992-041C | 22032 | 9-Jul-92 | Feb-02 | 2 | 2 | 26550 | 250 | 7.0 | PROPULSION | ARIANE 4 H10 FINAL STAGE |
| INTELSAT 513 R/B | 1988-040B | 19122 | 17-May-88 | 9-Jul-02 | 8 | 8 | 35445 | 535 | 7.0 | PROPULSION | ARIANE 2 R/B |
| COSMOS 2109-11 ULLAGE MOTOR | 1990-110G | 21012 | 8-Dec-90 | 21-Feb-03 | 1 | 1 | 18805 | 645 | 65.4 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1883-85 ULLAGE MOTOR | 1987-079H | 18375 | 16-Sep-87 | 23-Apr-03 | 42 | 11 | 18540 | 755 | 65.2 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1970-72 ULLAGE MOTOR | 1988-085F | 19535 | 16-Sep-88 | 4-Aug-03 | 79 | 10 | 18515 | 720 | 65.3 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 1987-89 ULLAGE MOTOR | 1989-001H | 19856 | 10-Jan-89 | 13-Nov-03 | 1 | 1 | 18740 | 710 | 65.4 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2399 | 2003-035A | 27856 | 12-Aug-03 | 9-Dec-03 | 22 | 0 | 250 | 175 | 64.9 | DELIBERATE | SELF-DESTRUCT |
| COSMOS 2383 | 2001-057A | 27053 | 21-Dec-01 | 28-Feb-04 | 14 | 0 | 400 | 220 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| USA 73 (DMSP 5D2 F11) | 1991-082A | 21798 | 28-Nov-91 | 15-Apr-04 | 85 | 65 | 850 | 830 | 98.7 | UNKNOWN | |
| COSMOS 2204-06 ULLAGE MOTOR | 1992-047G | 22066 | 30-Jul-92 | 10-Jul-04 | 34 | 12 | 18820 | 415 | 64.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2392 ULLAGE MOTOR | 2002-037F | 27475 | 25-Jul-02 | 29-Oct-04 | 1 | 0 | 840 | 235 | 63.6 | PROPULSION | PROTON-K BLOCK DM SOZ |
| DMSP 5B F5 R/B | 1974-015B | 7219 | 16-Mar-74 | 17-Jan-05 | 7 | 7 | 885 | 775 | 99.1 | COLLISION, ACCIDENTAL | HIT BY DEBRIS (26207) |
| COSMOS 2224 ULLAGE MOTOR | 1992-088F | 22274 | 17-Dec-92 | ~22-Apr-05 | 1 | 0 | 21140 | 200 | 46.7 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2392 ULLAGE MOTOR | 2002-037E | 27474 | 25-Jul-02 | 1-Jun-05 | 61 | 0 | 835 | 255 | 63.7 | PROPULSION | PROTON-K BLOCK DM SOZ |
| METEOR 2-17 | 1988-005A | 18820 | 30-Jan-88 | 21-Jun-05 | 45 | 45 | 960 | 930 | 82.5 | UNKNOWN | |
| COSMOS 1703 R/B | 1985-108B | 16263 | 22-Nov-85 | 4-May-06 | 50 | 2 | 640 | 610 | 82.5 | PROPULSION | TSYKLON THIRD STAGE |
| COSMOS 2022-24 ULLAGE MOTOR | 1989-039G | 20081 | 31-May-89 | 10-Jun-06 | 120 | 43 | 18410 | 655 | 65.1 | PROPULSION | PROTON-K BLOCK DM SOZ |
| ALOS-1 R/B | 2006-002B | 28932 | 24-Jan-06 | 8-Aug-06 | 24 | 3 | 700 | 550 | 98.2 | UNKNOWN | H-IIA SECOND STAGE |
| COSMOS 2371 ULLAGE MOTOR | 2000-036E | 26398 | 4-Jul-00 | ~1-Sep-06 | 1 | 0 | 21320 | 220 | 46.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| DMSP 5D-3 F17 R/B | 2006-050B | 29523 | 4-Nov-06 | 4-Nov-06 | 65 | 0 | 865 | 830 | 98.8 | UNKNOWN | DELTA IV SECOND STAGE |

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|--------------------------------------|-----------------------------|---------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|--------------------------|------------------------------|
| COSMOS 2423 | 2006-039A | 29402 | 14-Sep-06 | 17-Nov-06 | 31 | 0 | 285 | 200 | 64.9 | DELIBERATE | SELF-DESTRUCT |
| COBE R/B | 1989-089B | 20323 | 18-Nov-89 | 3-Dec-06 | 26 | 1 | 790 | 685 | 97.1 | UNKNOWN | DELTA SECOND STAGE |
| IGS 3A R/B | 2006-037B | 29394 | 11-Sep-06 | 28-Dec-06 | 10 | 0 | 490 | 430 | 97.2 | UNKNOWN | H-IIA SECOND STAGE |
| FENGYUN 1C | 1999-025A | 25730 | 10-May-99 | 11-Jan-07 | 3442 | 2832 | 865 | 845 | 98.6 | COLLISION, DELIBERATE | HYPERVELOCITY IMPACT |
| BEIDOU 1D R/B | 2007-003B | 30324 | 2-Feb-07 | 2-Feb-07 | 39 | 36 | 41900 | 235 | 25.0 | UNKNOWN | CZ-3A FINAL STAGE |
| KUPON ULLAGE MOTOR | 1997-070F | 25054 | 12-Nov-97 | 14-Feb-07 | 7 | 4 | 14160 | 260 | 46.6 | PROPULSION | PROTON-K BLOCK DM SOZ |
| CBERS 1 | 1999-057A | 25940 | 14-Oct-99 | 18-Feb-07 | 88 | 53 | 780 | 770 | 98.2 | UNKNOWN | |
| ARABSAT 4 BRIZ-M R/B | 2006-006B | 28944 | 28-Feb-06 | 19-Feb-07 | 102 | 92 | 14705 | 495 | 51.5 | PROPULSION | PROTON-K BRIZ-M STAGE |
| USA 197 R/B | 2007-054B | 32288 | 11-Nov-07 | 11-Nov-07 | 32 | 32 | 1575 | 220 | 29.0 | UNKNOWN | DELTA IV SECOND STAGE |
| USA 193 | 2006-057A | 29651 | 14-Dec-06 | 21-Feb-08 | 175 | 0 | 255 | 245 | 58.5 | COLLISION, DELIBERATE | HYPERVELOCITY IMPACT |
| COSMOS 2421 | 2006-026A | 29247 | 25-Jun-06 | 14-Mar-08 | 509 | 0 | 420 | 400 | 65.0 | UNKNOWN | COSMOS 699 CLASS |
| COSMOS 2251 | 1993-036A | 22675 | 16-Jun-93 | 10-Feb-09 | 1668 | 1076 | 800 | 775 | 74.0 | COLLISION, ACCIDENTAL | COLLIDED WITH IRIDIUM 33 |
| IRIDIUM 33 | 1997-051C | 24946 | 14-Sep-97 | 10-Feb-09 | 628 | 333 | 780 | 775 | 86.4 | COLLISION, ACCIDENTAL | COLLIDED WITH COSMOS 2251 |
| COSMOS 2139-41 ULLAGE MOTOR | 1991-025F | 21220 | 4-Apr-91 | 8-Mar-09 | 33 | 11 | 18535 | 465 | 64.9 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 192 | 1967-116A | 3047 | 23-Nov-67 | 30-Aug-09 | 4 | 1 | 715 | 710 | 74.0 | UNKNOWN | |
| YAOGAN 1 | 2006-015A | 29092 | 26-Apr-06 | 4-Feb-10 | 8 | 2 | 630 | 625 | 97.9 | UNKNOWN | |
| CHINASAT 6A R/B | 2010-042B | 37151 | 4-Sep-10 | 4-Sep-10 | 30 | 29 | 41894 | 194 | 25.2 | UNKNOWN | |
| AMC 14 BRIZ-M R/B | 2008-011B | 32709 | 14-Mar-08 | 13-Oct-10 | 116 | 115 | 26565 | 645 | 48.9 | PROPULSION | PROTON-K BRIZ-M STAGE |
| BEIDOU G4 R/B | 2010-057B | 37211 | 1-Nov-10 | 1-Nov-10 | 57 | 55 | 35780 | 160 | 20.5 | UNKNOWN | CZ-3C FINAL STAGE |
| IGS 4A/4B R/B DEBRIS | 2007-005E | 30590 | 24-Feb-07 | 23-Dec-10 | 4 | 0 | 440 | 430 | 97.3 | UNKNOWN | H-IIA DEBRIS |
| COSMOS 2434-36 ULLAGE MOTOR | 2007-065G | 32399 | 25-Dec-07 | 18-Aug-11 | 1 | 1 | 18965 | 540 | 65.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2079-81 ULLAGE MOTOR | 1990-045F | 20630 | 19-May-90 | 17-Nov-11 | 1 | 1 | 18620 | 420 | 65.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| NIGCOMSAT 1R R/B | 2011-077B | 38015 | 19-Dec-11 | ~21-Dec-11 | 39 | 39 | 41715 | 230 | 24.3 | UNKNOWN | CZ-3B FINAL STAGE |
| BEIDOU G5 R/B | 2012-008B | 38092 | 24-Feb-12 | 26-Feb-12 | 38 | 37 | 35950 | 150 | 20.7 | UNKNOWN | CZ-3C FINAL STAGE |
| TELKOM 3 / EXPRESS MD2 BRIZ-M R/B | 2012-044C | 38746 | 6-Aug-12 | 16-Oct-12 | 113 | 20 | 5010 | 265 | 49.9 | PROPULSION | PROTON-K BRIZ-M STAGE |
| DMSP 5D-2 F9 (USA 29) | 1988-006A | 18822 | 3-Feb-88 | 14-17 Dec-12 | 10 | 3 | 810 | 800 | 98.8 | UNKNOWN | |
| CASSIOPE R/B | 2013-055B | 39266 | 29-Sep-13 | 29-Sep-13 | 16 | 1 | 1490 | 320 | 81.0 | PROPULSION | FALCON 9 SECOND STAGE |
| ARGOS/ORSTED/SUNSAT R/B | 1999-008D | 25637 | 23-Feb-99 | 28-Apr-14 | 8 | 1 | 840 | 635 | 96.5 | UNKNOWN | DELTA 2 SECOND STAGE |
| COSMOS 2428 | 2007-029A | 31792 | 29-Jun-07 | 10-May-14 | 10 | 2 | 860 | 845 | 71.0 | UNKNOWN | |
| COSMOS 2442-44 ULLAGE MOTOR | 2008-046H | 33385 | 25-Sep-08 | 20-May-14 | 11 | 10 | 18720 | 865 | 65.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2294-96 ULLAGE MOTOR | 1994-076G | 23402 | 20-Nov-94 | 7-Jun-14 | 2 | 2 | 18990 | 420 | 65.0 | PROPULSION | PROTON-K BLOCK DM SOZ |

TABLE 2.2 HISTORY OF SATELLITE BREAKUPS BY EVENT DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | DEBRIS CATALOGED | DEBRIS ON-ORBIT | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ASSESSED CAUSE | ADDITIONAL INFORMATION |
|----------------------------------|-----------------------------|---------------------------|----------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|--------------------------|--|
| COSMOS 2459-61 ULLAGE MOTOR | 2010-007G | 36406 | 1-Mar-10 | 9-Jul-14 | 11 | 11 | 18750 | 770 | 65.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| COSMOS 2431-33 ULLAGE MOTOR | 2007-052F | 32280 | 26-Oct-07 | 13-Aug-14 | 25 | 25 | 18790 | 730 | 65.0 | PROPULSION | PROTON-K BLOCK DM SOZ |
| USA 109 (DMSP 5D-2 F13) | 1995-015A | 23533 | 24-Mar-95 | 3-Feb-15 | 236 | 219 | 840 | 840 | 98.8 | BATTERY | Operational at event time |
| PROGRESS-M 27M R/B | 2015-024B | 40620 | 28-Apr-15 | 28-Apr-15 | 21 | 0 | 181 | 169 | 51.7 | UNKNOWN | Soyuz 2.1a (3); separation with PROGRESS M-27M |
| SL-23 DEBRIS | 2011-037B | 37756 | 18-Jul-11 | 3/4-Aug-15 | 1 | 1 | 3649 | 428 | 51.4 | UNKNOWN | Fregat-SB SBB propellant tank |
| NOAA 16 | 2000-055A | 26536 | 21-Sep-00 | 25-Nov-15 | 458 | 458 | 858 | 842 | 98.9 | UNKNOWN | |
| NIMIQ 6 R/B | 2012-026B | 38343 | 17-May-12 | 23-Dec-15 | 11 | 11 | 34592 | 10408 | 12.0 | UNKNOWN | Briz-M CORE |
| COSMOS 2513 R/B | 2015-075B | 41122 | 13-Dec-15 | 16-Jan-16 | 7 | 7 | 35777 | 33426 | 0.2 | UNKNOWN | Briz-M CORE |
| COSMOS 2447-49 ULLAGE MOTOR | 2008-067G | 33472 | 25-Dec-08 | 26-Mar-16 | 4 | 4 | 18840 | 682 | 65.4 | PROPULSION | PROTON-K BLOCK DM SOZ |
| ASTRO H (HITOMI) | 2016-012A | 41337 | 17-Feb-16 | 26-Mar-16 | 13 | 10 | 578 | 563 | 31.0 | PROPULSION | likely structural failure mechanism |
| COSMOS 2447-49 ULLAGE MOTOR | 2008-067H | 33473 | 25-Dec-08 | 1-Jun-16 | 12 | 12 | 18786 | 709 | 65.3 | PROPULSION | PROTON-K BLOCK DM SOZ |
| BEIDOU G2 | 2009-018A | 34779 | 14-Apr-09 | 29-Jun-16 | 1 | 1 | 36137 | 35384 | 4.7 | UNKNOWN | |
| COSMOS 2424-2426 ULLAGE MOTOR | 2006-062G | 29680 | 25-Dec-06 | 27-Jul-16 | 9 | 8 | 19088 | 426 | 64.8 | PROPULSION | PROTON-K BLOCK DM SOZ |
| SENTINEL 1A | 2014-016A | 39634 | 3-Apr-14 | 23-Aug-16 | 8 | 3 | 698 | 696 | 98.2 | COLLISION, ACCIDENTAL | Solar array impact by small MMOD |
| COSMOS 2464-2466 ULLAGE MOTOR | 2010-041G | 37143 | 2-Sep-10 | 3-Sep-17 | 10 | 10 | 18684 | 756 | 65.2 | PROPULSION | PROTON-K BLOCK DM SOZ |
| FREGAT DEB (TANK) | 2017-086C | 43089 | 26-Dec-17 | 12-Feb-18 | 5 | 2 | 4070 | 277 | 50.4 | UNKNOWN | SL-23 Fregat SB SBB propellant tank |
| OPS 0757 (TACSAT) R/B | 1969-013B | 3692 | 9-Feb-69 | 28-Feb-18 | 19 | 19 | 37257 | 35886 | 6.2 | UNKNOWN | TITAN TRANSTAGE |
| COSMOS 2459-61 ULLAGE MOTOR | 2010-007H | 36407 | 1-Mar-10 | 22-May-18 | 11 | 11 | 18929 | 602 | 65.1 | PROPULSION | PROTON-K BLOCK DM SOZ |

^{1.} NA = NOT AVAILABLE

^{2.} BREAKUP DATE AND ORBIT ARE FOR FIRST EVENT ONLY IF MULITPLE EVENTS OCCURRED

^{3.} DOES NOT INCLUDE SATELLITE BREAKUPS IF VEHICLE WAS ON REENTRY TRAJECTORY AT THE TIME OF THE EVENT

2.2 Identified Satellite Breakups

The remainder of this section devotes two pages to each identified satellite breakup. Each satellite is listed by common name, international designator, and satellite number. The satellite is then described in terms of type, ownership, launch date, and physical characteristics. The third grouping defines the breakup event by time, location, altitude, and assessed cause. In almost all cases, the calculated time of the event has been determined by the US SSN. Next, the last available element set for the satellite prior to the breakup is provided.

Contents of the pre- or post-event elements are described in Table 2.2-1. The epoch time's format consists of the last two digits of a year (YY) followed by a fractional day of year (DDD.DDDDDDD). Three propagation scheme drag coefficients are available in a TLE, which form the basis of the orbital element data presented in this subsection. Though not all TLEs possess data for all three, they are described here for completeness; these are denoted as drag coefficients peculiar to the US SSN SGP, SGP4, and SGP8 orbit propagators. The data items \dot{n} /2 (pronounced "n dot over two") and \ddot{n} /6 (pronounced "n double dot over six") refer to the first and second order time derivatives of the mean motion n and represent phenomenological series expansion coefficient fits to the observed change in mean motion. The SGP4 propagator is the accepted standard for orbit propagation.

TABLE 2.2-1. TLE NUMERICAL DATA, AS INCORPORATED INTO THIS SECTION'S "PRE-/POST-EVENT ELEMENTS" FOR ALL FRAGMENTATION EVENTS.

| DATE A TOTAL | EODI//E/INTEG |
|--|--|
| DATA ITEM | FORMAT/UNITS |
| Epoch time | YYDDD.DDDDDDDD |
| n /2 (SGP) <u>or</u> B (SGP8) | [rev/day ²] <u>or</u> [m ² /kg] |
| n /6 (SGP) | [rev/day ³] |
| B* (SGP4) | [1/Earth radii] |
| Eccentricity e | [-] |
| Inclination i | [°] |
| Right ascension of ascending node Ω | [°] |
| Argument of perigee ω | [°] |
| Mean anomaly M | [°] |
| Mean motion n | [rev/day] |

If the breakup occurred soon after launch or after a maneuver and before an element set could be generated, the most appropriate post-event element set is given. The maximum observed changes in the orbital period (ΔP) and inclination (ΔI), referenced to the parent's pre-event element set, are then summarized. The reader is reminded that for a given event, the magnitudes of the resultant ΔP and ΔI are a function of the satellite's latitude and altitude. Comparisons of these values from one event to another cannot be made directly. Additionally, inclination changes measure only one portion of the fragmentation orbital plane change. Changes in Right Ascension also occur in most events and can account for some plane change fragmentation energy.

A general summary of the event, actions leading to the event, debris cataloging progress, and evaluations of the event are collected under the Comments heading. Documents that relate directly to the subject breakup or to breakups of satellites of this type are then listed. Gabbard diagrams of the early debris cloud prior to the effects of perturbations, if the data were available, are reconstructed. These diagrams often include uncataloged as well as cataloged debris data. When used correctly, Gabbard diagrams can provide important insights into the features of the fragmentation.

TRANSIT 4A R/B 1961-015C (1961 OMICRON 3)

118

SATELLITE DATA

TYPE: Ablestar Stage

OWNER: US

LAUNCH DATE: 29.18 Jun 1961

DRY MASS (KG): 625

MAIN BODY: Flared cylinder; 1.6 m diameter by 4.8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event

ENERGY SOURCES: On-board propellants, range safety device

EVENT DATA

DATE: 29 Jun 1961 LOCATION: 28N, 254E (dsc)
TIME: 0608 GMT ASSESSED CAUSE: Propulsion

TIME: 0608 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 990 km

POST-EVENT ELEMENTS

EPOCH: 61187.36647288 MEAN ANOMALY: 72.1786 RIGHT ASCENSION: 79.1120 MEAN MOTION: 13.86864257

 INCLINATION:
 66.8199
 MEAN MOTION DOT/2:
 .0

 ECCENTRICITY:
 .0078181
 MEAN MOTION DOT DOT/6:
 .0

 ARG. OF PERIGEE:
 288.2398
 BSTAR:
 .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 15.5 min MAXIMUM ΔI : 1.3 deg

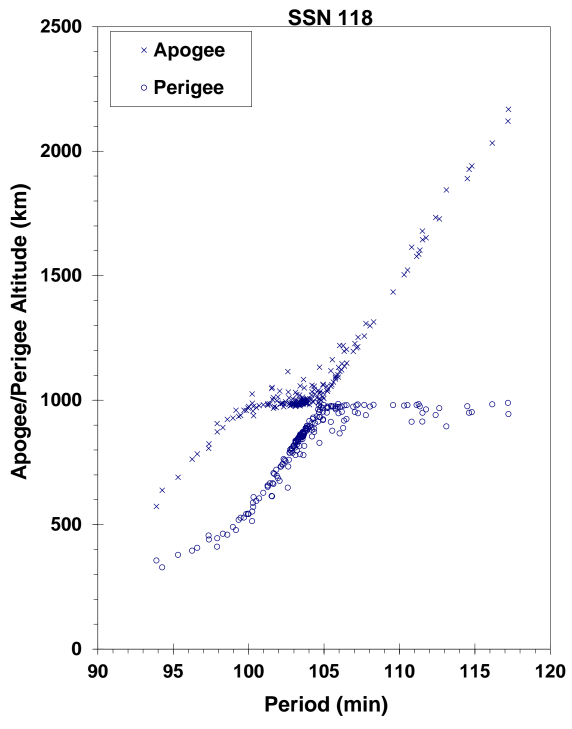
COMMENTS

This is the first known satellite fragmentation. The Ablestar stage performed two main burns and a small payload separation retro burn to successfully deploy three payloads (Transit 4A, Injun, and Solrad 3), although the Injun and Solrad 3 satellites did not separate from one another as planned. The event occurred approximately 77 minutes after orbital insertion and was photographically imaged by the Organ Pass, NM, Baker-Nunn camera system. Fragmentation coincided with cessation of the 378 MHz beacon on the Ablestar stage at 06:08:10 GMT. At the time of the event, 100 kg of hypergolic propellants remained on board. This was the first time an Ablestar stage did not vent the fuel tank during payload separation. After a thorough investigation, fuel venting was recommended for future missions. No reliable elements are available prior to the event. Elements above are for one of the payloads with parameters believed to be very similar to those for the Ablestar at the time of the event.

REFERENCE DOCUMENTS

<u>Transit 4-A Ablestar Vehicle Fragmentation Study (Preliminary)</u>, Report TOR-930 (2102)-6, Flight Test Planning and Evaluation Department, Transit Program Office, USAF Systems Command, Inglewood, 28 August 1961.

<u>Description, Operation and Performance of Ablestar Stage AJ10-104S, S/N 008 (Transit 4-A)</u>, T.W. Fehr and J.K. Stark, Report No. 2102, Spacecraft Division, Aerojet-General Corporation, Azusa, October 1961.



Transit 4A R/B debris cloud of 201 cataloged fragments in May 1964 as reconstructed from the US SSN database.

SPUTNIK 29 1962-057A 443 (1962-BETA IOTA 1)

SATELLITE DATA

TYPE: Payload and R/B(s) (?)

OWNER: CIS

LAUNCH DATE: 24.75 Oct 1962

DRY MASS (KG): 1500

MAIN BODY: Cylinder; 2.6 m diameter by 7.15 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Unknown at time of event ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 29 Oct 1962 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: ~200 km

PRE-EVENT ELEMENTS

EPOCH: 62297.80327270 MEAN ANOMALY: 229.0409 RIGHT ASCENSION: MEAN MOTION: 16.15589719 336.4972 INCLINATION: 65.1128 MEAN MOTION DOT/2: .01124103 ECCENTRICITY: .0044520 MEAN MOTION DOT DOT/6: .0

ARG. OF PERIGEE: 92.2650 MEAN MOTION BOT BOTIO. .0

DEBRIS CLOUD DATA

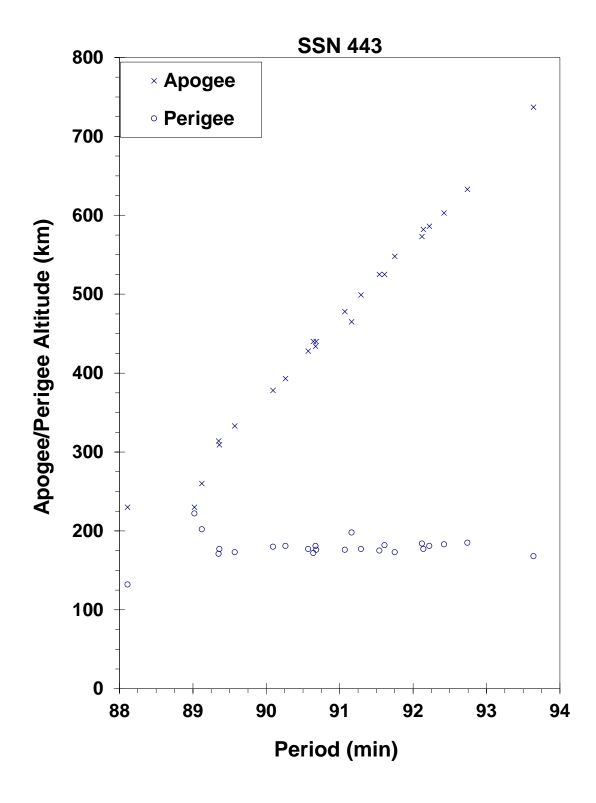
MAXIMUM ΔP : Unknown MAXIMUM ΔI : 0.6 deg

COMMENTS

Sputnik 29 (also known as Sputnik 22) was not acknowledged at launch by the USSR and was probably a Mars probe that failed to leave Earth orbit. This was apparently the fourth orbital failure of the Molniya third stage since 25 August 1962. No Molniya orbital (3rd) stage nor final (4th) stage was cataloged after launch. Possible that orbital and final stages never separated. Sputnik 29 was officially decayed 29 October 1962 but no debris were cataloged before 11 November. Consequently, ΔP cannot be calculated. Source of the fragmentation was probably the fully-fueled Molniya final stage.

REFERENCE DOCUMENT

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.



Sputnik 29 debris cloud of 24 fragments cataloged by mid-December 1962 as reconstructed from the US SSN database.

ATLAS CENTAUR 2 1963-047A 694

SATELLITE DATA

TYPE: Centaur Stage

OWNER: US

LAUNCH DATE: 27.79 Nov 1963

DRY MASS (KG): 4600

MAIN BODY: Cylinder; 3 m diameter by 9 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Unknown at time of the event

ENERGY SOURCES: Unknown

EVENT DATA

DATE: 27 Nov 1963 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

POST-EVENT ELEMENTS

EPOCH: 63336.85832214 MEAN ANOMALY: 213.1623 RIGHT ASCENSION: MEAN MOTION: 13.34437775 135.1828 INCLINATION: 30.3440 MEAN MOTION DOT/2: .00003262 ECCENTRICITY: .0869282 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 151.8246 BSTAR: .0

DEBRIS CLOUD DATA

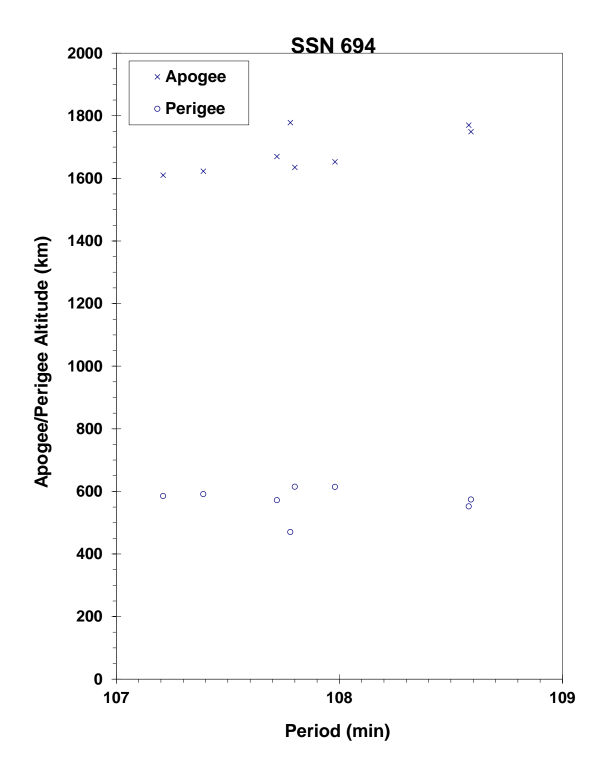
MAXIMUM ΔP : 0.9 min MAXIMUM ΔI : 0.4 deg

COMMENTS

First Centaur stage to reach Earth orbit. No payload was carried. After orbital insertion, residual liquid hydrogen vaporized, resulting in an increase in tank pressurization. Venting via an aft tube then induced a pin-wheel tumble that reached 48 rpm a little more than 1 hour after launch. At the beginning of the third orbit insulation blankets around the Centaur stage were thrown off. Subsequent Centaur missions were not subject to this phenomenon that was caused by the unique configuration of Atlas Centaur 2. First six fragments were cataloged within 1 week of launch. Centaur stage retains large radar cross-section, while all debris are substantially smaller.

REFERENCE DOCUMENT

Supplementary Information on AC-2 Post-Injection Flight Events, W.S. Hicks, Memorandum BXN63-521, 27 December 1963.



Atlas Centaur 2 debris cloud of 8 fragments 5 months after the event as reconstructed from the US SSN database.

COSMOS 50 1964-070A 919

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 28.45 Oct 1964

DRY MASS (KG): 4750

MAIN BODY: Sphere-cylinder; 2.4 m diameter by 4.3 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, 10 kg TNT explosive charge

EVENT DATA

DATE: 5 Nov 1964 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate ALTITUDE: ~200 km

PRE-EVENT ELEMENTS

EPOCH: 64303.72916435 MEAN ANOMALY: 46.7488 RIGHT ASCENSION: 198.5952 MEAN MOTION: 16.23335350 .00269057 INCLINATION: 51.2318 MEAN MOTION DOT/2: ECCENTRICITY: .0034483 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 312.9624 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Spacecraft was destroyed after a malfunction prevented reentry and landing in the Soviet Union. Event occurred on the anticipated day of recovery. All debris were cataloged without elements. A probable fragment from this event reentered on 12 November 1964, landing in Malawi. See cited reference below.

REFERENCE DOCUMENTS

<u>The Examination of a Sample of Space Debris</u>, P.H.H. Bishop and K.F. Rogers, Technical Report 65165, Royal Aircraft Establishment, Farnborough Hants, August 1965.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

Insufficient data to construct a Gabbard diagram.

COSMOS 57 1965-012A 1093

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 22.32 Feb 1965

DRY MASS (KG): 5500

MAIN BODY: Sphere-cylinder; 2.4 m diameter by 6 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, 10 kg TNT explosive charge

EVENT DATA

DATE: 22 Feb 1965 LOCATION: 64N, 80E (asc)
TIME: 0957 GMT ASSESSED CAUSE: Deliberate
ALTITUDE: 380 km

POST-EVENT ELEMENTS

EPOCH: 65056.64509999 MEAN ANOMALY: 293.2095 RIGHT ASCENSION: 288.1532 MEAN MOTION: 15.92461677 INCLINATION: 64.7411 MEAN MOTION DOT/2: .01501524 ECCENTRICITY: .0182240 MEAN MOTION DOT DOT/6: .0048063 ARG. OF PERIGEE: 68.7266 BSTAR:

DEBRIS CLOUD DATA

MAXIMUM ΔP : 4.4 min MAXIMUM ΔI : 0.9 deg

COMMENTS

Cosmos 57 was an unmanned precursor for the manned Voskhod 2 mission that took place in March 1965. Spacecraft fragmented a little more than 2 hours after launch when operational ground instructions were misinterpreted by the on-board command system and the self-destruct system was activated. No elements available for Cosmos 57, but the rocket body elements are provided above. The Royal Aircraft Establishment published the following parameters for Cosmos 57 for 22.4 February: 165 km by 427 km, 64.74 degree inclination, 64 degree argument of perigee. A total of 35 debris were cataloged without elements. Event may have occurred a little later than the time calculated above.

REFERENCE DOCUMENTS

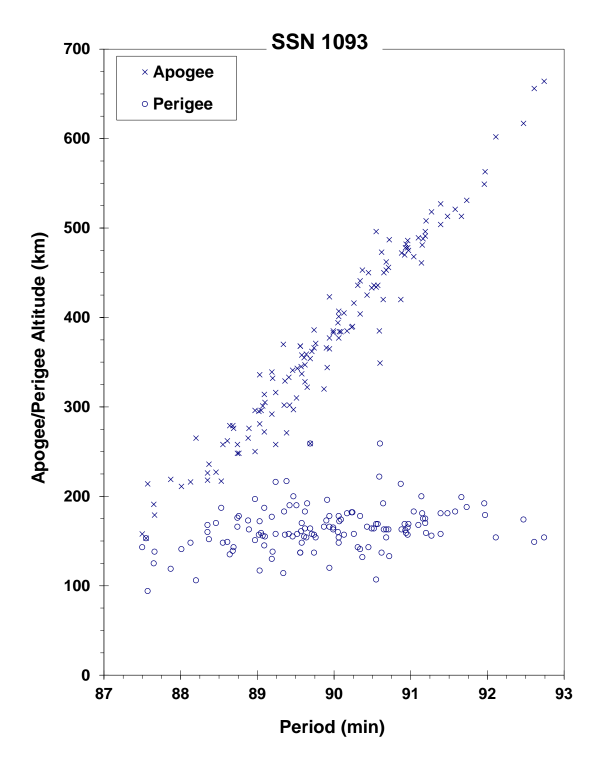
The 1093 Breakup, D.J. Watson, BMEWS-ADC Systems Engineering Memorandum BSM-1000-16, 16 June 1965.

"To Save Man: A Conversation with the General Designer of Life-Support and Rescue Systems, Hero of Socialist Labor G.I. Severin", <u>Pravda</u>, Moscow, 26 June 1989, p. 4.

"Pages From a Diary: He Soared Freely Above the Earth", Sovetskaya Rossiya, Moscow, 17 March 1990, p. 6.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"The Kamanin Diaries 1964-1966", B. Hendrickx, Journal of the Interplanetary Society, Vol. 51, 1998, pp. 421-422.



Cosmos 57 debris cloud of 133 fragments cataloged within 1 month of the event as reconstructed from the US SSN database.

COSMOS 61-63 R/B 1965-020D 1270

SATELLITE DATA

TYPE: Cosmos Second Stage

OWNER: CIS

LAUNCH DATE: 15.46 Mar 1965

DRY MASS (KG):

MAIN BODY: Cylinder; 2.4 m diameter by 5 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: Unknown

EVENT DATA

51S, 162E (dsc) DATE: 15 Mar 1965 LOCATION: TIME: 1714 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 1640 km

POST-EVENT ELEMENTS

EPOCH: 65074.89183830 MEAN ANOMALY: 265.7165 RIGHT ASCENSION: MEAN MOTION: 13.57884745 357.3218 MEAN MOTION DOT/2: INCLINATION: 56.0538 .00231832 MEAN MOTION DOT DOT/6: ECCENTRICITY: .1056119 .0 .0

ARG. OF PERIGEE: 106.1560 BSTAR:

DEBRIS CLOUD DATA

MAXIMUM ΔP : 10.3 min MAXIMUM ΔI : 0.4 deg

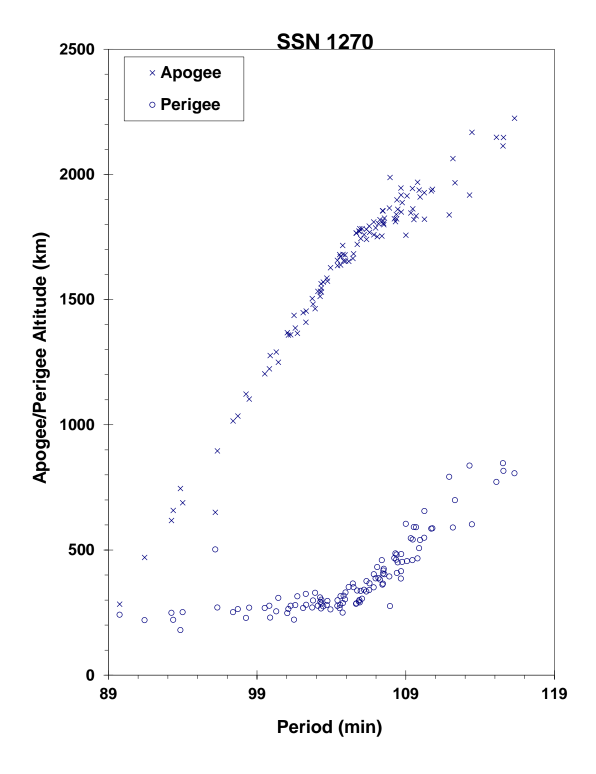
COMMENTS

This is the first confirmed case of the fragmentation of the Cosmos 3 (SL-8 or C-1) second stage. This was the third mission to deploy three payloads and was a repeat of the Cosmos 54-56 mission 3 weeks earlier. The event occurred a little more than 6 hours after the successful deployment of the three payloads. Elements above are the first developed for the rocket body and are about 4 hours after the event. Official debris cataloging did not begin for 6 weeks.

REFERENCE DOCUMENTS

"Fragmentations of Asteroids and Artificial Satellites in Orbit", W. Wiesel, Icarus, Vol. 34, 1978, pp. 99-116.

History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.



Cosmos 61-63 R/B debris cloud of 113 fragments 8 months after the event as reconstructed from the US SSN database.

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 4.23 Nov 1965

DRY MASS (KG): 400

MAIN BODY: Ellipsoid; 1.2 m diameter by 1.8 m length

MAJOR APPENDAGES: Unknown ATTITUDE CONTROL: Unknown ENERGY SOURCES: Unknown

EVENT DATA

DATE: 15 Jan 1966 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Unknown

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 66009.5 MEAN ANOMALY: Unknown RIGHT ASCENSION: MEAN MOTION: 16.09757275 Unknown INCLINATION: 48.39 MEAN MOTION DOT/2: Unknown ECCENTRICITY: 0.009282 MEAN MOTION DOT DOT/6: Unknown ARG. OF PERIGEE: BSTAR: Unknown 77

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Pre-event elements were taken from <u>RAE Table of Earth Satellites</u>. Cosmos 95 was placed into a low Earth orbit on 4 November 1965. Within 2 weeks nearly two dozen debris had been detected and were later cataloged. However, the nature of the debris, i.e. breakup versus operational, was not determined. The last of these debris decayed naturally by 6 January 1966. Russian records indicate that a breakup may have occurred on 15 January 1966, 3 days before the 400 kg spacecraft itself reentered. No other information on this event has been discovered, and no debris remains in orbit.

REFERENCE DOCUMENT

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

Insufficient data to construct a Gabbard diagram.

OV2-1/LCS 2 R/B 1965-082DM 1822

SATELLITE DATA

TYPE: Titan 3C-4 Transtage

OWNER: US

LAUNCH DATE: 15.72 Oct 1965

DRY MASS (KG): 2500

MAIN BODY: Cylinder; 3 m diameter by 6 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis
ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 15 Oct 1965 LOCATION: 22S, 108E (asc)
TIME: 1820 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 740 km

POST-EVENT ELEMENTS

EPOCH: 65361.23126396 MEAN ANOMALY: 237.1066 RIGHT ASCENSION: MEAN MOTION: 14.54928550 21.5316 INCLINATION: 32.1697 MEAN MOTION DOT/2: .00000268 .071801 ECCENTRICITY: .0072678 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 123.6068 BSTAR:

DEBRIS CLOUD DATA

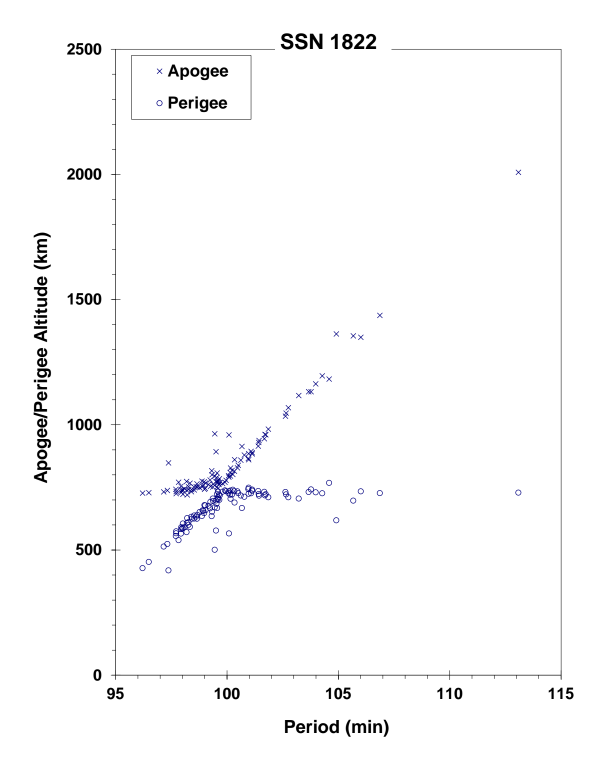
MAXIMUM ΔP : 4.1 min MAXIMUM ΔI : 1.4 deg

COMMENTS

This was the second test of the Titan 3C-4 Transtage with AJ10-138 engine using hypergolic propellants. Event occurred one-half revolution after launch following second ignition that may have been accompanied with vehicle tumbling. LCS 2 payload was to have been deployed at 735 km circular while OV2-1 was to have been released later in an orbit of 735 km by about 7400 km. Transtage also malfunctioned on next mission in December 1965. The main remnant of the rocket body was recently identified as Satellite No. 1822 (1965-082DM). Previous editions of this book had identified the main rocket body remnant as Satellite No. 1640 (1965-082B).

REFERENCE DOCUMENT

TRW Space Log, Winter 1965-66, Vol. 5, No. 4, T.L. Branigan, ed., TRW Systems, Redondo Beach, 1966, pp. 15-17.



OV2-1/LCS 2 R/B debris cloud of 103 cataloged fragments 6 weeks after the event as reconstructed from the US SSN database.

OV2-3/LES-3,-4/OSCAR 4 R/B

1965-108A

1863

SATELLITE DATA

Titan IIIC Transtage Rocket Body TYPE:

OWNER: US

LAUNCH DATE: 21 Dec 1965

DRY MASS (KG): 2,555

> MAIN BODY: 3.048 m diameter x ~5 m long right circular cylinder

MAJOR APPENDAGES: none ATTITUDE CONTROL: 3-axis

ENERGY SOURCES: on-board propellants; pressure vessels; chemical batteries

EVENT DATA

DATE: 21 Dec 1965 LOCATION: unknown TIME: unknown ASSESSED CAUSE: Propulsion

ALTITUDE: unknown

POST-EVENT ELEMENTS

EPOCH: 69013.84962483 MEAN ANOMALY: 2.6587 RIGHT ASCENSION: 206.0825 MEAN MOTION: 4.07936348 MEAN MOTION DOT/2: INCLINATION: 26.4899 0.00014521 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.6007336 0.00000 ARG. OF PERIGEE: 346.5872 BSTAR: 0.0097405

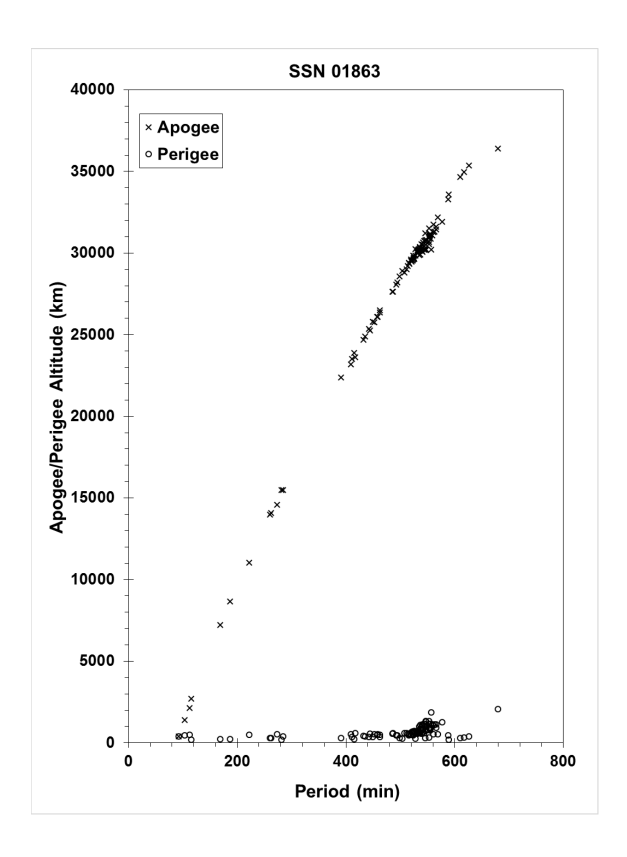
DEBRIS CLOUD DATA

MAXIMUM ΔP : unknown MAXIMUM ΔI : unknown

COMMENTS

The cause of this event is assessed to be propulsion-related. The 13th ed. of the History of On-Orbit Satellite Fragmentations described this event as a provisional fragmentation.

REFERENCE DOCUMENT



Titan Transtage R/B cloud; some data cataloged up to 49 years after event.

SATELLITE DATA

TYPE: Payload OWNER: US

LAUNCH DATE: 15.85 Feb 1966

DRY MASS (KG):

MAIN BODY: Sphere; 0.3 m diameter

MAJOR APPENDAGES: None
ATTITUDE CONTROL: None
ENERGY SOURCES: Unknown

EVENT DATA

DATE: 15 Feb 1966 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Unknown

ALTITUDE: ~200 km

POST-EVENT ELEMENTS

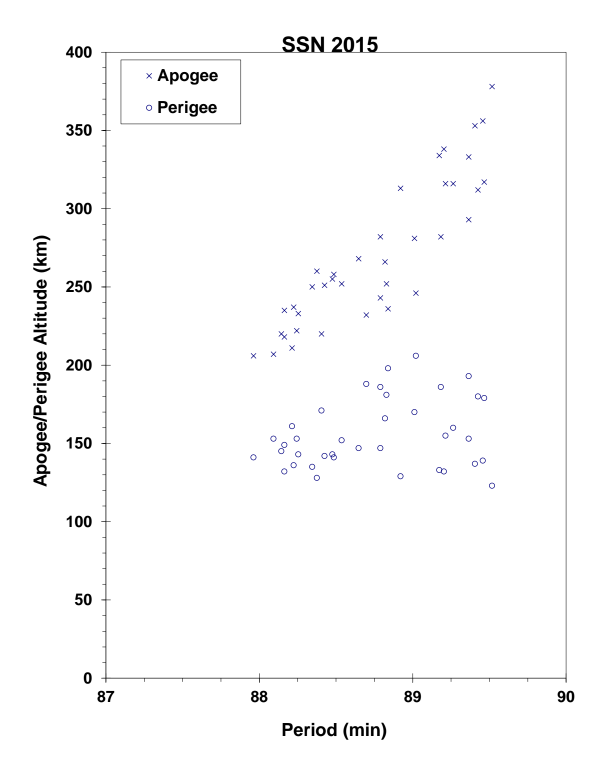
EPOCH: 66047.01671304 MEAN ANOMALY: 234.6777 RIGHT ASCENSION: 148.6481 MEAN MOTION: 16.20030654 .01298049 INCLINATION: MEAN MOTION DOT/2: 96.5380 .0108362 MEAN MOTION DOT DOT/6: .0053719 ECCENTRICITY: ARG. OF PERIGEE: 126.3670 BSTAR:

DEBRIS CLOUD DATA

MAXIMUM ΔP : Unknown MAXIMUM ΔI : 0.6 deg

COMMENTS

OPS 3031 was an inflated sphere also known as Bluebell 2. It was deployed from satellite 2012, which was an Agena D stage carrying a separate payload. Elements above are for satellite 2012. Debris cataloging began 19 February after many debris had already decayed. Consequently, ΔP cannot be calculated. OPS 3031 and all debris decayed within 1 week of launch.



OPS 3031 debris cloud of 38 fragments as initially cataloged by the US SSN during February 1966.

GEMINI 9 ATDA R/B 1966-046B 2188

SATELLITE DATA

TYPE: Atlas Core Stage

OWNER: US

LAUNCH DATE: 1.63 Jun 1966

DRY MASS (KG): 3400

MAIN BODY: Cylinder; 3 m diameter by 20 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: Unknown

EVENT DATA

DATE: Mid-Jun 1966 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Unknown

ALTITUDE ~250 km

PRE-EVENT ELEMENTS

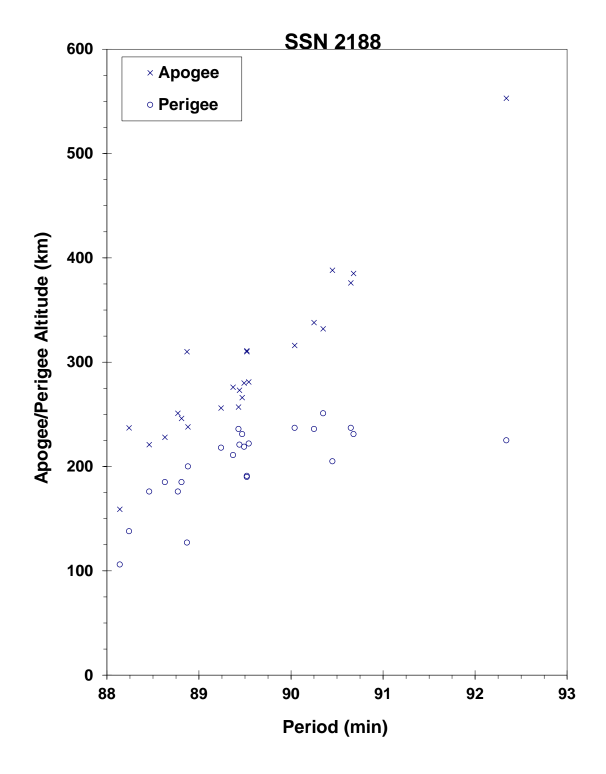
EPOCH: 66164.96883397 MEAN ANOMALY: 224.9775 RIGHT ASCENSION: 223.9064 MEAN MOTION: 16.05545399 MEAN MOTION DOT/2: INCLINATION: 28.7968 .00654808 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0025152 .0010778 ARG. OF PERIGEE: 135.2510 BSTAR:

DEBRIS CLOUD DATA

MAXIMUM ΔP : 5.5 min MAXIMUM ΔI : 1.5 deg

COMMENTS

This stage successfully deployed the Augmented Target Docking Adapter (ATDA) for the Gemini 9 mission. The elements above are the last available for the rocket body. Debris cataloging began on 21 June. Debris decay dates ranged from 21 June to 4 July with the rocket body officially decaying on 22 June. A review of NASA archives for this mission revealed no documented anomaly with the Atlas booster. Discussions in 1989 with General Dynamics personnel involved in the mission (Mr. Phil Genser of General Dynamics, San Diego) also failed to uncover any knowledge of the event. Pressure relief valves should have relieved pressurization increases, particularly in the oxygen tank. Possible failure of the oxygen relief valve could not be ruled out.



Gemini 9 ATDA R/B debris cloud of 24 fragments cataloged between 21 and 24 June as reconstructed from the US SSN database.

SATELLITE DATA

TYPE: Payload OWNER: US

LAUNCH DATE: 24.01 Jun 1966

DRY MASS (KG): 55

MAIN BODY: Sphere; 30 m diameter

MAJOR APPENDAGES: None ATTITUDE CONTROL: None ENERGY SOURCES: None

EVENT DATA (1)

DATE: 12 Jul 1975 LOCATION: 67N, 135E (dsc)

TIME: 2248 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 5145 km

PRE-EVENT ELEMENTS (1)

EPOCH: 75192.78059719 MEAN ANOMALY: 67.9594 RIGHT ASCENSION: MEAN MOTION: 238.7429 7.99684492 INCLINATION: 85.2811 MEAN MOTION DOT/2: .00001217 ECCENTRICITY: .0931904 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 281.8264 BSTAR: .77087

EVENT DATA (2)

DATE: 20 Jan 1976 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Unknown

ALTITUDE: Unknown

PRE-EVENT ELEMENTS (2)

EPOCH: 76019.86486339 MEAN ANOMALY: 305.5539 RIGHT ASCENSION: 209.8639 MEAN MOTION: 8.00368182

 INCLINATION:
 85.0720
 MEAN MOTION DOT/2:
 .0

 ECCENTRICITY:
 .1179567
 MEAN MOTION DOT DOT/6:
 .0

 ARG. OF PERIGEE:
 66.4633
 BSTAR:
 .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 0.1 min* MAXIMUM ΔI : 0.7 deg*

*Based on 1st event data

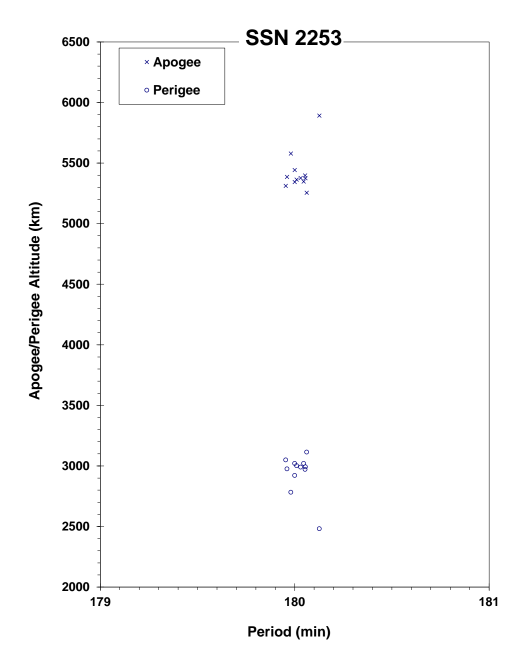
COMMENTS

PAGEOS (Passive Geodetic Earth-Orbiting Satellite) was an inflated balloon made of thin Mylar with an aluminum coating. The first fragmentation event occurred 9 years after launch and resulted in 11 new cataloged objects. The second event was detected by D.G. King-Hele of the RAE, and NAVSPASUR confirmed 44 additional fragments. By August 1976 no additional debris had been cataloged but 19 objects were being tracked in orbits with mean motions near 8 and eccentricities between 0.16 and 0.34. Due to the character of PAGEOS and its subsequent debris, natural perturbations had little effect on orbital period but strongly increased eccentricity by simultaneously lowering perigee and raising apogee. About 10 September 1976 one of the 19 unofficial objects is believed to have broken up into perhaps more than 250 new pieces, none of which were cataloged prior to reentry. Eighteen objects were later cataloged during 7-8 October 1976. On the first anniversary of the second fragmentation (20 Jan 1977), 45 fragments were cataloged without elements and immediately decayed administratively. Additional fragmentations are suspected

to have taken place in June 1978, September 1984, and December 1985. Historically, radar tracking of PAGEOS debris has been extremely difficult and cross-tagging frequent. Cause for the second and subsequent events may be material deterioration under environmental stress. A suspected PAGEOS fragment, SSN 5994, which was cataloged as a Westford Needles object, fragmented on 8 September 1995 and again on 14 September 1995 with 12 associated objects.

REFERENCE DOCUMENT

Spacetrack System Data Related to Some Non-Routine Events Through May 1981, J.R. Gabbard, Technical Memorandum 81-6, DCS/Plans, Hdqtrs NORAD/ADCOM, Colorado Springs, 30 June 1981.



PAGEOS debris cloud of 12 fragments 5 weeks after the first event as reconstructed from the US SSN database.

SATELLITE DATA

TYPE: Saturn SIVB Stage

OWNER: US

LAUNCH DATE: 5.62 Jul 1966 DRY MASS (KG): 26,600

MAIN BODY: Cylinder; 6.6 m diameter by 28.3 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active. 3-axis

ENERGY SOURCES: Attitude control and pressurization systems

EVENT DATA

DATE: 5 Jul 1966 LOCATION: 20N, 277E (dsc)
TIME: 2111 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 205 km

PRE-EVENT ELEMENTS

EPOCH: 66186.73481847 MEAN ANOMALY: 353.9219 RIGHT ASCENSION: 5.5870 MEAN MOTION: 16.27379993 MEAN MOTION DOT/2: INCLINATION: 31.9810 .03796193 .0022272 MEAN MOTION DOT DOT/6: ECCENTRICITY: .17429 ARG. OF PERIGEE: 6.1632 BSTAR: 0.

DEBRIS CLOUD DATA

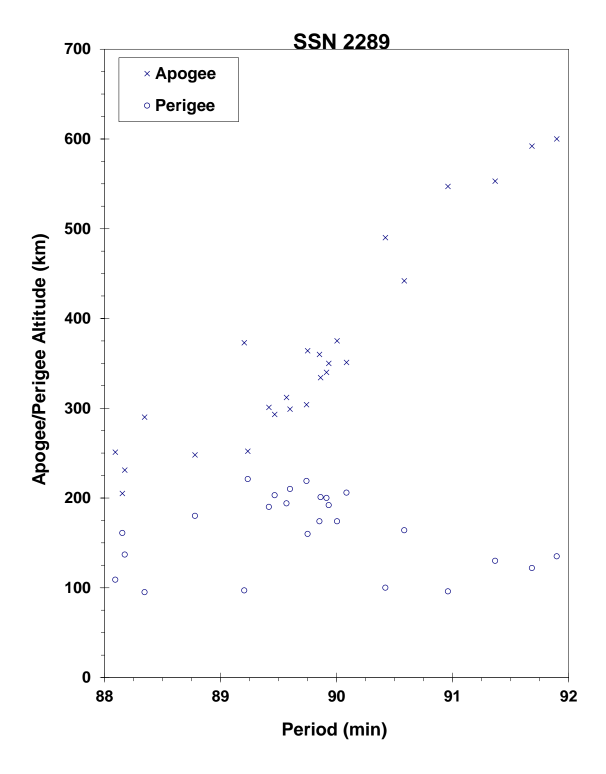
MAXIMUM ΔP : 3.5 min MAXIMUM ΔI : 1.4 deg

COMMENTS

This was the second flight of the SIVB stage. After orbital insertion, the vehicle was intentionally subjected to dynamic integrity tests, including high gravity loadings during attitude control maneuvers and high pressure tests. The vehicle finally broke up after exceeding structural design limits with a propellant tank bulkhead differential pressure in excess of 23.7 N/cm^2 . The fragmentation occurred early on the fifth revolution. Elements for the first fragments were not cataloged until 8 July.

REFERENCE DOCUMENT

Saturn AS-203 Evaluation Bulletin, No. 2, R-AERO-F-142-66, J.P. Lindberg, NASA Marshall Space Flight Center, Alabama, 21 July 1966.



AS-203 debris cloud of 25 fragments using orbits developed within 1 week of the event as reconstructed from the US SSN database.

SATELLITE DATA

TYPE: Unknown OWNER: CIS

LAUNCH DATE: 17.94 Sep 1966 DRY MASS (KG): Unknown

MAIN BODY: Cone-cylinder; 1.5 m diameter by 6 m length

MAJOR APPENDAGES: None
ATTITUDE CONTROL: Unknown
ENERGY SOURCES: Explosive device

EVENT DATA

DATE: 17 Sep 1966 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: ~300 km

POST-EVENT ELEMENTS

EPOCH: 66261.0 MEAN ANOMALY: 283 RIGHT ASCENSION: MEAN MOTION: 14.879 338 MEAN MOTION DOT/2: INCLINATION: 49.63 .0 MEAN MOTION DOT DOT/6: ECCENTRICITY: .063 0. ARG. OF PERIGEE: 83 BSTAR: .0

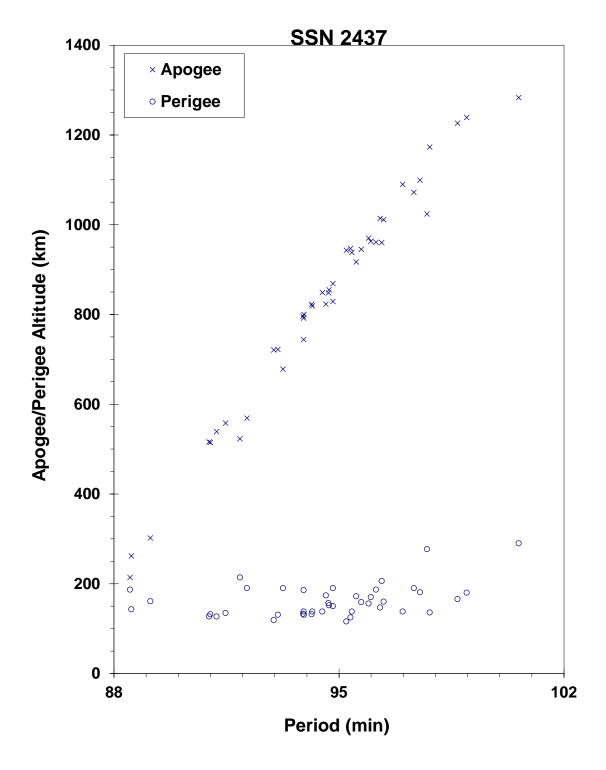
DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This was the first of two missions of this type flown in 1966 and not acknowledged by the USSR. The identity of the parent orbit is uncertain. Satellite 2437 was the first cataloged fragment. The above elements are taken or derived from the RAE Table of Earth Satellites. The debris distribution is consistent with a fragmentation near 300 km. Failure of the payload led to immediate activation of the self-destruct system.

REFERENCE DOCUMENT



Cosmos U-1 debris cloud of 43 fragments cataloged by 5 October 1966 as reconstructed from the US SSN database.

COSMOS U-2 1966-101A 2536

SATELLITE DATA

TYPE: Unknown OWNER: CIS

LAUNCH DATE: 2.03 Nov 1966 DRY MASS (KG): Unknown

MAIN BODY: Cone-cylinder; 1.5 m diameter by 6 m length

MAJOR APPENDAGES: None
ATTITUDE CONTROL: Unknown
ENERGY SOURCES: Explosive device

EVENT DATA

DATE: 2 Nov 1966 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: ~225 km

POST-EVENT ELEMENTS

EPOCH: 66309.99121234 MEAN ANOMALY: 265.7893 RIGHT ASCENSION: 35.2944 MEAN MOTION: 15.17033022 MEAN MOTION DOT/2: INCLINATION: 49.5617 .01866914 MEAN MOTION DOT DOT/6: ECCENTRICITY: .05339049 .0043309 ARG. OF PERIGEE: 100.3324 BSTAR:

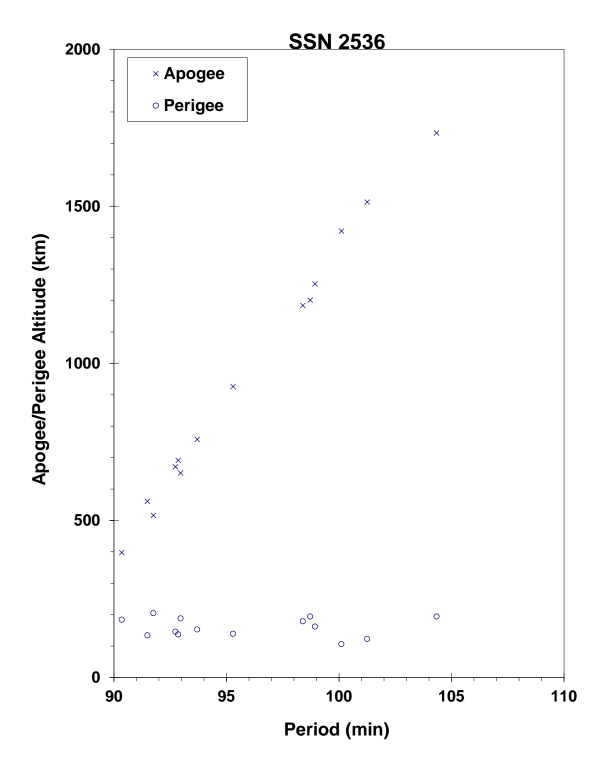
DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This was the second mission of this type flown in 1966 and not acknowledged by the USSR. No elements were cataloged until 3 days after the launch. The identity of the parent orbit is uncertain. Satellite 2536 was the first object cataloged and was near the center of the debris cloud. The debris distribution is consistent with a fragmentation near 225 km. Failure of the payload led to immediate activation of the self-destruct system.

REFERENCE DOCUMENT



Cosmos U-2 debris cloud composed of 14 different orbits as developed by the US SSN within 1 week of the event.

COSMOS 192 1967-116A 3047

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 23.96 Nov 1967

DRY MASS (KG): 750

MAIN BODY: 2.035 m diameter x 2 m long right circular cylinder

MAJOR APPENDAGES: gravity gradient stabilization boom

ATTITUDE CONTROL: gravity gradient (passive)

ENERGY SOURCES: pressurized payload compartment; chemical batteries

EVENT DATA

DATE: 30 Aug 2009 LOCATION: 33.4S, 18.0E (asc)

TIME: 2150 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 728.2. km

PRE-EVENT ELEMENTS

 EPOCH:
 09241.21736132
 MEAN ANOMALY:
 353.9164

 RIGHT ASCENSION:
 137.1436
 MEAN MOTION:
 14.53942052

 INCLINATION:
 74.0172
 MEAN MOTION DOT/2:
 0.00000028

ECCENTRICITY: 0. 0005259 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 6.2065 BSTAR: 0.000013364

DEBRIS CLOUD DATA

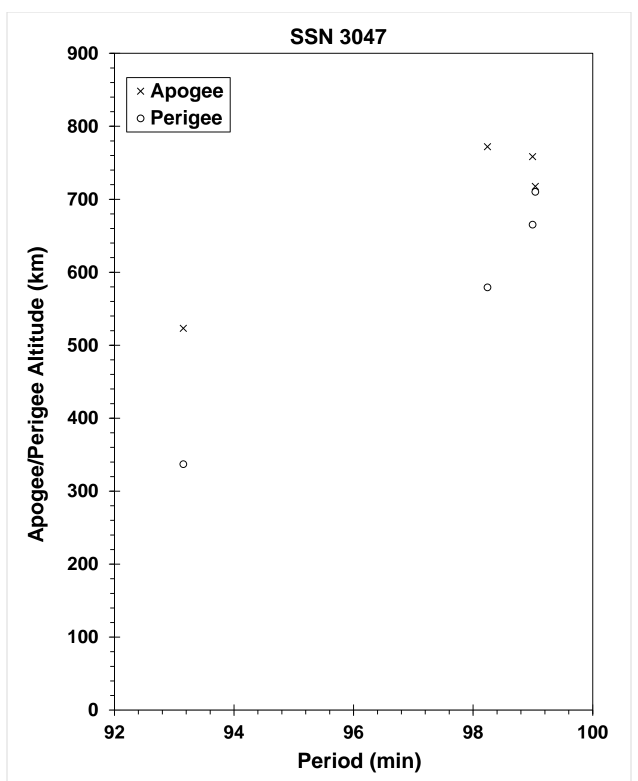
MAXIMUM ΔP : 5.9 min MAXIMUM ΔI : 0.4 deg

COMMENTS

Cosmos 192 was a prototype or early spacecraft in the Tsyklon low altitude navigation satellite system. The spacecraft utilized the versatile KAUR-1 bus (*Kosmicheskiy Apparat Universalnogo Ryada*-1, (Космический Аппарат Универсального Ряда), which can be translated as Spacecraft Bus from the Standardized Line-1). This bus consists of a central pressurized cylinder for the payload, an outer cylinder mounting solar cells (the Solar Battery), and a gravity gradient boom for passive stabilization. The cause of this event, occurring almost 42 years after launch, is unknown.

REFERENCE DOCUMENT

"Old Spacecraft Suffers Minor Fragmentation", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2009. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv13i4.pdf.



Four cataloged fragments three weeks after the event.

COSMOS 199 1968-003A 3099

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 16.50 Jan 1968

DRY MASS (KG): 5500

MAIN BODY: Sphere-cylinder; 2.4 m diameter by 6.0 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, 10 kg TNT explosive charge

EVENT DATA

DATE: 24 Jan 1968 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

 EPOCH:
 68024. 25242706
 MEAN ANOMALY:
 305.4920

 RIGHT ASCENSION:
 247.4278
 MEAN MOTION:
 15.98596524

 INCLINATION:
 65.6289
 MEAN MOTION DOT/2:
 0.00196964

ECCENTRICITY: 0.0118074 MEAN MOTION DOT DOT/6: 0 ARG. OF PERIGEE: 55.7254 BSTAR: 0

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Spacecraft was destroyed after a malfunction prevented reentry and landing in the Soviet Union.

REFERENCE DOCUMENT

Insufficient data to construct a Gabbard diagram.

APOLLO 6 R/B 1968-025B 3171

SATELLITE DATA

TYPE: Saturn SIVB Stage

OWNER: US

LAUNCH DATE: 4.50 Apr 1968 DRY MASS (KG): 30,000

MAIN BODY: Cylinder; 6.6 m diameter by 30 m length (?)

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event. ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 13 Apr 1968 LOCATION: 32N, 245E (asc)
TIME: 1054 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 330 km

PRE-EVENT ELEMENTS

EPOCH: 68103.56521409 MEAN ANOMALY: 151.0074 RIGHT ASCENSION: MEAN MOTION: 15.97292993 177.3270 INCLINATION: 32.5869 MEAN MOTION DOT/2: .00302835 ECCENTRICITY: .0120930 MEAN MOTION DOT DOT/6: .0

ECCENTRICITY: .0120930 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 208.3921 BSTAR: .0

DEBRIS CLOUD DATA

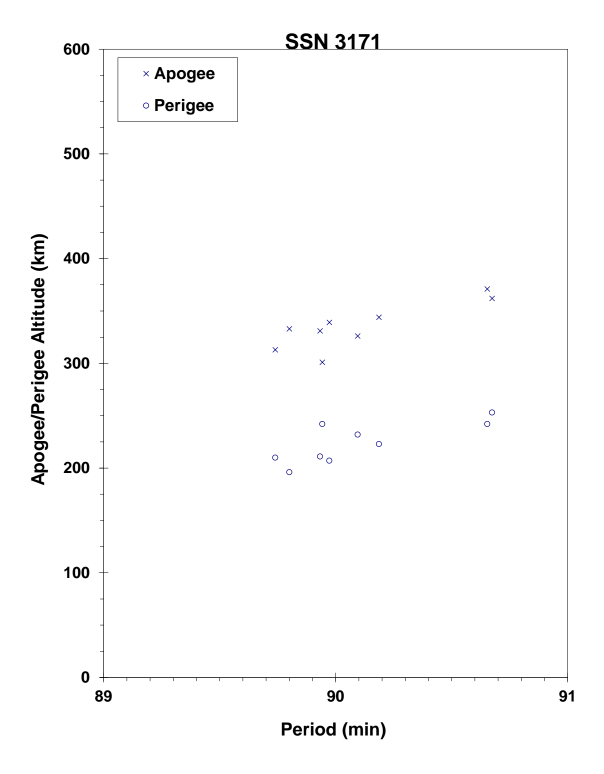
MAXIMUM ΔP : 0.7 min MAXIMUM ΔI : 0.1 deg

COMMENTS

This Saturn SIVB Stage was fitted with an 11,800 kg mock Lunar Module (LM). The SIVB stage was programmed for a second firing to place the Apollo 6 vehicle into a more eccentric orbit, but the restart did not occur. The Apollo 6 payload was separated, leaving the SIVB stage and the LM in a low Earth orbit. Vaporization and venting of residual liquid oxygen induced a tumble to the SIVB stage that reached 30 rpm by 13 April. On this date the axial loads on the LM attach strap fittings and support struts were exceeded, resulting in separation of the LM from the SIVB along with numerous debris. Five fragments were cataloged without elements.

REFERENCE DOCUMENT

Apollo 6 Mission Anomaly Report No. 6, Unexpected Structural Indications During Launch Phase (Review Copy), MSC-PT-R-68-22, prepared by Apollo 6 Mission Evaluation Team, Marshall Space Flight Center, Alabama, and Manned Spacecraft Center, Texas, 1968.



Apollo 6 R/B debris cloud of 9 fragments 4 days after the event as reconstructed from the US SSN database.

OV2-5 R/B 1968-081E 3432

SATELLITE DATA

TYPE: Titan 3C Transtage

OWNER: US

LAUNCH DATE: 26.32 Sep 1968

DRY MASS (KG): 2500

MAIN BODY: Cylinder; 3 m diameter by 6 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis
ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 21 Feb 1992 LOCATION: Unknown (~ 197E)

TIME: 0931 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: ~ 35600

PRE-EVENT ELEMENTS

EPOCH: 92043.23217642 MEAN ANOMALY: 284.5600 RIGHT ASCENSION: 21.8025 MEAN MOTION: 1.01459126 INCLINATION: 11.9035 MEAN MOTION DOT/2: .00000174 ECCENTRICITY: .0084771 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 76.2786 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This was the second major fragmentation of a Titan 3C Transtage (the first was 1965-082DM). This transtage released ERS-28 (also known as OV5-2) in highly eccentric transfer orbit, then released LES-6 and ERS-21 (also known as OV5-4) in synchronous orbit, before slightly decelerating and releasing OV2-5 into a slightly lower orbit. This rocket body successfully completed its mission and remained on-orbit for 281 months before fragmenting. Mr. Bob Brock, operating the Maui GEODSS sensor, observed this transtage as it fragmented, liberating a reported 20 objects.

REFERENCE DOCUMENTS

TRW Space Log. Winter 1968-69 edition, Vol. 8, No. 4, H. T. Seaborn, ed., TRW Systems Group, Redondo Beach, pp. 32-35.

"Debris in Geosynchronous Orbits", A.F. Pensa et al, <u>Space Forum</u>, special issue, 1st International Workshop on Space Debris, Moscow, October 1995.

Insufficient data to construct a Gabbard diagram.

COSMOS 248 1968-090A 3503

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 19.18 Oct 1968

DRY MASS (KG): 1400

MAIN BODY: Irregular; 1.8 m by 4.2 m

MAJOR APPENDAGES: Unknown
ATTITUDE CONTROL: Active, 3-axis
ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 1 Nov 1968 LOCATION: 55N, 104E (dsc)
TIME: 0412 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 540 km

PRE-EVENT ELEMENTS

EPOCH: 68304.83833772 MEAN ANOMALY: 61.1261 RIGHT ASCENSION: 82.2502 MEAN MOTION: 15.19330723 MEAN MOTION DOT/2: INCLINATION: 62.2495 .00016932 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0050333 .0 ARG. OF PERIGEE: 298.4670 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : Unknown MAXIMUM ΔI : 0.1 deg

COMMENTS

Cosmos 248 was the target of rendezvous for the Cosmos 249 and Cosmos 252 tests. Calculations suggest the few fragments detected from Cosmos 248 were released within 10 minutes of the Cosmos 252 event that took place in the vicinity of Cosmos 248. The four observed fragments were not cataloged until 4-6 weeks after the event, preventing an accurate assessment of the event due to drag effects. It is possible that the Cosmos 248 event occurred immediately after the rendezvous and was a direct result of interaction with Cosmos 252 debris.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N.L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, pp. 357-362.

Insufficient data to construct a Gabbard diagram.

COSMOS 249 1968-091A 3504

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 20.17 Oct 1968

DRY MASS (KG): 1400

MAIN BODY: Irregular; 1.8 m by 4.2 m

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 20 Oct 1968 LOCATION: 57S, 181E (asc)
TIME: 1427 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 1995 km

POST-EVENT ELEMENTS

EPOCH: 68294.85197372 MEAN ANOMALY: 295.3555
RIGHT ASCENSION: 118.4255 MEAN MOTION: 12.83515528

INCLINATION: 62.3313 MEAN MOTION DOT/2: .0 ECCENTRICITY: .1088260 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 76.6147 BSTAR: .0

DEBRIS CLOUD DATA

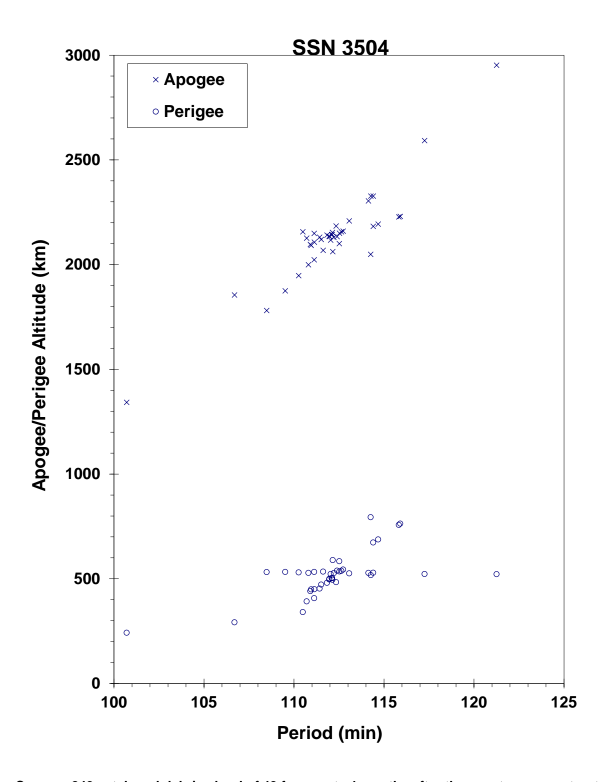
MAXIMUM ΔP : 3.9 min MAXIMUM ΔI : 0.4 deg

COMMENTS

Cosmos 249 was the first of a class of maneuverable spacecraft flown to rendezvous within 4 hours with another Cosmos satellite. In 9 of 20 such missions, orbital debris clouds were created by the active spacecraft, and in one case a passive (target) spacecraft also spawned a few fragments. Fragmentations occurred either in the vicinity of the passive satellite or a few hours after the rendezvous. In the case of Cosmos 249, the spacecraft was launched on a two-revolution rendezvous with Cosmos 248. After a close approach, Cosmos 249 continued on before its warhead was intentionally fired. The elements above are the first available for the final orbit. Some debris from Cosmos 249 and Cosmos 252 have been cross-tagged.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N.L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, pp. 357-362.



Cosmos 249 cataloged debris cloud of 43 fragments 4 months after the event as reconstructed from the US SSN database. Cross-tagging with Cosmos 252 debris is evident.

COSMOS 252 1968-097A 3530

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 1.02 Nov 1968

DRY MASS (KG): 1400

MAIN BODY: Irregular; 1.8 m by 4.2 m

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 1 Nov 1968 LOCATION: 58N, 34E (asc)
TIME: 0402 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 535 km

POST-EVENT ELEMENTS

EPOCH: 68306.70122094 MEAN ANOMALY: 297.5777 RIGHT ASCENSION: 76.5565 MEAN MOTION: 12.81276799 INCLINATION: 62.3351 MEAN MOTION DOT/2: .00811969 MEAN MOTION DOT DOT/6: ECCENTRICITY: .1040368 0.

ARG. OF PERIGEE: 73.6953 MEAN MOTION DOT DOT/6: .0

DEBRIS CLOUD DATA

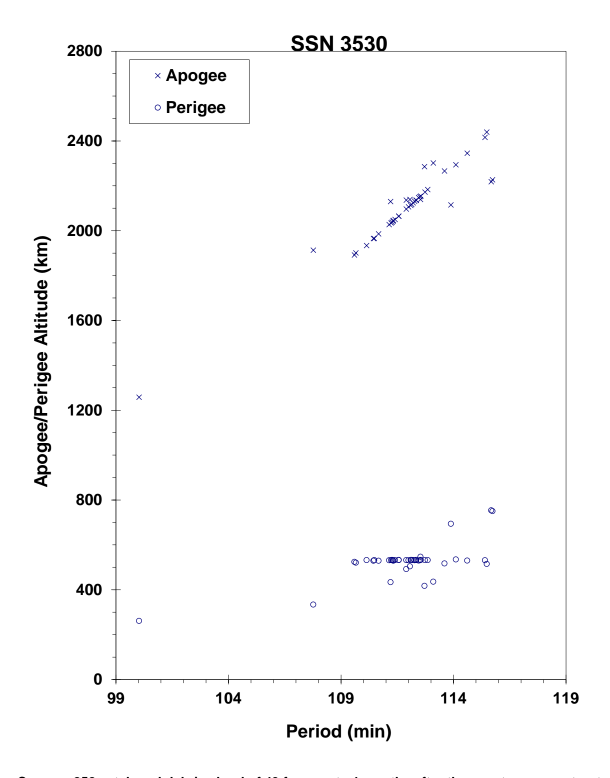
MAXIMUM ΔP : 8.7 min MAXIMUM ΔI : 0.5 deg

COMMENTS

Cosmos 252 was launched on a two-revolution rendezvous with Cosmos 248. The fragmentation occurred in the vicinity of Cosmos 248. Cosmos 252 was part of the test series begun with Cosmos 249. Elements above are for the orbit of the spacecraft after final maneuver, which took place immediately before fragmentation. Some debris from Cosmos 249 and Cosmos 252 have been crosstagged.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N.L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, pp. 357-362.



Cosmos 252 cataloged debris cloud of 43 fragments 4 months after the event as reconstructed from the US SSN database. Cross-tagging with the Cosmos 249 cloud is evident.

SATELLITE DATA

TYPE: Delta 1 (model N) second stage Rocket Body

OWNER: US

LAUNCH DATE: 15.72 Dec 1968

DRY MASS (KG): 765

MAIN BODY: cylinder-nozzle; 1.4 m diameter x 4.8 m long right circular cylinder

MAJOR APPENDAGES: none

ATTITUDE CONTROL: none at time of event

ENERGY SOURCES: on-board propellants; pressure vessels; chemical batteries

EVENT DATA

DATE: 15 Nov 1973 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 73318.68417963 MEAN ANOMALY: 337.0891 RIGHT ASCENSION: 26.4043 MEAN MOTION: 12.56868935 MEAN MOTION DOT/2: INCLINATION: 101.6374 0.00000260 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0031347 7.694E-8 ARG. OF PERIGEE: 23.1544 BSTAR: 0.00000

DEBRIS CLOUD DATA

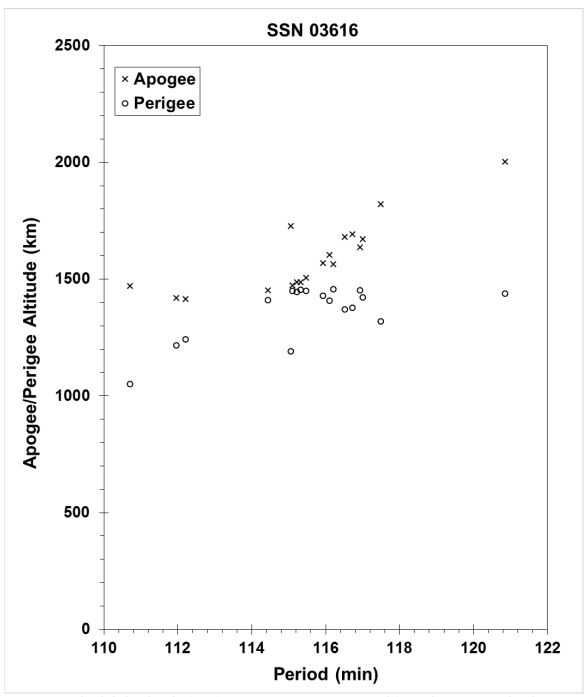
MAXIMUM ΔP : 5.7 min MAXIMUM ΔI : 0.8 deg

COMMENTS

The cause of this event, occurring approximately 4.9 years after launch, is assessed to be propulsion-related. This event is recognized, as of this edition, as the first breakup of a Delta 1 rocket body, predating the previously acknowledged first Delta event, the NOAA 3 R/B [q.v.], by approximately 43 days.

REFERENCE DOCUMENT

"First Delta Rocket Body Fragmentation Discovered", <u>The Orbital Debris Quarterly News</u>, NASA JSC, August 2017. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv21i3.pdf.



ESSA 8 R/B debris cloud of 17 fragments as reconstructed from the US SSN database. These debris entered the public catalog approximately 43.4 years after the event.

1969-013B

TITAN IIIC TRANSTAGE R/B

3692

SATELLITE DATA

TYPE: Transtage Rocket Body

OWNER: US
LAUNCH DATE: 9 Feb 1969
DRY MASS (KG): 1,874

MAIN BODY: 3.048 m diameter x ~5 m long right circular cylinder

MAJOR APPENDAGES: none

ATTITUDE CONTROL: inactive 3-axis

ENERGY SOURCES: on-board propellants; pressure vessels; chemical batteries

EVENT DATA

DATE: 28 Feb 2018 LOCATION: 5.26S, 129.97E (asc)

TIME: 2101 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 37247.3 km

PRE-EVENT ELEMENTS

EPOCH: 18059.72033524 MEAN ANOMALY: 119.8108 RIGHT ASCENSION: 300.9448 MEAN MOTION: 0.97608930 INCLINATION: 6.2739 MEAN MOTION DOT/2: -0.00000274 ECCENTRICITY: 0.0164003 MEAN MOTION DOT DOT/6: 0.00000 ARG. OF PERIGEE: 128.1168 BSTAR: 0.00000

DEBRIS CLOUD DATA

MAXIMUM ΔP : 134 min MAXIMUM ΔI : 0.9 deg

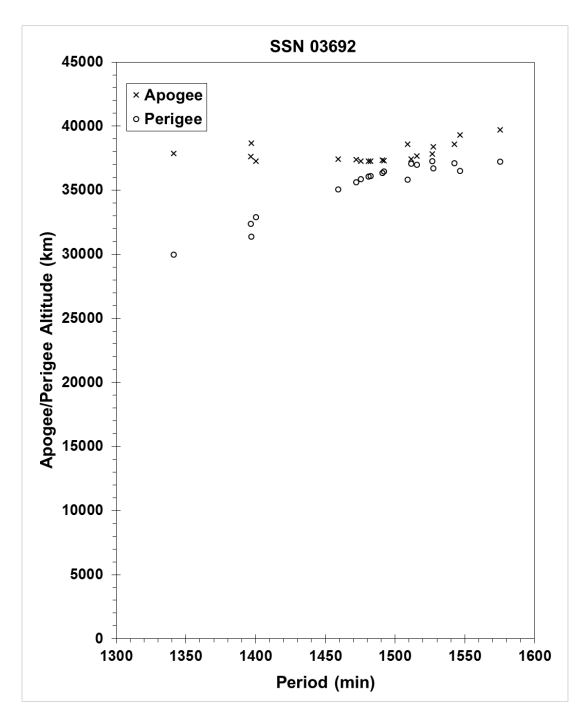
COMMENTS

The cause of this event, occurring approximately 49 years after launch, is likely due to on-board stored energy sources. This is the fourth breakup of a Titan Transtage rocket body, and the second Transtage fragmentation near geosynchronous orbit. Due to difficulties in cataloging highly elliptical and deep-space orbit many more fragments may be resident on-orbit than those cataloged.

REFERENCE DOCUMENTS

"Fragmentation of Titan Transtage in GEO", <u>The Orbital Debris Quarterly News</u>, NASA JSC, May 2018. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv22i2.pdf.

Cowardin, H., P. Anz-Meador, and J. Reyes, "Characterizing GEO Titan IIIC Transtage Fragmentations using Ground-based and Telescopic Measurements". In Proceedings of the AMOS 2017 Technical Conference. Available online at https://amostech.com/TechnicalPapers/2017/Orbital-Debris/Cowardin.pdf



Transtage R/B debris cloud of parent body and 18 fragments 4 months after the event as reconstructed from the US SSN database.

METEOR 1-1 R/B 1969-029B 3836

SATELLITE DATA

TYPE: Vostok Second Stage

OWNER: CIS

LAUNCH DATE: 26.52 Mar 1969

DRY MASS (KG): 1440

MAIN BODY: Cylinder; 2.6 m diameter by 3.8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: Unknown

EVENT DATA

DATE: 28 Mar 1969 LOCATION: 59N, 91E (dsc)
TIME: 1845 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 555 km

PRE-EVENT ELEMENTS

EPOCH: 69087.21308063 MEAN ANOMALY: 175.1148 RIGHT ASCENSION: 33.3926 MEAN MOTION: 14.71400174

 INCLINATION:
 81.1687
 MEAN MOTION DOT/2:
 .0

 ECCENTRICITY:
 .0276787
 MEAN MOTION DOT DOT/6:
 .0

 ARG. OF PERIGEE:
 184.7318
 BSTAR:
 .0

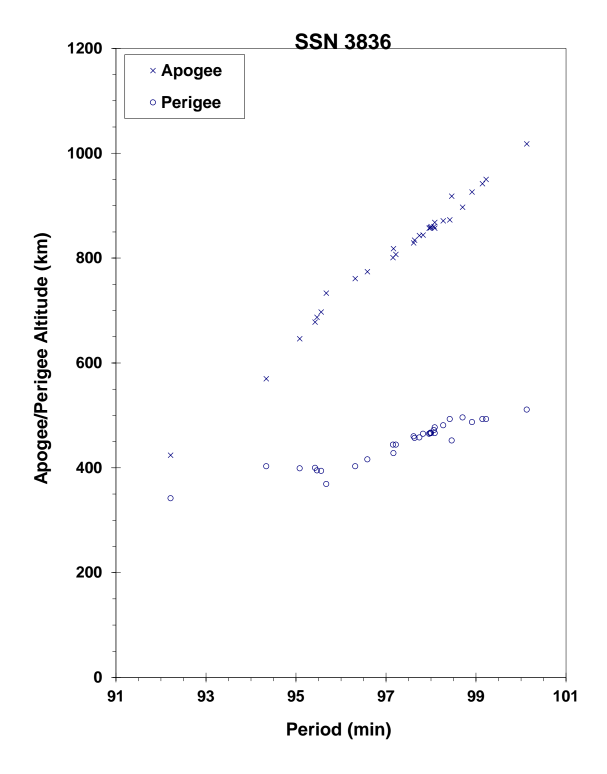
DEBRIS CLOUD DATA

MAXIMUM ΔP : 2.4 min MAXIMUM ΔI : 0.5 deg

COMMENTS

The vehicle successfully deployed the Meteor 1-1 payload into the desired orbit. An object believed to be the rocket body was found on 27 March in an orbit (1) of 565 km by 755 km, similar to earlier missions of the Vostok second stage. Early on 28 March an object was found in an orbit (2) of 460 km by 850 km with elements as indicated above. Analysis indicates that a transition from orbit (1) to orbit (2) was possible during the latter part of 27 March. Debris analysis clearly indicates that the orbit of the parent satellite had to be similar to orbit (2). Radar cross-section data supports the belief that the post-event object in the center of the debris cloud is the rocket body. No object was found in orbit (1) after the event.

REFERENCE DOCUMENT



Meteor 1-1 R/B debris cloud of 31 fragments 2 months after the event as reconstructed from the US SSN database.

SATELLITE DATA

TYPE: TE 364-4 (STAR 37E motor)

OWNER: US

LAUNCH DATE: 26.09 Jul 1969

DRY MASS (KG): 1100 (70 without solid propellants)
MAIN BODY: Sphere-nozzle; 1.0 m by 1.8 m

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis
ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 26 Jul 1969 LOCATION: 0N, 333E (dsc)
TIME: 0228 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 270 km

POST-EVENT ELEMENTS

EPOCH: 69208.17261261 MEAN ANOMALY: 166.4542 130.0186 RIGHT ASCENSION: MEAN MOTION: 9.78100102 MEAN MOTION DOT/2: .00000270 INCLINATION: 30.3692 MEAN MOTION DOT DOT/6: ECCENTRICITY: .2800849 .0 ARG. OF PERIGEE: 187.9970 BSTAR: .0

DEBRIS CLOUD DATA

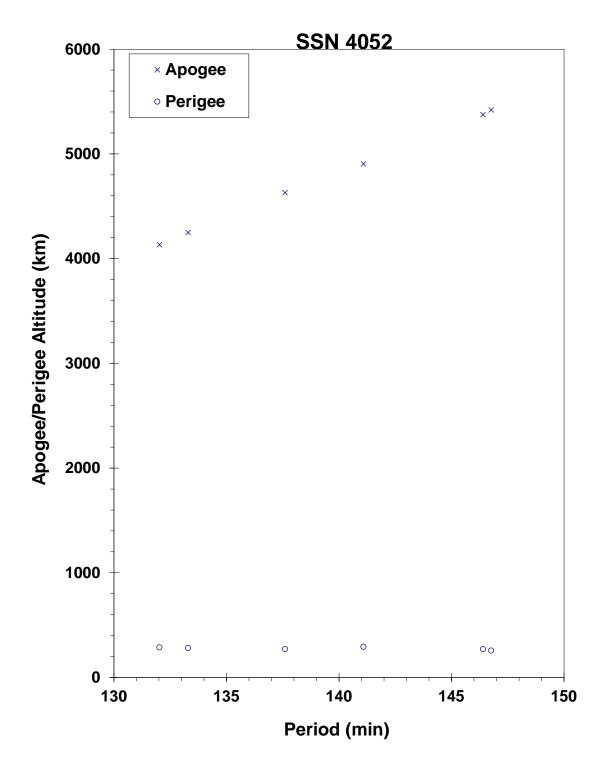
MAXIMUM ΔP : Unknown MAXIMUM ΔI : 1.2 deg

COMMENTS

This solid-propellant upper stage failed soon after ignition, following a normal launch. The cause of the failure is assessed to be a possible rupture of the motor casing or nozzle. See similar failures of two PAM-D upper stages in 1984. Elements above are first developed for the rocket body about 1 day after the event. Rocket body may later have been cross-tagged with satellite 4053. Validity of debris identification and cataloging after 1969 is suspect.

REFERENCE DOCUMENT

TRW Space Log, Winter 1969-70 edition, Vol. 9, No. 4, W.A. Donop, ed., TRW Systems Group, Redondo Beach, pp. 34-36.



Intelsat 3 F-5 R/B debris cloud of 6 fragments 10 days after the event as reconstructed from the US SSN database.

OPS 7613 R/B 1969-082AB 4159

SATELLITE DATA

TYPE: Agena D Stage

OWNER: US

LAUNCH DATE: 30.57 Sep 1969

DRY MASS (KG): 600

MAIN BODY: Cylinder; 1.5 m diameter by 7.1 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: Unknown

EVENT DATA

DATE: 4 Oct 1969 LOCATION: 54N, 178E (dsc)

TIME: 1553 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 920 km

POST-EVENT ELEMENTS

 EPOCH:
 69295.54249482
 MEAN ANOMALY:
 274.0514

 RIGHT ASCENSION:
 243.5157
 MEAN MOTION:
 13.68701087

 INCLINATION:
 69.9611
 MEAN MOTION DOT/2:
 .00000064

ECCENTRICITY: .0117819 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 87.4011 BSTAR: .0

DEBRIS CLOUD DATA

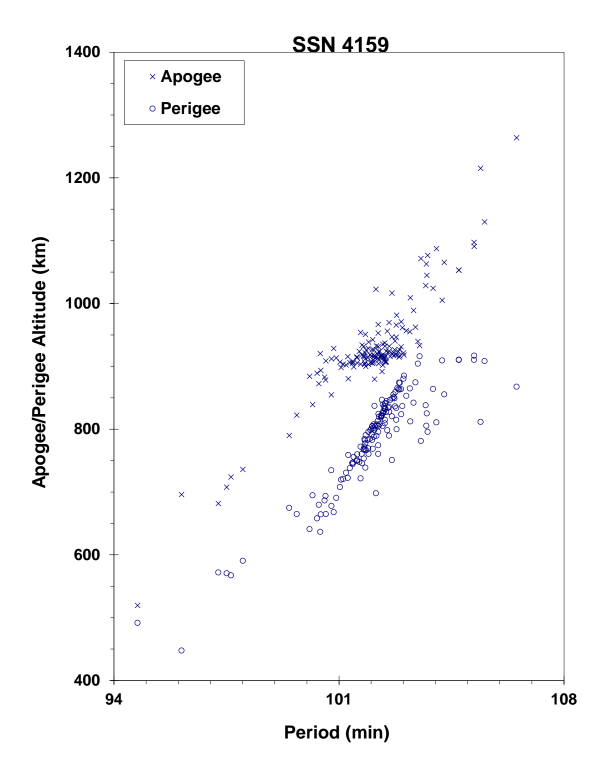
MAXIMUM ΔP : 3.1 min MAXIMUM ΔI : 1.0 deg

COMMENTS

This was the first of two Agena D stages to fragment in a span of only 12 months. The vehicle delivered ten payloads to an orbit of about 905 km by 940 km. Four days later, before the rocket body had been cataloged, a large fragmentation occurred. What appeared to be the largest piece of the rocket body was found in the orbit described by the elements above almost 3 weeks after the event. See 1967-53 as a reference to an earlier mission of this type. Both missions were sponsored by DOD and public information is limited.

REFERENCE DOCUMENT

"Fragmentations of Asteroids and Artificial Satellites in Orbit", W. Wiesel, Icarus, Vol. 34, 1978, pp. 99-116.



OPS 7613 R/B debris cloud (excluding 10 payloads) of 152 fragments 8 months after the event. The largest fragment was found in an eccentric orbit with an orbital period of more than 105 min and is presumed to be the rocket body remnant.

NIMBUS 4 R/B 1970-025C 4367

SATELLITE DATA

TYPE: Agena D Stage

OWNER: US

LAUNCH DATE: 8.35 Apr 1970

DRY MASS (KG): 600

MAIN BODY: Cylinder; 1.5 m diameter by 7.1 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: Unknown

EVENT DATA

DATE: 17 Oct 1970 LOCATION: 50S, 142E (asc)

TIME: 0317 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 1075 km

PRE-EVENT ELEMENTS

EPOCH: 70289.33183878 MEAN ANOMALY: 141.3434 RIGHT ASCENSION: 203.5235 MEAN MOTION: 13.49254887

 INCLINATION:
 99.8780
 MEAN MOTION DOT/2:
 .0

 ECCENTRICITY:
 .0016616
 MEAN MOTION DOT DOT/6:
 .0

 ARG. OF PERIGEE:
 218.6463
 BSTAR:
 .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 14.2 min MAXIMUM ΔI : 0.8 deg

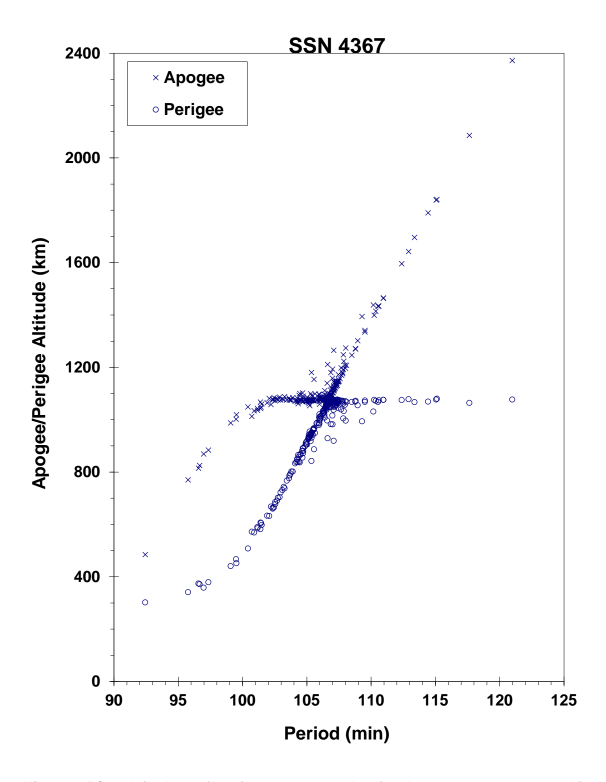
COMMENTS

This was the second Agena D stage to fragment in a span of only 12 months. The event occurred 6 months after the successful deployment of the Nimbus 4 payload. Twice in 1985, again in 1986, once in 1991, and twice in 1995 Nimbus 4 R/B debris spawned a few additional fragments, accounting for an additional 16 new debris objects between the 6 sub-events.

REFERENCE DOCUMENTS

"Fragmentations of Asteroids and Artificial Satellites in Orbit", W. Wiesel, <u>Icarus</u>, Vol. 34, 1978, pp. 99-116.

[&]quot;Analysis of the Nimbus 4 Rocket Body Breakup and Subsequent Debris Anomalies", N.L. Johnson, Kaman Sciences Corporation, February 1992.



Nimbus 4 R/B debris cloud of 246 fragments 8 months after the event as reconstructed from the US SSN database. Some lower period fragments already exhibit the effects of natural decay.

COSMOS 374 1970-089A 4594

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 23.18 Oct 1970

DRY MASS (KG): 1400

MAIN BODY: Irregular; 1.8 m by 4.2 m

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 23 Oct 1970 LOCATION: 22S, 217E (asc)
TIME: 1513 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 1195 km

PRE-EVENT ELEMENTS

EPOCH: 70296.40542099 MEAN ANOMALY: 309.5623 12.82808179 RIGHT ASCENSION: 129.1049 MEAN MOTION: MEAN MOTION DOT/2: .00019973 INCLINATION: 62.9380 MEAN MOTION DOT DOT/6: ECCENTRICITY: .1039489 .0 ARG. OF PERIGEE: 60.4933 BSTAR: .0

DEBRIS CLOUD DATA

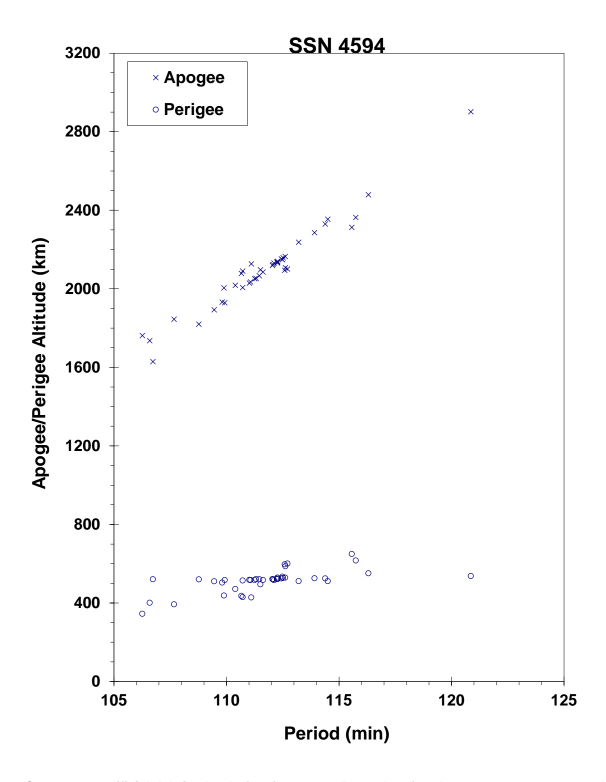
MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Cosmos 374 was launched on a two-revolution rendezvous with Cosmos 373. After a close approach, Cosmos 374 continued on before its warhead was intentionally fired. Cosmos 374 was part of test series begun with Cosmos 249. Considerable cross-cataloging of Cosmos 374 and Cosmos 375 debris occurred; therefore, ΔP and ΔI are not calculated.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N.L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, pp. 357-362.



Cosmos 374 official debris cloud of 43 fragments 5 months after the event as reconstructed from the US SSN database. All fragments were cataloged after the Cosmos 375 fragmentation, and some contamination exists.

COSMOS 375 1970-091A 4598

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 30.09 Oct 1970

DRY MASS (KG): 1400

MAIN BODY: Irregular; 1.8 m by 4.2 m

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 30 Oct 1970 LOCATION: 54N, 23E (asc)
TIME: 0600 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 535 km

POST-EVENT ELEMENTS

EPOCH: 70306.81102869 MEAN ANOMALY: 313.3102 RIGHT ASCENSION: 96.4080 MEAN MOTION: 12.87482205 MEAN MOTION DOT/2: .00009999 INCLINATION: 62.8057 ECCENTRICITY: .1022289 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 56.0864 BSTAR: .0

DEBRIS CLOUD DATA

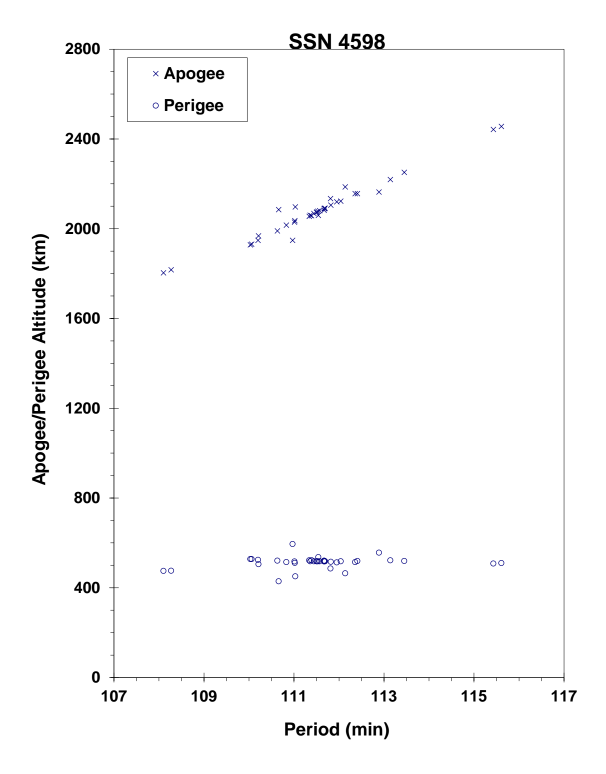
MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Cosmos 375 was launched on a two-revolution rendezvous with Cosmos 373. The fragmentation occurred in the vicinity of Cosmos 373. Cosmos 375 was part of test series begun with Cosmos 249. Elements above are first reliable ones for orbit after final maneuver that took place immediately before fragmentation. Considerable cross-cataloging of Cosmos 374 and Cosmos 375 debris occurred; therefore, ΔP and ΔI are not calculated.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N.L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, pp. 357-362.



Cosmos 375 debris cloud of 38 fragments about 4 months after the event as reconstructed from the US SSN database. Some contamination exists with Cosmos 374 debris.

COSMOS 397 1971-015A 4964

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 25.47 Feb 1971

DRY MASS (KG): 1400

MAIN BODY: Irregular; 1.8 m by 4.2 m

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 25 Feb 1971 LOCATION: 54N, 21E (asc)
TIME: 1431 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 585 km

POST-EVENT ELEMENTS

EPOCH: 71057.77590281 MEAN ANOMALY: 318.5528 12.68709606 RIGHT ASCENSION: MEAN MOTION: 352.8670 MEAN MOTION DOT/2: INCLINATION: 65.7618 .00013192 MEAN MOTION DOT DOT/6: ECCENTRICITY: .1046189 .0 ARG. OF PERIGEE: 50.3064 BSTAR: .0

DEBRIS CLOUD DATA

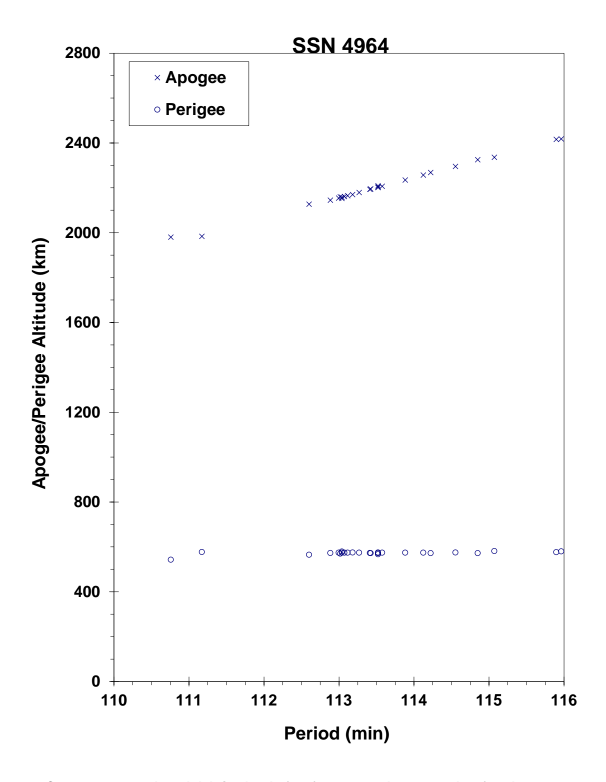
MAXIMUM ΔP : 2.8 min MAXIMUM ΔI : 1.2 deg

COMMENTS

Cosmos 397 was launched on a two-revolution rendezvous with Cosmos 394. The fragmentation occurred in the vicinity of Cosmos 394. Cosmos 397 was part of the test series begun with Cosmos 249. Elements above are first available for orbit after final maneuver that took place immediately before fragmentation.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N.L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, pp. 357-362.



Cosmos 397 cataloged debris cloud of 26 fragments about 7 weeks after the event as reconstructed from the US SSN database.

COSMOS 462 1971-106A 5646

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 3.55 Dec 1971

DRY MASS (KG): 1400

MAIN BODY: Irregular; 1.8 m by 4.2 m

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 3 Dec 1971 LOCATION: 51N, 7E (asc)
TIME: 1651 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 230 km

POST-EVENT ELEMENTS

EPOCH: 71339.01001769 MEAN ANOMALY: 316.0762 RIGHT ASCENSION: 294.0999 MEAN MOTION: 13.65823046 MEAN MOTION DOT/2: INCLINATION: 65.7483 .00001349 MEAN MOTION DOT DOT/6: ECCENTRICITY: .1062360 .0 ARG. OF PERIGEE: 53.3215 BSTAR: .0

DEBRIS CLOUD DATA

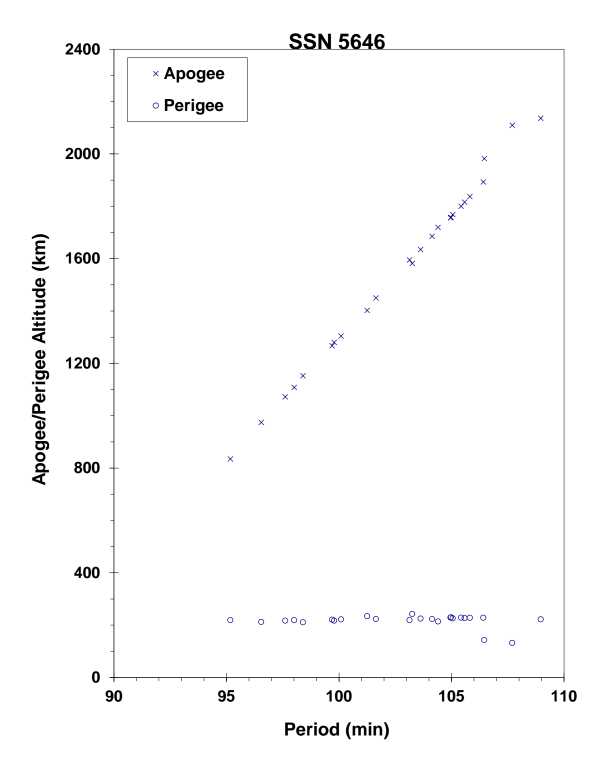
MAXIMUM ΔP : 3.6 min MAXIMUM ΔI : 0.7 deg

COMMENTS

Cosmos 462 was launched on a two-revolution rendezvous with Cosmos 459. The fragmentation occurred in the vicinity of Cosmos 459. Cosmos 462 was part of test series begun with Cosmos 249. Elements above are first available for orbit after final maneuver that took place immediately before fragmentation.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N.L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, pp. 357-362.



Cosmos 462 debris cloud of 25 cataloged fragments within 1 week of the event as reconstructed from the US SSN database.

LANDSAT 1 R/B 1972-058B 6127

SATELLITE DATA

TYPE: Delta Second Stage (900)

OWNER: US

LAUNCH DATE: 23.75 Jul 1972

DRY MASS (KG): 800

> MAIN BODY: Cylinder-nozzle; 1.4 m diameter by 6.3 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

On-board propellants, range safety device ENERGY SOURCES:

EVENT DATA

DATE: 22 May 1975 LOCATION: 34S, 46E (asc) 1827 GMT ASSESSED CAUSE: Propulsion TIME:

ALTITUDE: 730 km

PRE-EVENT ELEMENTS

EPOCH: 75142.56642671 MEAN ANOMALY: 323.2981 14.36209995 RIGHT ASCENSION: MEAN MOTION: 196.3353 INCLINATION: 98.3439 MEAN MOTION DOT/2: .00000060 ECCENTRICITY: .0193108 MEAN MOTION DOT DOT/6:

ARG. OF PERIGEE: 38.1650 BSTAR: .000027579

DEBRIS CLOUD DATA

MAXIMUM ΔP : 9.3 min MAXIMUM ΔI : 1.0 deg

COMMENTS

This was the second Delta Second Stage to experience a severe fragmentation. The event occurred 34 months after the successful deployment of the Landsat 1 payload. Cause of the explosion is assessed to be related to the nearly 150 kg of residual propellants and characteristics of the sun-synchronous orbit.

REFERENCE DOCUMENTS

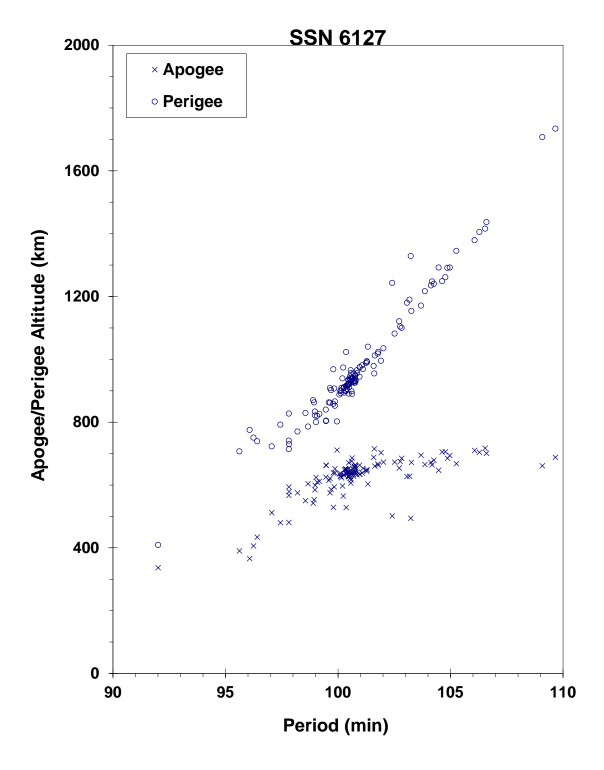
Dynamics of Satellite Disintegration, R. Dasenbrock, B. Kaufman, and W. Heard, NRL Report 7954, Naval Research Laboratory, Washington, 30 January 1976.

"Fragmentations of Asteroids and Artificial Satellites in Orbit", W. Wiesel, Icarus, Vol. 34, 1978, pp. 99-116.

Explosion of Satellite 10704 and other Delta Second Stage Rockets, J.R. Gabbard, Technical Memorandum 81-5, DCS Plans, Hdqtrs NORAD/ADCOM, Colorado Springs, May 1981.

Investigation of Delta Second Stage On-Orbit Explosions, C.S. Gumpel, Report MDC-H0047, McDonnell Douglas Astronautics Company - West, Huntington Beach, April 1982.

A Later Look at Delta Second Stage On-Orbit Explosions, J.R. Gabbard, Technical Report CS85-BMDSC-00-24, Teledyne Brown Engineering, Colorado Springs, March 1985.



Landsat 1 R/B debris cloud of 133 fragments 4 months after the event as reconstructed from the US SSN database.

SALYUT 2 R/B 1973-017B 6399

SATELLITE DATA

TYPE: Proton Third Stage

OWNER: CIS

LAUNCH DATE: 3.38 Apr 1973

DRY MASS (KG): 4000

MAIN BODY: Cylinder; 4.0 m diameter by 12.0 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event. ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 3 Apr 1973 LOCATION: 45N, 290E (dsc)
TIME: 2236 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 225 km

PRE-EVENT ELEMENTS

 EPOCH:
 73093.61404736
 MEAN ANOMALY:
 357.9254

 RIGHT ASCENSION:
 334.5652
 MEAN MOTION:
 16.20127597

 INCLINATION:
 51.4798
 MEAN MOTION DOT/2:
 .00508885

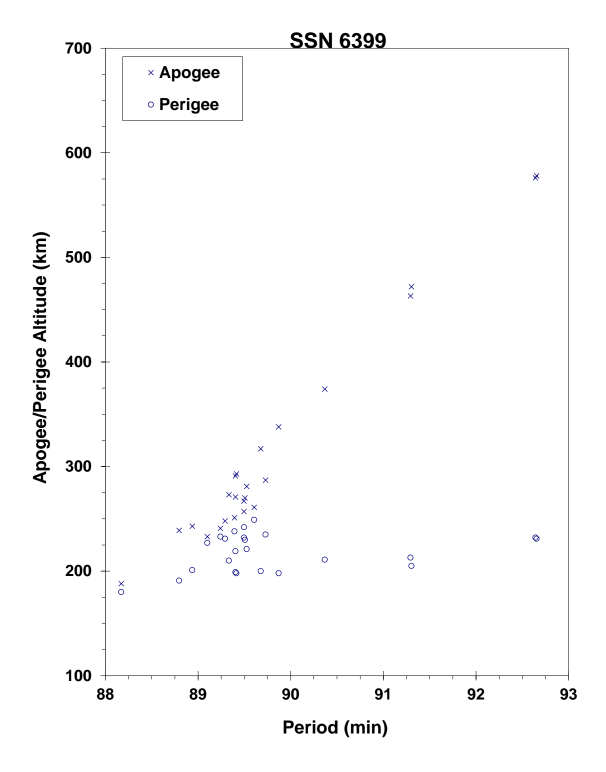
ECCENTRICITY: .0037670 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 2.1878 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 3.8 min MAXIMUM ΔI : 0.5 deg

COMMENTS

This is the only known fragmentation of the Proton third stage. The event occurred less than 14 hours after reaching orbit. The event was apparently unrelated to the later payload malfunction. NAVSPASUR counted at least 95 objects shortly after the event, but most reentered before being officially cataloged. Information uncovered by Mr. Nicholas Johnson during an information exchange with Russian officials in the Spring of 1993 revealed that residual propellants resulted in an over-pressurization of the rocket body, causing this fragmentation. After this event, the Russians reported that the Proton third stage has been vented to avoid future events of this nature.



Salyut 2 R/B debris cloud of 25 fragments as reconstructed from the US SSN database. Most elements were developed within 2 days of the event.

COSMOS 554 1973-021A 6432

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 19.38 Apr 1973

DRY MASS (KG): 6300

MAIN BODY: Sphere-cylinder; 2.8 m diameter by 6.5 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 6 May 1973 LOCATION: 71S, 215E (asc)
TIME: 0724 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 310 km

PRE-EVENT ELEMENTS

EPOCH: 73125.63953480 MEAN ANOMALY: 337.7411 RIGHT ASCENSION: 305.5573 MEAN MOTION: 16.05578988 MEAN MOTION DOT/2: INCLINATION: 72.8514 .00433078 .0137599 MEAN MOTION DOT DOT/6: ECCENTRICITY: .00010923 ARG. OF PERIGEE: 22.9846 BSTAR:

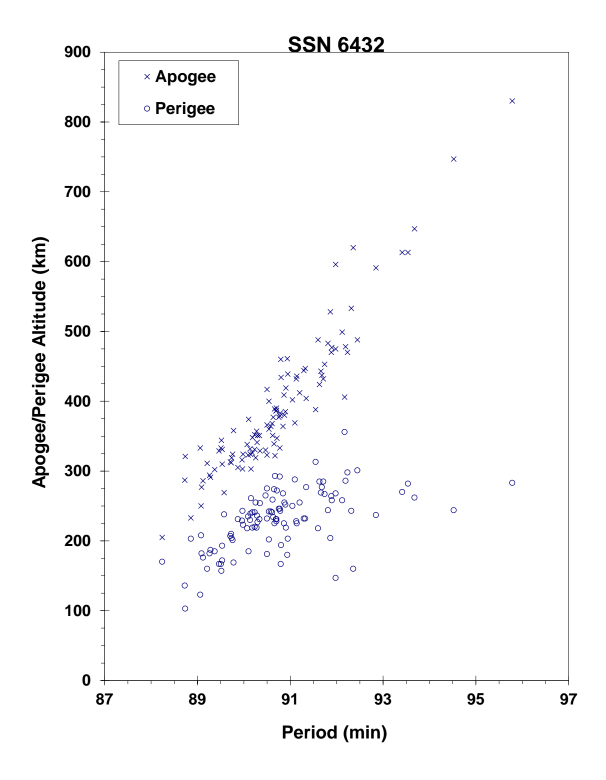
DEBRIS CLOUD DATA

MAXIMUM ΔP : 6.0 min MAXIMUM ΔI : 1.3 deg

COMMENTS

Spacecraft was destroyed after a malfunction prevented controlled reentry and landing in the Soviet Union. A total of 88 fragments were cataloged without elements.

REFERENCE DOCUMENT



Cosmos 554 debris cloud of 107 fragments using initial elements as developed over several weeks. Some decay effects are present. Source is the US SSN database.

NOAA 3 R/B 1973-086B 6921

SATELLITE DATA

TYPE: Delta Second Stage (300)

OWNER: US

LAUNCH DATE: 6.71 Nov 1973

DRY MASS (KG): 840

MAIN BODY: Cylinder-nozzle; 1.4 m diameter by 6.3 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: On-board propellants, range safety device

EVENT DATA

DATE: 28 Dec 1973 LOCATION: 37S, 181E (asc)
TIME: 0904 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 1515 km

PRE-EVENT ELEMENTS

EPOCH: 73359.56303028 MEAN ANOMALY: 202.2816 RIGHT ASCENSION: 41.7242 MEAN MOTION: 12.40088347 .00000577 INCLINATION: 102.0500 MEAN MOTION DOT/2: ECCENTRICITY: .0005689 MEAN MOTION DOT DOT/6: .000000056523

ARG. OF PERIGEE: 157.8450 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 10.4 min MAXIMUM ΔI : 1.4 deg

COMMENTS

This was the first of seven Delta Second Stages to experience severe fragmentations between 1973 and 1981. Six of the seven stages were left in mid-morning, sun-synchronous orbits with residual propellants. Fragmentations occurred from 2-35 months after launch. The seventh stage exploded within hours of launch on a geosynchronous mission. The assessed cause in all cases is a propellant-induced explosion. Depletion burns to remove residual propellants were initiated in 1981, and no vented Delta Second Stages have fragmented since. In the case of the NOAA 3 R/B, fragmentation took place nearly 2 months after successful deployment of the NOAA 3 payload. Approximately 130 kg of propellants were left on board.

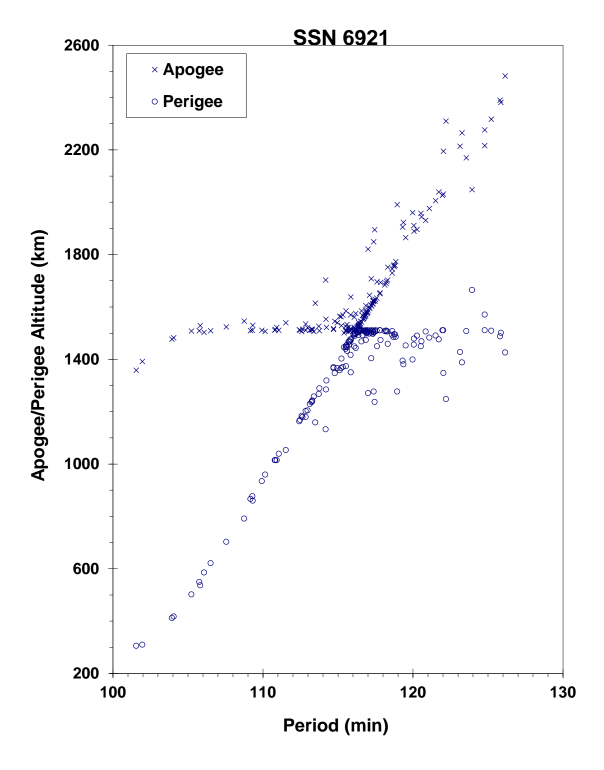
REFERENCE DOCUMENTS

<u>Dynamics of Satellite Disintegration</u>, R. Dasenbrock, B. Kaufman, and W. Heard, NRL Report 7954, Naval Research Laboratory, Washington, 30 January 1976.

Explosion of Satellite 10704 and other Delta Second Stage Rockets, J.R. Gabbard, Technical Memorandum 81-5, DCS Plans, Hdqtrs NORAD/ADCOM, Colorado Springs, May 1981.

<u>Investigation of Delta Second Stage On-Orbit Explosions</u>, C.S. Gumpel, Report MDC-H0047, McDonnell Douglas Astronautics Company - West, Huntington Beach, April 1982.

<u>A Later Look at Delta Second Stage On-Orbit Explosions</u>, J.R. Gabbard, Technical Report CS85-BMDSC-00-24, Teledyne Brown Engineering, Colorado Springs, March 1985.



NOAA 3 R/B debris cloud of 160 fragments 4 months after the event as reconstructed from the US SSN database.

DMSP 5B F5 R/B 1974-015B 7219

SATELLITE DATA

TYPE: Rocket Body

OWNER: US

LAUNCH DATE: 16.33 Mar 1974

DRY MASS (KG): 50

MAIN BODY: Box; 1 m long by 1 m wide by 1 m high

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of event ENERGY SOURCES: None at time of event

EVENT DATA

DATE: 17 Jan 2005 LOCATION: 80.6S, 306.8E
TIME: 0214 GMT ASSESSED CAUSE: Accidental Collision

ALTITUDE: 885 km

PRE-EVENT ELEMENTS

EPOCH: 05016.54972523 MEAN ANOMALY: 256.1717

RIGHT ASCENSION: 350.2846 MEAN MOTION: 14.24162249

INCLINATION: 99.0928 MEAN MOTION DOT/2: 0.00000028

ECCENTRICITY: .0066248 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 104.6813 BSTAR: 0.000031607

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

The THOR 2A upper stage collided with a piece of fragmentation debris (1999-57CV, SSN# 26207) from the March 2000 explosion of the third stage of a Chinese CZ-4 launch vehicle (1999-57C, SSN# 25942). This was the third historical collision of cataloged objects; the collision occurred over Antarctica as both object were near the southernmost point in their respective retrograde orbits. The relative velocity of the collision was just under 6 km/s. 1999-57CV is believed to be relatively small, with a radar cross-section of 600 cm². The collision produced less than 10 cataloged debris. Because the upper stage had been in orbit for over 30 years, it is believed there was no on-board propellant remaining at the time of the event.

REFERENCE DOCUMENT

"Accidental Collisions of Cataloged Satellites Identified", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2005. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv9i2.pdf.

Insufficient data to construct a Gabbard diagram.

NOAA 4 R/B 1974-089D 7532

SATELLITE DATA

TYPE: Delta Second Stage (2310)

OWNER: US

LAUNCH DATE: 15.72 Nov 1974

DRY MASS (KG): 840

MAIN BODY: Cylinder-nozzle; 1.4 m diameter by 5.8 m length

MAJOR APPENDAGES: Mini-skirt; 2.4m by 0.3 m ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: On-board propellants, range safety device

EVENT DATA

DATE: 20 Aug 1975 LOCATION: 52S, 278E (dsc)
TIME: 1307 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 1465 km

PRE-EVENT ELEMENTS

EPOCH: 75231.53619619 MEAN ANOMALY: 309.0001 RIGHT ASCENSION: 277.2201 MEAN MOTION: 12.52826370 INCLINATION: 101.6940 MEAN MOTION DOT/2: .00000083 ECCENTRICITY: .0009694 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 51.1891 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 15.7 min MAXIMUM ΔI : 1.8 deg

COMMENTS

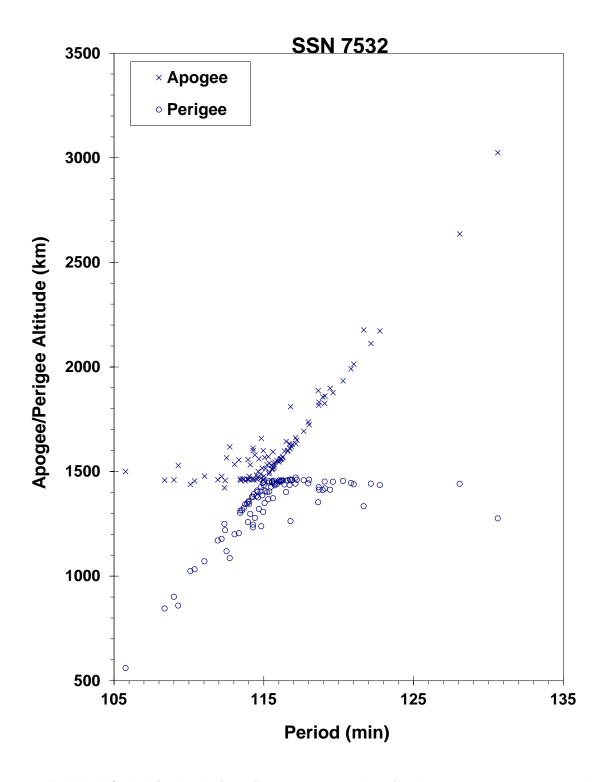
This was the third Delta Second Stage to experience a severe fragmentation. The event occurred 9 months after the successful deployment of the NOAA 4 payload. Cause of the explosion is assessed to be related to the estimated more than 200 kg of residual propellants and characteristics of the sun-synchronous orbit. A fragment from this event (satellite number 8138) may have generated six or more additional pieces in September 1981.

REFERENCE DOCUMENTS

Explosion of Satellite 10704 and other Delta Second Stage Rockets, J.R. Gabbard, Technical Memorandum 81-5, DCS Plans, Hdqtrs NORAD/ADCOM, Colorado Springs, May 1981.

<u>Investigation of Delta Second Stage On-Orbit Explosions</u>, C.S. Gumpel, Report MDC-H0047, McDonnell Douglas Astronautics Company - West, Huntington Beach, April 1982.

<u>A Later Look at Delta Second Stage On-Orbit Explosions,</u> J.R. Gabbard, Technical Report CS85-BMDSC-00-24, Teledyne Brown Engineering, Colorado Springs, March 1985.



NOAA 4 R/B debris cloud of 101 fragments 6 months after the event as reconstructed from the US SSN database.

COSMOS 699 1974-103A 7587

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 24.46 Dec 1974

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA (1)

DATE: 17 Apr 1975 LOCATION: 01N, 278E (dsc)

TIME: 2148 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 440 km

PRE-EVENT ELEMENTS (1)

EPOCH: 75107.81173798 MEAN ANOMALY: 71.8460

RIGHT ASCENSION: 271.0743 MEAN MOTION: 15.44155646

INCLINATION: 65.0355 MEAN MOTION DOT/2: .00007106

ECCENTRICITY: 0014224 MEAN MOTION DOT DOT/6: 0

ECCENTRICITY: .0014224 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 288.1084 BSTAR: .0

EVENT DATA (2)

DATE: 2 Aug 1975 LOCATION: 02S, 258E (dsc)

TIME: 1623 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 435 km

PRE-EVENT ELEMENTS (2)

 EPOCH:
 75214.45597981
 MEAN ANOMALY:
 68.4232

 RIGHT ASCENSION:
 274.3453
 MEAN MOTION:
 15.46205523

 INCLINATION:
 65.0458
 MEAN MOTION DOT/2:
 .00001715

 ECCENTRICITY:
 .0020980
 MEAN MOTION DOT DOT/6:
 .0

ECCENTRICITY: .0020980 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 291.4623 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 3.5 min* MAXIMUM ΔI : 0.9 deg*

*Based on NRL analysis

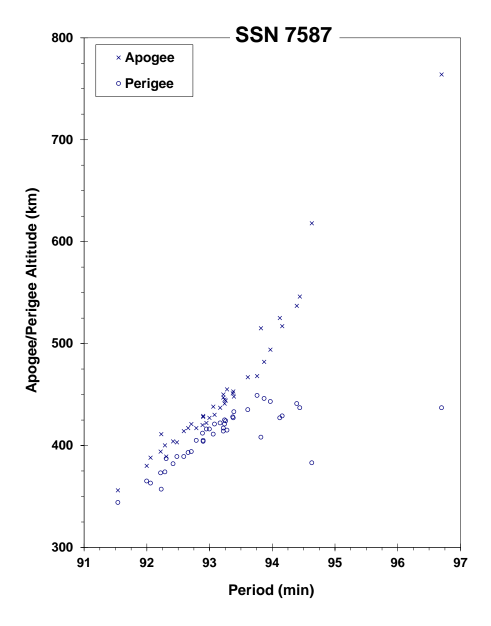
COMMENTS

Cosmos 699 was the first of a new type spacecraft. Many members of this class have experienced breakups. Beginning in 1988 old spacecraft have been commanded to lower perigee at end of life, resulting in an accelerated natural decay with fewer fragmentations. For several spacecraft, two distinct events have been detected and observational data suggest that the spacecraft remain essentially intact after each event. In most cases, breakups occur after spacecraft has ceased orbit maintenance and entered natural decay. Debris are sometimes highly unidirectional. In the case of Cosmos 699, the spacecraft had been in a regime of natural decay for 1 month at the time of the event.

REFERENCE DOCUMENTS

An Analysis of the Breakup of Satellite 1974-103A (Cosmos 699), W. B. Heard, NRL Report 7991, Naval Research Laboratory, Washington, 23 April 1976.

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, pp. 51-58.



Cosmos 699 debris cloud of 41 fragments after the first breakup event as reconstructed from radar observations following the first breakup event.

LANDSAT 2 R/B 1975-004B 7616

SATELLITE DATA

TYPE: Delta Second Stage (2910)

OWNER: US

LAUNCH DATE: 22.75 Jan 1975

DRY MASS (KG): 840

MAIN BODY: Cylinder-nozzle; 1.4 m diameter by 5.8 m length

MAJOR APPENDAGES: Mini-skirt; 2.4 m by 0.2 m ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: On-board propellants, range safety device

EVENT DATA (1)

DATE: 9 Feb 1976 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS (1)

EPOCH: 76040.08509016 MEAN ANOMALY: 189.3492 RIGHT ASCENSION: 60.2329 MEAN MOTION: 14.19373945

INCLINATION: 97.7751 MEAN MOTION DOT/2: .0 ECCENTRICITY: .0120730 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 170.9843 BSTAR: .0

EVENT DATA (2)

DATE: 19 Jun 1976 LOCATION: 7N, 344E (dsc)
TIME: 0659 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 750 km

PRE-EVENT ELEMENTS (2)

EPOCH: 76170.97576375 MEAN ANOMALY: 217.2433 RIGHT ASCENSION: 175.3897 MEAN MOTION: 14.19574919

INCLINATION: 97.7497 MEAN MOTION DOT/2: .0 ECCENTRICITY: .0115288 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 143.6594 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 5.6 min MAXIMUM ΔI : 2.3 deg

COMMENTS

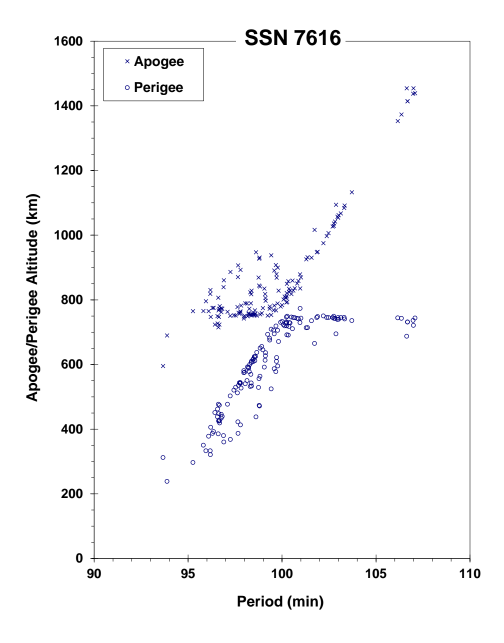
This was the fourth Delta Second Stage to experience a severe fragmentation. The first event occurred almost 13 months after the successful deployment of the Landsat 2 payload. Only 14 fragments were cataloged after the first event and all possessed orbital period changes of less than 0.6 min. Four months later a much larger fragmentation occurred. The cause of the second event is assessed to be related to the estimated 150 kg of residual propellants on board and characteristics of the sun-synchronous orbit.

REFERENCE DOCUMENTS

Explosion of Satellite 10704 and other Delta Second Stage Rockets, J.R. Gabbard, Technical Memorandum 81-5, DCS Plans, Hdqtrs NORAD/ADCOM, Colorado Springs, May 1981.

<u>Investigation of Delta Second Stage On-Orbit Explosions</u>, C.S. Gumpel, Report MDC-H0047, McDonnell Douglas Astronautics Company - West, Huntington Beach, April 1982.

<u>A Later Look at Delta Second Stage On-Orbit Explosions.</u> J.R. Gabbard, Technical Report CS85-BMDSC-00-24, Teledyne Brown Engineering, Colorado Springs, March 1985.



Landsat 2 R/B debris cloud of 147 fragments about 6 weeks after the second event as reconstructed from the US SSN database.

NIMBUS 6 R/B 1975-052B 7946

SATELLITE DATA

TYPE: Delta Second Stage (2910)

OWNER: US

LAUNCH DATE: 12.34 Jun 1975

DRY MASS (KG): 840

MAIN BODY: Cylinder-nozzle; 1.4 m diameter by 5.8 m length

MAJOR APPENDAGES: Mini-skirt; 2.4 m by 0.3 m ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: On-board propellants, range safety device

EVENT DATA

DATE: 1 May 1991 LOCATION: 66N, 322E (asc)
TIME: 0856 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 1090 km

PRE-EVENT ELEMENTS

EPOCH: 91112.56709963 MEAN ANOMALY: 211.7525 329.2109 RIGHT ASCENSION: MEAN MOTION: 13.43007146 INCLINATION: 99.5801 MEAN MOTION DOT/2: .00000050 ECCENTRICITY: .0006217 MEAN MOTION DOT DOT/6: 0.0 ARG. OF PERIGEE: 148.3989 BSTAR: .0055458

DEBRIS CLOUD DATA

MAXIMUM ΔP: 27.4 min* MAXIMUM ΔI: 2.4 min*

*Based on uncataloged debris data

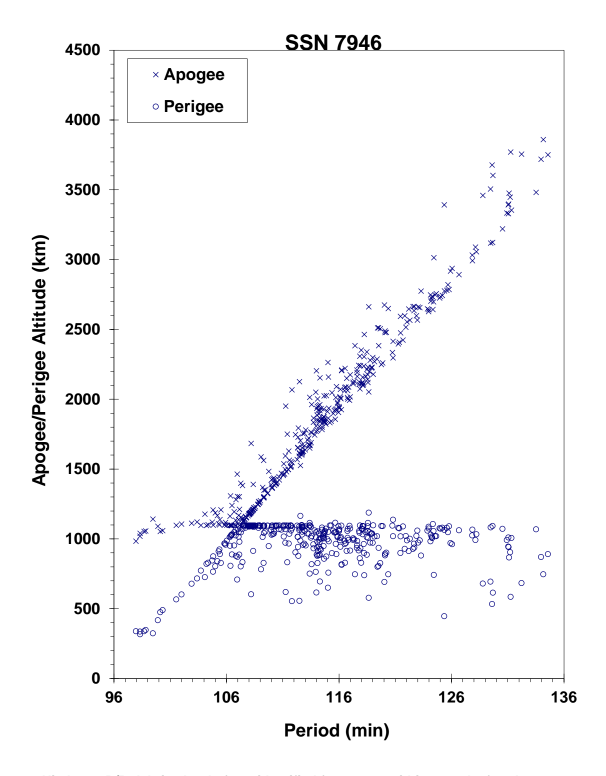
COMMENTS

This was the eighth Delta Second Stage to experience a severe fragmentation. The event occurred nearly 191 months after the successful deployment of the Nimbus 6 payload. Cause of the explosion is assessed to be related to the estimated 245 kg of residual propellants on board and characteristics of the sun-synchronous orbit.

REFERENCE DOCUMENTS

<u>The Fragmentation of the Nimbus 6 Rocket Body</u>, D. J. Nauer and N. L. Johnson, Technical Report CS91-TR-JSC-017, Teledyne Brown Engineering, Colorado Springs, Colorado, November 1991.

Nimbus 6 Delta Upper Stage Rocket Body Breakup Report, E. L. Jenkins and H. V. Reynolds, Naval Space Surveillance Center, Dahlgren, Virginia, 1991.



Nimbus 6 R/B debris cloud of 386 identified fragments within 1 week after the event as reconstructed from Naval Space Surveillance System database. This diagram is taken from the first cited reference.

COSMOS 758 1975-080A 8191

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 5.62 Sep 1975

DRY MASS (KG): 5700

> Cone-cylinder; 2.7 m diameter by 6.3 m length MAIN BODY:

MAJOR APPENDAGES: Solar panels Active, 3-axis ATTITUDE CONTROL:

On-board propellants, explosive charge **ENERGY SOURCES:**

EVENT DATA

32N, 293E (asc) DATE: 6 Sep 1975 LOCATION: TIME: 1906 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 185 km

PRE-EVENT ELEMENTS

EPOCH: 75249.72782895 MEAN ANOMALY: 294.2107 RIGHT ASCENSION: 189.2795 MEAN MOTION: 16.09422927 MEAN MOTION DOT/2: .00430774 INCLINATION: 67.1445 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0113994 .0 BSTAR: .0

ARG. OF PERIGEE: 67.1020

DEBRIS CLOUD DATA

MAXIMUM ΔP : Unknown MAXIMUM ΔI : Unknown

COMMENTS

Spacecraft was apparently destroyed after a malfunction prevented controlled reentry and landing in the Soviet Union. Most debris reentered before being officially cataloged. All but three official fragments were cataloged without elements.

REFERENCE DOCUMENT

Insufficient data to construct a Gabbard diagram.

COSMOS 777 1975-102A 8416

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 29.46 Oct 1975

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

DATE: 25 Jan 1976 LOCATION: 53N, 7E (asc) TIME: 1400 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 440 km

PRE-EVENT ELEMENTS

EPOCH: 76025.37753295 MEAN ANOMALY: 88.9272 RIGHT ASCENSION: MEAN MOTION: 15.43461781 303.6319 MEAN MOTION DOT/2: INCLINATION: 65.0177 .00000373 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0009065 .0 ARG. OF PERIGEE: 271.0782 BSTAR: .0

DEBRIS CLOUD DATA

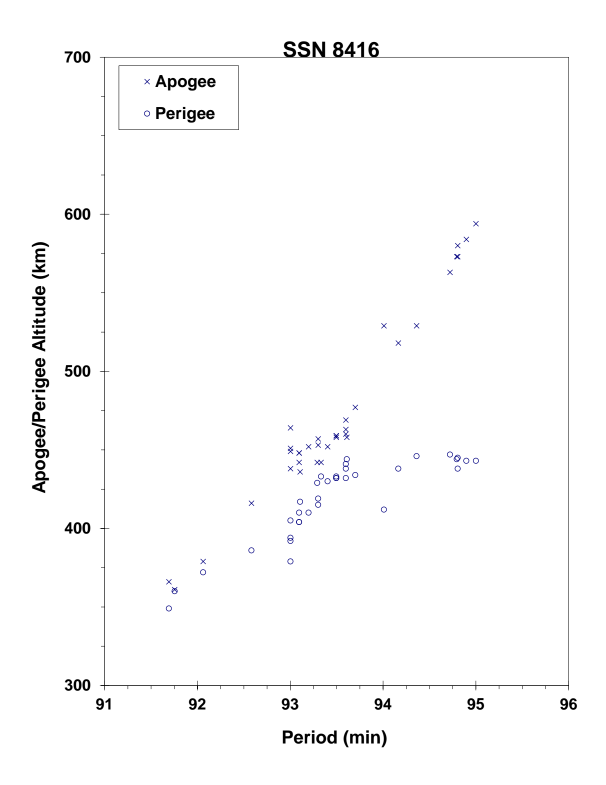
MAXIMUM ΔP : 1.6 min MAXIMUM ΔI : 0.4 deg

COMMENTS

Cosmos 777 was the second spacecraft of the Cosmos 699-type to experience a fragmentation. It is the only one to breakup before terminating its precise orbit maintenance pattern and entering a regime of natural decay. A second event may have occurred about 90 minutes after the event cited above.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, pp. 51-58.



Cosmos 777 debris cloud of 35 fragments about 10 days after the event as reconstructed from the US SSN database. Some drag effects are already evident.

COSMOS 838 1976-063A 8932

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 2.44 Jul 1976 DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

DATE: 17 May 1977 LOCATION: 9S, 284E (dsc)
TIME: 1018 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 430 km

PRE-EVENT ELEMENTS

EPOCH: 77136.94211102 MEAN ANOMALY: 73.5502 RIGHT ASCENSION: 131.3837 MEAN MOTION: 15.45822335 MEAN MOTION DOT/2: .00007521 INCLINATION: 65.0556 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0021270 .0 ARG. OF PERIGEE: 286.3253 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 8.0 min* MAXIMUM ΔI : 1.1 deg*

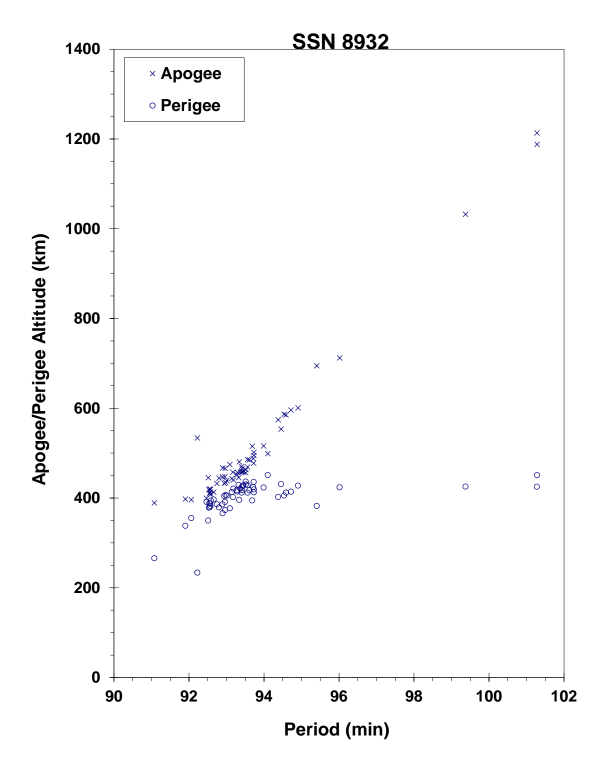
*Based on uncataloged debris data

COMMENTS

Cosmos 838 was the third spacecraft of the Cosmos 699-type to experience a fragmentation. Spacecraft had been in a regime of natural decay for 6 months prior to the event. Many debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, pp. 51-58.



Cosmos 838 debris cloud of 59 fragments about 1 week after the event as reconstructed from the US SSN database.

COSMOS 839 1976-067A 9011

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 8.88 Jul 1976

DRY MASS (KG): 650

MAIN BODY: Polyhedron; 1.4 m by 1.4 m

MAJOR APPENDAGES: Solar panels, gravity-gradient boom (?)

ATTITUDE CONTROL: Gravity gradient (?)

ENERGY SOURCES: Battery

EVENT DATA

DATE: 29 Sep 1977 LOCATION: 33S, 162E (dsc)

TIME: 0717 GMT ASSESSED CAUSE: Battery

ALTITUDE: 1910 km

PRE-EVENT ELEMENTS

EPOCH: 77270.46732078 MEAN ANOMALY: 7.6996 RIGHT ASCENSION: 85.9347 MEAN MOTION: 12.32137908 MEAN MOTION DOT/2: INCLINATION: 65.8538 .00000367 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0706585 .0

ECCENTRICITY: .0706585 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 351.1444 BSTAR: .0

DEBRIS CLOUD DATA

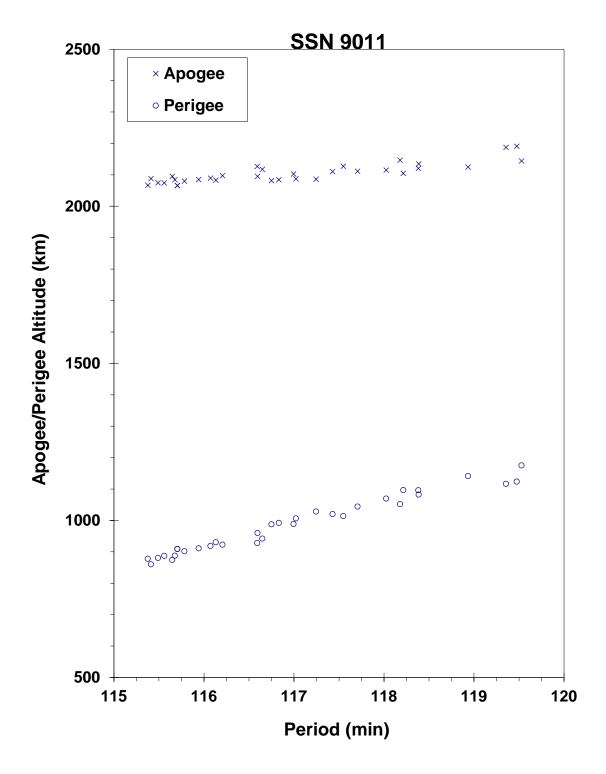
MAXIMUM ΔP : 2.7 min MAXIMUM ΔI : 0.3 deg

COMMENTS

Cosmos 839 was the first of three satellites of the same class to experience unexplained fragmentations. These satellites are used in conjunction with the Cosmos 249-type spacecraft, which are deliberately fragmented; but the cause of the Cosmos 839-type events appears to be unrelated since they occur more than 1 year after tests with Cosmos 249-type spacecraft. In the case of Cosmos 839, 14 months elapsed between its test with a Cosmos 249-type spacecraft and its fragmentation. Russian officials have determined that battery malfunctions were the causes of these events.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N.L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, pp. 357-362.



Cosmos 839 debris cloud of 33 fragments about 5 weeks after the event as reconstructed from the US SSN database.

COSMOS 844 1976-072A 9046

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 22.66 Jul 1976

DRY MASS (KG): 5700

MAIN BODY: Cone-cylinder; 2.7 m diameter by 6.3 m length

MAJOR APPENDAGES: Solar panels
ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

DATE: 25 Jul 1976 LOCATION: 49N, 100E (dsc)
TIME: 1718 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 210 km

PRE-EVENT ELEMENTS

EPOCH: 76207.45032150 MEAN ANOMALY: 291.2246 RIGHT ASCENSION: 152.6930 MEAN MOTION: 16.04433196 INCLINATION: MEAN MOTION DOT/2: .00313532 67.1467 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0136374 .0 ARG. OF PERIGEE: 70.3553 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Spacecraft was apparently destroyed after a malfunction prevented controlled reentry and landing in the Soviet Union. No elements were cataloged on any of the official debris. Most fragments reentered rapidly.

REFERENCE DOCUMENT

Insufficient data to construct a Gabbard diagram.

NOAA 5 R/B 1976-077B 9063

SATELLITE DATA

TYPE: Delta Second Stage (2310)

OWNER: US

LAUNCH DATE: 29.71 Jul 1976

DRY MASS (KG): 840

MAIN BODY: Cylinder-nozzle; 1.4 m diameter by 5.8 m length

MAJOR APPENDAGES: Mini-skirt; 2.4 m by 0.3 m ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: On-board propellants, range safety device

EVENT DATA

DATE: 24 Dec 1977 LOCATION: 40S, 146E (asc)
TIME: 1133 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 1510 km

PRE-EVENT ELEMENTS

EPOCH: 77354.53228225 MEAN ANOMALY: 330.8663 RIGHT ASCENSION: 38.5560 MEAN MOTION: 12.38394892

 INCLINATION:
 102.0192
 MEAN MOTION DOT/2:
 .0

 ECCENTRICITY:
 .0010085
 MEAN MOTION DOT DOT/6:
 .0

 ARG. OF PERIGEE:
 29.2920
 BSTAR:
 .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 12.5 min MAXIMUM ΔI : 3.0 deg

COMMENTS

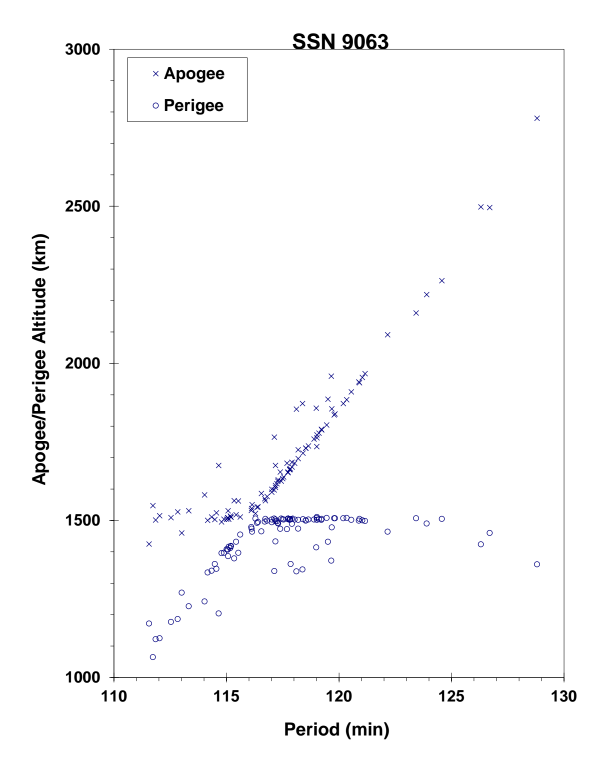
This was the sixth Delta Second Stage to experience a severe fragmentation. The event occurred 17 months after the successful deployment of the NOAA 5 payload. Cause of the explosion is assessed to be related to the estimated 250 kg of residual propellants on board and characteristics of the sun-synchronous orbit.

REFERENCE DOCUMENTS

Explosion of Satellite 10704 and other Delta Second Stage Rockets, J.R. Gabbard, Technical Memorandum 81-5, DCS Plans, Hdqtrs NORAD/ADCOM, Colorado Springs, May 1981.

<u>Investigation of Delta Second Stage On-Orbit Explosions</u>, C.S. Gumpel, Report MDC-H0047, McDonnell Douglas Astronautics Company - West, Huntington Beach, April 1982.

<u>A Later Look at Delta Second Stage On-Orbit Explosions,</u> J.R. Gabbard, Technical Report CS85-BMDSC-00-24, Teledyne Brown Engineering, Colorado Springs, March 1985.



NOAA 5 R/B debris cloud of 98 fragments about 4 months after the event as reconstructed from the US SSN database.

COSMOS 862 1976-105A 9495

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 22.38 Oct 1976

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive device

EVENT DATA

DATE: 15 Mar 1977 LOCATION: 39N, 114E (asc)
TIME: 1256 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 5375 km

PRE-EVENT ELEMENTS

 EPOCH:
 77066.03986408
 MEAN ANOMALY:
 4.4196

 RIGHT ASCENSION:
 98.8078
 MEAN MOTION:
 2.00311741

 INCLINATION:
 63.1553
 MEAN MOTION DOT/2:
 .0

ECCENTRICITY: .7312859 MEAN MOTION DOT DOT/6: .0
ARG. OF PERIGEE: 318.6653 BSTAR: .0

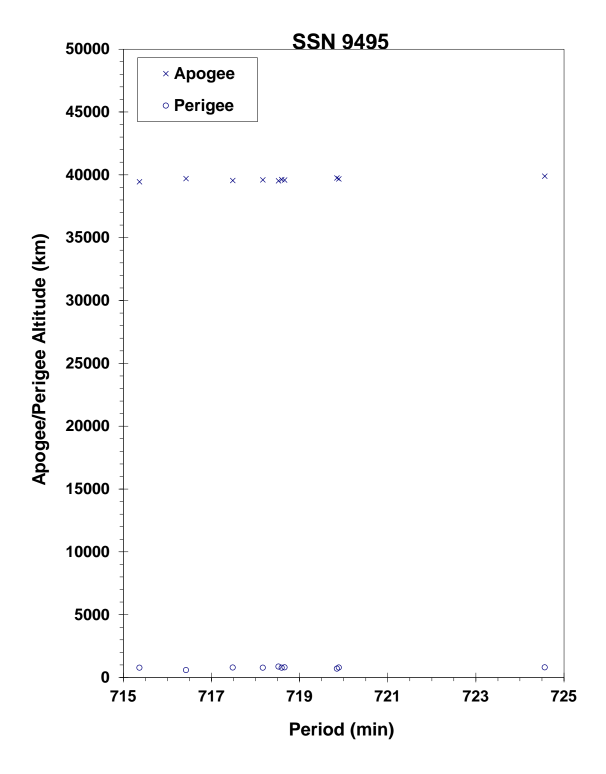
DEBRIS CLOUD DATA

MAXIMUM ΔP : 5.7 min MAXIMUM ΔI : 0.4 deg

COMMENTS

Cosmos 862 was the first of a new class of operational satellites in highly elliptical, semi-synchronous orbits that experienced a total of 16 fragmentations during the period 1977-1986. Due to the nature of these orbits, which result in high altitudes over the Northern Hemisphere where most surveillance sensors are located, debris detection and tracking is extremely difficult. Only the largest fragments can be seen. Cosmos 862 spacecraft were equipped with self-destruct packages in the event that spacecraft control was lost; this was the cause of breakups until the explosives were removed after Cosmos 1481.

REFERENCE DOCUMENT



Cosmos 862 debris cloud of 10 cataloged fragments 2 weeks after the event as reconstructed from the US SSN database.

COSMOS 880 1976-120A 9601

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 9.84 Dec 1976

DRY MASS (KG): 650

MAIN BODY: Polyhedron; 1.4 m by 1.4 m

MAJOR APPENDAGES: Solar panels, gravity-gradient boom (?)

ATTITUDE CONTROL: Gravity gradient (?)

ENERGY SOURCES: Battery

EVENT DATA

DATE: 27 Nov 1978 LOCATION: 65S, 306E (dsc)

TIME: 1703 GMT ASSESSED CAUSE: Battery

ALTITUDE: 560 km

PRE-EVENT ELEMENTS

EPOCH: 78331.59395829 MEAN ANOMALY: 55.5772 RIGHT ASCENSION: 11.0317 MEAN MOTION: 14.93841919 INCLINATION: 65.8440 MEAN MOTION DOT/2: .00000004 ECCENTRICITY: .0050108 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 304.0553 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 1.3 min* MAXIMUM ΔI : 0.0 deg*

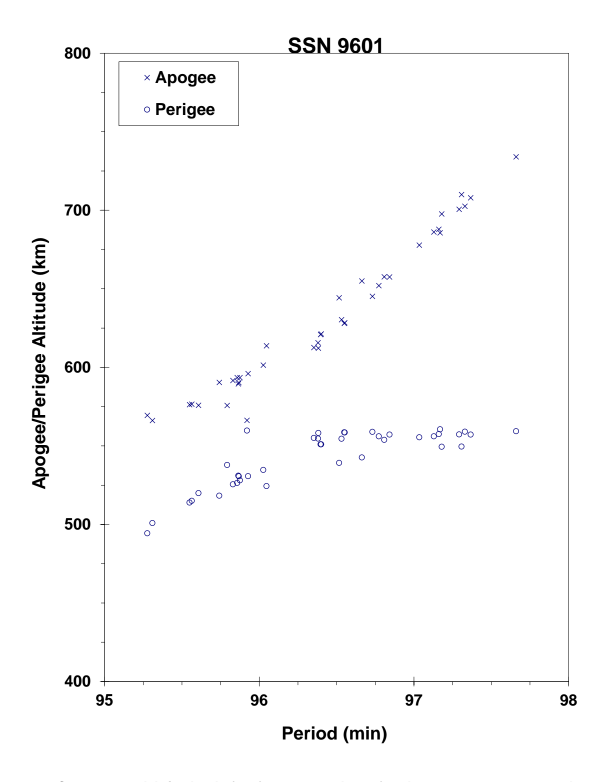
*Based on uncataloged debris data

COMMENTS

Cosmos 880 was the second spacecraft of the Cosmos 839-type to experience a fragmentation. Although these satellites are used in conjunction with the Cosmos 249-type spacecraft that are deliberately fragmented, the cause of the Cosmos 839-type events appears to be unrelated. In the case of Cosmos 880, 23 months elapsed since its test with a Cosmos 249-type spacecraft. Russian officials have determined that battery malfunctions were the cause of these events.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N.L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, pp. 357-362.



Cosmos 880 debris cloud of 40 fragments 2 days after the event as reconstructed from the US SSN database.

COSMOS 884 1976-123A 9614

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 17.40 Dec 1976

DRY MASS (KG): 6300

MAIN BODY: Sphere-cylinder; 2.4 m diameter by 6.5 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 29 Dec 1976 LOCATION: Unknown
TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

 EPOCH:
 76362.45360574
 MEAN ANOMALY:
 302.3648

 RIGHT ASCENSION:
 227.6719
 MEAN MOTION:
 16.11011505

 INCLINATION:
 65.0214
 MEAN MOTION DOT/2:
 0.00147448

ECCENTRICITY: 0.0113306 MEAN MOTION DOT DOT/6: 0 ARG. OF PERIGEE: 58.8529 BSTAR: 0

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Spacecraft was destroyed after a malfunction prevented reentry and landing in the Soviet Union. Event identified by Russian officials during investigation cited below.

REFERENCE DOCUMENT

Insufficient data to construct a Gabbard diagram.

COSMOS 886 1976-126A 9634

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 27.53 Dec 1976

DRY MASS (KG): 1400

MAIN BODY: Irregular; 1.8 m by 4.2 m

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 27 Dec 1976 LOCATION: 65S, 210E (asc)
TIME: 1840 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 2090 km

POST-EVENT ELEMENTS

EPOCH: 76362.79720829 MEAN ANOMALY: 313.0540 RIGHT ASCENSION: 306.5669 MEAN MOTION: 12.54457816 MEAN MOTION DOT/2: .00004000 INCLINATION: 65.8434 MEAN MOTION DOT DOT/6: ECCENTRICITY: .1087102 .0 ARG. OF PERIGEE: 57.0236 BSTAR: .0

DEBRIS CLOUD DATA

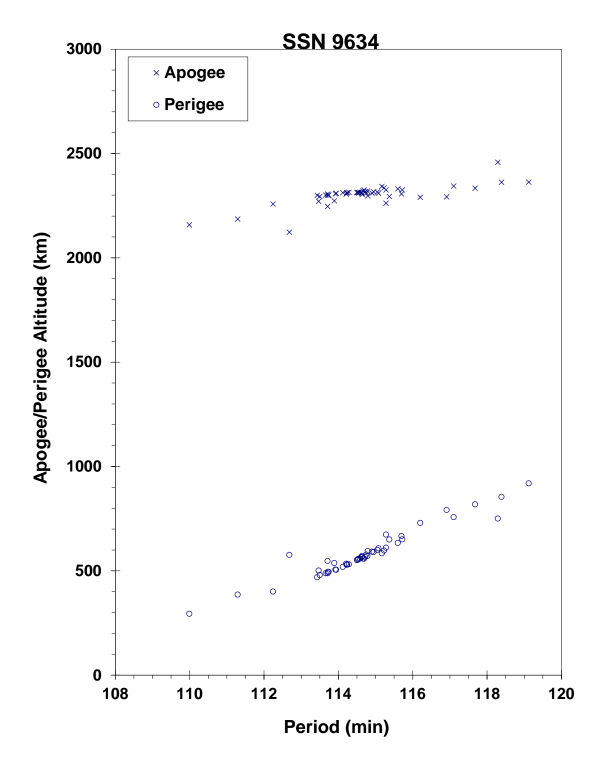
MAXIMUM ΔP : 4.3 min MAXIMUM ΔI : 0.2 deg

COMMENTS

Cosmos 886 was launched on a two-revolution rendezvous with Cosmos 880. After a close approach, Cosmos 886 continued on before its warhead was intentionally fired. Cosmos 886 was part of test series begun with Cosmos 249. The elements above are the first available after the final maneuver of Cosmos 886 but represent the revolution immediately after the event.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N.L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, pp. 357-362.



Cosmos 886 debris cloud of 53 fragments 5 months after the event as reconstructed from the US SSN database.

COSMOS 903 1977-027A 9911

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 11.07 Apr 1977

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 8 Jun 1978 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 78156.86414074 MEAN ANOMALY: 5.0496
RIGHT ASCENSION: 115.5660 MEAN MOTION: 2.00599850

INCLINATION: 63.1514 MEAN MOTION DOT/2: .0 ECCENTRICITY: .7100107 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 319.7397 BSTAR: .0

DEBRIS CLOUD DATA

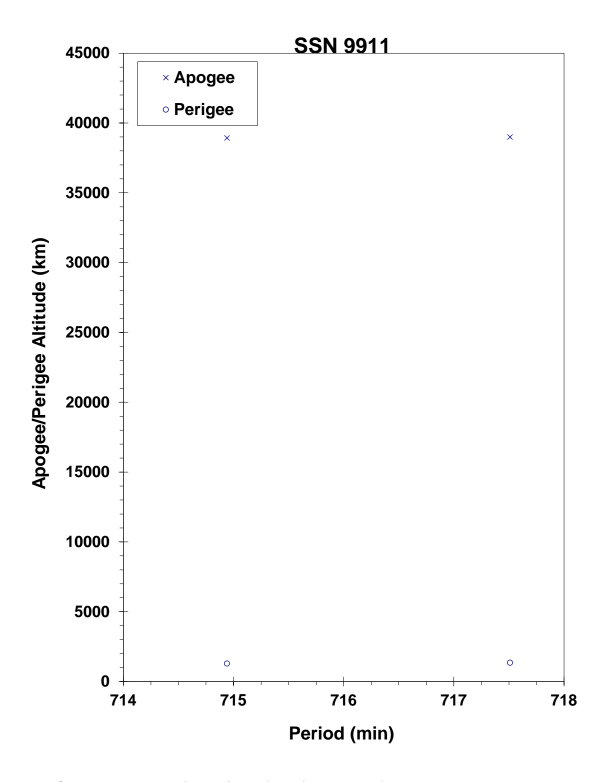
MAXIMUM ΔP : 2.6 min* MAXIMUM ΔI : 0.5 deg*

*See Comments

COMMENTS

Cosmos 903 was another spacecraft of the Cosmos 862-type to experience a fragmentation. One new fragment was cataloged within a week of the event. The ΔP and ΔI values above are based on the lower period (717.5 min) orbit of Cosmos 903 after the event.

REFERENCE DOCUMENT



Cosmos 903 and a single piece of debris 3 weeks after the event as reconstructed from the US SSN database.

COSMOS 917 1977-047A 10059

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 16.08 Jun 1977

DRY MASS (KG): 1250

MAIN BODY: Irregular; 1.7 m by 2 m

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 30 March 1979 LOCATION: 63S, 0E (dsc)
TIME: 1545 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 3280 km

PRE-EVENT ELEMENTS

79089.17562851 5.2297 EPOCH: MEAN ANOMALY: RIGHT ASCENSION: MEAN MOTION: 2.00553521 156.1576 INCLINATION: MEAN MOTION DOT/2: 62.9498 .0 MEAN MOTION DOT DOT/6: ECCENTRICITY: .6980052 .0 ARG. OF PERIGEE: 322.3289 BSTAR: .0

DEBRIS CLOUD DATA

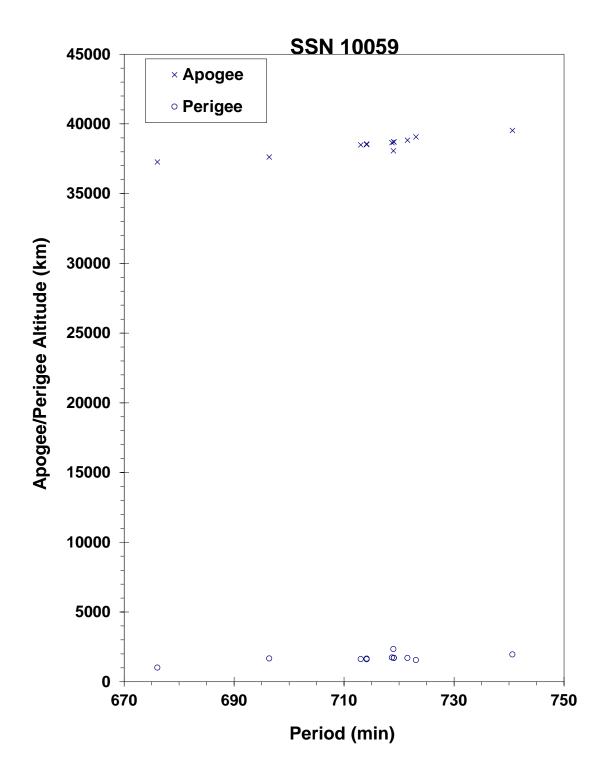
MAXIMUM ΔP : 22.6 min* MAXIMUM ΔI : 0.6 deg*

*Based on uncataloged debris data

COMMENTS

Cosmos 917 was another spacecraft of the Cosmos 862-type to experience a fragmentation.

REFERENCE DOCUMENT



Cosmos 917 debris cloud of 12 fragments about 3 weeks after the event as reconstructed from the US SSN database.

HIMAWARI 1 R/B 1977-065B 10144

SATELLITE DATA

TYPE: Delta Second Stage (2914)

OWNER: US

LAUNCH DATE: 14.44 Jul 1977

DRY MASS (KG): 900

MAIN BODY: Cylinder-nozzle; 1.4 m diameter by 5.8 m length

MAJOR APPENDAGES: Mini-skirt; 2.4 m by 0.3 m ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: On-board propellants, range safety device

EVENT DATA

DATE: 14 Jul 1977 LOCATION: 14N, 249E (dsc)
TIME: 1612 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 1450 km

POST-EVENT ELEMENTS

EPOCH: 77197.57445278 MEAN ANOMALY: 303.2693 RIGHT ASCENSION: MEAN MOTION: 12.95114397 262.0317 INCLINATION: 29.0493 MEAN MOTION DOT/2: .00007335 ECCENTRICITY: .0973469 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 66.7255 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 9.7 min* MAXIMUM ΔI : 3.0 deg*

*Based on uncataloged debris data

COMMENTS

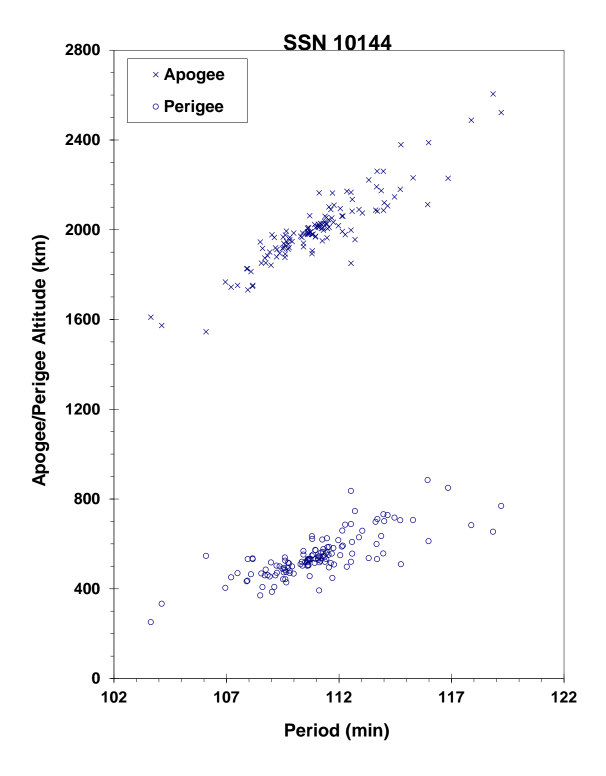
This was the fifth Delta Second Stage to experience a severe fragmentation. It is also the only one that was not in a sun-synchronous orbit, which had performed a depletion burn, and which fragmented on the day of launch. This rocket body did perform its mission successfully, carrying the third stage and the payload into a low Earth orbit. The energy for the breakup is assessed to have been the 40 kg of propellants (mainly oxidizer) remaining after the depletion burn. The elements above are the first available after the depletion burn although also after the event.

REFERENCE DOCUMENTS

Explosion of Satellite 10704 and other Delta Second Stage Rockets, J.R. Gabbard, Technical Memorandum 81-5, DCS Plans, Hdqtrs NORAD/ADCOM, Colorado Springs, May 1981.

<u>Investigation of Delta Second Stage On-Orbit Explosions</u>, C.S. Gumpel, Report MDC-H0047, McDonnell Douglas Astronautics Company - West, Huntington Beach, April 1982.

<u>A Later Look at Delta Second Stage On-Orbit Explosions,</u> J.R. Gabbard, Technical Report CS85-BMDSC-00-24, Teledyne Brown Engineering, Colorado Springs, March 1985.



Himawari 1 R/B debris cloud of 132 fragments 5 months after the event as reconstructed from the US SSN database.

COSMOS 931 1977-068A 10150

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 20.20 Jul 1977

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 24 Oct 1977 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 77289.02131186 MEAN ANOMALY: 4.2624 RIGHT ASCENSION: 305.6648 MEAN MOTION: 2.00651833 INCLINATION: MEAN MOTION DOT/2: 62.9440 .0 .7341055 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0 ARG. OF PERIGEE: 318.8771 BSTAR: .0

DEBRIS CLOUD DATA

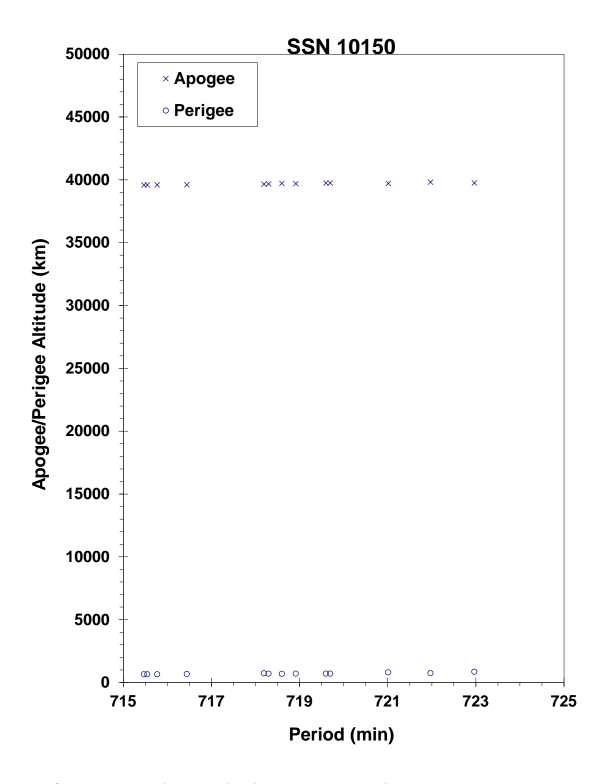
MAXIMUM ΔP : 5.3 min* MAXIMUM ΔI : 0.7 deg*

*Based on uncataloged debris data

COMMENTS

Cosmos 931 was another spacecraft of the Cosmos 862-type to experience a fragmentation. Debris were not officially cataloged until 4 years after the event.

REFERENCE DOCUMENT



Cosmos 931 debris cloud of 13 fragments 2 weeks after the event as reconstructed from the US SSN database.

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 20.73 Sept 1977

DRY MASS (KG): 1750

MAIN BODY: Cone; 2 m by 4 m
MAJOR APPENDAGES: Plate + 2 solar panels
ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, Battery

EVENT DATA

DATE: 23 Jun 1978 LOCATION: 0.0N, 98.7E TIME: Unknown ASSESSED CAUSE: Battery

ALTITUDE: 35790 km

PRE-EVENT ELEMENTS

88166.03647595 EPOCH: MEAN ANOMALY: 78.3897 RIGHT ASCENSION: 78.3897 MEAN MOTION: 1.00252588 MEAN MOTION DOT/2: INCLINATION: 0.1137 .0 MEAN MOTION DOT DOT/6: **ECCENTRICITY** .0001436 .0 ARG. OF PERIGEE: 325.2771 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This event was revealed by Russian officials in an orbital debris meeting in February 1992 in Moscow. This is the first known geostationary orbit fragmentation and was not detected by the Space Surveillance Network (SSN). Russian photographs originally linked to the breakup were later determined to have been misidentified.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Breakup in Review-Two GEO Breakups", Orbital Debris Monitor, April 1992, p 35-36.

Insufficient data to construct a Gabbard diagram.

COSMOS 970 1977-121A 10531

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 21.44 Dec 1977

DRY MASS (KG): 1400

MAIN BODY: Cylinder; 2 m diameter by 4 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 21 Dec 1977 LOCATION: 38S, 274E (asc)
TIME: 1710 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 1135 km

PRE-EVENT ELEMENTS

EPOCH: 77355.65049149 MEAN ANOMALY: 245.5638 RIGHT ASCENSION: 282.1792 MEAN MOTION: 13.58084598 MEAN MOTION DOT/2: .00023007 INCLINATION: 65.8467 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0129854 .0 ARG. OF PERIGEE: 116.3098 BSTAR: .0

DEBRIS CLOUD DATA

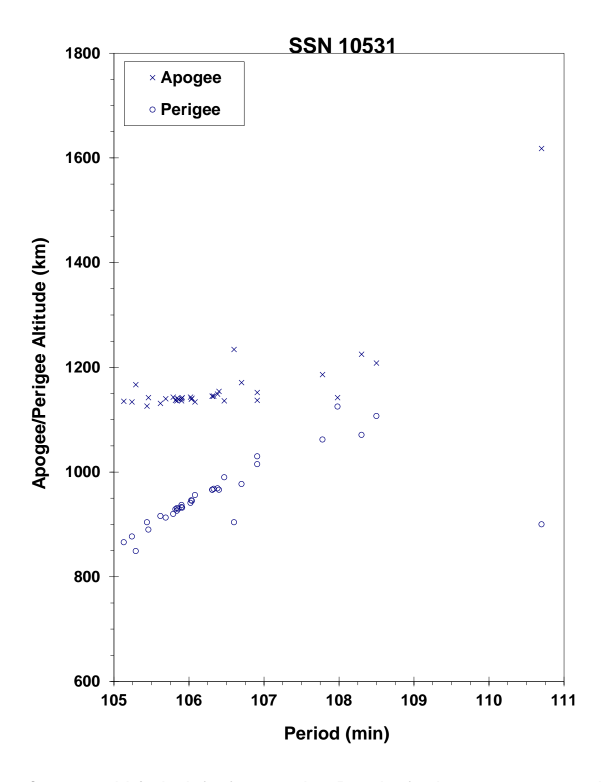
MAXIMUM ΔP : 4.7 min MAXIMUM ΔI : 1.1 deg

COMMENTS

Cosmos 970 was launched on a two-revolution rendezvous with Cosmos 967. After a close approach, Cosmos 970 continued on before its warhead was intentionally fired. Cosmos 970 was part of test series begun with Cosmos 249.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, p. 357-362.



Cosmos 970 debris cloud of 34 fragments about 5 months after the event as reconstructed from the US SSN database.

LANDSAT 3 R/B 1978-026C 10704

SATELLITE DATA

TYPE: Delta Second Stage (2910)

OWNER: US

LAUNCH DATE: 5.75 Mar 1978

DRY MASS (KG): 900

> MAIN BODY: Cylinder-nozzle; 1.4 m diameter by 5.8 m length

Mini-skirt; 2.4 m by 0.3 m MAJOR APPENDAGES: ATTITUDE CONTROL: None at time of the event.

On-board propellants, range safety device **ENERGY SOURCES:**

EVENT DATA

DATE: 27 Jan 1981 LOCATION: 80S, 301E (asc) 0432 GMT ASSESSED CAUSE: Propulsion TIME:

ALTITUDE: 910 km

PRE-EVENT ELEMENTS

EPOCH: 81026.99107090 MEAN ANOMALY: 147.0549 RIGHT ASCENSION: MEAN MOTION: 68.7927 13.96108433 INCLINATION: 98.8485 MEAN MOTION DOT/2: .00000434 ECCENTRICITY: .0006255 MEAN MOTION DOT DOT/6:

ARG. OF PERIGEE: 212.9842 BSTAR: .00032708

DEBRIS CLOUD DATA

MAXIMUM ΔP : 9.1 min MAXIMUM ΔI : 0.5 deg

COMMENTS

This was the seventh Delta Second Stage to experience a severe fragmentation. The event occurred nearly 35 months after the successful deployment of the Landsat 3 payload. Cause of the explosion is assessed to be related to the estimated 100 kg of residual propellants on board and characteristics of the sun-synchronous orbit.

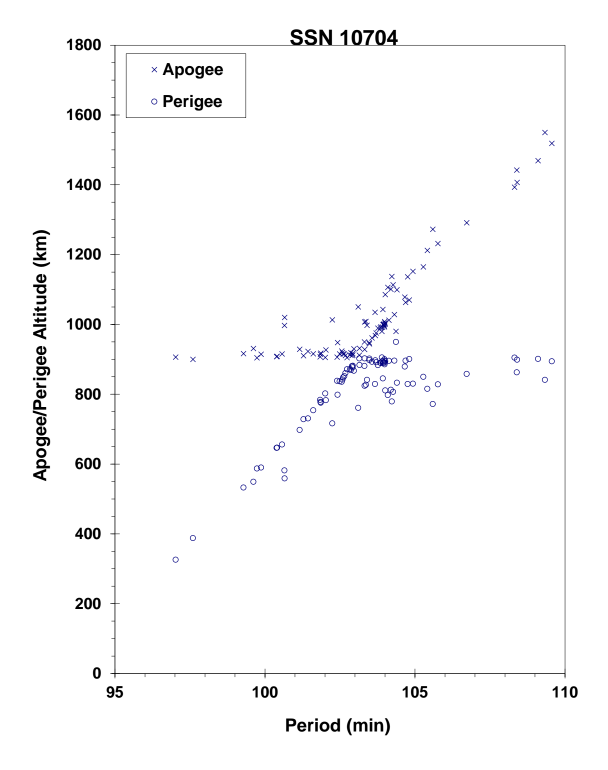
REFERENCE DOCUMENTS

Explosion of Satellite 10704 and other Delta Second Stage Rockets, J.R. Gabbard, Technical Memorandum 81-5, DCS Plans, Hdqtrs NORAD/ADCOM, Colorado Springs, May 1981.

Analysis of PARCS Recorded Data on the Breakup of Satellite 10704 on 27 January 1981, S.F. Hoffman and P.P. Shinkunas, Technical Report MSB82-ADC-0138, Teledyne Brown Engineering, Huntsville, February 1982.

Investigation of Delta Second Stage On-Orbit Explosions, C.S. Gumpel, Report MDC-H0047, McDonnell Douglas Astronautics Company - West, Huntington Beach, April 1982.

A Later Look at Delta Second Stage On-Orbit Explosions, J.R. Gabbard, Technical Report CS85-BMDSC-00-24, Teledyne Brown Engineering, Colorado Springs, March 1985.



Landsat 3 R/B debris cloud of 90 identified fragments 4 days after the event as reconstructed from the US SSN database.

COSMOS 1030 1978-083A 11015

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 6.13 Sep 1978

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels (?) ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 10 Oct 1978 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 78277.19859350 MEAN ANOMALY: 4.9827 RIGHT ASCENSION: 336.7676 MEAN MOTION: 2.00213289 MEAN MOTION DOT/2: INCLINATION: 62.8388 .0 MEAN MOTION DOT DOT/6: ECCENTRICITY: .7350882 .0 ARG. OF PERIGEE: 318.4262 BSTAR: .0

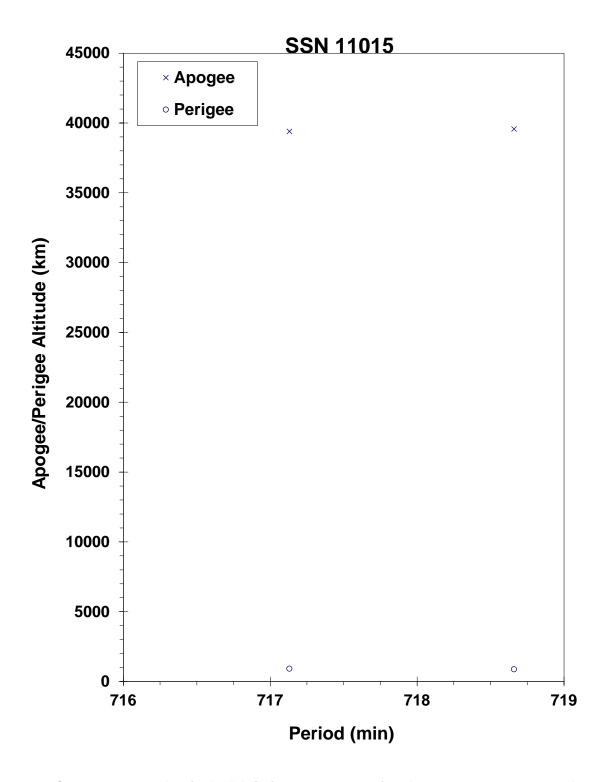
DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Cosmos 1030 was another spacecraft of the Cosmos 862-type to experience a fragmentation. After entering a Molniya-type transfer orbit on 6 September, Cosmos 1030 maneuvered about 14 September to enter an operational orbit. Elements on the first identifiable fragment did not appear until a year after the event. Official cataloging of debris did not begin until 3 years after the event.

REFERENCE DOCUMENT



Cosmos 1030 and a single debris fragment 1 year after the event as reconstructed from the US SSN database.

NIMBUS 7 R/B 1978-098B 11081

SATELLITE DATA

TYPE: Delta Second Stage (2910)

OWNER: US

LAUNCH DATE: 24.34 Oct 1978

DRY MASS (KG): 900

MAIN BODY: Cylinder-nozzle; 2.4 m diameter by 8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: On-board propellants, range safety device

EVENT DATA

DATE: 26 Dec 1981 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

 EPOCH:
 81360.19972720
 MEAN ANOMALY:
 311.8261

 RIGHT ASCENSION:
 277.7553
 MEAN MOTION:
 13.85390161

 INCLINATION:
 99.3003
 MEAN MOTION DOT/2:
 .000000425

ECCENTRICITY: .0010821 MEAN MOTION DOT DOT/6: .0

ARG. OF PERIGEE: 48.3801 BSTAR: .00004426123

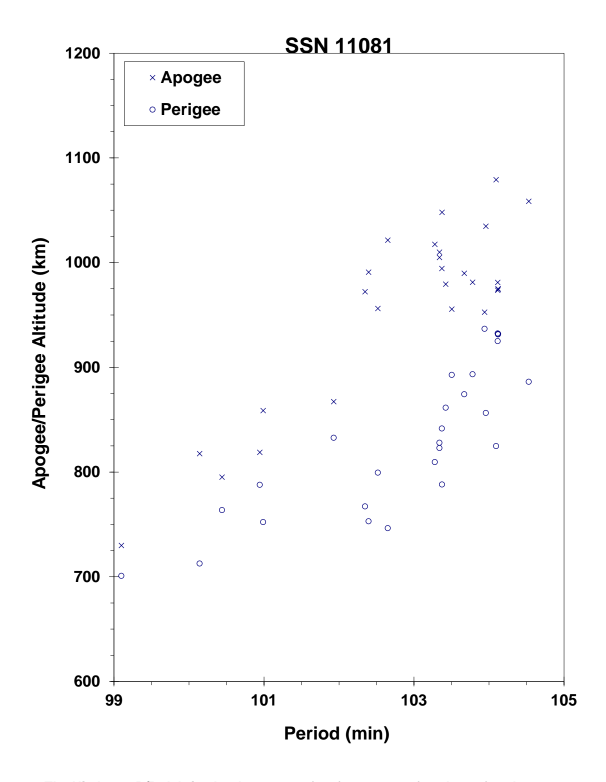
DEBRIS CLOUD DATA

MAXIMUM ΔP : Unknown MAXIMUM ΔI : 0.6 deg*

*Based on uncataloged debris data

COMMENTS

Nimbus 7 R/B is designated Cameo in US Space Command Satellite Catalog in reference to scientific piggy-back payload attached to the Delta second stage. This satellite experienced an anomalous event prior to and after the event cited above (See Section 3). Most fragments decayed very rapidly, preventing an accurate assessment of the event and its resulting debris cloud. No new objects were cataloged as a result of this event. The event apparently occurred prior to 0700 GMT.



The Nimbus 7 R/B debris cloud remnant of 27 fragments a few days after the event as reconstructed from the US SSN database. Most fragments have already experienced considerable drag effects.

COSMOS 1045 R/B 1978-100D 11087

SATELLITE DATA

TYPE: Tsyklon Third Stage

OWNER: CIS

LAUNCH DATE: 26.29 Oct 1978

DRY MASS (KG): 1360

MAIN BODY: Cone-cylinder; 2.1 m diameter by 3.3 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: Unknown

EVENT DATA

DATE: 9 May 1988 LOCATION: 29S, 126E (dsc)
TIME: 1218 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 1705 km

PRE-EVENT ELEMENTS

 EPOCH:
 88121.02005933
 MEAN ANOMALY:
 279.0818

 RIGHT ASCENSION:
 359.3059
 MEAN MOTION:
 11.97080974

 INCLINATION:
 82.5543
 MEAN MOTION DOT/2:
 .000000208

ECCENTRICITY: .0011463 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 81.1553 BSTAR: .0

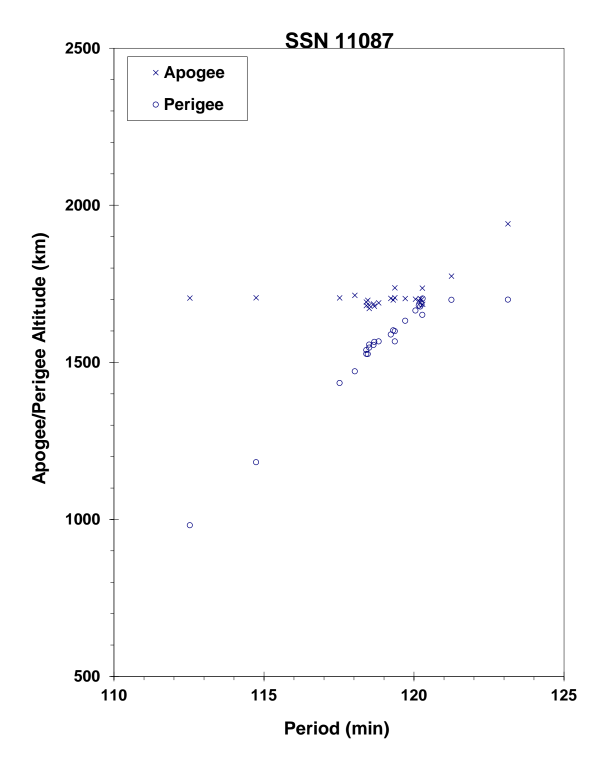
DEBRIS CLOUD DATA

MAXIMUM ΔP : 7.8 min MAXIMUM ΔI : 0.9 deg

COMMENTS

This flight, which successfully carried three separate payloads, was the fifth orbital mission of the Tsyklon third stage. Propellants used were N_2O_4 and UDMH. Nearly 10 years elapsed from launch to breakup. A second Tsyklon third stage breakup after a similar length of time; see 1987-068B.

REFERENCE DOCUMENT



Cosmos 1045 R/B debris cloud of 25 fragments as determined 1 week after the event.

1979-017A 11278 P-78 (SOLWIND)

SATELLITE DATA

TYPE: Payload US OWNER:

LAUNCH DATE: 24.35 Feb 1979

DRY MASS (KG): 850

> MAIN BODY: Cylinder; 2.1 m diameter by 1.3 m length

MAJOR APPENDAGES: 1 solar panel Spin-stabilized ATTITUDE CONTROL:

ENERGY SOURCES: None

EVENT DATA

DATE: 13 Sep 1985 LOCATION: 35N, 234E (asc) TIME: 2043 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 525 km

PRE-EVENT ELEMENTS

EPOCH: 85256.72413718 MEAN ANOMALY: 260.9644 RIGHT ASCENSION: 182.5017 MEAN MOTION: 15.11755304 MEAN MOTION DOT/2: INCLINATION: 97.6346 .00000616 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0022038

ARG. OF PERIGEE: 99.4081 BSTAR: .000037918

DEBRIS CLOUD DATA

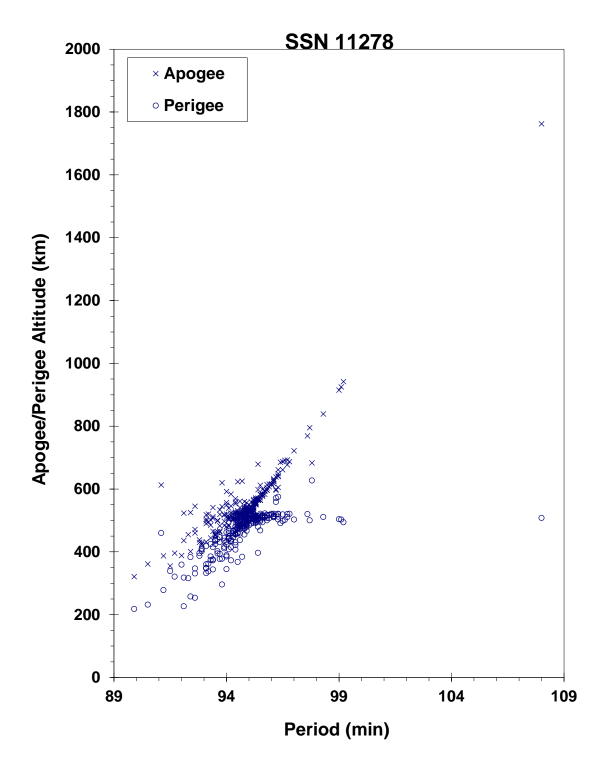
MAXIMUM ΔP : 12.7 min MAXIMUM ΔI : 1.4 deg

COMMENTS

P-78 was impacted by a sub-orbital object at high velocity as part of a planned test.

REFERENCE DOCUMENT

Postmortem of a Hypervelocity Impact: Summary, R. L. Kling, Technical Report CS86-LKD-001, Teledyne Brown Engineering, Colorado Springs, September 1986.



P-78 debris cloud of 267 fragments seen 11 hours after the event by the US SSN PARCS radar.

COSMOS 1094 1979-033A 11333

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 18.50 Apr 1979

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

DATE: 17 Sep 1979 LOCATION: 53S, 336E (dsc)
TIME: 1039 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 385 km

PRE-EVENT ELEMENTS

EPOCH: 79260.33615661 MEAN ANOMALY: 61.9566 RIGHT ASCENSION: 15.58096051 271.8638 MEAN MOTION: MEAN MOTION DOT/2: INCLINATION: 65.0398 .00102640 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0016936 ARG. OF PERIGEE: 297.9871 BSTAR: .0013492

DEBRIS CLOUD DATA

MAXIMUM ΔP : 7.1 min* MAXIMUM ΔI : 0.3 deg*

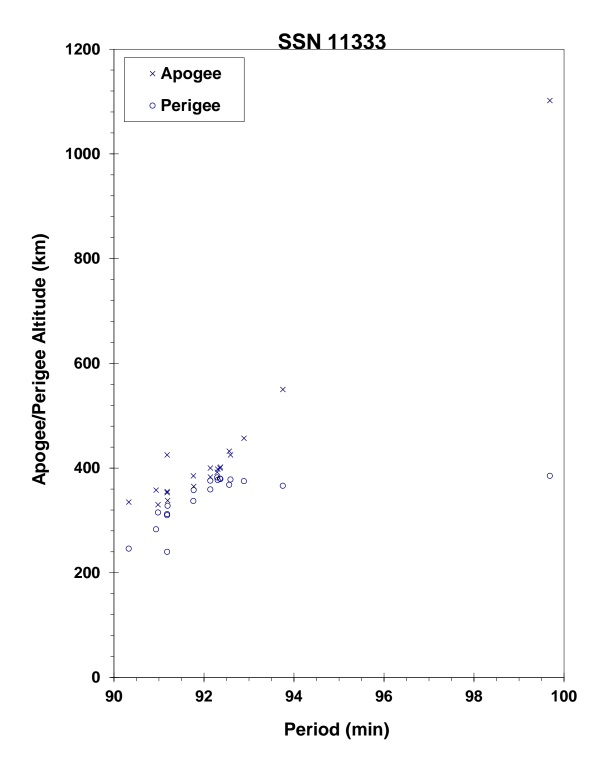
*Based on uncataloged debris data

COMMENTS

Cosmos 1094 was the fourth spacecraft of the Cosmos 699-type to experience a fragmentation. Spacecraft had been in a regime of natural decay for 4 months prior to the event. All new debris decayed before being officially cataloged.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, pp. 51-58.



Cosmos 1094 debris cloud of 20 fragments within 1 week of the event as reconstructed from the US SSN database.

COSMOS 1109 1979-058A 11417

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 27.76 Jun 1979

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: Mid-Feb 1980 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 80048.26161234 MEAN ANOMALY: 5.0375 RIGHT ASCENSION: 104.4713 MEAN MOTION: 2.00453352 MEAN MOTION DOT/2: INCLINATION: 63.3495 .0 MEAN MOTION DOT DOT/6: ECCENTRICITY: .7238911 .0 ARG. OF PERIGEE: 318.4445 BSTAR: .0

DEBRIS CLOUD DATA

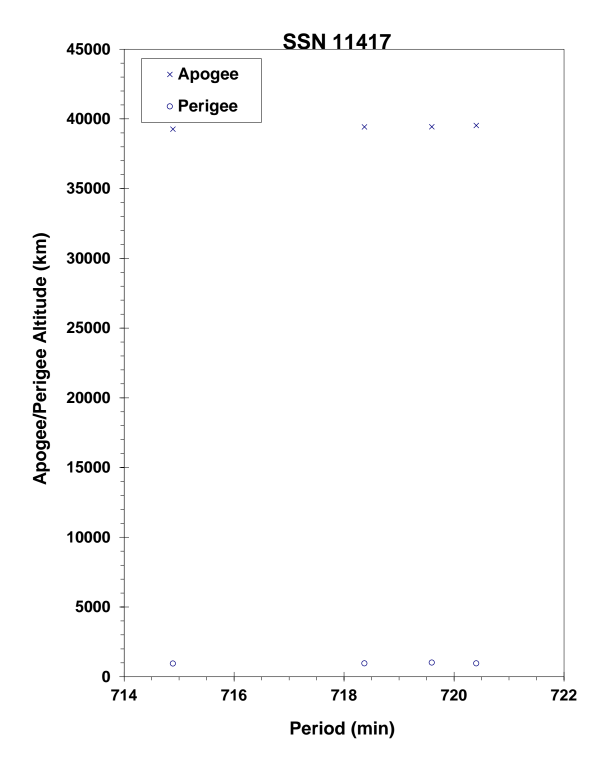
MAXIMUM ΔP : 3.5 min* MAXIMUM ΔI : 0.2 deg*

*Based on uncataloged debris data

COMMENTS

Cosmos 1109 was another spacecraft of the Cosmos 862-type to experience a fragmentation. Cosmos 1109 maneuvered into an operational orbit about 19 July. The payload was "lost" after 17 February 1980 and three pieces of debris were soon found that could be traced back to that period.

REFERENCE DOCUMENT



Cosmos 1109 and three fragments in February 1980 as reconstructed from the US SSN database.

COSMOS 1124 1979-077A 11509

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 28.01 Aug 1979

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 9 Sep 1979 LOCATION: 52N, 304E (asc)
TIME: 0230 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 8375 km

PRE-EVENT ELEMENTS

EPOCH: 79249.09448656 MEAN ANOMALY: 3.7678 RIGHT ASCENSION: 288.1742 MEAN MOTION: 2.00548359 MEAN MOTION DOT/2: INCLINATION: 63.0212 .0 MEAN MOTION DOT DOT/6: ECCENTRICITY: .7383335 .0 ARG. OF PERIGEE: 318.3799 BSTAR: .0

DEBRIS CLOUD DATA

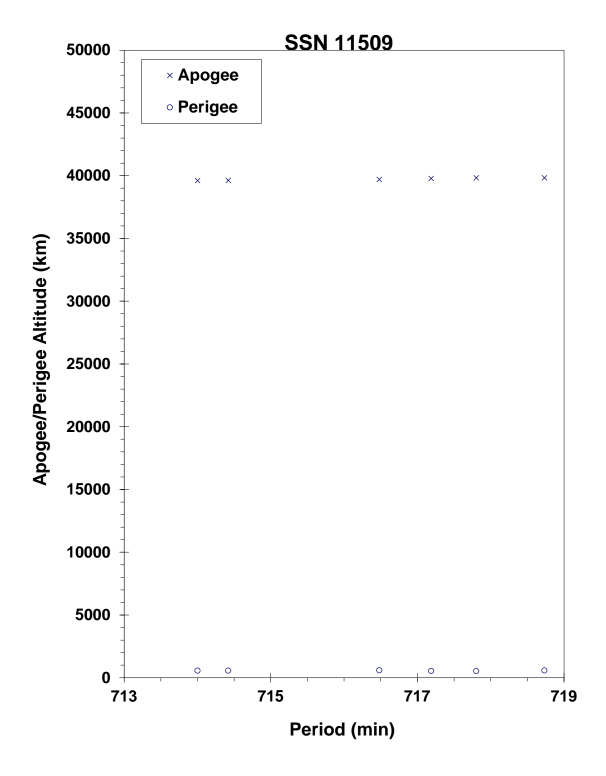
MAXIMUM ΔP : 4.0 min* MAXIMUM ΔI : 0.1 deg*

*Based on uncataloged debris data

COMMENTS

Cosmos 1124 was another spacecraft of the Cosmos 862-type to experience a fragmentation. After insertion into a Molniya-type transfer orbit on 28 August, Cosmos 1124's ascending node was allowed to drift until 3 September when a maneuver placed the spacecraft into an operational, semi-synchronous orbit. The fragmentation occurred 6 days later. The spacecraft never maneuvered again and soon drifted off station.

REFERENCE DOCUMENT



Cosmos 1124 debris cloud of 6 fragments about 1 week after the event as reconstructed from the US SSN database.

SATCOM 3 1979-101A 11635

SATELLITE DATA

TYPE: Payload OWNER: US

LAUNCH DATE: 7.07 Dec 1979

DRY MASS (KG):

MAIN BODY: Box; 1.2 m length by 1.62 m length by 1.17 m height

MAJOR APPENDAGES: 2 Solar Panels, antenna/feeds

ATTITUDE CONTROL: Active, 3 axis

ENERGY SOURCES: On-board solid AKM and liquid monopropellants

EVENT DATA

DATE: ~ 11 Dec 1979 LOCATION: Unknown

TIME: Unknown ASSESSED CAUSE: Propulsion (solid)

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 79345.24087748 MEAN ANOMALY: 174.6228 RIGHT ASCENSION: MEAN MOTION: 276.7452 2.28199220 MEAN MOTION DOT/2: INCLINATION: 23.7341 .00044295 ECCENTRICITY: .7298759 MEAN MOTION DOT DOT/6:

ARG. OF PERIGEE: 181.2679 BSTAR: .000009999

POST-EVENT ELEMENTS

EPOCH: 82327.71145422 MEAN ANOMALY: 349.7392 RIGHT ASCENSION: MEAN MOTION: 164.2803 1.82544069 MEAN MOTION DOT/2: .00000069 INCLINATION: 8.1767 .4789421 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0 ARG. OF PERIGEE: BSTAR:

DEBRIS CLOUD DATA

MAXIMUM ΔP : Unknown MAXIMUM ΔI : Unknown

31.9453

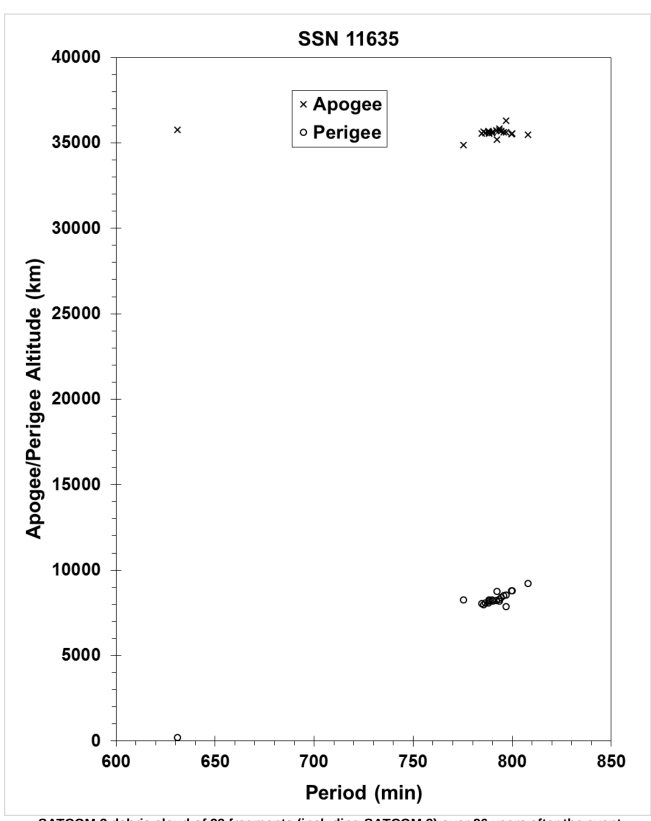
COMMENTS

Detected by software.

This mission was the third launch of the RCA SATCOM series. Communications with payload was lost upon firing of Aerojet SVM-7 solid apogee kick motor. Detection and tracking of debris has always been extremely difficult in part due to low inclination and highly elliptical orbit. Debris entered the SSN catalog in 2006 and after. The magnitude of the event and the total number of pieces created are unknown.

.0

REFERENCE DOCUMENT



SATCOM 3 debris cloud of 22 fragments (including SATCOM 3) over 26 years after the event as reconstructed from the US SSN database.

CAT R/B 1979-104B 11659

SATELLITE DATA

TYPE: Ariane 1 Third Stage

OWNER: ESA

LAUNCH DATE: 24.72 Dec 1979

DRY MASS (KG): 1400

MAIN BODY: Cylinder; 2.6 m diameter by 10.3 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: On-board propellants, range safety device

EVENT DATA

DATE: Apr 1980 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion ALTITUDE: Unknown

PRE-EVENT ELEMENTS

 EPOCH:
 80088.55565320
 MEAN ANOMALY:
 17.6019

 RIGHT ASCENSION:
 101.5521
 MEAN MOTION:
 2.48253031

 INCLINATION:
 17.9092
 MEAN MOTION DOT/2:
 .001764977

ECCENTRICITY: .7152375 MEAN MOTION DOT DOT/6: .0

ARG. OF PERIGEE: 264.7858 BSTAR: .001078542

DEBRIS CLOUD DATA

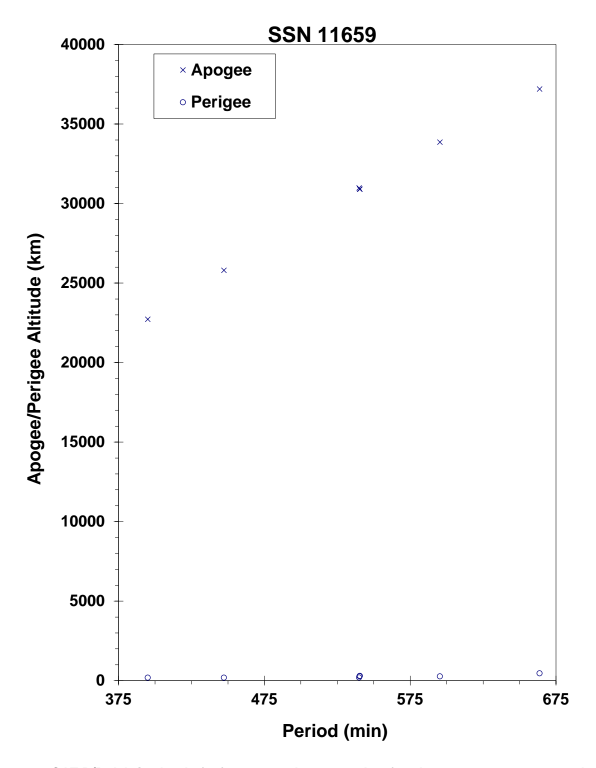
MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This mission was the inaugural flight of the Ariane 1 launch vehicle. Payload and R/B were apparently cross-tagged until mid-January 1980. Detection and tracking of debris has always been extremely difficult in part due to low inclination and highly elliptical orbit. Debris data were first developed in the second half of April, and calculations suggest the fragmentation occurred during the first week of April. The magnitude of the event and the total number of pieces created are unknown. Many debris had high decay rates.

REFERENCE DOCUMENT

<u>A Preliminary Analysis of the Fragmentation of the Spot 1 Ariane Third Stage</u>, N. L. Johnson, Technical Report CS87-LKD-003, Teledyne Brown Engineering, Colorado Springs, March 1987.



CAT R/B debris cloud of 7 fragments about 8 weeks after the event as reconstructed from the US SSN database.

COSMOS 1167 1980-021A 11729

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 14.44 Mar 1980

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

DATE: 15 Jul 1981 LOCATION: 10N, 106E (asc)

TIME: 0921 GMT ASSESSED CAUSE: Unknown ALTITUDE: 430 km

PRE-EVENT ELEMENTS

EPOCH: 81196.19449955 MEAN ANOMALY: 110.8351 RIGHT ASCENSION: 174.9184 MEAN MOTION: 15.54665775 INCLINATION: 65.0101 MEAN MOTION DOT/2: .00025375 ECCENTRICITY: .0068471 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 248.6139 BSTAR: .00034595

DEBRIS CLOUD DATA

MAXIMUM ΔP : 1.0 min* MAXIMUM ΔI : 0.5 deg*

*Based on uncataloged debris data

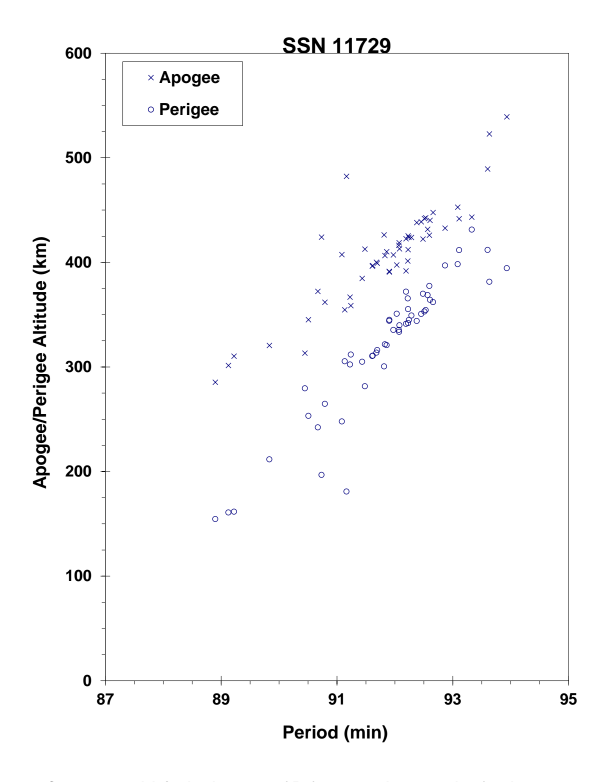
COMMENTS

Cosmos 1167 was the fifth spacecraft of the Cosmos 699-type to experience a fragmentation. The spacecraft had been in a regime of natural decay for 3 months prior to the event. Most debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

<u>The Fragmentations of USSR Satellites 11729 and 12504 (U)</u>, J. R. Gabbard and P. M. Landry, Technical Memorandum 82-S-03, DCS/Plans, Hdqtrs NORAD/ADCOM, Colorado Springs, August 1982 (Secret).

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, pp. 51-58.



Cosmos 1167 debris cloud remnant of 53 fragments about 2 weeks after the event as reconstructed from the US SSN database.

COSMOS 1174 1980-030A 11765

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 18.04 Apr 1980

DRY MASS (KG): 1400

MAIN BODY: Cylinder; 2 m diameter by 4 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 18 Apr 1980 LOCATION: 47N, 322E (asc)
TIME: 0726 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 1625 km

POST-EVENT ELEMENTS

EPOCH: 80109.51771250 MEAN ANOMALY: 102.2095
RIGHT ASCENSION: 250.9679 MEAN MOTION: 13.64414319

 INCLINATION:
 66.1153
 MEAN MOTION DOT/2:
 .0

 ECCENTRICITY:
 .0865337
 MEAN MOTION DOT DOT/6:
 .0

 ARG. OF PERIGEE:
 248.5294
 BSTAR:
 .0

DEBRIS CLOUD DATA

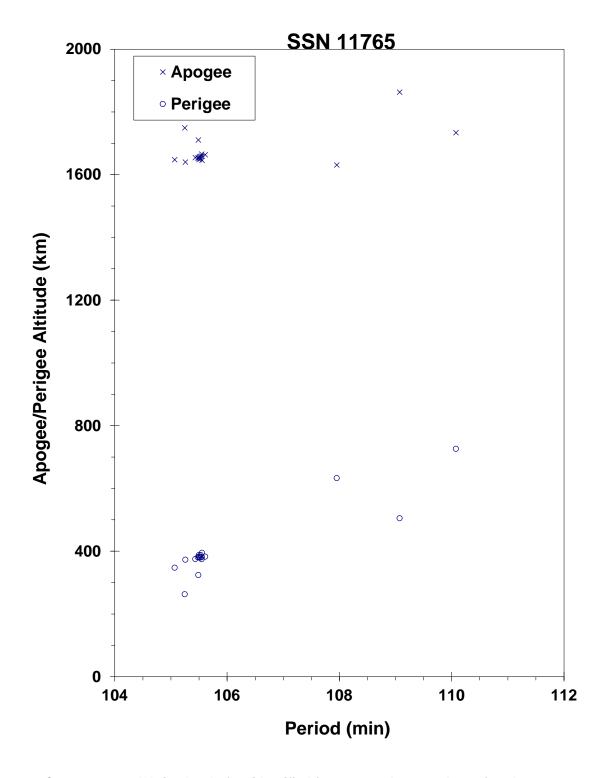
MAXIMUM ΔP : 5.4 min MAXIMUM ΔI : 0.6 deg

COMMENTS

Cosmos 1174 was launched on a two-revolution rendezvous with Cosmos 1171. After a close approach, Cosmos 1174 performed a final maneuver shortly before its warhead was intentionally fired. Elements above are first data available after the final maneuver but also following the fragmentation. Cosmos 1174 was part of test series begun with Cosmos 249.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N.L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, pp. 357-362.



Cosmos 1174 debris cloud of 18 identified fragments about 10 days after the event as reconstructed from the US SSN database.

COSMOS 1188 1980-050A 11844

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 14.87 June 1980

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive device

EVENT DATA

DATE: 26 August 1980 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 80238.74437670 MEAN ANOMALY: 4.7027 RIGHT ASCENSION: 155.4878 MEAN MOTION: 2.00554276 MEAN MOTION DOT/2: INCLINATION: 62.9033 .00000217 MEAN MOTION DOT DOT/6: ECCENTRICITY: .7321456 .0 ARG. OF PERIGEE: 318.3182 BSTAR: .0

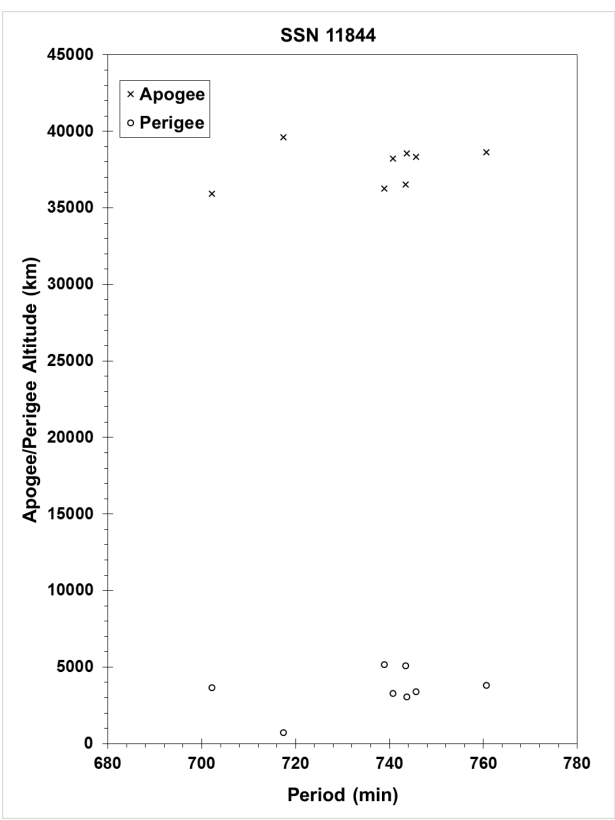
DEBRIS CLOUD DATA

MAXIMUM ΔP : 42.6 min MAXIMUM ΔI : 7.1 deg

COMMENTS

Cosmos 1188 was a member of the Cosmos 862 class of operational satellites in highly elliptical, semi-synchronous orbits that experienced a total of 16 fragmentations during the period 1977-1986. Due to the nature of these orbits, which result in high altitudes over the Northern Hemisphere where most surveillance sensors are located, debris detection and tracking is extremely difficult. Only the largest fragments can be seen. Cosmos 862 class spacecraft were equipped with self-destruct packages in the event that spacecraft control was lost; this was the cause of breakups until the explosives were removed after Cosmos 1481.

REFERENCE DOCUMENT



Cosmos 1188 debris cloud; fragments cataloged up to 23 years after the event as reconstructed from the US SSN database.

COSMOS 1191 1980-057A 11871

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 2.04 Jul 1980

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 14 May 1981 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 81133.07322634 MEAN ANOMALY: 5.1166 RIGHT ASCENSION: 198.5704 MEAN MOTION: 2.00555560 MEAN MOTION DOT/2: .00001257 INCLINATION: 62.6448 ECCENTRICITY: .7180863 MEAN MOTION DOT DOT/6: .0 BSTAR: ARG. OF PERIGEE: 319.4330 .0

DEBRIS CLOUD DATA

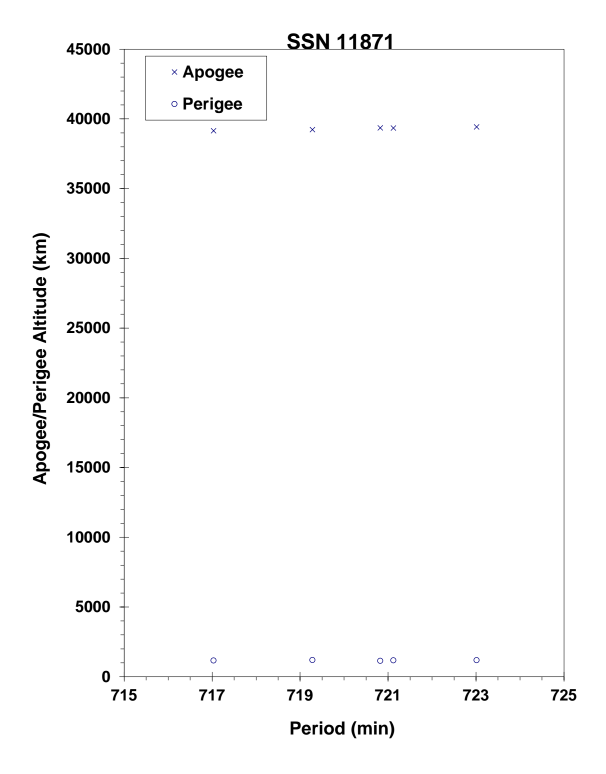
MAXIMUM ΔP : 6.0 min* MAXIMUM ΔI : 0.1 deg*

*Based on uncataloged debris data

COMMENTS

Cosmos 1191 was another spacecraft of the Cosmos 862-type to experience a fragmentation. The first debris elements were developed for 25 May.

REFERENCE DOCUMENT



Cosmos 1191 debris cloud of 5 identified fragments 1 month after the event as reconstructed from the US SSN database.

COSMOS 1217 1980-085A 12032

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 24.46 Oct 1980

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 12 Feb 1983 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 83042.34036514 MEAN ANOMALY: 6.0502

RIGHT ASCENSION: 36.1600 MEAN MOTION: 2.00587025

INCLINATION: 65.2478 MEAN MOTION DOT/2: 0.00001154

ECCENTRICITY: 0.7021051 MEAN MOTION DOT DOT/6: 0 ARG. OF PERIGEE: 314.5975 BSTAR: 0

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Cosmos 1217 was another member of the Cosmos 862-type to experience a fragmentation.

REFERENCE DOCUMENT

Insufficient data to construct a Gabbard diagram.

COSMOS 1220 1980-089A 12054

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 4.63 Nov 1980

DRY MASS (KG): 3000

> MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

Solar panels MAJOR APPENDAGES: ATTITUDE CONTROL: Active, 3-axis

On-board propellants, explosive charge (?) **ENERGY SOURCES:**

EVENT DATA (1)

20 Jun 1982 DATE: LOCATION: 10S, 332E (dsc) TIME: 1818 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 875 km

PRE-EVENT ELEMENTS (1)

EPOCH: 82171.72558670 MEAN ANOMALY: 0.2166 RIGHT ASCENSION: 330.3811 MEAN MOTION: 14.49658466 INCLINATION: 65.0033 MEAN MOTION DOT/2: .00000066 0.

MEAN MOTION DOT DOT/6: ECCENTRICITY: .0219432

ARG. OF PERIGEE: 357.8883 BSTAR: .000025640

EVENT DATA (2)

DATE: 25 Aug 1982 LOCATION: 65S, 238E (dsc) TIME: 1231 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 665 km

PRE-EVENT ELEMENTS (2)

EPOCH: 82230.91714195 MEAN ANOMALY: 22.7965 RIGHT ASCENSION: 159.4489 MEAN MOTION: 14.49745561

INCLINATION: 65.0025 MEAN MOTION DOT/2: .0 ECCENTRICITY: .0225583 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 336.3217 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 3.4 min* MAXIMUM ΔI : 1.8 deg*

*Based on uncataloged debris data

COMMENTS

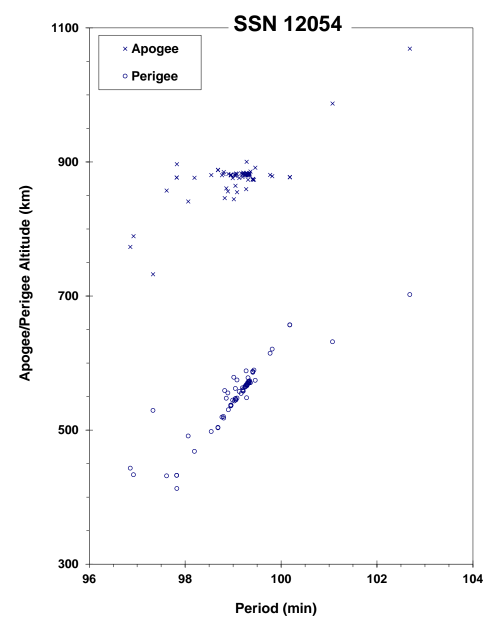
Cosmos 1220 was the seventh spacecraft of the Cosmos 699-type to experience a fragmentation. The spacecraft had been in a natural decay regime for more than 14 months at the time of the first event. A total of 47 fragments had been officially cataloged by the time of the second event that occurred 2 months later. See similar dual events happening in the summer of 1982 with Cosmos 1306 and Cosmos 1260.

REFERENCE DOCUMENTS

<u>Analysis of PARCS Recorded Data on the Breakup of Satellite 12054</u>, J.W. Rider, Technical Report MSB83-ADC-0162, Teledyne Brown Engineering, Huntsville, January 1983.

Analysis of Cosmos 1220 and Cosmos 1306 Fragments (U), D. Fennessy, Report AH-23, FTD/OLAI, Cheyenne Mountain, Colorado, 12 January 1983 (Secret).

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, pp. 51-58.



Cosmos 1220 debris cloud of 72 fragments about 1 week after the first event as reconstructed from the US SSN database.

COSMOS 1247 1981-016A 12303

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 19.41 Feb 1981

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 20 Oct 1981 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 81293.17083627 MEAN ANOMALY: 5.0298 RIGHT ASCENSION: 214.2278 MEAN MOTION: 2.00570861 MEAN MOTION DOT/2: INCLINATION: 62.9685 .0 MEAN MOTION DOT DOT/6: .0 ECCENTRICITY: .7233048 ARG. OF PERIGEE: 318.2473 BSTAR: .0

DEBRIS CLOUD DATA

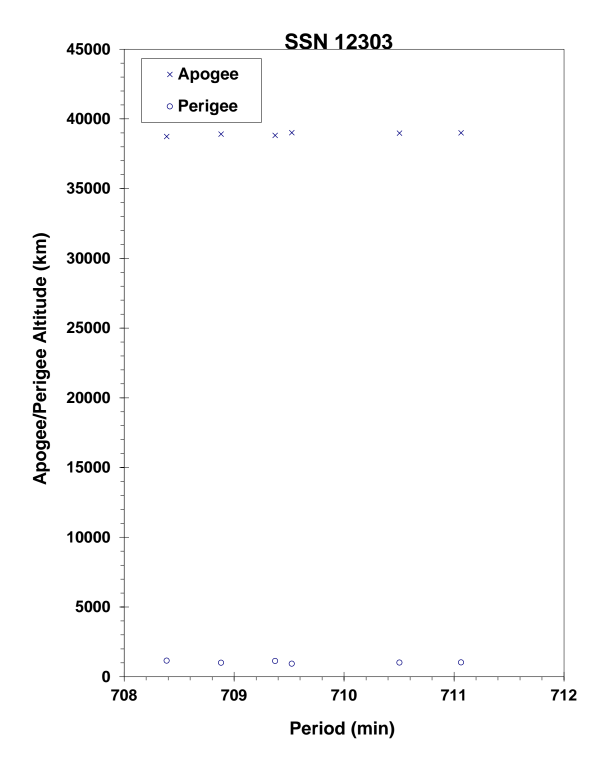
MAXIMUM ΔP : 2.7 min* MAXIMUM ΔI : 0.4 deg*

*See comments below

COMMENTS

Cosmos 1247 was another spacecraft of the Cosmos 862-type to experience a fragmentation. Cosmos 1247 appears to have completed the first burn of a 2-phase maneuver sequence on the event date, followed by debris generation. The ΔP and ΔI values above are based on the post-maneuver, 711-minute orbit of 12303 rather than the pre-maneuver, 718-minute orbit cited above.

REFERENCE DOCUMENT



Cosmos 1247 debris cloud of 6 fragments about 6 weeks after the event as reconstructed from the US SSN database.

COSMOS 1260 1981-028A 12364

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 20.99+ Mar 1981

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA (1)

DATE: 8 May 1982 LOCATION: 40N, 62E (asc)
TIME: 0444 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 555 km

PRE-EVENT ELEMENTS (1)

EPOCH: 82127.98788154 MEAN ANOMALY: 28.1726 RIGHT ASCENSION: MEAN MOTION: 14.88799005 337.2406 INCLINATION: MEAN MOTION DOT/2: .00003980 65.0246 ECCENTRICITY: .0214690 MEAN MOTION DOT DOT/6: 0.

ARG. OF PERIGEE: 330.7493 MEAN MOTION BOT BOTTO. .0

EVENT DATA (2)

DATE: 10 Aug 1982 LOCATION: 51N, 238E (dsc)
TIME: 2335 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 750 km

PRE-EVENT ELEMENTS (2)

82222.89259484 MEAN ANOMALY: EPOCH: 62.7628 RIGHT ASCENSION: 45.7388 MEAN MOTION: 14.89366232 .00004369 INCLINATION: 65.0248 MEAN MOTION DOT/2: MEAN MOTION DOT DOT/6: ECCENTRICITY: .0219155 .0

ARG. OF PERIGEE: 295.0884 BSTAR: .00030390

DEBRIS CLOUD DATA

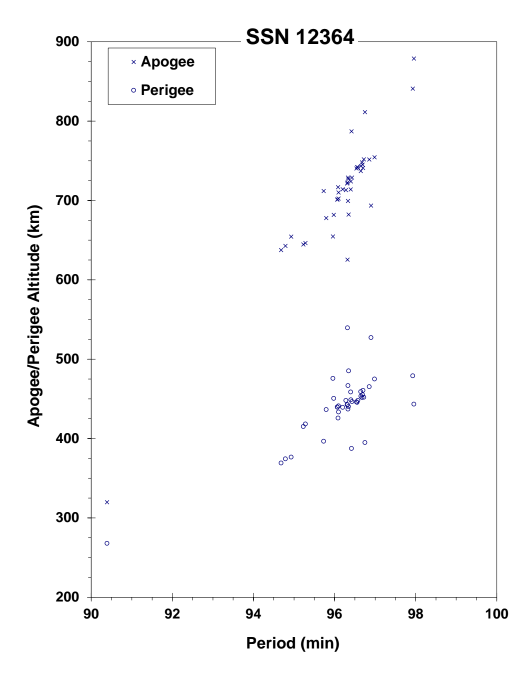
MAXIMUM ΔP : 5.2 min MAXIMUM ΔI : 1.0 deg

COMMENTS

Cosmos 1260 was the sixth spacecraft of the Cosmos 699-type to experience a fragmentation. The spacecraft had been in a regime of natural decay for 8 months before the first event. After the event the main remnant became satellite 13183, which then fragmented 3 months later. A total of 40 new fragments were officially cataloged prior to the second event. See also Cosmos 1220 and Cosmos 1306 for similar dual fragmentations of Cosmos 699-type spacecraft during this period.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, pp. 51-58.



Cosmos 1260 debris cloud of 43 fragments 3 weeks after the first event from the US SSN database.

COSMOS 1261 1981-031A 12376

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 31.40 Mar 1981

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: Apr-May 1981 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 81095.90157023 MEAN ANOMALY: 4.6715 282.6240 RIGHT ASCENSION: MEAN MOTION: 2.00494188 MEAN MOTION DOT/2: INCLINATION: 63.0386 .0 .0 ECCENTRICITY: .7369210 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 316.4347 BSTAR: .0

DEBRIS CLOUD DATA

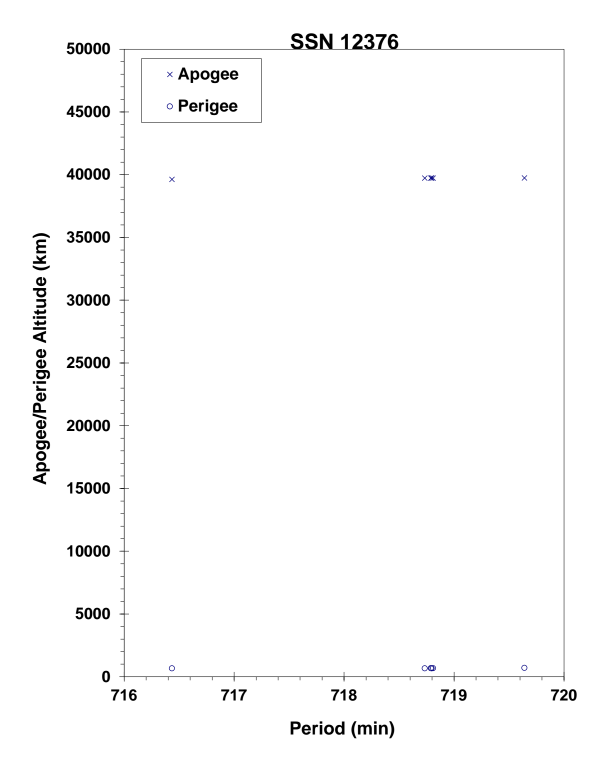
MAXIMUM ΔP : 2.3 min* MAXIMUM ΔI : 0.3 deg*

*Based on uncataloged debris data

COMMENTS

Cosmos 1261 was another spacecraft of the Cosmos 862-type to experience a fragmentation. The spacecraft attempted to maneuver from its transfer orbit to an operational orbit 3 days after launch. The maneuver appears to have been unsuccessful, and the spacecraft never became groundtrack-stabilized. Some debris appeared immediately after the maneuver, while additional debris were discovered in mid-May. More than one event may have occurred. The element set above is the first available after the unsuccessful maneuver.

REFERENCE DOCUMENT



Cosmos 1261 debris cloud of 6 fragments about 8 weeks after (initial) event as reconstructed from the US SSN database.

COSMOS 1275 1981-053A 12504

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 4.66 Jun 1981

DRY MASS (KG): 800

MAIN BODY: Cylinder; 2.4 m diameter by 2 m length

MAJOR APPENDAGES: Gravity-gradient boom ATTITUDE CONTROL: Gravity gradient ENERGY SOURCES: Unknown

EVENT DATA

DATE: 24 Jul 1981 LOCATION: 68N, 197E (asc)

TIME: 2351 GMT ASSESSED CAUSE: Battery

ALTITUDE: 980 km

PRE-EVENT ELEMENTS

 EPOCH:
 81205.39693092
 MEAN ANOMALY:
 221.3567

 RIGHT ASCENSION:
 119.8245
 MEAN MOTION:
 13.73455672

 INCLINATION:
 82.9633
 MEAN MOTION DOT/2:
 .000000580

ECCENTRICITY: .0036415 MEAN MOTION DOT DOT/6: .0

ARG. OF PERIGEE: 139.0334 BSTAR: .00004538900

DEBRIS CLOUD DATA

MAXIMUM ΔP : 4.9 min MAXIMUM ΔI : 0.4 deg

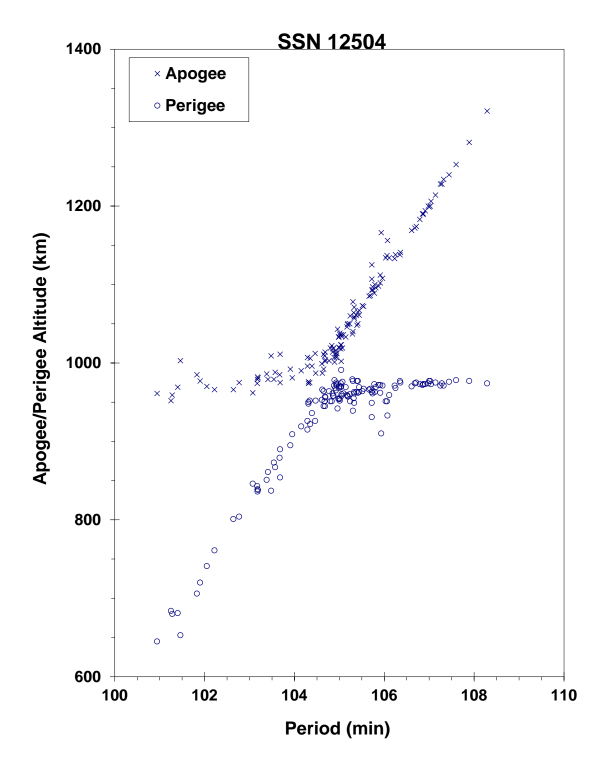
COMMENTS

Cosmos 1275 is the only member of its class, Parus, to explosively fragment; the Cosmos 1934 event was a collision with tracked, mission-related debris. The satellite was only 50 days old at the time of the event. During the February 1992 Space Debris Conference in Moscow, Russian analysts discussed independent studies about the probable cause of the breakup. Later, the official Russian assessment asserted that a battery malfunction was the likely culprit.

REFERENCE DOCUMENTS

The Fragmentations of USSR Satellites 11729 and 12504 (U), J.R. Gabbard and P.M. Landry, Technical Memorandum 82-S-03, DCS/Plans, Hdqtrs NORAD/ADCOM, Colorado Springs, August 1982 (Secret).

<u>Determining the Cause of a Satellite Breakup: A Case Study of the Kosmos 1275 Breakup</u>, D.S. McKnight, IAA-87-573, 38th Congress of the International Astronautical Federation, Brighton, England, October 1987.



Cosmos 1275 debris cloud of 136 identified fragments 1 week after the event as reconstructed from the US SSN database.

COSMOS 1278 1981-058A 12547

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 19.81 Jun 1981

DRY MASS (KG): 1250

> MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels Active, 3-axis ATTITUDE CONTROL:

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: Early Dec 1986 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 86334.22199701 MEAN ANOMALY: 12.7886 RIGHT ASCENSION: 288.0814 MEAN MOTION: 2.00618298 MEAN MOTION DOT/2: INCLINATION: 67.1073 .0 .0

.6594262 MEAN MOTION DOT DOT/6: ECCENTRICITY: ARG. OF PERIGEE: 291.9890 BSTAR: .0

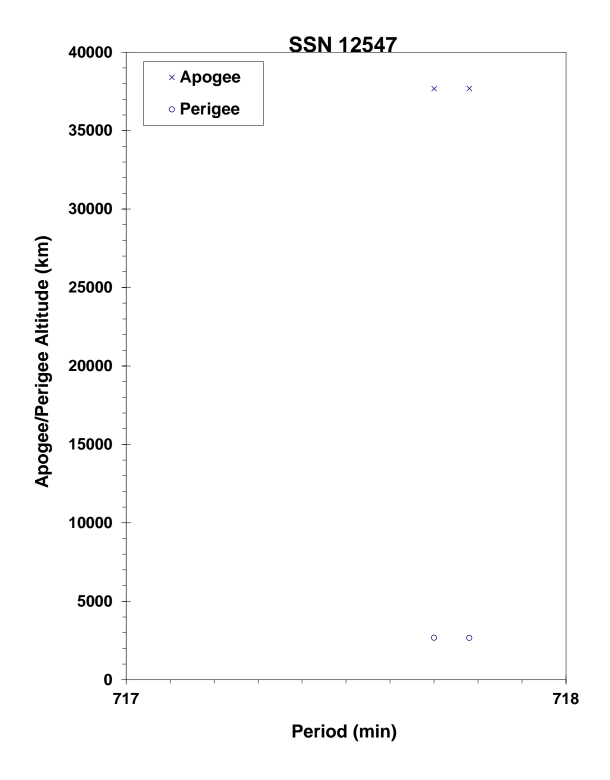
DEBRIS CLOUD DATA

MAXIMUM ΔP : 0.1 min MAXIMUM ΔI : 0.0 deg

COMMENTS

Cosmos 1278 was another spacecraft of the Cosmos 862-type to experience a fragmentation. Spacecraft had apparently been inactive since early 1984. Additional fragments may exist, but surveillance for small objects in this high eccentricity orbit is difficult.

REFERENCE DOCUMENT



Cosmos 1278 and additional fragment in mid-December 1986. Elements from the US SSN as published by the NASA Goddard Space Flight Center.

COSMOS 1285 1981-071A 12627

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 4.01 Aug 1981

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 21 Nov 1981 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

81324.16708257 EPOCH: MEAN ANOMALY: 4.8196 RIGHT ASCENSION: 249.5852 MEAN MOTION: 1.98014597 MEAN MOTION DOT/2: .00000781 INCLINATION: 63.1086 MEAN MOTION DOT DOT/6: ECCENTRICITY: .7350717 0. ARG. OF PERIGEE: 317.0022 BSTAR: .0

DEBRIS CLOUD DATA

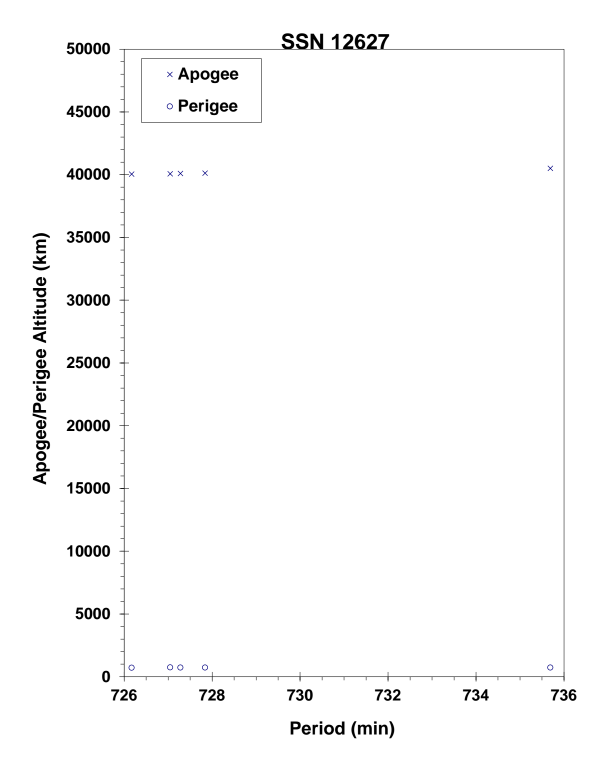
MAXIMUM ΔP : 8.6 min* MAXIMUM ΔI : 0.2 deg*

*Based on uncataloged debris data

COMMENTS

Cosmos 1285 was another spacecraft of the Cosmos 862-type to experience a fragmentation. Spacecraft was placed in a temporary transfer orbit on the day of launch by its launch vehicle but never maneuvered to an operational orbit, suggesting an early fatal spacecraft malfunction. Event occurred 3.5 months after the launch.

REFERENCE DOCUMENT



Cosmos 1285 debris cloud of 5 fragments less than 1 week after the event as reconstructed from the US SSN database.

COSMOS 1286 1981-072A 12631

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 4.35 Aug 1981

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

DATE: 29 Sep 1982 LOCATION: 51N, 80E (asc)
TIME: 0520 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 325 km

PRE-EVENT ELEMENTS

EPOCH: 82272.21193719 MEAN ANOMALY: 92.4681 132.9736 RIGHT ASCENSION: MEAN MOTION: 15.86141247 INCLINATION: 65.0071 MEAN MOTION DOT/2: .00400345 ECCENTRICITY: .0017215 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 267.4145 BSTAR: .0015199

DEBRIS CLOUD DATA

MAXIMUM ΔP : 0.9 min* MAXIMUM ΔI : 0.2 deg*

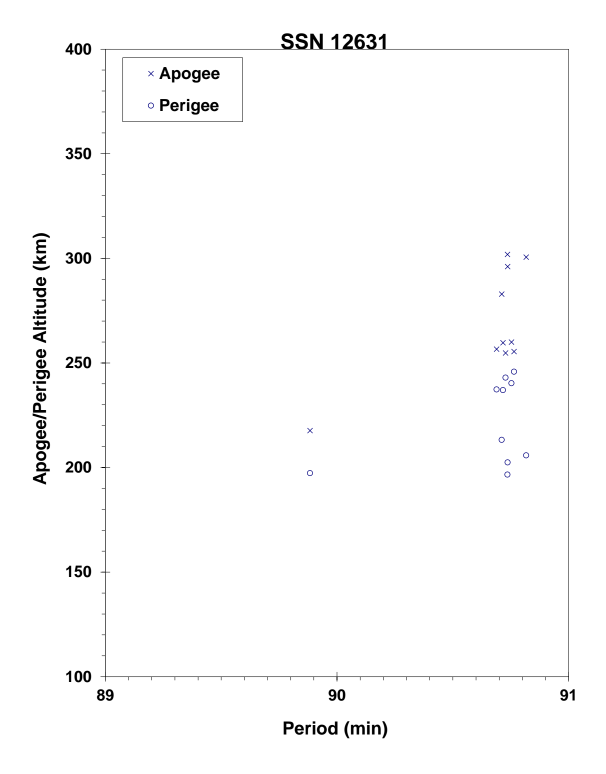
*Based on uncataloged debris data

COMMENTS

Cosmos 1286 was the ninth spacecraft of the Cosmos 699-type to experience a fragmentation. The spacecraft had been in a regime of natural decay for more than 6 months at the time of the event. The low altitude and high drag conditions made determination of the precise breakup time uncertain. The breakup or a precursor event may have occurred earlier on 29 September 1982. Most fragments decayed before being officially cataloged.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary</u> Society, February 1983, pp. 51-58.



Cosmos 1286 debris cloud of 10 fragments 1 day after the event as reconstructed from the US SSN database.

COSMOS 1305 R/B 1981-088F 12827

SATELLITE DATA

TYPE: Molniya Final Stage

OWNER: CIS

LAUNCH DATE: 11.36 Sep 1981

DRY MASS (KG):

MAIN BODY: Cylinder; 2.7 m diameter by 3 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis **ENERGY SOURCES:** On-board propellants

EVENT DATA

DATE: 11 Sep 1981 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

POST-EVENT ELEMENTS

EPOCH: 81258.60717998 MEAN ANOMALY: 26.9249 RIGHT ASCENSION: 68.6245 MEAN MOTION: 5.48678032 MEAN MOTION DOT/2: INCLINATION: 62.8166 .0 .4855644 .0

MEAN MOTION DOT DOT/6: ECCENTRICITY: ARG. OF PERIGEE: 286.6972 BSTAR: .0

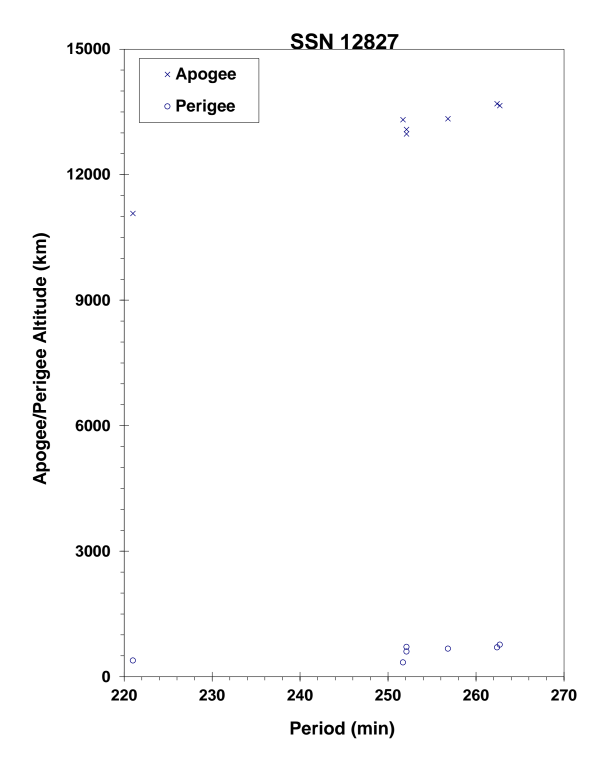
DEBRIS CLOUD DATA

MAXIMUM ΔP : Unknown MAXIMUM ΔI: Unknown

COMMENTS

Cosmos 1305 R/B malfunctioned about 1 hour after launch during a maneuver from a LEO parking orbit to a Molniya-type orbit. The maneuver was initiated at approximately 0937 GMT near 58S, 245E (asc) at an altitude of 600 km. Apogee was raised to less than 14,000 km. Debris tracking after the event was limited, preventing an accurate assessment of magnitude of the event. First debris officially cataloged in June 1983. Debris generation is assumed to have occurred during or immediately after the unsuccessful maneuver. The element set above is for the rocket body after burn termination.

REFERENCE DOCUMENT



Cosmos 1305 R/B debris cloud of 7 fragments about 2 years after the event as reconstructed from the US SSN database.

COSMOS 1306 1981-089A 12828

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 14.85 Sep 1981

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA (1)

DATE: 12 Jul 1982 LOCATION: 65S, 40E (asc) TIME: 2325 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 380 km

PRE-EVENT ELEMENTS (1)

 EPOCH:
 82193.22052182
 MEAN ANOMALY:
 72.7640

 RIGHT ASCENSION:
 43.8843
 MEAN MOTION:
 15.58171668

 INCLINATION:
 64.9399
 MEAN MOTION DOT/2:
 .00042116

 ECCENTRICITY:
 .0019953
 MEAN MOTION DOT DOT/6:
 .0

ARG. OF PERIGEE: 287.2390 BSTAR: .00055055

EVENT DATA (2)

DATE: 18 Sep 1982 LOCATION: 32N, 293E (asc)

TIME: 1702 GMT ASSESSED CAUSE: Unknown ALTITUDE: 370 km

PRE-EVENT ELEMENTS (2)

 EPOCH:
 82260.17037940
 MEAN ANOMALY:
 44.8033

 RIGHT ASCENSION:
 173.7764
 MEAN MOTION:
 15.65882738

 INCLINATION:
 64.9408
 MEAN MOTION DOT/2:
 .00076164

 ECCENTRICITY:
 .0002181
 MEAN MOTION DOT DOT/6:
 .0

ARG. OF PERIGEE: 315.2578 BSTAR: .00073994

DEBRIS CLOUD DATA

MAXIMUM ΔP : 2.1 min* MAXIMUM ΔI : 0.2 deg

*Based on uncataloged debris data

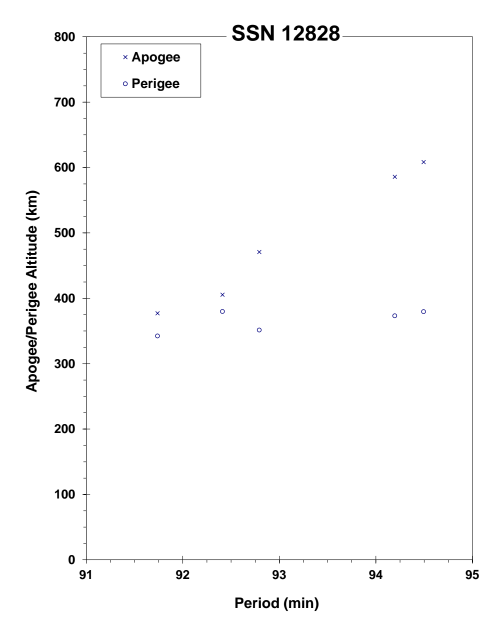
COMMENTS

Cosmos 1306 was the eighth spacecraft of the Cosmos 699-type to experience a fragmentation. The first event occurred 5 months after the spacecraft had entered a regime of natural decay. After the event the main remnant was tagged as satellite 13369, while a piece of debris tagged as 12828 decayed on 16 July 1982. Only 5 new fragments were officially cataloged prior to the second event when satellite 13369 experienced a fragmentation. Three long-lived fragments cataloged with 1981-89 (13393, 13404, and 14837) were actually part of the breakup of 1980-89, another Cosmos 699-type satellite. Most Cosmos 1306 debris reentered quickly and elements were developed for only a few fragments.

REFERENCE DOCUMENTS

Analysis of Cosmos 1220 and Cosmos 1306 Fragments (U), D. Fennessy, Report AH-23, FTD/OLAI, Cheyenne Mountain, Colorado, 12 January 1983 (Secret)

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, pp. 51-58.



Cosmos 1306 debris cloud of 5 identified fragments 1 day after the event as reconstructed from the US SSN database.

COSMOS 1317 1981-108A 12933

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 31.95 Oct 1981

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive

EVENT DATA

DATE: 25-28 Jan 1984 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 84024.46309667 MEAN ANOMALY: 4.4900 RIGHT ASCENSION: 219.5352 MEAN MOTION: 2.00535027 MEAN MOTION DOT/2: INCLINATION: 62.8286 .0 MEAN MOTION DOT DOT/6: ECCENTRICITY: .7103977 .0 ARG. OF PERIGEE: 324.1891 BSTAR: .0

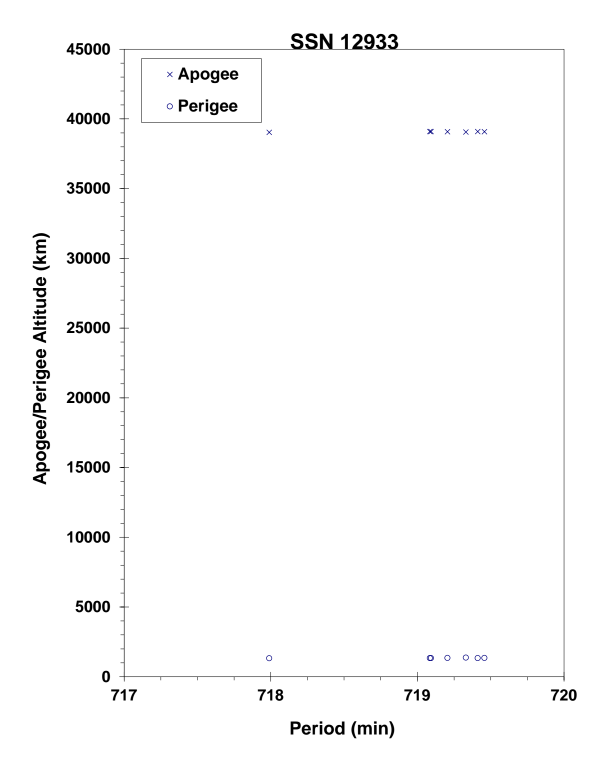
DEBRIS CLOUD DATA

MAXIMUM ΔP : 1.8 min MAXIMUM ΔI : 0.3 deg

COMMENTS

Cosmos 1317 was another spacecraft of the Cosmos 862-type to experience a fragmentation

REFERENCE DOCUMENT



Cosmos 1317 debris cloud of 7 fragments about 2 weeks after the event as reconstructed from the US SSN database.

COSMOS 1348 1982-029A 13124

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 7.57 April 1982

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive device

EVENT DATA

DATE: 2 September 1984 LOCATION: 39.5N, 121.3E (asc)

TIME: 0957 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 5020 km

PRE-EVENT ELEMENTS

EPOCH: 84246.40302854 MEAN ANOMALY: 3.8405 RIGHT ASCENSION: 227.2447 MEAN MOTION: 2.00449045 INCLINATION: 62.8163 MEAN MOTION DOT/2: .00000970 ECCENTRICITY: .7154927 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 326.7879 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 25.5 min MAXIMUM ΔI : 7.3 deg

COMMENTS

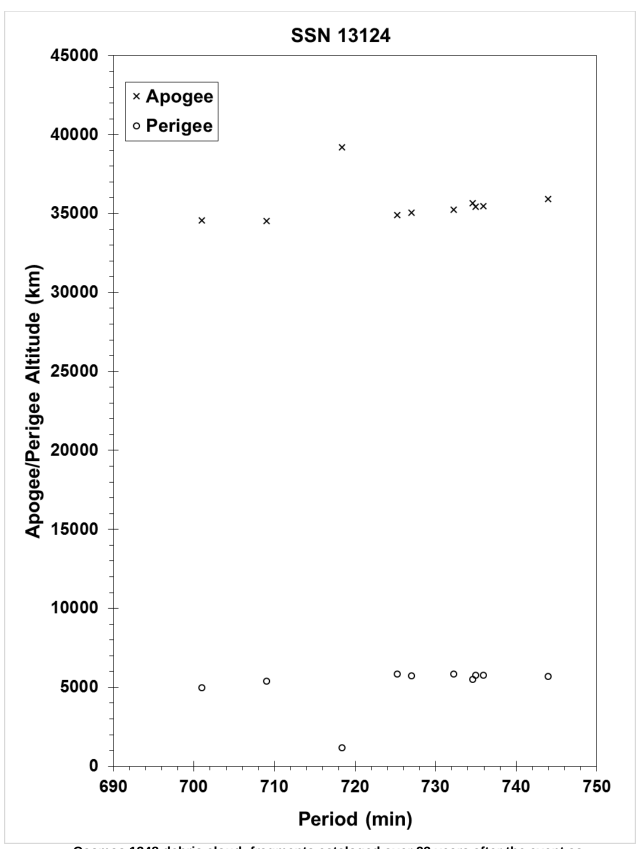
Cosmos 1348 was a member of the Cosmos 862 class of operational satellites in highly elliptical, semi-synchronous orbits that experienced a total of 16 fragmentations during the period 1977-1986. Due to the nature of these orbits, which result in high altitudes over the Northern Hemisphere where most surveillance sensors are located, debris detection and tracking is extremely difficult. Only the largest fragments can be seen. Cosmos 862 class spacecraft were equipped with self-destruct packages in the event that spacecraft control was lost; this was the cause of breakups until the explosives were removed after Cosmos 1481.

Podvig reported an estimate end of life for Cosmos 1348 as 22 July 1984. If correct, this could imply a breakup mechanism different that other members of the Cosmos 862 class. An examination of the mean motion history of Cosmos 1348 indicated, however, that it was under active control until the event date of 2 September 1984, implying that the cause attributed to the fragmentation of other class members was similarly responsible for this spacecraft's fragmentation.

REFERENCE DOCUMENT

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson *et al.*, Kaman Sciences Corporation, October 1995.

Podvig, P., "History and the Current Status of the Russian Early-Warning System". Science and Global Security 10 (2002): 21-60.



Cosmos 1348 debris cloud; fragments cataloged over 23 years after the event as reconstructed from the US SSN database.

COSMOS 1355 1982-038A 13150

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 29.41 Apr 1982

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA (1)

DATE: 8 Aug 1983 LOCATION: 32S, 310E (asc)
TIME: 2331 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 365 km

PRE-EVENT ELEMENTS (1)

EPOCH: 83220.21851552 MEAN ANOMALY: 66.8795 RIGHT ASCENSION: 279.4096 MEAN MOTION: 15.63233551 INCLINATION: 65.0504 MEAN MOTION DOT/2: .00048258 ECCENTRICITY: .0024043 MEAN MOTION DOT DOT/6: 0

ARG. OF PERIGEE: 292.8515 BSTAR: .00051620

EVENT DATA (2)

DATE: 1 Feb 1984 LOCATION: 4S, 200E (asc)
TIME: 0322 GMT ASSESSED CAUSE: Unknown
ALTITUDE: 320 km

PRE-EVENT ELEMENTS (2)

 EPOCH:
 84031.38369465
 MEAN ANOMALY:
 81.7159

 RIGHT ASCENSION:
 25.3553
 MEAN MOTION:
 15.84652631

 INCLINATION:
 65.0404
 MEAN MOTION DOT/2:
 .00119378

 ECCENTRICITY:
 .0017572
 MEAN MOTION DOT DOT/6:
 .0

ARG. OF PERIGEE: 278.1110 BSTAR: .00050318

EVENT DATA (3)

DATE: 20 Feb 1984 LOCATION: Unknown TIME: Before 0340 GMT ASSESSED CAUSE: Unknown ALTITUDE: Unknown

PRE-EVENT ELEMENTS (3)

EPOCH: 84050.69015256 MEAN ANOMALY: 105.8772 RIGHT ASCENSION: 316.3115 MEAN MOTION: 15.97914042 INCLINATION: 65.0338 MEAN MOTION DOT/2: .00430956 ECCENTRICITY: .0014134 MEAN MOTION DOT DOT/6: .000083799 ARG. OF PERIGEE: 254.0517 BSTAR: .00093344

DEBRIS CLOUD DATA

MAXIMUM ΔP : 36.8 min* MAXIMUM ΔI : 2.3 deg*

*Based on uncataloged debris data (Event 1)

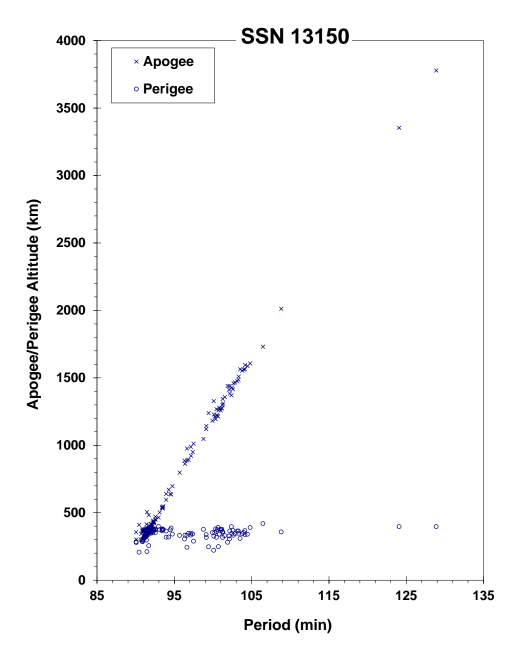
COMMENTS

Cosmos 1355 was the tenth spacecraft of the Cosmos 699-type to experience a fragmentation. The spacecraft had been in a regime of natural decay for 6 months prior to the first event. Twenty-one fragments were cataloged following the first event, and the main body became satellite 14275. This object spawned at least seven more fragments on 1 February. The parent was then retagged to the original 13150 satellite number. The third event resulted in the development of 13 new fragment element sets, but none were cataloged and the low altitude prevented an estimate of a precise breakup location.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, pp. 51-58.

<u>Analysis of the Fragmentation of Kosmos 1355</u>, N. L. Johnson, Technical Report CS84-SPACECMD-28, Teledyne Brown Engineering, Colorado Springs, January 1985.



Cosmos 1355 debris cloud of 150 fragments about 7 hours after the first event in August 1983 as seen by the US SSN PARCS radar. Figure from the cited reference.

COSMOS 1375 1982-055A 13259

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 6.72 Jun 1982

DRY MASS (KG): 650

MAIN BODY: Polyhedron; 1.4 m by 1.4 m

MAJOR APPENDAGES: Solar panels, gravity-gradient boom (?)

ATTITUDE CONTROL: Gravity gradient (?)

ENERGY SOURCES: Battery

EVENT DATA

DATE: 21 Oct 1985 LOCATION: 66N, 351E (asc)

TIME: 0353 GMT ASSESSED CAUSE: Battery

ALTITUDE: 995 km

PRE-EVENT ELEMENTS

 EPOCH:
 85293.85195210
 MEAN ANOMALY:
 333.5602

 RIGHT ASCENSION:
 350.2805
 MEAN MOTION:
 13.71079597

 INCLINATION:
 65.8390
 MEAN MOTION DOT/2:
 .00000158

 ECCENTRICITY:
 .0005355
 MEAN MOTION DOT DOT/6:
 .0

ARG. OF PERIGEE: 26.5667 BSTAR: .00023894

DEBRIS CLOUD DATA

MAXIMUM ΔP : 2.3 min* MAXIMUM ΔI : 0.1 deg*

*Based on uncataloged debris data

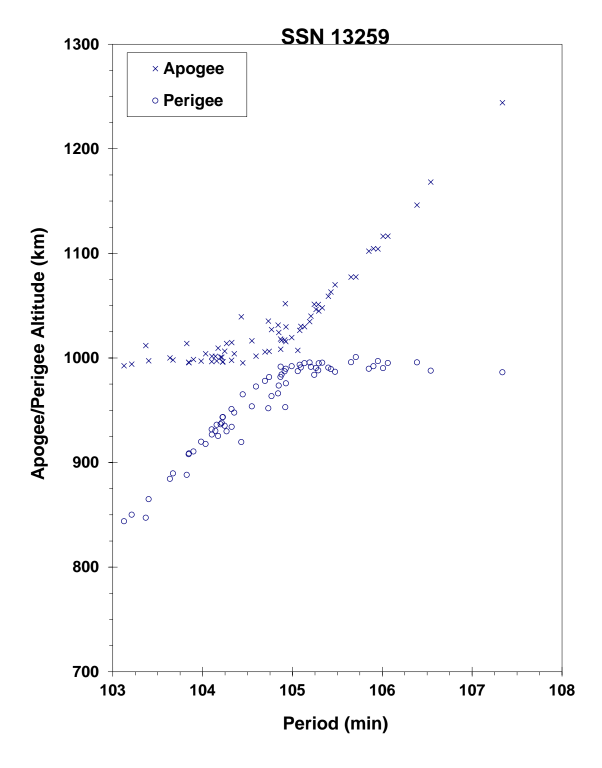
COMMENTS

Cosmos 1375 was the third spacecraft of the Cosmos 839-type to experience a fragmentation. Although these satellites are used in conjunction with the Cosmos 249-type spacecraft that are deliberately fragmented, the cause of Cosmos 839-type events appears to be unrelated. In the case of Cosmos 1375, 40 months elapsed since its test with a Cosmos 249-type spacecraft.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 2): Soviet Anti-Satellite Program", N.L. Johnson, <u>Journal of the British Interplanetary Society</u>, August 1983, pp. 357-362.

Analysis of the Kosmos 1375 Fragmentation, J. M. Koskella and R. L. Kling, Technical Report CS86-USASDC-0006, Teledyne Brown Engineering, Colorado Springs, March 1986.



Cosmos 1375 debris cloud of 68 fragments seen a few hours after the event by the US SSN PARCS radar.

COSMOS 1405 1982-088A 13508

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 4.74 Sep 1982

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

DATE: 20 Dec 1983 LOCATION: 25S, 45E (dsc)
TIME: 1215 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 330 km

PRE-EVENT ELEMENTS

EPOCH: 83354.22079767 MEAN ANOMALY: 42.0375 RIGHT ASCENSION: MEAN MOTION: 15.81899265 126.1259 INCLINATION: 65.0055 MEAN MOTION DOT/2: .00186341 ECCENTRICITY: .0020774 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 318.0927 BSTAR: .00088277

DEBRIS CLOUD DATA

MAXIMUM ΔP : 7.3 min* MAXIMUM ΔI : 2.0 deg*

*Based on uncataloged debris data

COMMENTS

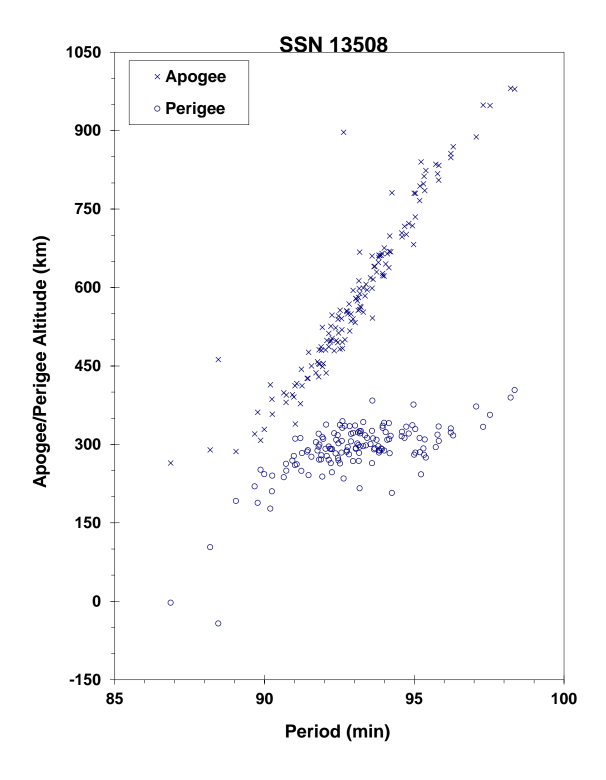
Cosmos 1405 was the eleventh spacecraft of the Cosmos 699-type to experience a fragmentation. Spacecraft had been in natural decay for 12 months prior to the event. Most debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, pp. 51-58.

Separation of Objects from Cosmos 1405, F.T. Lipp, NAVSPASUR Technical Note 1-84, Naval Space Surveillance System, Dahlgren, 2 April 1984.

<u>Analysis of the Fragmentation of Kosmos 1405</u>, N.L. Johnson, Technical Report CS84-SPACECMD-10, Teledyne Brown Engineering, Colorado Springs, September 1984.



Cosmos 1405 debris cloud of 143 fragments 1 hour after the event as seen by the US SSN PARCS radar.

COSMOS 1423 R/B 1982-115E 13696

SATELLITE DATA

TYPE: Molniya Final Stage

OWNER: CIS

LAUNCH DATE: 8.58 Dec 1982

DRY MASS (KG): 1100

MAIN BODY: Cylinder; 2.7 m diameter by 3 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis
ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 8 Dec 1982 LOCATION: 62S, 302E (asc)
TIME: 1448 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 400 km

PRE-EVENT ELEMENTS

EPOCH: 82342.56790507 MEAN ANOMALY: 305.2204 RIGHT ASCENSION: 316.3789 MEAN MOTION: 15.79849844

 INCLINATION:
 62.9496
 MEAN MOTION DOT/2:
 .0

 ECCENTRICITY:
 .0143321
 MEAN MOTION DOT DOT/6:
 .0

 ARG. OF PERIGEE:
 56.2493
 BSTAR:
 .0

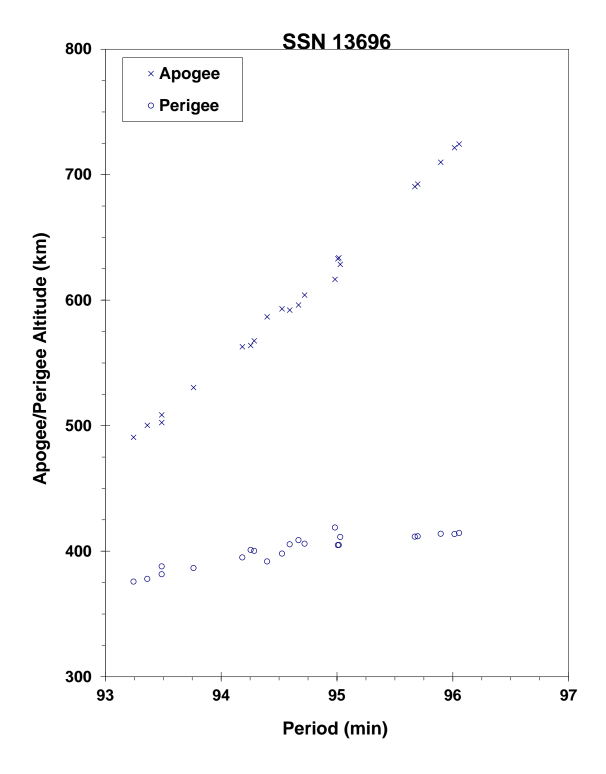
DEBRIS CLOUD DATA

MAXIMUM ΔP : 4.9 min MAXIMUM ΔI : 0.2 deg

COMMENTS

Fragmentation occurred at the time the Molniya final stage was fired to move the payload from a parking orbit to a Molniya-type transfer orbit. Pre-event elements are taken from satellite 13686 for first revolution parking orbit. A second fragmentation may have occurred on 9 December 1982.

REFERENCE DOCUMENT



Cosmos 1423 R/B debris cloud of 22 fragments soon after the event(s) as reconstructed from the US SSN database.

1983-020B

ASTRON ULLAGE MOTOR

13902

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 23.53 Mar 1983

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1.0 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 3 Sep 1984 LOCATION: 12S, 352E (dsc)
TIME: 2023 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 400 km

PRE-EVENT ELEMENTS

EPOCH: 84247.05150886 MEAN ANOMALY: 106.3279 RIGHT ASCENSION: 94.4099 MEAN MOTION: 14.50264973 INCLINATION: 51.5306 MEAN MOTION DOT/2: .00079313 ECCENTRICITY: .0710960 MEAN MOTION DOT DOT/6: .0000075234 ARG. OF PERIGEE: 246.1573 BSTAR: .00035531

DEBRIS CLOUD DATA

MAXIMUM ΔP : 2.4 min* MAXIMUM ΔI : 0.3 deg*

*Based on uncataloged debris data

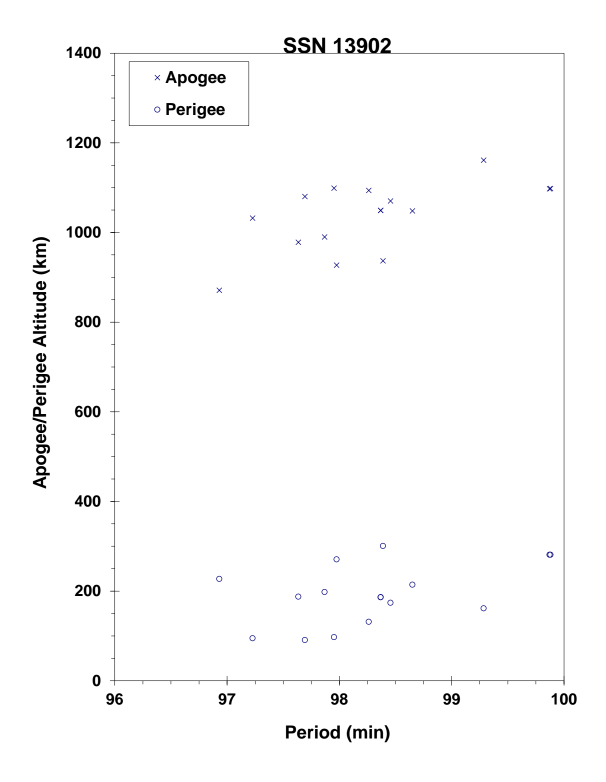
COMMENTS

Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Cherniatiev, Deputy Constructor for the Energiya NPO, in October 1992. The cause of this fragmentation is assumed to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. Element sets on 16 fragments were developed. None were officially cataloged. This was the first in a series of fragmentations of this object type.

REFERENCE DOCUMENTS

<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", B.V. Cherniatiev et al, <u>Proceedings of the First European Conference on Space Debris</u>, April 1993.



Astron ullage motor debris cloud of 16 fragments as determined within a few days of the first event. Elements from the US SSN database.

SATELLITE DATA

TYPE: Payload OWNER: US

LAUNCH DATE: 28.66 Mar 1983

DRY MASS (KG): 1000

> MAIN BODY: Cylinder-box; 1.9 m diameter by 7.5 m length

MAJOR APPENDAGES: 1 solar panel Active, 3-axis ATTITUDE CONTROL: On-board propellants **ENERGY SOURCES:**

EVENT DATA

DATE: 30 Dec 1985 LOCATION: 68S, 300E (dsc)

TIME: 1005 GMT ASSESSED CAUSE: Battery

ALTITUDE: 825 km

PRE-EVENT ELEMENTS

EPOCH: 85348.40460348 MEAN ANOMALY: 83.2801 RIGHT ASCENSION: 16.9717 MEAN MOTION: 14.22481975 MEAN MOTION DOT/2: .00000037 INCLINATION: 98.6488 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0015724

ARG. OF PERIGEE: 276.6589 BSTAR: .000025130

DEBRIS CLOUD DATA

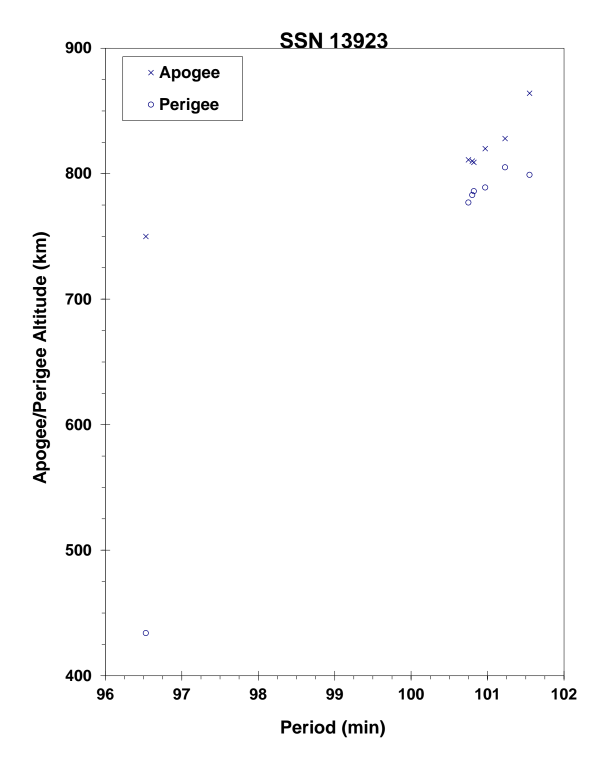
MAXIMUM ΔP : 4.7 min MAXIMUM ΔI : 0.1 deg

COMMENTS

A malfunction on NOAA 8 caused a battery to overcharge, resulting in a minor explosion of the battery. The spacecraft was operational at the time of the event. Six new fragments were detected and cataloged. All decayed by February 1989, leaving the parent still in orbit.

REFERENCE DOCUMENT

"NOAA Turns Off Satellite Following Malfunction", Aviation Week and Space Technology, 13 January 1986, p. 21.



NOAA 8 debris cloud of 6 fragments plus the parent satellite 1 day after the event as reconstructed from the Naval Space Surveillance System database.

COSMOS 1456 1983-038A 14034

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 25.81 Apr 1983

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 13 Aug 1983 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 83225.00107283 MEAN ANOMALY: 4.5332 RIGHT ASCENSION: 79.8630 MEAN MOTION: 2.00589678 MEAN MOTION DOT/2: INCLINATION: 63.3076 0. MEAN MOTION DOT DOT/6: ECCENTRICITY: .7324437 .0 ARG. OF PERIGEE: 320.0041 BSTAR: .0068163

DEBRIS CLOUD DATA

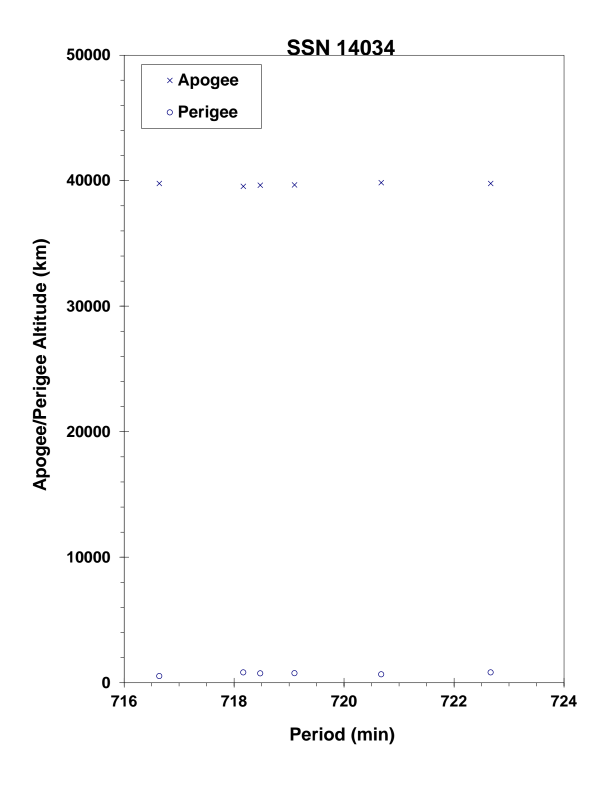
MAXIMUM ΔP : 4.8 min* MAXIMUM ΔI : 0.4 deg*

*Based on uncataloged debris data

COMMENTS

Cosmos 1456 was another spacecraft of the Cosmos 862-type to experience a fragmentation. The spacecraft may have been active at the time of the event, having last made a station-keeping maneuver on 22 June 1983. The next station-keeping maneuver should have occurred in the second half of August or early September 1983. The spacecraft began drifting off station immediately after the event and never recovered.

REFERENCE DOCUMENT



Cosmos 1456 debris cloud of 6 fragments less than 3 weeks after the event as reconstructed from the US SSN database.

COSMOS 1461 1983-044A 14064

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 7.44 May 1983

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA (1)

DATE: 11 Mar 1985 LOCATION: 4S, 196E (asc)
TIME: 0940 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 750 km

PRE-EVENT ELEMENTS (1)

85068.60956125 EPOCH: MEAN ANOMALY: 101.2285 RIGHT ASCENSION: 157.6403 MEAN MOTION: 14.49322542 INCLINATION: 65.0244 MEAN MOTION DOT/2: .00000357 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0224980 .0

ECCENTRICITY: .0224980 MEAN MOTION DOT DOT/6: .0

ARG. OF PERIGEE: 256.3703 BSTAR: .000080310

EVENT DATA (2)

DATE: 13 May 1985 LOCATION: 10N, 82E (asc)
TIME: 0133 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 845 km

PRE-EVENT ELEMENTS (2)

EPOCH: 85125.54047130 MEAN ANOMALY: 121.1528 RIGHT ASCENSION: 353.4544 MEAN MOTION: 14.49239036

INCLINATION: 65.0248 MEAN MOTION DOT/2: .0 ECCENTRICITY: .0222492 MEAN MOTION DOT DOT/6: .0 ARG. OF PERIGEE: 236.8082 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 5.9 min* MAXIMUM ΔI : 1.0 deg*

*Based on uncataloged debris data

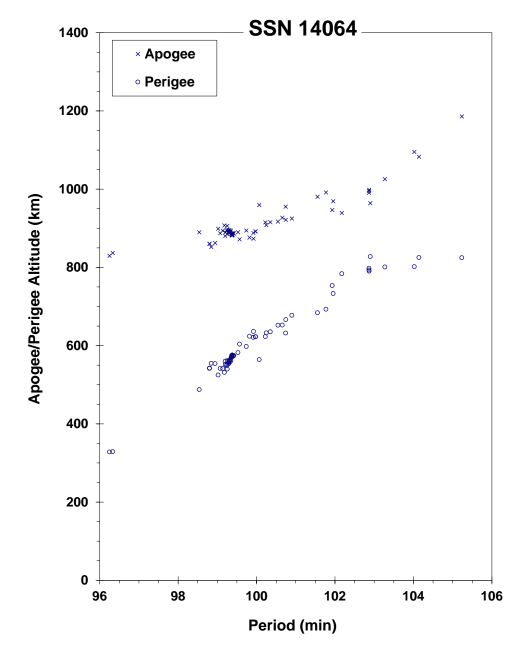
COMMENTS

Cosmos 1461 was the twelfth spacecraft of the Cosmos 699-type to experience a fragmentation. Cosmos 1461 entered a natural decay regime more than 13 months prior to first event. After the first event as many as 20 fragments were detected but only six new objects were cataloged. The second event occurred 2 months later and produced considerably more debris. These events followed the pattern set by Cosmos 1220 and Cosmos 1260.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, pp. 51-58.

<u>Analysis of the Fragmentation of Kosmos 1461</u>, G.T. DeVere and N.L. Johnson, Technical Report CS85-BMDSC-0056, Teledyne Brown Engineering, Colorado Springs, September 1985.



Cosmos 1461 debris cloud remnant of 65 fragments 4 days after the second event as reconstructed from the US SSN database.

COSMOS 1481 1983-070A 14182

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 8.80 Jul 1983

DRY MASS (KG): 1250

MAIN BODY: Cylinder; 1.7 m diameter by 2 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 9 Jul 1983 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 83189.85702098 MEAN ANOMALY: 4.6462 RIGHT ASCENSION: 166.3194 MEAN MOTION: 2.03523282 INCLINATION: 62,9394 MEAN MOTION DOT/2: .00000702 .7337681 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0 ARG. OF PERIGEE: 317.9301 BSTAR: .0

DEBRIS CLOUD DATA

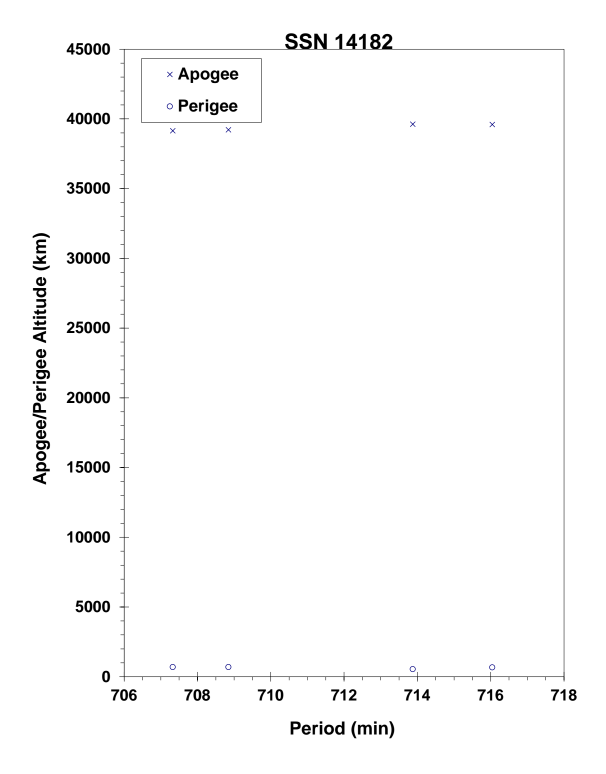
MAXIMUM ΔP : 8.7 min* MAXIMUM ΔI : 0.8 deg*

*Based on uncataloged debris data

COMMENTS

Cosmos 1481 was the twelfth spacecraft of the Cosmos 862-type to experience a fragmentation. The event apparently occurred within a day of launch. An expected orbital maneuver by Cosmos 1481 to move from its transfer orbit to an operational orbit about 3 days after launch was never performed.

REFERENCE DOCUMENT



Cosmos 1481 debris cloud of 4 objects 1 month after the event as reconstructed from the US SSN database.

COSMOS 1484 1983-075A 14207

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 24.25 Jul 1983

DRY MASS (KG): 1800

MAIN BODY: Cylinder; 1.5 m diameter by 5.0 m length

MAJOR APPENDAGES: Solar panels, antenna

ATTITUDE CONTROL: Gravity gradient; momentum wheels ENERGY SOURCES: Electrical system (?); pressurized vessels

EVENT DATA

DATE: 18 Oct 1993 LOCATION: 7S, 111E (asc)
TIME: 1204 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 605 km

PRE-EVENT ELEMENTS

EPOCH: 93289.76777232 MEAN ANOMALY: 40.8047 RIGHT ASCENSION: 316.3082 MEAN MOTION: 14.98254133 MEAN MOTION DOT/2: INCLINATION: 97.5219 .00001299 ECCENTRICITY: .0033451 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 319.0655 BSTAR: .00011294

DEBRIS CLOUD DATA

MAXIMUM ΔP : 14.0 min * MAXIMUM ΔI : 2.5 deg *

COMMENTS

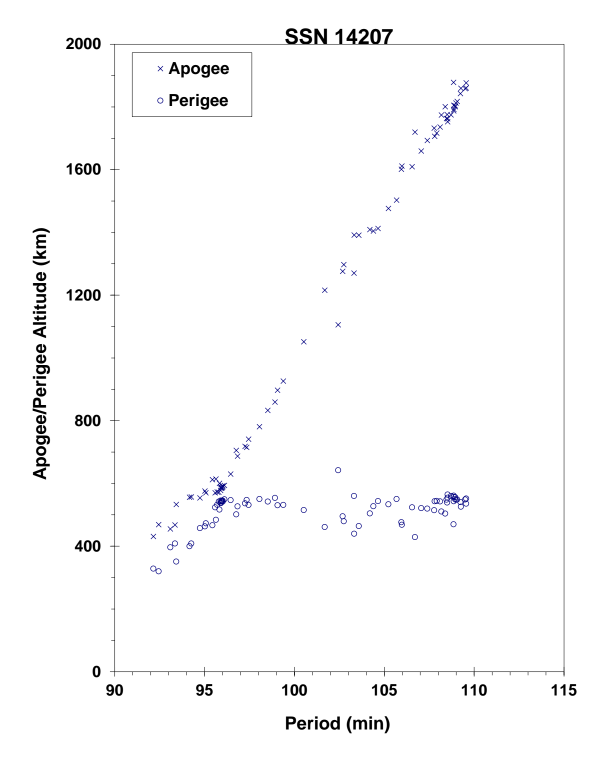
Cosmos 1484 was the third of four Resurs-0 prototypes flown in sun-synchronous orbits, and the only one to fragment. This is the first sun-synchronous Russian satellite to ever fragment. The NAVSPOC generated 79 analyst satellites on this event.

REFERENCE DOCUMENTS

<u>The Fragmentation of Cosmos 1484.</u> D. J. Nauer, Technical Report CS94-LKD-003, Teledyne Brown Engineering, Colorado Springs, 17 November 1993.

The Soviet Year in Space, 1990, N. L. Johnson, Teledyne Brown Engineering, 1991.

^{*} Based on uncataloged debris data



Cosmos 1484 debris cloud of 79 fragments assembled by the NAVSPOC.

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 29.04 Dec 1983

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 4 Feb 1991 LOCATION: 28N, 106E (dsc)
TIME: 0312 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 18550 km

PRE-EVENT ELEMENTS

EPOCH: 91032.22560633 MEAN ANOMALY: 10.4843 RIGHT ASCENSION: MEAN MOTION: 4.30882556 133.4557 INCLINATION: 51.9464 MEAN MOTION DOT/2: .00004140 ECCENTRICITY: .5787304 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 315.5487 BSTAR: .0018354

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

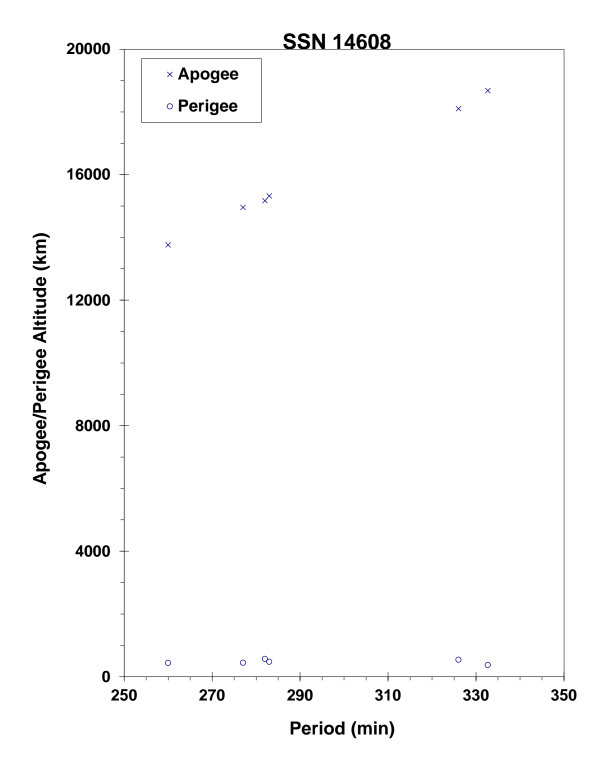
Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Chernlatiev, Deputy Constructor for the Energiya NPO, in October 1992. The cause of this fragmentation is assumed to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. NAVSPASUR observed at least 12 fragments on the day of the event and approximately three dozen on 7 February. An element set was initially developed on only one new fragment. This was the third in a series of fragmentations of this object type.

REFERENCE DOCUMENTS

<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", B. V. Cherniatiev et al, Proceedings of the First European Conference on Space Debris, April 1993.



Gabbard diagram of the five cataloged and single analyst satellite generated on the Cosmos 1519-21 debris cloud.

PALAPA B2 R/B 1984-011E 14693

SATELLITE DATA

TYPE: PAM-D Upper Stage (STAR 48 motor)

OWNER: US

LAUNCH DATE: 3.54 Feb 1984

DRY MASS (KG): 2200

MAIN BODY: Sphere-nozzle; 1.2 m by 2.1 m

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Spin-stabilized ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 6 Feb 1984 LOCATION: 0N, 120E (asc)
TIME: 1600 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 280 km

PRE-EVENT ELEMENTS

EPOCH: 84037.35377144 MEAN ANOMALY: 82.4657 RIGHT ASCENSION: 138.8370 MEAN MOTION: 15.97451864 MEAN MOTION DOT/2: INCLINATION: 28.4669 .00197501 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0006481 ARG. OF PERIGEE: 277.3659 BSTAR: .00040999

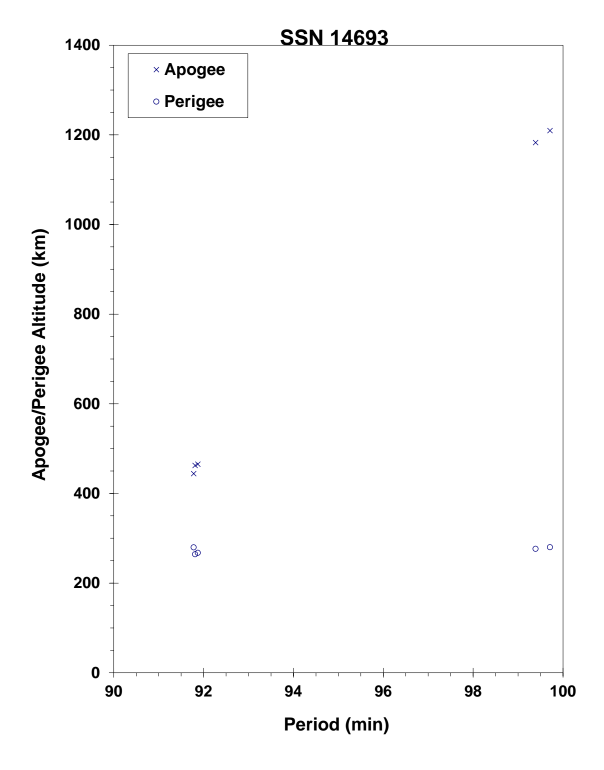
DEBRIS CLOUD DATA

MAXIMUM ΔP : 9.4 min* MAXIMUM ΔI : 0.3 deg*

*Based on uncataloged debris data

COMMENTS

Palapa B2 and its PAM-D upper stage were deployed from the Space Shuttle Challenger at 1513 GMT, 6 February 1984. Ignition of the upper stage occurred on schedule at 1600 GMT, but the nozzle fragmented within 10 seconds. Without the nozzle the burn could not be sustained and a natural shutdown quickly followed. The PAM-D then separated from Palapa B2. The above elements are for the Shuttle prior to deployment. The Shuttle made a small posigrade evasive maneuver after deployment and before ignition of the PAM-D. See also Westar 6 R/B fragmentation.



Palapa B2 R/B debris cloud of 5 fragments about 3 days after the event as reconstructed from the US SSN database. The Palapa B2 R/B is the object with the second highest orbital period.

WESTAR 6 R/B 1984-011F 14694

SATELLITE DATA

TYPE: PAM-D Upper Stage (STAR 48 motor)

OWNER: US

LAUNCH DATE: 3.54 Feb 1984

DRY MASS (KG): 2200

MAIN BODY: Sphere-nozzle; 1.2 m by 2.1 m

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Spin-stabilized ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 3 Feb 1984 LOCATION: 0N, 56E (asc)
TIME: 2145 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 305 km

PRE-EVENT ELEMENTS

EPOCH: 84034.84362284 MEAN ANOMALY: 48.7355 RIGHT ASCENSION: 157.5848 MEAN MOTION: 15.88299499 MEAN MOTION DOT/2: .00000250 INCLINATION: 28.4660 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0006644 .0 ARG. OF PERIGEE: 311.2683 BSTAR: .0

DEBRIS CLOUD DATA

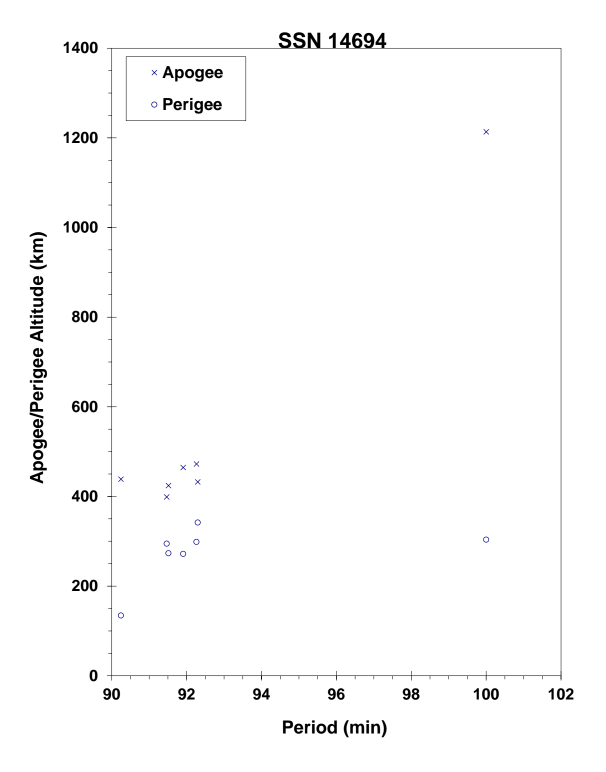
MAXIMUM ΔP : 9.7 min MAXIMUM ΔI : 0.8 deg

COMMENTS

Westar 6 and its PAM-D upper stage were deployed from the Space Shuttle Challenger at 2100 GMT, 3 February 1984. Ignition of the upper stage occurred on schedule at 2145 GMT but the nozzle fragmented within 10 seconds. Without the nozzle the burn could not be sustained and a natural shutdown quickly followed. The PAM-D then separated from Westar 6. See also Palapa B2 R/B fragmentation.

REFERENCE DOCUMENT

<u>Westar Failure</u>, Technical Memorandum from N.L. Johnson, Teledyne Brown Engineering, to Preston Landry, NORAD/ADCOM/XPYS, Colorado Springs, 7 February 1984.



Westar 6 R/B debris cloud of 7 fragments less than 2 days after the event as reconstructed from the US SSN database. The Westar 6 R/B is the object in the high, 100-min orbit.

COSMOS 1588 1984-083A 15167

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 7.95 Aug 1984

DRY MASS (KG): 3000

> MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels Active, 3-axis ATTITUDE CONTROL:

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

29N, 187E (asc) DATE: 23 Feb 1986 LOCATION: TIME: 1850 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 430 km

PRE-EVENT ELEMENTS

EPOCH: 86048.57631415 MEAN ANOMALY: 72.5463 RIGHT ASCENSION: MEAN MOTION: 15.47795866 268.3025 MEAN MOTION DOT/2: INCLINATION: 65.0271 .00005888

MEAN MOTION DOT DOT/6: ECCENTRICITY: .0022403

ARG. OF PERIGEE: 287.3230 BSTAR: .00011680

DEBRIS CLOUD DATA

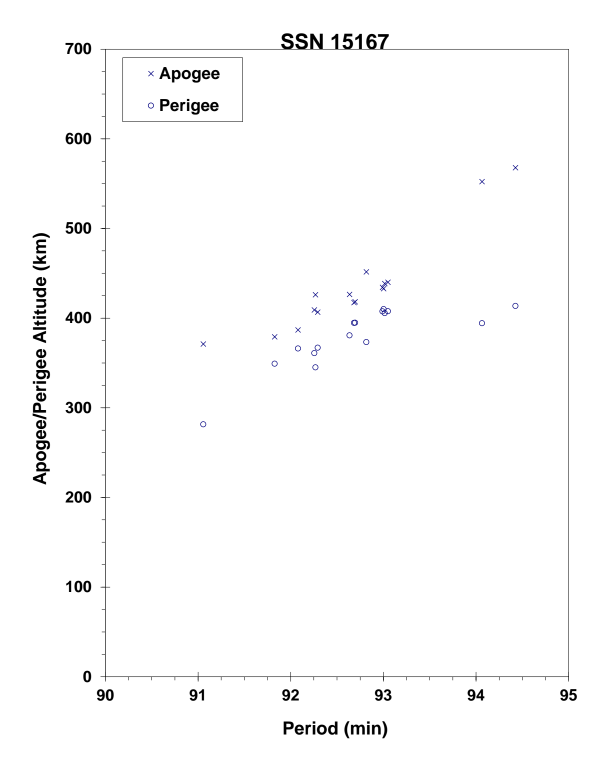
MAXIMUM ΔP : 2.0 min MAXIMUM ΔI : 0.4 deg

COMMENTS

Cosmos 1588 was the thirteenth spacecraft of the Cosmos 699-type to experience a fragmentation. Spacecraft had been in natural decay for 7 months prior to the event.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, Journal of the British Interplanetary Society, February 1983, pp. 51-58.



Cosmos 1588 cataloged debris cloud of 16 fragments 3 weeks after the event as reconstructed from the US SSN database.

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 28.58 Sep 1984

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 5 Sep 1992 LOCATION: 46.1S, 351.8E TIME: 1451 GMT ASSESSED CAUSE: Propulsion ALTITUDE: 835 km

PRE-EVENT ELEMENTS

EPOCH: 92249.36121283 MEAN ANOMALY: 6.5555 RIGHT ASCENSION: 353.4197 MEAN MOTION: 14.15474339 INCLINATION: 66.5712 MEAN MOTION DOT/2: -.00009086 ECCENTRICITY: .0007128 MEAN MOTION DOT DOT/6: 0. ARG. OF PERIGEE: 353.5641 BSTAR: -.004641

DEBRIS CLOUD DATA

MAXIMUM ΔP : 2.9 min MAXIMUM ΔI : 0.5 deg

COMMENTS

Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Chernlatiev, Deputy Constructor for the Energiya NPO, in October 1992. The cause of this fragmentation is assumed to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. NAVSPASUR has observed 62 objects associated with this breakup. This was the sixth in a series of fragmentations of this object type.

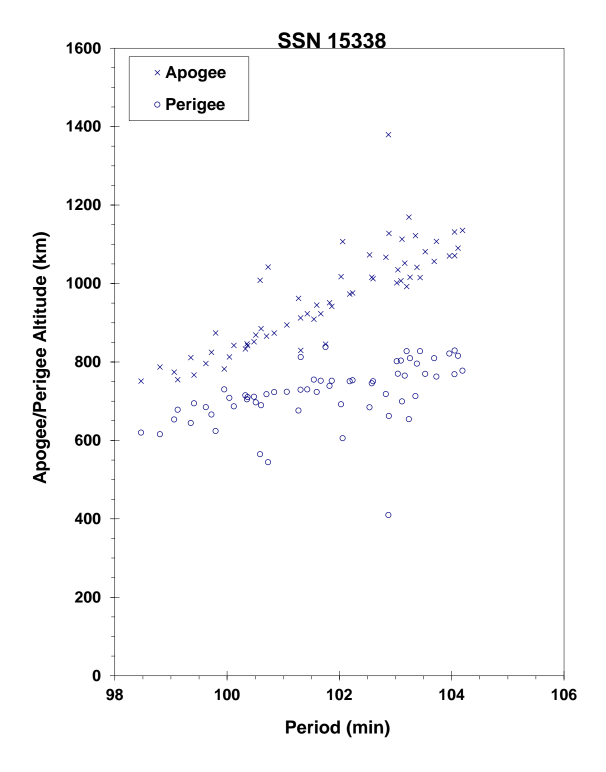
REFERENCE DOCUMENTS

Soviet Space Programs 1980-1985, Science and Technology Series, Volume 66, Nicholas L. Johnson, American Astronautical Society, Univelt, Inc., 1987.

<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", B. V. Cherniatiev et al, Proceedings of the First European Conference on Space Debris, April 1993.



Naval Space Surveillance System tracked 62 objects within the Cosmos 1603 debris cloud, with 22 appearing in the Satellite Catalog.

SPACENET 2/MARECS B2 R/B

1984-114C

15388

SATELLITE DATA

TYPE: Ariane 3 Final Stage

OWNER: France

LAUNCH DATE: 10.05 Nov 1984 DRY MASS (KG): ~1100 MAIN BODY: Unknown

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 20 Nov 1984 LOCATION: Unknown TIME: 1425Z ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 84325.41617 MEAN ANOMALY: 146.5463 RIGHT ASCENSION: 236.1289 MEAN MOTION: 2.26087292 INCLINATION: MEAN MOTION DOT/2: 7.0293 .00001128 MEAN MOTION DOT DOT/6: ECCENTRICITY: .7265710 ARG. OF PERIGEE: 187.8823 BSTAR: .0010954

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This Ariane R/B fragmentation occurred to 10 days after launch but not detected until 2003. This is the first Ariane Rocket Body fragmentation that is attributed to France. Previous Ariane Stages were attributed to ESA.

Insufficient data to construct a Gabbard diagram.

COSMOS 1646 1985-030A 15653

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 18.90 Apr 1985

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

DATE: 20 Nov 1987 LOCATION: 65N, 300E (dsc)
TIME: 0131 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 410 km

PRE-EVENT ELEMENTS

EPOCH: 87323.98216942 MEAN ANOMALY: 105.3951 15.56048984 RIGHT ASCENSION: 286.0367 MEAN MOTION: MEAN MOTION DOT/2: INCLINATION: 65.0306 .00039428 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0018658 ARG. OF PERIGEE: 254.4728 BSTAR: .00055895

DEBRIS CLOUD DATA

MAXIMUM ΔP : 5.5 min* MAXIMUM ΔI : 0.2 deg*

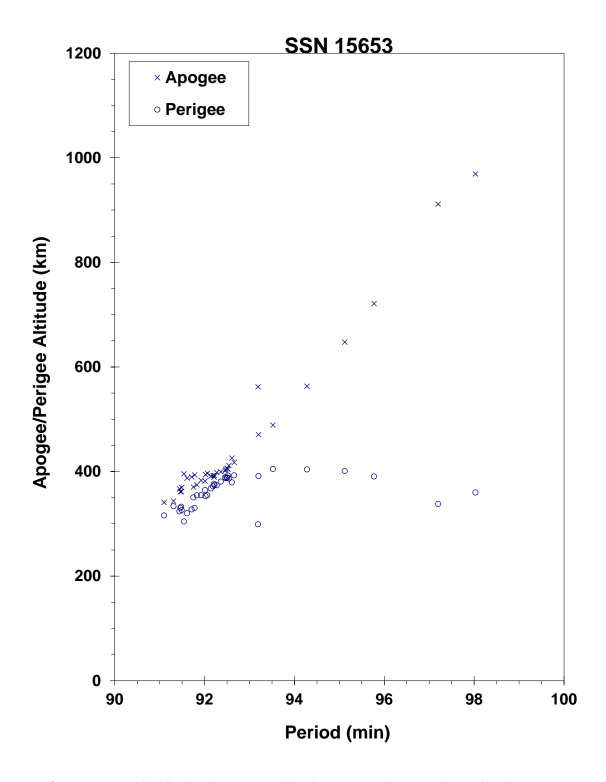
COMMENTS

Cosmos 1646 was the sixteenth spacecraft of the Cosmos 699-type to experience a fragmentation. Spacecraft had been in natural decay for nearly 20 months prior to the event. Many debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, pp. 51-58.

^{*}Based on cataloged and uncataloged debris data



Cosmos 1646 debris cloud remnant of 38 fragments about 10 days after the event as reconstructed from the US SSN database.

COSMOS 1650-1652 ULLAGE MOTOR

1985-037G

15714

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 17 May 1985

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 29 Nov 1998 LOCATION: 38.3N, 172.6E TIME: 0925 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 16420 km

POST-EVENT ELEMENTS

EPOCH: 98332.38151447 MEAN ANOMALY: 98.9018

RIGHT ASCENSION: 344.4719 MEAN MOTION: 4.35077855212150

 INCLINATION:
 52.0277
 MEAN MOTION DOT/2:
 .00009109

 ECCENTRICITY:
 .5772516
 MEAN MOTION DOT DOT/6:
 00000-0

 ARG. OF PERIGEE:
 209.7130
 BSTAR:
 .030939

DEBRIS CLOUD DATA

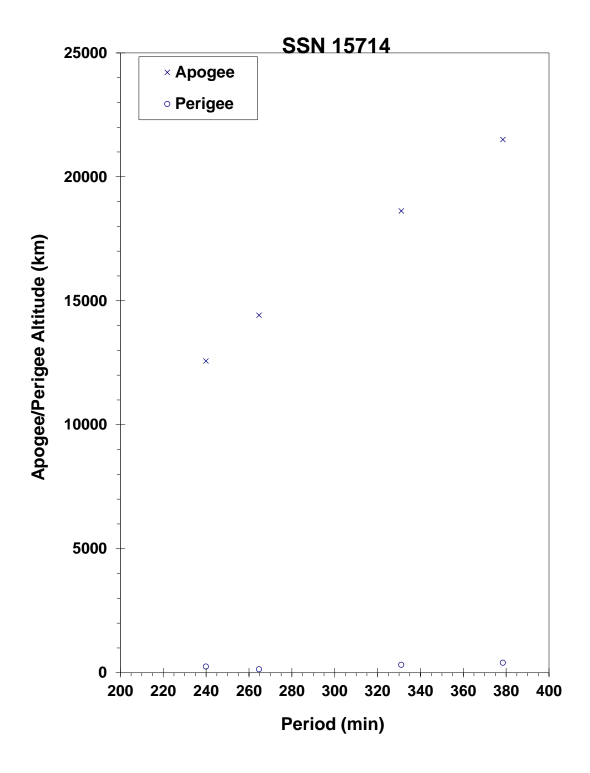
MAXIMUM ΔP : 91.18 min MAXIMUM ΔI : .76 deg

COMMENTS

This is the 18th event of the Proton Block DM SOZ Ullage Motor class identified to date; it is the seventh associated with a GLONASS mission. This mission was conducted before the engineering defect was identified and passivation measures implemented. In this orbit, debris may be long-lived but hard to track. A total of 60 debris objects were detected.

REFERENCE DOCUMENT

"1998 Ends with Eighth Satellite Breakup", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 1999. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv4i1.pdf.



Cosmos 1650-1652 ullage motor debris cloud of 4 fragments within 1 day of the event as reconstructed from the US SSN database.

COSMOS 1654 1985-039A 15734

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 23.53 May 1985

DRY MASS (KG): 5700

MAIN BODY: Cone-cylinder; 2.7 m diameter by 6.3 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 21 Jun 1985 LOCATION: 8N, 292E (asc)
TIME: 1047 GMT ASSESSED CAUSE: Deliberate
ALTITUDE: 200 km

PRE-EVENT ELEMENTS

EPOCH: 85172.01363851 MEAN ANOMALY: 313.0734 RIGHT ASCENSION: MEAN MOTION: 16.11890623 1.2391 INCLINATION: 64.8566 MEAN MOTION DOT/2: .00311214 ECCENTRICITY: .0086971 MEAN MOTION DOT DOT/6: .000034493 ARG. OF PERIGEE: BSTAR: 47.8764 .00015520

DEBRIS CLOUD DATA

MAXIMUM ΔP : 22.1 min* MAXIMUM ΔI : 1.5 deg*

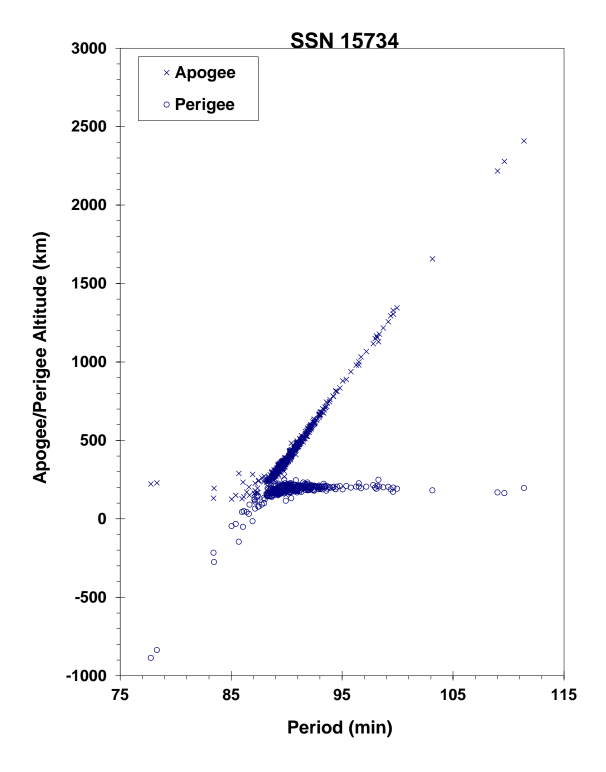
*Based on uncataloged debris data

COMMENTS

Spacecraft was destroyed after a malfunction prevented controlled reentry and landing in the Soviet Union. Most debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

<u>Analysis of the Fragmentation of Kosmos 1654</u>, G.T. DeVere, Technical Report CS86-BMDSC-0003, Teledyne Brown Engineering, Colorado Springs, October 1985.



Cosmos 1654 debris cloud remnant of 543 fragments seen 9 hours after the event by the US SSN PARCS radar.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 30.62 May 1985

DRY MASS (KG):

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 5 Jan 1988 LOCATION: 66N, 151E (asc) TIME: 0147 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 860 km

PRE-EVENT ELEMENTS

EPOCH: 88002.58690356 MEAN ANOMALY: 91.9605 RIGHT ASCENSION: MEAN MOTION: 205.7335 14.17143400 INCLINATION: 66.5867 MEAN MOTION DOT/2: .00000144 ECCENTRICITY: .0034143 MEAN MOTION DOT DOT/6:

ARG. OF PERIGEE: 267.7562 BSTAR: .000088961

DEBRIS CLOUD DATA

MAXIMUM ΔP : 3.3 min MAXIMUM ΔI : 0.0 deg

COMMENTS

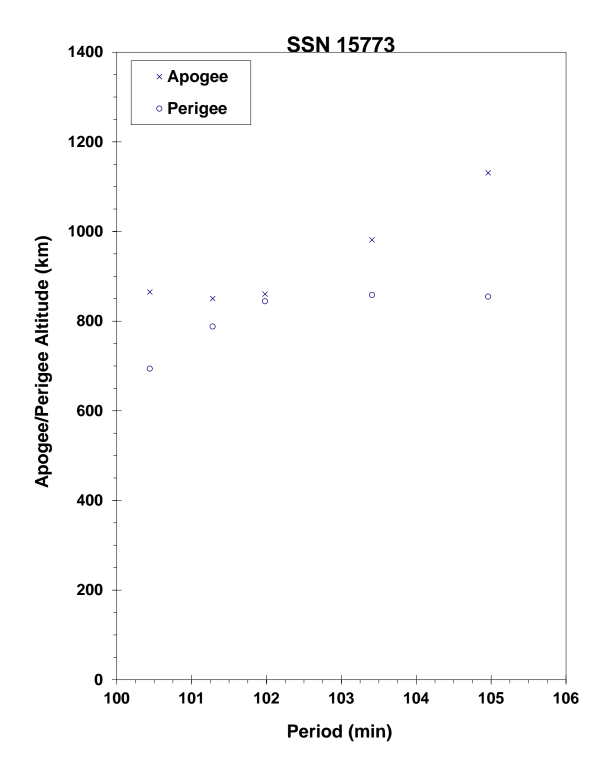
Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Chernlatiev, Deputy Constructor for the Energiya NPO, in October 1992. The cause of this fragmentation is assumed to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. NAVSPASUR observed two additional, uncataloged fragments associated with this event. This was the second in a series of fragmentations of this object type.

REFERENCE DOCUMENTS

The Fragmentation of Proton Debris, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", B. V. Cherniatiev et al, Proceedings of the First European Conference on Space Debris, April 1993.



Fragments from Cosmos 1656 debris as determined 2 weeks after the event. Elements from the US SSN database as published by NASA Goddard Space Flight Center.

COSMOS 1682 1985-082A 16054

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 19.07 Sep 1985

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

DATE: 18 Dec 1986 LOCATION: 22S, 292 E (asc)
TIME: 2017 GMT ASSESSED CAUSE: Unknown

ALTERIADE 4151 ASSESSED CAUSE: UNKNOWN

ALTITUDE: 415 km

PRE-EVENT ELEMENTS

 EPOCH:
 86351. 87879723
 MEAN ANOMALY:
 315.5258

 RIGHT ASCENSION:
 337.4852
 MEAN MOTION:
 15.45249396

 INCLINATION:
 65.0089
 MEAN MOTION DOT/2:
 .00011076

 ECCENTRICITY:
 .0068048
 MEAN MOTION DOT DOT/6:
 .0

ARG. OF PERIGEE: 45.1423 BSTAR: .00021714

DEBRIS CLOUD DATA

MAXIMUM ΔP : 2.3 min* MAXIMUM ΔI : 0.7 deg*

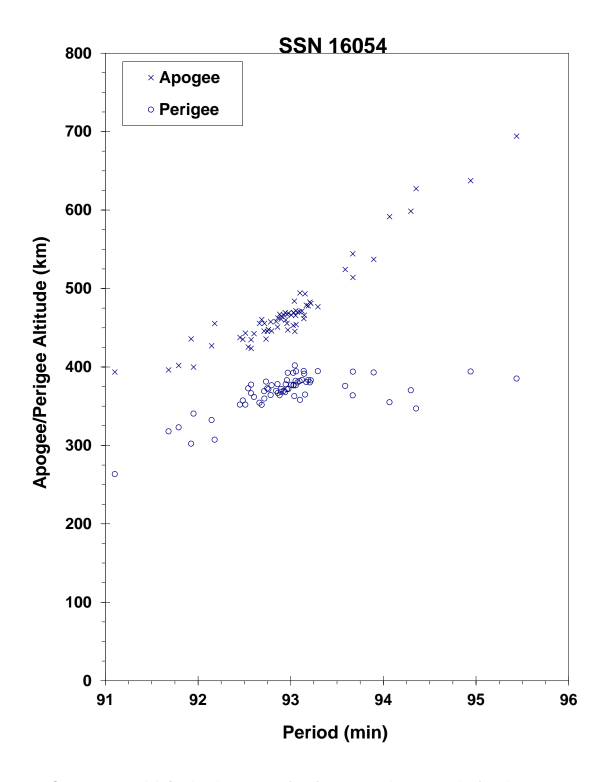
*Based on uncataloged debris data

COMMENTS

Cosmos 1682 was the 14th spacecraft of the Cosmos 699-type to experience a fragmentation. Spacecraft had been in natural decay for 2 months prior to the event. Many debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British Interplanetary Society</u>, February 1983, p. 51-58.



Cosmos 1682 debris cloud remnant of 66 fragments about 1 week after the event as reconstructed from the US SSN database.

COSMOS 1691 1985-094B 16139

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 9.90 Oct 1985

DRY MASS (KG):

MAIN BODY: Cylinder; 1.0 m diameter by 1.5 m length

MAJOR APPENDAGES: Gravity gradient boom Gravity gradient ATTITUDE CONTROL:

ENERGY SOURCES: Battery

EVENT DATA

DATE: 22 Nov 1985 LOCATION: 31N, 326E (dsc)

TIME: 0840 GMT ASSESSED CAUSE: Battery

ALTITUDE: 1415 km

PRE-EVENT ELEMENTS

EPOCH: 85320.62059878 MEAN ANOMALY: 91.0897 12.62038878 RIGHT ASCENSION: 345.1807 MEAN MOTION: MEAN MOTION DOT/2: INCLINATION: 82.6124 .00000022 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0002812

ARG. OF PERIGEE: 268.9870 BSTAR: .000099999

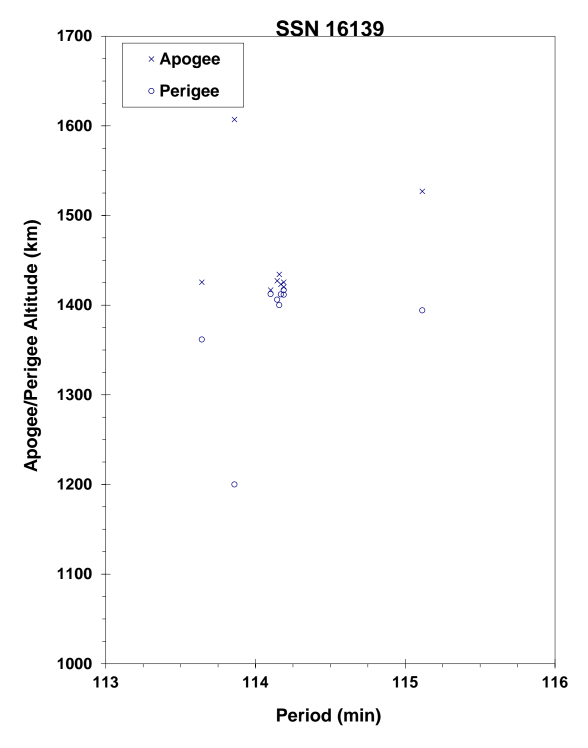
DEBRIS CLOUD DATA

MAXIMUM ΔP : 1.0 min MAXIMUM ΔI : 0.1 deg

COMMENTS

Cosmos 1691 was one of six independent payloads on this launch, which was only the second in this program. Cosmos 1691 was the last payload deployed and may be referred to as Cosmos 1695 in the former Soviet Union. One fragment was administratively decayed in February 1989. No other payloads in this program have fragmented. This event is assessed to be the second known NiH₂ battery failure as indicated by Dr. K. M. Suitnshev during the early 1992 Space Debris Conference in Moscow. See also reference below.

REFERENCE DOCUMENT



Cosmos 1691 debris cloud of 9 fragments 2 days after the event as reconstructed from Naval Space Surveillance System database.

COSMOS 1703 R/B 1985-108B 16263

SATELLITE DATA

TYPE: Rocket Body

OWNER: CIS

LAUNCH DATE: 22.93 Nov 1985

DRY MASS (KG): 1360

> MAIN BODY: Cone-cylinder; 2.1 m diameter by 3.3 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None **ENERGY SOURCES:** Unknown

EVENT DATA

DATE: 4 May 2006 LOCATION: 67N, 17E (dsc) TIME: 1604 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 635 km

PRE-EVENT ELEMENTS

EPOCH: 06123.63561455 MEAN ANOMALY: 329.9835 RIGHT ASCENSION: 319.0019 MEAN MOTION: 14.8137473 MEAN MOTION DOT/2: INCLINATION: 82.5005 0.00000107 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0021969

0.0

ARG. OF PERIGEE: 30.2640 BSTAR: 0.000010657

DEBRIS CLOUD DATA

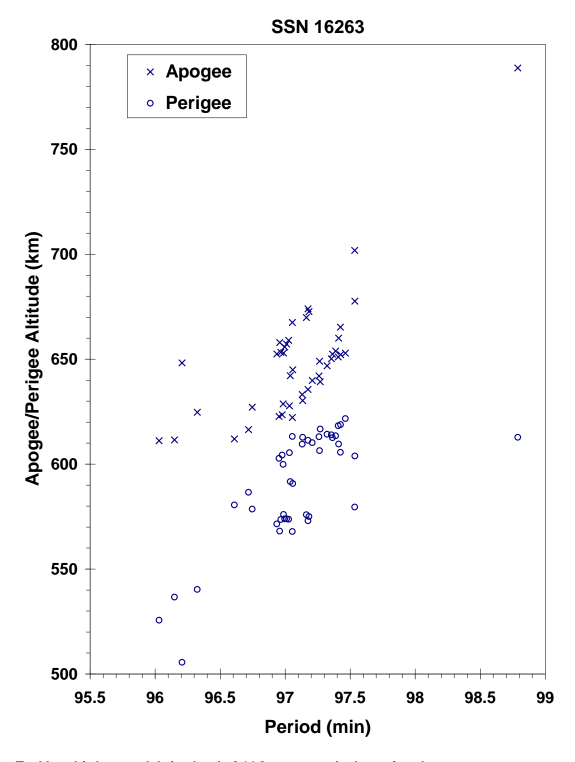
MAXIMUM ΔP : 1.6 min MAXIMUM ΔI : 0.2 deg

COMMENTS

This is the 5th event of the Tsyklon third stage (SL-14) identified to date.

REFERENCE DOCUMENT

"First Satellite Breakups of 2006", The Orbital Debris Quarterly News, NASA JSC, July 2006. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv10i3.pdf.



Tsyklon third stage debris cloud of 44 fragments six days after the event as reconstructed from the US SSN database.

COSMOS 1714 R/B 1985-121F 16439

SATELLITE DATA

TYPE: Zenit Second Stage

OWNER: CIS

LAUNCH DATE: 28.40 Dec 1985

DRY MASS (KG): 9000

MAIN BODY: Cylinder; 3.9 m diameter by 12 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis
ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 28 Dec 1985 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

 EPOCH:
 85363.19328410
 MEAN ANOMALY:
 84.6199

 RIGHT ASCENSION:
 281.3886
 MEAN MOTION:
 14.77971051

 INCLINATION:
 71.0178
 MEAN MOTION DOT/2:
 0.00065991

ECCENTRICITY: 0.0306365 MEAN MOTION DOT DOT/6: 0

ARG. OF PERIGEE: 271.9949 BSTAR: 0.0041108

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

The Zenit second stage low thrust engine used to perform final orbit insertion exploded. Four pieces of debris cataloged with this mission are probably not associated with the breakup.

REFERENCE DOCUMENT

Insufficient data to construct a Gabbard diagram.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 24.91 Dec 1985

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 29 Dec 1991 LOCATION: 25.3N, 331.9E TIME: 0903 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 4730 km

PRE-EVENT ELEMENTS

EPOCH: 91333.40579226 MEAN ANOMALY: 46.8976 RIGHT ASCENSION: MEAN MOTION: 4.23089679 48.0333 INCLINATION: 65.2547 MEAN MOTION DOT/2: .00000167 ECCENTRICITY: .5645362 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 245.7447 BSTAR: .0012603

DEBRIS CLOUD DATA

MAXIMUM ΔP : 5.7 min * MAXIMUM ΔI : 0.8 deg *

COMMENTS

Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Chernlatiev, Deputy Constructor for the Energiya NPO, in October 1992. The cause of this fragmentation is assumed to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. There were 26 objects associated with this event on 30 December per a telecon with NAVSPASUR (Edna Jenkins). Only 2 analyst satellites were generated and insufficient data was available for a Gabbard diagram. This was the fourth in a series of fragmentations of this object type.

REFERENCE DOCUMENTS

<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", B. V. Cherniatiev et al, <u>Proceedings of the First European Conference on Space Debris</u>, April 1993.

^{*} based upon uncataloged debris data

Insufficient data to construct a Gabbard diagram.

SPOT 1 R/B 1986-019C 16615

SATELLITE DATA

Ariane 1 Third Stage TYPE:

OWNER: France

LAUNCH DATE: 22.07 Feb 1986

DRY MASS (KG):

MAIN BODY: Cylinder; 2.6 m diameter by 10.3 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: On-board propellants, range safety package

EVENT DATA

DATE: 13 Nov 1986 LOCATION: 7N, 42E (asc) TIME: 1940 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 805 km

PRE-EVENT ELEMENTS

EPOCH: 86305.08337689 MEAN ANOMALY: 300.1947 RIGHT ASCENSION: MEAN MOTION: 14.22163662 18.0087 MEAN MOTION DOT/2: .00000203 INCLINATION: 98.6973 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0021203

ARG. OF PERIGEE: 60.1312 BSTAR: .000099999

DEBRIS CLOUD DATA

MAXIMUM ΔP : 6.2 min MAXIMUM ΔI : 1.2 deg

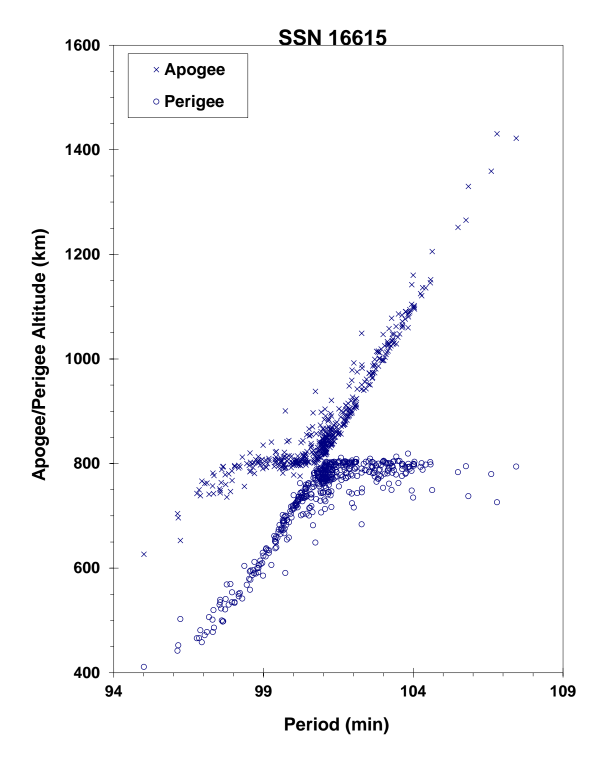
COMMENTS

Event occurred approximately 9 months after the rocket body had successfully deployed the SPOT 1 and Viking payloads. First use of Ariane launch vehicle for low Earth orbit. May be related to other Ariane fragmentations.

REFERENCE DOCUMENTS

A Preliminary Analysis of the Fragmentation of the Spot 1 Ariane Third Stage, N. L. Johnson, Technical Report CS87-LKD-003, Teledyne Brown Engineering, Colorado Springs, March 1987.

Orbital Debris from Upper Stage Breakup, J.P. Loftus, Jr., ed., Vol. 121, Progress in Astronautics and Aeronautics, AIAA, 1989.



Spot 1 R/B debris cloud of 463 fragments 3 months after the event as reconstructed from the US SSN database.

COSMOS 1769 1986-059A 16895

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 4.21 Aug 1986

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

DATE: 21 Sep 1987 LOCATION: 60S, 174E (dsc)
TIME: 1205 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 320 km

PRE-EVENT ELEMENTS

EPOCH: 87263.81808697 MEAN ANOMALY: 70.4851 RIGHT ASCENSION: MEAN MOTION: 122.5376 15.63167584 INCLINATION: 65.0147 MEAN MOTION DOT/2: .00078200 ECCENTRICITY: .0099296 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 288.4915 BSTAR: .00065556

DEBRIS CLOUD DATA

MAXIMUM ΔP : 1.9 min* MAXIMUM ΔI : 0.0 deg*

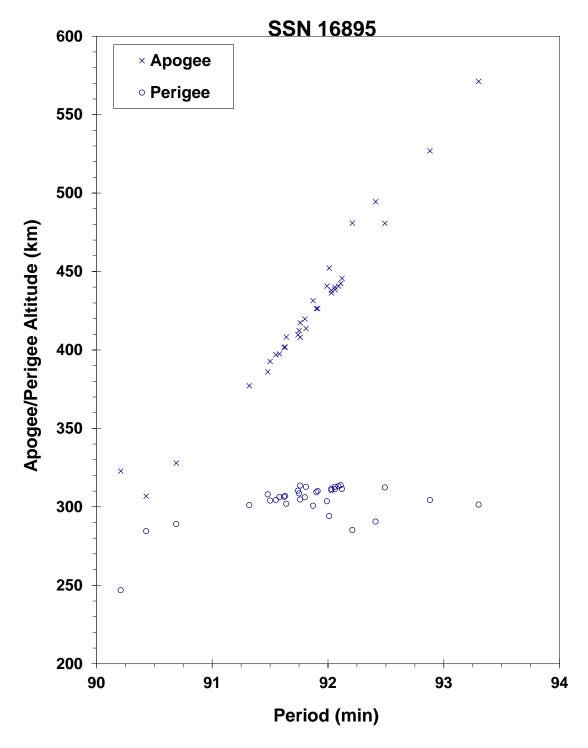
*Based on uncataloged debris data

COMMENTS

Cosmos 1769 was the fifteenth spacecraft of the Cosmos 699-type to experience a fragmentation. Spacecraft was regularly maneuvered until 17 Sep 1987 when the vehicle began to decay naturally. Most debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

"Artificial Satellite Break-Ups (Part 1): Soviet Ocean Surveillance Satellites", N. L. Johnson, <u>Journal of the British</u> Interplanetary Society, February 1983, pp. 51-58.



Cosmos 1769 debris cloud remnant of 34 fragments 3 days after the event as reconstructed from Naval Space Surveillance System database.

TYPE: Payload OWNER: US

LAUNCH DATE: 5.63 Sep 1986

DRY MASS (KG): 930

MAIN BODY: Cylinder-cone; 1.2 m diameter by 4.6 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

DATE: 5 Sep 1986 LOCATION: 15N, 166E (asc)
TIME: 1752 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 220 km

POST-EVENT ELEMENTS

EPOCH: 86250.63774662 MEAN ANOMALY: 335.3264 MEAN MOTION: RIGHT ASCENSION: 15.28976390 28.1524 INCLINATION: 39.0665 MEAN MOTION DOT/2: .01159823 ECCENTRICITY: .0390567 MEAN MOTION DOT DOT/6: .0000050922 ARG. OF PERIGEE: 26.7075 BSTAR: .0028192

DEBRIS CLOUD DATA

MAXIMUM ΔP : 424.1 min* MAXIMUM ΔI : 4.4 deg*

*Based on uncataloged debris data

COMMENTS

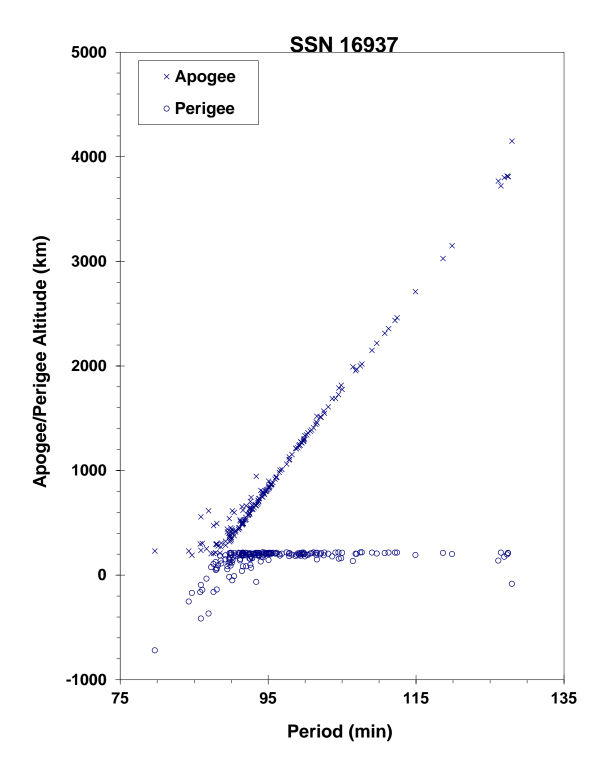
USA 19 deliberately collided with USA 19 R/B at high relative velocity. Both satellites were thrusting at the time of impact. Element set above is post-event and is best estimate of orbit at time of the event. Most debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

<u>The Collision of Satellites 16937 and 16938: A Preliminary Report</u>, N. L. Johnson, Technical Report CS87-LKD-002, Teledyne Brown Engineering, Colorado Springs, 3 December 1986.

<u>The Collision of Satellites 16937 and 16938: Debris Characterization</u>, R. L. Kling, Technical Report CS87-LKD-005, Teledyne Brown Engineering, Colorado Springs, 15 May 1987.

<u>Hazard Analysis of the Breakup of Satellites 16937 and 16938</u>, Technical Report JSC 22471(U), NASA Lyndon B. Johnson Space Center, Houston, 27 February 1987.



USA 19 debris cloud remnant of 187 fragments 1 day after the event as seen by the US SSN radar FPS-85 at Eglin AFB, Florida.

USA 19 R/B 1986-069B 16938

SATELLITE DATA

TYPE: Delta Second Stage (3920) with auxiliary payload

OWNER: US

LAUNCH DATE: 5.63 Sep 1986

DRY MASS (KG): 1455

MAIN BODY: Cylinder-nozzle; 1.4 m diameter by 4.8 m length

MAJOR APPENDAGES: Mini-skirt; 2.4 m by 0.3 m

ATTITUDE CONTROL: Active

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 5 Sep 1986 LOCATION: 15N, 166E (asc)
TIME: 1752 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 220 km

POST-EVENT ELEMENTS

EPOCH: 86249.96053354 MEAN ANOMALY: 307.9381 RIGHT ASCENSION: MEAN MOTION: 15.50608380 10.4654 INCLINATION: 22.7830 MEAN MOTION DOT/2: .00138611 ECCENTRICITY: .0288474 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 54.7772 BSTAR: .00033298

DEBRIS CLOUD DATA

MAXIMUM ΔP : 53.6 min* MAXIMUM ΔI : 2.5 deg*

*Based on uncataloged debris data

COMMENTS

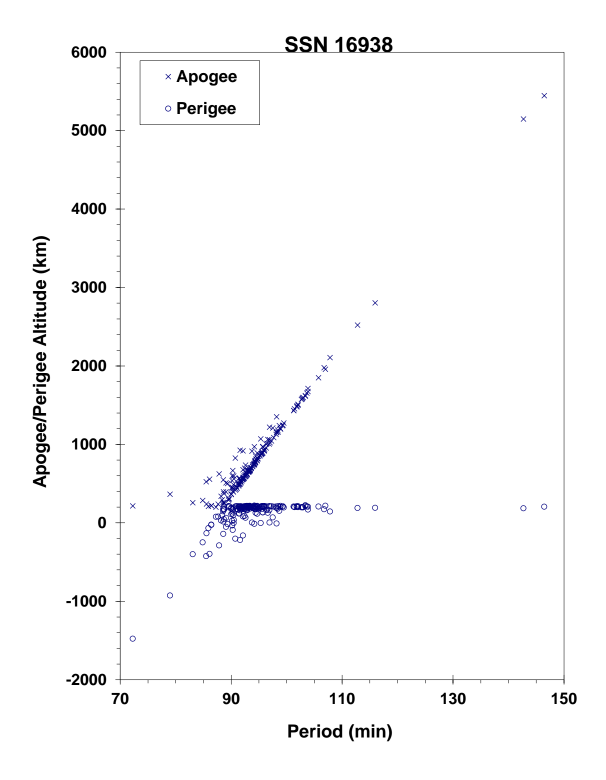
USA 19 R/B was deliberately struck by USA 19 at high relative velocity. Both satellites were thrusting at the time of impact. Element set above is post-event and is best estimate of orbit at time of the event. Most debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

<u>The Collision of Satellites 16937 and 16938: A Preliminary Report</u>, N. L. Johnson, Technical Report CS87-LKD-002, Teledyne Brown Engineering, Colorado Springs, 3 December 1986.

<u>The Collision of Satellites 16937 and 16938: Debris Characterization</u>, R. L. Kling, Technical Report CS87-LKD-005, Teledyne Brown Engineering, Colorado Springs, 15 May 1987.

<u>Hazard Analysis of the Breakup of Satellites 16937 and 16938</u>, Technical Report JSC 22471(U), NASA Lyndon B. Johnson Space Center, Houston, 27 February 1987.



USA 19 R/B debris cloud of 190 fragments 1 day after the event as seen by the US SSN FPS-85 radar at Eglin AFB, Florida.

1987-004A **COSMOS 1813** 17297

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 15.47 Jan 1987

DRY MASS (KG):

MAIN BODY: Sphere-cylinder; 2.4 m diameter by 6.5 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 29 Jan 1987 LOCATION: 73N, 122E (asc) TIME: 0555 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 390 km

PRE-EVENT ELEMENTS

EPOCH: 87028.91020168 MEAN ANOMALY: 178.1696 RIGHT ASCENSION: MEAN MOTION: 15.60427146 256.7724 INCLINATION: 72.8163 MEAN MOTION DOT/2: .00008569 ECCENTRICITY: .0043147 MEAN MOTION DOT DOT/6:

ARG. OF PERIGEE: 182.0100 BSTAR: .000099999

DEBRIS CLOUD DATA

MAXIMUM ΔP : 9.1 min* MAXIMUM ΔI : 0.1 deg*

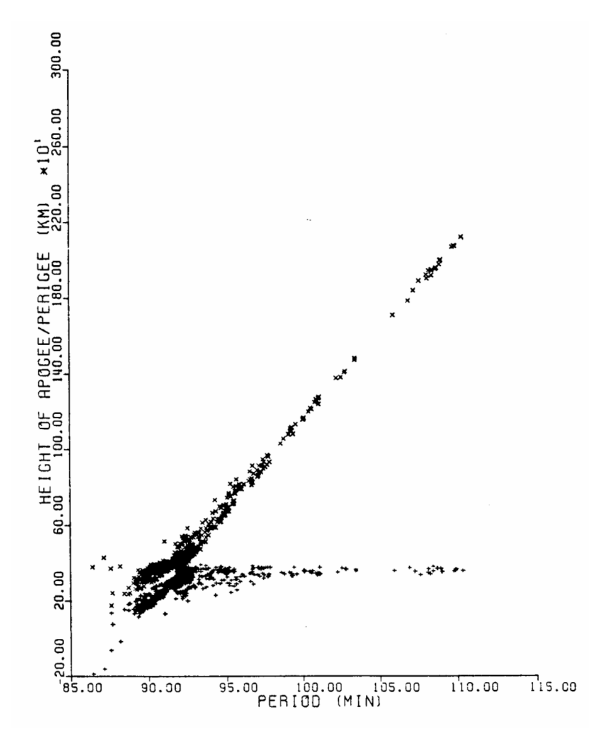
*Based on PARCS observations

COMMENTS

Spacecraft apparently destroyed after a malfunction prevented controlled reentry and landing in the Soviet Union. A total of 846 separate fragments were observed during one pass over a U.S. Space Surveillance Network radar (PARCS) 2 days after the event.

REFERENCE DOCUMENTS

The Fragmentation of Kosmos 1813, R. L. Kling and J. S. Dowdy, Technical Report CS87-LKD-004, Teledyne Brown Engineering, Colorado Springs, 8 May 1987.



Cosmos 1813 debris cloud as reconstructed from PARCS radar observations taken about 10 hours after the breakup. A total of 846 fragments were identified with Cosmos 1813. This diagram is taken from the cited reference document.

COSMOS 1823 1987-020A 17535

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 20.20 Feb 1987

DRY MASS (KG): 1500

MAIN BODY: Cylinder; 2.4 m diameter by 4 m length MAJOR APPENDAGES: Gravity-gradient boom; 10 small solar panels

ATTITUDE CONTROL: Gravity gradient

ENERGY SOURCES: Battery

EVENT DATA

DATE: 17 Dec 1987 LOCATION: 15S, 18E (dsc)

TIME: 1739 GMT ASSESSED CAUSE: Battery

ALTITUDE: 1485 km

PRE-EVENT ELEMENTS

EPOCH: 87351.61079422 MEAN ANOMALY: 147.6712 RIGHT ASCENSION: 184.5746 MEAN MOTION: 12.40947361

 INCLINATION:
 73.6064
 MEAN MOTION DOT/2:
 .0

 ECCENTRICITY:
 .0028819
 MEAN MOTION DOT DOT/6:
 .0

 ARG. OF PERIGEE:
 212.2988
 BSTAR:
 .0

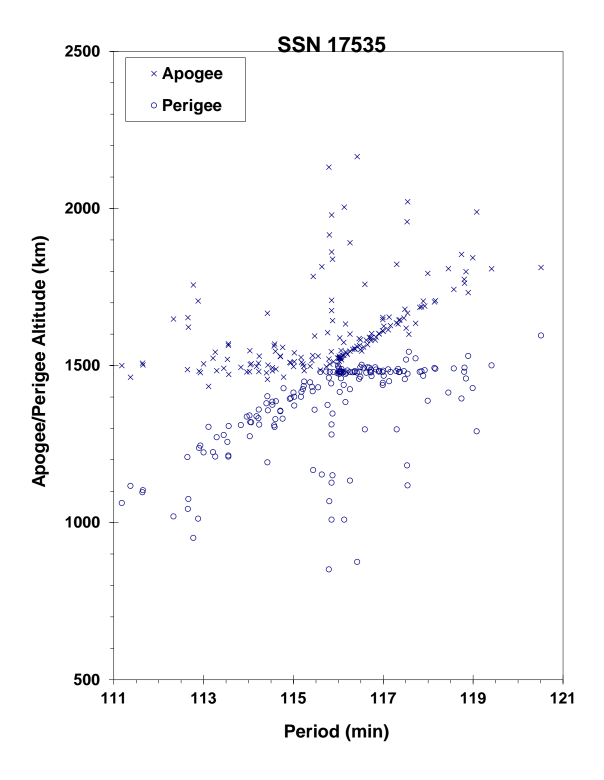
DEBRIS CLOUD DATA

MAXIMUM ΔP : 4.9 min MAXIMUM ΔI : 1.4 deg

COMMENTS

Cosmos 1823 has been acknowledged by the Soviet Union as a geodetic spacecraft, the eighth in a series that debuted in 1981. The spacecraft is known to have been operating 3 months before the event. USSR acknowledged mission termination as of 19 December 1987. Unusually strong radial velocity components are evident in cloud analyses over a period of many months. This event has been confirmed to be the third known failure of the NiH₂ battery as reported by Dr. K. M. Suitashev at the February, 1992 Space Debris Conference held in Moscow.

REFERENCE DOCUMENT



Cosmos 1823 debris cloud of 165 fragments 2 weeks after the event as reconstructed from Naval Space Surveillance System database.

COSMOS 1866 1987-059A 18184

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 9.67 Jul 1987 DRY MASS (KG): 5700

MAIN BODY: Cone-cylinder; 2.7 m diameter by 6.3 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 26 Jul 1987 LOCATION: 57S, 239E (asc)
TIME: 1539 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 245 km

PRE-EVENT ELEMENTS

EPOCH: 87207.60199851 MEAN ANOMALY: 300.9577 RIGHT ASCENSION: MEAN MOTION: 16.25421506 98.7735 MEAN MOTION DOT/2: INCLINATION: 67.1494 .01099941 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0073576 .000028662 ARG. OF PERIGEE: 61.7654 BSTAR: .00016423

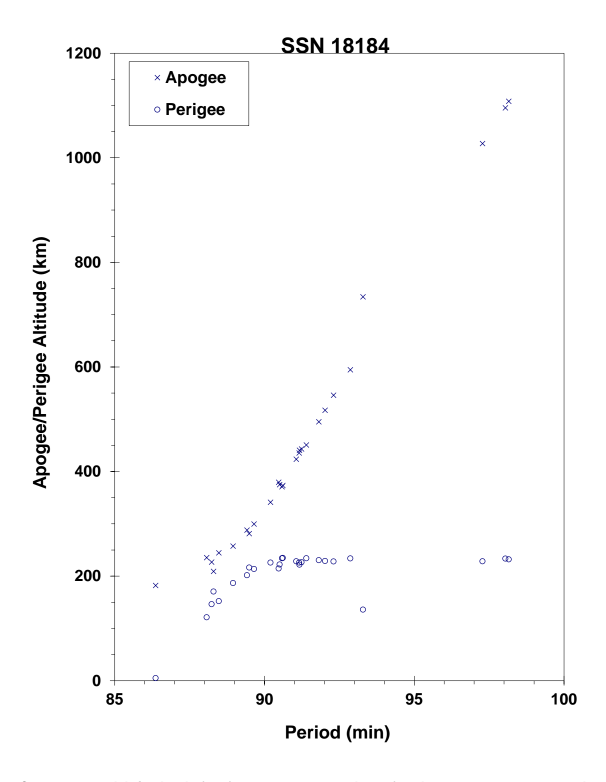
DEBRIS CLOUD DATA

MAXIMUM ΔP : 17.3 min MAXIMUM ΔI : 0.5 deg

COMMENTS

Spacecraft was destroyed after a malfunction prevented controlled reentry and landing in the Soviet Union. Hundreds of fragments were detected but most reentered before being officially cataloged.

REFERENCE DOCUMENT



Cosmos 1866 debris cloud of 27 fragments one to 2 days after the event as reconstructed from the US SSN database. Two fragments with orbital periods greater than 103 minutes were cataloged in mid-August 1987.

COSMOS 1869 1987-062A 18214

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 16.18 Jul 1987

DRY MASS (KG): 1900

MAIN BODY: Cylinder; 0.8-1.4 m diameter by 3 m length Solar arrays, radar and other payload systems MAJOR APPENDAGES:

ATTITUDE CONTROL: Gravity gradient

ENERGY SOURCES: Battery, pressurized vessels

EVENT DATA

DATE: 27 Nov 1997 LOCATION: Unknown TIME: 0006-0040 GMT? ASSESSED CAUSE: Unknown

ALTITUDE: ~630 km

PRE-EVENT ELEMENTS

EPOCH: 97329.88487815 MEAN ANOMALY: 245.1014 RIGHT ASCENSION: 14.83337853 97.7878 MEAN MOTION: INCLINATION: MEAN MOTION DOT/2: 82.5131 0.00000439

ECCENTRICITY: 0.0021357 MEAN MOTION DOT DOT/6:

ARG. OF PERIGEE: BSTAR: 0.000050420 115.2417

DEBRIS CLOUD DATA

MAXIMUM ΔP : Unknown MAXIMUM ΔI : Unknown

COMMENTS

Cosmos 1869 suffered a failure of its radar antenna to deploy immediately after launch. The spacecraft carried other optical sensors, but the vehicle appears to have become non-operational by 1988. At least 20 debris were detected. Virtually all the debris associated with the breakup event exhibited very large area-to-mass ratios, resulting in exceptionally rapid orbital decay.

REFERENCE DOCUMENT

"Recent Satellite Fragmentation Investigations", N. Johnson, The Orbital Debris Quarterly News, NASA JSC, January 1998, p. 3. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv3i1.pdf.

Insufficient data to construct a Gabbard diagram.

METEOR 2-16 R/B 1987-068B 18313

SATELLITE DATA

TYPE: Tsyklon Third Stage

OWNER: CIS

LAUNCH DATE: 18.10 Aug 1987

DRY MASS (KG): 1360

MAIN BODY: Cylinder; 2.1 m diameter by 2.4 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: Unknown

EVENT DATA

DATE: 15 Feb 1998 LOCATION: 67.8 N, 125.6 E (asc.)

TIME: 2224 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 945 km

PRE-EVENT ELEMENTS

 EPOCH:
 98044.02783074
 MEAN ANOMALY:
 25.0628

 RIGHT ASCENSION:
 230.9724
 MEAN MOTION:
 13.84031596

 INCLINATION:
 82.5526
 MEAN MOTION DOT/2:
 0.00000025

ECCENTRICITY: 0.0011144 MEAN MOTION DOT DOT/6: 0

ARG. OF PERIGEE: 334.9992 BSTAR: 0.0000096468

DEBRIS CLOUD DATA

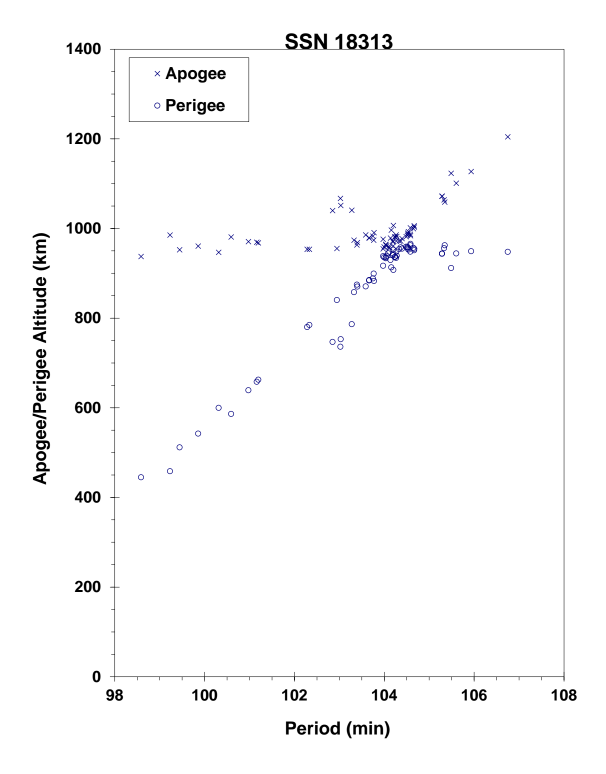
MAXIMUM ΔP : 8.2 min MAXIMUM ΔI : 0.6 deg

COMMENTS

This is the second time a Ukrainian Tsyklon third stage has experienced a significant breakup. The previous incident in 1988 involved the Cosmos 1045 rocket body at a higher altitude. In both cases, the vehicle was approximately 10 years old. The debris from the current breakup were ejected with a wide range of velocities, from about 15 m/s to more than 250 m/s. Some debris were thrown to altitudes below 500 km, and some exhibited high area-to-mass ratios. Naval Space Command ran COMBO to determine if a tracked object was in vicinity of Meteor 2-16 R/B at the time of the event, and the results were negative.

REFERENCE DOCUMENT

"Three Upper Stage Breakups in One Week Top February Debris Activity", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 1998, p. 1. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv3i2.pdf.



Meteor 2-16 R/B debris cloud of 67 fragments 1 week after the event as reconstructed from the US SSN database.

TYPE: Ariane 3 Third Stage

OWNER: France LAUNCH DATE:

16.03 Sep 1987

DRY MASS (KG): 1200

> Cylinder; 2.6 m diameter by 9.9 m length MAIN BODY:

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 16-19 Sep 1987 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

POST-EVENT ELEMENTS

EPOCH: 87264.18031994 MEAN ANOMALY: 170.9704 RIGHT ASCENSION: 176.7680 MEAN MOTION: 2.22860839 6.8720 INCLINATION: MEAN MOTION DOT/2: .00014489 ECCENTRICITY: .7324768 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 182.0665 BSTAR: .0038829

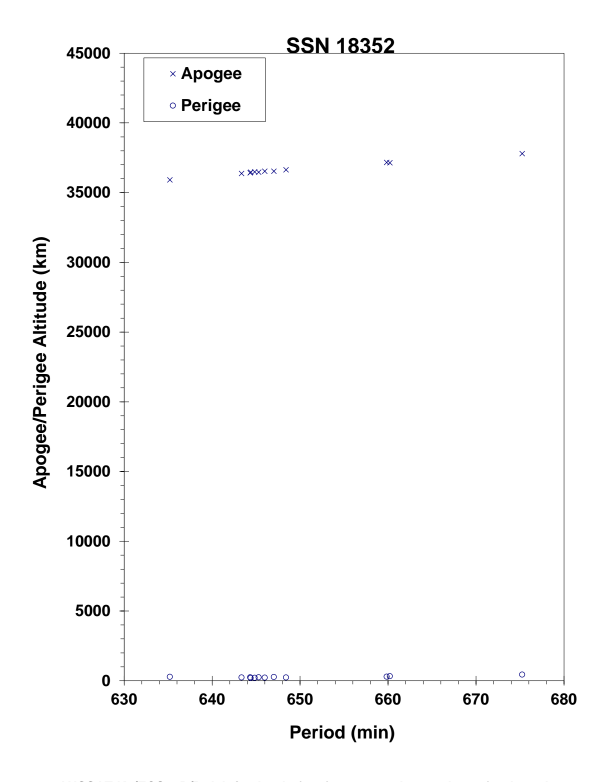
DEBRIS CLOUD DATA

29.1 min* MAXIMUM ΔP : MAXIMUM ΔI : 0.9 deg*

*Based on uncataloged debris data

COMMENTS

Above elements are initial published values for the rocket body but are after the event.



AUSSAT K3/ECS 4 R/B debris cloud of 12 fragments about 4 days after launch as reconstructed from the US SSN database.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 16.12 Sep 1987

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: ~01 December 1996 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

 EPOCH:
 96335.26612005
 MEAN ANOMALY:
 175.6198

 RIGHT ASCENSION:
 300.4954
 MEAN MOTION:
 4.24439384

 INCLINATION:
 64.9068
 MEAN MOTION DOT/2:
 0.00015773

 ECCENTRICITY:
 0.5826382
 MEAN MOTION DOT DOT/6:
 0

ECCENTRICITY: 0.5826382 MEAN MOTION DOT DOT/6: 0 ARG. OF PERIGEE: 181.3565 BSTAR: 0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 234.1 min MAXIMUM ΔI : 2.6 deg

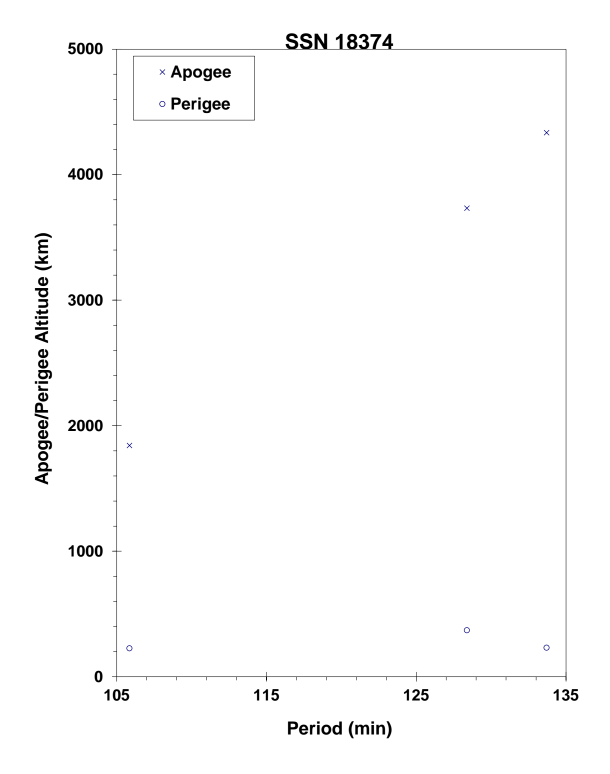
COMMENTS

This is the 14th event of this class identified to date.

REFERENCE DOCUMENTS

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", Cherniatiev, Chernyavskiy, Johnson, and McKnight, First European Conference on Space Debris, 5-7 April 1993.

"The Fragmentation of Proton Debris", Nauer, Teledyne Brown Engineering Technical Report CS93LKD-004, 31 December 1992.



Cosmos 1883-1885 auxiliary motor debris cloud of 3 fragments 11 to 14 months after the event as reconstructed from the US SSN database.

COSMOS 1883-1885 ULLAGE MOTOR

1987-079H

18375

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 16.12 Sep 1987

DRY MASS (KG): ~55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1.0 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 23 Apr 2003 LOCATION: Unknown TIME: ~1800Z ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 03113.46108488 MEAN ANOMALY: 332.8061 RIGHT ASCENSION: 156.9474 MEAN MOTION: 4.27871903 MEAN MOTION DOT/2: INCLINATION: 65.2438 .00000068 .5548829 MEAN MOTION DOT DOT/6: ECCENTRICITY: ARG. OF PERIGEE: 85.3049 BSTAR: .00025672

DEBRIS CLOUD DATA

MAXIMUM ΔP : 26.0 min* MAXIMUM ΔI : 1.19 deg*

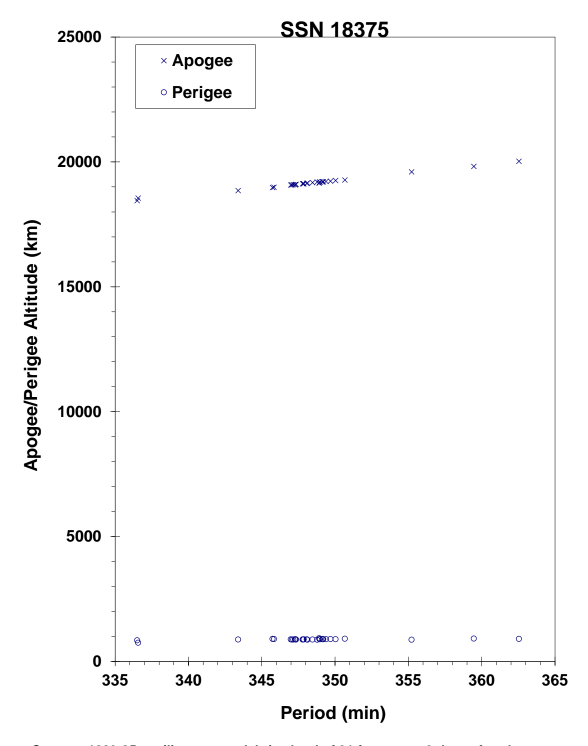
COMMENTS

This event marks the 27th known breakup of a Proton Blok DM SOZ ullage motor since 1984. This ullage motor was launched before implementation of breakup preventive measures. 31 debris objects were cataloged from this breakup.

REFERENCE DOCUMENT

"Satellite Fragmentations in 2003", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2004. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv8i1.pdf.

^{*} Based on uncataloged debris data



Cosmos 1883-85 auxiliary motor debris cloud of 31 fragments 2 days after the event as reconstructed from the US SSN database.

COSMOS 1906 1987-108A 18713

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 26.48 Dec 1987

DRY MASS (KG): 6300

MAIN BODY: Sphere-Cylinder; 2.4 m diameter by 6.5 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 31 Jan 1988 LOCATION: 11S, 138E (dsc)
TIME: 1109 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 250 km

PRE-EVENT ELEMENTS

EPOCH: 88030.87152193 MEAN ANOMALY: 208.0352 RIGHT ASCENSION: MEAN MOTION: 16.07089398 254.6565 MEAN MOTION DOT/2: INCLINATION: 82.5872 .00174892 MEAN MOTION DOT DOT/6: .000012805 ECCENTRICITY: .0015551 ARG. OF PERIGEE: 152.1926 BSTAR: .00022253

DEBRIS CLOUD DATA

MAXIMUM ΔP : 5.7 min* MAXIMUM ΔI : 1.7 deg*

*Based on cataloged and uncataloged debris data

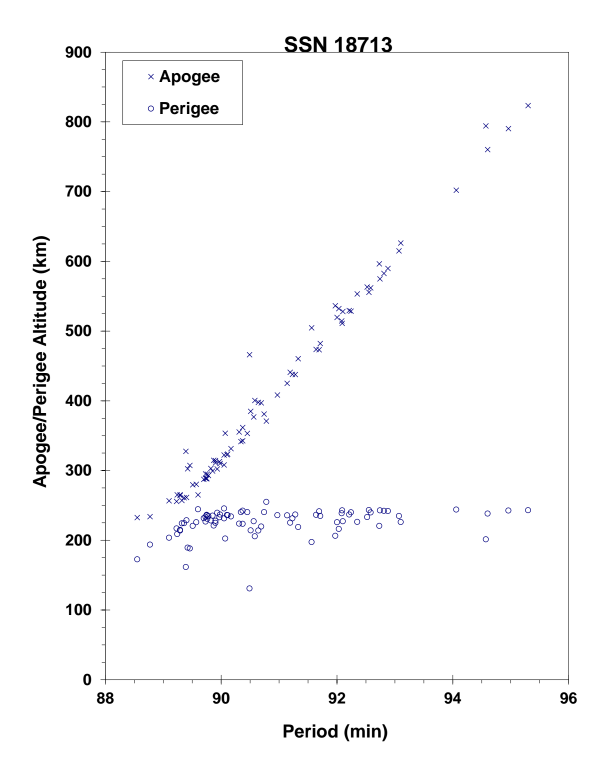
COMMENTS

Spacecraft destroyed after a malfunction prevented controlled reentry and landing in the Soviet Union. Elements for 83 objects remaining in orbit about 10 days after the event were developed. Other debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

The Soviet Year in Space 1988, N. L. Johnson, Teledyne Brown Engineering, 1989, p. 27.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.



Cosmos 1906 debris cloud remnant of 83 objects 10 days after the event as reconstructed from Naval Space Surveillance System database.

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 27.48 Dec 1987

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1.0 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event. ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 22 May 1997 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

 EPOCH:
 97141.34020043
 MEAN ANOMALY:
 1.8603

 RIGHT ASCENSION:
 253.0389
 MEAN MOTION:
 3.58845480

 INCLINATION:
 46.6273
 MEAN MOTION DOT/2:
 -0.00000117

ECCENTRICITY: 0.6287941 MEAN MOTION DOT DOT/6: 0 ARG. OF PERIGEE: 349.7051 BSTAR: 0

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This is the 15th event of this class identified to date. At least 72 debris were detected.

REFERENCE DOCUMENTS

"Three Satellite Breakups During May-June," <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 1997, p. 2. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv2i3.pdf.

"Identification and Resolution of an Orbital Debris Problem with Proton Launch Vehicle", Cherniatiev, Chernyavskiy, Johnson, and McKnight, First European Conference on Space Debris, 5-7 April 1993.

"The Fragmentation of Proton Debris", Nauer, Teledyne Brown Engineering Technical Report CS93-LKD-004, 31 Dec 1992.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

METEOR 2-17 1988-005A 18820

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 30.46 January 1988

DRY MASS (KG): 2750
MAIN BODY: Cylinder
MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: none at time of event

ENERGY SOURCES: unknown

EVENT DATA

DATE: 21 June 2005 LOCATION: 36.5N, 74.22E (asc)

TIME: 09:14:54.5 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 954 km

PRE-EVENT ELEMENTS

 EPOCH:
 05171.27320873
 MEAN ANOMALY:
 320.4591

 RIGHT ASCENSION:
 309.0605
 MEAN MOTION:
 13.85140738

 INCLINATION:
 82.5393
 MEAN MOTION DOT/2:
 .00000047

ECCENTRICITY: .0018107 MEAN MOTION DOT DOT/6: .0

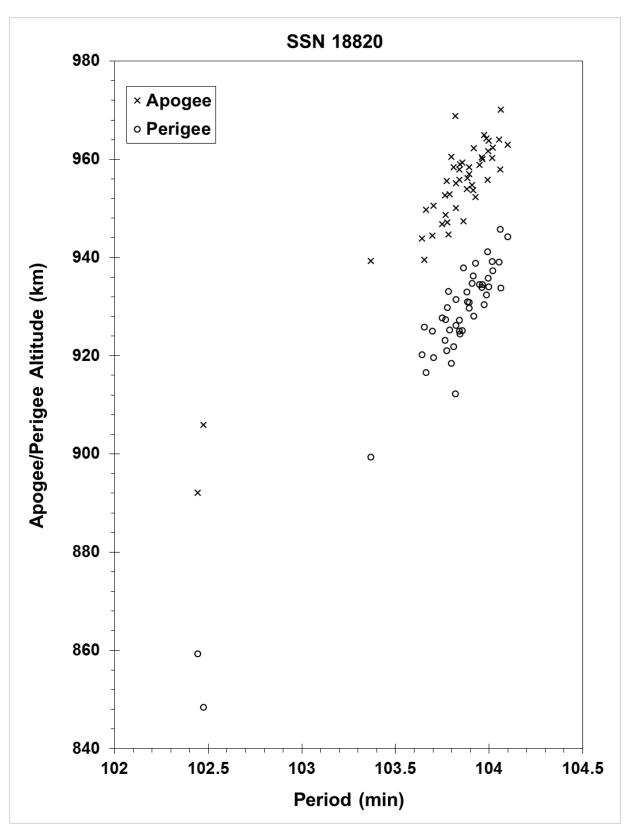
ARG. OF PERIGEE: 39.7894 BSTAR: .000027897

DEBRIS CLOUD DATA

MAXIMUM ΔP : 1.5 min MAXIMUM ΔI : 0.03 deg

COMMENTS

This meteorological spacecraft suffered both an anomalous event as well as a breakup event.



Meteor 2-17 debris cloud cataloged up to seven years after the event as reconstructed from the US SSN database.

DMSP 5D-2 F9 (USA 29)

1988-006A

18822

SATELLITE DATA

TYPE: Payload OWNER: US

LAUNCH DATE: 3.25 February 1988

DRY MASS (KG): 767

MAIN BODY: Cylinder; 1.0 m diameter by 3.6 m length MAJOR APPENDAGES: Solar panel and deployable instrumentation

ATTITUDE CONTROL: none at time of event

ENERGY SOURCES: unknown

EVENT DATA

DATE: 14-17 December 2012 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Unknown ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 12349.62481750 MEAN ANOMALY: 233.9639 RIGHT ASCENSION: 203.9910 MEAN MOTION: 14.26449692 MEAN MOTION DOT/2: INCLINATION: 98.8446 .00000181 ECCENTRICITY: .0006372 MEAN MOTION DOT DOT/6: .0

ARG. OF PERIGEE: 126.2134 BSTAR: .000094135

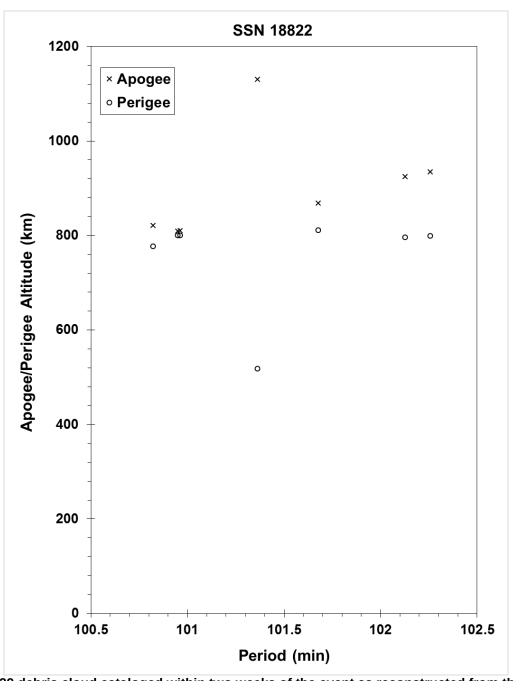
DEBRIS CLOUD DATA

MAXIMUM ΔP : 1.3 min MAXIMUM ΔI : 0.2 deg

COMMENTS

Detected by software.

DMSP 5D-2 F9 debris objects B-F are mission-related debris typical for this spacecraft series. Pieces G-N (SSN 39041-6 inclusive, 43329) appear to be relatively high area-to-mass objects, with only two of the seven objects (39046 and 43329) remaining on orbit as of 4 July 2018. This event may be similar in root cause to the F11 (USA 73) and F13 (USA 109) events.



USA 29 debris cloud cataloged within two weeks of the event as reconstructed from the US SSN database.

COSMOS 1916 1988-007A 18823

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 3.15 Feb 1988

DRY MASS (KG): 5700

MAIN BODY: Cone-cylinder; 2.7 m diameter by 6.3 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 27 Feb 1988 LOCATION: 62N, 98E (asc)
TIME: 0444 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 155 km

PRE-EVENT ELEMENTS

EPOCH: 88058.12322153 MEAN ANOMALY: 309.0154 RIGHT ASCENSION: MEAN MOTION: 16.30989909 264.6529 MEAN MOTION DOT/2: INCLINATION: 64.8359 .03233928 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0060041 .00003669 ARG. OF PERIGEE: 51.6410 BSTAR: .00025587

DEBRIS CLOUD DATA

MAXIMUM ΔP : 4.2 min* MAXIMUM ΔI : 1.1 deg*

*Based on uncataloged debris data

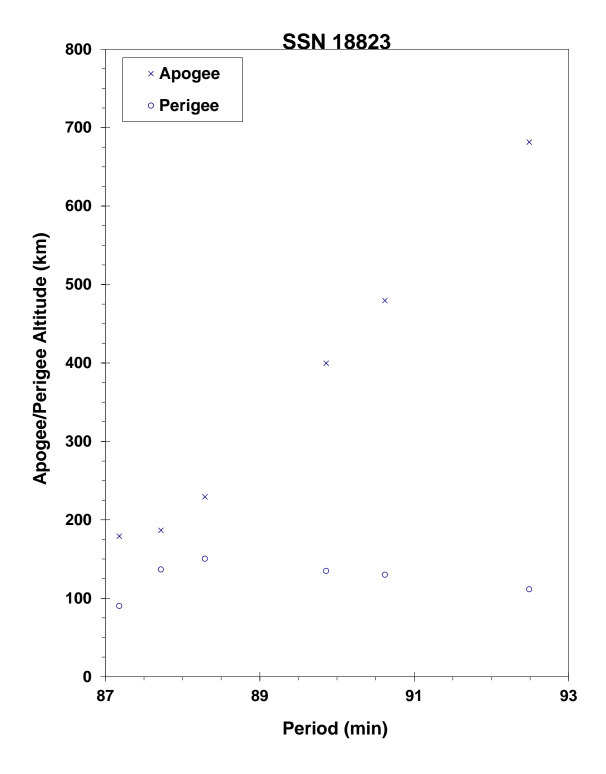
COMMENTS

Spacecraft destroyed after a malfunction prevented controlled reentry and landing in the Soviet Union. Early elements on only 6 objects available. All debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

The Soviet Year in Space 1988, N. L. Johnson, Teledyne Brown Engineering, 1989, p. 31.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.



Cosmos 1916 debris cloud remnant of 6 objects within 1 day of the event as reconstructed from the US SSN database.

COSMOS 1934 1988-023A 18985

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 22.59 Mar 1988

DRY MASS (KG): 800

MAIN BODY: Cylinder; 2.035 m diameter x 2 m length

MAJOR APPENDAGES: Several short booms
ATTITUDE CONTROL: Gravity-gradient (passive)

ENERGY SOURCES: Batteries

EVENT DATA

DATE: 23 Dec 1991 LOCATION: Unknown

TIME: Unknown ASSESSED CAUSE: Accidental Collision

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 91356.93360267 MEAN ANOMALY: 291.3330 13.75709229 RIGHT ASCENSION: 126.2142 MEAN MOTION: MEAN MOTION DOT/2: INCLINATION: 82.9564 0.00000135 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0041502 0.0

ARG. OF PERIGEE: 69.2265 BSTAR: 0.00012752

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

The collision occurred with a piece of launch debris from Cosmos 926. The debris piece (Sat. No. 13475) was evidently shattered into smaller, non-trackable debris by the impact and the public satellite catalog now notes that it "COLLIDED WITH SATELLITE" in lieu of the standard orbital elements. There were several very close conjunctions during the day in question, the exact time of the collision is unknown. Two pieces of debris were cataloged from the event long before the event was recognized as a collision.

REFERENCE DOCUMENT

"Accidental Collisions of Cataloged Satellites Identified", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2005. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv9i2.pdf.

INTELSAT 513 R/B 1988-040B 19122

SATELLITE DATA

TYPE: Ariane 2 Third Stage

OWNER: France

LAUNCH DATE: 17.99 May 1988

DRY MASS (KG): ~1480

MAIN BODY: Cylinder; 2.6 m diameter by 11.7 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 9 Jul 2002 LOCATION: 4.3 N, 5.7 E TIME: 1930Z ASSESSED CAUSE: Propulsion

ALTITUDE: 21,500 km

PRE-EVENT ELEMENTS

EPOCH: 02190.22071506 MEAN ANOMALY: 172.0370 RIGHT ASCENSION: 187.4675 MEAN MOTION: 2.28211164 MEAN MOTION DOT/2: .00000024 INCLINATION: 7.0311 MEAN MOTION DOT DOT/6: ECCENTRICITY: .7162572 .0 ARG. OF PERIGEE: 181.6723 BSTAR: .0

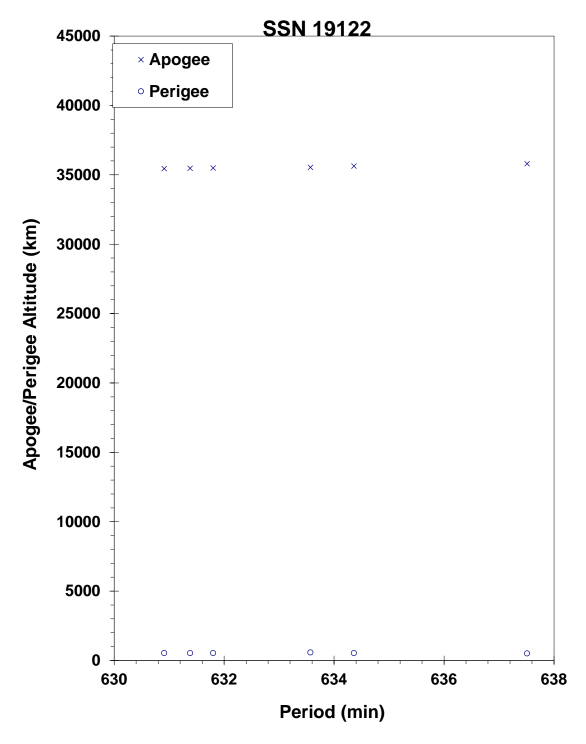
DEBRIS CLOUD DATA

MAXIMUM ΔP : 6.60 min* MAXIMUM ΔI : 0.33 deg*

COMMENTS

This is the second breakup of an Ariane 2 third stage officially recognized and the 11th overall breakup of an Ariane upper stage. This stage was launched prior to the implementation of passivation measures. The age of the stage at the time of the breakup was 14 years. Six pieces of debris were initially seen by the SSN, while four were cataloged.

^{*} Based on uncataloged debris data



Intelsat 513 R/B debris cloud of 6 fragments 2 weeks after the breakup as reconstructed from the US SSN database.

COSMOS 1970-1972 ULLAGE MOTOR

1988-085F

19535

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 16.08 Sep 1988

DRY MASS (KG): ~55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1.0 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 04 Aug 2003 LOCATION: Unknown TIME: ~0725Z ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 03214.47923598 MEAN ANOMALY: 334.9286 RIGHT ASCENSION: 239.4643 MEAN MOTION: 4.29128214 MEAN MOTION DOT/2: INCLINATION: 65.3341 .00007107 MEAN MOTION DOT DOT/6: ECCENTRICITY: .5561230 0. ARG. OF PERIGEE: 85.1870 BSTAR: .071402

DEBRIS CLOUD DATA

MAXIMUM ΔP : 18.8 min* MAXIMUM ΔI : 2.79 deg*

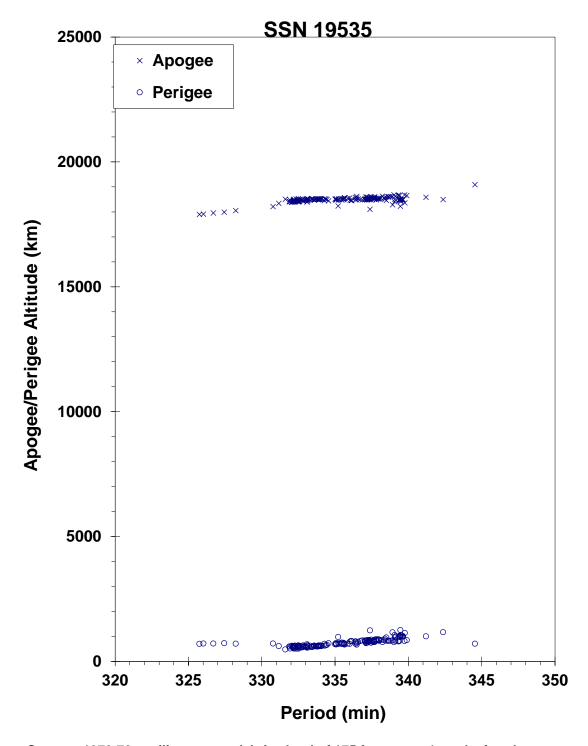
* Based on uncataloged debris data

COMMENTS

This event marks the 28th known breakup of a Proton Block DM SOZ ullage motor since 1984. This ullage motor was launched before implementation of breakup preventive measures. Approximately 175 objects were initially seen by the SSN 1 week after the event. 76 debris objects were cataloged.

REFERENCE DOCUMENT

"Satellite Fragmentations in 2003", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2004. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv8i1.pdf.



Cosmos 1970-72 auxiliary motor debris cloud of 175 fragments 1 week after the event as reconstructed from the US SSN database.

COSMOS 1970-1972 ULLAGE MOTOR

1988-085G

19537

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 16 Sep 1988

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1.0 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 9 Mar 1999 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

POST-EVENT ELEMENTS

EPOCH: 99067.36656961 MEAN ANOMALY: 189.8576

RIGHT ASCENSION: 108.7309 MEAN MOTION: 4.28860956162171

 INCLINATION:
 64.6425
 MEAN MOTION DOT/2:
 .00000813

 ECCENTRICITY:
 .5827119
 MEAN MOTION DOT DOT/6:
 00000-0

 ARG. OF PERIGEE:
 176.8483
 BSTAR:
 .0022335

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This is the 19th event of the Proton Block DM SOZ Ullage Motor class identified to date; it is the eighth associated with a GLONASS mission. This mission was conducted before the engineering defect was identified and passivation measures implemented. In this highly-eccentric orbit, debris may be long-lived but hard to track. 17 debris objects were detected.

REFERENCE DOCUMENT

"Abandoned Proton Ullage Motors Continue to Create Debris", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 1999. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv4i2.pdf.

1988-109C

SKYNET 4B/ASTRA 1A R/B

19689

SATELLITE DATA

TYPE: Ariane 4 H-10 Third Stage

OWNER: France

LAUNCH DATE: 11.02 Dec 1988

DRY MASS (KG): 1760

MAIN BODY: Cylinder; 2.6 m diameter by 11.4 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event. ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 17 Feb 1998 LOCATION: 6.9 N, 157.2 E (dsc)

TIME: 1235 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 19630 km

PRE-EVENT ELEMENTS

 EPOCH:
 98047.29326560
 MEAN ANOMALY:
 25.3394

 RIGHT ASCENSION:
 23.7998
 MEAN MOTION:
 2.25942020

 INCLINATION:
 7.3381
 MEAN MOTION DOT/2:
 0.00000046

ECCENTRICITY: 0.7222736 MEAN MOTION DOT DOT/6: 0

ARG. OF PERIGEE: 248.1711 BSTAR: 0.00057969

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This mission was the second for the Ariane 4 series and occurred prior to implementation of passivation measures. Using observations from the Eglin radar, specialists at Millstone radar found four new pieces from the upper stage. Naval Space Command personnel generated the first two debris element sets and calculated the approximate breakup time noted above.

REFERENCE DOCUMENT

"Three Upper Stage Breakups in One Week Top February Debris Activity", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 1998, p. 1. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv3i2.pdf.

COSMOS 1987-1989 ULLAGE MOTOR

1989-001G

19755

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 10 Jan 1989

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 3 Aug 1998 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

POST-EVENT ELEMENTS

EPOCH: 98211.80543118 MEAN ANOMALY: 172.2753 RIGHT ASCENSION: 16.7694 MEAN MOTION: 4.24137167 MEAN MOTION DOT/2: INCLINATION: 64.9243 .00000287 MEAN MOTION DOT DOT/6: ECCENTRICITY: .5776927 00000-0 ARG. OF PERIGEE: 182.6029 BSTAR: .0041366

DEBRIS CLOUD DATA

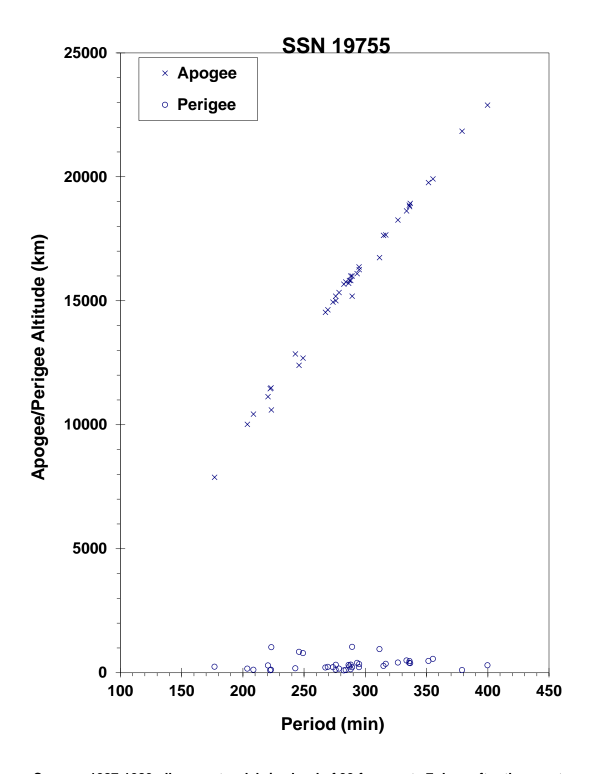
MAXIMUM ΔP : 162.64 min MAXIMUM ΔI : 3.78 deg

COMMENTS

This is the 17th event of the Proton Block DM SOZ Ullage Motor class identified to date; it is the sixth associated with a GLONASS mission. This mission was conducted before the engineering defect was identified and passivation measures implemented. In this orbit, debris may be long-lived but hard to track. More than 110 debris objects were detected.

REFERENCE DOCUMENT

"Solitary Breakup and Anomalous Events in Third Quarter are Familiar", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 1998. Available online at: https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv3i4.pdf.



Cosmos 1987-1989 ullage motor debris cloud of 39 fragments 7 days after the event as reconstructed from the US SSN database.

COSMOS 1987-1989 ULLAGE MOTOR

1989-001H

19856

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS LAUNCH DATE: 10 Jan 1989

DRY MASS (KG): ~55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1.0 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 13 Nov 2003 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 03317.76135862 MEAN ANOMALY: 339.1502 RIGHT ASCENSION: 52.9695 MEAN MOTION: 4.24824637 MEAN MOTION DOT/2: INCLINATION: 65.4357 .00000161 .5599025 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0 ARG. OF PERIGEE: 72.44443 BSTAR: .0017638

DEBRIS CLOUD DATA

MAXIMUM ΔP : Unknown MAXIMUM ΔI : Unknown

COMMENTS

This event marks the 29th known breakup of a Proton Block DM SOZ ullage motor since 1984, although the event went undetected for over 3 months. This ullage motor was launched before implementation of breakup preventive measures. No debris objects were cataloged from this breakup.

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 26.39 Jan 1989

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m diameter

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 17-18 Dec 1992 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 92351.90838995 MEAN ANOMALY: 1.4295 RIGHT ASCENSION: MEAN MOTION: 266.2338 4.60309514 INCLINATION: 46.7001 MEAN MOTION DOT/2: .00060784 ECCENTRICITY: .5692927 MEAN MOTION DOT DOT/6: .0000093219 ARG. OF PERIGEE: 353.9854 BSTAR: .0015056

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Chernlatiev, Deputy Constructor for the Energiya NPO, in October 1992. The cause of this fragmentation is assumed to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. NAVSPASUR observed between 30-40 objects that were associated with this breakup. Only 4 element sets were generated, insufficient for a Gabbard Diagram or BLAST point. This was the seventh in a series of fragmentations of this object type, and was the second located in a geosynchronous transfer orbit.

REFERENCE DOCUMENTS

<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

<u>Analysis of Fragmentations From December 1992 - February 1993</u>, TBE Technical Report CS93-LKD-010, Teledyne Brown Engineering, Colorado Springs, 30 March 1993.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", B. V. Cherniatiev et al, <u>Proceedings of the First European Conference on Space Debris</u>, April 1993.

ARIANE 2 R/B 1989-006B 19773

SATELLITE DATA

TYPE: Ariane 2 third stage with VEB

OWNER: France
LAUNCH DATE: 27.06 Jan 1989
DRY MASS (KG): ~1480 kg

MAIN BODY: 2.6 m diameter by 11.7 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants?

EVENT DATA

DATE: ~1 Jan 2001 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 00366.06151127 MEAN ANOMALY: 45.8970 RIGHT ASCENSION: 73.3900 MEAN MOTION: 2.26500973 MEAN MOTION DOT/2: INCLINATION: 8.3781 .00000580 .7188412 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0000000 ARG. OF PERIGEE: 225.8250 BSTAR: .0040973

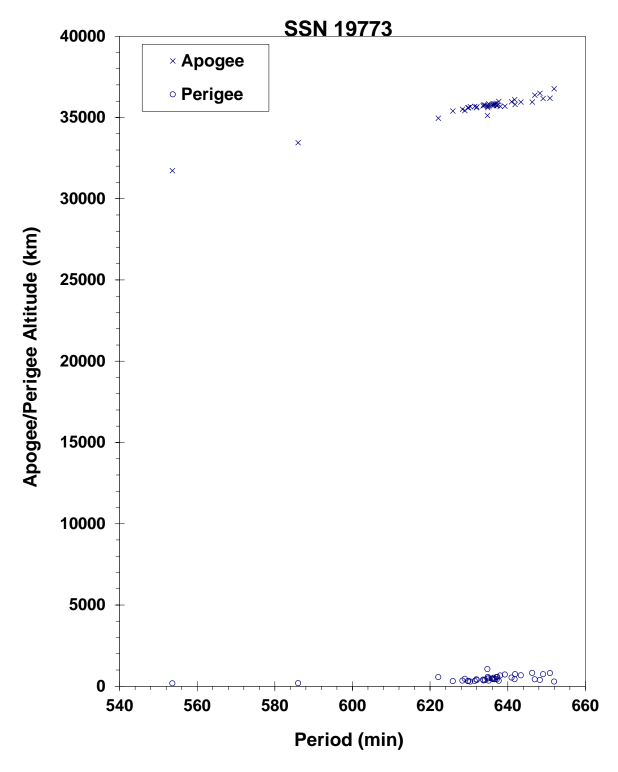
DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown* MAXIMUM ΔI: Unknown*

COMMENTS

This is the first breakup of an Ariane 2 third stage officially recognized. One Ariane 3 third stage (same as Ariane 2) is known to have broken-up within a few days of launch in 1987. Both vehicles were launched before passivation measures were incorporated with Ariane third stages. Ariane third stage passivation was introduced in January 1990 and has been employed on all Ariane missions since October 1993. The age of the Ariane 2 third stage at the time of the breakup was nearly 12 years.

^{*} Not calculated due to provisional nature of orbital data at event time.



INTELSAT V F-15 R/B (Ariane 2) debris cloud as constructed using SSN 8XXXX series elements sets (10 January 2001 and before).

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 31.36 May 1989

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellant

EVENT DATA

DATE: 10 Jun 2006 LOCATION: 65S, 100E (dsc)
TIME: 1320 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 17.375 km

PRE-EVENT ELEMENTS

EPOCH: 06161.39815228 MEAN ANOMALY: 338.3349 RIGHT ASCENSION: MEAN MOTION: 289.1150 4.32576815 INCLINATION: 65.0603 MEAN MOTION DOT/2: -0.00002708 ECCENTRICITY: .5578964 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 74.2422 BSTAR: -0.018697

DEBRIS CLOUD DATA

MAXIMUM ΔP : 12.9 min MAXIMUM ΔI : 2.1 deg

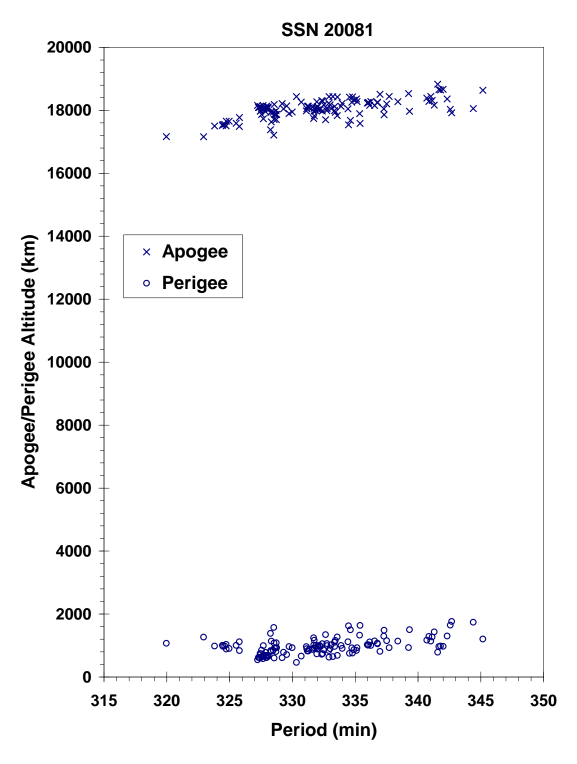
COMMENTS

This event marks the 34th known breakup of a Proton Block DM SOZ ullage motor since 1984. There were two more fragmentation events for this object during July 2006; the second event was on July 3, the third event was July 27. These events resulted in the most debris cataloged of any SOZ ullage motor in history with over 100 pieces cataloged. The majority of debris (>75) were created during the second event on 3 July 2006.

REFERENCE DOCUMENTS

History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"First Satellite Breakups of 2006", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2006. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv10i3.pdf.



SOZ motor debris cloud around September 2006 with 131 objects, reflecting debris from all three fragmentation events as reconstructed from the US SSN database.

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 5.95 Jul 1989

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 12 Jan 1993 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 93004.96424013 MEAN ANOMALY: 353.7659 RIGHT ASCENSION: MEAN MOTION: 2.68234049 215.2912 INCLINATION: 46.7556 MEAN MOTION DOT/2: .00007021 ECCENTRICITY: .6967354 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 45.1358 BSTAR: .0017532

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Chernlatiev, Deputy Constructor for the Energiya NPO, in October 1992. The cause of this fragmentation is assumed to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. NAVSPASUR observed 18 objects that were associated with this breakup. Only 5 element sets were generated, and were of insufficient quality for a credible Gabbard Diagram or BLAST point. This was the eighth in a series of fragmentations of this object type, and was the third located in a geosynchronous transfer orbit.

REFERENCE DOCUMENTS

<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

<u>Analysis of Fragmentations From December 1992 - February 1993</u>, TBE Technical Report CS93-LKD-010, Teledyne Brown Engineering, Colorado Springs, 30 March 1993.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", B. V. Cherniatiev et al, Proceedings of the First European Conference on Space Debris, April 1993.

COSMOS 2030 1989-054A 20124

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 12.63 Jul 1989

DRY MASS (KG): 5700

MAIN BODY: Cone-cylinder; 2.7 m diameter by 6.3 m length

MAJOR APPENDAGES: Solar panels
ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 28 Jul 1989 LOCATION: 35-65N, 95-140E (asc)

TIME: 0410-0420 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 150 km

PRE-EVENT ELEMENTS

EPOCH: 89208.98384568 MEAN ANOMALY: 302.7810 RIGHT ASCENSION: 89.7470 MEAN MOTION: 16.33519268 MEAN MOTION DOT/2: INCLINATION: 67.1441 .03079561 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0048139 .000029506 ARG. OF PERIGEE: 57.9032 BSTAR: .00023479

DEBRIS CLOUD DATA

MAXIMUM ΔP : 7.1 min* MAXIMUM ΔI : 1.3 deg*

*Based on uncataloged debris data

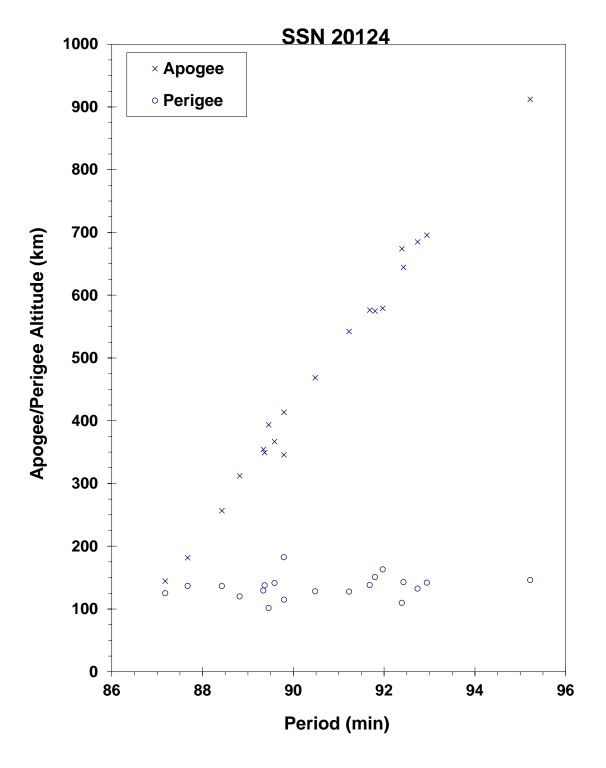
COMMENTS

Spacecraft was destroyed after a malfunction prevented controlled reentry and landing in the Soviet Union. Early element sets on only 20 objects available. Rapid decay of objects made calculation of breakup time and location difficult.

REFERENCE DOCUMENTS

<u>The Fragmentation of Kosmos 2030</u>, N. L. Johnson, Technical Report CS89-TR-JSC-002, Teledyne Brown Engineering, Colorado Springs, Colorado, September 1989.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.



Cosmos 2030 debris cloud remnant of 20 objects two to 3 days after the event as reconstructed from the US SSN database. This diagram is taken from the cited reference.

COSMOS 2031 1989-056A 20136

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 18.51 Jul 1989

DRY MASS (KG): 6000

MAIN BODY: Cylinder; 2.4 m diameter by 7 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 31 Aug 1989 LOCATION: 43N, 111E (dsc)
TIME: 1851 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 270 km

PRE-EVENT ELEMENTS

EPOCH: 89243.76468690 MEAN ANOMALY: 305.4386 242.9132 RIGHT ASCENSION: MEAN MOTION: 15.89273241 INCLINATION: 50.5464 MEAN MOTION DOT/2: .00196451 ECCENTRICITY: .0093577 MEAN MOTION DOT DOT/6: .00002154 ARG. OF PERIGEE: 55.5300 BSTAR: .00045172

DEBRIS CLOUD DATA

MAXIMUM ΔP : 7.4 min* MAXIMUM ΔI : 0.9 deg*

*Based on uncataloged debris data

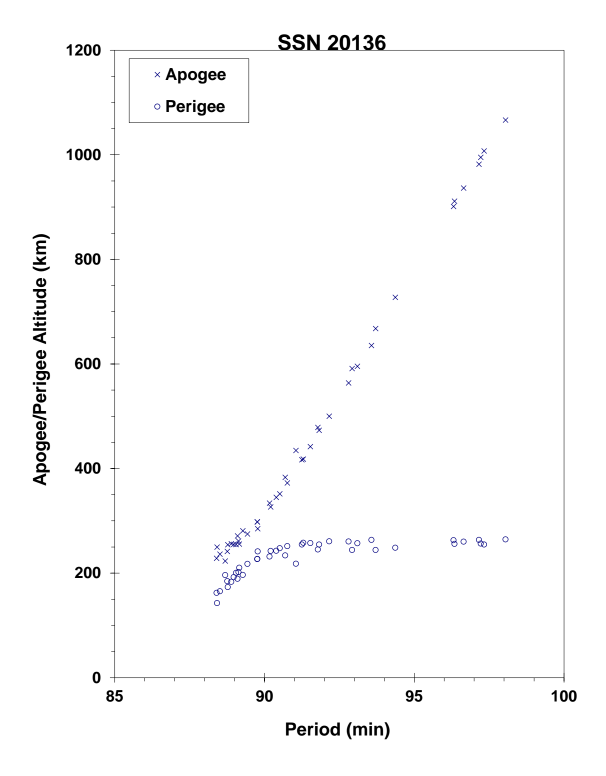
COMMENTS

Spacecraft was destroyed with a planned detonation. Cosmos 2031 was the first of a new series of spacecraft that employs end-of-mission detonation as standard operating procedure. Early elements on 43 objects available. Most debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

<u>The Fragmentation of Kosmos 2031</u>, N. L. Johnson, Technical Report CS89-TR-JSC-003, Teledyne Brown Engineering, Colorado Springs, Colorado, September 1989.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.



Cosmos 2031 debris cloud remnant of 43 objects 3 days after the event as reconstructed from Naval Space Surveillance System database. This diagram is taken from the cited reference.

TYPE: Rocket Body

OWNER: US

LAUNCH DATE: 18.61 Nov 1989

DRY MASS (KG): 920

MAIN BODY: Cylinder; 2.4 m diameter by 6.0 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of event ENERGY SOURCES: None at time of event

EVENT DATA

DATE: 3 Dec 2006 LOCATION: 52S, 168E (dsc)

TIME: 0337 GMT ASSESSED CAUSE: Unknown ALTITUDE: 730 km

 EPOCH:
 06336.48315357
 MEAN ANOMALY:
 65.8381

 RIGHT ASCENSION:
 123.6830
 MEAN MOTION:
 14.46527792

 INCLINATION:
 97.0839
 MEAN MOTION DOT/2:
 0.00000076

ECCENTRICITY: .0073269 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 293.5127 BSTAR: 0.000029963

DEBRIS CLOUD DATA

PRE-EVENT ELEMENTS

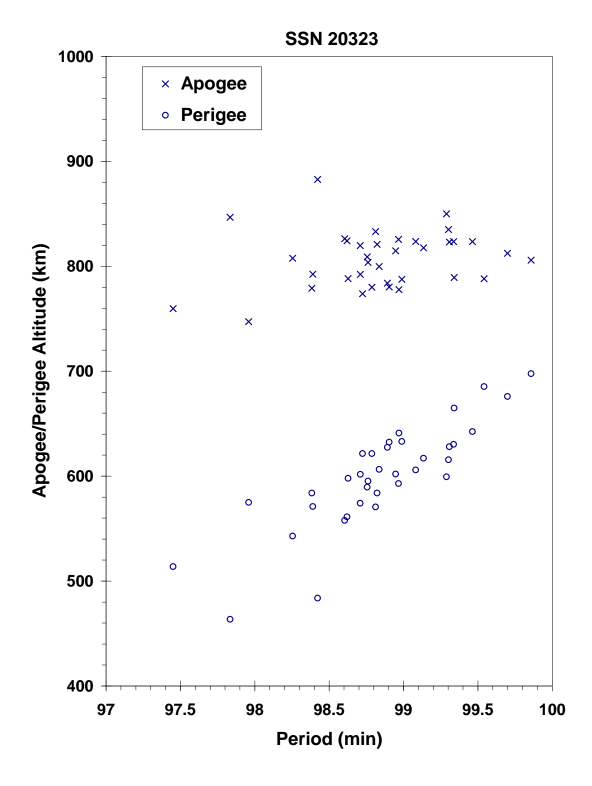
MAXIMUM ΔP : 2.1 min MAXIMUM ΔI : 0.3 deg

COMMENTS

The Delta 2 rocket body had been passivated and dormant for 17 years. Observation of the object showed a high tumbling rate after the event. A collision with a smaller particle has not been ruled out. For the most part, the cataloged objects from this event were short-lived, i.e., less than 1 month.

REFERENCE DOCUMENT

"Significant Increase in Satellite Breakups During 2006", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2007. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv11i1.pdf.



COBE R/B debris cloud with 36 fragments, 6 days after the event as reconstructed from the US SSN database.

COSMOS 2053 R/B 1989-100B 20390

SATELLITE DATA

TYPE: Tsyklon Third Stage

OWNER: CIS

LAUNCH DATE: 27 Dec 1989 DRY MASS (KG): 1360

MAIN BODY: Cone-cylinder; 2.1 m diameter by 3.3 m length

MAJOR APPENDAGES: None
ATTITUDE CONTROL: None
ENERGY SOURCES: Unknown

EVENT DATA

DATE: 18 Apr 1999 LOCATION: 16.9S, 234.1E TIME: 0119 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 485 km

POST-EVENT ELEMENTS

EPOCH: 99107.56102679 MEAN ANOMALY: 26.3814

RIGHT ASCENSION: 275.5509 MEAN MOTION: 15.29126555517603

 INCLINATION:
 73.5159
 MEAN MOTION DOT/2:
 .00003667

 ECCENTRICITY:
 .0010450
 MEAN MOTION DOT DOT/6:
 00000-0

 ARG. OF PERIGEE:
 333.6852
 BSTAR:
 .0013164

DEBRIS CLOUD DATA

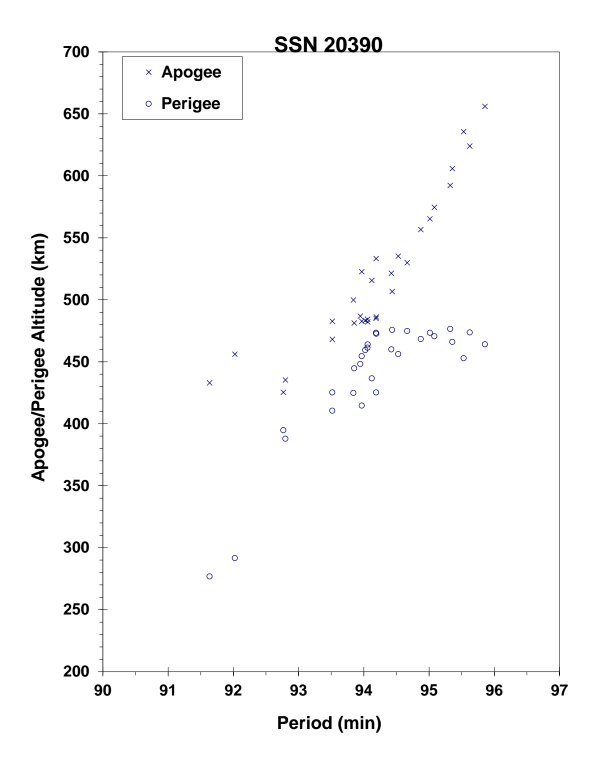
MAXIMUM ΔP : 4.18 min MAXIMUM ΔI : .66 deg

COMMENTS

This is the 3rd event of the Tsyklon third stage (SL-14) identified to date, and the second within 14 months. All stages have been about 10 years old at the time of breakup. The vehicle is a Ukrainian-produced stage with unknown end-of-mission passivation. Its propellants are UDMH and N204. More than 60 debris objects were detected.

REFERENCE DOCUMENT

"Third Tsyklon Upper Stage Breaks Up", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 1999. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv4i3.pdf



Cosmos 2053 rocket body debris cloud of 31 fragments 9 days after the event as reconstructed from the US SSN database.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 27.47 Dec 1989

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: Jul 1992 (?) LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 92182.661921495 MEAN ANOMALY: 6.2737 RIGHT ASCENSION: MEAN MOTION: 305.7529 2.98492104 INCLINATION: 47.1115 MEAN MOTION DOT/2: .00001757 ECCENTRICITY: .6700939 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 319.3202 BSTAR: .0014976

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Chernlatiev, Deputy Constructor for the Energiya NPO, in October 1992. The cause of this fragmentation is assumed to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. NAVSPASUR observed 18 objects that were associated with this breakup. Twelve element sets were generated, but were of insufficient quality for a credible Gabbard Diagram or BLAST point. One object was cataloged on this event in early August 1992. This was the fifth in a series of fragmentations of this object type, and was the first located in a geosynchronous transfer orbit.

REFERENCE DOCUMENTS

<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

<u>Analysis of Fragmentations From December 1992 - February 1993</u>, TBE Technical Report CS93-LKD-010, Teledyne Brown Engineering, Colorado Springs, 30 March 1993.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", B. V. Cherniatiev et al, Proceedings of the First European Conference on Space Debris, April 1993.

COSMOS 2079-81 ULLAGE MOTOR

1990-045F

20630

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 20.0 May 1990

DRY MASS (KG): 56

MAIN BODY: ellipsoid; 0.6 m diameter x 1 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 18 Nov 2011 LOCATION: 60.2S, 217.8E (asc)

TIME: 0344 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 1292.55 km

PRE-EVENT ELEMENTS

EPOCH: 11321.47402816 MEAN ANOMALY: 6.2919 24.8398 RIGHT ASCENSION: MEAN MOTION: 4.33127778 MEAN MOTION DOT/2: INCLINATION: 65.0258 0.00000578 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.5722498 0.0

ARG. OF PERIGEE: 332.9281 BSTAR: 0.00072502

DEBRIS CLOUD DATA

MAXIMUM ΔP : 0 min MAXIMUM ΔI : 0 deg

COMMENTS

This is the 39th known breakup of a Proton-DM SOZ ullage unit since 1984. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. Only one object has been officially cataloged. Due to the difficulty in observing and cataloging debris in deep-space, highly elliptical orbits, a much larger debris ensemble may have been created by this event.

REFERENCE DOCUMENT

<u>History of Soviet/Russian Satellite Fragmentations: A Joint U.S.-Russian Investigation</u>. N.L. Johnson et al. Kaman Sciences Corporation, October 2005.

"Only a Few Minor Satellite Breakups in 2011", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2012. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/ODQNv16i1.pdf.

COSMOS 2079-2081 ULLAGE MOTOR

1990-045G

20631

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 19 May 1990

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: ~28 Mar 1999 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

POST-EVENT ELEMENTS

EPOCH: 99087.88291821 MEAN ANOMALY: 123.5812

RIGHT ASCENSION: 319.9610 MEAN MOTION: 4.24414150137202

INCLINATION: 64.8090 MEAN MOTION DOT/2: 0.00000311

ECCENTRICITY: 0.5789417 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 199.4305 BSTAR: 0.0040281

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This is the 20th event of the Proton Block DM SOZ Ullage Motor class identified to date; it is the ninth associated with a GLONASS mission. This mission was conducted before the engineering defect was identified and passivation measures implemented. In this orbit, debris may be long-lived but hard to track. 76 debris objects were detected.

REFERENCE DOCUMENT

"Abandoned Proton Ullage Motors Continue to Create Debris", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 1999. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv4i2.pdf.

FENGYUN 1-2 R/B 1990-081D 20791

SATELLITE DATA

TYPE: CZ-4A Final Stage

OWNER: PRC

LAUNCH DATE: 3.04 Sep 1990

DRY MASS (KG): 1000

MAIN BODY: Cylinder-Nozzle; 2.9 m diameter by ~5 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 4 Oct 1990 LOCATION: 81S, 68E (asc)
TIME: 2014 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 895 km

PRE-EVENT ELEMENTS

 EPOCH:
 90276.6451544
 MEAN ANOMALY:
 162.6773

 RIGHT ASCENSION:
 310.6975
 MEAN MOTION:
 14.01192890

 INCLINATION:
 98.9340
 MEAN MOTION DOT/2:
 .000003118

ECCENTRICITY: .0010179 MEAN MOTION DOT DOT/6: .0

ARG. OF PERIGEE: 197.4122 BSTAR: .0002183343

DEBRIS CLOUD DATA

MAXIMUM ΔP : 5.8 min MAXIMUM ΔI : 0.1 deg

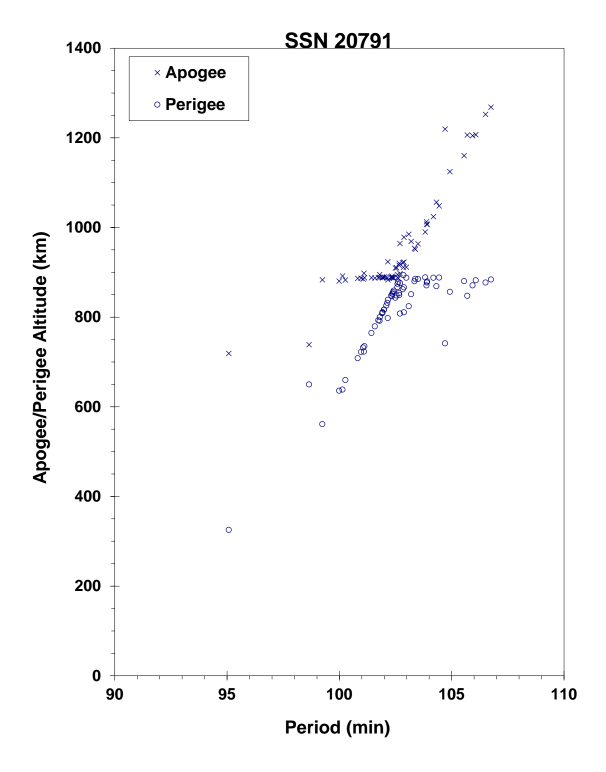
COMMENTS

This second flight of the CZ-4 final stage successfully deployed three payloads (one weather satellite and two inflated balloons) into a sun-synchronous orbit. Propellants used were N_2O_4 and UDMH. An estimated 70-75 fragments were detected soon after the event.

REFERENCE DOCUMENTS

<u>The Fragmentation of Fengyun 1-2 R/B</u>, N. L. Johnson, Technical Report CS90-TR-JSC-013, Teledyne Brown Engineering, Colorado Springs, Colorado, November 1990.

"Analyzing the Cause of LM-4 (A)'s Upper Stage's Disintegration and the Countermeasures", W. X. Zhang and S. Y. Liao, 5th International Conference of Pacific Basin Societies, 6-9 Jun 1993, Shanghai.



Fengyun 1-2 R/B debris cloud remnant of 65 objects 5 days after the event as reconstructed from Naval Space Surveillance System database.

COSMOS 2101 1990-087A 20828

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 1.46 Oct 1990

DRY MASS (KG): 6000

MAIN BODY: Cylinder; 2.4 m diameter by 7 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 30 Nov 1990 LOCATION: 54N, 157E (dsc)
TIME: 1720 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 210 km

PRE-EVENT ELEMENTS

EPOCH: 90334.45391019 MEAN ANOMALY: 205.3252 RIGHT ASCENSION: 347.9431 MEAN MOTION: 16.12811753 MEAN MOTION DOT/2: INCLINATION: 64.7547 .00671617 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0065418 .000035339 ARG. OF PERIGEE: 155.2258 BSTAR: .00040815

DEBRIS CLOUD DATA

MAXIMUM ΔP : >7.3 min* MAXIMUM ΔI : 0.3 deg*

*Based on uncataloged debris data

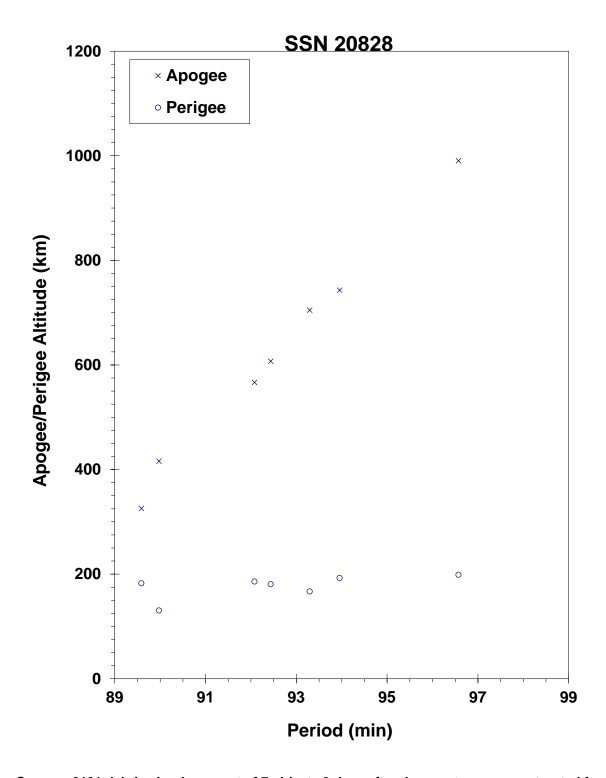
COMMENTS

Spacecraft was destroyed with a planned detonation. Second fragmentation of the Cosmos 2031 subclass. Early elements on only 7 objects available. Most debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

<u>The Fragmentation of Kosmos 2101</u>, N. L. Johnson, Technical Report CS91-TR-JSC-002, Teledyne Brown Engineering, Colorado Springs, Colorado, January 1991.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.



Cosmos 2101 debris cloud remnant of 7 objects 3 days after the event was reconstructed from Naval Space Surveillance System database. This diagram is taken from the cited reference.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 23 Nov 1990

DRY MASS (KG): 5

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: Approx. 14 Dec 1995 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 95348.79476448 MEAN ANOMALY: 300.3633 RIGHT ASCENSION: MEAN MOTION: 140.3319 5.84898259 INCLINATION: 46.4887 MEAN MOTION DOT/2: 0.00111293 ECCENTRICITY: 0.4967539 MEAN MOTION DOT DOT/6: 0.00000006 ARG. OF PERIGEE: 117.7610 BSTAR: 0.00074791

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Chernlatiev, Deputy Constructor for the Energiya NPO, in October 1992. The cause of this fragmentation is assumed to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. NAVSPASUR observed 69 objects that were associated with this breakup.

REFERENCE DOCUMENTS

<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

<u>Analysis of Fragmentations From December 1992 - February 1993</u>, TBE Technical Report CS93-LKD-010, Teledyne Brown Engineering, Colorado Springs, 30 March 1993.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", B. V. Cherniatiev et al, Proceedings of the First European Conference on Space Debris, April 1993.

TYPE: Payload OWNER: US

LAUNCH DATE: 1.66 Dec 1990

DRY MASS (KG):

MAIN BODY: Cylinder; 1.0 m diameter by 3.6 m length

MAJOR APPENDAGES: 1 solar panel ATTITUDE CONTROL: Active, 3 axis **ENERGY SOURCES:** On-board propellants

EVENT DATA

DATE: 1 Dec 1990 LOCATION: 6N, 232E (dsc) TIME: 1610 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 850 km

POST-EVENT ELEMENTS

EPOCH: 90335.71008487 MEAN ANOMALY: 0.9090 RIGHT ASCENSION: 4.0350 MEAN MOTION: 14.29892145 INCLINATION: 98.8600 MEAN MOTION DOT/2: -0.00000049 0.0080986

ECCENTRICITY: MEAN MOTION DOT DOT/6:

ARG. OF PERIGEE: 359.1948 BSTAR: -0.000010171

DEBRIS CLOUD DATA

MAXIMUM ΔP : >2.0 min* 1.0 deg* MAXIMUM ΔI :

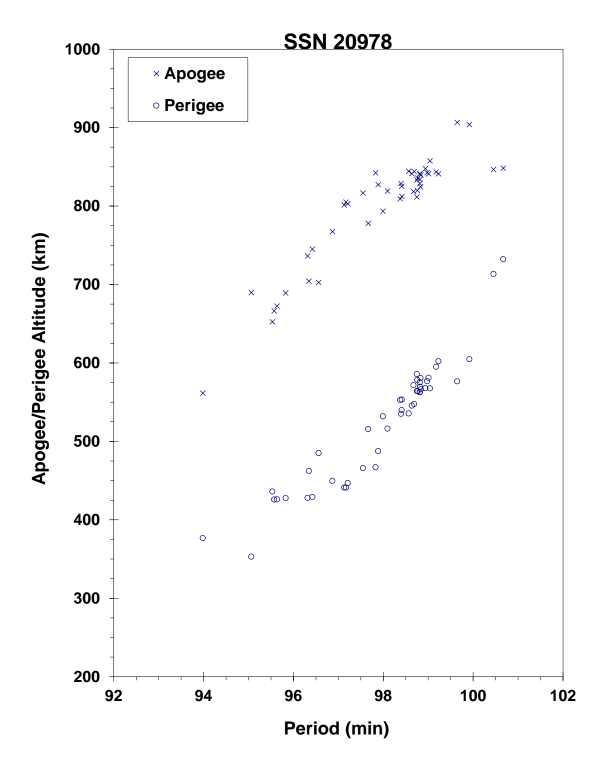
*Based on uncataloged debris data

COMMENTS

During the burn of USA 68's solid-fuel apogee kick motor (STAR-37S, TE-M-364-15), the 20 kg nozzle came apart, terminating thrust. At shutdown USA 68 was in an orbit of 610 km by 850 km. Immediately, a hydrazine orbit make-up system was activated, providing an additional 32.3 m/s DV. More than 40 pieces of non-Mission related debris were observed within a day of the event. The observed debris may include components of the USA 68 sun shield and AKM nozzle shield (total mass 2 kg). Most debris decayed very rapidly. The payload remained operational.

REFERENCE DOCUMENT

The Fragmentation of USA 68, N.L. Johnson, Technical Report CS91-TR-JSC-005, Teledyne Brown Engineering, Colorado Springs, Colorado, March 1991.



USA 68 debris cloud remnant of 48 fragments 12 days after the event as reconstructed from the US SSN database.

COSMOS 2109-2111 ULLAGE MOTOR

1990-110G

21012

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 8.11 Dec 1990

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1.0 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 21 Feb 2003 LOCATION: 34.11 S, 208.61 E TIME: ~0300Z ASSESSED CAUSE: Propulsion

ALTITUDE: ~17650 km

PRE-EVENT ELEMENTS

 EPOCH:
 03051.93857279
 MEAN ANOMALY:
 300.1330

 RIGHT ASCENSION:
 5.3297
 MEAN MOTION:
 4.24855437

 INCLINATION:
 65.3642
 MEAN MOTION DOT/2:
 -0.00000082

ECCENTRICITY: 0.5638383 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 126.1785 BSTAR: -0.00014197

DEBRIS CLOUD DATA

MAXIMUM ΔP : Unknown MAXIMUM ΔI : Unknown

COMMENTS

No debris was cataloged for this breakup. This is the 26th event of the Proton Block DM SOZ ullage motor since 1984. This ullage motor was launched prior to Russian recognition of the problem and before implementation of preventive measures.

REFERENCE DOCUMENT

"Satellite Fragmentations in 2003", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2004. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv8i1.pdf.

COSMOS 2109-2111 ULLAGE MOTOR

1990-110H

21013

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 8.11 Dec 1990

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1.0 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 14 Mar 1998 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

 EPOCH:
 98072.07217599
 MEAN ANOMALY:
 85.4178

 RIGHT ASCENSION:
 306.4512
 MEAN MOTION:
 4.23530449

 INCLINATION:
 65.0803
 MEAN MOTION DOT/2:
 0.00000895

ECCENTRICITY: 0.5724061 MEAN MOTION DOT DOT/6: 0

ARG. OF PERIGEE: 216.7168 BSTAR: 0.0025728

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This is the 16th event of this class identified to date; it is the fifth associated with a GLONASS mission. More than 110 debris detected, but element sets developed for only a few.

REFERENCE DOCUMENTS

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", Cherniatiev, Chernyavskiy, Johnson, and McKnight, First European Conference on Space Debris, 5-7 April 1993.

"The Fragmentation of Proton Debris", Nauer, Teledyne Brown Engineering Technical Report CS93-LKD-004, 31 December 1992.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Three Upper Stage Breakups in One Week Top February Debris Activity", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 1998, p. 1-2. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv3i2.pdf.

ITALSAT 1/EUTELSAT 2 F2 R/B

1991-003C

21057

SATELLITE DATA

TYPE: Ariane 4 H-10 Third Stage

OWNER: France

LAUNCH DATE: 15.97 Jan 1991

DRY MASS (KG): 1760

MAIN BODY: Cylinder; 2.6 m diameter by 11.4 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event. ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: Late Apr-early May 1996 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

 EPOCH:
 96106.15481796
 MEAN ANOMALY:
 312.6005

 RIGHT ASCENSION:
 104.8696
 MEAN MOTION:
 2.66496263

 INCLINATION:
 6.7146
 MEAN MOTION DOT/2:
 0.00007071

ECCENTRICITY: 0.6989841 MEAN MOTION DOT DOT/6: 0

ARG. OF PERIGEE: 132.7372 BSTAR: 0.0012265

DEBRIS CLOUD DATA

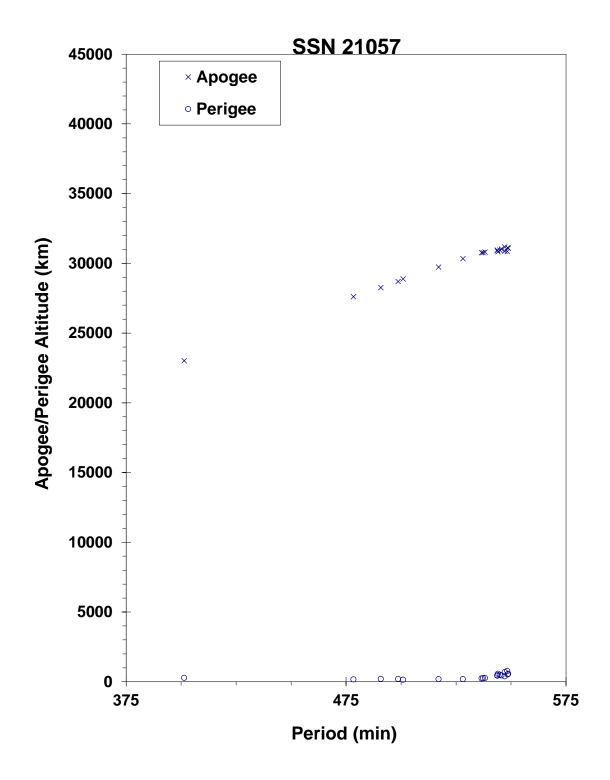
MAXIMUM ΔP : 147.3 min MAXIMUM ΔI : 1.3 deg

COMMENTS

The event was first recognized by Naval Space Command analysts in early May 1996. Element sets for as many as 20 debris were developed. Since deliberate passivation of Ariane GTO stages was not implemented until 1993, the vehicle was not purged of its residual propellants or pressurants.

REFERENCE DOCUMENT

"Newly Recognized 1996 Breakup", N. L. Johnson, <u>The Orbital Debris Quarterly News</u>, April 1997, p. 2. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv2i2.pdf.



Italsat 1/Eutelsat 2 F2 R/B debris cloud of 20 fragments 1 year after the event as reconstructed from the US SSN database.

1991-009J

21108

SATELLITE DATA

TYPE: Cosmos Second Stage

OWNER: CIS

LAUNCH DATE: 12.12 Feb 1991

DRY MASS (KG): 1435

> MAIN BODY: Cylinder; 2.4 m diameter by 6.6 m length

Payload deployment mechanism MAJOR APPENDAGES: None at time of the event. ATTITUDE CONTROL:

ENERGY SOURCES: Unknown

EVENT DATA

DATE: 5 Mar 1991 LOCATION: 43S, 140E (asc) 1345 GMT ASSESSED CAUSE: Propulsion TIME:

ALTITUDE: 1560 km

PRE-EVENT ELEMENTS

EPOCH: 91062.94236834 MEAN ANOMALY: 112.8991 MEAN MOTION: RIGHT ASCENSION: 12.19552620 166.0317 74.0386 INCLINATION: MEAN MOTION DOT/2: 0.00000005 ECCENTRICITY: 0.0166507 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 245.0348 BSTAR: 0.000099999

DEBRIS CLOUD DATA

MAXIMUM ΔP : 4.3 min* MAXIMUM ΔI : 0.3 deg*

*Based on uncataloged debris data

COMMENTS

This is the second known fragmentation of the Cosmos second stage and the first in more than 25 years and 370 missions. Like the earlier event (Cosmos 61-63 R/B), this rocket body successfully completed its multiple payload delivery before breakup. NAVSPASUR determined that several minor separations occurred both prior to and after the main breakup cited above (see NAVSPASUR report referenced below).

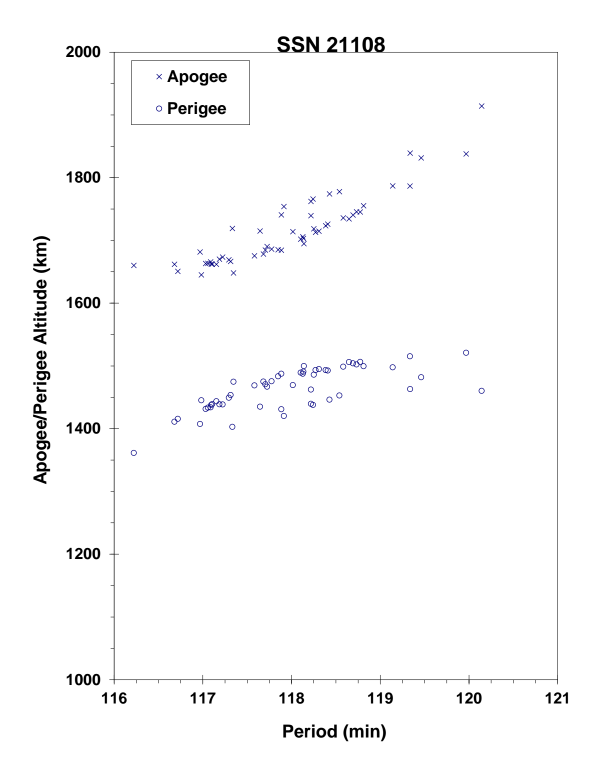
REFERENCE DOCUMENTS

Cosmos 2125-2132 Rocket Body (U), Fragmentation and Breakup Report (U), E.L. Jenkins and R.E. Farmer, Naval Space Surveillance Center, Dahlgren, Virginia, April, 1991.

A Preliminary Analysis of the Fragmentations of the Kosmos 2125-2132 Rocket Body, N.L. Johnson, Technical Report CS91-TR-JSC-007, Teledyne Brown Engineering, Colorado Springs, Colorado, April 1991.

History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"The Recent Fragmentations of LEO Upper Stages", G. Chernyavskiy et al, 45th IAF Congress, 1994.



Cosmos 2125-32 R/B debris cloud of 54 objects 5 days after the major breakup event as reconstructed from Naval Space Surveillance System database. This diagram is taken from the reference cited at the top of this page.

COSMOS 2133 ULLAGE MOTOR

1991-010D

21114

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS LAUNCH DATE: 12 Feb 1991

DDV MACC (VC). 55

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: Unknown

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 7 May 1994 LOCATION: 10N, 112E TIME: 0930 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 16195 km

PRE-EVENT ELEMENTS

 EPOCH:
 94126.31580012
 MEAN ANOMALY:
 240.6661

 RIGHT ASCENSION:
 110.6447
 MEAN MOTION:
 3.78477656

 INCLINATION:
 46.6223
 MEAN MOTION DOT/2:
 0.000127656

ECCENTRICITY: 0.6204369 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 160.8637 BSTAR: 0.00086951

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Chernlatiev, Deputy Constructor for the Energiya NPO, in October 1992. The cause of this fragmentation appears to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. NAVSPASUR observed 38 objects that were associated with this breakup. Only 6 element sets were generated. This was the ninth in a series of fragmentations of this object type, and was the fourth located in a geosynchronous transfer orbit. Two possible fragmentation locations were calculated by the NAVSPOC. The numbers above represent the first possible calculated location.

REFERENCE DOCUMENTS

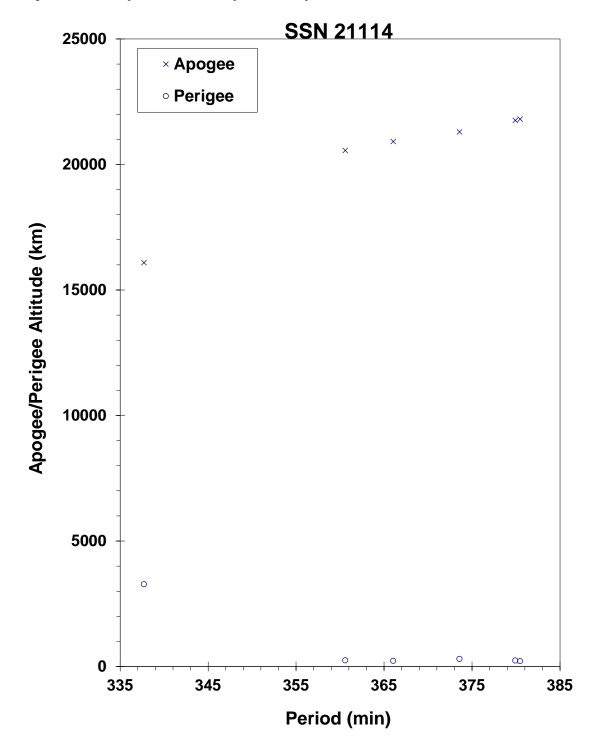
<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

<u>Analysis of Fragmentations From December 1992 - February 1993</u>, TBE Technical Report CS93-LKD-010, Teledyne Brown Engineering, Colorado Springs, 30 March 1993.

<u>The Fragmentation of Cosmos 2133 Debris.</u> I. W. Grissom and D. J. Nauer, TBE Technical Report CS94-LKD-016, Teledyne Brown Engineering, Colorado Springs, 30 June 1994.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", B. V. Cherniatiev et al, Proceedings of the First European Conference on Space Debris, April 1993.



Gabbard diagram of six objects from the Cosmos 2133 debris fragmentation.

ASTRA 1B/MOP 2 R/B 1991-015C 21141

SATELLITE DATA

TYPE: Ariane 4 H10 Third Stage

OWNER: France LAUNCH DATE: 2.98 Mar 1991

DRY MASS (KG): 1760

MAIN BODY: Cylinder; 2.6 m diameter by 10 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event. ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 27 Apr 1994 LOCATION: 0.5S, 79E (dsc)
TIME: 0144 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 270 km

PRE-EVENT ELEMENTS

EPOCH: 94116.17965845 MEAN ANOMALY: 157.2349 2.86975555 RIGHT ASCENSION: MEAN MOTION: 136.1778 INCLINATION: 6.5808 MEAN MOTION DOT/2: 0.00006058 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.6829164 0.0 ARG. OF PERIGEE: 185.9406 BSTAR: 0.001267

DEBRIS CLOUD DATA

MAXIMUM ΔP : 148 min MAXIMUM ΔI : 1.1 deg

COMMENTS

The fragmentation of this R/B occurred over 37 months after launch. Since deliberate passivation of Ariane GTO stages was not implemented until 1993, the vehicle was not purged of its residual propellants or pressurants. As many as 30 debris fragments were detected.

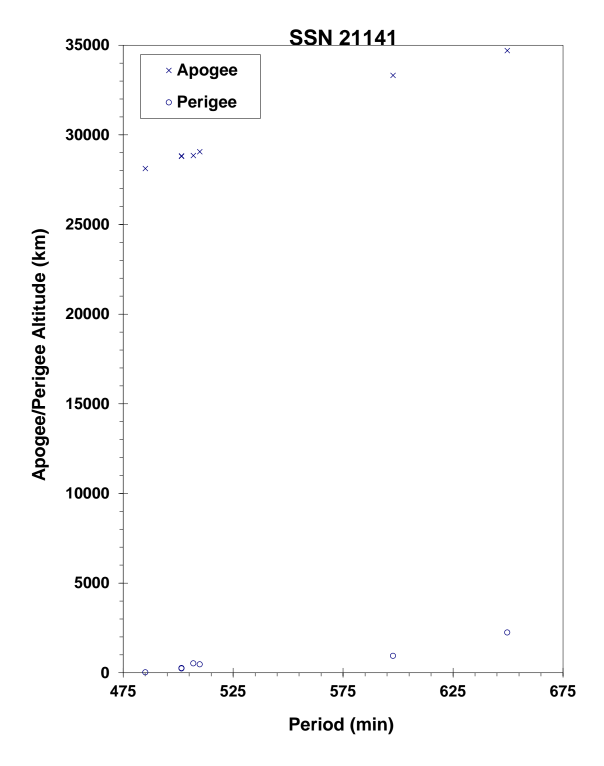
REFERENCE DOCUMENTS

TRW Space Log 1957-1991. TRW Space and Defense Sector, Space and Technology Group. Redondo Beach, CA. 1992.

Space News, "Ariane Rocket Flies After Electrical Glitch Delay, Volume 2, Number 8, 11-17 March 1991.

Rockets of the World. Peter Alway, Ann Arbor, MI, 1993.

The Fragmentation of the Astra 1B/MOP 2 (1) Rocket Body, I. W. Grissom and D. J. Nauer, TBE Technical Report CS94-LKD-014, Teledyne Brown Engineering, Colorado Springs, 15 May 1994.



Astra 1B/MOP 2 R/B debris cloud of 7 fragments as reconstructed from the US SSN database.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 04.0 Apr 1991

DRY MASS (KG): 55

MAIN BODY: ellipsoid; 0.6 m diameter x 1 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 08 Mar 2009 LOCATION: 35.5S, 21.8E (dsc)

TIME: 1000 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 18.544.0 km

PRE-EVENT ELEMENTS

 EPOCH:
 09066.60605701
 MEAN ANOMALY:
 350.1859

 RIGHT ASCENSION:
 138.9363
 MEAN MOTION:
 4.33919111

 INCLINATION:
 64.9463
 MEAN MOTION DOT/2:
 0.00000158

ECCENTRICITY: 0.5689328 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 41.0118 BSTAR: 0.00042936

DEBRIS CLOUD DATA

MAXIMUM ΔP : 200.0 min MAXIMUM ΔI : 19.3 deg

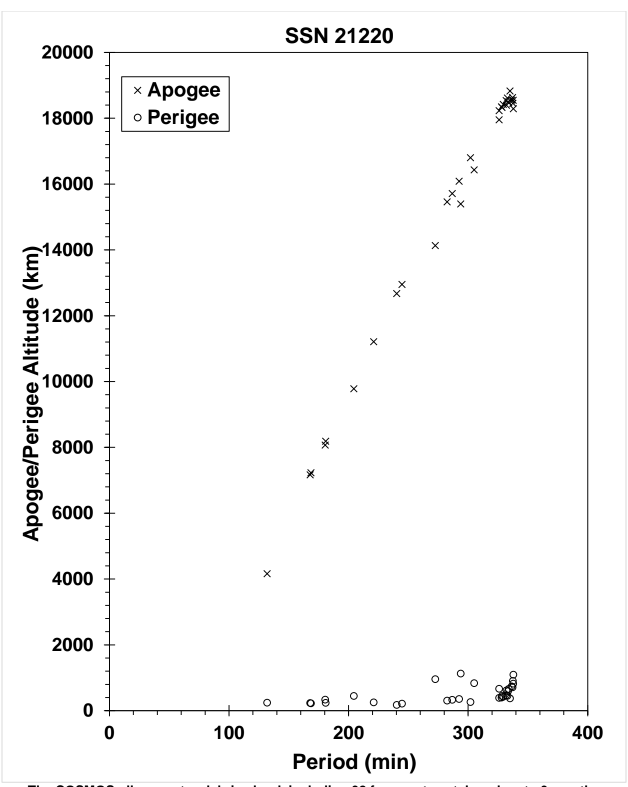
COMMENTS

This is the 37th known breakup of a Proton-DM SOZ ullage unit since 1984. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. Due to the difficulty in observing and cataloging debris in deep-space, highly elliptical orbits, a debris ensemble much larger than that cataloged may have been created by this event.

REFERENCE DOCUMENT

<u>History of Soviet/Russian Satellite Fragmentations: A Joint U.S.-Russian Investigation</u>. N.L. Johnson et al. Kaman Sciences Corporation, October 2005.

"Minor March Satellite Break-Up", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2009. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/ODQNv13i2.pdf.



The COSMOS ullage motor debris cloud, including 32 fragments cataloged up to 3 months after the event.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 4.45 Apr 1991

DRY MASS (KG): ~55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1.0 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 16 Jun 2001 LOCATION: Unknown TIME: ~0700Z ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

 EPOCH:
 01165.32627059
 MEAN ANOMALY:
 158.6980

 RIGHT ASCENSION:
 118.5521
 MEAN MOTION:
 4.28587592

 INCLINATION:
 64.5545
 MEAN MOTION DOT/2:
 0.00004370

 ECCENTRICITY:
 0.5826262
 MEAN MOTION DOT DOT/6:
 0.0

ARG. OF PERIGEE: 187.0212 BSTAR: 0.0011075

DEBRIS CLOUD DATA

MAXIMUM ΔP : 236.7 min* MAXIMUM ΔI : 2.13 deg*

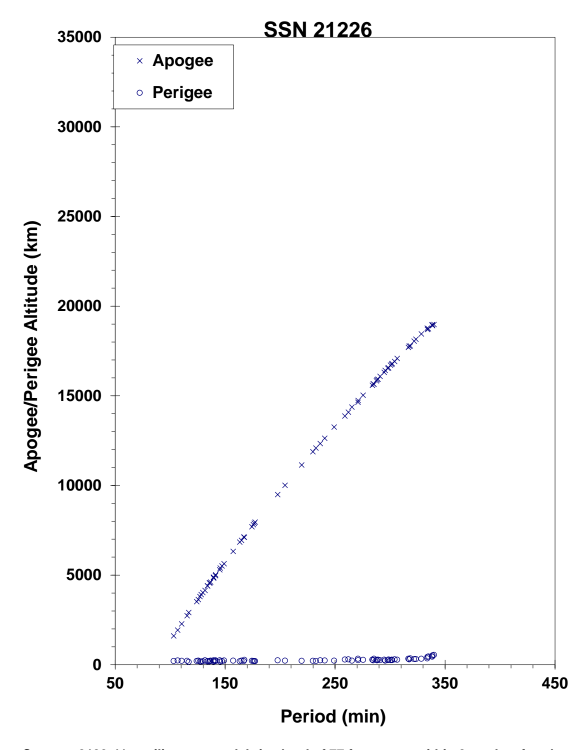
COMMENTS

The debris from this breakup were difficult for the US Space Surveillance Network to track. Although over 100 debris were initially tracked, none were cataloged. This is the 24th event of the Proton Block DM SOZ ullage motor since 1984. This ullage motor was launched prior to Russian recognition of the problem and before implementation of preventive measures.

REFERENCE DOCUMENT

"Two More Satellite Breakups Detected", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2001. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv6i3.pdf.

^{*} Based on uncataloged debris data



Cosmos 2139-41 auxiliary motor debris cloud of 77 fragments within 2 weeks after the event as reconstructed from the US SSN database.

TYPE: Tsyklon Third Stage

OWNER: CIS

LAUNCH DATE: 28.30 Sep 1991

DRY MASS (KG):

MAIN BODY: Cone-cylinder; 2.1 m diameter by 2.4 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None **ENERGY SOURCES:** Unknown

EVENT DATA

DATE: 09 Oct 1999 LOCATION: 41.5N, 217.9E (dsc)

TIME: 1508 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 1460 km

PRE-EVENT ELEMENTS

EPOCH: 99281.98318497 MEAN ANOMALY: 220.2415 12.54216420 RIGHT ASCENSION: 96.5043 MEAN MOTION: INCLINATION: 82.5731 MEAN MOTION DOT/2: 0.00000027 0.0046780

ECCENTRICITY: MEAN MOTION DOT DOT/6:

ARG. OF PERIGEE: 140.1600 BSTAR: 0.00010000

DEBRIS CLOUD DATA

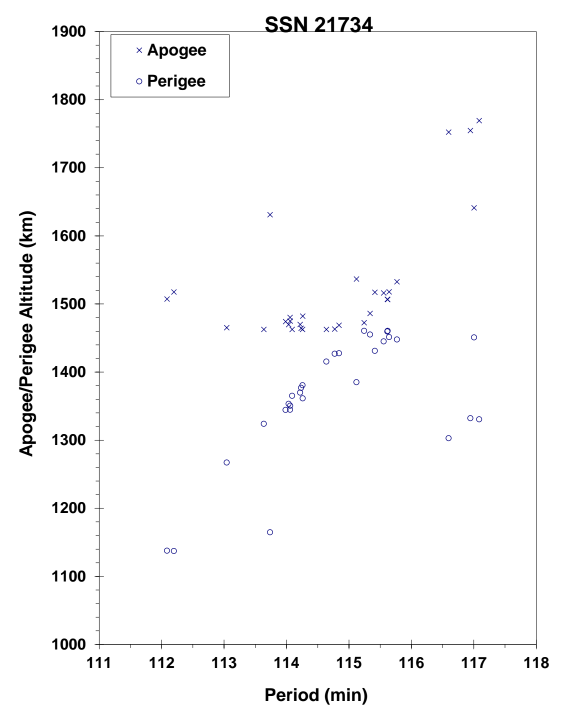
MAXIMUM ΔP : 2.716 min MAXIMUM ΔI : 0.79 deg

COMMENTS

This is the 4th event of this class identified to date and the second of 1999. All stages have been about 8-10 years old at the time of breakup. The vehicle is a Ukrainian-produced stage, using UDMH and N2O4 as propellants. To date these stages have not been passivated at end of mission and may contain up to 300 kg of residual propellants. The issue of Tsyklon orbital stage breakups was discussed with representatives of the National Space Agency of Ukraine during 11-13 October 1999 in Darmstadt, Germany. More than 100 of these stages are currently in Earth orbit. Although the exact cause of these breakups remains unknown, all four events have occurred during periods of high solar flux, i.e., near solar maximum.

REFERENCE DOCUMENT

"Third Tsyklon Upper Stage Breaks Up", The Orbital Debris Quarterly News, NASA JSC, July 1999. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv4i3.pdf.



Cosmos 2157-2162 rocket body debris cloud of 31 fragments within 1 day of the event as reconstructed from the US SSN database.

COSMOS 2163 1991-071A 21741

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 9.55 October 1991

DRY MASS (KG): 6000

MAIN BODY: Cylinder; 2.4 m diameter by 7 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 6 December 1991 LOCATION: 55N, 154E (dsc)
TIME: 2021 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 210 km

PRE-EVENT ELEMENTS

EPOCH: 91340.51933896 MEAN ANOMALY: 213.3470 RIGHT ASCENSION: 37.7884 MEAN MOTION: 16.18797546 MEAN MOTION DOT/2: INCLINATION: 64.7678 0.00862876 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0054670 0.000035685 ARG. OF PERIGEE: 147.5032 BSTAR: 0.00035926

DEBRIS CLOUD DATA

MAXIMUM ΔP : >9.8 min* MAXIMUM ΔI : 0.2 deg*

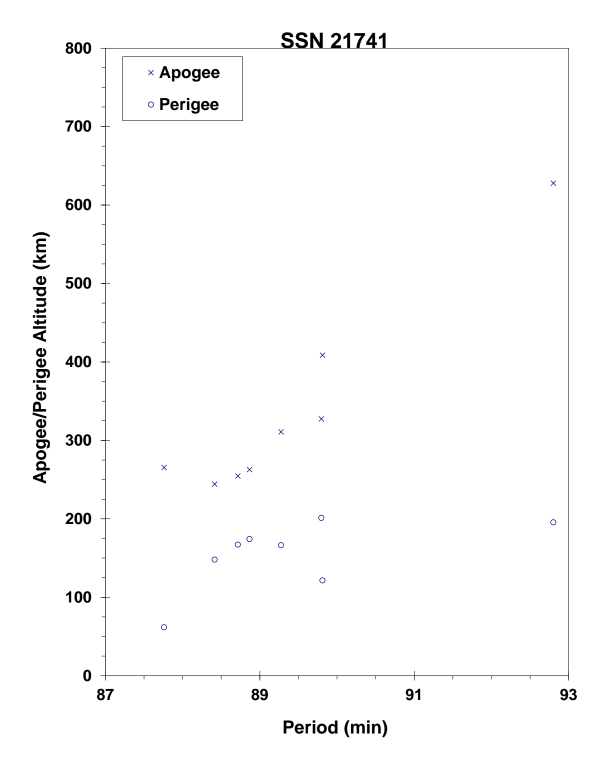
*Based on uncataloged debris data

COMMENTS

Spacecraft was destroyed with a planned detonation. Third fragmentation of the Cosmos 2031 subclass. Early elements on only 8 objects available. All debris reentered before being officially cataloged.

REFERENCE DOCUMENTS

<u>The Fragmentation of Kosmos 2163</u>, Technical Report CS92-TR-JSC-002, Teledyne Brown Engineering, Colorado Springs, Colorado, January 1992.



Cosmos 2163 debris cloud remnant of 8 objects 1 day after the event as reconstructed from the US SSN database. This diagram is taken from the cited reference.

INTELSAT 601 R/B 1991-075B 21766

SATELLITE DATA

TYPE: Ariane 4 Third Stage

OWNER: France LAUNCH DATE: 29.96 Oct 1991

DRY MASS (KG): ~1760

MAIN BODY: Cylinder: 2.6 m diameter by 11.4 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 24 Dec 2001 LOCATION: 4.0 N, 344.4 E (asc)

TIME: ~2212Z ASSESSED CAUSE: Propulsion

ALTITUDE: 22,100 km

PRE-EVENT ELEMENTS

EPOCH: 01358.15120659 MEAN ANOMALY: 1.1953 2.90501578 RIGHT ASCENSION: 264.6850 MEAN MOTION: INCLINATION: 7.1968 MEAN MOTION DOT/2: 0.00042976 ECCENTRICITY: 0.6814056 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 351.9651 BSTAR: 0.0055981

DEBRIS CLOUD DATA

MAXIMUM ΔP : 4.45 min* MAXIMUM ΔI : 0.08 deg*

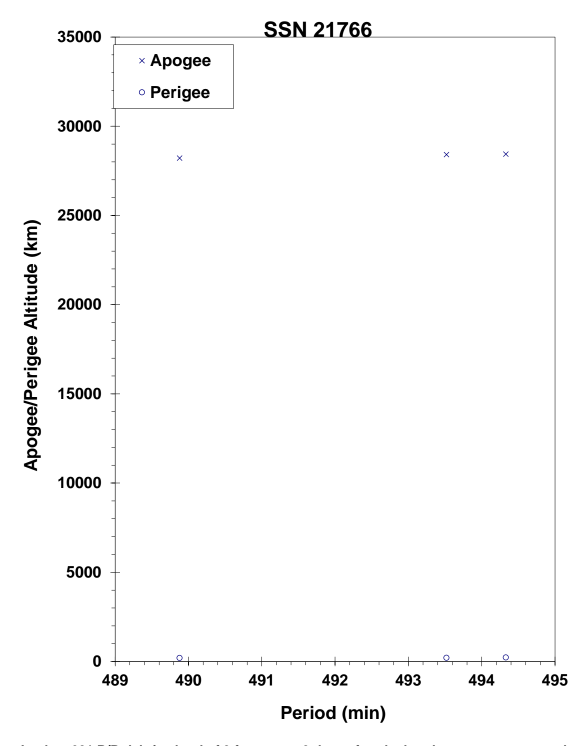
COMMENTS

This 10-year-old Ariane 4 third stage appears to have suffered a minor fragmentation. The low inclination and high eccentricity of the orbit made debris detection and tracking difficult. Three pieces were initially detected by the SSN and ten objects cataloged a month after the event. The object was seen intact at about 2030 UTC, 24 December. Approximately 25 hours later a debris cloud of eight objects was seen by the same sensor. The perigee of the vehicle prior to breakup was sufficiently high that aerodynamic forces should not have been a factor in the event.

REFERENCE DOCUMENT

"Two Major Satellite Breakups Near End of 2001," <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2002. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv7i1.pdf.

^{*} Based on uncataloged debris data



Intelsat 601 R/B debris cloud of 3 fragments 3 days after the breakup as reconstructed from the US SSN database.

SATELLITE DATA

TYPE: Payload OWNER: US

LAUNCH DATE: 28.56 Nov 1991

DRY MASS (KG): 767

MAIN BODY: Cylinder; 1.0 m diameter by 3.6 m length

MAJOR APPENDAGES: 1 solar panel
ATTITUDE CONTROL: None at time of event
ENERGY SOURCES: On-board propellant

EVENT DATA

DATE: 15 Apr 2004 LOCATION: 31N, 56E (asc)
TIME: 1454 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 835 km

POST-EVENT ELEMENTS

EPOCH: 04106.47330773 MEAN ANOMALY: 346.2855 RIGHT ASCENSION: 129.0059 MEAN MOTION: 14.15516644 MEAN MOTION DOT/2: 0.00000244 INCLINATION: 98.6744 MEAN MOTION DOT DOT/6: ECCENTRICITY: .0012890 0.0 ARG. OF PERIGEE: 13.8671 BSTAR: 0.0014668

DEBRIS CLOUD DATA

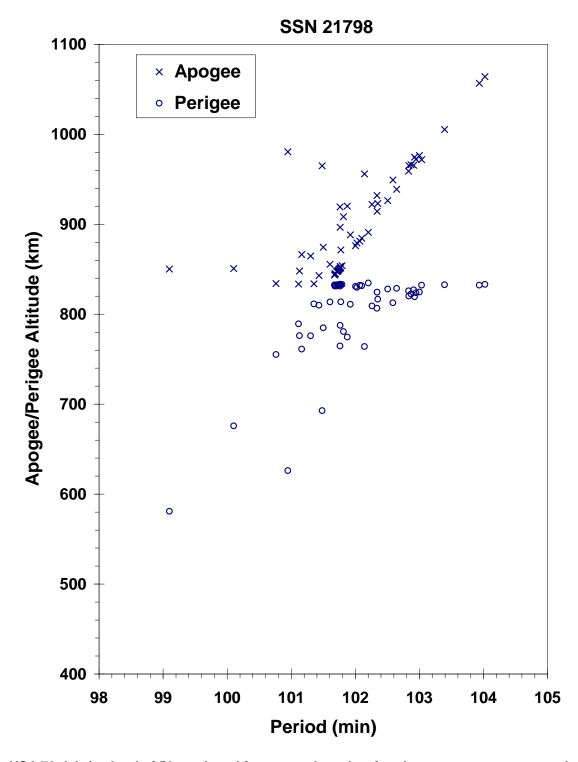
MAXIMUM ΔP : 2.8 min MAXIMUM ΔI : 0.4 deg

COMMENTS

The spacecraft was non-operational at the time of the event. The electrical power generation system had been passivated by discharging the batteries and disconnecting them from the charging circuit. Virtually no nitrogen remained on board due to a leak detected early in the mission. The only energy source assessed to be on the spacecraft at the time of the event was approximately 6 kg of hydrazine.

REFERENCE DOCUMENT

"Recent Satellite Breakups", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2004. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv8i4.pdf.



USA 73 debris cloud of 56 cataloged fragments 6 weeks after the event as reconstructed from the US SSN database.

1992-021C

TELECOM 2B/INMARSAT 2 R/B

21941

SATELLITE DATA

TYPE: Ariane 4 H10+ Third Stage

OWNER: France

LAUNCH DATE: 15.98 Apr 1992

DRY MASS (KG): 1800

MAIN BODY: Cylinder; 2.6 m diameter by 10 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event. ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 21 Apr 1993 (EST) LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 93110.33659871 MEAN ANOMALY: 335.5551 RIGHT ASCENSION: 224.3451 MEAN MOTION: 2.28914093 INCLINATION: MEAN MOTION DOT/2: 0.000024 4.03 ECCENTRICITY: 0.7248434 MEAN MOTION DOT DOT/6: 0.0 ARG. OF PERIGEE: 110.6851 BSTAR: 0.0020699

DEBRIS CLOUD DATA

MAXIMUM ΔP : Unknown MAXIMUM ΔI : Unknown

COMMENTS

Although analysis indicates that 92-021C fragmented around 21 April 1993, the event was not recognized until eight pieces were cataloged during the period from 30 August 1994 to 2 September 1994. Naval Space Command reported that the eight objects were discovered during the period from July 1993 to July 1994.

INSAT 2A/EUTELSAT 2F4 R/B

1992-041C

22032

SATELLITE DATA

TYPE: Ariane 4 H10 Final Stage

OWNER: France
LAUNCH DATE: 9.95 Jul 1992
DRY MASS (KG): ~1760

MAIN BODY: Cylinder: 2.6 m diameter by 11.4 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: Feb 2002 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 02032.98792301 MEAN ANOMALY: 23.4497 RIGHT ASCENSION: 196.5922 MEAN MOTION: 3.10885568 MEAN MOTION DOT/2: INCLINATION: 7.0154 .00036687 MEAN MOTION DOT DOT/6: ECCENTRICITY: .6663885 .0 ARG. OF PERIGEE: 261.6162 BSTAR: .0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 41.05 min* MAXIMUM ΔI : 0.25 deg*

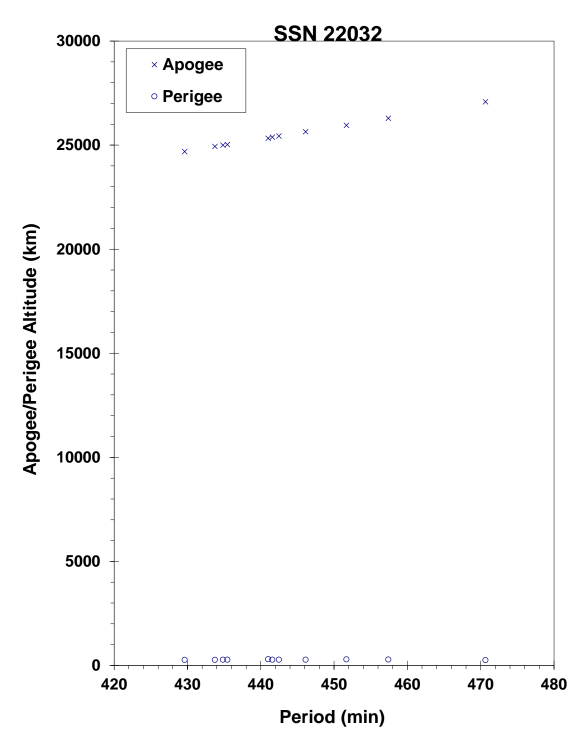
COMMENTS

This marks the sixth known fragmentation of an Ariane 4 third stage. The last three vehicles involved in such events (1988-109C, 1991-075C, and 1992-041C) had been in orbit 9-10 years at the time of their respective breakups. All flights were conducted prior to the implementation of passivation measures for Ariane GTO missions in September 1993. No Ariane launch vehicle launched since that time is known to have experienced an on-orbit fragmentation.

REFERENCE DOCUMENT

"Second Identified Satellite Breakup of 2002", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2002. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv7i3.pdf.

^{*} Based on uncataloged debris data



Insat 2A/Eutelsat 2F4 R/B debris cloud of 11 fragments 4 months after the breakup as reconstructed from the US SSN database.

COSMOS 2204-2206 ULLAGE MOTOR

1992-047G

22066

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 30.08 Jul 1992

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellant

EVENT DATA

DATE: 10 Jul 2004 LOCATION: 34S, 240E (asc)
TIME: 0240 GMT (est.) ASSESSED CAUSE: Propulsion

ALTITUDE: 18,525 km

POST-EVENT ELEMENTS

EPOCH: 04190.17957430 MEAN ANOMALY: 263.0579 4.29145980 RIGHT ASCENSION: 223.5224 MEAN MOTION: MEAN MOTION DOT/2: INCLINATION: 64.8832 0.00005202 ECCENTRICITY: 0.5757033 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 149.3553 BSTAR: 0.0055262

DEBRIS CLOUD DATA

MAXIMUM ΔP : 37.6 min MAXIMUM ΔI : 0.5 deg

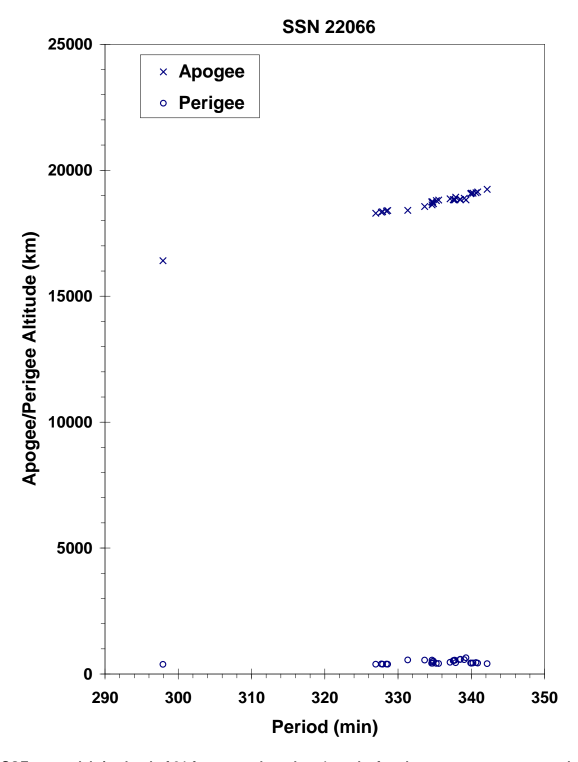
COMMENTS

The object was in a decaying, eccentric orbit; this event marks the 30th known breakup of a Proton Block DM SOZ ullage motor since 1984. More than 100 debris were detected from Sat. No. 22066 by the US SSN. The sister SOZ motor for this launch broke up in an unrelated event ten years earlier (22067).

REFERENCE DOCUMENT

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Recent Satellite Breakups", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2004. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv8i4.pdf.



SOZ motor debris cloud of 31 fragments less than 1 week after the event as reconstructed from the US SSN database.

1992-047H

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 30.08 Jul 1992

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1.0 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: Prior to 0824 GMT, 8 Nov 1994 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 94310.28602258 MEAN ANOMALY: 9.8460 RIGHT ASCENSION: 65.2049 MEAN MOTION: 4.23571466 INCLINATION: 64.8556 MEAN MOTION DOT/2: 0.00001002 ECCENTRICITY: 0.5708388 MEAN MOTION DOT DOT/6: 0.0 ARG. OF PERIGEE: 316.7786 BSTAR: 0.0033777

DEBRIS CLOUD DATA

MAXIMUM ΔP : 4.2 min MAXIMUM ΔI : 0.9 deg

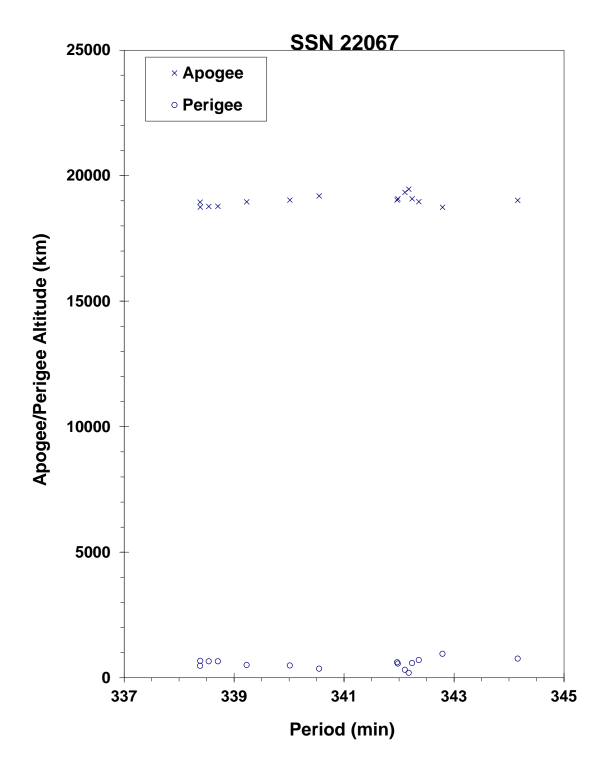
COMMENTS

Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Cherniatiev, Deputy Constructor for the Energiya NPO and Mr. Nicholas Johnson of Kaman Sciences, in October, 1992. The cause of this fragmentation appears to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. NAVSPASUR observed 32 objects that were associated with this breakup on 8 Nov 94, 36 objects on 9 Nov and 31 objects on 10 Nov. This was the tenth in a series of fragmentations of this object type.

REFERENCE DOCUMENTS

<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

<u>Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle</u>, B. V. Cherniatiev, et al, First European Conference on Space Debris, 5-7 April 1993.



Gabbard Diagram from the Cosmos 2204-2206 debris fragmentation.

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 27.55 Nov 1992

DRY MASS (KG): ~55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1.0 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 14 Jul 2001 LOCATION: Unknown TIME: ~1800Z ASSESSED CAUSE: Propulsion

1992-082F

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 01194.12977223 MEAN ANOMALY: 232.1640 RIGHT ASCENSION: 101.3588 MEAN MOTION: 9.96766196 MEAN MOTION DOT/2: INCLINATION: 46.4697 0.01023324 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.2850325 0.0000014714 ARG. OF PERIGEE: 148.6125 BSTAR: 0.00050789

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This event marks the 25th known breakup of a Proton Blok DM SOZ ullage motor since 1984. Due to the moderate eccentricity and altitude of the orbits, the debris were difficult for the US Space Surveillance Network to track. This ullage motor was launched before implementation of breakup preventive measures. No debris were cataloged from this breakup.

REFERENCE DOCUMENT

"New Satellite Breakups Detected", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2001. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv6i4.pdf.

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 17.53 Dec 1992

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellant

EVENT DATA

DATE: ~22 Apr 2005 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 05112.46798568 MEAN ANOMALY: 2.1228 RIGHT ASCENSION: 268.8209 MEAN MOTION: 3.90056983 MEAN MOTION DOT/2: INCLINATION: 46.7270 0.00018984 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.6142562 0.00000003 ARG. OF PERIGEE: 348.3165 BSTAR: 0.0006277

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This event marks the 32nd known breakup of a Proton Blok DM SOZ ullage motor since 1984. This object had a perigee near 200 km. The event happened sometime between 1100 GMT on April 22, and 1200 GMT on April 23. Only about a dozen pieces were detected by the US SSN.

REFERENCE DOCUMENT

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Recent Satellite Breakups", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2005. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv9i3.pdf.

COSMOS 2225 1992-091A 22280

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 22.50 Dec 1992

DRY MASS (KG): 6000

MAIN BODY: Cylinder; 2.4 m diameter by 7 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 18 Feb 1993 LOCATION: 55N, 157E (dsc)
TIME: 1856 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 220 km

PRE-EVENT ELEMENTS

EPOCH: 93040.89217375 MEAN ANOMALY: 244.5776 RIGHT ASCENSION: 125.1196 MEAN MOTION: 16.07940666 INCLINATION: 64.8919 MEAN MOTION DOT/2: 0.00301303 ECCENTRICITY: 0.0039285 MEAN MOTION DOT DOT/6: 0.000049705 ARG. OF PERIGEE: 115.8892 BSTAR: 0.00032572

DEBRIS CLOUD DATA

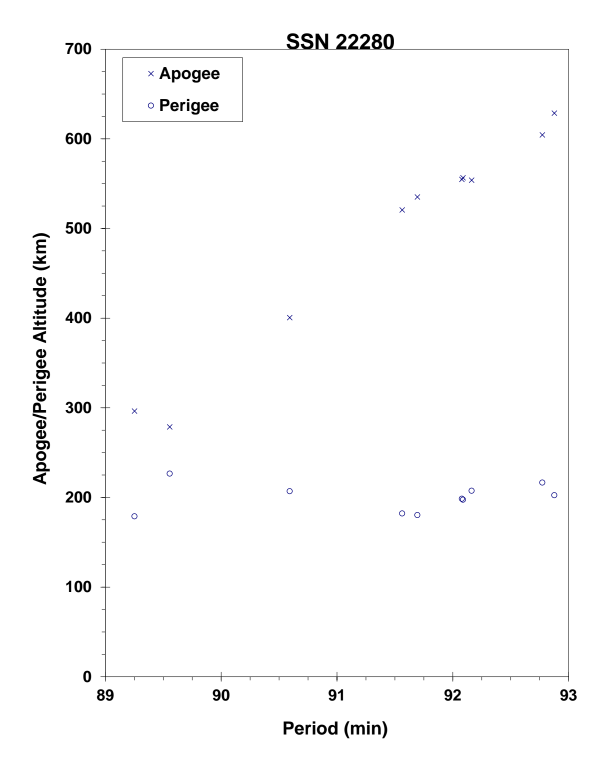
MAXIMUM ΔP : > 2.3 min MAXIMUM ΔI : > 0.5 deg

COMMENTS

Spacecraft was destroyed with a planned detonation. Fourth fragmentation of the Cosmos 2031 subclass. Early elements on only 10 objects (including the parent) available; 21 objects were observed by Fylingdales soon after the event.

REFERENCE DOCUMENTS

<u>Analysis of Fragmentations from December 1992 - February 1993</u>, Technical Report CS93-LKD-010, Teledyne Brown Engineering, Colorado Springs, Colorado, 30 March 1993.



Cosmos 2225 debris cloud remnant of 10 objects 4 days after the event as reconstructed from the data provided by Naval Space Surveillance System in a 22 February 1993 Satellite Support message.

COSMOS 2227 R/B 1992-093B 22285

SATELLITE DATA

TYPE: Zenit Second Stage

OWNER: CIS

LAUNCH DATE: 25.25 Dec 1992

DRY MASS (KG): 8300

MAIN BODY: Cylinder; 3.9 m diameter by 12 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: On-board propellants (~900 kg), explosive charge (?)

EVENT DATA (1)

DATE: 26 Dec 1992 LOCATION: 63 N, 60 E (asc)
TIME: 0738 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 830 km

Note: NAVSPASUR could not correlate with 22285, but 22285 was closest object.

EVENT DATA (2)

DATE: 26 Dec 1992 LOCATION: 44 N, 168 E (asc)
TIME: 2249 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 830 km

EVENT DATA (3)

DATE: 26 Dec 1992 LOCATION: 52 N, 63 E (dsc)
TIME: 2310 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 835 km

EVENT DATA (4)

DATE: 30 Dec 1992 LOCATION: 22 S, 172 E (dsc)
TIME: 0903 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: ~ 830 km

PRE-EVENT ELEMENTS TO EVENT 1

 EPOCH:
 92361.30431818
 MEAN ANOMALY:
 289.8749

 RIGHT ASCENSION:
 227.4354
 MEAN MOTION:
 14.1258288

 INCLINATION:
 71.0274
 MEAN MOTION DOT/2:
 -0.00061925

ECCENTRICITY: 0.0005311 MEAN MOTION DOT DOT/6: 0.0
ARG. OF PERIGEE: 71.7543 BSTAR: -0.034134

DEBRIS CLOUD DATA

MAXIMUM ΔP : 4.3 min * MAXIMUM ΔI : 1.4 deg *

* Based upon comparison to pre-event elements, includes all four events, based upon cataloged elements only.

COMMENTS

Four separate events were reported by NAVSPASUR. The first observed event was accompanied by an initial 18 objects, but could not be correlated with the rocket body element set. The rocket body was the closest object to the BLAST point. The second event followed 15 hours later with 96 objects. The third event followed the second by less than 20 minutes and was based upon 51 pieces. The fourth event was accompanied by 3 objects. Element data on 164 objects has been combined into a single Gabbard Diagram.

NAVSPASUR initially generated 164 element sets on the combined debris from these 4 events. On 24 April 1995 object 22366, 1992-093BF, fragmented liberating 1 associated piece.

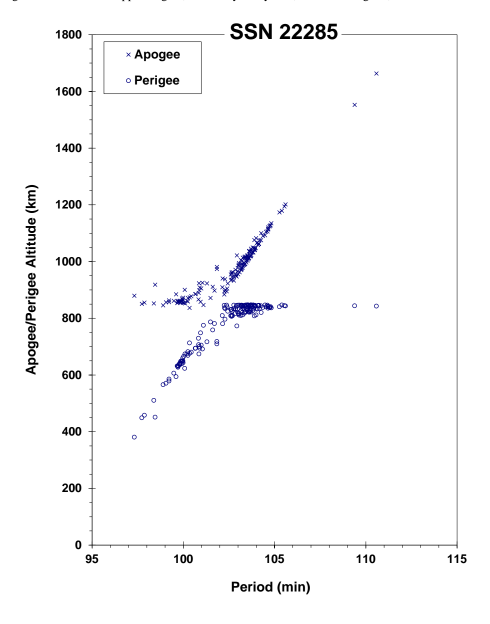
REFERENCE DOCUMENTS

Cosmos 2227 Rocket Body Fragmentation Event, E. L. Jenkins, et. al., NAVSPASUR, Dahlgren, VA.

<u>Analysis of Fragmentations From December 1992 - February 1993,</u> TBE Technical Report CS93-LKD-010, Teledyne Brown Engineering, Colorado Springs, 30 March 1993.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"The Recent Fragmentations of LEO Upper Stages", G. Chernyavskiy et al, 45th IAF Congress, October 1994.



Naval Space Surveillance System generated 164 initial element sets on the four events that are plotted on the single Gabbard diagram above.

COSMOS 2237 R/B 1993-016B 22566

SATELLITE DATA

TYPE: Zenit Second Stage

OWNER: CIS

LAUNCH DATE: 26.10 Mar 1993

DRY MASS (KG): 8300

MAIN BODY: Cylinder; 3.9 m diameter by 12 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants (~900 kg), explosive charge (?)

EVENT DATA

DATE: 28 Mar 1993 LOCATION: 70N, 37E (dsc)
TIME: 0716 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 840 km

PRE-EVENT ELEMENTS

EPOCH: 93088.27687915 MEAN ANOMALY: 84.1791 RIGHT ASCENSION: 258.8192 MEAN MOTION: 14.14093359 INCLINATION: 70.9947 MEAN MOTION DOT/2: 0.00255882 ECCENTRICITY: 0.0006748 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 275.8565 BSTAR: 0.12879

DEBRIS CLOUD DATA

MAXIMUM ΔP : 3.5 min MAXIMUM ΔI : 0.1 deg

COMMENTS

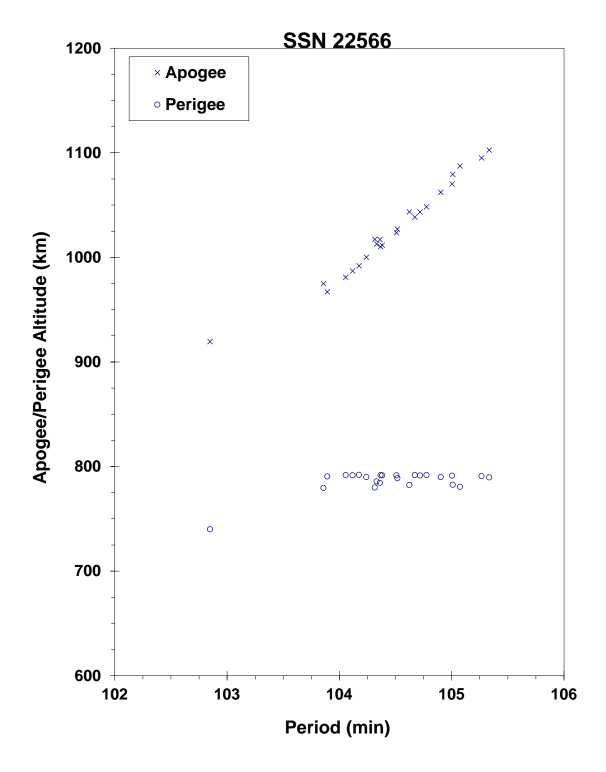
At least 26 initial element sets were generated on this event by NAVSPASUR. The BLAST point was calculated from 12 objects.

REFERENCE DOCUMENTS

<u>The Fragmentation of the Cosmos 2237 & 2243 Rocket Bodies</u>, D. J. Nauer, TBE Technical Report CS93-LKD-016, Teledyne Brown Engineering, Colorado Springs, 15 June 1993.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"The Recent Fragmentations of LEO Upper Stages", G. Chernyavskiy et al, 45th IAF Congress, October 1994.



Naval Space Surveillance System generated 24 initial element sets that are plotted on the Gabbard diagram above.

COSMOS 2238 1993-018A 22585

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 30.50 Mar 1993

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge (?)

EVENT DATA

DATE: 1 Dec 1994 LOCATION: 6.5 S, 243.0 E (dsc)

TIME: 1111 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 275 km

PRE-EVENT ELEMENTS

EPOCH: 94335.21831221 MEAN ANOMALY: 119.6648 RIGHT ASCENSION: 124.7826 MEAN MOTION: 16.06466469 INCLINATION: MEAN MOTION DOT/2: 0.00787680 65.0063 ECCENTRICITY: 0.0069696 MEAN MOTION DOT DOT/6: 0.0000095760 ARG. OF PERIGEE: 239.7651 BSTAR: 0.00073936

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Cosmos 2238 was a member of the Cosmos 699-type and the first such spacecraft to breakup for 7 years. As many as 26 debris were detected; however, additional debris probably decayed before they were observed. Cosmos is the 17th fragmentation of a Cosmos 699 class payload.

COSMOS 2243 1993-028A 22641

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 27.44 Apr 1993

DRY MASS (KG): 5700

MAIN BODY: Cone-cylinder; 2.7 m diameter by 6.3 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active. 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 27 Apr 1993 LOCATION: 61N, 81E (asc)
TIME: 1044 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 200 km

PRE-EVENT ELEMENTS *

EPOCH: 93119.28633059 MEAN ANOMALY: 283.6524 RIGHT ASCENSION: 51.8515 MEAN MOTION: 16.26199828 INCLINATION: MEAN MOTION DOT/2: 70.3602 0.02823100 ECCENTRICITY: 0.0032877 MEAN MOTION DOT DOT/6: 0.000019668 ARG. OF PERIGEE: 76.8057 0.00077017 BSTAR:

* Note: Element Set 1 not generated until ~2 days after the event.

DEBRIS CLOUD DATA

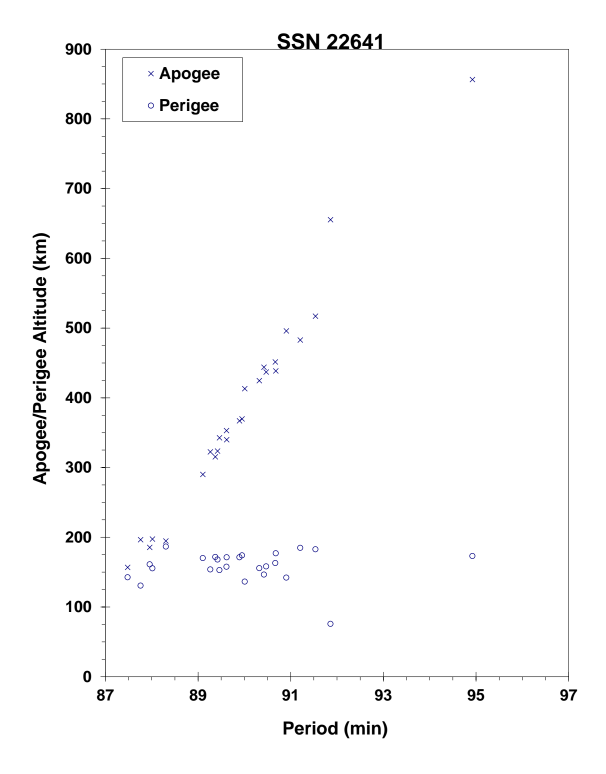
MAXIMUM ΔP : 7.1 min MAXIMUM ΔI : 0.4 deg

COMMENTS

Although this event was originally thought to be a fragmentation of the Soyuz final stage rocket body, it was actually the payload that fragmented. This event occurred near orbital insertion into the operational orbit. It is unclear whether the payload was attached at the time of the event. The payload malfunctioned and self-destructed. There were 25 initial element sets available after launch. NAVSPASUR reported tracking approximately 27 objects on 30 April 1993, and detected as many as 20 more unknowns. The final official piece count associated with this event was 172 objects. Due to the very low altitude, most objects decayed from this cloud within 2 weeks of launch. No cataloged element sets were released until almost 2 days after the event.

REFERENCE DOCUMENTS

<u>The Fragmentation of the Cosmos 2237 & 2243 Rocket Bodies</u>, D. J. Nauer, TBE Technical Report CS93-LKD-016, Teledyne Brown Engineering, Colorado Springs, 15 June 1993.



Naval Space Surveillance System generated 25 initial element sets on the Cosmos 2243 fragmentation that are plotted on the Gabbard diagram above.

COSMOS 2251 1993-036A 22675

SATELLITE DATA

TYPE: Payload OWNER: CIS LAUNCH DATE: 16 Jun 1993 DRY MASS (KG): 900

MAIN BODY: cylinder; 2.035 m diameter x 2 m length

MAJOR APPENDAGES: gravity gradient boom ATTITUDE CONTROL: gravity gradient (passive)

ENERGY SOURCES: pressurized vessel; chemical batteries

EVENT DATA

DATE: 10 Feb 2009 LOCATION: 72.5N, 97.9E (asc)

TIME: 1656 GMT ASSESSED CAUSE: Collision

ALTITUDE: 788.597 km

PRE-EVENT ELEMENTS

EPOCH: 09040.49834364 MEAN ANOMALY: 261.5952 RIGHT ASCENSION: MEAN MOTION: 19.4646 14.31135643 INCLINATION: 74.0355 MEAN MOTION DOT/2: -0.00000001

ECCENTRICITY: 0.0016027 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 98.7014 BSTAR: 0.0000095251

DEBRIS CLOUD DATA

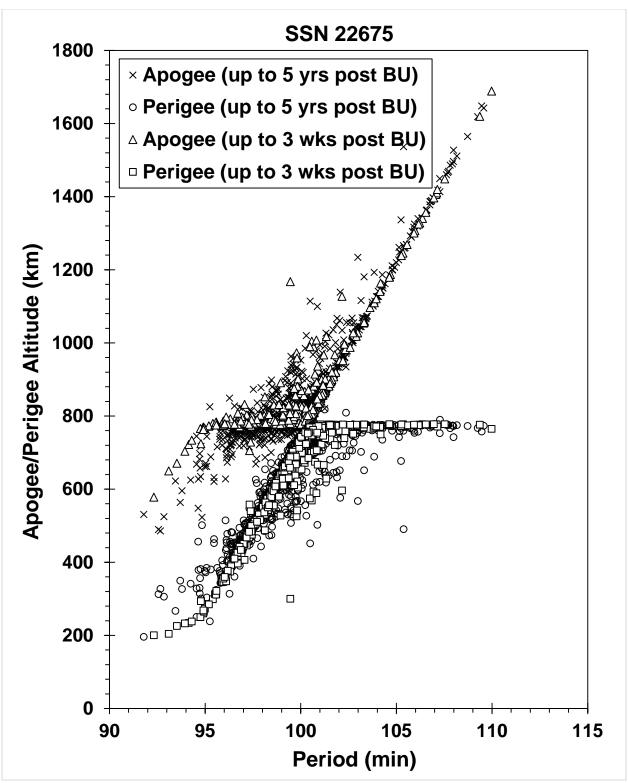
MAXIMUM ΔP : 9.4 min MAXIMUM ΔI : 24.7 deg

COMMENTS

The spacecraft, a member of the Soviet/Russian Strela-2M low-altitude communications satellite constellation, utilized the versatile KAUR-1 bus (Kosmicheskiy Apparat Universalnogo Ryada-1, (Космический Аппарат Универсального Ряда), which can be translated as Spacecraft Bus from the Standardized Line-1). This bus consists of a central pressurized cylinder for the payload, an outer cylinder mounting solar cells (the Solar Battery), and a gravity gradient boom for passive stabilization. The spacecraft was derelict at the time of the event. Cosmos 2251 collided with Iridium 33 [q.v.] in the first, accidental collision of large, intact resident space objects.

REFERENCE DOCUMENT

"Satellite Collision Leaves Significant Debris Clouds", The Orbital Debris Quarterly News, NASA JSC, April 2009. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/ODQNv13i2.pdf.



The COSMOS 2251 debris cloud, including 1648 fragments cataloged up to 5 years after the event.

COSMOS 2259 1993-045A 22716

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 14.69 Jul 1993

DRY MASS (KG): 5700

MAIN BODY: Cone-cylinder; 2.7 m diameter by 6.3 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 25 Jul 1993 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Deliberate ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 93205.96411483 MEAN ANOMALY: 292.3177 RIGHT ASCENSION: MEAN MOTION: 134.4696 16.09525981 INCLINATION: 67.1310 MEAN MOTION DOT/2: 0.00638090 ECCENTRICITY: 0.0113387 MEAN MOTION DOT DOT/6: 0.000023099 ARG. OF PERIGEE: BSTAR: 68.9805 0.00025239

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Spacecraft was destroyed after a malfunction prevented reentry and landing in the CIS. Event identified by Russian officials during investigation cited below.

REFERENCE DOCUMENT

COSMOS 2262 1993-057A 22789

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 7.56 Sep 1993

DRY MASS (KG): 6000

MAIN BODY: Cylinder; 2.4 m diameter by 7 m length

MAJOR APPENDAGES: Solar panels ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 18 Dec 1993 LOCATION: 65N, 107E (dsc)
TIME: 0711 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 195 km

PRE-EVENT ELEMENTS

294.6647 EPOCH: 93352.09835999 MEAN ANOMALY: RIGHT ASCENSION: 209.9170 MEAN MOTION: 16.17608693 INCLINATION: 64.8761 MEAN MOTION DOT/2: 0.00554324 ECCENTRICITY: 0.0065884 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 66.1310 BSTAR: 0.00022099

DEBRIS CLOUD DATA

MAXIMUM ΔP : 8.7 min * MAXIMUM ΔI : 0.8 deg *

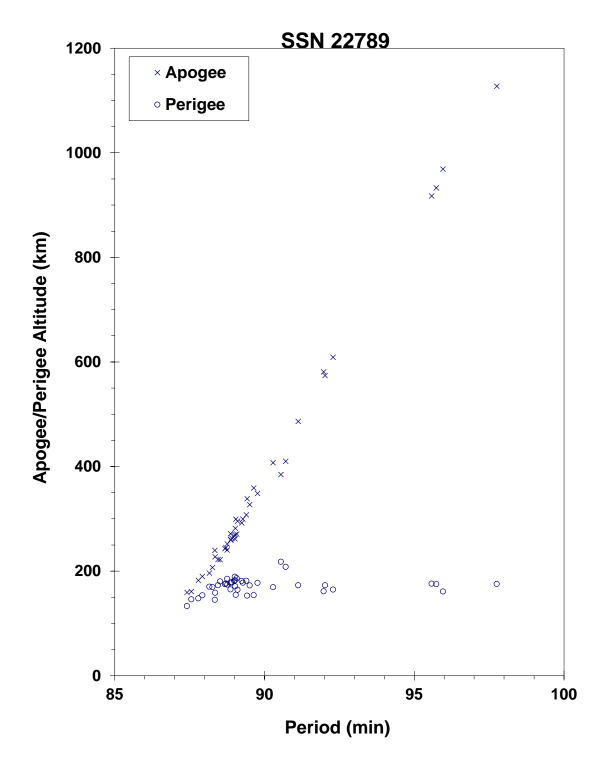
COMMENTS

Spacecraft was destroyed with a planned detonation. Fifth fragmentation of this sub-type (Cosmos 2031 subclass). Early elements on 43 objects (including the parent) were collected; at least 179 objects were reported by the NAVSPOC for early passes through the NAVSPASUR fence.

REFERENCE DOCUMENTS

<u>The Fragmentation of Cosmos 2262</u>, Technical Report CS94-LKD-006, Teledyne Brown Engineering, Colorado Springs, Colorado, 31 December 1993.

^{*} Based on uncataloged debris data



Cosmos 2262 debris cloud based upon 43 early element sets provided by the NAVSPOC.

SATELLITE DATA

TYPE: Proton Block DM SOZ Ullage Motor

OWNER: CIS

LAUNCH DATE: 18.58 Nov 1993

DRY MASS (KG): ~55 kg

MAIN BODY: ~0.6 m by 0.6 m by 1.0 m

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants?

EVENT DATA

DATE: 6-7 Sep 2000 LOCATION: Unknown TIME: between 1918–0253 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 00250.18110680 MEAN ANOMALY: 305.0033 RIGHT ASCENSION: 135.7916 MEAN MOTION: 6.55809618 MEAN MOTION DOT/2: INCLINATION: 46.7439 0.00601672 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.4592082 0.00000031378 ARG. OF PERIGEE: 109.1361 BSTAR: 0.00059159

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This is the 22nd breakup event for an object of this class, and the first of the year 2000. The breakups are assessed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. The environmental consequence of the breakup will be short-lived; the object is in catastrophic decay from a geosynchronous transfer orbit. Latest estimate of the breakup time is between 1918 GMT, 6 September and 0253 GMT, 7 September.

REFERENCE DOCUMENT

"September Breakup is 22nd in Series", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2000. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv5i4.pdf.

CLEMENTINE R/B 1994-004B 22974

SATELLITE DATA

TYPE: Titan II Second Stage

OWNER: US

LAUNCH DATE: 25.69 Jan 1994

DRY MASS (KG): 2860

MAIN BODY: Cylinder; 3.048 m diameter x 7.3 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event. ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 7 Feb 1994 LOCATION: 59S, 234E (dsc)
TIME: 1719 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 260 km

PRE-EVENT ELEMENTS

EPOCH: 94038.24510489 MEAN ANOMALY: 208.0182 RIGHT ASCENSION: 47.9208 MEAN MOTION: 16.13665058 INCLINATION: 66.9945 MEAN MOTION DOT/2: 0.01050211 0.0027030 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0000059221 ARG. OF PERIGEE: 152.2460 BSTAR: 0.00081413

DEBRIS CLOUD DATA

MAXIMUM ΔP : 5.6 min * MAXIMUM ΔI : 0.6 deg *

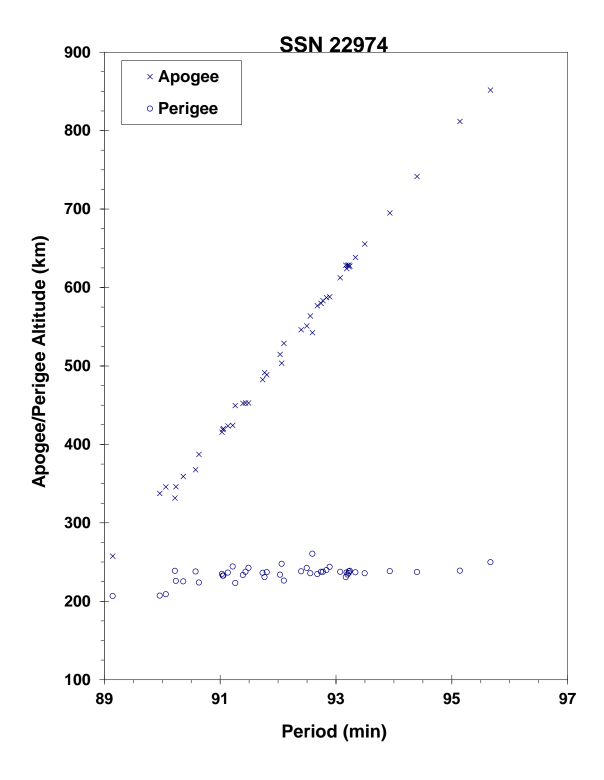
COMMENTS

First Titan II Second Stage to violently fragment. NAVSPOC reported observing a maximum of 364 objects in the early debris cloud, and the NAVSPOC released 45 element sets. Engineering analysis by the manufacturer (Martin Marietta) indicates no known failure mechanism, although unspent on-board propellants were present.

REFERENCE DOCUMENT

<u>The Fragmentation of the Clementine Rocket Body</u>, TBE Technical Report CS94-LKD-010, Teledyne Brown Engineering, Colorado Springs, Colorado, 31 March 1994.

^{*} Based on uncataloged debris data



Gabbard diagram of 45 NAVSPOC element sets.

TYPE: Pegasus HAPS

OWNER: USA

LAUNCH DATE: 19.71 May 1994

DRY MASS (KG): 97

MAIN BODY: Cylinder; 0.97 m diameter by 0.93 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

ENERGY SOURCES: On-board propellants and pressurants

EVENT DATA

DATE: 3 Jun 1996 LOCATION: 67 S, 56 E (asc)
TIME: 1518 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 625 km

PRE-EVENT ELEMENTS

 EPOCH:
 96155.10100506
 MEAN ANOMALY:
 108.3711

 RIGHT ASCENSION:
 197.8565
 MEAN MOTION:
 14.56780581

 INCLINATION:
 81.9749
 MEAN MOTION DOT/2:
 0.00000158

ECCENTRICITY: 0.0165742 MEAN MOTION DOT DOT/6: 0

ARG. OF PERIGEE: 249.9583 BSTAR: 0.000025815

DEBRIS CLOUD DATA

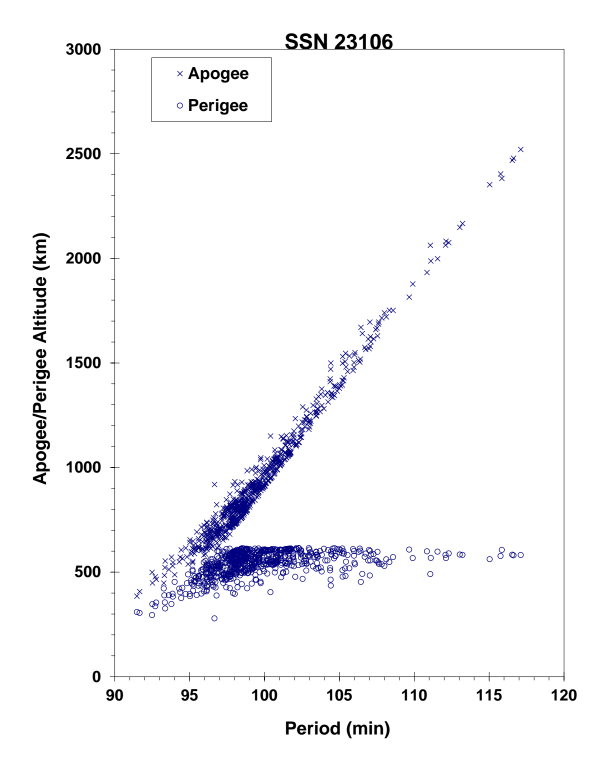
MAXIMUM ΔP : 27.9 min MAXIMUM ΔI : 2.4 deg

COMMENTS

The Pegasus Hydrazine Auxiliary Propulsion Stage (HAPS) was employed for only the second time. It failed to place its payload into the assigned circular orbit and had an estimated 5-8 kg of residual propellant plus propellant for attitude control on board. The fragmentation of the small, 2-year-old upper stage produced a record number (to that time) of more than 750 tracked debris, and necessitated the addition of a third place in the piece tag format in two line element sets. This is about an order of magnitude more than can be expected for the small dry mass of the R/B of 97 kg. Observations suggest that the debris are physically small with a high radar reflectivity. Investigations suggest that a regulator failure led to overpressurization of the propellant tank that in turn ruptured.

REFERENCE DOCUMENT

"Major Satellite Breakup in June", N. Johnson, <u>Orbital Debris Quarterly News</u>, NASA JSC, September 1996, p. 2 and 11. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNV1i2.pdf.



Step II R/B debris cloud of 713 fragments as of August 29, 1996 as reconstructed from the US SSN database.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 6.99+ Jul 1994

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: Approx. 21 Oct 1995 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 95293.99530492 MEAN ANOMALY: 2.33725319 RIGHT ASCENSION: MEAN MOTION: 157.0951 321.8211 INCLINATION: 47.0485 MEAN MOTION DOT/2: 0.00002472 ECCENTRICITY: 0.7223127 MEAN MOTION DOT DOT/6: 0.0000 ARG. OF PERIGEE: 127.9520 BSTAR: 0.0010694

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Chernlatiev, Deputy Constructor for the Energiya NPO, in October 1992. The cause of this fragmentation is assumed to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. NAVSPASUR observed 114 objects that were associated with this breakup.

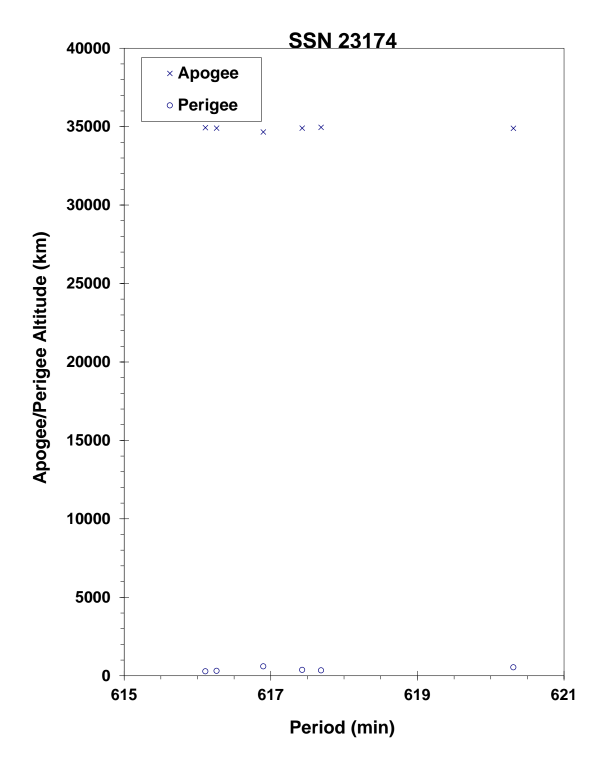
REFERENCE DOCUMENTS

<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

<u>Analysis of Fragmentations From December 1992 - February 1993</u>, TBE Technical Report CS93-LKD-010, Teledyne Brown Engineering, Colorado Springs, 30 March 1993.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle", B. V. Cherniatiev et al, Proceedings of the First European Conference on Space Debris, April 1993.



Cosmos 2282 ullage motor debris cloud of 6 fragments assembled by NAVSPOC.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 31.60 Oct 1994

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: Prior to 0547 GMT, 11 May 1995 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 95130.00087914 MEAN ANOMALY: 317.6470 MEAN MOTION: RIGHT ASCENSION: 200.4799 11.93599702 INCLINATION: 46.9113 MEAN MOTION DOT/2: 0.99999999 0.000034693 ECCENTRICITY: 0.2007574 MEAN MOTION DOT DOT/6: ARG. OF PERIGEE: 63.6124 BSTAR: 0.021116

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Parent satellite was one of two small engine units that are routinely released after the first burn of the Proton fourth stage. The nature of these objects was identified by Dr. Boris V. Cherniatiev, Deputy Constructor for the Energiya NPO and Mr. Nicholas Johnson of Kaman Sciences, in October, 1992. The cause of this fragmentation appears to be related to the residual hypergolic propellants on board and failure of the membrane separating the fuel and oxidizer. NAVSPASUR observed up to 13 objects that were associated with this breakup on 11 May 95. This was the eleventh in a series of fragmentations of this object type.

REFERENCE DOCUMENTS

<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

<u>Analysis of Fragmentations From December 1992 - February 1993</u>, TBE Technical Report CS93-LKD-010, Teledyne Brown Engineering, Colorado Springs, 30 March 1993.

<u>Identification and Resolution of an Orbital Debris Problem with the Proton Launch Vehicle</u>, B. V. Cherniatiev, et al, First European Conference on Space Debris, 5-7 April 1993.

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 20 Nov 1994

DRY MASS (KG): 56.0

MAIN BODY: ellipsoid; 0.6 m diameter x 1 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 7 June 2014 LOCATION: unknown TIME: unknown ASSESSED CAUSE: Propulsion

ALTITUDE: unknown

PRE-EVENT ELEMENTS

EPOCH: 14156.48285780 MEAN ANOMALY: 3.5477 RIGHT ASCENSION: 76.9596 MEAN MOTION: 4.25680746 MEAN MOTION DOT/2: INCLINATION: 64.9844 0.00004224 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.5768591 0.00000 ARG. OF PERIGEE: 344.0988 BSTAR: 0.050698

DEBRIS CLOUD DATA

MAXIMUM ΔP : unknown MAXIMUM ΔI : unknown

COMMENTS

This event was the 41st known fragmentation of Blok-DM ullage motors. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. Although at least 15 small debris were observed by the SSN, none have been officially cataloged.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations: A Joint U.S.-Russian Investigation</u>. N.L. Johnson et al. Kaman Sciences Corporation, October 2005.

"Flurry of Small Breakups in First Half of 2014", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2014. Available online at http://orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv18i3.pdf.

TYPE: Rokot Third Stage

OWNER: CIS

LAUNCH DATE: 26.13 Dec 1994

DRY MASS (KG): 1000

MAIN BODY: Cylinder; 2.4 m diameter by 2.8 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: Unknown

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 26 Dec 1994 LOCATION: 51.6S, 307E (asc)

TIME: 0627 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 1880 km

PRE-EVENT ELEMENTS

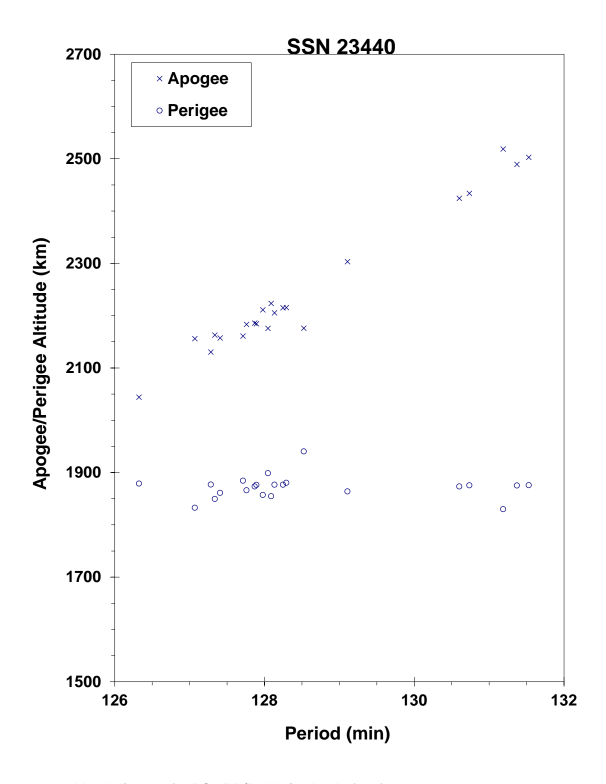
EPOCH: 94361.79150546 MEAN ANOMALY: 66.1014 RIGHT ASCENSION: 172.1572 MEAN MOTION: 11.27113018 INCLINATION: 64.8297 MEAN MOTION DOT/2: -0.00000043 0.0188748 MEAN MOTION DOT DOT/6: 0.00000 ECCENTRICITY: ARG. OF PERIGEE: 292.0126 BSTAR: 0.000000

DEBRIS CLOUD DATA

MAXIMUM ΔP : 4.5 min MAXIMUM ΔI : 0.2 deg

COMMENTS

Parent satellite was the Rokot third stage. The Rokot is an SS-19 ICBM based vehicle with the third stage being the *Briz-K*, retired after this launch for the improved *Briz-KM* stage. All three stages are fueled with UDMH/N204. NAVSPASUR observed 34 objects that were associated with this breakup, of which 26 entered the public satellite catalog.



Gabbard diagram for RS-15 R/B debris cloud of 23 fragments as reconstructed from the US SSN database.

DMSP 5D-2 F13 (USA 109)

1995-015A

23533

SATELLITE DATA

TYPE: Payload OWNER: US

LAUNCH DATE: 24 Mar 1995

DRY MASS (KG): 767

MAIN BODY: cylinder; 1.0 m diameter x 3.6 m length

MAJOR APPENDAGES: solar panel three-axis

ENERGY SOURCES: on-board propellants and chemical batteries

EVENT DATA

DATE: 3.736 Feb 2015 LOCATION: 40.8S, 7.5E TIME: 1740 GMT ASSESSED CAUSE: Battery

ALTITUDE: 860.7 km

PRE-EVENT ELEMENTS - unavailable

EPOCH: MEAN ANOMALY:
RIGHT ASCENSION: MEAN MOTION:
INCLINATION: MEAN MOTION DOT/2:
ECCENTRICITY: MEAN MOTION DOT DOT/6:
ARG. OF PERIGEE: BSTAR:

DEBRIS CLOUD DATA

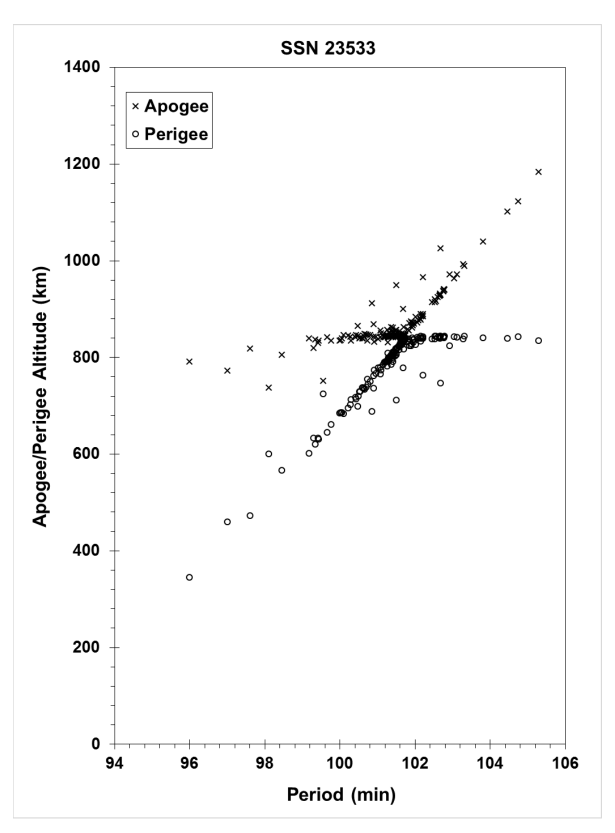
 $\begin{array}{lll} MAXIMUM & \Delta P \colon & unknown \ min \\ MAXIMUM & \Delta I \colon & unknown \ deg \end{array}$

COMMENTS

This is the second known breakup of a Defense Meteorological Satellite Program (DMSP) Block 5D-2 spacecraft, the first being DMSP 5D-2 F11 (USA 73). USA 109 was active when the event occurred and supporting telemetry was available for the inquiry. Analysis indicates that the event was due to an explosion of one of the Ni-Cd batteries.

REFERENCE DOCUMENT

"Recent Breakup of a DMSP Satellite", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2015. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv19i2.pdf.



USA 109 debris cloud. Debris cataloged between 22 and 160 days after event.

COSMOS 2313 1995-028A 23596

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 8.20 Jun 1995

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length

MAJOR APPENDAGES: Solar arrays ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge?

EVENT DATA

DATE: 26 June 1997 LOCATION: 44 N, 173 E (asc.)
TIME: 0257 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 285 km

PRE-EVENT ELEMENTS

EPOCH: 97176.10173599 MEAN ANOMALY: 124.6445 RIGHT ASCENSION: 342.0749 MEAN MOTION: 16.02369895 INCLINATION: 65.0221 MEAN MOTION DOT/2: 0.00306537 ECCENTRICITY: MEAN MOTION DOT DOT/6: 0.0000069339 0.0084335 ARG. OF PERIGEE: 234.6794 BSTAR: 0.00033322

DEBRIS CLOUD DATA

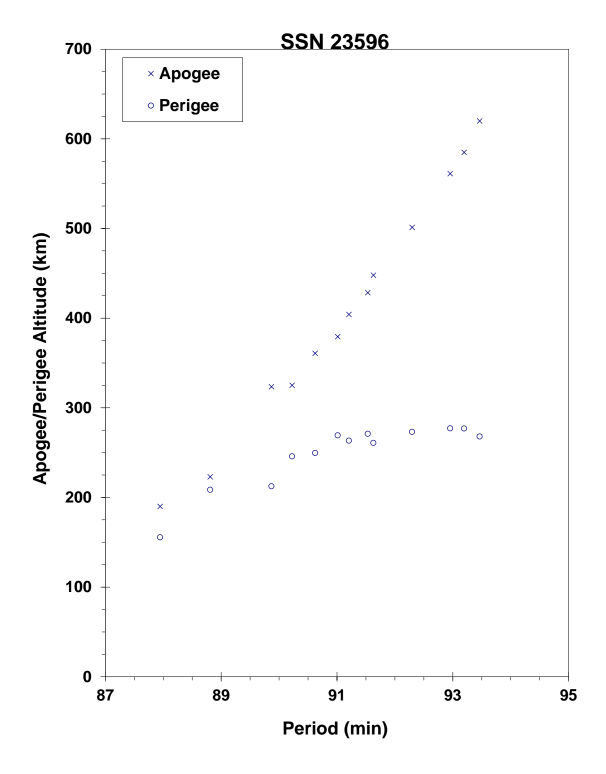
MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

Cosmos 2313 was the second spacecraft of its type to breakup since November 1987. Prior to the current event 17 spacecraft of this class (Cosmos 699) have experienced breakups in low Earth orbit. In the 1980's procedures were introduced to deplete remaining propellants at the end of mission, reducing orbital lifetime at the same time. Cosmos 2313 performed such a maneuver during 22-23 April 1997 and was close to reentry at the time of the event. Earlier spacecraft breakups resulted in up to 150 or more trackable debris. The cause of the event may well not be propellant related, but by reducing the orbital lifetime recent vehicles have decayed before the trigger mechanism could activate. At least 90 debris were detected after this event.

REFERENCE DOCUMENT

"Three Satellite Breakups During May-June", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 1997, p. 2. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv2i3.pdf.



Cosmos 2313 debris cloud of 13 fragments 1 day to 2 weeks after the event as reconstructed from the US SSN database.

TYPE: Payload
OWNER: France
LAUNCH DATE: 7.68 Jul 1995

DRY MASS (KG): 50

MAIN BODY: Box; 0.6 m by 0.3 m by 0.3 m

MAJOR APPENDAGES: 6 m long gravity-gradient boom; solar panels

ATTITUDE CONTROL: Gravity-gradient stabilized

ENERGY SOURCES: Battery

EVENT DATA

DATE: 24 Jul 1996 LOCATION: 38 S, 60 E (asc)
TIME: 0948 GMT ASSESSED CAUSE: Collision

ALTITUDE: 685 km

PRE-EVENT ELEMENTS

 EPOCH:
 96205.39273562
 MEAN ANOMALY:
 292.8048

 RIGHT ASCENSION:
 141.7519
 MEAN MOTION:
 14.67264268

 INCLINATION:
 98.1025
 MEAN MOTION DOT/2:
 0.00000083

ECCENTRICITY: 0.0008991 MEAN MOTION DOT DOT/6: 0

ARG. OF PERIGEE: 67.4104 BSTAR: 0.000023247

DEBRIS CLOUD DATA

MAXIMUM ΔP : unknown min MAXIMUM ΔI : unknown deg

COMMENTS

The incident marked the first time that two objects in the U.S. satellite catalog are known to have accidentally run into one another. The CERISE spacecraft (Satellite Number 23606, International Designator 1995-033B) is a microsatellite of British design. The other participant in the encounter was Satellite Number 18208 (International Designator 1986-019RF), which was generated in November 1986, when ESA's SPOT 1 rocket body broke up into nearly 500 tracked debris. The orbit of this fragmentation debris at the time of the collision was 660 km by 680 km at an inclination of 98.45 degrees. The collision, which occurred with a relative velocity of 14.8 km/s, produced only a single piece of debris large enough to be tracked, i.e., the upper portion of the gravity-gradient boom. Analysis of the manufacturer of the spacecraft bus, Surrey Satellite Technology Ctd. at the University of Surrey, United Kingdom suggested that the 6 m, gravity-gradient boom had been severed at 3.1-3.2 meter from its base.

Using USAF Space Command's COMBO (Computation of Miss Between Orbits) program, a close approach of less than 1 km between Satellite 23606 and Satellite 18208 was determined by NASA JSC to have taken place at 0948 GMT on 24 July over the southern Indian Ocean. Naval Space Operations Center (NAVSPOC) at Dahlgren, Virginia, replicated the NASA findings and, using direct observational data and special perturbation theory, was able to refine the miss distance uncertainty to within 137 m. In addition, NAVSPOC identified a minor perturbation in the orbit of Satellite 18208 that occurred about the time of the event.

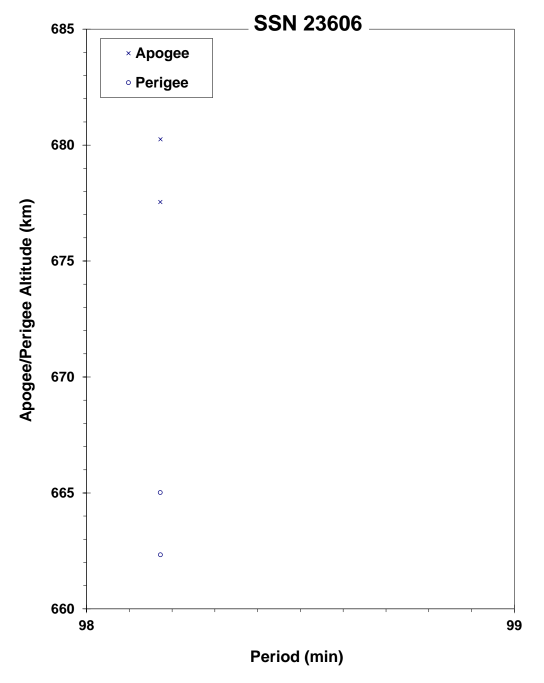
REFERENCE DOCUMENTS

"First Natural Collision of Cataloged Earth Satellites", N. Johnson, <u>The Orbital Debris Quarterly News</u>, NASA JSC, September 1996, p. 1. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNV1i2.pdf.

"Collision of CERISE with Space Debris", F. Alby et al, <u>Proceedings of the Second European Conference on Space Debris</u>, SP-393, p. 589-596.

"First 'Confirmed' Natural Collision Between Two Cataloged Satellites", T. Payne, <u>Proceedings of the Second European Conference on Space Debris</u>, SP-393, p. 597-600.

"Predicting Conjunctions with Trackable Space Debris: Some Recent Experiences", E. L. Jenkins and P. W. Schumacher, Jr., AAS 97-014, 20th Annual AAS Guidance and Control Conference, February 1997.



CERISE debris cloud of 2 fragments 4 days after the event as reconstructed from the US SSN database.

COSMOS 2316-2318 ULLAGE MOTOR

1995-037K

23631

SATELLITE DATA

TYPE: Proton Block DM SOZ Ullage Motor

OWNER: CIS

LAUNCH DATE: 24.66 Jul 1995

DRY MASS (KG): ~55 kg

MAIN BODY: ~0.6 m by 0.6 m by 1.0 m

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants?

EVENT DATA

DATE: 21 Nov 2000 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 00324.99357911 MEAN ANOMALY: 90.3648 RIGHT ASCENSION: 200.0539 MEAN MOTION: 4.50149006 MEAN MOTION DOT/2: INCLINATION: 64.4375 0.00164632 ECCENTRICITY: 0.5787543 MEAN MOTION DOT DOT/6: 0.00000030156 ARG. OF PERIGEE: 213.7574 BSTAR: 0.00048999

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This is the 4th breakup of 2000 and the 23rd breakup of a Proton SOZ motor (see Orbital Debris Quarterly Newsletter V, Issue 4, p. 2.) This object is associated with the 24 July 1995 launch (1995-037) of the Cosmos 2316-2318 satellites. These members of the GLONASS series are equivalent to GPS/Navstar satellites and reside in middle Earth orbit. This object was one of two pieces left in the transfer orbit and is assessed to be one of the SOZ ullage/orientation motor units. As of November 21, 2000, this object had been on orbit 5 years and 121 days.

REFERENCE DOCUMENT

"SOZ Ullage Motor Breakup", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2001. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv6i1.pdf.

RADUGA 33 R/B 1996-010D 23797

SATELLITE DATA

TYPE: Proton Blok DM Fourth Stage

OWNER: CIS

LAUNCH DATE: 19.36 Feb 1996

DRY MASS (KG): 3400 (?)

MAIN BODY: Cylinder; 3.7 m diameter by 6.3 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, pressurants, and batteries

EVENT DATA

DATE: 19 Feb 1996 LOCATION: 0.2 N, 88.8 E (dsc)

TIME: 1459 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 36511 km

POST-EVENT ELEMENTS

EPOCH: 96058.46760248 MEAN ANOMALY: 359.9314 RIGHT ASCENSION: MEAN MOTION: 2.23172282 280.4138 MEAN MOTION DOT/2: INCLINATION: 48.7 0.0002158 ECCENTRICITY: 0.7321111 MEAN MOTION DOT DOT/6: 0.0000 ARG. OF PERIGEE: 1.7779 BSTAR: 0.00068491

DEBRIS CLOUD DATA

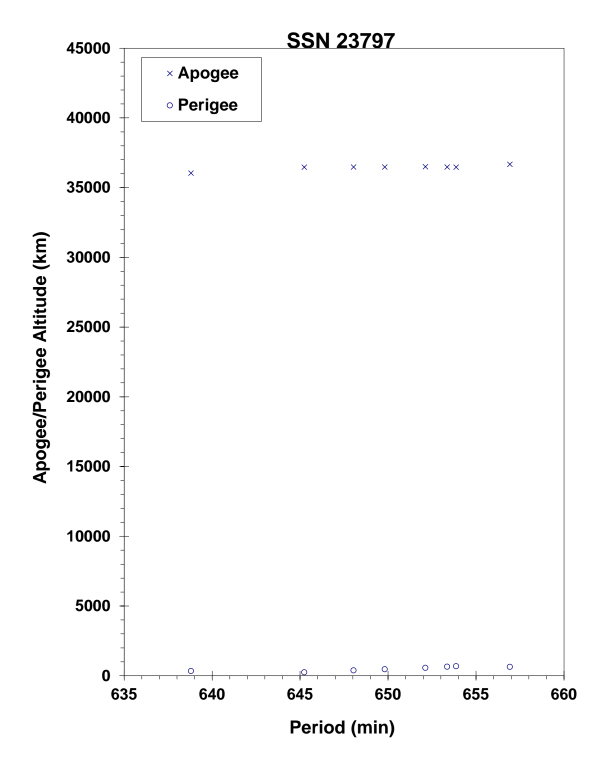
MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

The first burn of this stage was successful and indicates that 23797 was in a transfer orbit. However, prior to the first pass through the NAVSPOC fence, 23797 fragmented. Twenty (20) pieces were observed during this first pass. During a subsequent pass, 196 pieces were observed that were associated with the upperstage. Stage apparently broke up after main engine restart for GEO apogee maneuver.

REFERENCE DOCUMENT

"Satellite Fragmentations in 1996", N. Johnson, <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 1997, p. 1. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv2i1.pdf.



Gabbard diagram from Raduga 33 from NAVSPOC elements.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 25.09 May 1996

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None
ATTITUDE CONTROL: Unknown

ENERGY SOURCES: On-board Propellants

EVENT DATA

DATE: ~13 Dec 1999 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 99347.02294368 MEAN ANOMALY: 314.8549 RIGHT ASCENSION: 194.3249 MEAN MOTION: 9.75630550 INCLINATION: 46.4558 MEAN MOTION DOT/2: 0.00969995 ECCENTRICITY: 0.2950283 MEAN MOTION DOT DOT/6: 0.0000015400 ARG. OF PERIGEE: 75.9037 BSTAR: 0.00055450

CATALOGED DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This is 21^{st} breakup event for an object of this class, and the third in 1999. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. This is the most recently launched object to breakup (age = \sim 3.5 years). The environmental consequence of the breakup was short-lived; the object was in catastrophic decay from a geosynchronous transfer orbit.

REFERENCE DOCUMENTS

<u>The Fragmentation of Proton Debris</u>, D. J. Nauer, TBE Technical Report CS93-LKD-004, Teledyne Brown Engineering, Colorado Springs, 31 December 1992.

<u>Analysis of Fragmentations From December 1992 - February 1993</u>, TBE Technical Report CS93-LKD-010, Teledyne Brown Engineering, Colorado Springs, 30 March 1993.

COSMOS 2343 1997-024A 24805

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 15.51 May 1997

DRY MASS (KG): 6000

MAIN BODY: Cylinder; 2.4 m diameter by 7 m length

MAJOR APPENDAGES: Solar arrays ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 16 Sep 1997 LOCATION: 58.2 N, 157.5 E (asc.)

TIME: 2208 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 230 km

PRE-EVENT ELEMENTS

EPOCH: 97258.16080604 MEAN ANOMALY: 247.0345 RIGHT ASCENSION: 1.1478 MEAN MOTION: 16.06645410 INCLINATION: 64.8485 MEAN MOTION DOT/2: 0.00206295 0.0048612 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.000026376 ARG. OF PERIGEE: 113.5945 BSTAR: 0.00022999

DEBRIS CLOUD DATA

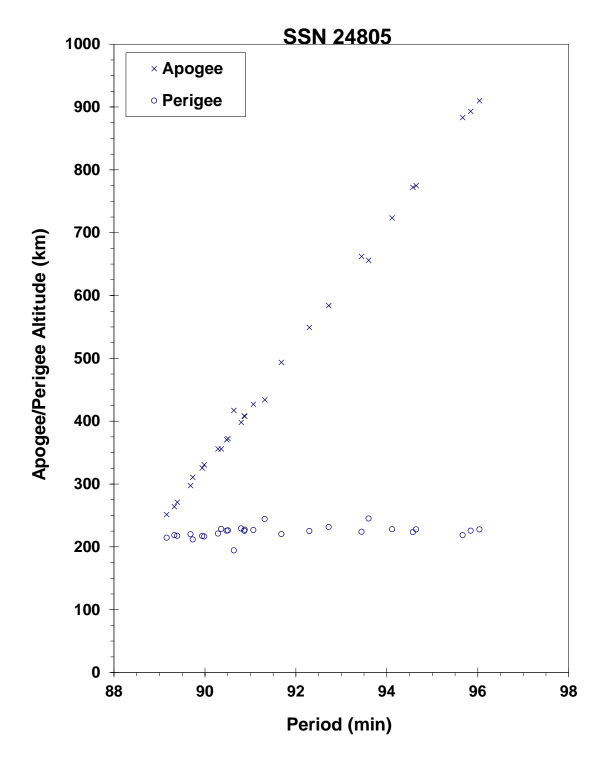
MAXIMUM ΔP : 7.3 min MAXIMUM ΔI : 0.9 deg

COMMENTS

Cosmos 2343 was the sixth of the Cosmos 2031 class of spacecraft that debuted in 1989 but was not flown since 1993. In all five previous missions (1989-1993), the spacecraft was deliberately exploded at the end of mission. Previous missions of this type include Cosmos 2031, Cosmos 2101, Cosmos 2163, Cosmos 2225, and Cosmos 2262. All such events have occurred over Eastern Russia. This event, as with three of the previous events, occurred over the Kamchatka Peninsula. Highest previous piece count for large debris for this class of vehicle was 180, although more were probably created. Due to the low altitude of the breakup, the debris were short-lived.

REFERENCE DOCUMENT

"International LEO Spacecraft Breakup in September", N. Johnson, <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 1997, p. 2. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv2i4.pdf.



Cosmos 2343 debris cloud of 28 fragments as reconstructed from the US SSN database.

1997-051C **IRIDIUM 33** 24946

SATELLITE DATA

TYPE: Payload OWNER: USA LAUNCH DATE: 14 Sep 1997 DRY MASS (KG): 556

MAIN BODY: 3.6 m long triangular prism

MAJOR APPENDAGES: single-axis solar panels (2); communication antennas (3)

three-axis stabilized ATTITUDE CONTROL:

ENERGY SOURCES: on-board hydrazine monopropellant; NiH2 batteries

EVENT DATA

DATE: 10 Feb 2009 LOCATION: 72.5N, 97.9E (asc)

TIME: 1656 GMT ASSESSED CAUSE: Collision

ALTITUDE: 788.597 km

PRE-EVENT ELEMENTS

EPOCH: 09040.36587205 MEAN ANOMALY: 274.2112 RIGHT ASCENSION: MEAN MOTION: 14.34219614 121.8779 MEAN MOTION DOT/2: INCLINATION: 86.3996 0.00000121 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0002273

ARG. OF PERIGEE: 85.9342 BSTAR: 0.000036194

DEBRIS CLOUD DATA

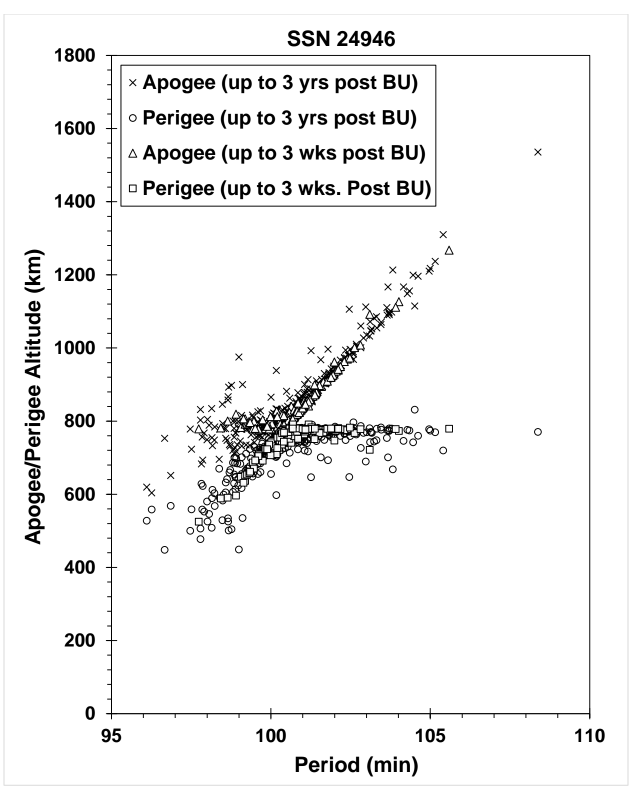
MAXIMUM ΔP : 8.0 min MAXIMUM ΔI : 0.8 deg

COMMENTS

Iridium 33 was a member of the first generation Iridium low-altitude communication satellite constellation; it utilized a Lockheed Martin LM700A bus and was active at the time of the event. Iridium 33 collided with Cosmos 2251 [q.v.] in the first, accidental collision of large, intact resident space objects.

REFERENCE DOCUMENT

"Satellite Collision Leaves Significant Debris Clouds", The Orbital Debris Quarterly News, NASA JSC, April 2009. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/ODQNv13i2.pdf.



The IRIDIUM 33 debris cloud, including 621 fragments cataloged up to 3 years after the event.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 12.71 Nov 1997

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellant

EVENT DATA

DATE: 14 Feb 2007 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 07044.95683864 MEAN ANOMALY: 35.6246 5.48131368 RIGHT ASCENSION: 14.2124 MEAN MOTION: MEAN MOTION DOT/2: INCLINATION: 46.649 0.00001445 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.5113669 0.0

ARG. OF PERIGEE: 267.6957 BSTAR: 0.00013146

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

The object was in a decaying geosynchronous transfer orbit; this event marks the 36th known breakup of a Proton Blok DM SOZ ullage motor since 1984. By accident, an observer in Finland captured about 20 of the debris with two CCD cameras less than 24 hours after the event. The debris would have been too faint to be seen with the naked eye. An estimated 60 debris were detected by the US SSN.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Four Satellite Breakups in February Add to Debris Population", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2007. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv11i2.pdf.

COSMOS 2347 1997-079A 25088

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 9.30 Dec 1997

DRY MASS (KG): 3000

MAIN BODY: 1.3 m diameter by 17 m length, plus solar arrays

MAJOR APPENDAGES: Solar arrays ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge?

EVENT DATA

DATE: 22 Nov 1999 LOCATION: 31.6N, 4.3E (dsc)

TIME: 0440 GMT ASSESSED CAUSE: Unknown ALTITUDE: 370 km

PRE-EVENT ELEMENTS

EPOCH: 99325.85267585 MEAN ANOMALY: 85.1293 RIGHT ASCENSION: MEAN MOTION: 332.8746 15.83563975 INCLINATION: 65.0115 MEAN MOTION DOT/2: 0.00295116 ECCENTRICITY: 0.0134056 MEAN MOTION DOT DOT/6: 0.000036131 ARG. OF PERIGEE: 273.4567 BSTAR: 0.00065869

DEBRIS CLOUD DATA

MAXIMUM ΔP : 2.834 min MAXIMUM ΔI : 0.22 deg

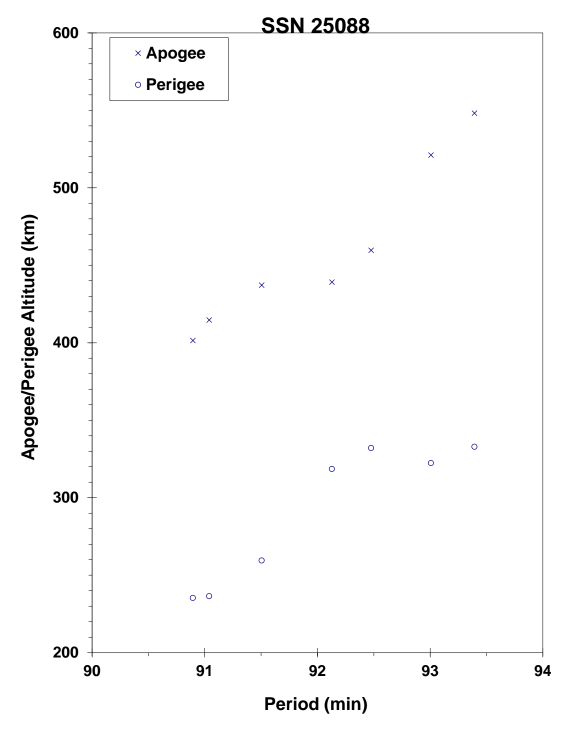
COMMENTS

Cosmos 2347 was the 19th spacecraft of this type known to have experienced a major fragmentation. Such events were common prior to 1988, but only three breakups have occurred during the past 12 years: Cosmos 2347, Cosmos 2238 (1 Dec 1994), and Cosmos 2313 (26 June 1997). In this case Cosmos 2347 had performed a standard end-of-mission maneuver on 19 November 1999, a little more than 2 days before the breakup. Extensive analyses of these events have been conducted, although the cause is still unknown in the open literature.

A second breakup of Cosmos 2347 was discovered on 10 December when the spacecraft's orbit had decayed to 175 km by 250 km. Three dozen new debris were detected after the second event, but the very low altitude made it difficult to assess accurately the number of large debris. Prior spacecraft (especially Cosmos 1220, 1260, and 1306) also experienced multiple fragmentations.

REFERENCE DOCUMENT

"Satellite Breakups Increase in Last Quarter of 1999", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2000. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv5i1.pdf.



Cosmos 2347 debris cloud of 7 fragments within 1 day of the event as reconstructed from the US SSN database.

TYPE: Proton Blok DM Fourth Stage

OWNER: CIS

LAUNCH DATE: 24.97 Dec 1997 DRY MASS (KG): 3400 (?)

MAIN BODY: Cylinder; 3.7 m diameter by 6.3 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis
ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 25 Dec 1997 LOCATION: 0.3 S, 91.2 E (dsc)
TIME: 0550 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 35995 km

POST-EVENT ELEMENTS

 EPOCH:
 97359.90803672
 MEAN ANOMALY:
 359.8589

 RIGHT ASCENSION:
 92.0594
 MEAN MOTION:
 2.26580509

 INCLINATION:
 51.4499
 MEAN MOTION DOT/2:
 -0.00000507

ECCENTRICITY: 0.7304004 MEAN MOTION DOT DOT/6: 0 ARG. OF PERIGEE: 1.0181 BSTAR: 0

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

The commercial Asiasat 3 spacecraft was launched by a Proton launch vehicle at 2319 GMT, 24 December 1997. The fourth stage completed its first burn successfully about 0035 GMT, 25 December, placing the R/B-S/C combination into a GTO. When the vehicle reached its first apogee, the main engine was restarted but shutdown within 1 second, apparently due to a catastrophic failure. The US Space Surveillance Network detected less than 10 objects, and by 9 January only 1-2 were still being observed. The fragmentation is similar to the breakup of the Raduga 33 upper stage on 19 Feb 1996. In that case, nearly 200 debris were detected by the SSN.

REFERENCE DOCUMENT

"Recent Satellite Fragmentation Investigations", N. Johnson, <u>The Orbital Debris Quarterly News</u>, January 1998, p. 3. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv3i1.pdf.

COMETS R/B 1998-011B 25176

SATELLITE DATA

TYPE: H-II Second Stage

OWNER: Japan

LAUNCH DATE: 21.33 Feb 1998

DRY MASS (KG): 3000

MAIN BODY: Spheroid + cylinder + cone; 4 m diameter by 10.1 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: Active, 3-axis
ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 21 Feb 1998 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

POST-EVENT ELEMENTS

EPOCH: 98054.59975400 MEAN ANOMALY: 162.0601 RIGHT ASCENSION: 294.3031 MEAN MOTION: 13.51967368 INCLINATION: 30.0458 MEAN MOTION DOT/2: 0.00028730.1097485 MEAN MOTION DOT DOT/6: -0.000003104 ECCENTRICITY: ARG. OF PERIGEE: 194.5714 BSTAR: 0.00029603

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

According to a NASDA report, a welding failure caused the LE-5A engine shutdown that stranded the Japanese COMETS satellite (1998-011A) in an elliptical orbit. The failure occurred 47 seconds into an apogee-raising maneuver. The report determined from telemetry data that hot combustion gases managed to penetrated special welding, called brazing, between nickel alloy cooling tubes in the lowest part of the combustion chamber near the top of the engine's nozzle skirt. Burning through the tubes, combustion gases quickly caused a fire, which triggered the engine shutdown. The report concludes the accident was caused by a manufacturing flaw and not a fundamental design problem. At least three dozen debris were detected by optical sensors in Hawaii.

REFERENCE DOCUMENTS

Kallender, P., "LE-5A Shutdown Blamed on Welding." Space News, 23-29 March 1998, p. 6.

"The Upper Stage Breakups in One Week Top February Debris Activity", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 1998, p. 1. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv3i2.pdf.

Insufficient data to construct a Gabbard diagram.

TYPE: Delta II Second Stage Rocket Body

OWNER: US

LAUNCH DATE: 23 Feb 1999

DRY MASS (KG): 921

MAIN BODY: 2.4 m diameter x 5 m long right circular cylinder

MAJOR APPENDAGES: none

ATTITUDE CONTROL: inactive 3-axis
ENERGY SOURCES: none at time of event

EVENT DATA

DATE: 28 April 2014 LOCATION: unknown TIME: unknown ASSESSED CAUSE: Unknown

ALTITUDE: unknown

PRE-EVENT ELEMENTS

EPOCH: 14117.05656630 MEAN ANOMALY: 143.8191 RIGHT ASCENSION: 271.0573 MEAN MOTION: 14.45733299 MEAN MOTION DOT/2: INCLINATION: 96.4621 0.00000245 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0143136 0.00000 ARG. OF PERIGEE: 329.6124 BSTAR: 0.00069149

DEBRIS CLOUD DATA

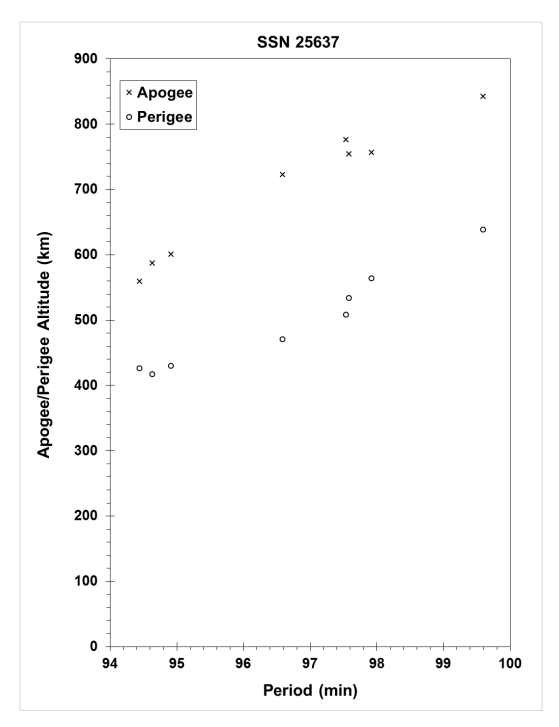
MAXIMUM ΔP : 5.2 minutes MAXIMUM ΔI : 0.2°

COMMENTS

The cause of this event, occurring over 15 years after launch, is unknown. Seven fragments entered the catalog but all decayed from orbit by 16 May 2014. Since 1982, Delta II second stage rocket bodies have been fully passivated, implying that a small MMOD impact may have caused this event.

REFERENCE DOCUMENT

"Flurry of Small Breakups in First Half of 2014", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2014. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv18i3.pdf.



ARGOS/ORSTED/SUNSAT R/B debris cloud.

FENGYUN 1C 1999-025A 25730

SATELLITE DATA

TYPE: Payload OWNER: PRC

LAUNCH DATE: 10.06 May 1999

DRY MASS (KG):

MAIN BODY: Box; 1.5 m by 1.5 m by 1.5 m MAJOR APPENDAGES: Solar Panels, 1.5 m by 4 m

ATTITUDE CONTROL: Active, 3-axis **ENERGY SOURCES:** On-board propellants

EVENT DATA

DATE: 11 Jan 2007 LOCATION: 35N, 100E (asc) TIME: 2226 GMT ASSESSED CAUSE: Deliberate (HVI)

ALTITUDE: 860 km

PRE-EVENT ELEMENTS

EPOCH: 07011.90621003 MEAN ANOMALY: 94.0215 RIGHT ASCENSION: 1.7411 MEAN MOTION: 14.11820274 MEAN MOTION DOT/2: INCLINATION: 98.6464 0.00000180 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0013513 0.0

ARG. OF PERIGEE: 266.0357 BSTAR: 0.00012153

DEBRIS CLOUD DATA

MAXIMUM ΔP : 33.4 min MAXIMUM ΔI : 5.0 deg

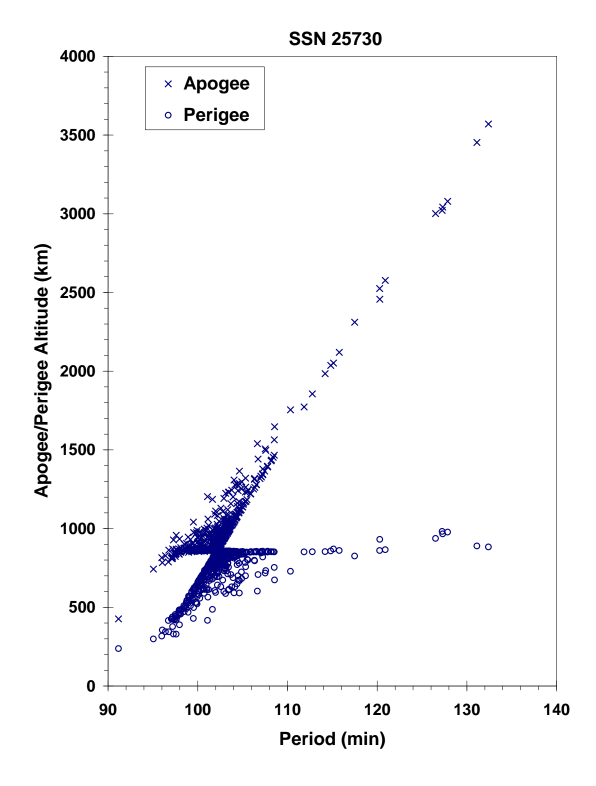
COMMENTS

The debris cloud created by this anti-satellite test represents the worst contamination of low Earth orbit in history. More than half the identified debris were thrown into orbits exceeding a mean altitude of 850 km, meaning that much of the 10 cm and larger debris will be in orbit for decades or centuries.

REFERENCE DOCUMENT

"Chinese Anti-satellite Test Creates Most Severe Orbital Debris Cloud in History", The Orbital Debris Quarterly News, NASA JSC, April 2007.

Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv11i2.pdf.



Fengyun 1C debris cloud remnant of 2000+ cataloged fragments 6 months after the event as reconstructed from the US SSN database.

TYPE: Payload OWNER: PRC/Brazil LAUNCH DATE: 14.14 Oct 1999

DRY MASS (KG): 1450

MAIN BODY: Box: 1.8 m by 2.0 m by 2.2 m
MAJOR APPENDAGES: 6.3 m x 2.6 m Solar Panels
None at time of event
ENERGY SOURCES: On-board propellant?

EVENT DATA

DATE: 18 Feb 2007 LOCATION: 35N, 128E (asc)

TIME: 1107 GMT ASSESSED CAUSE: Unknown ALTITUDE: 780 km

PRE-EVENT ELEMENTS

 EPOCH:
 07049.17726620
 MEAN ANOMALY:
 250.9413

 RIGHT ASCENSION:
 88.9135
 MEAN MOTION:
 14.34483847

 INCLINATION:
 98.2175
 MEAN MOTION DOT/2:
 -0.00000185

ECCENTRICITY: 0.0007520 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 109.2997 BSTAR: -0.000051172

DEBRIS CLOUD DATA

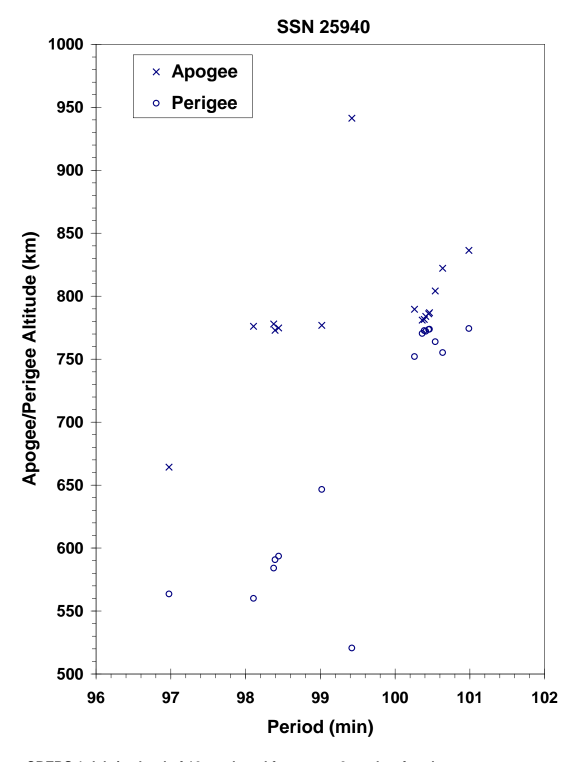
MAXIMUM ΔP : 3.4 min MAXIMUM ΔI : 0.3 deg

COMMENTS

The spacecraft exceeded its expected lifetime and had been moved to a retirement orbit in August 2003. It is unclear whether or not it was entirely passivated. The rocket body associated with this payload (1999-057C, 25942) experienced an unrelated, but significant fragmentation six months after launch.

REFERENCE DOCUMENT

"Four Satellite Breakups in February Add to Debris Population", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2007. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv11i2.pdf.



CBERS 1 debris cloud of 16 cataloged fragments 2 weeks after the event as reconstructed from the US SSN database.

CBERS-1/SACI-1 R/B 25942 1999-057C

SATELLITE DATA

TYPE: Long March 4 third stage

OWNER: PRC

LAUNCH DATE: 14.14 Oct 1999

DRY MASS (KG): 1000

> MAIN BODY: Cylinder nozzle; 2.9 m diameter by ~5 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 11 Mar 2000 LOCATION: 51.2S, 311.5W TIME: 1304 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 741 km

PRE-EVENT ELEMENTS

EPOCH: 00070.18630445 MEAN ANOMALY: 46.4837 RIGHT ASCENSION: 146.5592 MEAN MOTION: 14.46869143 MEAN MOTION DOT/2: INCLINATION: 98.5376 0.00001547 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0012358 0.0

ARG. OF PERIGEE: 313.5308 BSTAR: 0.00043864

DEBRIS CLOUD DATA

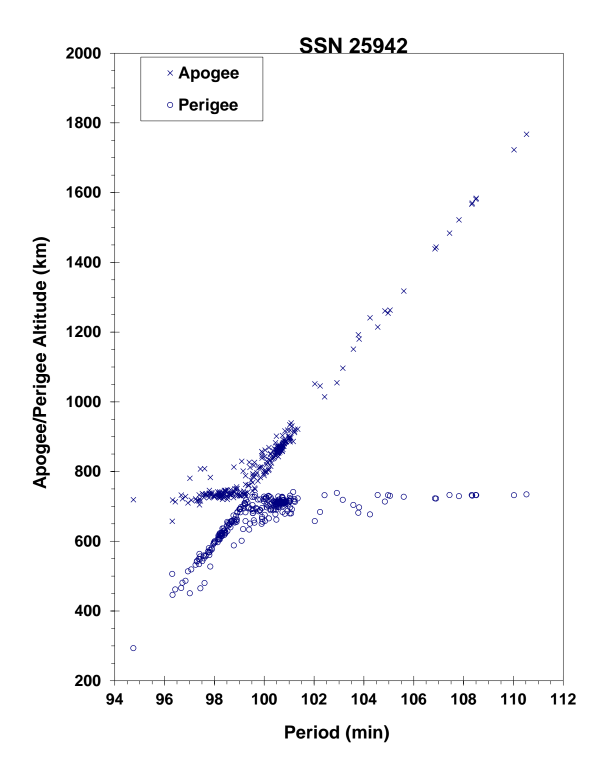
MAXIMUM ΔP : 10.985 min MAXIMUM ΔI : 0.99 deg

COMMENTS

This is the second Long March 4 to breakup in only four missions. The first breakup (flight 2) occurred on 4 Oct 1990, 1 month after launch. Long March 4 missions did not resume until 1999, when two more were flown. This breakup involved the second 1999 mission (flight 4) and occurred 5 months after launch. This event has created more trackable debris than the 1990 breakup, with more than 300 pieces tracked by the SSN. Chinese officials were aware of the international concern following the 1990 breakup and had pledged to adopt countermeasures before the 1999 missions. Passivation of this vehicle was attempted.

REFERENCE DOCUMENT

"Analyzing the Cause of LM-4 (A)'s Upper Stage's Disintegration and the Countermeasures", W. X. Zang and S. Y. Liao, 5th International Conference of Pacific Basin Societies, 6-9 Jun 1993, Shanghai.



CBERS-1 / SACI-1 long March 4 third stage debris cloud of 280 fragments within 1 day of the event as reconstructed from the US SSN database.

COSMOS 2367 1999-072A 26040

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 26.33 Dec 1999

DRY MASS (KG): ~3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length, plus solar arrays

MAJOR APPENDAGES: Solar Arrays ATTITUDE CONTROL: Active 3-axis

ENERGY SOURCES: On-board propellant, explosive charge

EVENT DATA

DATE: 21 Nov 2001 LOCATION: 38.3 S, 342.3 E (dsc)

TIME: 1414Z ASSESSED CAUSE: Unknown

ALTITUDE: 410 km

PRE-EVENT ELEMENTS

EPOCH: 03325.57054648 MEAN ANOMALY: 199.8631 15.51939724 RIGHT ASCENSION: MEAN MOTION: 55.0233 INCLINATION: 65.0021 MEAN MOTION DOT/2: 0.00131711 ECCENTRICITY: 0.0008788 MEAN MOTION DOT DOT/6: 0.0 ARG. OF PERIGEE: 257.3641 BSTAR: 0.0021441

DEBRIS CLOUD DATA

MAXIMUM ΔP : 10.62 min* MAXIMUM ΔI : 1.28 deg*

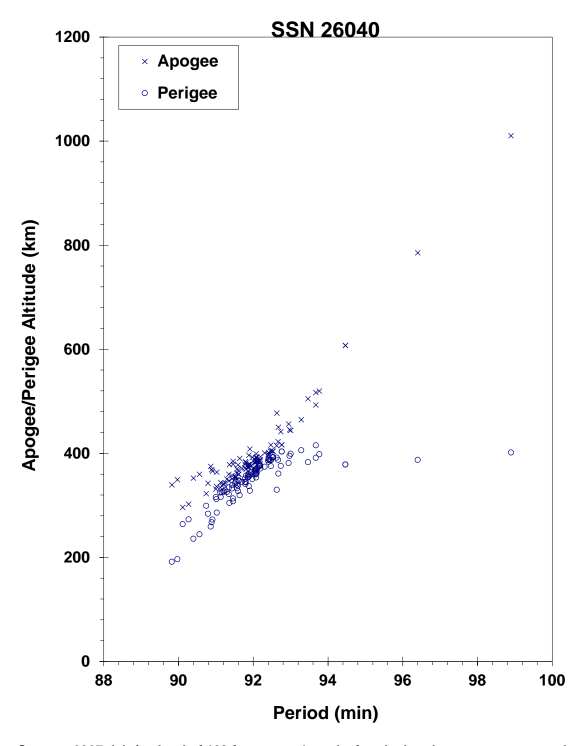
COMMENTS

Cosmos 2367 was the 20th spacecraft of this type (Cosmos 699 class) known to have experienced a major fragmentation. The previous spacecraft in this series was Cosmos 2347, which experienced two fragmentations, one each in Nov and Dec of 1999. Cosmos 2367 was still in its operational orbit at the time of the event. Over 100 pieces were detected by the SSN 1 week after the breakup. Based upon other observations, the actual number of pieces probably exceeded 300. Although some debris were thrown into orbits with apogees above 1000 km, in general the debris were short-lived.

REFERENCE DOCUMENT

"Two Major Satellite Breakups Near End of 2001", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2002. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv7i1.pdf.

^{*} Based on uncataloged debris data



Cosmos 2367 debris cloud of 103 fragments 1 week after the breakup as reconstructed from the US SSN database.

Mission Related Debris TYPE:

OWNER: CIS

LAUNCH DATE: 4.99 Jul 2000

DRY MASS (KG): 55

> MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellant

EVENT DATA

DATE: ~1 Sep 2006 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 06244.59746638 MEAN ANOMALY: 38.1280 RIGHT ASCENSION: 18.3906 MEAN MOTION: 3.86574836 INCLINATION: 46.8834 MEAN MOTION DOT/2: 0.00005467 ECCENTRICITY: 0.6151900 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 248.4110 BSTAR: 0.00034737

DEBRIS CLOUD DATA

MAXIMUM ΔP : 98.8 min MAXIMUM ΔI : 0.2 deg

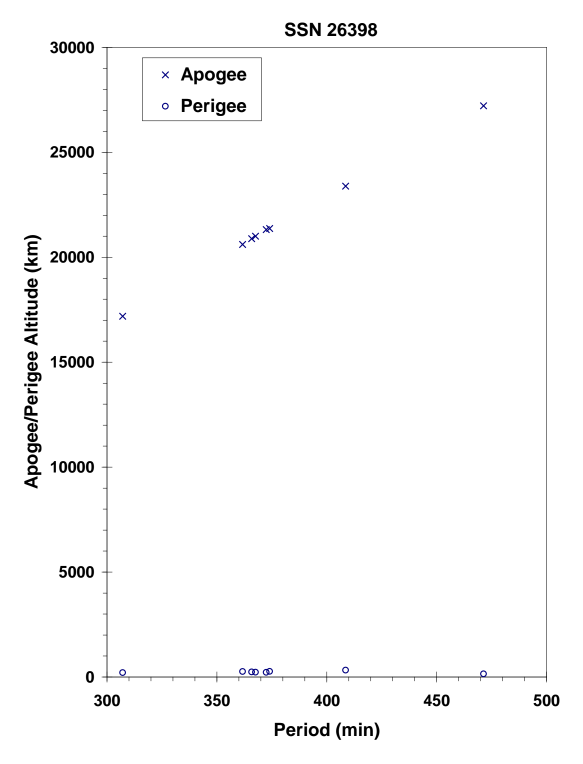
COMMENTS

The object was in a decaying geosynchronous transfer orbit; this event marks the 35th known breakup of a Proton Blok DM SOZ ullage motor since 1984. Only a handful of debris was detected from this event.

REFERENCE DOCUMENTS

History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Three More Satellites Involved in Fragmentations", The Orbital Debris Quarterly News, NASA JSC, October 2006. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv10i4.pdf.



Cosmos 2371 SOZ motor debris cloud of 7 cataloged fragments plus the parent a day after the event. The debris pieces were never cataloged.

TYPE: Payload OWNER: US

LAUNCH DATE: 21 Sep 2000 DRY MASS (KG): 1475

MAIN BODY: box; 1.88 m x 1.88 m x 4.2 m long

MAJOR APPENDAGES: solar panel

ATTITUDE CONTROL: none at time of event

ENERGY SOURCES: on-board propellants and batteries

EVENT DATA

DATE: 25 Nov 2015 LOCATION: 77.5 N, 48.8 E (dsc)

TIME: 0950 GMT ASSESSED CAUSE: Battery

ALTITUDE: 855 km

PRE-EVENT ELEMENTS

EPOCH: 15329.31881564 MEAN ANOMALY: 226.6499 RIGHT ASCENSION: 34.9954 MEAN MOTION: 14.13117297 MEAN MOTION DOT/2: INCLINATION: 98.9249 0.00000058 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0011308 0.00000 ARG. OF PERIGEE: 133.5614 BSTAR: 0.00054879

DEBRIS CLOUD DATA

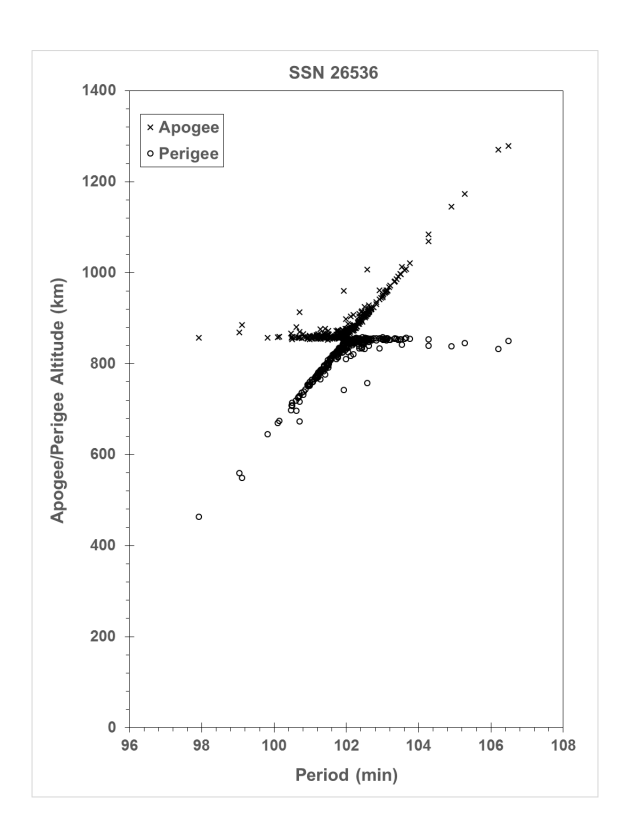
MAXIMUM ΔP : TBD min MAXIMUM ΔI : TBD deg

COMMENTS

This event was the second known breakup of a NOAA-series spacecraft, the other being NOAA-8. NOAA-16 performed its nominal mission until placed in backup status in 2005. An on-board anomaly ended communication on 6 June 2014 and the spacecraft was decommissioned on 9 June 2014. The event is assessed as likely being a battery explosion.

REFERENCE DOCUMENTS

"Recent NOAA_16 Satellite Breakup", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2016. Available online at http://orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv20i1-2.pdf.



NOAA 16 debris cloud; debris cataloged between approximately one week and 123 days after event.

TES R/B 2001-049D 26960

SATELLITE DATA

TYPE: PSLV Final Stage

OWNER: India

LAUNCH DATE: 22.20 Oct 2001

DRY MASS (KG): ~900

MAIN BODY: Cylinder; 2.8 m diameter by 2.6 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board hypergolic propellants

EVENT DATA

DATE: 19 Dec 2001 LOCATION: 25 S, 340 E (asc)
TIME: ~1140Z ASSESSED CAUSE: Propulsion

ALTITUDE: 670 km

PRE-EVENT ELEMENTS

 EPOCH:
 01352.90695581
 MEAN ANOMALY:
 316.4909

 RIGHT ASCENSION:
 65.6004
 MEAN MOTION:
 14.85657962

 INCLINATION:
 97.9010
 MEAN MOTION DOT/2:
 -0.00000443

ECCENTRICITY: 0.0088752 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 44.3375 BSTAR: -0.000041058

DEBRIS CLOUD DATA

MAXIMUM ΔP : 9.86 min* MAXIMUM ΔI : 3.06 deg*

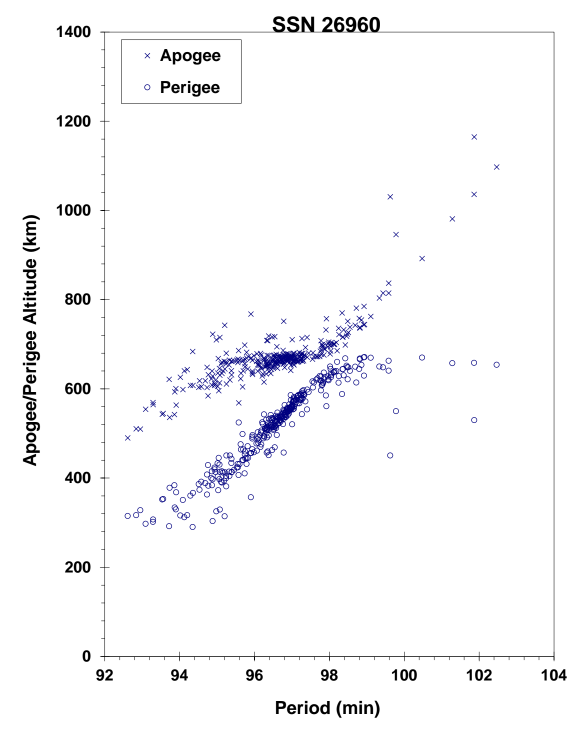
COMMENTS

This is the first known breakup associated with the Polar Satellite Launch Vehicle (PSLV) fourth stage. While 332 fragments were initially detected by the SSN, 326 debris were cataloged. The vehicle employed hypergolic propellants that were not passivated after payload delivery. Some of the debris could remain in orbit for several years or longer.

REFERENCE DOCUMENT

"Two Major Satellite Breakups Near End of 2001", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2002. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv7i1.pdf.

^{*} Based on uncataloged debris data



TES R/B debris cloud of 332 fragments 1 week after the breakup as reconstructed from the US SSN database.

COSMOS 2383 2001-057A 27053

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 21.17 Dec 2001

DRY MASS (KG): 3000

MAIN BODY: Cylinder; 1.3 m diameter by 17 m length, plus solar arrays

MAJOR APPENDAGES: Solar Arrays ATTITUDE CONTROL: Active 3-axis

ENERGY SOURCES: On-board propellant; explosive charge

EVENT DATA

DATE: 28 Feb 2004 LOCATION: 26S, 100E (dsc)
TIME: ~1930 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 265 km

PRE-EVENT ELEMENTS

EPOCH: 04059.20843210 MEAN ANOMALY: 95.7196 RIGHT ASCENSION: 358.8049 MEAN MOTION: 15.87352021 INCLINATION: 64.9763 MEAN MOTION DOT/2: 0.00416036 ECCENTRICITY: 0.0131275 MEAN MOTION DOT DOT/6: 0.000069430 ARG. OF PERIGEE: 262.9022 BSTAR: 0.00074756

DEBRIS CLOUD DATA

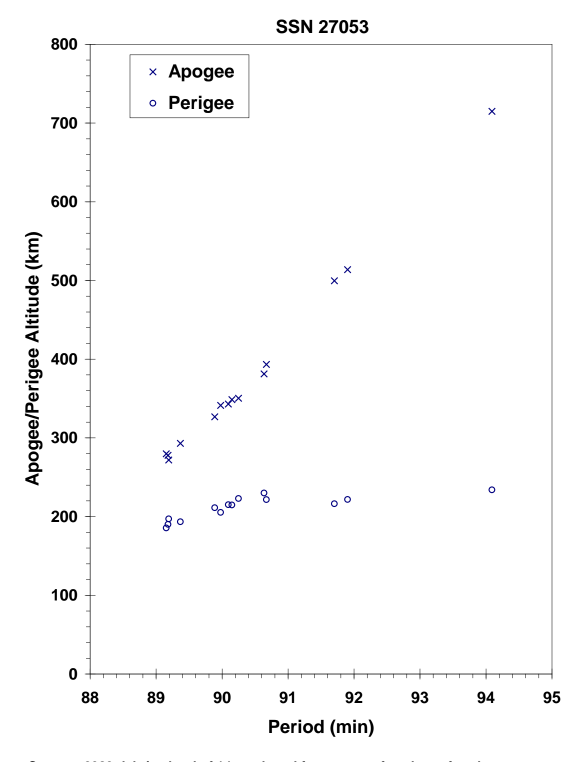
MAXIMUM ΔP : 3.4 min MAXIMUM ΔI : 0.3 deg

COMMENTS

Cosmos 2383 was the 21st spacecraft of this type (Cosmos 699 class) known to have experienced a major fragmentation. The previous spacecraft in this series was Cosmos 2367, which experienced a fragmentation at an altitude just above the International Space Station in 2001. This event also produced debris crossing the ISS orbit altitude. Approximately 50 debris were detected by the US SSN. Fortunately, all the cataloged debris from this fragmentation were short-lived. Of the 48 spacecraft of this type, 21 have experienced fragmentation events.

REFERENCE DOCUMENT

"Fragmentation of Cosmos 2383", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2004. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv8i2.pdf.



Cosmos 2383 debris cloud of 14 cataloged fragments a few days after the event as reconstructed from the US SSN database.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 25.63 Jul 2002

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellant

EVENT DATA

DATE: 1 Jun 2005 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 05151.71140009 MEAN ANOMALY: 222.2107 143.5118 RIGHT ASCENSION: MEAN MOTION: 15.06786995 MEAN MOTION DOT/2: INCLINATION: 63.6569 0.00075759 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0418207 0.000007275 ARG. OF PERIGEE: 140.9987 BSTAR: 0.00057187

DEBRIS CLOUD DATA

MAXIMUM ΔP : 5.2 min MAXIMUM ΔI : 1.0 deg

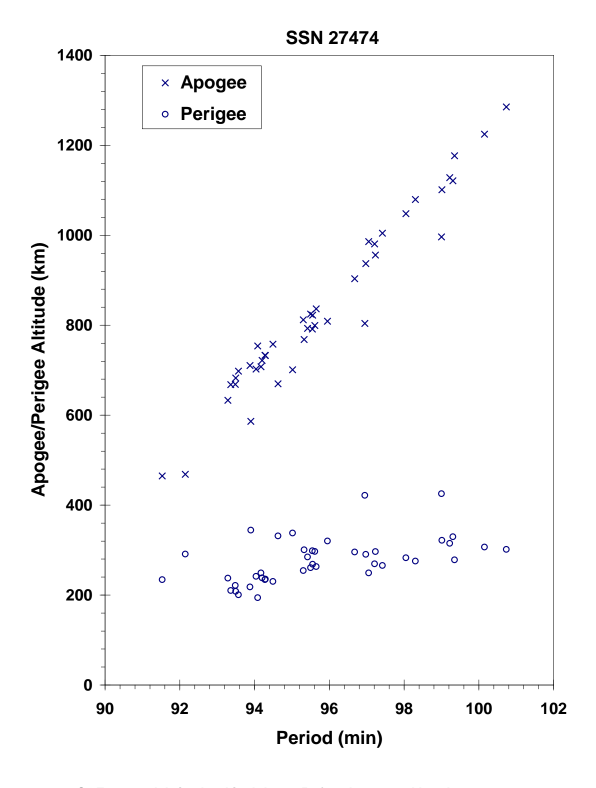
COMMENTS

This event marks the 33rd known breakup of a Proton Block DM SOZ ullage motor since 1984. The motor experienced a second event a month later about 29 June. About 40 new debris were seen after each event.

REFERENCE DOCUMENT

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Recent Satellite Breakups", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2005. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv9i3.pdf.



SOZ motor debris cloud in July 2005 after the second breakup event.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 25.63 Jul 2002

DRY MASS (KG): 55

MAIN BODY: Ellipsoid; 0.6 m diameter by 1 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellant

EVENT DATA

DATE: 29 Oct 2004 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Propulsion

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 04302.83463691 MEAN ANOMALY: 199.8896 RIGHT ASCENSION: MEAN MOTION: 15.09294101 56.1075 MEAN MOTION DOT/2: INCLINATION: 63.6401 0.00146672 ECCENTRICITY: 0.0436823 MEAN MOTION DOT DOT/6: 0.000010335 ARG. OF PERIGEE: 161.8395 BSTAR: 0.00073391

DEBRIS CLOUD DATA

MAXIMUM ΔP: Unknown MAXIMUM ΔI: Unknown

COMMENTS

This event marks the 31st known breakup of a Proton Blok DM SOZ ullage motor since 1984. More than 60 debris were detected by the Naval electronic fence. No debris were in orbit long enough to be cataloged.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

"Recent Satellite Breakups", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2005. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv9i1.pdf.

Insufficient data to construct a Gabbard diagram.

COSMOS 2399 2003-035A 27856

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 12.60 Aug 2003

DRY MASS (KG): ~6000

MAIN BODY: Cylinder; 2.4 m diameter by 7 m length

MAJOR APPENDAGES: Solar Arrays ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 9 Dec 2003 LOCATION: 64.8 N, 135.4 E (asc)

TIME: 0129Z ASSESSED CAUSE: Deliberate

ALTITUDE: 189.33 km

PRE-EVENT ELEMENTS

EPOCH: 03342.92270571 MEAN ANOMALY: 296.9639 RIGHT ASCENSION: MEAN MOTION: 136.8172 16.22926227 INCLINATION: 64.9062 MEAN MOTION DOT/2: 0.01025110 ECCENTRICITY: 0.0055948 MEAN MOTION DOT DOT/6: 0.0000073532 ARG. OF PERIGEE: 63.7269 BSTAR: 0.00028689

DEBRIS CLOUD DATA

MAXIMUM ΔP : 7.34 min* MAXIMUM ΔI : 0.08 deg*

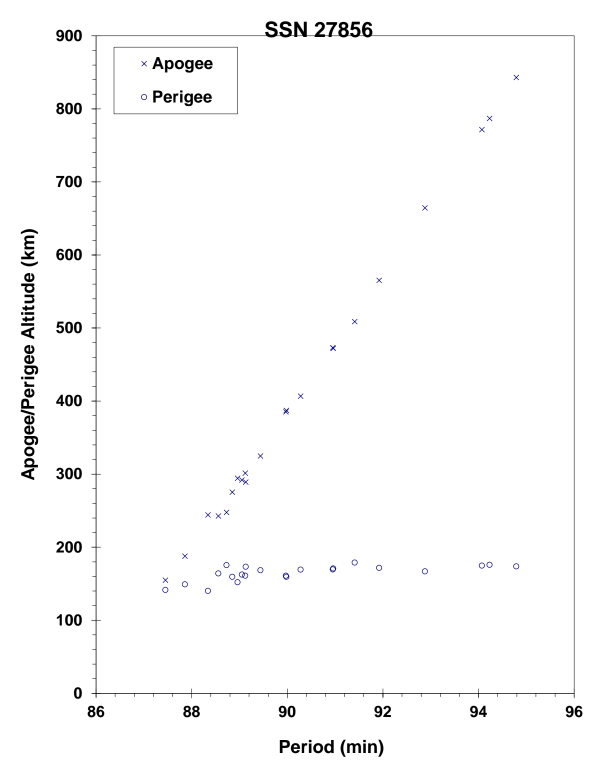
COMMENTS

Cosmos 2399 was the seventh of the Cosmos 2031 class of spacecraft that debuted in 1989 but was not flown since 1997. In all six previous missions (1989-1997), the spacecraft was deliberately exploded at the end of mission. Previous missions of this type include Cosmos 2031, Cosmos 2101, Cosmos 2163, Cosmos 2225, Cosmos 2262, and Cosmos 2343. All such events have occurred over Eastern Russia. Highest previous piece count for large debris for this class of vehicle was 180, although more were probably created. Approximately 22 debris were detected by the SSN. Due to the low altitude of the breakup, the debris were short-lived.

REFERENCE DOCUMENT

"Satellite Fragmentations in 2003", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2004. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv8i1.pdf.

^{*} Based on uncataloged debris data



Cosmos 2399 debris cloud of 22 fragments 1 day after the breakup as reconstructed from the US SSN database.

ALOS-1 R/B 2006-002B 28932

SATELLITE DATA

TYPE: Rocket Body OWNER: Japan

LAUNCH DATE: 24.06 Jan 2006

DRY MASS (KG): ~3000

MAIN BODY: Cylinder; 4.0 m diameter by 10.6 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of event ENERGY SOURCES: On-board propellant

FIRST EVENT DATA

DATE: 8 Aug 2006 LOCATION: 5N, 131E (asc)
TIME: 1407 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 685 km

SECOND EVENT DATA

DATE: 27 Aug 2006 LOCATION: 76S, 135E (asc)

TIME: 1618 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 695 km

PRE-EVENT ELEMENTS

 EPOCH:
 06220.18259253
 MEAN ANOMALY:
 147.5075

 RIGHT ASCENSION:
 300.3416
 MEAN MOTION:
 14.8204486

 INCLINATION:
 98.1944
 MEAN MOTION DOT/2:
 0.00000143

ECCENTRICITY: 0.0106899 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 211.9623 BSTAR: 0.000023737

DEBRIS CLOUD DATA

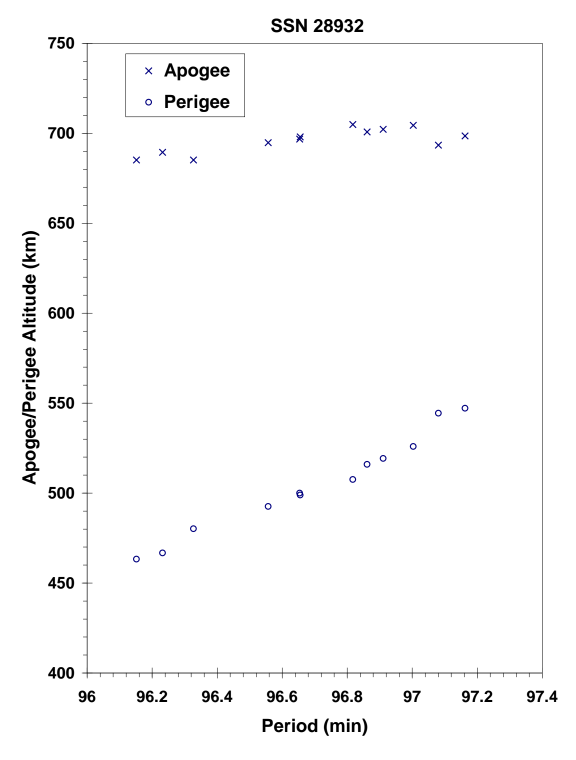
MAXIMUM ΔP : 1.0 min MAXIMUM ΔI : 0.0 deg

COMMENTS

The first event shed four pieces of debris, the second event shed more than 15 pieces. The parent experienced little if any change in orbit and the debris from both events were ejected with relatively low delta velocity from the parent, making a propulsion explosion unlikely for the cause of breakup. All the debris appeared to have high area-to-mass ratios, causing the ejected debris to decay within six months of the events. The parent body remains in orbit as of August 2007. Another H-IIA second stage (2006-037B) experienced two minor fragmentation events a few months later. Possible source of the debris is light-weight insulation material.

REFERENCE DOCUMENTS

"Three More Satellites Involved in Fragmentations", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2006. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv10i4.pdf.



The ALOS R/B debris cloud from the second event, a few days after the event. The parent body is the piece with the highest perigee, at the right of the graph.

TYPE: Rocket Body

OWNER: CIS

LAUNCH DATE: 28.84 Feb 2006

DRY MASS (KG): 2600

MAIN BODY: Cylinder; 2.5 m diameter by 2.6 m length

MAJOR APPENDAGES: None ATTITUDE CONTROL: None

ENERGY SOURCES: On-board propellants

EVENT DATA

DATE: 19 Feb 2007 LOCATION: 31S, 135E (asc)
TIME: 1721 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 7640 km

PRE-EVENT ELEMENTS

EPOCH: 07050.57138199 MEAN ANOMALY: 134.5177 5.25304422 RIGHT ASCENSION: MEAN MOTION: 213.0506 MEAN MOTION DOT/2: INCLINATION: 51.4995 0.00000185 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.5083307 0.0

ARG. OF PERIGEE: 197.8403 BSTAR: 0.00029198

DEBRIS CLOUD DATA

MAXIMUM ΔP : 48.6 min MAXIMUM ΔI : 2.6 deg

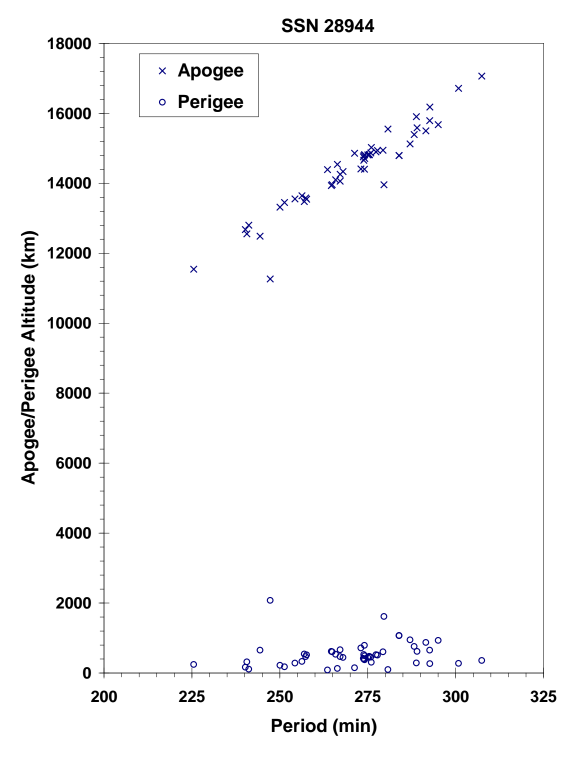
COMMENTS

This upper stage malfunctioned, stranding itself and its payload in an eccentric orbit. The cause of the breakup is assessed to be related to the ~8 metric tons of unused propellants. The breakup occurred over Southern Australia, and was captured by three amateur astronomers, which showed expansion of a faint cloud around the exploded fourth stage. Over a thousand objects 10 cm or larger were estimated by the US SSN.

REFERENCE DOCUMENT

"Two More Incidents Add to Growing Space Debris", Space News, February 26, 2007.

"Four Satellite Breakups in February Add to Debris Population", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2007. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv11i2.pdf.



The Briz-MR/B debris cloud of uncataloged fragments 10 days after the event.

YAOGAN 1 2006-015A 29092

SATELLITE DATA

TYPE: Payload
OWNER: PRC
LAUNCH DATE: 26 Apr 2006
DRY MASS (KG): 2721.0
MAIN BODY: unknown
MAJOR APPENDAGES: unknown
ATTITUDE CONTROL: unknown

EVENT DATA

DATE: 4 Feb 2010 LOCATION: 56.3N, 140.7E (asc)

TIME: 0649 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 636.516 km

unknown

PRE-EVENT ELEMENTS

ENERGY SOURCES:

 EPOCH:
 10034.53017668
 MEAN ANOMALY:
 264.9880

 RIGHT ASCENSION:
 28.5835
 MEAN MOTION:
 14.80351885

 INCLINATION:
 97.8566
 MEAN MOTION DOT/2:
 -0.00000264

ECCENTRICITY: 0.0001956 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 95.1578 BSTAR: -0.000027865

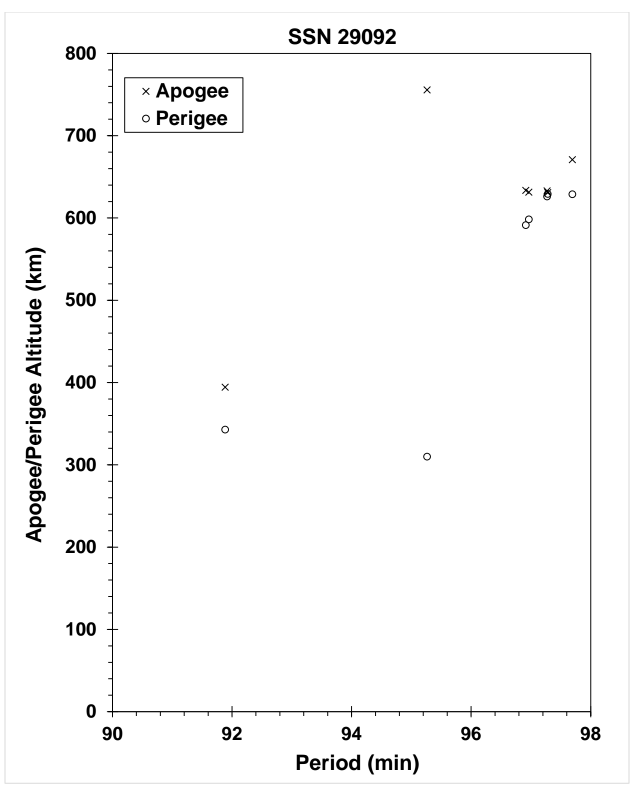
DEBRIS CLOUD DATA

MAXIMUM ΔP : 5.4 min MAXIMUM ΔI : 0.4 deg

COMMENTS

REFERENCE DOCUMENT

"Old and New Satellite Breakups Identified", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2010. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/ODQNv14i2.pdf.



Seven cataloged fragments 7 weeks after the event.

COSMOS 2421 2006-026A 29247

SATELLITE DATA

TYPE: Payload
OWNER: CIS
LAUNCH DATE: 25 Jun 2006
DRY MASS (KG): 3200

MAIN BODY: 1.7 m diameter x 17 m long cylinder

MAJOR APPENDAGES: solar panels
ATTITUDE CONTROL: active, three-axis

ENERGY SOURCES: on-board propellants, explosive charge (?)

EVENT DATA

DATE: 14 Mar 2008 LOCATION: 52.247S, 24.130E (dsc)

TIME: 0429 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 420.242 km

PRE-EVENT ELEMENTS

EPOCH: 08073.77012377 MEAN ANOMALY: 145.3615 RIGHT ASCENSION: 48.2539 MEAN MOTION: 15.52978992 MEAN MOTION DOT/2: INCLINATION: 65.0437 0.00011420 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0014765 0.0

ARG. OF PERIGEE: 285.7968 BSTAR: 0.00018556

DEBRIS CLOUD DATA

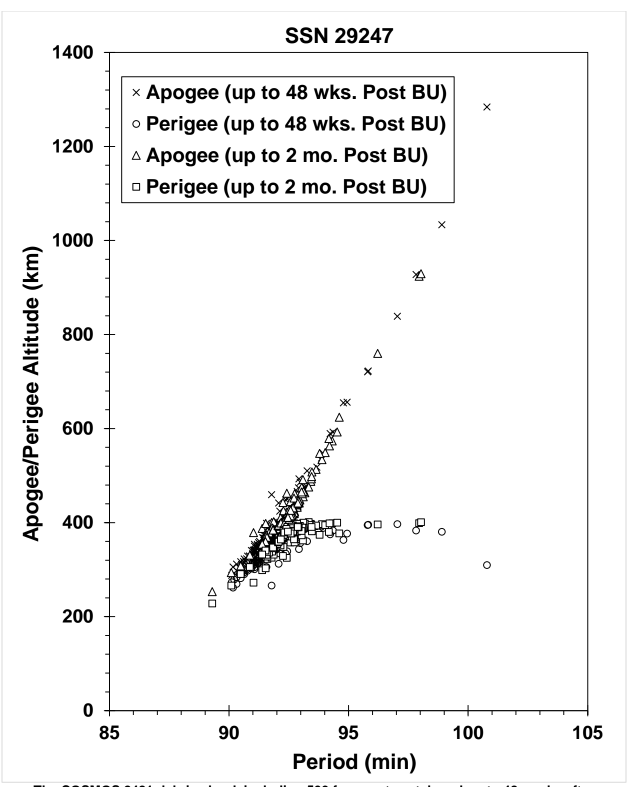
MAXIMUM ΔP : 8.1 min MAXIMUM ΔI : 1.4 deg

COMMENTS

Cosmos 2421 was the last of the Soviet/Russian series of Electronic Ocean Reconnaissance Satellite (EORSAT) spacecraft. As with other spacecraft of the Cosmos 699 class, the high area-to-mass ratio of the majority of debris produced in this event resulted in a short residence on-orbit and no long-term environmental hazard.

REFERENCE DOCUMENT

"Satellite Breakups During First Quarter of 2008", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2008. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/ODQNv12i2.pdf.



The COSMOS 2421 debris cloud, including 509 fragments cataloged up to 48 weeks after the event.

IGS 3A R/B 2006-037B 29394

SATELLITE DATA

TYPE: Rocket Body OWNER: Japan

LAUNCH DATE: 11.19 Sep 2006

DRY MASS (KG): ~3000

MAIN BODY: Cylinder; 4.0 m diameter by 10.6 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of event ENERGY SOURCES: On-board propellant

EVENT DATA

DATE: 28 Dec 2006 LOCATION: 58S, 131E (asc)
TIME: 1729 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 470 km

PRE-EVENT ELEMENTS

 EPOCH:
 06361.50058695
 MEAN ANOMALY:
 347.5081

 RIGHT ASCENSION:
 117.7926
 MEAN MOTION:
 15.35084918

 INCLINATION:
 97.2357
 MEAN MOTION DOT/2:
 0.00002838

ECCENTRICITY: 0.0043549 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 12.7250 BSTAR: 0.000083212

DEBRIS CLOUD DATA

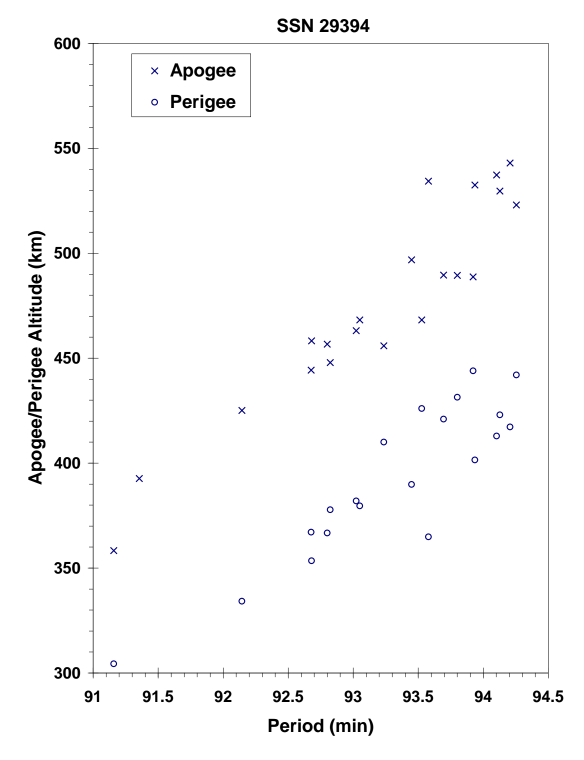
MAXIMUM ΔP : 2.6 min MAXIMUM ΔI : 0.2 deg

COMMENTS

This was the second fragmentation of an H-IIA second stage in 2006 (see 2006-002B). No debris were cataloged from the first event, but at least 20 new objects were detected. However, the rocket body experienced a second fragmentation event on 25 July 2007, releasing at least 15 new debris.

REFERENCE DOCUMENT

"Significant Increase in Satellite Breakups During 2006", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2007. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv11i1.pdf.



H-IIA debris cloud 2 weeks after the first event. The debris were never cataloged.

COSMOS 2423 2006-039A 29402

SATELLITE DATA

TYPE: Payload OWNER: CIS

LAUNCH DATE: 14.57 Sep 2006

DRY MASS (KG): ~6000

MAIN BODY: Cylinder; 2.4 m diameter by 7 m length

MAJOR APPENDAGES: Solar Arrays ATTITUDE CONTROL: Active, 3-axis

ENERGY SOURCES: On-board propellants, explosive charge

EVENT DATA

DATE: 17 Nov 2006 LOCATION: Unknown TIME: ~1800 GMT ASSESSED CAUSE: Deliberate

ALTITUDE: 210 km

PRE-EVENT ELEMENTS

EPOCH: 06321.75318443 MEAN ANOMALY: 8.8408 RIGHT ASCENSION: 358.1498 MEAN MOTION: 16.11335386 MEAN MOTION DOT/2: INCLINATION: 64.8900 0.00257180 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0061777 0.0000071463 ARG. OF PERIGEE: 106.6782 BSTAR: 0.00018281

DEBRIS CLOUD DATA

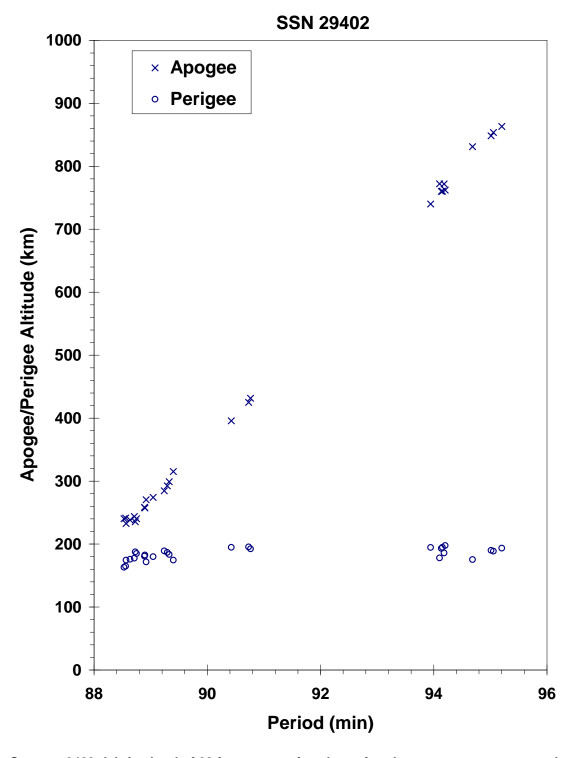
MAXIMUM ΔP : 5.8 min MAXIMUM ΔI : 0.5 deg

COMMENTS

Cosmos 2423 was the eighth of the Cosmos 2031 class of spacecraft, which debuted in 1989. In all seven previous missions, the spacecraft was deliberately exploded at the end of mission. Cosmos 2423 had the shortest lifetime of any of this class of spacecraft, two months instead of a usual four months. Because these spacecraft are deliberately exploded at a low altitude, the lifetime of the trackable debris cloud is usually measured in days.

REFERENCE DOCUMENTS

"Significant Increase in Satellite Breakups During 2006", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2007. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv11i1.pdf.



Cosmos 2423 debris cloud of 28 fragments a few days after the event as reconstructed from the US SSN database.

DMSP 5D-3 F17 R/B 2006-050B 29523

SATELLITE DATA

TYPE: Rocket Body

OWNER: US

LAUNCH DATE: 4.58 Nov 2006

DRY MASS (KG): 2850

MAIN BODY: Cylinder; 4.0 m diameter by 12 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of event ENERGY SOURCES: On-board propellant

EVENT DATA

DATE: 4 Nov 2006 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Unknown

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

 EPOCH:
 06308.62553010
 MEAN ANOMALY:
 119.1776

 RIGHT ASCENSION:
 307.4245
 MEAN MOTION:
 14.13676442

 INCLINATION:
 98.7885
 MEAN MOTION DOT/2:
 -0.00000044

ECCENTRICITY: 0.0022197 MEAN MOTION DOT DOT/6: 0.0 ARG. OF PERIGEE: 240.7178 BSTAR: 0.0

DEBRIS CLOUD DATA

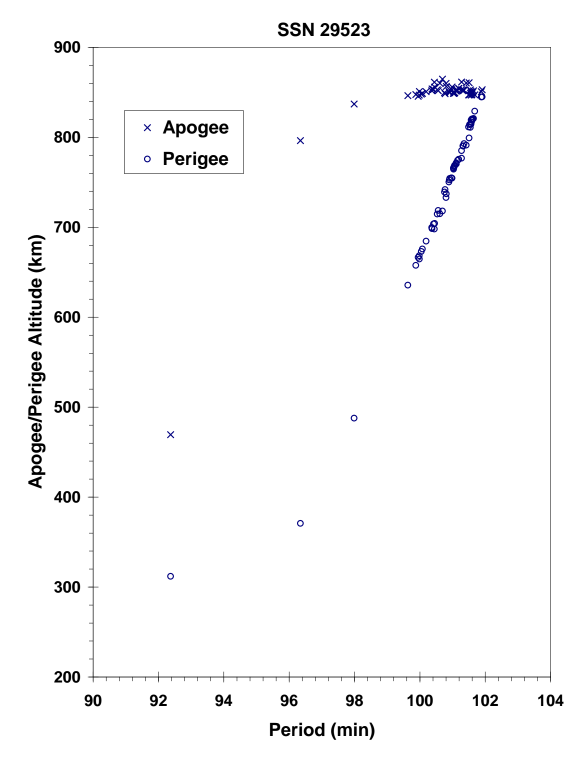
MAXIMUM ΔP : 9.5 min MAXIMUM ΔI : 0.3 deg

COMMENTS

This was the first major event associated with a Delta IV second stage. Debris appeared to separate from the parent body in a retrograde direction soon after orbit insertion. Over 60 pieces were eventually cataloged from this event. The rocket body did not see any performance degradation and was reentered directly after payload delivery. The cause of the debris release was investigated to ensure any countermeasures can be implemented for future Delta IV missions.

REFERENCE DOCUMENTS

"Significant Increase in Satellite Breakups During 2006", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2007. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv11i1.pdf.



Delta 4 debris cloud of 62 fragments less than two weeks after the event.

Payload TYPE: OWNER: USA LAUNCH DATE: 14 Dec 2006 DRY MASS (KG): unknown MAIN BODY: unknown MAJOR APPENDAGES: unknown ATTITUDE CONTROL: unknown **ENERGY SOURCES:** unknown

EVENT DATA

DATE: 21 Feb 2008 LOCATION: 8.813N, 189.023E (asc)
TIME: 0326 GMT ASSESSED CAUSE: Deliberate (HVI)

ALTITUDE: 247.769 km

PRE-EVENT ELEMENTS - unavailable

EPOCH: MEAN ANOMALY:
RIGHT ASCENSION: MEAN MOTION:
INCLINATION: MEAN MOTION DOT/2:
ECCENTRICITY: MEAN MOTION DOT DOT/6:
ARG. OF PERIGEE: BSTAR:

DEBRIS CLOUD DATA

MAXIMUM ΔP : unknown min MAXIMUM ΔI : unknown deg

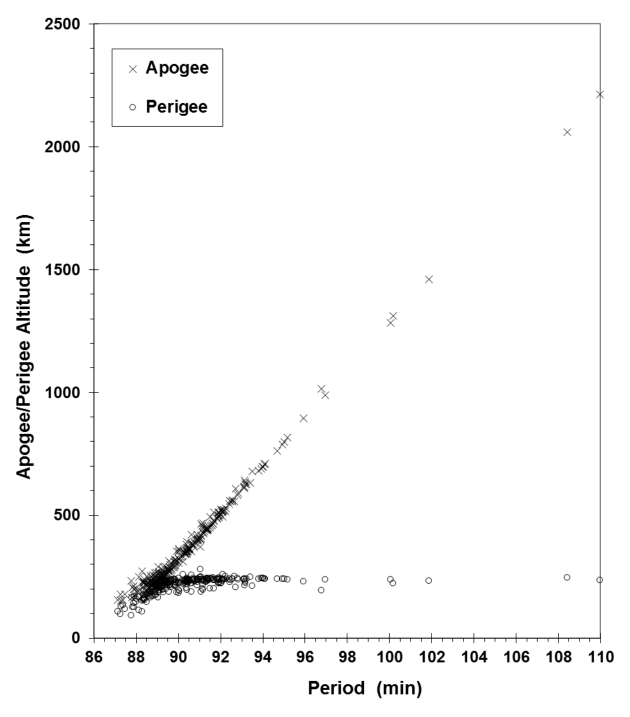
COMMENTS

This spacecraft was intentionally destroyed in order to minimize the potential ground hazard should it reenter with its fuel tank intact. NASA's standard reentry hazard analysis tool indicated a high probability that frozen/slush hydrazine monopropellant would survive intact to the ground, presenting a significant chemical hazard. The intercept was accomplished by an SM-3 missile launched by the US Navy Aegis cruiser USS *Lake Erie*.

REFERENCE DOCUMENT

"Satellite Breakups During First Quarter of 2008", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2008. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/ODQNv12i2.pdf.

SSN 29651



The USA 193 debris cloud, including 174 fragments cataloged up to 1 month after the event.

COSMOS 2424-2426 ULLAGE MOTOR

2006-062G

29680

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 25 Dec 2006

DRY MASS (KG): 55

MAIN BODY: ellipsoid; 0.6 m diameter x 1 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 27 July 2016 LOCATION: 15.38S, 124.1E (asc)

TIME: 0119 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 18551.3 km

PRE-EVENT ELEMENTS

EPOCH: 16208.24667120 MEAN ANOMALY: 356.6314 RIGHT ASCENSION: 261.9075 MEAN MOTION: 4.23611820 INCLINATION: 64.7769 MEAN MOTION DOT/2: +0.00000237ECCENTRICITY: 0.5783296 MEAN MOTION DOT DOT/6: 0.00000 BSTAR: ARG. OF PERIGEE: 27.2587 +0.00030726

DEBRIS CLOUD DATA

MAXIMUM ΔP : 10 min MAXIMUM ΔI : 0.7 deg

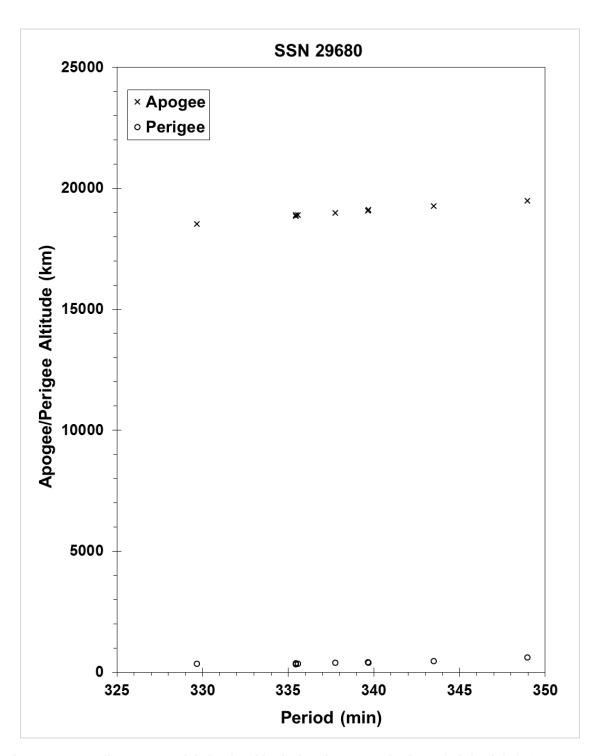
COMMENTS

This event was the 46th known fragmentation of Blok-DM ullage motors. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. Multiple small debris were observed by the SSN, but due to difficulties in cataloging fragments in elliptical and deep-space orbits many more fragments could be present.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations: A Joint U.S.-Russian Investigation</u>. N.L. Johnson *et al.* Kaman Sciences Corporation, October 2005.

"New SOZ Breakup in July 2016", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2016. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv20i4.pdf.



The COSMOS ullage motor debris cloud includes the parent body and eight debris fragments cataloged up to 75 days post-event.

BEIDOU 1D R/B 2007-003B 30324

SATELLITE DATA

TYPE: Rocket Body
OWNER: PRC
LAUNCH DATE: 02 Feb 2007
DRY MASS (KG): 3062

MAIN BODY: Cylinder; 3.0 m diameter x 12.4 m long

MAJOR APPENDAGES: none

ATTITUDE CONTROL: status unknown at time of event

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 02 Feb 2007 LOCATION: Unknown
TIME: Unknown ASSESSED CAUSE: Unknown
ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 07033.76400703 MEAN ANOMALY: 43.007 RIGHT ASCENSION: 9.4841 MEAN MOTION: 1.91693848 MEAN MOTION DOT/2: INCLINATION: 25.0136 -0.00001383 0.7597957 ECCENTRICITY: MEAN MOTION DOT DOT/6: 0.0000011914

ARG. OF PERIGEE: 179.8053 BSTAR: 0.0

DEBRIS CLOUD DATA

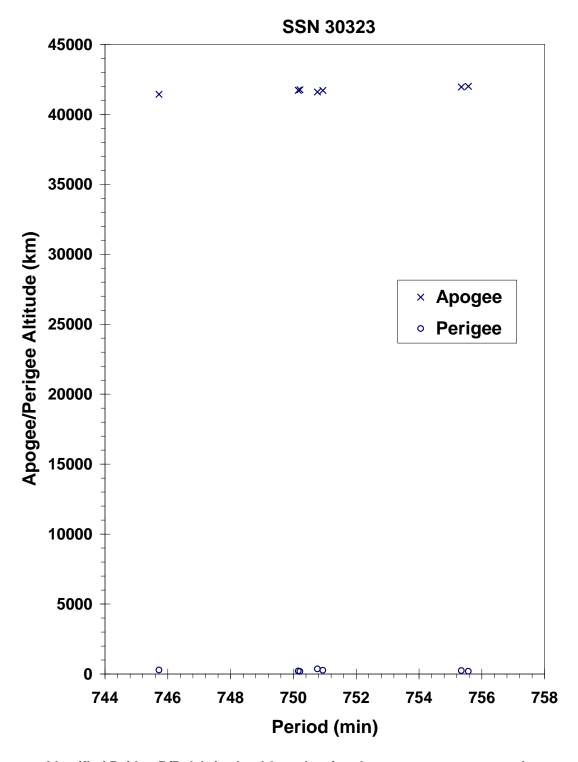
MAXIMUM ΔP : 5.5 min MAXIMUM ΔI : 0.2 deg

COMMENTS

In the 14th edition of this work, this event was identified as being associated with the payload. To quote: "The spacecraft experienced problems soon after insertion into a geosynchronous transfer orbit. In March 2007, the spacecraft was recovered and maneuvered into GEO. As many as 100 debris were detected by the US SSN." This event was more recently identified as being associated with the CZ-3A R/B. This is now recognized as being the first known CZ-3 third stage fragmentation event.

REFERENCE DOCUMENT

"Four Satellite Breakups in February Add to Debris Population", The Orbital Debris Quarterly News, NASA JSC, January 2007. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv11i2.pdf.



Identified Beidou R/B debris cloud 2 weeks after the event as reconstructed from the US SSN database.

TYPE: Mission Related Debris

OWNER: Japan LAUNCH DATE: 24 Feb 2007 DRY MASS (KG): unknown

MAIN BODY: truncated cone; 4.070 m diameter tapering to < 1.98 m diameter x ~ 1.5 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none ENERGY SOURCES: unknown

EVENT DATA

DATE: 23 Dec 2010 LOCATION: Unknown TIME: 1600 GMT ASSESSED CAUSE: Unknown

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

 EPOCH:
 10357.22196763
 MEAN ANOMALY:
 297.1353

 RIGHT ASCENSION:
 114.8768
 MEAN MOTION:
 15.43699236

 INCLINATION:
 97.3356
 MEAN MOTION DOT/2:
 0.00018749

ECCENTRICITY: 0.0005569 MEAN MOTION DOT DOT/6: 0.0 ARG. OF PERIGEE: 63.1040 BSTAR: 0.0

DEBRIS CLOUD DATA

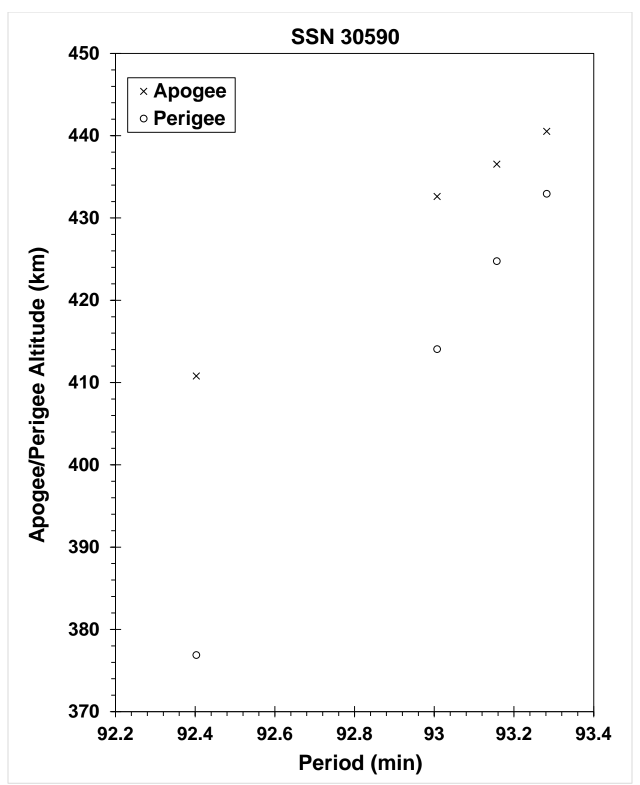
MAXIMUM ΔP : 0.9 min MAXIMUM ΔI : 0.0 deg

COMMENTS

Parent object is the upper cap section of the three-piece Kawasaki Heavy Industries, Ltd. 4/4D-LC dual payload fairing's lower payload encapsulation system. Six objects were initially observed and three were officially cataloged. These objects displayed large area-to-mass ratios (0.38-0.85 m2/kg) and decayed rapidly from orbit. Subsequently an additional 11 pieces entered the catalog. All have decayed.

REFERENCE DOCUMENT

"New Satellite Fragmentations Add to Debris Population", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2011. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv15i1.pdf.



Four HII-A debris fragments cataloged within 5 days of the event.

COSMOS 2428 2007-029A 31792

SATELLITE DATA

TYPE: Payload
OWNER: CIS
LAUNCH DATE: 26 Oct 2007
DRY MASS (KG): 3250

MAIN BODY: stepped cylinder
MAJOR APPENDAGES: solar panels & antennas
ATTITUDE CONTROL: gravity gradient (passive)

unknown at time of event

EVENT DATA

DATE: 10 May 2014 LOCATION: TBD TIME: 2024 GMT ASSESSED CAUSE: Unknown

ALTITUDE: TBD km

PRE-EVENT ELEMENTS

ENERGY SOURCES:

EPOCH: 14129.36499359 MEAN ANOMALY: 236.8999 RIGHT ASCENSION: 270.8988 MEAN MOTION: 14.12320352 MEAN MOTION DOT/2: INCLINATION: 70.9495 0.00000475 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0010837 0.00000 ARG. OF PERIGEE: 200.7382 BSTAR: 0.0028345

DEBRIS CLOUD DATA

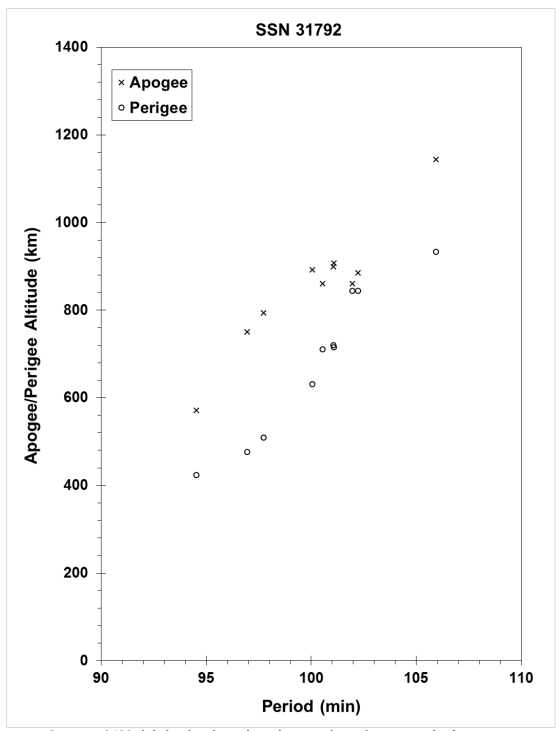
MAXIMUM ΔP : TBD min MAXIMUM ΔI : TBD deg

COMMENTS

Cosmos 2428 is believed to be the last Tselina-2 class spacecraft flown. Approximately 17 fragments have been observed, but only nine have been officially cataloged. Of these, eight have decayed from orbit by 23 September 2014. The remaining fragment is in an orbit similar to four pieces of previously-cataloged SL-16 launch vehicle debris, and may not be related to this event.

REFERENCE DOCUMENTS

"Flurry of Small Breakups in First Half of 2014", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2014. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv18i3.pdf.



Cosmos 2428 debris cloud cataloged approximately one week after event.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 26 Oct 2007

DRY MASS (KG): 56

MAIN BODY: ellipsoid; 0.6 m diameter x 1 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 13 Aug 2014 LOCATION: 30.7S, 201.4E (dsc)

TIME: 1340 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 6877.5 km

PRE-EVENT ELEMENTS

 EPOCH:
 14223.45723491
 MEAN ANOMALY:
 338.9903

 RIGHT ASCENSION:
 24.9798
 MEAN MOTION:
 4.23372123

 INCLINATION:
 65.3851
 MEAN MOTION DOT/2:
 -0.00001815

ECCENTRICITY: 0.5593625 MEAN MOTION DOT DOT/6: 0.0
ARG. OF PERIGEE: 72.9539 BSTAR: -0.19915

DEBRIS CLOUD DATA

MAXIMUM ΔP : 0 min MAXIMUM ΔI : 0 deg

COMMENTS

This is the 43rd known breakup of a Proton Blok-DM SOZ ullage unit since 1984. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. Approximately 70 fragments have been observed, but none have been officially cataloged. Due to the difficulty in observing and cataloging debris in deep-space, highly elliptical orbits, a much larger debris ensemble may have been created by this event.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations: A Joint U.S.-Russian Investigation</u>. N.L. Johnson et al. Kaman Sciences Corporation, October 2005.

"Three Additional Breakups Mar 2014", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2014. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv18i4.pdf.

Insufficient data to construct a Gabbard diagram.

USA 197 R/B 2007-054B 32288

SATELLITE DATA

TYPE: Rocket Body
OWNER: USA
LAUNCH DATE: 11 Nov 2007
DRY MASS (KG): 3,490.0

MAIN BODY: stepped cylinder: 5 m (max) diameter x 13.7 m length

MAJOR APPENDAGES: none

ATTITUDE CONTROL: active; 3 axis RCS ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 11 Nov 2007 LOCATION: Unknown
TIME: Unknown ASSESSED CAUSE: Unknown
ALTITUDE: Unknown

PRE-EVENT ELEMENTS - unavailable

EPOCH: MEAN ANOMALY:
RIGHT ASCENSION: MEAN MOTION:
INCLINATION: MEAN MOTION DOT/2:
ECCENTRICITY: MEAN MOTION DOT DOT/6:
ARG. OF PERIGEE: BSTAR:

DEBRIS CLOUD DATA

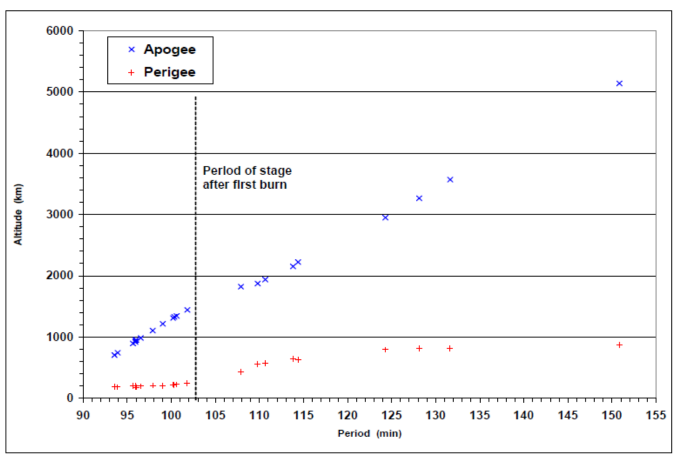
MAXIMUM ΔP: unknown min MAXIMUM ΔI: unknown deg

COMMENTS

First operational launch of a Delta IV Heavy (Delta 9250H), though second launch of the 5 m-diameter cryogenic second stage. The flight plan called for the second stage to insert itself and the payload into three distinct orbits: a LEO parking orbit; a geosynchronous transfer orbit; and a near geosynchronous final orbit. At least two dozen debris appear to have been released in the parking orbit of approximately 1575 km x 220 km. The debris release event had no apparent effect on subsequent orbit maneuvers, and the payload was successfully delivered to the planned final orbit.

REFERENCE DOCUMENT

"Two Minor Fragmentations End Worst Debris Year Ever", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2008. Available online at http://orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv12i1.pdf.



The Delta IV second stage R/B debris cloud of two dozen uncatalogued fragments were identified soon after launch.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 25 Dec 2007

DRY MASS (KG): 56.0

MAIN BODY: ellipsoid; 0.6 m diameter x 1 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 18 Aug 2011 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Unknown

ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 11230.12943848 MEAN ANOMALY: 279.9120 RIGHT ASCENSION: 286.1835 MEAN MOTION: 4.23764448 MEAN MOTION DOT/2: INCLINATION: 65.0463 0.00000228 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.5712685 0.0

ECCENTRICITY: 0.5/12685 MEAN MOTION DOT DOT/6: 0.0 ARG. OF PERIGEE: 140.2548 BSTAR: 0.0

DEBRIS CLOUD DATA

MAXIMUM ΔP : 0.0 min MAXIMUM ΔI : 0.0 deg

COMMENTS

This event was the 38th known fragmentation of Blok-DM ullage motors. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. Although some small debris were observed by the SSN, none have been officially cataloged.

REFERENCE DOCUMENT

<u>History of Soviet/Russian Satellite Fragmentations: A Joint U.S.-Russian Investigation.</u> N.L. Johnson et al. Kaman Sciences Corporation, October 2005.

"Only a Few Minor Satellite Breakups in 2011", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2012. Available online at http://orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv16i1.pdf.

Insufficient data to construct a Gabbard diagram.

AMC 14 BRIZ-M R/B 2008-011B 32709

SATELLITE DATA

TYPE: Rocket Body

OWNER: CIS

LAUNCH DATE: 14 Mar 2008

DRY MASS (KG): 2510

MAIN BODY: Cylinder + toroid; 4.1 m diameter x 2.65 m length

MAJOR APPENDAGES: none

ATTITUDE CONTROL: none at time of event ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 13 Oct 2010 LOCATION: 33.768N, 120.670E (asc)

TIME: 0553 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 10,799.1 km

PRE-EVENT ELEMENTS

 EPOCH:
 10285.89612768
 MEAN ANOMALY:
 15.0680

 RIGHT ASCENSION:
 195.2356
 MEAN MOTION:
 3.07372467

 INCLINATION:
 48.9364
 MEAN MOTION DOT/2:
 0.00000252

ECCENTRICITY: 0.6485876 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 287.1455 BSTAR: 0.0025757

DEBRIS CLOUD DATA

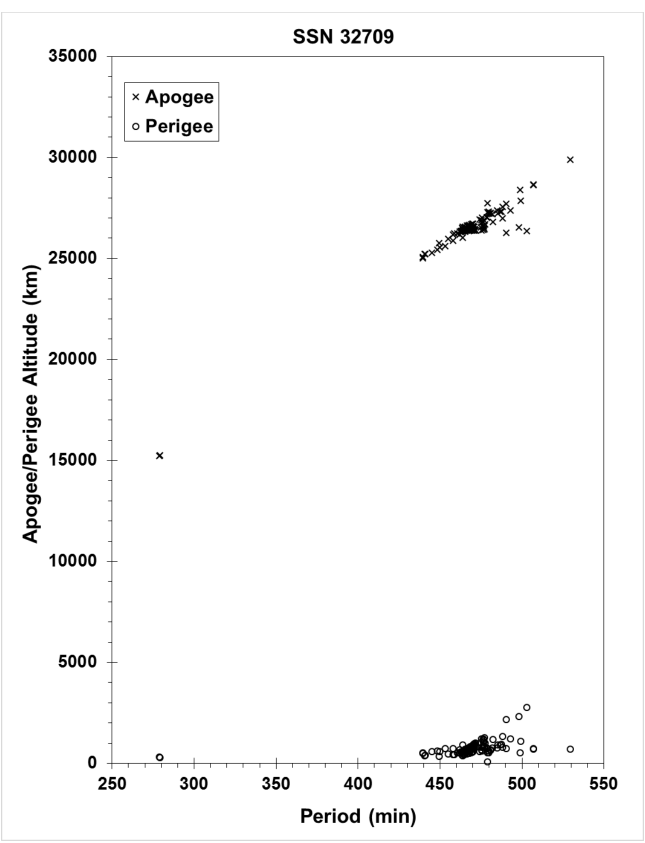
MAXIMUM ΔP : 189.6 min MAXIMUM ΔI : 2.2 deg

COMMENTS

Event occurred 31 months after launch. The dry mass quoted above includes that of the *Briz-M* core stage and the toroidal Auxiliary Propulsion Tank (APT)—sometimes referred to as the Additional Fuel Tank (AFT); the malfunction stranding the stage in its elliptical orbit occurred prior to APT jettison. An estimated five metric tons of propellant was aboard.

REFERENCE DOCUMENT

"New Satellite Fragmentations Add to Debris Population", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2011. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv15i1.pdf.



The Briz-M R/B debris cloud of 116 fragments cataloged up to 3.6 years after the event.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 25 Sep 2008

DRY MASS (KG): 56

MAIN BODY: ellipsoid; 0.6 m diameter x 1 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 20 May 2014 LOCATION: 62.4S, 148.5E (asc)

TIME: 0032 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 16,288.3 km

PRE-EVENT ELEMENTS

EPOCH: 14135.66838656 MEAN ANOMALY: 322.5973 4.23142676 RIGHT ASCENSION: 154.3825 MEAN MOTION: INCLINATION: 65.3219 MEAN MOTION DOT/2: -0.00000189 ECCENTRICITY: 0.5517601 MEAN MOTION DOT DOT/6: 0.00000 ARG. OF PERIGEE: 101.3049 BSTAR: 0.00000

DEBRIS CLOUD DATA

MAXIMUM ΔP : 12.7 min MAXIMUM ΔI : 0.3 deg

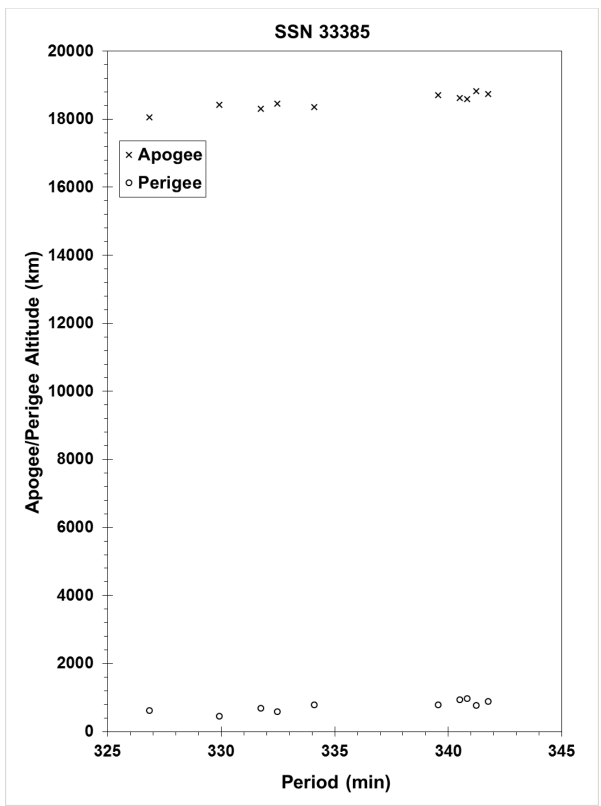
COMMENTS

This is the 40th known breakup of a Proton Blok-DM SOZ ullage unit since 1984. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. Due to the difficulty in observing and cataloging debris in deep-space, highly elliptical orbits, a debris ensemble much larger than that cataloged may have been created by this event.

REFERENCE DOCUMENT

<u>History of Soviet/Russian Satellite Fragmentations: A Joint U.S.-Russian Investigation</u>. N.L. Johnson et al. Kaman Sciences Corporation, October 2005.

"Flurry of Small Breakups in First Half of 2014", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2014. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv18i3.pdf.



The COSMOS ullage motor debris cloud includes the parent body and 10 debris fragments (this plot omits 2008-046S, SSN#40121).

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 25 Dec 2008

DRY MASS (KG): 56.0

MAIN BODY: ellipsoid; 0.6 m diameter x 1 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 26 Mar 2016 LOCATION: 46.91S, 285.50E (asc)

TIME: 1212 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 18075.34 km

PRE-EVENT ELEMENTS

EPOCH: 16084.51547544 MEAN ANOMALY: 341.8531 4.23930172 RIGHT ASCENSION: 57.2039 MEAN MOTION: MEAN MOTION DOT/2: INCLINATION: 65.3219 +0.00000377MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.5630529 0.00000 ARG. OF PERIGEE: 66.1764 BSTAR: +0.0029410

DEBRIS CLOUD DATA

MAXIMUM ΔP : 11.4 min MAXIMUM ΔI : 0.2 deg

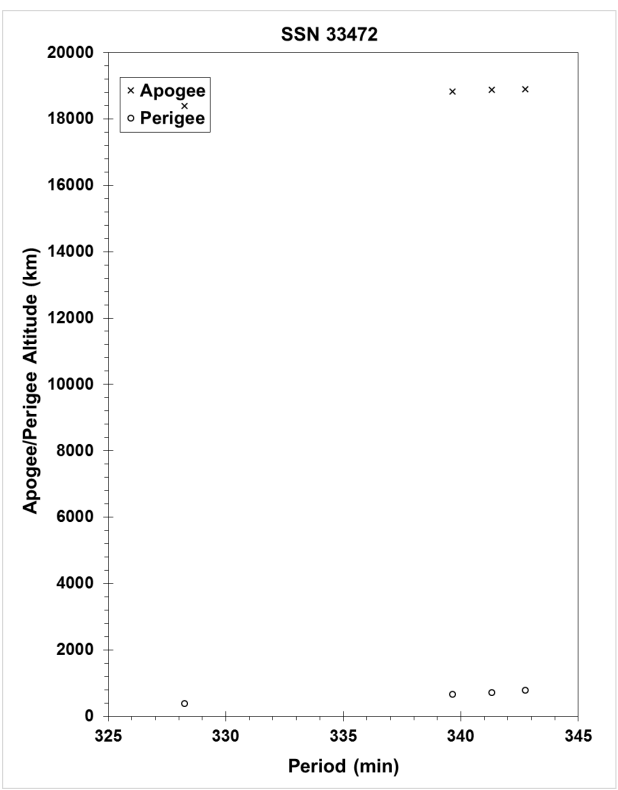
COMMENTS

This event was the 44th known fragmentation of Blok-DM ullage motors. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. Twenty-one pieces were initially observed. Due to the difficulty of cataloging debris in elliptical and deep space orbits there may be many more debris fragments than this number or those cataloged.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations: A Joint U.S.-Russian Investigation</u>. N.L. Johnson *et al.* Kaman Sciences Corporation, October 2005.

"Russian SOZ Unit Breakup Up in March", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2016. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv20i1-2.pdf.



The COSMOS ullage motor debris cloud includes the parent body and three debris fragments.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 25 Dec 2008

DRY MASS (KG): 56.0

MAIN BODY: ellipsoid; 0.6 m diameter x 1 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 1 June 2016 LOCATION: 32.86S, 339.90E (dsc)

TIME: 0925 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 7148.03 km

PRE-EVENT ELEMENTS

EPOCH: 16152.95219263 MEAN ANOMALY: 5.7190 RIGHT ASCENSION: MEAN MOTION: 4.23951640 28.8315 INCLINATION: 65.2630 MEAN MOTION DOT/2: +0.00005748MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.5609396 0.00000 ARG. OF PERIGEE: 72.5352 BSTAR: +0.053896

DEBRIS CLOUD DATA

MAXIMUM ΔP : 8.9 min MAXIMUM ΔI : 0.4 deg

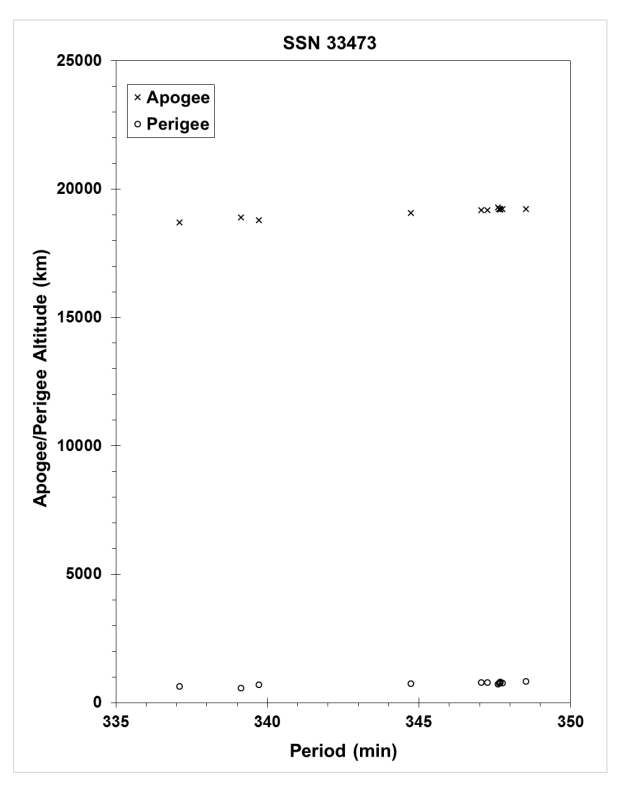
COMMENTS

This event was the 45th known fragmentation of Blok-DM ullage motors. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. Due to the difficulty of cataloging debris in elliptical and deep space orbits there may be many more debris fragments than those cataloged.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations: A Joint U.S.-Russian Investigation</u>. N.L. Johnson *et al.* Kaman Sciences Corporation, October 2005.

"Two Additional Russian Breakups in 2016", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2016. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv20i3.pdf.



The COSMOS ullage motor debris cloud includes the parent body and 11 debris fragments cataloged up to 37 days post-event.

BEIDOU G2 2009-018A 34779

SATELLITE DATA

TYPE: payload OWNER: PRC

LAUNCH DATE: 14 Apr. 2009 DRY MASS (KG): 1100

MAIN BODY: DFH-3 bus derivative; box 2.2 m long x 1.72 m wide x 2.0 m high

MAJOR APPENDAGES: solar arrays and antennas ATTITUDE CONTROL: three-axis stabilized

ENERGY SOURCES: propellant, batteries, reaction wheels

EVENT DATA

DATE: 29 June 2016 LOCATION: unknown TIME: unknown ASSESSED CAUSE: unknown

ALTITUDE: unknown

PRE-EVENT ELEMENTS

EPOCH: 16180.12570702 MEAN ANOMALY: 164.3864 RIGHT ASCENSION: MEAN MOTION: 61.3828 1.00365151 INCLINATION: 4.7106 MEAN MOTION DOT/2: -0.00000325 ECCENTRICITY: 0.0089308 MEAN MOTION DOT DOT/6: 0.00000 ARG. OF PERIGEE: 195.1803 BSTAR: 0.00000

DEBRIS CLOUD DATA

MAXIMUM ΔP : unknown MAXIMUM ΔI : unknown

COMMENTS

This spacecraft was the first launch of the People's Republic of China (PRC) BeiDou 2nd generation regional navigation satellites in the Compass Navigation Satellite System, and is sometimes labeled as "Beidou-2 G2" to indicate 2nd generation, 2nd Geosynchronous (GEO) spacecraft (the –G1 was launched in 2010). This designation ("G") identifies it as being apart from the PRC's middle Earth orbit (MEO, "M") or inclined GEO ("IG") spacecraft constellations. The spacecraft uses the Chinese Academy of Spacecraft Technology (CAST) Dong Fang Hong 3 (DFH-3) communication satellite-heritage bus with the specialized navigational payload.

The spacecraft fragmented into at least five pieces, though no fragments have entered the catalog to accompany the parent body. Due to the difficulty in cataloging fragments in deep-space orbits there may be many more fragments resident at or near GEO.

REFERENCE DOCUMENTS

"BeiDou G2 Spacecraft Fragments in Geosynchronous Orbit", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2016. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv20i4.pdf.

Insufficient data to construct a Gabbard diagram.

COSMOS 2459-2461 ULLAGE MOTOR

2010-007G

36406

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 01 Mar 2010

DRY MASS (KG): 56.0

MAIN BODY: ellipsoid; 0.6 m diameter x 1 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 9 July 2014 LOCATION: 33.96N, 41.3E (asc)

TIME: 0828 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 755.2 km

PRE-EVENT ELEMENTS

EPOCH: 14188.41970654 MEAN ANOMALY: 296.6908 4.23407390 RIGHT ASCENSION: MEAN MOTION: 294.1777 MEAN MOTION DOT/2: INCLINATION: 65.1872 -0.00000214 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.5623059 0.00000 ARG. OF PERIGEE: 128.6500 BSTAR: -0.013117

DEBRIS CLOUD DATA

MAXIMUM ΔP : 16.4 min MAXIMUM ΔI : 0.6 deg

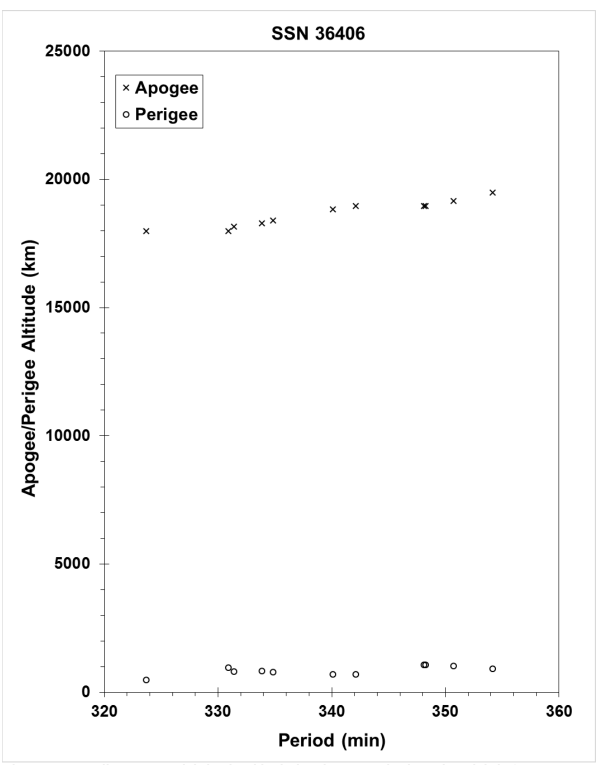
COMMENTS

This event was the 42nd known fragmentation of Blok-DM ullage motors. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. Although at least 16 small debris were observed by the SSN, none have been officially cataloged.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations: A Joint U.S.-Russian Investigation</u>. N.L. Johnson *et al.* Kaman Sciences Corporation, October 2005.

"Three Additional Breakups Mar 2014", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2014. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv18i4.pdf.



The COSMOS ullage motor debris cloud includes the parent body and 10 debris fragments cataloged up to two years post-event.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 01 Mar 2010

DRY MASS (KG): 56.0

MAIN BODY: ellipsoid; 0.6 m diameter x 1 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 22 May 2018 LOCATION: 8.59S, 90.0E (asc)

TIME: 0206 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 13745.8 km

PRE-EVENT ELEMENTS

EPOCH: 18141.55091406 MEAN ANOMALY: 348.7596 4.23280497 RIGHT ASCENSION: MEAN MOTION: 177.3536 INCLINATION: 65.0720 MEAN MOTION DOT/2: -0.00001771 ECCENTRICITY: 0.5676424 MEAN MOTION DOT DOT/6: 0.00000 ARG. OF PERIGEE: 45.9342 BSTAR: -0.0089882

DEBRIS CLOUD DATA

MAXIMUM ΔP : 23.7 min MAXIMUM ΔI : 1 deg

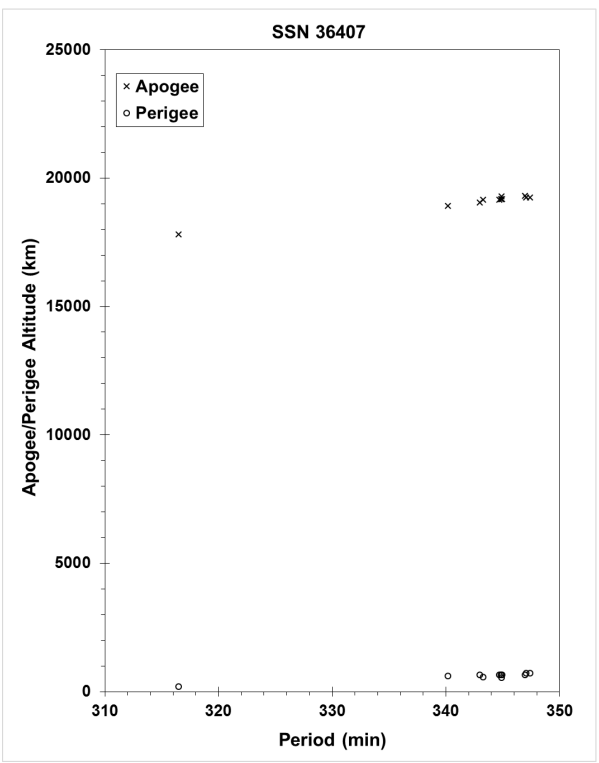
COMMENTS

This event was the 48th known fragmentation of Blok-DM ullage motors. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. Although at least 60 small debris were observed by the SSN, many more fragments could be present due to difficulties in cataloging fragments in elliptical and deep-space orbits.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations: A Joint U.S.-Russian Investigation</u>. N.L. Johnson *et al.* Kaman Sciences Corporation, October 2005.

"A SOZ Unit Breakup Predicted and Observed in May 2018", <u>The Orbital Debris Quarterly News</u>, NASA JSC, September 2018. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv22i3.pdf.



The COSMOS ullage motor debris cloud includes the parent body and 10 debris fragments cataloged up to 64 days post-event.

COSMOS 2464-2466 ULLAGE MOTOR

2010-041G

37143

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 2 Sep 2010

DRY MASS (KG): 55

MAIN BODY: ellipsoid; 0.6 m diameter x 1 m length

MAJOR APPENDAGES: none ATTITUDE CONTROL: none

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 03 Sept. 2017 LOCATION: 54.96S, 115.3E (dsc)

TIME: 0237 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 14887.2 km

PRE-EVENT ELEMENTS

EPOCH: 17245.45043553 MEAN ANOMALY: 333.2513 RIGHT ASCENSION: 178.2175 MEAN MOTION: 4.25073663 INCLINATION: 65.2305 MEAN MOTION DOT/2: +0.00009868ECCENTRICITY: 0.5568611 MEAN MOTION DOT DOT/6: 0.00000 84.7390 BSTAR: ARG. OF PERIGEE: +0.12084

DEBRIS CLOUD DATA

MAXIMUM ΔP : 19.2 min MAXIMUM ΔI : 0.6 deg

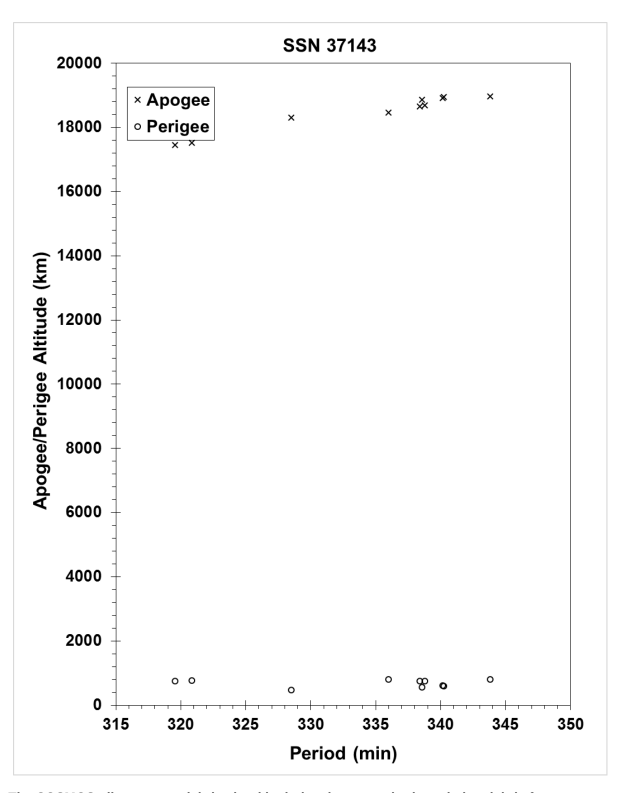
COMMENTS

This event was the 47th known fragmentation of Blok-DM ullage motors. The breakups are believed to be caused by residual propellants. Russian officials have been aware of the problem since 1992 and have made design changes, although the date of full implementation is unknown. Multiple small debris were observed by the SSN, but due to difficulties in cataloging fragments in elliptical and deep-space orbits many more fragments could be present.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations: A Joint U.S.-Russian Investigation</u>. N.L. Johnson *et al.* Kaman Sciences Corporation, October 2005.

"Latest SOZ Breakup Occurs in September 2017", <u>The Orbital Debris Quarterly News</u>, NASA JSC, November 2017. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv21i4.pdf.



The COSMOS ullage motor debris cloud includes the parent body and nine debris fragments cataloged up to 45 days post-event.

CHINASAT 6A R/B 2010-042B 37151

SATELLITE DATA

TYPE: Rocket Body
OWNER: PRC
LAUNCH DATE: 4 Sep 2010
DRY MASS (KG): 3062

MAIN BODY: Cylinder; 3.0 m diameter x 12.4 m long

MAJOR APPENDAGES: none

ATTITUDE CONTROL: status unknown at time of event

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: ~4 Sep 2010 LOCATION: Unknown
TIME: Unknown ASSESSED CAUSE: Unknown
TTUDE: Unknown

ALTITUDE: Unknow

PRE-EVENT ELEMENTS

EPOCH: 10247.43584147 MEAN ANOMALY: 183.2812 RIGHT ASCENSION: 224.5993 MEAN MOTION: 1.91160163 25.2307 INCLINATION: MEAN MOTION DOT/2: 0.00001931 ECCENTRICITY: 0.7603361 MEAN MOTION DOT DOT/6: -0.11660e-5 ARG. OF PERIGEE: 179.3215 BSTAR: 0.0001

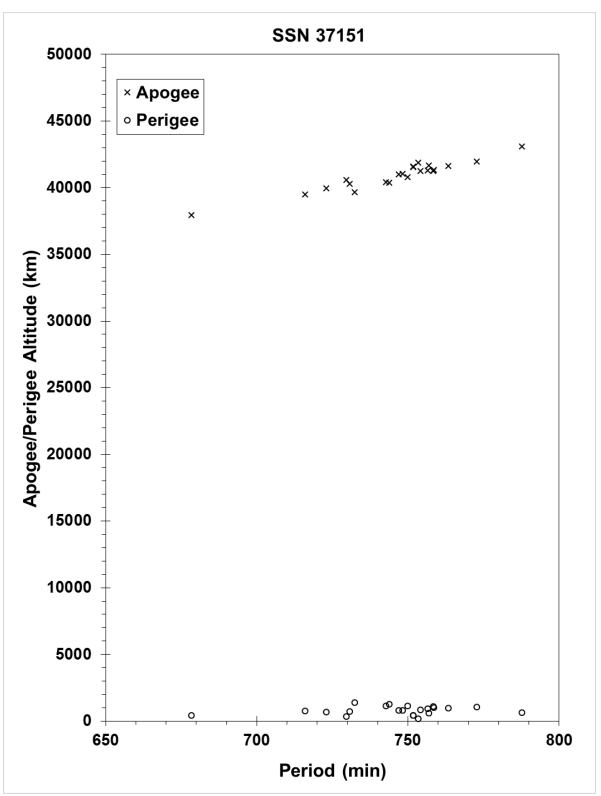
DEBRIS CLOUD DATA

MAXIMUM ΔP : 74.8 min MAXIMUM ΔI : 3.2 deg

COMMENTS

Detected by software.

This was the second fragmentation of a CZ-3 third stage. Like the prior event, this event occurred within hours of launch and separation of the payload. Cataloging was delayed by high eccentricity of orbit.



The Chinasat 6A CZ-3B R/B debris cloud of 22 fragments cataloged up to 5 years after the event.

BEIDOU G4 R/B 2010-057B 37211

SATELLITE DATA

TYPE: Rocket Body OWNER: PRC LAUNCH DATE: 1 Nov 2010 DRY MASS (KG):

MAIN BODY: Cylinder; 3.0 m diameter x 12.4 m long

MAJOR APPENDAGES:

ATTITUDE CONTROL: status unknown at time of event

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 1 Nov 2010 LOCATION: 4.407S, 328.867E (asc)

TIME: 1731 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 33.072.2 km

PRE-EVENT ELEMENTS

EPOCH: 10305.30000000 MEAN ANOMALY: 132.3340 RIGHT ASCENSION: 284.6090 MEAN MOTION: 2.28504000 INCLINATION: MEAN MOTION DOT/2: 20.4700 0.00000669 MEAN MOTION DOT DOT/6: -0.74391e-6 ECCENTRICITY: 0.7313927

ARG. OF PERIGEE: 179.8990 BSTAR: 0.0

DEBRIS CLOUD DATA

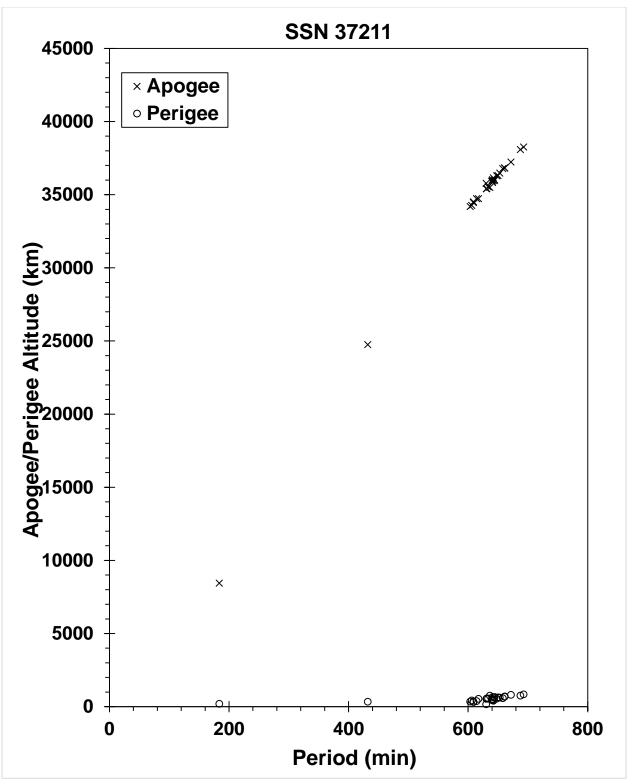
MAXIMUM ΔP : 446.6 min MAXIMUM ΔI : 3.1 deg

COMMENTS

This was the third known fragmentation of a CZ-3 third stage. Like the prior event, this event occurred within hours of launch and separation of the payload.

REFERENCE DOCUMENT

"New Satellite Fragmentations Add to Debris Population", The Orbital Debris Quarterly News, NASA JSC, January 2011. Available online at http://orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv15i1.pdf.



The CZ-3C R/B debris cloud of 30 fragments cataloged up to 4 years after the event.

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 21 Sep 2000

DRY MASS (KG): 375

MAIN BODY: toroidal fuel tank; 0.821 m tank diameter x 3.44 m overall diameter

MAJOR APPENDAGES: none ATTITUDE CONTROL: none ENERGY SOURCES: unknown

EVENT DATA

DATE: 3-4 Aug 2015 LOCATION: unknown TIME: unknown ASSESSED CAUSE: unknown

ALTITUDE: unknown

PRE-EVENT ELEMENTS

EPOCH: 15214.44003403 MEAN ANOMALY: 298.4148 RIGHT ASCENSION: 218.9517 MEAN MOTION: 11.24281384 MEAN MOTION DOT/2: INCLINATION: 51.4462 0.00000437 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.1913343 0.00000 ARG. OF PERIGEE: 234.4912 BSTAR: 0.0011788

DEBRIS CLOUD DATA

MAXIMUM ΔP : TBD min MAXIMUM ΔI : TBD deg

COMMENTS

The parent body is assumed to be the jettisonable auxiliary fuel tank discarded by the Fregat-SB upper stage. Twenty-four debris were observed but none have entered the SSN catalog.

REFERENCE DOCUMENTS

"Fragmentation of *Fregat* Upper Stage Debris", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2016. Available online at http://orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv20i1-2.pdf.

Insufficient data to construct a Gabbard diagram.

TYPE: Rocket Body OWNER: PRC LAUNCH DATE: 19 Dec 2011 DRY MASS (KG):

> MAIN BODY: Cylinder; 3.0 m diameter x 12.4 m length

MAJOR APPENDAGES:

ATTITUDE CONTROL: status unknown at time of event

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 21 Dec 2011 LOCATION: Unknown TIME: Unknown ASSESSED CAUSE: Unknown ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 11355.16500251 MEAN ANOMALY: 285.0544 RIGHT ASCENSION: 335.3965 MEAN MOTION: 1.91939558 MEAN MOTION DOT/2: INCLINATION: 24.3335 -0.00001209 0.7584148 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0

ARG. OF PERIGEE: 179.8362 BSTAR: -0.00031775

DEBRIS CLOUD DATA

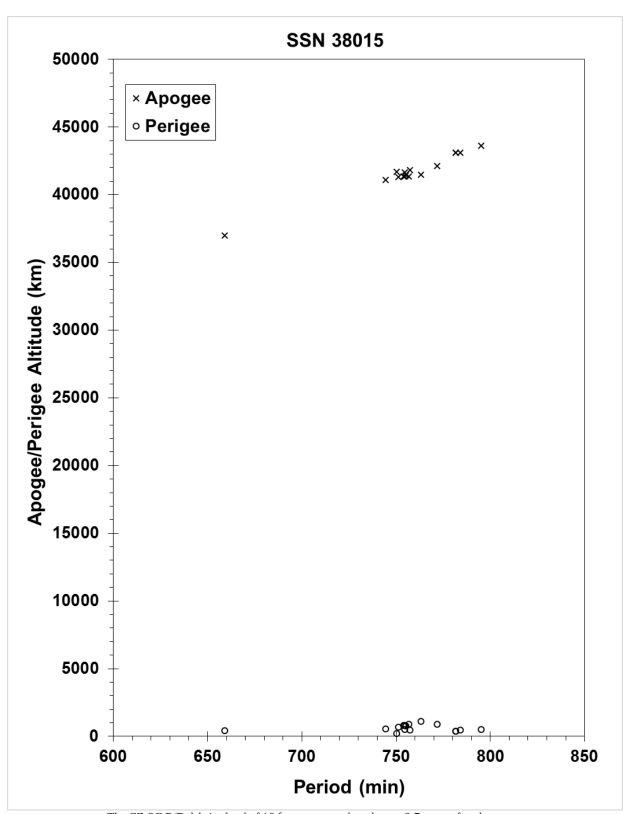
MAXIMUM ΔP : 91.3 min MAXIMUM ΔI : 2.4 deg

COMMENTS

This was the fourth fragmentation of a CZ-3 third stage. Like prior events, this event occurred within two days of launch and separation of the payload.

REFERENCE DOCUMENT

"Only a few minor satellite breakups in 2011", The Orbital Debris Quarterly News, NASA JSC, January 2012. Available online at http://orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv16i1.pdf.



The CZ-3C R/B debris cloud of 16 fragments cataloged up to 2.7 years after the event.

BEIDOU G5 R/B 2012-008B 38092

SATELLITE DATA

TYPE: Rocket Body
OWNER: PRC
LAUNCH DATE: 24 Feb 2012
DRY MASS (KG): 3062

MAIN BODY: Cylinder; 3.0 m diameter x 12.4 m length

MAJOR APPENDAGES: none

ATTITUDE CONTROL: status unknown at time of event

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 26 Feb 2012 LOCATION: Unknown
TIME: Unknown ASSESSED CAUSE: Unknown
ALTITUDE: Unknown

PRE-EVENT ELEMENTS

EPOCH: 12056.56279906 MEAN ANOMALY: 353.3665 RIGHT ASCENSION: 35.2298 MEAN MOTION: 2.27377203 MEAN MOTION DOT/2: INCLINATION: 20.6965 0.00007641 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.7327583 0.0000012139 ARG. OF PERIGEE: 180.1005 BSTAR: 0.00010000

DEBRIS CLOUD DATA

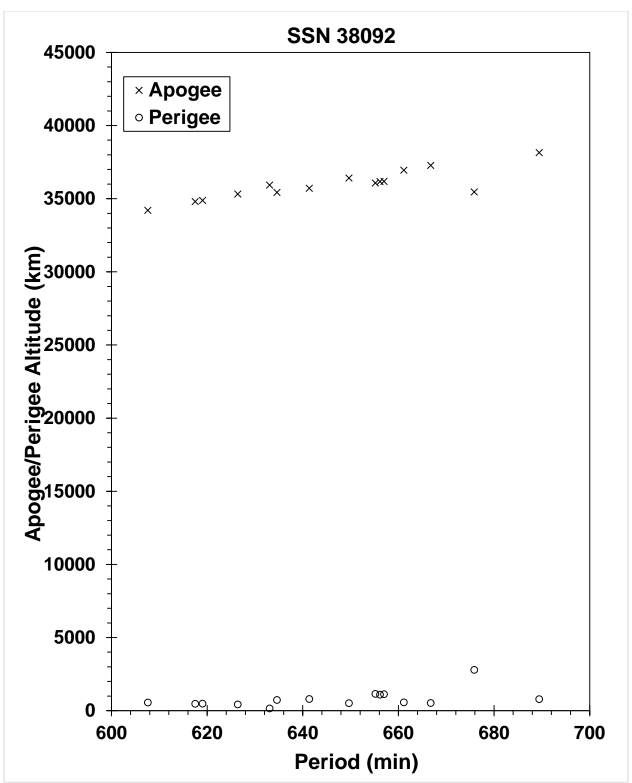
MAXIMUM ΔP : 56.1 min MAXIMUM ΔI : 2.6 deg

COMMENTS

This was the fifth fragmentation of a CZ-3 third stage. Like its preceding event, this event occurred within two days of launch and separation of the Beidou G5 spacecraft.

REFERENCE DOCUMENT

"Chinese Rocket Body Explosions Continue", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2012. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv16i2.pdf.



The CZ-3C R/B debris cloud of 15 fragments cataloged up to 2.6 years after the event.

NIMIQ 6 R/B 2012-026B 38343

SATELLITE DATA

TYPE: Briz-M Upper Stage Core

OWNER: CIS

LAUNCH DATE: 17 May 2012 DRY MASS (KG): 1220

MAIN BODY: cylinder 2.49 m diameter x 2.65 m length

MAJOR APPENDAGES: none

ATTITUDE CONTROL: none at time of event

ENERGY SOURCES: unknown

EVENT DATA

DATE: 23 Dec 2015 LOCATION: 11.9N, 178E (dsc)

TIME: 1600 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 24,310 km

PRE-EVENT ELEMENTS

EPOCH: 15356.29062075 MEAN ANOMALY: 128.0880177 RIGHT ASCENSION: 68.3779 MEAN MOTION: 1.76901584 MEAN MOTION DOT/2: INCLINATION: 12.0183 -0.00000143 ECCENTRICITY: 0.4187335 MEAN MOTION DOT DOT/6: 0.00000 ARG. OF PERIGEE: 203.9714 BSTAR: 0.00000

DEBRIS CLOUD DATA

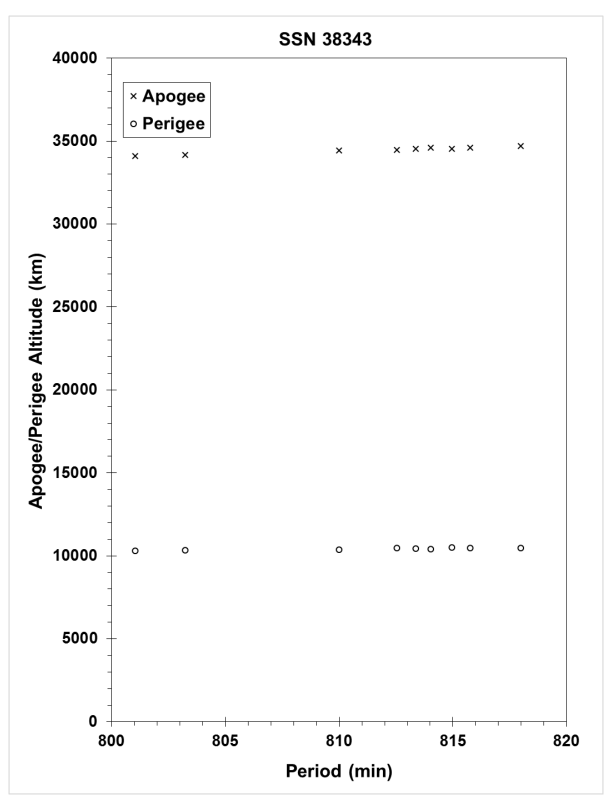
MAXIMUM ΔP : 13.9 min MAXIMUM ΔI : 0.09 deg

COMMENTS

Eight debris (in addition to the parent object) have been officially cataloged. Debris in deep-space orbits are difficult for the SSN to track and catalog. Hundreds of additional fragments could be on-orbit.

REFERENCE DOCUMENTS

"Briz-M Core Stage Fragments in Elliptical Orbit", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2016. Available online at http://orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv20i1-2.pdf.



The $\mathit{Briz-M}$ debris cloud; debris cataloged approximately 39 days after the event.

TYPE: Rocket Body

OWNER: CIS

LAUNCH DATE: 6 August 2012

DRY MASS (KG):

MAIN BODY: Cylinder + toroid; 4.1 m diameter x 2.65 m length

MAJOR APPENDAGES:

ATTITUDE CONTROL: none at the time of the event **ENERGY SOURCES:** on-board propellants

EVENT DATA

32.447N, 335.711E (asc) DATE: 16 Oct 2012 LOCATION:

TIME: 1631 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 273.061 km

PRE-EVENT ELEMENTS

EPOCH: 12289.67349823 MEAN ANOMALY: 259.1600 RIGHT ASCENSION: 103.4658 MEAN MOTION: 10.14046751 MEAN MOTION DOT/2: INCLINATION: 49.8913 0.00003146 ECCENTRICITY: 0.2633226 MEAN MOTION DOT DOT/6: 0.0000019595 ARG. OF PERIGEE: BSTAR: 0.00011788

127.8077

DEBRIS CLOUD DATA

MAXIMUM ΔP : 38.9 min MAXIMUM ΔI : 0.8 deg

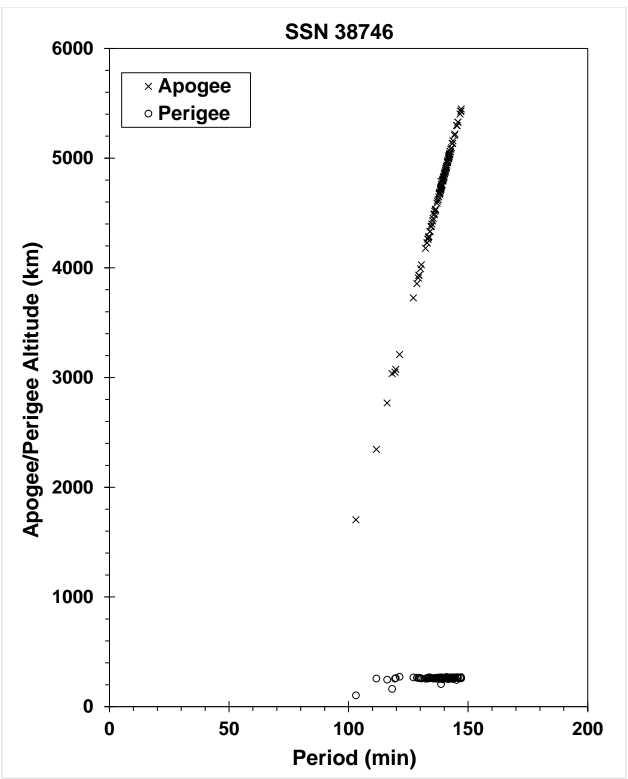
COMMENTS

The dry mass quoted above includes that of the Briz-M core stage and the toroidal Auxiliary Propulsion Tank (APT)—sometimes referred to as the Additional Fuel Tank (AFT); the malfunction stranding the stage in its elliptical orbit occurred prior to APT jettison. The event occurred almost 70 days after launch. An estimated 10 metric tons of propellant was aboard.

REFERENCE DOCUMENT

"Upper Stage Explosion Places LEO Satellites at Risk", The Orbital Debris Quarterly News, NASA JSC, January 2013. Available online at http://orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv17i1.pdf.

"New Russian Launch Failure Raises Breakup Concern", The Orbital Debris Quarterly News, NASA JSC, October 2012. Available online at http://orbitaldebris.jsc.nasa.gov/newsletter/pdfs/ODQNv16i4.pdf.



The Briz-MR/B debris cloud of 113 fragments cataloged up to 3 weeks after the event.

CASSIOPE R/B 2013-055G 39271

SATELLITE DATA

TYPE: Rocket Body
OWNER: USA
LAUNCH DATE: 29 Sep 2013
DRY MASS (KG): 3900 kg

MAIN BODY: cylinder; 3.66 m diameter $x \sim 14$ m length

MAJOR APPENDAGES: none

ATTITUDE CONTROL: active, 3 axis RCS ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 29 Sep 2013 LOCATION: 78.026S, 8.302E (asc)

TIME: 1641 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 1204.12 km

PRE-EVENT ELEMENTS

 EPOCH:
 13272.73704787
 MEAN ANOMALY:
 327.9211

 RIGHT ASCENSION:
 315.1956
 MEAN MOTION:
 13.93734602

 INCLINATION:
 80.9876
 MEAN MOTION DOT/2:
 0.00000033

ECCENTRICITY: 0.0693087 MEAN MOTION DOT DOT/6: 0.0

ARG. OF PERIGEE: 153.5198 BSTAR: 0.0 (unavailable)

DEBRIS CLOUD DATA

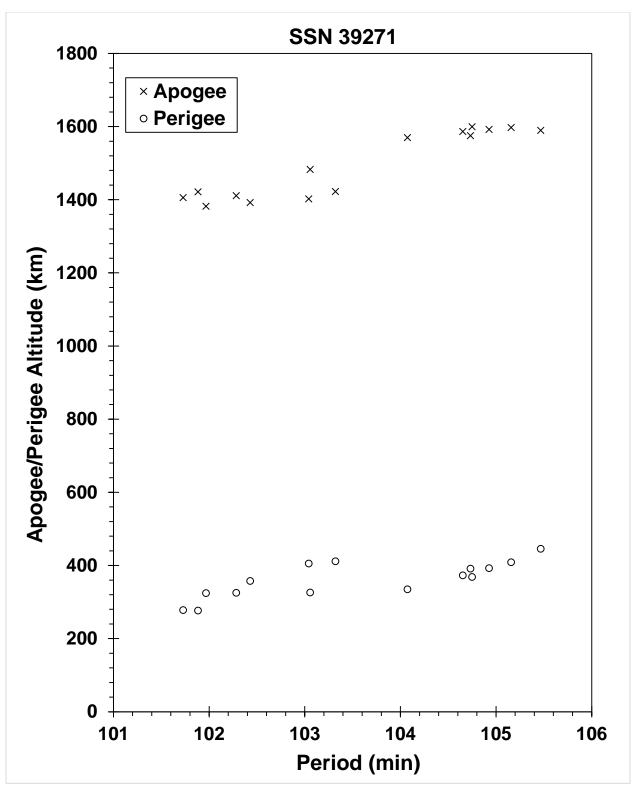
MAXIMUM ΔP : 2.1 min MAXIMUM ΔI : 0.16 deg

COMMENTS

The elements listed above are from the first published TLE; the epoch time is approximately one hour and 21 seconds after the debris-producing event. This was the first flight of the Falcon 9 v1.1 second stage. The second stage engine restart, intended to cast the vehicle into its disposal orbit, failed.

REFERENCE DOCUMENT

"Upper Stage of New Falcon 9 Rocket Did Not Explode After Launch, SpaceX Says", http://www.space.com/23038-spacex-falcon-9-rocket-explosion-rumors.html, retrieved 23 April 2015.



The Falcon 9 R/B debris cloud of 15 fragments cataloged within 2 weeks of the event.

SENTINEL 1A 2014-016A 39634

SATELLITE DATA

TYPE: payload
OWNER: ESA
CH DATE: 3 Apr 2014

LAUNCH DATE: 3 Apr 2014 DRY MASS (KG): 2170

MAIN BODY: cubical 3.9 m x 2.6 m x 2.5 m spacecraft envelope MAJOR APPENDAGES: dual solar arrays and synthetic aperture radar antenna

ATTITUDE CONTROL: three-axis stabilized

ENERGY SOURCES: monopropellant, batteries, gyroscope, reaction wheels

EVENT DATA

DATE: 23 Aug 2016 LOCATION: 72.03S, 39.59E (dsc)
TIME: 1707 GMT ASSESSED CAUSE: Collision, accidental
ALTITUDE: 723.20 km

PRE-EVENT ELEMENTS

EPOCH: 16235.56155967 MEAN ANOMALY: 283.0743 RIGHT ASCENSION: 241.4752 MEAN MOTION: 14.59198146 INCLINATION: MEAN MOTION DOT/2: +0.0000001798.1816 ECCENTRICITY: 0.0001365 MEAN MOTION DOT DOT/6: 0.00000 ARG. OF PERIGEE: 77.0610 BSTAR: +0.000013361

DEBRIS CLOUD DATA

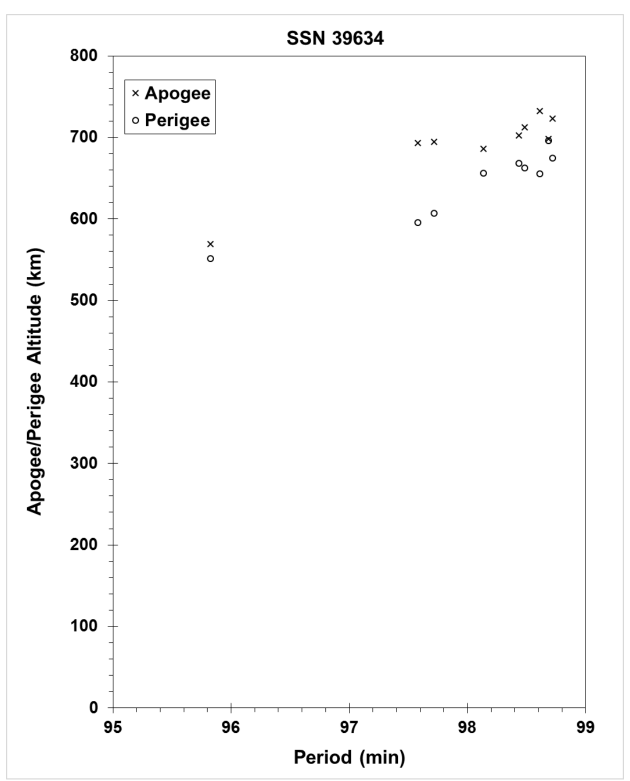
MAXIMUM ΔP : 2.9 min MAXIMUM ΔI : 0.1 deg

COMMENTS

This event is categorized as an accidental collision with a small particle. Normally, an event of this nature would have been categorized as an anomalous event; however, spacecraft attitude control was upset by the solar array impact and on-board cameras were able to document the before/after state of the penetrated solar array. While either small, un-cataloged debris or a micrometeoroid could have been this event's projectile, the source of the resulting tracked and cataloged debris was unambiguous.

REFERENCE DOCUMENT

Collecte Localisation Satellites, "Sentinel-1A Debris Collision August 2016," MPC-S1 (18 October 2016). Retrieved 28 September 2018 from https://sentinel.esa.int/documents/247904/2142675/Sentinel-1A Debris Collision August 2016 MPC.pdf.



The Sentinel 1A debris cloud; debris cataloged within approximately 18 days of the event.

TYPE: Soyuz-U (SL-4) Third Stage Rocket Body

OWNER: CIS

LAUNCH DATE: 28 April 2015

DRY MASS (KG): 2400

MAIN BODY: 2.66 m diameter x 8.1 m long cylinder

MAJOR APPENDAGES: none
ATTITUDE CONTROL: three-axis

ENERGY SOURCES: on-board propellants

EVENT DATA

DATE: 28 April 2015 LOCATION: TBD
TIME: 07:18:35 GMT ASSESSED CAUSE: Unknown

ALTITUDE: TBD km

PRE-EVENT ELEMENTS

EPOCH: TBD MEAN ANOMALY: TBD RIGHT ASCENSION: TBD MEAN MOTION: TBD INCLINATION: MEAN MOTION DOT/2: TBD **TBD** MEAN MOTION DOT DOT/6: ECCENTRICITY: TBD **TBD** ARG. OF PERIGEE: TBD BSTAR: **TBD**

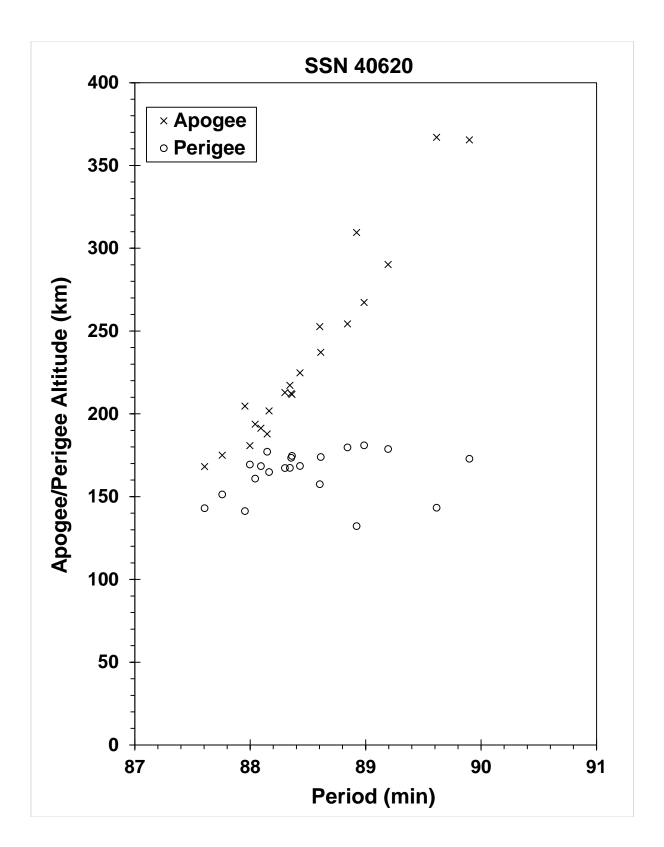
DEBRIS CLOUD DATA

MAXIMUM ΔP : unknown MAXIMUM ΔI : unknown

COMMENTS

In addition to the parent body, 20 debris have been cataloged. Due to the low altitude of the event, all had decayed from orbit by 7 May 2015.

REFERENCE DOCUMENTS



The SL-4 R/B debris cloud cataloged between 28 April and 1 May 2015.

COSMOS 2513 R/B 2015-075B 41122

SATELLITE DATA

TYPE: Briz-M Upper Stage Core

OWNER: CIS

LAUNCH DATE: 13 Dec 2015 DRY MASS (KG): 1220

MAIN BODY: cylinder 2.49 m diameter x 2.65 m long

MAJOR APPENDAGES: none

ATTITUDE CONTROL: none at time of event

ENERGY SOURCES: unknown

EVENT DATA

DATE: 16 Jan 2016 LOCATION: 0.18S, 223.0E (dsc)

TIME: 0350 GMT ASSESSED CAUSE: Unknown

ALTITUDE: 34,880.09 km

PRE-EVENT ELEMENTS

EPOCH: 16015.10700804 MEAN ANOMALY: 221.1059 RIGHT ASCENSION: 135.1430 MEAN MOTION: 1.04652118 INCLINATION: 0.1737 MEAN MOTION DOT/2: -0.00000109 ECCENTRICITY: 0.0286832 MEAN MOTION DOT DOT/6: 0.00000 ARG. OF PERIGEE: 5.8561 BSTAR: 0.00000

DEBRIS CLOUD DATA

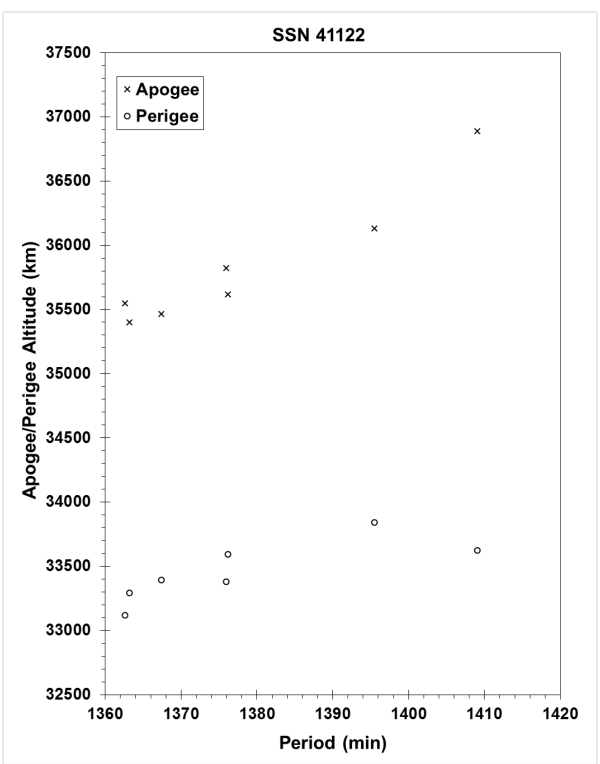
MAXIMUM ΔP : 33.1 min MAXIMUM ΔI : 0.7 deg

COMMENTS

Seven debris (including the parent object) have been officially cataloged. Debris in deep-space orbits are difficult for the SSN to track and catalog. Hundreds of additional fragments could be on-orbit.

REFERENCE DOCUMENTS

"Briz-M Core Stage Fragments Near Geosynchronous Orbit", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2016. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv20i1-2.pdf.



The *Briz-M* debris cloud; debris cataloged up to 127 days after the event.

ASTRO H (HITOMI) 2016-012A 41337

SATELLITE DATA

TYPE: payload
OWNER: Japan
CH DATE: 17 Feb 2016

LAUNCH DATE: 17 Feb 2016 DRY MASS (KG): < 2700

MAIN BODY: cylinder 1.8 m diameter x 7.9 m long (13.6 m length overall after EOB erection)

MAJOR APPENDAGES: Solar Array Paddles (SAP) and Extensible Optical Bench (EOB)

ATTITUDE CONTROL: three-axis stabilized

ENERGY SOURCES: propellant, batteries, reaction wheels

EVENT DATA

DATE: 26 Mar 2016 LOCATION: 20.82N, 267.36E (asc)

TIME: 0142 GMT ASSESSED CAUSE: Propulsion

ALTITUDE: 573.92 km

PRE-EVENT ELEMENTS

EPOCH: 16084.46380907 MEAN ANOMALY: 86.8693 RIGHT ASCENSION: 87.9716 MEAN MOTION: 14.98194942 INCLINATION: 31.0065 MEAN MOTION DOT/2: +0.00001057ECCENTRICITY: 0.0011434 MEAN MOTION DOT DOT/6: 0.00000 BSTAR: ARG. OF PERIGEE: +0.00008 273.0633

DEBRIS CLOUD DATA

MAXIMUM ΔP : 0.47 min MAXIMUM ΔI : 0.02 deg

COMMENTS

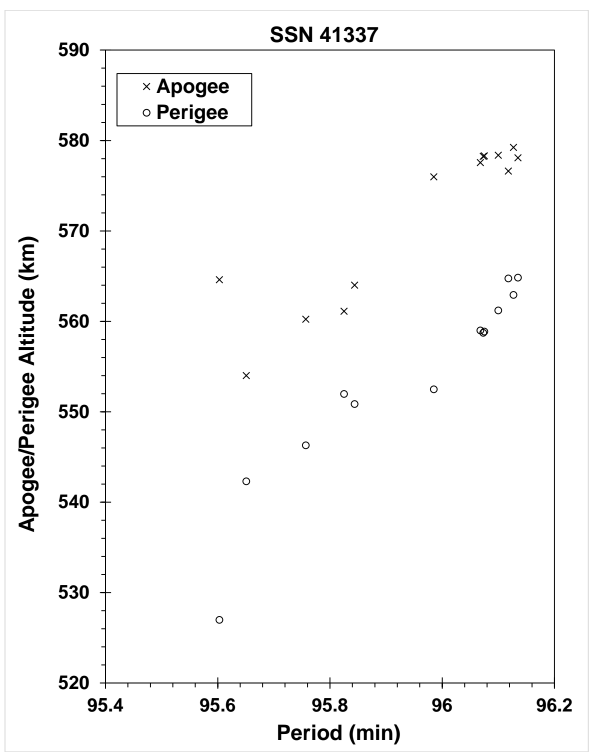
This event is categorized as a propulsion-induced structural failure.

REFERENCE DOCUMENTS

"ASTRO-H Spacecraft Fragments During Payload Check-out Operations", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2016. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv20i4.pdf.

JAXA, "Hitomi Experience Report: Investigation of Anomalies Affecting the X-ray Astronomy Satellite 'Hitomi' (ASTRO-H)," 8 June 2016 edition. Retrieved 1 October 2016 from

http://global.jaxa.jp/projects/sat/astro_h/topics.html?utm_source=dlvr.it&utm_medium=twitter#topics7815



The Hitomi debris cloud; debris cataloged up to approximately one year after the event.

FREGAT DEB (TANK)

2017-086C

43089

SATELLITE DATA

TYPE: Mission Related Debris

OWNER: CIS

LAUNCH DATE: 26 Dec 2017

DRY MASS (KG): 375

MAIN BODY: toroidal fuel tank; 0.821 m tank diameter x 3.44 m overall diameter

MAJOR APPENDAGES: none ATTITUDE CONTROL: none ENERGY SOURCES: unknown

EVENT DATA

DATE: 12 Feb 2018 LOCATION: 38.06N, 117.94E (asc)

TIME: 0957 GMT ASSESSED CAUSE: unknown

ALTITUDE: 396.48 km

PRE-EVENT ELEMENTS

EPOCH: 18041.75579119 MEAN ANOMALY: 287.5127 RIGHT ASCENSION: MEAN MOTION: 10.99960807 273.8260 MEAN MOTION DOT/2: INCLINATION: 50.4229 0.00005800 0.2212829 MEAN MOTION DOT DOT/6: ECCENTRICITY: 0.0000034339 ARG. OF PERIGEE: 98.0587 BSTAR: 0.00020634

DEBRIS CLOUD DATA

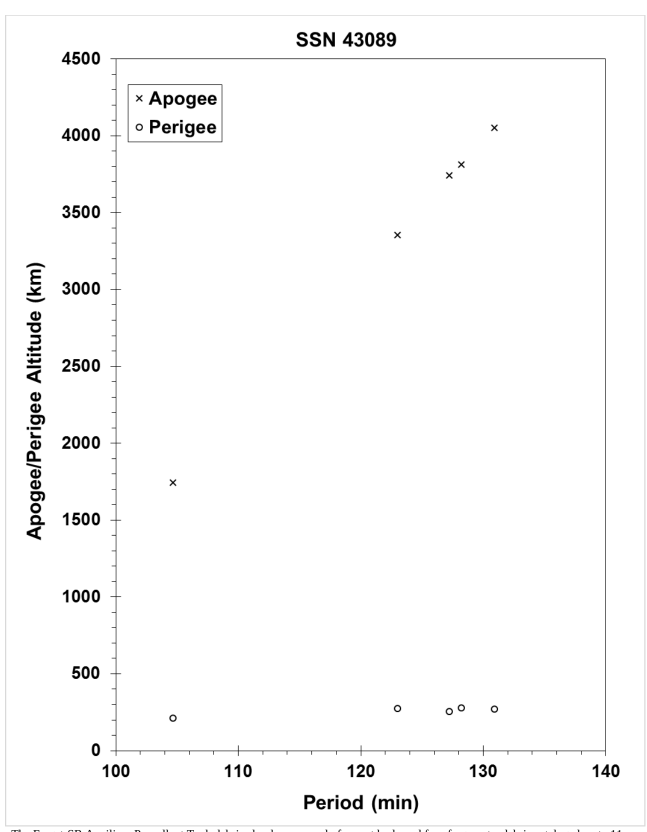
MAXIMUM ΔP : 26.3 min MAXIMUM ΔI : 0.3 deg

COMMENTS

The parent body is assumed to be the jettisonable auxiliary fuel tank discarded by the Fregat-SB upper stage.

REFERENCE DOCUMENT

"Fragmentation of *Fregat-SB* Upper Stage Debris", <u>The Orbital Debris Quarterly News</u>, NASA JSC, May 2018. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv22i2.pdf.



The Fregat-SB Auxiliary Propellant Tank debris cloud, composed of parent body and four fragments; debris cataloged up to 11 days after the event.

3.0 SATELLITE ANOMALOUS EVENTS

This section describes the identified anomalous events compiled throughout the years of the Satellite Catalog and orbital debris analysis associated with this volume. No exhaustive search for anomalous events has yet been conducted, although the following compilation should represent the most significant events noted thus far.

3.1 Background and Status

As defined in the introduction of this volume, an anomalous event is the unplanned separation, usually at low velocity, of one or more detectable objects from a satellite that remains essentially intact. The assessment that the configuration of the parent satellite has not changed significantly is to a degree subjective and is often based on indirect parameters and not on detailed imagery.

Anomalous events can be caused by material deterioration of items such as thermal blankets, protective shields, or solar panels and by impacts of small debris, either natural or man-made. Other satellite deteriorations, *e.g.*, paint debonding, are known to take place, but are undetectable with the sensors of the US SSN. Interestingly, 39 of the 78 satellites in this section, half, are U.S. with another (JASON 1) being a joint U.S.-French spacecraft, 25 are CIS, 3 are French, 2 each are ESA, Indian, and Canadian, and 1 each are from Japan, Indonesia, and the People's Republic of China; additionally, 1 is from a commercial organization headquartered in Luxembourg, SES. Of the 78 satellites, 57 are payloads and 21 are rocket bodies. These events are summarized in Tables 3.1 and 3.2.

Because of the usually low velocity of debris ejection and the potential delay in detecting debris liberated in small numbers, the accuracy of the calculated time of separation is often degraded. Hence, only the month and year of each event are provided, although in some cases the time of the event has been narrowed to a shorter interval. As in the previous section, orbital altitudes are cited to the nearest 5 km based on a mean Earth radius and on the last element set prior to the assessed event date.

Anomalous event debris often exhibit unusually high decay rates, which are indicative of high area-to-mass ratios. This feature, coupled with the normal small size of the debris, hinders official tracking and cataloging. Consequently, some debris are observed but are lost or decay before being assigned a permanent catalog number. The numbers of cataloged debris listed in this section are only from the anomalous events and do not include normal mission related debris identified with the particular launch nor the parent itself.

Historically, anomalous events have often been confused with satellite breakups and have not been the subject of separate, extensive analyses. The list of events in this section is known to be incomplete. Several other satellites have been tentatively tagged as sources of anomalous events. Moreover, preliminary satellite catalog surveys suggest that additional anomalous events have occurred but remain unrecognized as such. Table 3.2 suggests a potential correlation of anomalous events with high solar activity. This section will be updated as future studies warrant.

For additional information on anomalous events, see "Environmentally induced Debris Sources," N. L. Johnson, Second World Space Congress, October 2002.

3.2 Identified Satellite Anomalous Events

Much like section 2.2 above, this section identifies particulars for the limited number of anomalous events thus far cataloged. There is no Gabbard Diagram included with these events, and each page often refers to multiple events. The first known date of the first anomalous event is categorized for each satellite. Where possible the best estimate of the cause and potential failure are noted in the comments section.

TABLE 3.1 HISTORY OF SATELLITE ANOMALOUS EVENTS BY LAUNCH DATE

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | FIRST EVENT DATE | KNOWN EVENTS | CATALOGED DEBRIS | ON-ORBIT DEBRIS | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) |
|-------------------------|-----------------------------|---------------------------|----------------|------------------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|
| VANGUARD 3 | 1959-007A | 20 | 18-Sep-59 | 14-Feb-06 | 1 | 2 | 0 | 3310 | 510 | 33.4 |
| TRANSIT 5B-2 | 1963-049B | 704 | 5-Dec-63 | 9/10-Jan-98 | 1 | 2 | 2 | 1110 | 1060 | 90.1 |
| ELEKTRON 1 | 1963-006A | 746 | 30-Jan-64 | prior to 1-Jan- 80 | 1 | 24 | 1 | 6900 | 416 | 60.9 |
| OPS 4412 (TRANSIT 9) | 1964-026A | 801 | 4-Jun-64 | Dec-80 | 4 | 4 | 0 | 930 | 845 | 90.5 |
| COSMOS 44 R/B | 1964-053B | 877 | 28-Aug-64 | Nov-90 | 1 | 1 | 1 | 775 | 655 | 65.1 |
| OPS 4988 (GREB 6) | 1965-016A | 1271 | 9-Mar-65 | Nov-80 | 1 | 1 | 1 | 935 | 900 | 70.1 |
| OPS 4682 (SNAPSHOT) | 1965-027A | 1314 | 3-Apr-65 | 1-Nov-79 | 7 | 158 | 158 | 1320 | 1270 | 90.3 |
| OPS 8480 (TRANSIT 5B-6) | 1965-048A | 1420 | 24-Jun-65 | Aug-80 | 4 | 9 | 0 | 1135 | 1025 | 89.9 |
| ALOUETTE 2 | 1965-098A | 1804 | 29-Nov-65 | Aug-90 | 2 | 2 | 0 | 2705 | 505 | 79.8 |
| FR-1 R/B | 1965-101B | 1815 | 6-Dec-65 | 21-Mar-03 | 1 | 2 | 0 | 660 | 655 | 75.8 |
| OPS 1509 (TRANSIT 10) | 1965-109A | 1864 | 22-Dec-65 | 30-Nov-96 | 2 | 2 | 1 | 1065 | 895 | 89.1 |
| OPS 1593 (TRANSIT 11) | 1966-005A | 1952 | 28-Jan-66 | Apr-80 | 4 | 7 | 1 | 1205 | 855 | 89.8 |
| OPS 1117 (TRANSIT 12) | 1966-024A | 2119 | 26-Mar-66 | Jul-81 | 1 | 3 | 2 | 1115 | 890 | 89.9 |
| NIMBUS 2 | 1966-040A | 2173 | 15-May-66 | Nov-97 | Many | 66 | 66 | 1175 | 1095 | 100.4 |
| OPS 0856 | 1966-077A | 2403 | 19-Aug-66 | Mar-91 | 5 | 25 | 25 | 3710 | 3660 | 89.7 |
| OPS 0100 (TRANSIT 15) | 1967-034A | 2754 | 14-Apr-67 | Sep-92 | 1 | 5 | 4 | 1065 | 1035 | 90.1 |
| OPS 7218 (TRANSIT 16) | 1967-048A | 2807 | 18-May-67 | Feb-95 | 1 | 4 | 2 | 1090 | 1060 | 89.6 |
| OPS 4947 (TRANSIT 17) | 1967-092A | 2965 | 25-Sep-67 | Apr-81 | 4 | 7 | 0 | 1110 | 1035 | 89.3 |
| COSMOS 206 R/B | 1968-019B | 3151 | 14-Mar-68 | Nov-90 | 1 | 0 | 0 | 515 | 450 | 81.2 |
| ISIS 1 | 1969-009A | 3669 | 30-Jan-69 | 24-May-07 | 1 | 2 | 2 | 3455 | 580 | 88.5 |
| TRANSIT 19 | 1970-067A | 4507 | 27-Aug-70 | 7-Mar-98 | 1 | 1 | 0 | 1205 | 945 | 90.0 |
| METEOR 1-7 R/B | 1971-003B | 4850 | 20-Jan-71 | Jun-87 | 1 | 1 | 0 | 665 | 535 | 81.2 |
| METEOR 1-12 R/B | 1972-049B | 6080 | 30-Jun-72 | Sep-89 | 1 | 1 | 1 | 935 | 860 | 81.2 |
| COSMOS 539 | 1972-102A | 6319 | 21-Dec-72 | 21-Apr-02 | 1 | 1 | 0 | 1380 | 1340 | 74.0 |
| GEOS 3 R/B | 1975-027B | 7735 | 9-Apr-75 | Mar-78 | 1 | 3 | 2 | 845 | 835 | 115.0 |
| KYOKKOH 1 (EXOS-A) | 1978-014A | 10664 | 4-Feb-78 | Jan-88 | 2 | 2 | 0 | 4220 | 760 | 65.0 |
| SEASAT | 1978-064A | 10967 | 27-Jun-78 | Jul-83 | >12 | 18 | 1 | 780 | 780 | 108.0 |
| COSMOS 1043 | 1978-094A | 11055 | 10-Oct-78 | Feb-93 | 1 | 1 | 0 | 435 | 435 | 81.2 |
| TIROS-N | 1978-096A | 11060 | 13-Oct-78 | Sep-87 | 2 | 5 | 0 | 855 | 835 | 99.0 |
| NIMBUS 7 R/B | 1978-098B | 11081 | 24-Oct-78 | May-81 | 2 | 1 | 0 | 955 | 935 | 99.3 |
| NOAA 6 | 1979-057A | 11416 | 27-Jun-79 | Sep-92 | 2 | 3 | 1 | 805 | 790 | 98.7 |
| METEOR 2-5 | 1979-095A | 11605 | 31-Oct-79 | prior to 1-Jan- 05 | Multiple | 83 | 60 | 881 | 862 | 81.2 |
| METEOR 2-7 | 1981-043A | 12456 | 14-May-81 | Mar-04 | 1 | 20 | 15 | 895 | 825 | 81.3 |
| METEOR 2-7 R/B | 1981-043B | 12457 | 14-May-81 | Oct-96 | 1 | 1 | 1 | 920 | 825 | 81.3 |

TABLE 3.1 HISTORY OF SATELLITE ANOMALOUS EVENTS BY LAUNCH DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | FIRST EVENT DATE | KNOWN EVENTS | CATALOGED DEBRIS | ON-ORBIT DEBRIS | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) |
|-------------------------|-----------------------------|---------------------------|----------------|------------------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|
| MOLNIYA 3-16 R/B | 1981-054E | 12519 | 9-Jun-81 | Jul-98 | 1 | 0 | 0 | 33415 | 85 | 62.0 |
| NOAA 7 | 1981-059A | 12553 | 23-Jun-81 | 26-Jul-93 | 2 | 6 | 1 | 835 | 830 | 98.9 |
| COSMOS 1417 R/B | 1982-102B | 13618 | 19-Oct-82 | Early-09 | 1 | 1 | 1 | 1000 | 955 | 83.0 |
| NOAA 8 | 1983-022A | 13923 | 28-Mar-83 | Early-05 | 2 | 4 | 3 | 810 | 790 | 98.7 |
| OSCAR 30 | 1985-066A | 15935 | 3-Aug-85 | Nov-86 | 2 | 2 | 2 | 1255 | 1000 | 89.9 |
| COSMOS 1689 R/B | 1985-090B | 16111 | 3-Oct-85 | 5-May-02 | 1 | 1 | 1 | 565 | 510 | 97.7 |
| NOAA 10 | 1986-073A | 16969 | 17-Sep-86 | Jun-07 | 2 | 4 | 1 | 810 | 790 | 98.7 |
| COSMOS 1818 | 1987-011A | 17369 | 1-Feb-87 | 4-Jul-08 | 1 | 0 | 0 | 800 | 775 | 65.0 |
| COSMOS 1823 | 1987-020A | 17535 | 20-Feb-87 | Apr-May 97 | 3 | 3 | 3 | 1525 | 1480 | 73.6 |
| COSMOS 1867 | 1987-060A | 18187 | 10-Jul-87 | 21-Mar to 4- Apr-14 | 1 | 0 | 0 | 800 | 775 | 65.0 |
| METEOR 2-17 | 1988-005A | 18820 | 30-Jan-88 | 2000-2001 | 2 | 0 | 0 | 960 | 936 | 82.5 |
| COSMOS 1939 R/B | 1988-032B | 19046 | 20-Apr-88 | 30-Jul-96 | 2 | 2 | 2 | 655 | 585 | 97.6 |
| NOAA 11 | 1988-089A | 19531 | 24-Sep-88 | 24-Nov-10 | 1 | 2 | 2 | 850 | 835 | 98.8 |
| COBE | 1989-089A | 20322 | 18-Nov-89 | Mar-93 | 12 | 78 | 2 | 885 | 870 | 99.0 |
| NADEZHDA 2 R/B | 1990-017B | 20509 | 27-Feb-90 | 22-Jun-05 | 1 | 1 | 1 | 1015 | 950 | 83.0 |
| HST | 1990-037B | 20580 | 24-Apr-90 | 5-Aug-03 | 1 | 1 | 0 | 575 | 570 | 28.5 |
| NOAA 12 | 1991-032A | 21263 | 14-May-91 | 2-Oct-11 | 1 | 4 | 4 | 815 | 800 | 98.7 |
| OKEAN 3 | 1991-039A | 21397 | 4-Jun-91 | 12-Oct-98 | 1 | 1 | 0 | 655 | 620 | 82.5 |
| ERS-1 | 1991-050A | 21574 | 17-Jul-91 | 7-Jul-02 | 7 | 7 | 7 | 800 | 750 | 98.5 |
| SARA | 1991-050E | 21578 | 17-Jul-91 | 22-Aug-03 | 3 | 4 | 0 | 730 | 730 | 98.1 |
| ERS-1 R/B | 1991-050F | 21610 | 17-Jul-91 | Apr-01 | 1 | 1 | 0 | 770 | 770 | 98.2 |
| UARS | 1991-063B | 21701 | 12-Sep-91 | 10-Nov-07 | 3 | 5 | 0 | 485 | 355 | 57.0 |
| EKA 1 (START 1) | 1993-014A | 22561 | 25-Mar-93 | 4-Mar-98 | 1 | 2 | 2 | 970 | 685 | 75.8 |
| START 1 R/B | 1993-014B | 22562 | 25-Mar-93 | Late-02 | Multiple | 56 | 22 | 920 | 680 | 75.8 |
| USA 106 (DMSP 5D-2 F12) | 1994-057A | 23233 | 29-Aug-94 | 23-Oct-16 | 1 | 4 | 4 | 848 | 832 | 99.1 |
| COSMOS 2297 R/B | 1994-077B | 23405 | 24-Nov-94 | Jun-98 | 2? | 1 | 0 | 845 | 845 | 71.0 |
| NOAA 14 | 1994-089A | 23455 | 30-Dec-94 | Jul-12 | 1 | 1 | 1 | 860 | 850 | 98.8 |
| ERS-2 | 1995-021A | 23560 | 21-Apr-95 | 24-Jul-03 | Multiple | 6 | 5 | 787 | 785 | 98.6 |
| ERS-2 R/B | 1995-021B | 23561 | 21-Apr-95 | prior to 1-Jan- 18 | 1 | 1 | 1 | 772 | 762 | 98.8 |
| KOREASAT 1 R/B | 1995-041B | 23640 | 5-Aug-95 | 6-Dec-95 | 1 | 1 | 0 | 1375 | 935 | 26.7 |
| RADARSAT R/B | 1995-059B | 23711 | 4-Nov-95 | 30-Jan-96 | 1 | 2 | 0 | 1495 | 935 | 100.6 |
| IRS B3 | 1996-017A | 23827 | 21-Mar-96 | Oct-00 | 1 | 1 | 0 | 822 | 820 | 98.6 |
| IRIDIUM 47 | 1997-082C | 25106 | 20-Dec-97 | 7-Jun-14 | 1 | 10 | 7 | 781 | 778 | 86.4 |
| FUSE | 1999-035A | 25791 | 24-Jun-99 | 6-Jun-04 | 1 | 9 | 0 | 760 | 745 | 25.0 |

TABLE 3.1 HISTORY OF SATELLITE ANOMALOUS EVENTS BY LAUNCH DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | FIRST EVENT DATE | KNOWN EVENTS | CATALOGED DEBRIS | ON-ORBIT DEBRIS | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) |
|-------------------|--------------------------|---------------------------|----------------|------------------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|
| TELKOM 1 | 1999-042A | 25880 | 12-Aug-99 | 25-Aug-17 | 1 | 0 | 0 | 35793 | 35781 | 0.0112 |
| IKONOS 2 | 1999-051A | 25919 | 24-Sep-99 | 19-Mar-01 | 1 | 1 | 0 | 680 | 680 | 98.2 |
| JASON 1 | 2001-055A | 26997 | 7-Dec-01 | 16-Mar-02 | 1 | 2 | 2 | 1345 | 1330 | 66.0 |
| IRIDIUM 91 | 2002-005A | 27372 | 11-Feb-02 | 30-Nov-14 | 1 | 4 | 2 | 781 | 777 | 86.4 |
| AMC-9 (GE-12) | 2003-024A | 27820 | 6-Jun-03 | 17-Jun-17 | 1 | 0 | 0 | 35798 | 35774 | 0.0174 |
| BLITS | 2009-049G | 35871 | 17-Sep-09 | 22-Jan-13 | 1 | 1 | 1 | 825 | 815 | 98.6 |
| WORLDVIEW 2 | 2009-055A | 35946 | 8-Oct-09 | 18-Jul-16 | 1 | 16 | 16 | 768 | 767 | 98.5 |
| HAIYANG 2A | 2011-043A | 37781 | 15-Aug-11 | 6/7-Jul-14 | 2 | 3 | 0 | 965 | 965 | 99.0 |
| RISAT 1 | 2012-017A | 38248 | 26-Apr-12 | 30-Sep-16 | 1 | 1 | 0 | 544 | 538 | 97.6 |
| BRIZ-KM R/B | 2015-020E | 40556 | 31-Mar-15 | 29-Apr-15 | 1 | 6 | 6 | 1342 | 1339 | 82.5 |
| | | | | | TOTALS | 722 | 446 | | | |

TABLE 3.2 HISTORY OF SATELLITE ANOMALOUS EVENTS BY EVENT DATE

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | FIRST EVENT DATE | KNOWN EVENTS | CATALOGED DEBRIS | ON-ORBIT DEBRIS | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) |
|-------------------------|--------------------------|---------------------------|----------------|------------------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|
| GEOS 3 R/B | 1975-027B | 7735 | 9-Apr-75 | Mar-78 | 1 | 3 | 2 | 845 | 835 | 115.0 |
| OPS 4682 (SNAPSHOT) | 1965-027A | 1314 | 3-Apr-65 | 1-Nov-79 | 7 | 158 | 158 | 1320 | 1270 | 90.3 |
| ELEKTRON 1 | 1963-006A | 746 | 30-Jan-64 | prior to 1-Jan- 80 | 1 | 24 | 1 | 6900 | 416 | 60.9 |
| OPS 1593 (TRANSIT 11) | 1966-005A | 1952 | 28-Jan-66 | Apr-80 | 4 | 7 | 1 | 1205 | 855 | 89.8 |
| OPS 8480 (TRANSIT 5B-6) | 1965-048A | 1420 | 24-Jun-65 | Aug-80 | 4 | 9 | 0 | 1135 | 1025 | 89.9 |
| OPS 4988 (GREB 6) | 1965-016A | 1271 | 9-Mar-65 | Nov-80 | 1 | 1 | 1 | 935 | 900 | 70.1 |
| OPS 4412 (TRANSIT 9) | 1964-026A | 801 | 4-Jun-64 | Dec-80 | 4 | 4 | 0 | 930 | 845 | 90.5 |
| OPS 4947 (TRANSIT 17) | 1967-092A | 2965 | 25-Sep-67 | Apr-81 | 4 | 7 | 0 | 1110 | 1035 | 89.3 |
| NIMBUS 7 R/B | 1978-098B | 11081 | 24-Oct-78 | May-81 | 2 | 1 | 0 | 955 | 935 | 99.3 |
| OPS 1117 (TRANSIT 12) | 1966-024A | 2119 | 26-Mar-66 | Jul-81 | 1 | 3 | 2 | 1115 | 890 | 89.9 |
| SEASAT | 1978-064A | 10967 | 27-Jun-78 | Jul-83 | >12 | 18 | 1 | 780 | 780 | 108.0 |
| OSCAR 30 | 1985-066A | 15935 | 3-Aug-85 | Nov-86 | 2 | 2 | 2 | 1255 | 1000 | 89.9 |
| METEOR 1-7 R/B | 1971-003B | 4850 | 20-Jan-71 | Jun-87 | 1 | 1 | 0 | 665 | 535 | 81.2 |
| TIROS-N | 1978-096A | 11060 | 13-Oct-78 | Sep-87 | 2 | 5 | 0 | 855 | 835 | 99.0 |
| KYOKKOH 1 (EXOS-A) | 1978-014A | 10664 | 4-Feb-78 | Jan-88 | 2 | 2 | 0 | 4220 | 760 | 65.0 |
| METEOR 1-12 R/B | 1972-049B | 6080 | 30-Jun-72 | Sep-89 | 1 | 1 | 1 | 935 | 860 | 81.2 |
| ALOUETTE 2 | 1965-098A | 1804 | 29-Nov-65 | Aug-90 | 2 | 2 | 0 | 2705 | 505 | 79.8 |
| COSMOS 44 R/B | 1964-053B | 877 | 28-Aug-64 | Nov-90 | 1 | 1 | 1 | 775 | 655 | 65.1 |
| COSMOS 206 R/B | 1968-019B | 3151 | 14-Mar-68 | Nov-90 | 1 | 0 | 0 | 515 | 450 | 81.2 |
| OPS 0856 | 1966-077A | 2403 | 19-Aug-66 | Mar-91 | 5 | 25 | 25 | 3710 | 3660 | 89.7 |
| OPS 0100 (TRANSIT 15) | 1967-034A | 2754 | 14-Apr-67 | Sep-92 | 1 | 5 | 4 | 1065 | 1035 | 90.1 |
| NOAA 6 | 1979-057A | 11416 | 27-Jun-79 | Sep-92 | 2 | 3 | 1 | 805 | 790 | 98.7 |
| COSMOS 1043 | 1978-094A | 11055 | 10-Oct-78 | Feb-93 | 1 | 1 | 0 | 435 | 435 | 81.2 |
| COBE | 1989-089A | 20322 | 18-Nov-89 | Mar-93 | 12 | 78 | 2 | 885 | 870 | 99.0 |
| NOAA 7 | 1981-059A | 12553 | 23-Jun-81 | 26-Jul-93 | 2 | 6 | 1 | 835 | 830 | 98.9 |
| OPS 7218 (TRANSIT 16) | 1967-048A | 2807 | 18-May-67 | Feb-95 | 1 | 4 | 2 | 1090 | 1060 | 89.6 |
| KOREASAT 1 R/B | 1995-041B | 23640 | 5-Aug-95 | 6-Dec-95 | 1 | 1 | 0 | 1375 | 935 | 26.7 |
| RADARSAT R/B | 1995-059B | 23711 | 4-Nov-95 | 30-Jan-96 | 1 | 2 | 0 | 1495 | 935 | 100.6 |
| COSMOS 1939 R/B | 1988-032B | 19046 | 20-Apr-88 | 30-Jul-96 | 2 | 2 | 2 | 655 | 585 | 97.6 |
| METEOR 2-7 R/B | 1981-043B | 12457 | 14-May-81 | Oct-96 | 1 | 1 | 1 | 920 | 825 | 81.3 |
| OPS 1509 (TRANSIT 10) | 1965-109A | 1864 | 22-Dec-65 | 30-Nov-96 | 2 | 2 | 1 | 1065 | 895 | 89.1 |
| COSMOS 1823 | 1987-020A | 17535 | 20-Feb-87 | Apr-May 97 | 3 | 3 | 3 | 1525 | 1480 | 73.6 |
| NIMBUS 2 | 1966-040A | 2173 | 15-May-66 | Nov-97 | Many | 66 | 66 | 1175 | 1095 | 100.4 |
| TRANSIT 5B-2 | 1963-049B | 704 | 5-Dec-63 | 9/10-Jan-98 | 1 | 2 | 2 | 1110 | 1060 | 90.1 |
| | | | | | | | | | | |

TABLE 3.2 HISTORY OF SATELLITE ANOMALOUS EVENTS BY EVENT DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | FIRST EVENT DATE | KNOWN EVENTS | CATALOGED DEBRIS | ON-ORBIT DEBRIS | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) |
|-------------------|-----------------------------|---------------------------|----------------|------------------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|
| EKA 1 (START 1) | 1993-014A | 22561 | 25-Mar-93 | 4-Mar-98 | 1 | 2 | 2 | 970 | 685 | 75.8 |
| TRANSIT 19 | 1970-067A | 4507 | 27-Aug-70 | 7-Mar-98 | 1 | 1 | 0 | 1205 | 945 | 90.0 |
| COSMOS 2297 R/B | 1994-077B | 23405 | 24-Nov-94 | Jun-98 | 2? | 1 | 0 | 845 | 845 | 71.0 |
| MOLNIYA 3-16 R/B | 1981-054E | 12519 | 9-Jun-81 | Jul-98 | 1 | 0 | 0 | 33415 | 85 | 62.0 |
| OKEAN 3 | 1991-039A | 21397 | 4-Jun-91 | 12-Oct-98 | 1 | 1 | 0 | 655 | 620 | 82.5 |
| METEOR 2-17 | 1988-005A | 18820 | 30-Jan-88 | 2000-2001 | 2 | 0 | 0 | 960 | 936 | 82.5 |
| IRS B3 | 1996-017A | 23827 | 21-Mar-96 | Oct-00 | 1 | 1 | 0 | 822 | 820 | 98.6 |
| IKONOS 2 | 1999-051A | 25919 | 24-Sep-99 | 19-Mar-01 | 1 | 1 | 0 | 680 | 680 | 98.2 |
| ERS-1 R/B | 1991-050F | 21610 | 17-Jul-91 | Apr-01 | 1 | 1 | 0 | 770 | 770 | 98.2 |
| JASON 1 | 2001-055A | 26997 | 7-Dec-01 | 16-Mar-02 | 1 | 2 | 2 | 1345 | 1330 | 66.0 |
| COSMOS 539 | 1972-102A | 6319 | 21-Dec-72 | 21-Apr-02 | 1 | 1 | 0 | 1380 | 1340 | 74.0 |
| COSMOS 1689 R/B | 1985-090B | 16111 | 3-Oct-85 | 5-May-02 | 1 | 1 | 1 | 565 | 510 | 97.7 |
| ERS-1 | 1991-050A | 21574 | 17-Jul-91 | 7-Jul-02 | 7 | 7 | 7 | 800 | 750 | 98.5 |
| START 1 R/B | 1993-014B | 22562 | 25-Mar-93 | Late-02 | Multiple | 56 | 22 | 920 | 680 | 75.8 |
| FR-1 R/B | 1965-101B | 1815 | 6-Dec-65 | 21-Mar-03 | 1 | 2 | 0 | 660 | 655 | 75.8 |
| ERS-2 | 1995-021A | 23560 | 21-Apr-95 | 24-Jul-03 | Multiple | 6 | 5 | 787 | 785 | 98.6 |
| HST | 1990-037B | 20580 | 24-Apr-90 | 5-Aug-03 | 1 | 1 | 0 | 575 | 570 | 28.5 |
| SARA | 1991-050E | 21578 | 17-Jul-91 | 22-Aug-03 | 3 | 4 | 0 | 730 | 730 | 98.1 |
| METEOR 2-7 | 1981-043A | 12456 | 14-May-81 | Mar-04 | 1 | 20 | 15 | 895 | 825 | 81.3 |
| FUSE | 1999-035A | 25791 | 24-Jun-99 | 6-Jun-04 | 1 | 9 | 0 | 760 | 745 | 25.0 |
| METEOR 2-5 | 1979-095A | 11605 | 31-Oct-79 | prior to 1-Jan- 05 | Multiple | 83 | 60 | 881 | 862 | 81.2 |
| NOAA 8 | 1983-022A | 13923 | 28-Mar-83 | Early-05 | 2 | 4 | 3 | 810 | 790 | 98.7 |
| NADEZHDA 2 R/B | 1990-017B | 20509 | 27-Feb-90 | 22-Jun-05 | 1 | 1 | 1 | 1015 | 950 | 83.0 |
| VANGUARD 3 | 1959-007A | 20 | 18-Sep-59 | 14-Feb-06 | 1 | 2 | 0 | 3310 | 510 | 33.4 |
| ISIS 1 | 1969-009A | 3669 | 30-Jan-69 | 24-May-07 | 1 | 2 | 2 | 3455 | 580 | 88.5 |
| NOAA 10 | 1986-073A | 16969 | 17-Sep-86 | Jun-07 | 2 | 4 | 1 | 810 | 790 | 98.7 |
| UARS | 1991-063B | 21701 | 12-Sep-91 | 10-Nov-07 | 3 | 5 | 0 | 485 | 355 | 57.0 |
| COSMOS 1818 | 1987-011A | 17369 | 1-Feb-87 | 4-Jul-08 | 1 | 0 | 0 | 800 | 775 | 65.0 |
| COSMOS 1417 R/B | 1982-102B | 13618 | 19-Oct-82 | Early-09 | 1 | 1 | 1 | 1000 | 955 | 83.0 |
| NOAA 11 | 1988-089A | 19531 | 24-Sep-88 | 24-Nov-10 | 1 | 2 | 2 | 850 | 835 | 98.8 |
| NOAA 12 | 1991-032A | 21263 | 14-May-91 | 2-Oct-11 | 1 | 4 | 4 | 815 | 800 | 98.7 |
| NOAA 14 | 1994-089A | 23455 | 30-Dec-94 | Jul-12 | 1 | 1 | 1 | 860 | 850 | 98.8 |
| BLITS | 2009-049G | 35871 | 17-Sep-09 | 22-Jan-13 | 1 | 1 | 1 | 825 | 815 | 98.6 |
| COSMOS 1867 | 1987-060A | 18187 | 10-Jul-87 | 21-Mar to 4- Apr-14 | 1 | 0 | 0 | 800 | 775 | 65.0 |

TABLE 3.2 HISTORY OF SATELLITE ANOMALOUS EVENTS BY EVENT DATE (CONT'D)

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | FIRST EVENT DATE | KNOWN EVENTS | CATALOGED DEBRIS | ON-ORBIT DEBRIS | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) |
|-------------------------|-----------------------------|---------------------------|----------------|------------------------|-----------------|---------------------|--------------------|----------------|-----------------|----------------------|
| IRIDIUM 47 | 1997-082C | 25106 | 20-Dec-97 | 7-Jun-14 | 1 | 10 | 7 | 781 | 778 | 86.4 |
| HAIYANG 2A | 2011-043A | 37781 | 15-Aug-11 | 6/7-Jul-14 | 2 | 3 | 0 | 965 | 965 | 99.0 |
| IRIDIUM 91 | 2002-005A | 27372 | 11-Feb-02 | 30-Nov-14 | 1 | 4 | 2 | 781 | 777 | 86.4 |
| BRIZ-KM R/B | 2015-020E | 40556 | 31-Mar-15 | 29-Apr-15 | 1 | 6 | 6 | 1342 | 1339 | 82.5 |
| WORLDVIEW 2 | 2009-055A | 35946 | 8-Oct-09 | 18-Jul-16 | 1 | 16 | 16 | 768 | 767 | 98.5 |
| RISAT 1 | 2012-017A | 38248 | 26-Apr-12 | 30-Sep-16 | 1 | 1 | 0 | 544 | 538 | 97.6 |
| USA 106 (DMSP 5D-2 F12) | 1994-057A | 23233 | 29-Aug-94 | 23-Oct-16 | 1 | 4 | 4 | 848 | 832 | 99.1 |
| AMC-9 (GE-12) | 2003-024A | 27820 | 6-Jun-03 | 17-Jun-17 | 1 | 0 | 0 | 35798 | 35774 | 0.0174 |
| TELKOM 1 | 1999-042A | 25880 | 12-Aug-99 | 25-Aug-17 | 1 | 0 | 0 | 35793 | 35781 | 0.0112 |
| ERS-2 R/B | 1995-021B | 23561 | 21-Apr-95 | prior to 1-Jan- 18 | 1 | 1 | 1 | 772 | 762 | 98.8 |
| | | | | | TOTALS | 722 | 446 | | | |

VANGUARD 3 1959-007A 20

SATELLITE DATA

TYPE: Payload

OWNER: US

LAUNCH DATE: 18 Sep 1959

DRY MASS (KG): 45

MAIN BODY: 50.8 cm sphere with third stage attached

MAJOR APPENDAGES: 66 cm boom(s)

ATTITUDE CONTROL: spin stabilized

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 14 Feb 2006

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|------------|-------------|
| 3310 | 510 | 125.14 min | 33.4 deg |

COMMENTS

At the time of the event, Vanguard 3 was the 5th oldest object in orbit. Two objects released, although the second object was not cataloged until May 2007.

REFERENCE DOCUMENT

"First Satellite Breakups of 2006", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2006. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv10i3.pdf.

"Detection of Debris from Chinese ASAT Test Increases; One Minor Fragmentation Event in Second Quarter of 2007", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2007.

Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv11i3.pdf.

TRANSIT 5B-2 1963-049B 704

SATELLITE DATA

TYPE: Payload

OWNER: US

LAUNCH DATE: 5 December 1963

DRY MASS (KG): 75

MAIN BODY: Octagon; 0.46 m diameter by 0.5 m length

MAJOR APPENDAGES: Boom

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 9-10 January 1998

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|------------|-------------|
| 1110 km | 1060 km | 106.98 min | 90.1 deg |

COMMENTS

One of several Transit-class spacecraft involved in anomalous events. Spacecraft may have experienced earlier anomalous events in 1960's and 1970's. Only one object associated with January 1998 event.

ELEKTRON 1 1964-006A 746

SATELLITE DATA

TYPE: payload

OWNER: CIS

LAUNCH DATE: 30 Jan 1964

DRY MASS (KG): 329

MAIN BODY: Cylinder with hemispherical ends; 0.75 m diameter by 1.3 m length

MAJOR APPENDAGES: Six solar arrays, antennas

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: prior to 1 January 1980

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 6900 km | 416 km | 166.8 min | 60.9 deg |

COMMENTS

"Event Data" is for epoch of 3 January 1980, given the uncertainty in actual time of separation event(s). It is likely that four of the 24 anomalous debris are associated with other space missions, including the sole piece on orbit as of this edition.

OPS 4412 (TRANSIT 9)

1964-026A

801

SATELLITE DATA

TYPE: Payload

OWNER: US

LAUNCH DATE: 4 June 1964

DRY MASS (KG): 60

MAIN BODY: Octagonal cylinder; 0.5 m by 0.4 m

MAJOR APPENDAGES: 4 solar panels; gravity-gradient boom

ATTITUDE CONTROL: Gravity-gradient boom

EVENT DATA

KNOWN EVENTS: 4

FIRST DATE: December 1980

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 930 km | 845 km | 102.7 min | 90.5 deg |

COMMENTS

Second event observed July 1982. The third event occurred in May 1994. Fourth event date not determined but also close to May 1994. First fragment decayed rapidly; the second decayed more slowly. Two latest pieces not cataloged as of publication date. One of several known Transits involved in anomalous events.

COSMOS 44 R/B 1964-053B 877

SATELLITE DATA

TYPE: Vostok Final Stage

OWNER: CIS

LAUNCH DATE: 28 August 1964

DRY MASS (KG): 1440

MAIN BODY: Cylinder; 2.6 m diameter by 3.8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: Late-1990

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|----------|-------------|
| 775 km | 655 km | 99.1 min | 65.1 deg |

COMMENTS

Cosmos 44 was the first prototype spacecraft of the Meteor 1 program. This is one of several Vostok final stages associated with this old program to shed a piece of debris since 1987.

OPS 4988 (GREB 6) 1965-016A 1271

SATELLITE DATA

TYPE: Payload

OWNER: US

LAUNCH DATE: 9 May 1965

DRY MASS (KG): 40

MAIN BODY: Sphere

MAJOR APPENDAGES: Unknown

ATTITUDE CONTROL: Unknown

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: November 1980

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 935 km | 900 km | 103.4 min | 70.1 deg |

COMMENTS

No other events observed.

TYPE: Payload (attached to Agena D upper stage)

OWNER: US

LAUNCH DATE: 3 April 1965

DRY MASS (KG): 2500 (approx.)

MAIN BODY: Cylinder-cone; 1.5 m by 11.6 m

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of event

EVENT DATA

KNOWN EVENTS: 7

FIRST DATE: November 1979

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 1320 km | 1270 km | 111.5 min | 90.3 deg |

COMMENTS

Six additional events observed: Dec 1980, Aug 1981, Mar 1983, Aug 1983, Nov 1983, and Jan 1985. Decay rates of all debris are nominal for this altitude. One debris was administratively decayed in February 1989.

REFERENCE DOCUMENTS

<u>Investigation of Certain Anomalies Associated with Object 1314, A US Nuclear Powered Satellite,</u> G. T. DeVere, Technical Memorandum 85-S-001, Headquarters NORAD/ADCOM, DCS/Plans, March 1985 (Appendix TM-85-001A, Secret).

<u>Environmentally-Induced Debris Sources</u>, N. L. Johnson, NASA Lyndon B. Johnson Space Center, Second World Space Congress, 2002.

OPS 8480 (TRANSIT 5B-6)

1965-048A

1420

SATELLITE DATA

TYPE: Payload

OWNER: US

LAUNCH DATE: 24 June 1965

DRY MASS (KG): 60

MAIN BODY: Octagonal cylinder; 0.5 m by 0.4 m

MAJOR APPENDAGES: 4 solar panels; gravity-gradient boom

ATTITUDE CONTROL: Gravity-gradient

EVENT DATA

KNOWN EVENTS: Multiple

FIRST DATE: August 1980

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 1135 km | 1025 km | 106.8 min | 89.9 deg |

COMMENTS

Three additional events observed: one 2 days after the initial event, one in June 1981, and the most recent in late 1999. All debris appear very small. One of several known Transits involved in anomalous events.

REFERENCE DOCUMENT

<u>Environmentally-Induced Debris Sources</u>, N. L. Johnson, NASA Lyndon B. Johnson Space Center, Second World Space Congress, 2002.

ALOUETTE 2 1965-098A 1804

SATELLITE DATA

TYPE: Payload

OWNER: Canada

LAUNCH DATE: 29 November 1965

DRY MASS (KG): 146

MAIN BODY: Oblate spheroid; 0.86 m high by 1.1 m diameter

MAJOR APPENDAGES: 73 m- and 22.8 m-long dipole antennas

ATTITUDE CONTROL: spin-stabilized

EVENT DATA

KNOWN EVENTS: 2

FIRST DATE: August 1990

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 2742 km | 506 km | 118.7 min | 79.8 deg |

COMMENTS

First event in August 1990 (SSN 20833); second separation event 25 July 1996 (SSN 25058). Both objects displayed a high area-to-mass ratio resulting in relatively rapid decays on 11 February 1992 and 15 December 1999 respectively.

REFERENCE DOCUMENT

Corliss, W.R., Scientific Satellites. NASA SP-133 (1967).

TYPE: Rocket Body

OWNER: US

LAUNCH DATE: 6 December 1965

DRY MASS (KG): 26

MAIN BODY: Cylinder, 0.64 m diameter by 2.53 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at the time of the event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 21 March 2003

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 660 km | 655 km | 97.89 min | 75.8 deg |

COMMENTS

There was only one piece cataloged from the relatively small Scout R/B stage.

TYPE: Payload

OWNER: US

LAUNCH DATE: 22 December 1965

DRY MASS (KG): 60

MAIN BODY: Octagon; 0.5 m diameter by 0.4 m length

MAJOR APPENDAGES: 4 vanes

ATTITUDE CONTROL: None at time of event

EVENT DATA

KNOWN EVENTS: 2

FIRST DATE: 30 November 1996

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|------------|-------------|
| 1065 km | 895 km | 104.66 min | 89.1 deg |

COMMENTS

One of several Transit-class spacecraft involved in anomalous events. Two debris objects (one cataloged and one not cataloged) were being tracked in 1997.

OPS 1593 (TRANSIT 11)

1966-005A

1952

SATELLITE DATA

TYPE: Payload

OWNER: US

LAUNCH DATE: 28 January 1966

DRY MASS (KG): 60

MAIN BODY: Octagonal cylinder; 0.5 m by 0.4 m

MAJOR APPENDAGES: 4 solar panels; gravity-gradient boom

ATTITUDE CONTROL: Gravity-gradient

EVENT DATA

KNOWN EVENTS: 3

FIRST DATE: April 1980

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 1205 km | 855 km | 105.8 min | 89.8 deg |

COMMENTS

Two additional events observed: Sep 1980 and Jul 1983. Last event may have originated with a piece of debris from earlier event. One of several known Transits involved in anomalous events.

TYPE: Payload

OWNER: US

LAUNCH DATE: 26 March 1966

DRY MASS (KG): 60

MAIN BODY: Octagonal cylinder; 0.5 m by 0.4 m

MAJOR APPENDAGES: 4 solar panels; gravity-gradient boom

ATTITUDE CONTROL: Gravity-gradient

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: July 1981

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 1115 km | 890 km | 105.1 min | 89.9 deg |

COMMENTS

No other events observed. One of several known Transits involved in anomalous events.

TYPE: Payload

OWNER: US

LAUNCH DATE: 15 May 1966

DRY MASS (KG): 414

MAIN BODY: Conical skeleton; 1.45 m diameter by 3.0 m length

MAJOR APPENDAGES: 2 Paddles

ATTITUDE CONTROL: None at time of event

EVENT DATA

KNOWN EVENTS: Multiple

FIRST DATE: November 1997

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|------------|-------------|
| 1175 km | 1095 km | 108.03 min | 100.4 deg |

COMMENTS

A single piece of debris was detected on 16 November 1997. Separation may have occurred about 1 November. Numerous debris were released from the late 1990's to 2001. See cited reference below.

REFERENCE DOCUMENT

<u>Environmentally-Induced Debris Sources</u>, N. L. Johnson, NASA Lyndon B. Johnson Space Center, Second World Space Congress, 2002.

1966-077A

2403

SATELLITE DATA

TYPE: Agena D Stage

OWNER: US

LAUNCH DATE: 19 August 1966

DRY MASS (KG): 600

MAIN BODY: Cylinder; 1.5 m diameter by 8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of events

EVENT DATA

KNOWN EVENTS: 4

FIRST DATE: March 1991

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 3710 km | 3660 km | 167.5 min | 89.7 deg |

COMMENTS

Second, third, and fourth events observed on 16 June 1992, 23 June 1992, and 1 November 1995 respectively. Additional events may have occurred.

TYPE: Payload

OWNER: US

LAUNCH DATE: 14 April 1967

DRY MASS (KG): 60

MAIN BODY: Octagonal cylinder; 0.5 m by 0.4 m

MAJOR APPENDAGES: 4 solar panels; gravity-gradient boom

ATTITUDE CONTROL: Gravity-gradient

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: September 1992

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|--------|-------------|
| 1065 km | 1035 km | 106.2 | 90.1 |

COMMENTS

Event most likely happened around 28 September 1992 based on element data near the event time and analysis using the COMBO algorithm in the SATRAK Astrodynamics Toolkit. One of several Transit-class satellites involved in anomalous events.

REFERENCE DOCUMENT

<u>Environmentally-Induced Debris Sources</u>, N. L. Johnson, NASA Lyndon B. Johnson Space Center, Second World Space Congress, 2002.

TYPE: Payload

OWNER: US

LAUNCH DATE: 18 May 1967

DRY MASS (KG): 60

MAIN BODY: Octagonal cylinder; 0.5 m by 0.4 m

MAJOR APPENDAGES: 4 solar panels; gravity-gradient boom

ATTITUDE CONTROL: Gravity-gradient boom

EVENT DATA

KNOWN EVENTS: 1

DATE: 11/12 February 1995

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|------------|-------------|
| 1090 km | 1060 km | 106.12 min | 89.6 deg |

COMMENTS

One piece of debris liberated. One of several Transit-class satellites involved in anomalous events.

TYPE: Payload

OWNER: US

LAUNCH DATE: 25 September 1967

DRY MASS (KG): 60

MAIN BODY: Octagonal cylinder; 0.5 m by 0.4 m

MAJOR APPENDAGES: 4 solar panels; gravity-gradient boom

ATTITUDE CONTROL: Gravity-gradient

EVENT DATA

KNOWN EVENTS: 4

FIRST DATE: April 1981

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 1110 km | 1035 km | 106.7 min | 89.3 deg |

COMMENTS

Second event observed in August 1986. One of several known Transits involved in anomalous events.

COSMOS 206 R/B 1968-019B 3151

SATELLITE DATA

TYPE: Vostok Final Stage

OWNER: CIS

LAUNCH DATE: 14 March 1968

DRY MASS (KG): 1440

MAIN BODY: Cylinder; 2.6 m diameter by 3.8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: Late-1990

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|----------|-------------|
| 515 km | 450 km | 94.3 min | 81.2 deg |

COMMENTS

Cosmos 206 was a prototype spacecraft of the Meteor 1 program. This is one of several Vostok final stages to shed a piece of debris since 1987. One piece of debris was released, although never officially cataloged.

TYPE: Payload

OWNER: Canada

LAUNCH DATE: 30 January 1969

DRY MASS (KG): 240

MAIN BODY: Cylinder; 1.27 m diameter x 1.07 m length

MAJOR APPENDAGES: Several antennae

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 24.82 May 2007

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|------------|-------------|
| 3455 km | 580 km | 127.57 min | 88.5 deg |

COMMENTS

One piece of debris cataloged. Altitude at the time of breakup was approximately 2940 km.

REFERENCE DOCUMENT

"Two Minor Satellite Fragmentations Identified in the Third Quarter", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2007. Available online at: https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv11i4.pdf

TRANSIT 19 1970-067A 4507

SATELLITE DATA

TYPE: Payload

OWNER: US

LAUNCH DATE: 27 August 1970

DRY MASS (KG): 60

MAIN BODY: Octagon; 0.5 m diameter by 0.4 m length

MAJOR APPENDAGES: 4 solar panels; gravity-gradient boom

ATTITUDE CONTROL: None at time of event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 7 March 1998

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|------------|-------------|
| 1205 km | 945 km | 106.75 min | 90.0 deg |

COMMENTS

One of several Transit-class satellites involved in anomalous events.

METEOR 1-7 R/B 1971-003B 4850

SATELLITE DATA

TYPE: Vostok Final Stage

OWNER: CIS

LAUNCH DATE: 20 January 1971

DRY MASS (KG): 1440

MAIN BODY: Cylinder; 2.6 m diameter by 3.8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: June 1987

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|----------|-------------|
| 665 km | 535 km | 96.7 min | 81.2 deg |

COMMENTS

No other events observed. One of several Vostok final stages to be involved in anomalous events.

METEOR 1-12 R/B 1972-049B 6080

SATELLITE DATA

TYPE: Vostok Final Stage

OWNER: CIS

LAUNCH DATE: 30 June 1972

DRY MASS (KG): 1440

MAIN BODY: Cylinder; 2.6 m diameter by 3.8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: September 1989

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 935 km | 860 km | 102.9 min | 81.2 deg |

COMMENTS

No other events observed. One of several Vostok final stages involved in anomalous events.

COSMOS 539 1972-102A 6319

SATELLITE DATA

TYPE: Payload

OWNER: CIS

LAUNCH DATE: 21 December 1972

DRY MASS (KG): 600

MAIN BODY: Unknown

MAJOR APPENDAGES: Unknown

ATTITUDE CONTROL: None at the time of the event

EVENT DATA

KNOWN EVENTS:

FIRST DATE: April 2002

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 1380 km | 1340 km | 112.9 min | 74.0 deg |

COMMENTS

One piece of debris cataloged. It was concluded that because of the deduced debris ejecta velocity, Cosmos 539 was apparently struck by a small meteoroid or man-made object.

REFERENCE DOCUMENTS

<u>Environmentally-Induced Debris Sources</u>, N. L. Johnson, NASA Lyndon B. Johnson Space Center, Second World Space Congress, 2002.

"A New Collision in Space?", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2002. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv7i3.pdf

GEOS 3 R/B 1975-027B 7735

SATELLITE DATA

TYPE: Delta Second Stage (2410)

OWNER: US

LAUNCH DATE: 9 April 1975

DRY MASS (KG): 900

MAIN BODY: Cylinder-nozzle; 2.4 m diameter by 8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: March 1978

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 845 km | 835 km | 101.7 min | 115.0 deg |

COMMENTS

Only one event noted with three fragments cataloged 12 March 1978. There was repeated mis-tagging of objects during 1978 among rocket body and debris. One fragment lost in 1978 and administratively decayed in 1983. This event may be related to series of major Delta second stage breakups.

KYOKKOH 1 (EXOS-A)

1978-014A

10664

SATELLITE DATA

TYPE: Payload

OWNER: Japan

LAUNCH DATE: 4 February 1978

DRY MASS (KG): 103

MAIN BODY: Octagonal cylinder; 0.95 m by 0.8 m

MAJOR APPENDAGES: 3 small booms

ATTITUDE CONTROL: Unknown

EVENT DATA

KNOWN EVENTS: 2

FIRST DATE: January 1988

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 4219 km | 760 km | 134.0 min | 65.0 deg |

COMMENTS

First event (object 18816) may have occurred much earlier than the January 1988 date. Catalog actions taken at the end of 1988. The second event occurred in June 1992. Object 22008 led a short life, decaying on 2 August 1992.

TYPE: Payload (attached to Agena R/B)

OWNER: US

LAUNCH DATE: 27 June 1978

DRY MASS (KG): 2300

MAIN BODY: Cylinder; 1.5 m diameter by 21 m length

MAJOR APPENDAGES: 2 solar panels; 1 antenna panel; miscellaneous booms

ATTITUDE CONTROL: None at time of event

EVENT DATA

KNOWN EVENTS: Multiple

FIRST DATE: July 1983

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 780 km | 780 km | 100.5 min | 108.0 deg |

COMMENTS

On average, one piece of debris is released per year, but sometimes in groups. Most debris experience very rapid decay for this altitude. Last known release was in 2007.

REFERENCE DOCUMENTS

"Environmentally-Induced Debris Sources," N.L. Johnson. <u>Journal of Advances in Space Research</u>, Vol. 34, Issue 5, 2004, pp. 993-999.

"Detection of Debris from Chinese ASAT Test Increases; One Minor Fragmentation Event in Second Quarter of 2007", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2007.

Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv11i3.pdf.

COSMOS 1043 1978-094A 11055

SATELLITE DATA

TYPE: Payload

OWNER: CIS

LAUNCH DATE: 10 October 1978

DRY MASS (KG): 2200 (est.)

MAIN BODY: Cylinder; dimensions ~1.5 m diameter by 5 m length

MAJOR APPENDAGES: Solar panels; payload panels; gravity-gradient boom

ATTITUDE CONTROL: None at time of the event.

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: February 1993

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|----------|-------------|
| 437 km | 435 km | 94.9 min | 81.2 deg |

COMMENTS

No other satellite of this type has experienced an anomalous event. The piece was cataloged on 28 Feb 93 and decayed on 11 Mar 93. Given prior cataloging practices, other spacecraft could have experienced similar events that went unrecorded.

TYPE: Payload

OWNER: US

LAUNCH DATE: 13 October 1978

DRY MASS (KG): 725

MAIN BODY: Cylinder; 1.9 m diameter by 3.7 m length

MAJOR APPENDAGES: 1 solar panel

ATTITUDE CONTROL: None at time of the event

EVENT DATA

KNOWN EVENTS: 2

FIRST DATE: September 1987

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 855 km | 835 km | 101.9 min | 99.0 deg |

COMMENTS

Both fragments from the first event decayed rapidly during winter of 1988-89. A second event associated with 1978-096A occurred on 23 Feb 96 liberating 1 piece.

NIMBUS 7 R/B 1978-098B 11081

SATELLITE DATA

TYPE: Delta Second Stage (2910)

OWNER: US

LAUNCH DATE: 24 October 1978

DRY MASS (KG): 900

MAIN BODY: Cylinder-nozzle; 2.4 m diameter by 8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

EVENT DATA

KNOWN EVENTS: 2

FIRST DATE: May 1981

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 955 km | 935 km | 104.0 min | 99.3 deg |

COMMENTS

Second anomalous event apparently occurred about January 1987. A more prolific event in December 1981 is tentatively categorized as a satellite breakup (see Section 2). The cataloged debris section above refers only to the new fragment observed after the second anomalous event and does not include the Delta second stage that is accounted for in the tables of Section 2. These events may be related to the series of major Delta second stage breakups.

TYPE: Payload

OWNER: US

LAUNCH DATE: 27 June 1979

DRY MASS (KG): 723

MAIN BODY: Rectangular; 3.71 m by 1.88 m

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: 3-axis reaction control

EVENT DATA

KNOWN EVENTS: 2

FIRST DATE: September 1992

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 810 km | 795 km | 100.8 min | 98.68 deg |

COMMENTS

One piece of debris cataloged from the first event. A second event took place in June 1995 with one piece of debris liberated, but none cataloged.

REFERENCE DOCUMENT

<u>Environmentally-Induced Debris Sources</u>, N. L. Johnson, NASA Lyndon B. Johnson Space Center, Second World Space Congress, 2002.

METEOR 2-5 1979-095A 11605

SATELLITE DATA

TYPE: Payload

OWNER: CIS

LAUNCH DATE: 31 Oct 1979

DRY MASS (KG): 2750

MAIN BODY: Cylinder

MAJOR APPENDAGES: Large Solar Arrays

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: Multiple

FIRST DATE: prior to 1 Jan. 2005; orbital data for 1 Jan. 2014.

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|----------|---------|------------|-------------|
| 880.7 km | 862 km | 102.35 min | 81.2 deg |

COMMENTS

Multiple anomalous debris from multiple individual events; the origination date of the pieces is not conclusive. The last event occurred as recently as late 2013 to early 2014.

METEOR 2-7 1981-043A 12456

SATELLITE DATA

TYPE: Payload

OWNER: CIS

LAUNCH DATE: 14 May 1981

DRY MASS (KG): 2750

MAIN BODY: Cylinder

MAJOR APPENDAGES: Large Solar Arrays

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: March 2004

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|------------|-------------|
| 895 km | 825 km | 102.15 min | 81.3 deg |

COMMENTS

Eight pieces of debris cataloged, may have been from two individual events, the origination date of the pieces is not conclusive. The rocket body associated with the launch of this spacecraft experienced an anomalous event over seven years earlier. The events are unrelated.

METEOR 2-7 R/B 1981-043B 12457

SATELLITE DATA

TYPE: Vostok Final Stage

OWNER: CIS

LAUNCH DATE: 14 May 1981

DRY MASS (KG): 1440

MAIN BODY: Cylinder; 2.6 m diameter by 3.8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: October 1996

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|------------|-------------|
| 920 km | 825 km | 102.41 min | 81.3 deg |

COMMENTS

One of several Vostok upper stages involved in anomalous events.

MOLNIYA 3-16 R/B 1981-054E 12519

SATELLITE DATA

TYPE: Molniya Final Stage

OWNER: CIS

LAUNCH DATE: 9 Jun 1981

DRY MASS (KG): 1100

MAIN BODY: Cylinder; 2.7 m diameter by 3 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: July 1998

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|----------|---------|------------|-------------|
| 33415 km | 85 km | 583.42 min | 62.0 deg |

COMMENTS

No debris was cataloged from this event.

TYPE: Payload

OWNER: US

LAUNCH DATE: 23 June 1981

DRY MASS (KG): 723

MAIN BODY: Rectangular; 3.71 m by 1.88 m

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: 2

FIRST DATE: 26.5 July 1993

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 835 km | 830 km | 101.6 min | 98.9 deg |

COMMENTS

Two objects were detected by the NAVSPOC and subsequently entered in the US SSN catalog. A piece separation analysis by the NAVSPOC identified the precise time these objects separated from the parent. It is unclear whether this event is a small breakup or whether other explanations such as spacecraft degradation could explain this separation. Unless other evidence is uncovered, this event will be classified as an anomalous event. The NOAA 7 payload was inactive for 3 years prior to this event. In 1997 a second, more curious event occurred. Three new debris appeared simultaneously with a discrete decrease in the orbital period of NOAA 7 of approximately 1 second.

REFERENCE DOCUMENT

<u>Environmentally-Induced Debris Sources</u>, N. L. Johnson, NASA Lyndon B. Johnson Space Center, Second World Space Congress, 2002.

COSMOS 1417 R/B 1982-102B 13618

SATELLITE DATA

TYPE: Cosmos 3M/SL-8 Second Stage

OWNER: CIS

LAUNCH DATE: 19 October 1982

DRY MASS (KG): 1435

MAIN BODY: Cylinder; 2.4 m diameter by 6 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: early 2009

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 1000 km | 955 km | 104.6 min | 83.0 deg |

COMMENTS

One piece of debris was cataloged. The object resides in an orbit similar to its parent.

TYPE: Payload

OWNER: US

LAUNCH DATE: 28.66 March 1983

DRY MASS (KG): 740

MAIN BODY: Rectangular; 3.71 m by 1.88 m

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: 2

FIRST DATE: 2004

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 813 km | 790 km | 100.9 min | 98.7 deg |

COMMENTS

Four objects, liberated in two unique events, have been cataloged. The first event occurred in in 2004, and the last in 2011 (three debris). All objects displayed very high area-to-mass ratios and have decayed from orbit. Unless other evidence is uncovered, these events will be classified as anomalous events. The NOAA 8 payload employed the Advanced TIROS-N bus and was declared lost on 29 December 1985 following a battery thermal runaway. The battery was destroyed and that event is described in Section 2.

TYPE: Payload

OWNER: US

LAUNCH DATE: 3 August 1985

DRY MASS (KG): 60

MAIN BODY: Octagonal cylinder; 0.5 m by 0.4 m

MAJOR APPENDAGES: 4 solar panels; gravity-gradient boom

ATTITUDE CONTROL: Gravity-gradient boom

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 27 December 1991

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 1255 km | 1000 km | 107.8 min | 89.9 deg |

COMMENTS

Other debris pieces are associated with this dual payload launch. The most recent event identified (SCC 21878) apparently originated from Oscar 30 on 27 December 1991, when a portion of the gravity-gradient boom broke off. One of several Transit-class satellites involved in anomalous events.

REFERENCE DOCUMENT

"The Transit System," L. Lee Pryor, AIAA Paper 92-1708, Applied Physics Laboratory, 1992.

COSMOS 1689 R/B 1985-090B 16111

SATELLITE DATA

TYPE: Vostok Final Stage

OWNER: CIS

LAUNCH DATE: 3 October 1985

DRY MASS (KG): 1440

MAIN BODY: Cylinder; 2.6 m diameter by 3.8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at the time of the event.

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: May 2002

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|----------|-------------|
| 565 km | 510 km | 95.4 min | 97.7 deg |

COMMENTS

One of several Vostok stages involved in anomalous events.

TYPE: Payload

OWNER: US

LAUNCH DATE: 17.66 September 1986

DRY MASS (KG): 740

MAIN BODY: Rectangular; 3.71 m by 1.88 m

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: 3

FIRST DATE: April 2000

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 816 km | 799 km | 101.0 min | 98.6 deg |

COMMENTS

Four objects, liberated in three unique events, have been cataloged. The first event occurred in April 2000, the second in 2007, and the last in 2010. All objects displayed very high area-to-mass ratios and have decayed from orbit. Unless other evidence is uncovered, this event will be classified as an anomalous event. The NOAA 10 payload employed the Advanced TIROS-N bus, was placed into a standby status on 17 September 1991 and had been decommissioned on 30 August 2001.

COSMOS 1818 1987-011A 17369

SATELLITE DATA

TYPE: Payload

OWNER: CIS

LAUNCH DATE: 23.86 April 1987

DRY MASS (KG): 2500

MAIN BODY: cylinder-cone 1.4 m diameter x 9.3 m long

MAJOR APPENDAGES: ~ 3 m beam extending from base of cylindrical section

ATTITUDE CONTROL: inactive at time of event

ENERGY SOURCES: inactive nuclear power source; other sources speculative

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 04 Jul 2008

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|------------|-------------|
| 803 | 774 | 100.62 min | 65.0 deg |

COMMENTS

Cosmos 1818 was the first of two Plazma-A spacecraft, the second being Cosmos 1867. These spacecraft used a thermionic nuclear power reactor in lieu of the thermoelectric reactors aboard the predecessor Radar Ocean Reconnaissance (RORSAT) spacecraft series. However, like RORSATs, the Plazma-A spacecraft used sodium-potassium (NaK) as a coolant. Cosmos 1818's operational lifetime is estimated to be approximately five months. The event occurred after approximately 21.4 years on orbit. Radar observations indicate signatures consistent with small, metallic spheres, most likely NaK coolant droplets.

REFERENCE DOCUMENT

"New Debris Seen from Decommissioned Satellite with Nuclear Power Source", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2009. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv13i1.pdf.

COSMOS 1823 1987-020A 17535

SATELLITE DATA

TYPE: Payload

OWNER: CIS

LAUNCH DATE: 20.20 Feb 1987

DRY MASS (KG): 1500

MAIN BODY: Cylinder; 2.4 m diameter by 4 m length

MAJOR APPENDAGES: Gravity-gradient boom; 10 small solar panels

ATTITUDE CONTROL: Gravity gradient

EVENT DATA

KNOWN EVENTS: 3

FIRST DATE: Apr-May 1997

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 1525 km | 1480 km | 116.0 min | 73.6 deg |

COMMENTS

Cosmos 1823 appears to have experienced three separate anomalous events, two in 1997 and one in 1999. Because Cosmos 1823 suffered a serious fragmentation in December 1987, the anomalous debris pieces may have been loosely attached to the spacecraft, then separated after continued exposure to the space environment or change in attitude of the spacecraft remnant.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

<u>Environmentally-Induced Debris Sources</u>, N. L. Johnson, NASA Lyndon B. Johnson Space Center, Second World Space Congress, 2002.

METEOR 2-17 1988-005A 18820

SATELLITE DATA

TYPE: Payload

OWNER: CIS

LAUNCH DATE: 30 January 1988

DRY MASS (KG): 2750

MAIN BODY: Cylinder

MAJOR APPENDAGES: Large Solar Arrays

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: 2

FIRST DATE: 2000-2001

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|---------|-------------|
| 960 | 936 | 104 min | 82.5 deg |

COMMENTS

One debris object separated from the parent spacecraft in '00-'01 time frame, the second in the '02-'03 time frame. The debris were tracked under various analyst satellite numbers until being cataloged in 2012 as SSN 38540 and 38543.

COSMOS 1867 1987-060A 18187

SATELLITE DATA

TYPE: Payload

OWNER: CIS

LAUNCH DATE: 10.65 July 1987

DRY MASS (KG): 2500

MAIN BODY: cylinder-cone 1.4 m diameter x 9.3 m long

MAJOR APPENDAGES: ~ 3 m beam extending from base of cylindrical section

ATTITUDE CONTROL: inactive at time of event

ENERGY SOURCES: inactive nuclear power source; other sources speculative

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 21 March to 4 April 2014

 APOGEE
 PERIGEE
 PERIOD
 INCLINATION

 802
 776
 100.63 min
 65.0 deg

COMMENTS

Cosmos 1867 was the second of two Plazma-A spacecraft, the first being Cosmos 1818. These spacecraft used a thermionic nuclear power reactor in lieu of the thermoelectric reactors aboard the predecessor Radar Ocean Reconnaissance (RORSAT) spacecraft series. However, like RORSATs, the Plazma-A spacecraft used sodium-potassium (NaK) as a coolant. Cosmos 1867's operational lifetime is estimated to be approximately five months. The event occurred after approximately 26.9 years on orbit and was an extended event. Radar observations indicate signatures consistent with small, metallic spheres, most likely NaK coolant droplets.

COSMOS 1939 R/B 1988-032B 19046

SATELLITE DATA

TYPE: Vostok Final Stage

OWNER: CIS

LAUNCH DATE: 20 April 1988

DRY MASS (KG): 1440

MAIN BODY: Cylinder; 2.6 m diameter by 3.8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at the time of the event.

EVENT DATA

KNOWN EVENTS: 2

FIRST DATE: 30 July 1996

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 655 km | 585 km | 97.14 min | 97.6 deg |

COMMENTS

One of several Vostok final stages involved in anomalous events.

TYPE: Payload

OWNER: US

LAUNCH DATE: 24.42 September 1988

DRY MASS (KG): 740

MAIN BODY: Rectangular; 3.71 m by 1.88 m

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 24 November 2010

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 816 km | 799 km | 101.0 min | 98.6 deg |

COMMENTS

Two low area-to-mass ratio objects have been cataloged. Unless other evidence is uncovered, this event will be classified as an anomalous event. The NOAA 11 payload employed the Advanced TIROS-N bus and was decommissioned on 16 June 2004. This event occurred approximately 6.4 years after decommissioning.

TYPE: Payload

OWNER: US

LAUNCH DATE: 18.61 November 1989

DRY MASS (KG): 2265

MAIN BODY: Cylinder; with protective shield, 4.0 m diameter by 5.8 m length

MAJOR APPENDAGES: 3 - 8.6 m solar arrays

ATTITUDE CONTROL: Spin stabilized; gyroscopes

EVENT DATA

KNOWN EVENTS: Multiple

FIRST DATE: January 1993

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 885 km | 870 km | 102.5 min | 99.0 deg |

COMMENTS

At least 12 separate event dates have been calculated by the NAVSPOC, and other events are certain to have occurred. Through December 1993 the satellite remained active, and the cause of the separations could be determined. No degradation of satellite performance was reported by the satellite operators.

REFERENCE DOCUMENT

<u>Environmentally-Induced Debris Sources</u>, N. L. Johnson, NASA Lyndon B. Johnson Space Center, Second World Space Congress, 2002.

NADEZHDA 2 R/B 1990-017B 20509

SATELLITE DATA

TYPE: Rocket Body

OWNER: CIS

LAUNCH DATE: 27 February 1990

DRY MASS (KG): 1434

MAIN BODY: Cylinder; 2.4 m diameter x 6.0 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at the time of the event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 22 June 2005

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|------------|-------------|
| 1015 | 950 | 104.65 min | 83.0 deg |

COMMENTS

A piece was detected in a more eccentric and higher inclination orbit, indicating that this event may have been a collision with a small, uncataloged object or meteoroid.

REFERENCE DOCUMENT

"Recent Satellite Breakups", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2005. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv9i3.pdf.

TYPE: Payload

OWNER: US

LAUNCH DATE: 24 April 1990

DRY MASS (KG): 10863

MAIN BODY: Cylinder

MAJOR APPENDAGES: Two Solar Array Panels

ATTITUDE CONTROL: CMG controlled

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: August 2003

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|----------|-------------|
| 575 km | 570 km | 96.1 min | 28.5 deg |

COMMENTS

The Hubble Space Telescope (HST) debris decayed rapidly after the event.

TYPE: Payload

OWNER: US

LAUNCH DATE: 14.66 May 1991

DRY MASS (KG): 740

MAIN BODY: Rectangular; 3.71 m by 1.88 m

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 2 October 2011

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|---------|-------------|
| 815 km | 800 km | 100 min | 98.7 deg |

COMMENTS

Four low area-to-mass ratio objects have been cataloged. Unless other evidence is uncovered, this event will be classified as an anomalous event. The NOAA 12 (NOAA D pre-launch) payload employed the last TIROS-N bus, No. 5, and was decommissioned on 10 August 2007. This event occurred approximately 4.1 years after decommissioning.

OKEAN 3 1991-039A 21397

SATELLITE DATA

TYPE: Payload

OWNER: CIS

LAUNCH DATE: 4 June 1991

DRY MASS (KG): 1922

MAIN BODY: Cylinder; 1.4-0.8 m diameter by 3.5 m length

MAJOR APPENDAGES: Solar arrays, payload trays, radar antenna

ATTITUDE CONTROL: Gravity-gradient

EVENT DATA

KNOWN EVENTS: 1

DATE: 12 October 1998

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|----------|-------------|
| 665 km | 620 km | 97.5 min | 82.5 deg |

COMMENTS

First event for this type object. No other events observed.

REFERENCE DOCUMENT

<u>Environmentally-Induced Debris Sources</u>, N. L. Johnson, NASA Lyndon B. Johnson Space Center, Second World Space Congress, 2002.

TYPE: Payload

OWNER: ESA

LAUNCH DATE: 17 July 1991

DRY MASS (KG): 2084

MAIN BODY: SPOT Mk. 1 bus. Cubical box. Approximately 2 m x 2 m x 3 m long payload support module;

11.8 m length overall when antennas and solar panel deployed.

MAJOR APPENDAGES: Solar Array Panel, multiple instruments and antennas

ATTITUDE CONTROL: CMG/monopropellant thrusters; inactive at time of event

EVENT DATA

KNOWN EVENTS: 7

FIRST DATE: 7 July 2002

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|----------|----------|-----------|-------------|
| 801.6 km | 750.8 km | 100.3 min | 98.5 deg |

COMMENTS

Seven debris objects were cataloged from seven unique production events, the most recent being in 2017. The ERS-1 mission ended on 10 March 2000 due to the failure of the attitude control system, approximately 2.3 years before the initial release event.

TYPE: Payload

OWNER: France

LAUNCH DATE: 17 July 1991

DRY MASS (KG): 26

MAIN BODY: Cube; 360 mm per side

MAJOR APPENDAGES: Several deployable 5 m long antennae

ATTITUDE CONTROL: None at the time of events

EVENT DATA

KNOWN EVENTS: 3

FIRST DATE: August 2003

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|----------|-------------|
| 730 km | 730 km | 99.4 min | 98.1 deg |

COMMENTS

This French "microsat" was no longer active at the time of the events. Some objects may be a piece broken off from any of the long antennae. Follow on events occurred on 17 April 2005 and 15 October 2006. Four debris total have been cataloged from the parent object.

TYPE: Ariane 40 Rocket Body

OWNER: France

LAUNCH DATE: 17 July 1991

DRY MASS (KG): 1720

MAIN BODY: Cylinder; 2.6 m diameter by 10 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: April 2001

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 770 km | 770 km | 100.2 min | 98.2 deg |

COMMENTS

One piece of debris cataloged. Parent object was in a sun-synchronous orbit at the time of the event. First occurrence of an anomalous event with an Ariane R/B.

REFERENCE DOCUMENT

<u>Environmentally-Induced Debris Sources</u>, N. L. Johnson, NASA Lyndon B. Johnson Space Center, Second World Space Congress, 2002.

TYPE: Payload

OWNER: US

LAUNCH DATE: 12 September 1991

DRY MASS (KG): 10863

MAIN BODY: Box; approximately 4.6 m x 4.6 m x 10.7 m long

MAJOR APPENDAGES: Solar Array Panel, multiple instruments and antennas

ATTITUDE CONTROL: CMG/torque rod controlled; inactive at time of event

EVENT DATA

KNOWN EVENTS: 3

FIRST DATE: 10 November 2007

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|----------|-------------|
| 483 km | 353 km | 92.9 min | 57 deg |

COMMENTS

Five debris objects were cataloged and all debris decayed rapidly after their production events. UARS was decommissioned on 14 December 2005, approximately 1.9 years before this series of events.

EKA 1 (START 1) 1993-014A 22561

SATELLITE DATA

TYPE: Payload

OWNER: CIS

LAUNCH DATE: 25 March 1993

DRY MASS (KG): 260

MAIN BODY: Two cylinders; < 1.5 m diameter

MAJOR APPENDAGES: Solar panels; gravity-gradient boom

ATTITUDE CONTROL: Gravity-gradient

EVENT DATA

KNOWN EVENTS: Multiple

FIRST DATE: 4 March 1998

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|------------|-------------|
| 970 km | 685 km | 101.43 min | 75.8 deg |

COMMENTS

EKA 1 is a test payload prior to launches of small communications satellites. First orbital launch of Start-1 booster derived from SS-20/SS-25 missiles.

START 1 R/B 1993-014B 22562

SATELLITE DATA

TYPE: Rocket Body

OWNER: CIS

LAUNCH DATE: 25 March 1993

DRY MASS (KG): 200

MAIN BODY: Cylinder; 1.4 m diameter x 2.5 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at the time of the event

EVENT DATA

KNOWN EVENTS: Multiple

FIRST DATE: Late 2002

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|------------|-------------|
| 920 km | 680 km | 100.85 min | 75.8 deg |

COMMENTS

Dozens of pieces have been cataloged from this rocket body, starting in late 2002 through 2005. Exact time and date of the event(s) is unknown. The payload associated with this rocket body, START-1, also experienced an anomalous event in March of 1998, the events are unrelated.

TYPE: Payload

OWNER: US

LAUNCH DATE: 29 Aug. 1994

DRY MASS (KG): 767

MAIN BODY: TIROS N bus. Cylindrical; approximately 1.88 m diameter x 3.71 m long

MAJOR APPENDAGES: Solar Array Panel, multiple instruments and antennas

ATTITUDE CONTROL: reaction wheels/monopropellant thrusters; inactive at time of event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 23 Oct. 2016

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 848 km | 832 km | 101.7 min | 99.1 deg |

COMMENTS

Four objects were cataloged from a single production event, prior cataloged debris being mission-related. Two line elements are not available for the payload after 2013 but are for the four anomalous debris; payload elements are taken from the 11 October 2016 public satellite catalog. This event may be similar in nature to the breakup events suffered by USA 29 (DMSP 5D-2 F9, SSN 18822), USA 73 (DMSP 5D-2 F11, SSN 21798), and USA 109 (DMSP 5D-2 F13, SSN 23533).

COSMOS 2297 R/B 1994-077B 23405

SATELLITE DATA

TYPE: Zenit Second Stage

OWNER: CIS

LAUNCH DATE: 24 November 1994

DRY MASS (KG): 8300

MAIN BODY: Cylinder; 3.9 m diameter by 12 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None

EVENT DATA

KNOWN EVENTS: 2°

FIRST DATE: June 1998

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|------------|-------------|
| 845 km | 845 km | 101.82 min | 71.0 deg |

COMMENTS

One piece of debris was cataloged.

REFERENCE DOCUMENTS

<u>History of Soviet/Russian Satellite Fragmentations-A Joint U.S.-Russian Investigation</u>, N. L. Johnson et al, Kaman Sciences Corporation, October 1995.

<u>Environmentally-Induced Debris Sources</u>, N. L. Johnson, NASA Lyndon B. Johnson Space Center, Second World Space Congress, 2002.

TYPE: Payload

OWNER: US

LAUNCH DATE: 30 December 1994

DRY MASS (KG): 740

MAIN BODY: Rectangular; 3.71 m by 1.88 m

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: None at the time of event

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: July 2012

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|---------|-------------|
| 860 km | 850 km | 101 min | 98.8 deg |

COMMENTS

A single low area-to-mass ratio object has been cataloged. Unless other evidence is uncovered, this event will be classified as an anomalous event. The NOAA 14 payload employed the Advanced TIROS-N bus and was decommissioned on 23 May 2007.

TYPE: Payload

OWNER: ESA

LAUNCH DATE: 21 Apr. 1995

DRY MASS (KG): 2216

MAIN BODY: SPOT Mk. 1 bus. Cubical box. Approximately 2 m x 2 m x 3 m long payload support module;

11.8 m length overall when antennas and solar panel deployed.

MAJOR APPENDAGES: Solar Array Panel, multiple instruments and antennas

ATTITUDE CONTROL: CMG/monopropellant thrusters; inactive at time of event

EVENT DATA

KNOWN EVENTS: 4

FIRST DATE: 24 July 2003

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|----------|----------|-----------|-------------|
| 786.6 km | 784.8 km | 100.5 min | 98.6 deg |

COMMENTS

Six debris objects were cataloged from at least four production events, the most recent being in 2011. The ERS-2 spacecraft was decommissioned on 5 Sept. 2011 when it was passivated in accordance with debris mitigation guidelines.

ERS-2 R/B 1995-021B 23561

SATELLITE DATA

TYPE: Ariane 40+ Rocket Body

OWNER: France

LAUNCH DATE: 21 Apr. 1995

DRY MASS (KG): 1720

MAIN BODY: Cylinder; 2.6 m diameter by 10 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: prior to 1 Jan. 2018

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|----------|----------|-----------|-------------|
| 772.4 km | 761.6 km | 100.1 min | 98.8 deg |

COMMENTS

One piece of debris (SSN 43351) cataloged. Parent object was in a sun-synchronous orbit at the time of the event. "Event data" epoch is 1 Jan. 2018 but actual separation time was earlier.

KOREASAT 1 R/B 1995-041B 23640

SATELLITE DATA

TYPE: Delta Second Stage

OWNER: US

LAUNCH DATE: 5 August 1995

DRY MASS (KG): 900

MAIN BODY: Cylinder; 2.4 m diameter by 8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of the event.

EVENT DATA

KNOWN EVENTS: 1

DATE: 6 December 1995

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 1375 km | 935 km | 108.5 min | 26.7 deg |

COMMENTS

One piece was liberated.

RADARSAT R/B 1995-059B 23711

SATELLITE DATA

TYPE: Delta Second Stage

OWNER: US

LAUNCH DATE: 5 November 1995

DRY MASS (KG): 900

MAIN BODY: Cylinder; 2.4 m diameter by 8 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None

EVENT DATA

KNOWN EVENTS: 1

DATE: 30 January 1996

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|---------|---------|-----------|-------------|
| 1495 km | 935 km | 109.7 min | 100.6 deg |

COMMENTS

One piece was liberated.

TYPE: Payload

OWNER: India

LAUNCH DATE: 21 March 1996

DRY MASS (KG): 838

MAIN BODY: Cubical box; 1.6 m x 1.6 m by 1.2 m high

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: three-axis stabilized; reaction wheels, torque rods, and monopropellant reaction control system

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: October 2000

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|----------|----------|-----------|-------------|
| 821.9 km | 820.3 km | 101.3 min | 98.6 deg |

COMMENTS

A single relatively high area-to-mass ratio object has been cataloged. "Event Data" epoch is 30 October 2000. Unless other evidence is uncovered, this event will be classified as an anomalous event. The payload was operational at the time of separation and was decommissioned in January 2006.

IRIDIUM 47 1997-082C 25106

SATELLITE DATA

TYPE: Payload

OWNER: US

LAUNCH DATE: 20 December 1997

DRY MASS (KG): 556

MAIN BODY: Triangular prism, 3.6 m long

MAJOR APPENDAGES: Two solar arrays, three antennas

ATTITUDE CONTROL: Three-axis stabilized

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 7 June 2014

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 781 km | 778 km | 100.4 min | 86.4 deg |

COMMENTS

Ten pieces of debris were cataloged from this event. Three of the cataloged debris had reentered within 10 months indicating relatively large area-to-mass ratios. The event did not affect vehicle operations or performance.

REFERENCE DOCUMENT

"Iridium Anomalous Debris Events", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2015. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv19i1.pdf.

TYPE: Payload

OWNER: US

LAUNCH DATE: 24 June 1999

DRY MASS (KG): 1360

MAIN BODY: Box; 1.3 m by 0.9 m by 0.9 m

MAJOR APPENDAGES: Two 3.5 m² solar Arrays

ATTITUDE CONTROL: Three-axis stabilized

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 6 June 2004

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 760 km | 745 km | 99.90 min | 25.0 deg |

COMMENTS

Eight pieces of debris were cataloged from this event. An additional piece was detected but never cataloged. The event might have been coincidental with a "safe mode" entry around 5 June 2004, which cause the closing and reopening of several sensor doors. Five of the cataloged debris had reentered within 8 months indicating higher than normal area-to-mass ratios. The event did not affect vehicle operations or performance.

REFERENCE DOCUMENT

"FUSE Satellite Releases Unexpected Debris", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2004. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/ODQNv8i3.pdf.

TYPE: Payload

OWNER: Indonesia

LAUNCH DATE: 12 Aug. 1999

DRY MASS (KG): 1640

MAIN BODY: Lockheed-Martin A2100A bus. Cubical box; 1.8 m x 1.8 m by 3.7 m high

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: three-axis stabilized; reaction wheels and monopropellant reaction control system

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 25 Aug. 2017

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|----------|----------|------------|-------------|
| 35793 km | 35781 km | 1436.1 min | 0.01 deg |

COMMENTS

This event occurred after approximately 18.1 years on-orbit, three years past the nominal operational lifetime. The payload was operational at the time of the event. No debris have been cataloged as of this edition.

REFERENCE DOCUMENT

"Two Anomalous Events in GEO", <u>The Orbital Debris Quarterly News</u>, NASA JSC, February 2018. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv22i1.pdf.

TYPE: Payload

OWNER: US

LAUNCH DATE: 24.76 September 1999

DRY MASS (KG): 735

MAIN BODY: Box; 1.8 m by 1.8 m by 1.6 m

MAJOR APPENDAGES: 3 solar panels

ATTITUDE CONTROL: 3 axis stabilization

EVENT DATA

KNOWN EVENTS: 1

DATE: 19 March 2001

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|----------|-------------|
| 680 km | 678 km | 98.3 min | 98.2 deg |

COMMENTS

One piece was liberated. A very high ballistic coefficient resulted in the anomalous debris object reentering on 11 April 2001.

TYPE: Payload

OWNER: US-France joint mission

LAUNCH DATE: 7 Dec. 2001

DRY MASS (KG): 472

MAIN BODY: box; 0.95 m x 0.95 m x 2.2 m high

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: three-axis stabilized; reaction wheels and monopropellant reaction control system

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 16 Mar. 2002

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|-----------|-----------|-----------|-------------|
| 1344.7 km | 1332.2 km | 112.4 min | 66.0 deg |

COMMENTS

On 16 March 2002 spacecraft controllers noted an attitude upset of the payload. A detailed study of the spacecraft's perturbations allowed analysts to infer that the left solar array had been impacted by a small particle (micrometeoroid or orbital debris unknown). Two anomalous debris were observed and associated with this payload, although the objects did not enter the public catalog until 2009 (SSN 35414) and 2011 (SSN 37379). A second anomaly was experienced in 2005 but there is no evidence that this event liberated debris.

REFERENCE DOCUMENTS

"New Evidence of Particle Impact on Jason-1 Spacecraft", <u>The Orbital Debris Quarterly News</u>, NASA JSC, July 2011. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv15i3.pdf.

IRIDIUM 91 2002-005A 27372

SATELLITE DATA

TYPE: Payload

OWNER: US

LAUNCH DATE: 11 February 2002

DRY MASS (KG): 556

MAIN BODY: Triangular prism, 3.6 m long

MAJOR APPENDAGES: Two solar arrays, three antennas

ATTITUDE CONTROL: Three-axis stabilized

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 30 November 2014

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 781 km | 777 km | 100.4 min | 86.4 deg |

COMMENTS

Four pieces of debris were cataloged from this event. Two of the cataloged debris had reentered within a year indicating relatively large area-to-mass ratios. The event did not affect vehicle operations or performance.

REFERENCE DOCUMENT

"Iridium Anomalous Debris Events", <u>The Orbital Debris Quarterly News</u>, NASA JSC, January 2015. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv19i1.pdf.

AMC-9 (GE-12) 2003-024A 27820

SATELLITE DATA

TYPE: Payload

OWNER: SES (formerly Société Européenne des Satellites; Luxembourg)

LAUNCH DATE: 6 June 2003

DRY MASS (KG): 1663

MAIN BODY: Thales Alenia Space Spacebus-3000B3 bus. Cubical box; 3.2 m x 2.4 m by 4 m high

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: three-axis stabilized; reaction wheels and bipropellant reaction control system

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 17 June 2017

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|----------|----------|------------|-------------|
| 35798 km | 35774 km | 1436.1 min | 0.02 deg |

COMMENTS

This event occurred after approximately 14 years on-orbit. The payload was operational at the time of the event and was subsequently boosted to the so-called GEO "graveyard orbit." No debris have been cataloged as of this edition.

REFERENCE DOCUMENT

"Two Anomalous Events in GEO", <u>The Orbital Debris Quarterly News</u>, NASA JSC, February 2018. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv22i1.pdf.

TYPE: Payload

OWNER: CIS

LAUNCH DATE: 17 September 2009

DRY MASS (KG): 7.53

MAIN BODY: Nested spheres; 0.17 m diameter

MAJOR APPENDAGES: none

ATTITUDE CONTROL: none

EVENT DATA

KNOWN EVENTS:

FIRST DATE: 22 January 2013

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 825 km | 818 km | 101.3 min | 98.6 deg |

COMMENTS

A single piece of debris was produced by this event. There remains uncertainty about the exact nature of this event so it is characterized as an anomalous event at this time.

REFERENCE DOCUMENT

"Small Satellite Possibly Hit by Even Smaller Object", <u>The Orbital Debris Quarterly News</u>, NASA JSC, April 2013. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv17i2.pdf.

WORLDVIEW 2 2009-055A 35946

SATELLITE DATA

TYPE: Payload

OWNER: DigitalGlobe (US)

LAUNCH DATE: 8 Oct. 2009

DRY MASS (KG): 2385

MAIN BODY: Cylinder; 2.5 m diameter x 4.3 m high

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: three-axis stabilized; CMGs and monopropellant reaction control system

EVENT DATA

KNOWN EVENTS: 1

FIRST DATE: 18 July 2016

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|----------|----------|-----------|-------------|
| 767.9 km | 767.0 km | 100.2 min | 98.5 deg |

COMMENTS

Nine anomalous debris were initially observed, but sixteen have been cataloged as of this edition. An initial analysis indicated a separation velocity of approximately 3 m/s for the longest-period debris object, and debris were observed with a maximum change, with respect to the parent body, in period of 0.8 minutes and inclination 0.02 deg. Debris were found at semimajor axes both larger and smaller than the parent body, indicating this event was not a simple shedding event. The spacecraft remained operational after the event.

REFERENCE DOCUMENTS

"WorldView 2 Spacecraft Fragments in July 2016", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2016. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv20i4.pdf.

HAIYANG 2A 2011-043A 37781

SATELLITE DATA

TYPE: Payload

OWNER: PRC

LAUNCH DATE: 15 August 2011

DRY MASS (KG): 1500?

MAIN BODY: Box, 3 m x 2 m x 2 m?

MAJOR APPENDAGES: one solar array

ATTITUDE CONTROL: Unknown at time of event

EVENT DATA

KNOWN EVENTS: 2

FIRST DATE: 6-7 July 2014

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|--------|---------|-----------|-------------|
| 969 km | 967 km | 100.4 min | 99.4 deg |

COMMENTS

Four pieces of debris were produced from these events, of which three entered the catalog. All three of the cataloged debris had reentered by 15 December 2014 indicating relatively large area-to-mass ratios. This spacecraft uses the CAST 968 bus; however, actual physical parameters are highly uncertain.

REFERENCE DOCUMENT

"Three Additional Breakups Mar 2014", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2014. Available online at https://orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv18i4.pdf.

RISAT 1 2012-017A 38248

SATELLITE DATA

TYPE: Payload

OWNER: India

LAUNCH DATE: 26 Apr. 2012

DRY MASS (KG): 1858 at launch (wet mass)

MAIN BODY: Cubical box; 2 m x 2 m by 5 m high

MAJOR APPENDAGES: Solar panels

ATTITUDE CONTROL: three-axis stabilized; reaction wheels, gyros, and monopropellant reaction control system

EVENT DATA

KNOWN EVENTS:

FIRST DATE: 30 Sept. 2016

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|----------|---------|----------|-------------|
| 543.7 km | 538 km | 95.4 min | 97.6 deg |

COMMENTS

Over 12 anomalous debris were initially observed, but only one (SSN 41797) has been cataloged as of this edition. All known debris have decayed.

REFERENCE DOCUMENTS

"Indian RISAT-1 Spacecraft Experiences Possible Fragmentation", <u>The Orbital Debris Quarterly News</u>, NASA JSC, October 2016. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv20i4.pdf.

"Indian RISAT-1 Spacecraft Fragments in Late September - Update", <u>The Orbital Debris Quarterly News</u>, NASA JSC, February 2017. Available online at https://www.orbitaldebris.jsc.nasa.gov/quarterly-news/pdfs/odqnv21i1.pdf.

BRIZ-KM R/B 2015-020E 40556

SATELLITE DATA

TYPE: rocket body

OWNER: CIS

LAUNCH DATE: 31 Mar. 2015

DRY MASS (KG): 1220

MAIN BODY: Cylinder; 2.5 m diameter by 2.6 m length

MAJOR APPENDAGES: None

ATTITUDE CONTROL: None at time of event

EVENT DATA

KNOWN EVENTS: 1

DATE: 29 Apr. 2015

| APOGEE | PERIGEE | PERIOD | INCLINATION |
|-----------|-----------|-----------|-------------|
| 1342.5 km | 1339.2 km | 112.5 min | 82.5 deg |

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4.0 OTHER SATELLITES ASSOCIATED WITH FRAGMENTATIONS

4.1 Aerodynamic Associations with Fragmentation Events

Aerodynamic breakups are associated with the breakup of a resident space object caused by interacting with Earth's atmosphere. Forty such events have occurred between 1994 and July 2018. Because of the orbit elements of the parent object at the time of fragmentation, only seven of these events showed any cataloged debris and all parent objects reentered within 1 year of the event (most reentered within a few days). It is understood that only a fraction of these fragmentations can be detected, because of the short remaining life of the parent and debris created. These events have no impact to the mid- or long-term debris environment and therefore, it was deemed more appropriate to separate these from the fragmentations in Chapter 2. The parent object for these aerodynamic events shall not be considered "fragmentation debris" when discussing object categorization. As mentioned, seven of these events produced cataloged debris other than the parent, and these debris objects represent the difference between the decayed fragmentation debris count in Tables 2.1 and 2.2.

The following missions, listed by international designator in Table 4.1-1 and by event date in 4.1-2, have been determined to be solely related to aerodynamic effects at the time of reentry and therefore, did not contribute to the orbital environment. Note that the tables strictly interpret cataloging; in the case of there being no cataloged debris there were one to multiple objects observed and decayed prior to entry into the public satellite catalog.

TABLE 4.1-1 HISTORY OF SATELLITE AERODYNAMIC EVENTS BY LAUNCH DATE

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | REENTRY DATE | DEBRIS CATALOGED | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ADDITIONAL INFORMATION |
|------------------|--------------------------|------------------------|----------------|-----------------|-----------------|---------------------|----------------|-----------------|----------------------|------------------------|
| ELEKTRON 1/2 R/B | 1964-006D | 751 | 30-Jan-64 | 13-Feb-98 | 15-Feb-98 | 1 | 56315 | 90 | 56.2 | VOSTOK FINAL STAGE |
| COSMOS 41 | 1964-049E | 898 | 22-Aug-64 | Apr-04 | 7-May-04 | 0 | ~35750 | ~115 | 64.5 | |
| COSMOS 862 DEB | 1976-105F | 9889 | 22-Oct-76 | 29-Mar-14 | 29-May-14 | 2 | 14990 | 110 | 62.0 | |
| COSMOS 1030 | 1978-083A | 11015 | 6-Sep-78 | 14-Aug-04 | 17-Aug-04 | 1 | ~4560 | ~95 | 61.9 | |
| COSMOS 1172 | 1980-028A | 11758 | 12-Apr-80 | 23-Dec-97 | 26-Dec-97 | 1 | 5125 | 75 | 61.8 | |
| COSMOS 1188 | 1980-050A | 11844 | 14-Jun-80 | 23-May-13 | 24-May-13 | 0 | 1745 | 100 | 62.2 | |
| MOLNIYA 3-16 | 1981-054A | 12512 | 9-Jun-81 | 5-Feb-98 | 10-Feb-98 | 0 | 7670 | 85 | 62.1 | |
| MOLNIYA 3-16 R/B | 1981-054E | 12519 | 9-Jun-81 | 28-Jul-98 | 30-Apr-99 | 0 | 33415 | 85 | 62.0 | MOLNIYA FINAL STAGE |
| COSMOS 41 DEB | 1964-049F | 13091 | 22-Aug-64 | 30-Dec-02 | 31-Dec-02 | 0 | 1200 | 85 | 64.4 | |
| MOLNIYA 3-19 | 1982-083A | 13432 | 27-Aug-82 | 13-Jan-02 | 13-Jan-02 | 0 | 2075 | 95 | 62.3 | |
| COSMOS 1658 | 1985-045A | 15808 | 11-Jun-85 | 12-Nov-05 | 12-Nov-05 | 0 | 1730 | 80 | 62.1 | |
| MOLNIYA 3-26 | 1985-091A | 16112 | 3-Oct-85 | 21-Feb-01 | 22-Feb-01 | 0 | 5690 | 80 | 62.6 | |
| MOLNIYA 1-66 R/B | 1985-103D | 16223 | 28-Oct-85 | 13-Jan-03 | 13-Jan-03 | 0 | ~1600 | ~120 | 62.4 | MOLNIYA FINAL STAGE |
| COSMOS 1701 | 1985-105A | 16235 | 9-Nov-85 | 29-Apr-01 | 11-May-01 | 0 | 25570 | 85 | 62.9 | |
| COSMOS 1849 | 1987-048A | 18083 | 4-Jun-87 | 27-Jan-03 | 4-Feb-03 | 0 | 7450 | 95 | 62.1 | |
| COSMOS 1966 | 1988-076A | 19445 | 30-Aug-88 | ~02-Nov-05 | 10-Nov-05 | 0 | 11535 | 90 | 62.9 | |
| MOLNIYA 3-35 | 1989-043A | 20052 | 8-Jun-89 | 14-Dec-01 | 14-Dec-01 | 0 | 593 | 65 | 61.9 | |
| MOLNIYA 3-36 | 1989-094A | 20338 | 28-Nov-89 | 19-May-00 | 20-May-00 | 0 | 1795 | 80 | 63.4 | |
| MOLNIYA 3-36 R/B | 1989-094B | 20339 | 28-Nov-89 | 28-Jun-00 | 4-Jul-00 | 0 | 7145 | 75 | 63.6 | MOLNIYA FINAL STAGE |
| MOLNIYA 1-77 | 1990-039A | 20583 | 26-Apr-90 | 24-Feb-05 | 25-Feb-05 | 0 | 1710 | 75 | 62.0 | |
| MOLNIYA 3-38 R/B | 1990-052D | 20649 | 13-Jun-90 | ~Sep-06 | 13-Sep-06 | 0 | 37710 | 130 | 62.4 | MOLNIYA FINAL STAGE |
| COSMOS 2105 | 1990-099A | 20941 | 20-Nov-90 | 16-Jan-08 | 21-Jan-08 | 0 | 2470 | 65 | 62.6 | |
| MOLNIYA 1-82 | 1991-053A | 21630 | 1-Aug-91 | 8-Oct-04 | 9-Oct-04 | 0 | 1510 | 75 | 61.7 | |
| COSMOS 2176 | 1992-003A | 21847 | 24-Jan-92 | 16-Jan-12 | 17-Jan-12 | 0 | 2555 | 75 | 62.1 | |
| MOLNIYA 1-83 R/B | 1992-011D | 21900 | 4-Mar-92 | 26-Sep-06 | 26-Sep-06 | 0 | 1090 | 70 | 62.0 | MOLNIYA FINAL STAGE |
| MOLNIYA 1-84 | 1992-050A | 22068 | 6-Aug-92 | 3-Apr-08 | 4-Apr-08 | 0 | 2600 | 80 | 61.5 | |
| MOLNIYA 3-44 | 1993-025A | 22633 | 21-Apr-93 | 25-Jan-04 | 25-Jan-04 | 0 | ~1000 | ~90 | 63.4 | |
| MOLNIYA 3-46 R/B | 1994-051D | 23214 | 23-Aug-94 | 17-Feb-08 | 19-Feb-08 | 0 | 5530 | 115 | 62.3 | MOLNIYA FINAL STAGE |
| ETS-VI R/B | 1994-056B | 23231 | 28-Aug-94 | 31-Mar-95 | 2-Apr-95 | 0 | 4840 | 100 | 28.6 | H-II SECOND STAGE |
| MOLNIYA 3-48 | 1996-060A | 24640 | 24-Oct-96 | 13-Oct-07 | 18-Oct-07 | 0 | 7825 | 100 | 63.4 | |
| MOLNIYA 3-52 | 2001-050A | 26970 | 25-Oct-01 | 5-Dec-11 | 6-Dec-11 | 0 | 2745 | 85 | 63.9 | |
| HELLAS SAT-2 R/B | 2003-020B | 27812 | 13-May-03 | 11-Dec-04 | 12-Dec-04 | 0 | 10300 | 90 | 17.5 | ATLAS V |
| MOLNIYA 1-93 | 2004-005A | 28163 | 18-Feb-04 | 15-Apr-16 | 16-Apr-16 | 0 | 2415 | 77 | 62.9 | |

TABLE 4.1-1 HISTORY OF SATELLITE AERODYNAMIC EVENTS BY LAUNCH DATE

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | REENTRY DATE | DEBRIS CATALOGED | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ADDITIONAL INFORMATION |
|---------------------|--------------------------|------------------------|----------------|-----------------|-----------------|---------------------|----------------|-----------------|----------------------|------------------------|
| USA 195 R/B | 2007-046B | 32259 | 11-Oct-07 | 21-Mar-08 | 21-Mar-08 | 0 | 59015 | 95 | 19.2 | ATLAS V |
| CHANG'E R/B | 2007-051B | 32274 | 24-Oct-07 | 27-Jan-08 | 28-Jan-08 | 0 | 6035 | 80 | 30.7 | CZ-3A FINAL STAGE |
| CTDRS R/B | 2008-019B | 32780 | 25-Apr-08 | 5-Mar-11 | 5-Mar-11 | 1 | 1065 | 110 | 17.9 | CZ-3C FINAL STAGE |
| BRIZ-M TANK | 2009-042C | 35698 | 11-Aug-09 | 21-Jun-10 | 22-Jun-10 | 88 | 1490 | 90 | 48.4 | Briz-M APT |
| USA 230 R/B | 2011-019B | 37482 | 7-May-11 | 17-Aug-11 | 17-Aug-11 | 1 | 2285 | 95 | 21.0 | ATLAS V |
| BEIDOU IGSO4 R/B | 2011-038B | 37764 | 26-Jul-11 | 2-Mar-12 | 3-Mar-12 | 0 | 1580 | 95 | 54.4 | CZ-3A FINAL STAGE |
| BREEZE-M DEB (TANK) | 2014-064C | 40279 | 21-Oct-14 | 17-Jun-15 | 18-Jun-15 | 0 | 4690 | 100 | 48.6 | Briz-M APT |
| | | | | | TOTAL | 95 | | | | |

TABLE 4.1-2 HISTORY OF SATELLITE AERODYNAMIC EVENTS BY EVENT DATE

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | REENTRY DATE | DEBRIS CATALOGED | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ADDITIONAL INFORMATION |
|------------------|--------------------------|------------------------|----------------|-----------------|-----------------|---------------------|----------------|-----------------|----------------------|------------------------|
| ETS-VI R/B | 1994-056B | 23231 | 28-Aug-94 | 31-Mar-95 | 2-Apr-95 | 0 | 4840 | 100 | 28.6 | H-II SECOND STAGE |
| COSMOS 1172 | 1980-028A | 11758 | 12-Apr-80 | 23-Dec-97 | 26-Dec-97 | 1 | 5125 | 75 | 61.8 | |
| MOLNIYA 3-16 | 1981-054A | 12512 | 9-Jun-81 | 5-Feb-98 | 10-Feb-98 | 0 | 7670 | 85 | 62.1 | |
| ELEKTRON 1/2 R/B | 1964-006D | 751 | 30-Jan-64 | 13-Feb-98 | 15-Feb-98 | 1 | 56315 | 90 | 56.2 | VOSTOK FINAL STAGE |
| MOLNIYA 3-16 R/B | 1981-054E | 12519 | 9-Jun-81 | 28-Jul-98 | 30-Apr-99 | 0 | 33415 | 85 | 62.0 | MOLNIYA FINAL STAGE |
| MOLNIYA 3-36 | 1989-094A | 20338 | 28-Nov-89 | 19-May-00 | 20-May-00 | 0 | 1795 | 80 | 63.4 | |
| MOLNIYA 3-36 R/B | 1989-094B | 20339 | 28-Nov-89 | 28-Jun-00 | 4-Jul-00 | 0 | 7145 | 75 | 63.6 | MOLNIYA FINAL STAGE |
| MOLNIYA 3-26 | 1985-091A | 16112 | 3-Oct-85 | 21-Feb-01 | 22-Feb-01 | 0 | 5690 | 80 | 62.6 | |
| COSMOS 1701 | 1985-105A | 16235 | 9-Nov-85 | 29-Apr-01 | 11-May-01 | 0 | 25570 | 85 | 62.9 | |
| MOLNIYA 3-35 | 1989-043A | 20052 | 8-Jun-89 | 14-Dec-01 | 14-Dec-01 | 0 | 593 | 65 | 61.9 | |
| MOLNIYA 3-19 | 1982-083A | 13432 | 27-Aug-82 | 13-Jan-02 | 13-Jan-02 | 0 | 2075 | 95 | 62.3 | |
| COSMOS 41 DEB | 1964-049F | 13091 | 22-Aug-64 | 30-Dec-02 | 31-Dec-02 | 0 | 1200 | 85 | 64.4 | |
| MOLNIYA 1-66 R/B | 1985-103D | 16223 | 28-Oct-85 | 13-Jan-03 | 13-Jan-03 | 0 | ~1600 | ~120 | 62.4 | MOLNIYA FINAL STAGE |
| COSMOS 1849 | 1987-048A | 18083 | 4-Jun-87 | 27-Jan-03 | 4-Feb-03 | 0 | 7450 | 95 | 62.1 | |
| MOLNIYA 3-44 | 1993-025A | 22633 | 21-Apr-93 | 25-Jan-04 | 25-Jan-04 | 0 | ~1000 | ~90 | 63.4 | |
| COSMOS 41 | 1964-049E | 898 | 22-Aug-64 | Apr-04 | 7-May-04 | 0 | ~35750 | ~115 | 64.5 | |
| COSMOS 1030 | 1978-083A | 11015 | 6-Sep-78 | 14-Aug-04 | 17-Aug-04 | 1 | ~4560 | ~95 | 61.9 | |
| MOLNIYA 1-82 | 1991-053A | 21630 | 1-Aug-91 | 8-Oct-04 | 9-Oct-04 | 0 | 1510 | 75 | 61.7 | |
| HELLAS SAT-2 R/B | 2003-020B | 27812 | 13-May-03 | 11-Dec-04 | 12-Dec-04 | 0 | 10300 | 90 | 17.5 | ATLAS V |
| MOLNIYA 1-77 | 1990-039A | 20583 | 26-Apr-90 | 24-Feb-05 | 25-Feb-05 | 0 | 1710 | 75 | 62.0 | |
| COSMOS 1966 | 1988-076A | 19445 | 30-Aug-88 | ~02-Nov-05 | 10-Nov-05 | 0 | 11535 | 90 | 62.9 | |
| COSMOS 1658 | 1985-045A | 15808 | 11-Jun-85 | 12-Nov-05 | 12-Nov-05 | 0 | 1730 | 80 | 62.1 | |
| MOLNIYA 3-38 R/B | 1990-052D | 20649 | 13-Jun-90 | ~Sep-06 | 13-Sep-06 | 0 | 37710 | 130 | 62.4 | MOLNIYA FINAL STAGE |
| MOLNIYA 1-83 R/B | 1992-011D | 21900 | 4-Mar-92 | 26-Sep-06 | 26-Sep-06 | 0 | 1090 | 70 | 62.0 | MOLNIYA FINAL STAGE |
| MOLNIYA 3-48 | 1996-060A | 24640 | 24-Oct-96 | 13-Oct-07 | 18-Oct-07 | 0 | 7825 | 100 | 63.4 | |
| COSMOS 2105 | 1990-099A | 20941 | 20-Nov-90 | 16-Jan-08 | 21-Jan-08 | 0 | 2470 | 65 | 62.6 | |
| CHANG'E R/B | 2007-051B | 32274 | 24-Oct-07 | 27-Jan-08 | 28-Jan-08 | 0 | 6035 | 80 | 30.7 | CZ-3A FINAL STAGE |
| MOLNIYA 3-46 R/B | 1994-051D | 23214 | 23-Aug-94 | 17-Feb-08 | 19-Feb-08 | 0 | 5530 | 115 | 62.3 | MOLNIYA FINAL STAGE |
| USA 195 R/B | 2007-046B | 32259 | 11-Oct-07 | 21-Mar-08 | 21-Mar-08 | 0 | 59015 | 95 | 19.2 | ATLAS V |
| MOLNIYA 1-84 | 1992-050A | 22068 | 6-Aug-92 | 3-Apr-08 | 4-Apr-08 | 0 | 2600 | 80 | 61.5 | |
| BRIZ-M TANK | 2009-042C | 35698 | 11-Aug-09 | 21-Jun-10 | 22-Jun-10 | 88 | 1490 | 90 | 48.4 | Briz-M APT |
| CTDRS R/B | 2008-019B | 32780 | 25-Apr-08 | 5-Mar-11 | 5-Mar-11 | 1 | 1065 | 110 | 17.9 | CZ-3C FINAL STAGE |
| USA 230 R/B | 2011-019B | 37482 | 7-May-11 | 17-Aug-11 | 17-Aug-11 | 1 | 2285 | 95 | 21.0 | ATLAS V |

TABLE 4.1-2 HISTORY OF SATELLITE AERODYNAMIC EVENTS BY EVENT DATE

| SATELLITE NAME | INTERNATIONAL DESIGNATOR | US SATELLITE NUMBER | LAUNCH DATE | BREAKUP DATE | REENTRY DATE | DEBRIS CATALOGED | APOGEE (KM) | PERIGEE (KM) | INCLINATION (DEG) | ADDITIONAL INFORMATION |
|---------------------|--------------------------|------------------------|----------------|-----------------|-----------------|---------------------|----------------|-----------------|----------------------|------------------------|
| MOLNIYA 3-52 | 2001-050A | 26970 | 25-Oct-01 | 5-Dec-11 | 6-Dec-11 | 0 | 2745 | 85 | 63.9 | |
| COSMOS 2176 | 1992-003A | 21847 | 24-Jan-92 | 16-Jan-12 | 17-Jan-12 | 0 | 2555 | 75 | 62.1 | |
| BEIDOU IGSO4 R/B | 2011-038B | 37764 | 26-Jul-11 | 2-Mar-12 | 3-Mar-12 | 0 | 1580 | 95 | 54.4 | CZ-3A FINAL STAGE |
| COSMOS 1188 | 1980-050A | 11844 | 14-Jun-80 | 23-May-13 | 24-May-13 | 0 | 1745 | 100 | 62.2 | |
| COSMOS 862 DEB | 1976-105F | 9889 | 22-Oct-76 | 29-Mar-14 | 29-May-14 | 2 | 14990 | 110 | 62.0 | |
| BREEZE-M DEB (TANK) | 2014-064C | 40279 | 21-Oct-14 | 17-Jun-15 | 18-Jun-15 | 0 | 4690 | 100 | 48.6 | Briz-M APT |
| MOLNIYA 1-93 | 2004-005A | 28163 | 18-Feb-04 | 15-Apr-16 | 16-Apr-16 | 0 | 2415 | 77 | 62.9 | |

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4.2 Reactor Coolant Debris

The Soviet Union conducted the Radar Ocean Reconnaissance satellite (RORSAT) program with developmental and operational flights spanning 1965 (Cosmos 102) to 1988 (Cosmos 1932). Starting with Cosmos 198 (1967) large operational debris objects were left in their operational orbit while the nuclear reactor power source was boosted to a higher storage (or "graveyard") orbit. Beginning with Cosmos 1176 (1980) RORSATs routinely ejected their reactor core. This practice resulted in the venting of all or part of the reactor's Sodium-Potassium (NaK) liquid metal coolant. This population is largely undetectable by the sensors of the Space Surveillance Network (SSN). However, some coolant of sufficient size to be detected by at least some sensors has been cataloged by the SSN. Table 4.2 lists the coolant objects cataloged as of 4 July 2018.

TABLE 4.2: CATALOGED RORSAT PROGRAM NAK COOLANT DEBRIS

| international designator | common name | Total coolant cataloged | coolant on- orbit |
|-----------------------------|--------------|-------------------------------|-------------------------|
| 1976-103 | COSMOS 860 | 3 | 3 |
| 1980-034 | COSMOS 1176 | 2 | 2 |
| 1981-021 | COSMOS 1249 | 17 | 17 |
| 1981-037 | COSMOS 1266 | 1 | 1 |
| 1982-099 | COSMOS 1412 | 1 | 1 |
| 1984-069 | COSMOS 1579 | 31 | 31 |
| 1987-011 | COSMOS 1818* | 29 | 29 |
| 1987-060 | COSMOS 1867* | 40 | 40 |

^{*}not operational RORSAT program element; discussed in Section 3.

4.3 Spurious Associations with Fragmentation Events

Satellite fragmentation lists compiled by other organizations, in particular by the National Security Council and NAVSPASUR, were carefully reviewed during the preparation of the fourth edition of the <u>History of On-Orbit Satellite Fragmentations</u>. However, due to the frequent exchange of information within the small orbital debris and space operations community and the long period during which satellite fragmentation lists have been maintained, no current list is completely independent from all others.

These reviews also revealed the need to define better the terms "satellite breakup" and "anomalous event" as discussed in Section 1.0. Many "breakup" lists have historically included entries related to normal launch and mission activities which resulted in numbers of debris in excess of the handful usually observed on these occasions. Some researchers have been misled by tracking difficulties and cataloging procedures that may cause late cataloging or misidentification of debris, superficially giving the appearance of fragmentations. A higher than average number of debris alone is not sufficient to assume a satellite fragmentation. Such pitfalls can generally be avoided

by conducting analyses with complete satellite element set data rather than the limited orbital data available in the <u>U.S. Satellite Catalog</u>.

The following space missions, listed by international designator, have been examined in detail and have failed to qualify as either satellite breakup or anomalous event as set forth in Section 1.0. The source of debris associated with nearly all of these flights is of a mission-related nature. Bolded items indicate the alleged source of the debris when unique or appropriate. The Common Name prefix C indicates a Cosmos-series satellite.

TABLE 4.3: SPURIOUS ASSOCIATION WITH FRAGMENTATIONS BY LAUNCH DATE

| INT'L DES. | COMMON NAME | S/C | R/B | TOTAL DEBRIS | DEBRIS ON- ORBIT |
|---------------|------------------|--------------------|--------------------------|-----------------|---------------------|
| 1963-014 | FTV 1169 | Payload | Agena B spacecraft | 147 | 48 |
| 1965-073 | C 86-90 | Payload | Cosmos 3 | 5 | 5 |
| 1965-112 | C 103 | Payload | Cosmos 3 | 13 | 0 |
| 1967-001 | INTELSAT 2-F2 | INTELSAT II | Delta 1 R/B (2): FW-4 | 17 | 1 |
| 1967-011 | Diademe 1 | Payload | Diamant | 13 | 0 |
| 1967-014 | Diademe 2 | Payload | Diamant | 12 | 3 |
| 1967-024 | C 149 | DS-MO | Cosmos 2 | 16 | 0 |
| 1967-086 | C 176 | DS-P1-Yu | Cosmos 2 | 9 | 0 |
| 1968-117 | C 261 | DS-U2-GK | Cosmos 2 | 22 | 0 |
| 1969-021 | C 269 | Tselina-O | Cosmos 3 | 21 | 0 |
| 1970-005 | C 320 | DS-MO | Cosmos 2 | 5 | 0 |
| 1970-033 | C 334 | DS-P1-Yu | Cosmos 2 | 3 | 0 |
| 1970-065 | C 359 | Venera | Molniya | 2 | 0 |
| 1972-078 | C 523 | DS-P1-Yu | Cosmos 2 | 10 | 0 |
| 1973-027 | Skylab 1 | Skylab workshop | Saturn V | 22 | 0 |
| 1973-075 | C 601 | DS-P1-Yu | Cosmos 2 | 12 | 0 |
| 1974-074 | C 686 | DS-P1-Yu | Cosmos 2 | 18 | 0 |
| 1974-104 | Salyut 4 | Manned station | Proton | 17 | 0 |
| 1976-012 | C 801 | DS-P1-I | Cosmos 2 | 15 | 0 |
| 1976-037 | C 816 | Romb | Cosmos 3 | 23 | 0 |
| 1976-057 | Salyut 5 | Manned station | Proton | 8 | 0 |
| 1976-124 | C 885 | Romb | Cosmos 3 | 17 | 0 |
| 1977-042 | C 913 | Romb | Cosmos 3 | 20 | 0 |
| 1977-097 | Salyut 6 | Manned station | Proton | 104 | 0 |
| 1977-111 | C 965 | Romb | Cosmos 3 | 25 | 0 |
| 1978-043 | C 1004 | Zenit-2M | Soyuz | 5 | 0 |
| 1978-120 | C 1065 | Romb | Cosmos 3 | 6 | 0 |

| INT'L DES. | COMMON NAME | S/C | R/B | TOTAL DEBRIS | DEBRIS ON- ORBIT |
|---------------|----------------|-------------------------|------------------------|-----------------|---------------------|
| 1979-008 | C 1074 | Soyuz T test vehicle | Soyuz | 5 | 0 |
| 1979-063 | C 1112 | Romb | Cosmos 3 | 24 | 0 |
| 1980-047 | C 1186 | Romb | Cosmos 3 | 25 | 0 |
| 1980-067 | C 1204 | Romb | Cosmos 3 | 22 | 0 |
| 1980-083 | C 1215 | Payload | Cosmos 3 | 2 | 0 |
| 1981-093 | SJ-2/-2A/-2B | Payloads | CZ-2B | 6 | 0 |
| 1981-097 | C 1311 | Romb | Cosmos 3 | 24 | 0 |
| 1982-006 | OPS 2849 | Payload | Titan 3B Agena | 4 | 3 (?) |
| 1982-007 | C 1335 | Romb | Cosmos 3 | 22 | 0 |
| 1982-033 | Salyut 7 | Manned station | Proton | 197 | 0 |
| 1982-034 | C 1351 | Romb | Cosmos 3 | 24 | 0 |
| 1982-076 | C 1397 | Romb | Cosmos 3 | 22 | 0 |
| 1983-034 | C 1453 | Romb | Cosmos 3 | 22 | 0 |
| 1983-049 | C 1465 | Romb | Cosmos 3 | 8 | 0 |
| 1983-091 | C 1494 | Romb | Cosmos 3 | 25 | 0 |
| 1983-101 | C 1501 | Romb | Cosmos 3 | 24 | 0 |
| 1984-008 | STTW-T1 | Payload | CZ-3 | 2 | 0 |
| 1984-104 | C 1601 | Romb | Cosmos 3 | 28 | 0 |
| 1985-021 | GEOSAT | Payload | Atlas 41E (OIS R/B) | 5 | 3 |
| 1985-050 | C 1662 | Romb | Cosmos 3 | 27 | 0 |
| 1985-075 | C 1677 | RORSAT | Tsyklon | 2 | 0 |
| 1985-097 | C 1697 | Tselina-2 | Zenit | 4 | 4 |
| 1986-017 | Mir | Manned station | Proton | 323 | 0 |
| 1986-024 | C 1736 | RORSAT | Tsyklon | 28 | 1 |
| 1986-030 | C 1741 | Payload | Cosmos 3 | 2 | 2 |
| 1986-052 | C 1763 | Payload | Cosmos 3 | 4 | 3 |
| 1986-067 | C 1776 | Romb | Cosmos 3 | 28 | 0 |
| 1986-101 | C 1809 | Payload | Tsyklon | 9 | 9 |
| 1988-019 | C 1932 | RORSAT | Tsyklon | 3 | 2 |
| 1988-065 | C 1960 | Romb | Cosmos 3 | 28 | 0 |
| 1988-067 | FSW-1 2 | Payload | CZ-2C | 5 | 0 |
| 1988-113 | C 1985 | Duga-K | Tsyklon | 36 | 0 |
| 1989-012 | C 2002 | Romb | Cosmos 3 | 10 | 0 |
| 1989-100 | C 2053 | Duga-K | Tsyklon | 37 | 0 |
| 1990-012 | C 2059 | Romb | Cosmos 3 | 10 | 0 |
| 1990-038 | C 2075 | Romb | Cosmos 3 | 14 | 0 |
| 1990-104 | C 2106 | Romb | Tsyklon | 28 | 0 |

| INT'L DES. | COMMON NAME | S/C | R/B | TOTAL DEBRIS | DEBRIS ON- ORBIT |
|---------------|----------------|---|----------|--------------|---------------------|
| 1995-008 | C 2306 | Romb | Cosmos 3 | 23 | 0 |
| 1998-067 | Zarya | International Space Station (ISS) | Proton | 107 | 4 |

Note: the debris count associated with 1998-067, the International Space Station (ISS), does not include payloads deployed from the ISS by the U.S., the Commonwealth of Independent States (CIS), partners, or participant countries and non-governmental organizations.

For more information on these events, see <u>History of On-orbit Satellite Fragmentations</u>, 4th Ed., Jan. 1990; the Interagency Group (Space) <u>Report on Orbital Debris</u>, 1989; and <u>Soviet Space Programs</u>, 1976-80, Part 3, May 1985.

5.0 SATELLITES NOT ASSOCIATED WITH BREAKUPS

The table below identifies specific SSN numbers of objects, which possess the same International Designator year and number but are not associated with the indicated event. For example, 1961-015C was an Ablestar rocket body, which broke up. The mission deployed two objects (Transit 4A and Solrad 3/Injun 1) that were not associated with the rocket body explosion. Those two objects are not counted in the 1961-015 totals, although they definitely are associated with the 1961-015 international designator.

Occasionally it is not obvious whether an object should be included in a fragmentation event. In those cases historical research and historical Satellite Catalogs usually reveal whether an object should be included in the count. The list below represents the best summary of excluded objects. The parent object is always considered a fragment. Aerodynamic breakups are included in this list if they produced cataloged fragmentation other than the parent object.

The list below is formatted as follows: The international designator and number of excluded debris in parenthesis are followed by the SSN numbers, which are not debris. A blank line separates years.

International Designator

```
1961-015 (2) - 116 117
1962-057 (0) -
1963-047 (0) -
1964-006 (28) - 746 748 750 751 14427 14428 15786 16544 16545 16546 16547 16548 18589 18686 19010
                19173 19990 19991 19992 19993 19994 19995 19996 19997 19998 20101 20224 21621
1964-070 (1) -
                920
1965-012 (1) -
                1095
1965-020 (3) -
                1267 1268 1269
1965-082 (1) -
                1707 1708 1740 1741 1784 1785 1786 1787 1788 1789 1790 1791 1792 1793 1794 1795 1796
1965-088 (23)
                1797 1798 1799 1800 1801 1802
1965-108 (4) -
                1870 1902 1941 13912
1966-012 (2) -
                2012 2014
1966-046 (3) -
                2186 2189 2190
               2255 2256 2511
1966-056 (3) -
1966-059 (1) -
                2291
1966-088 (1) -
                2438
1966-101 (0) -
1967-116 (1) -
                3048
1968-003 (1) -
                3096
1968-025 (1) -
                3170
1968-081 (5) -
                3428 3429 3430 3431 5999
1968-090 (0) -
1968-091 (1) -
                3505
1968-097 (0) -
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1968-114 (1) -
               3615
1969-013 (1) -
                3691
1969-029 (1) -
                3835
1969-064 (1) -
                4051
1969-082 (10) - 4111 4132 4166 4168 4237 4247 4256 4257 4259 4295
1970-025 (2) -
                4362 4363
1970-089 (1) -
                4597
1970-091 (0) -
1971-015 (1) -
                4965
1971-106 (4) -
                5650 5664 5665 5672
1972-058 (1) -
                6126
1973-017 (1) -
                6398
1973-021 (4) -
                6434 6436 6442 6443
1973-086 (1) -
                6920
1974-015 (1) -
                7218
1974-089 (3) -
                7529 7530 7531
1974-103 (1) -
                7588
1975-004 (1) -
                7615
1975-052 (2) -
                7924 7965
1975-080 (1) -
                8192
1975-102 (1) -
                8417
1976-063 (1) -
                8933
1976-067 (2) -
                9013 9016
1976-072 (1) -
                9048
1976-077 (1) -
                9057
1976-105 (3) -
                9496 9497 9506
1976-120 (2) -
                9604 9605
1976-123 (4) -
                9623 9624 9639 9640
                9643 9644 9645
1976-126 (3) -
1977-027 (3) -
                9912 9913 9921
1977-047 (3) -
                10060 10066 10089
1977-065 (3) -
                10143 10145 10156
1977-068 (3) -
                10151 10152 10167
1977-092 (6) -
                10366 10367 10368 10408 10484 11571
1977-121 (1) -
                10532
1978-026 (2) -
                10702 10703
1978-083 (3) -
                11016 11017 11076
1978-098 (2) -
                11080 18605
1978-100 (4) -
                11084 11085 11086 11177
                11279 11291 11322
1979-017 (3) -
1979-033 (2) -
                11334 11367
1979-058 (3) -
                11418 11423 11555
1979-077 (3) -
                11512 11513 11550
1979-101 (2) -
                11636 11637
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1979-104 (3) -

11645 24754 25098

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1980-021 (1) -
                11730
1980-028 (5) -
                11758 11759 11760 11761 11762
1980-030 (1) -
                11766
1980-050 (3) -
                11845 11846 11847
1980-057 (3) -
                11872 11873 11888
1980-085 (3) -
                12033 12034 12035
1980-089 (1) -
                12055
1981-016 (4) -
                12304 12305 12306 12311
1981-028 (1) -
                12365
1981-031 (3) -
                12377 12378 12384
1981-053 (1) -
                12508
1981-058 (3) -
                12548 12549 12561
                12629 12630 12680
1981-071 (3) -
1981-072 (1) -
                12632
1981-088 (5) -
                12818 12819 12820 12821 12822
1981-089 (1) -
                12829
1981-108 (3) -
                12934 12935 12940
1982-025 (1) -
                13114
1982-029 (3) -
                13125 13126 13169
1982-038 (1) -
                13151
1982-055 (2) -
                13260 13261
1982-088 (1) -
                13509
1982-115 (4) -
                13685 13686 13692 13693
1983-020 (3) -
                13901 13903 20413
                13924 14477 16502 16503 28604 38839 38840 38841
1983-022 (8) -
                14036 14037 14038 14041 14042 14043
1983-038 (6) -
1983-044 (1) -
                14065
1983-070 (3) -
                14183 14184 14191
1983-075 (5) -
                14208 14209 14229 14631 14928
1983-127 (7) -
                14590 14591 14592 14593 14594 14595 14607
1984-011 (6) -
                14681 14688 14689 14692 14695 14696
1984-083 (1) -
                15168
1984-106 (6) -
                15333 15334 15335 15336 15337 17358
1984-114 (2) -
                15385 15386
1985-030 (1) -
                15654
1985-037 (7) -
                15697 15698 15699 15700 15701 15702 15715
1985-039 (1) -
                15735
                15755 15770 15771 15772 15774
1985-042 (5) -
1985-082 (1) -
                16055
                16138 16140 16141 16142 16143 16144
1985-094 (6) -
1985-108 (1) -
                16262
1985-118 (10) - 16396 16397 16398 16399 16403 16404 16405 16406 16407 16445
                16434 16435 16436 16437 16438
1985-121 (5) -
1986-019 (3) -
                16613 16614 16616
1986-059 (1) -
                16896
1986-069 (4) -
                16946 16947 16948 16949
               17298
1987-004 (1) -
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1987-020 (4) -

17536 26111 26601 26982

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1987-059 (2) -
               18185 18186
1987-062 (1) -
               18215
1987-068 (1) -
                18312
1987-078 (3) -
               18350 18351 18353
1987-079 (6) -
                18355 18356 18357 18358 18359 18360
1987-108 (1) -
               18714
1987-109 (5) -
               18715 18716 18717 18718 18722
1988-005 (3) -
               18821 38540 38543
1988-006 (4) -
               18845 18846 18855 18984
1988-007 (1) -
               18824
1988-023 (1) -
               18986
1988-040 (1) -
                19121
                19501 19502 19503 19504 19505 21751
1988-085 (6) -
1988-109 (3) -
                19687 19688 19690
1989-001 (6) -
               19749 19750 19751 19752 19753 19754
1989-004 (5) -
               19765 19766 19767 19768 19776
1989-006 (1) -
               19772
1989-039 (7) -
               20024 20025 20026 20027 20028 20044 20082
1989-052 (5) -
               20107 20108 20109 20110 20115
1989-054(1)-
               20125
1989-056 (2) -
               20137 20138
1989-089 (79) -
               20322 20324 20328 22625 22683 22695 22747 22748 22749 22750 22751 22752 22753 22754
                22755 22756 22757 22758 22759 22760 22761 22762 22763 22764 22765 22766 22767 22768
                22769 22770 22771 22772 22773 22774 22775 22776 22820 22852 22853 22854 22855 22856
               22857 22858 22972 23053 23054 23055 23056 23057 23058 23059 23060 23061 23062 23063
               23064 23065 23066 23067 23068 23069 23070 23071 23072 23073 23074 23075 23076 23077
               23078 23079 23080 23081 23082 23083 23084 23085 23086
               20389 20397 20398 20408 20467 20468 20515 20522 20531 20532 20637 20640 20802 20803
1989-100 (38) -
                20821 20822 20823 20911 21020 21021 21022 21023 21042 21043 21064 21205 21206 21207
               21537 21540 21767 21768 21769 21770 21771 21772 21773 21774
1989-101 (6) -
               20391 20392 20393 20394 20400 21648
1990-045 (5) -
               20619 20620 20621 20622 20623
1990-081 (7) -
               20788 20789 20790 20792 20793 20797 20798
1990-087 (1) -
               20829
               20953 20954 20955 20958 21046
1990-102 (5) -
1990-105 (1) -
               20978
1990-110 (6) -
               21006 21007 21008 21009 21010 21011
1991-003 (3) -
               21055 21056 21058
1991-009 (8) -
               21100 21101 21102 21103 21104 21105 21106 21107
1991-010 (5) -
               21111 21112 21113 21122 21129
               21139 21140 21142 21904
1991-015 (4) -
               21216 21217 21218 21219 21220 21221
1991-025 (6) -
1991-068 (6) -
               21728 21729 21730 21731 21732 21733
1991-071 (1) -
               21742
1991-075 (1) -
               21765
1991-082 (4)
               21800 21801 21825 21836
1992-021 (3) -
               21939 21940 21942
1992-041 (8) -
               22027 22028 22033 27484 27485 27486 27487 27675
1992-047 (6) -
               22056 22057 22058 22059 22060 22061
               22245 22246 22247 22248 22249
1992-082 (5) -
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22269 22270 22271 22272 22273

1992-088 (5) -

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1992-091 (1) - 22281
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1992-093 (5) - 22284 22290 22291 22292 22293

1993-016 (3) - 22565 22575 22576

1993-018 (1) - 22586

1993-028 (1) - 22642

1993-036 (3) - 22676 23007 25028

1993-045 (1) - 22717

1993-057 (2) - 22790 22953

1993-072 (5) - 22907 22908 22909 22910 22926

1994-004 (2) - 22973 22987

1994-029 (1) - 23105

1994-038 (5) - 23168 23169 23170 23171 23172 1994-069 (5) - 23327 23328 23329 23330 23339

1994-076 (7) - 23396 23397 23398 23399 23400 23401 23403

1994-085 (1) - 23439

1995-015 (4) - 23534 23535 23594 23595

1995-028 (1) - 23597

1995-033 (3) - 23605 23607 23608

1995-037 (9) - 23620 23621 23622 23623 23624 23625 23626 23627 23630

1996-010 (5) - 23794 23795 23796 23824 24736

1996-034 (5) - 23880 23881 23882 23883 23886

1997-024 (1) - 24806

1997-051 (7) - 24944 24945 24947 24948 24949 24950 24951

1997-070 (5) - 25045 25046 25047 25048 25053

1997-079 (1) - 25089

1997-086 (3) - 25126 25127 25128

1998-011 (1) - 25175

1999-008 (3) - 25634 25635 25636

1999-025 (5) - 25731 25732 25733 37580 37581

1999-057 (1) - 25941 1999-072 (1) - 26041

2000-036 (5) - 26394 26395 26396 26397 26399

2000-055 (1) - 27477

2001-049 (3) - 26957 26958 26959

2001-057 (1) - 27054

2002-037 (6) - 27470 27471 27472 27473 27476 27494

2003-035 (6) - 27857 28084 28085 28086 28087 28088

2006-002 (1) - 28931

2006-006 (1) - 28943

2006-015 (5) - 29093 29536 29537 29538 29539

2006-026 (1) - 29248

2006-037 (4) - 29393 29395 29396 29493

2006-039 (2) - 29397 29403

2006-050 (5) - 29522 29524 29525 29600 29637

2006-057 (1) - 29652

2006-062 (7) - 29670 29671 29672 29673 29674 29675 29682

2007-003 (2) - 30323 30479

 $2007\text{-}005\ (14) - \quad 30586\ 30587\ 30588\ 30589\ 30591\ 30651\ 31105\ 31106\ 31107\ 31108\ 31109\ 31110$

31111 31112 2007-029 (7) - 31793 31794 31795 31796 31799 43374 43375

2007-052 (6) - 32275 32276 32277 32278 32279 32281

2007-054 (1) - 32287

2007-065 (10) - 32393 32394 32395 32396 32397 32398 32400 32401 32402 32403

2008-011 (1) - 32708

2008-019 (2) - 32779 32780

2008-046 (7) - 33378 33379 33380 33381 33382 33383 33384

2008-067 (6) - 33466 33467 33468 33469 33470 33471

2009-018 (1) - 34780

2009-042 (3) - 35696 35697 35698

2010-007 (9) - 36400 36401 36402 36403 36404 36405 36408 36409 36410

2010-041 (11) - 37137 37138 37139 37140 37141 37142 37144 37145 37146 37147 37149

2010-042 (1) - 37150

2010-057 (1) - 37210

2011-019 (2) - 37481 37482

2011-037 (6) - 37755 37757 37758 37759 37760 37761

2011-077 (1) - 38014

2012-008 (2) - 38091 38095

2012-026 (2) - 38342 38344

2012-044 (2) - 38744 38745

2013-055 (11) - 39265 39266 39267 39268 39269 39270 39280 39290 39292 39293 39369

2014-016 (1) - 39634

2015-024 (1) - 40619

2015-075 (2) - 41121 41123

2016-012 (5) - 41338 41339 41340 41341 41342

2017-086 (7) - 43087 43088 43090 43091 43092 43093 43094

6.0 SATELLITES NOT ASSOCIATED WITH ANOMALOUS EVENTS

The table below identifies specific SSN numbers of objects, which possess the same International Designator year and number but are not associated with the indicated anomalous event. The list below represents the best summary of excluded objects. Parent object is not considered a fragment.

The list below is formatted as follows: The international designator and number of excluded debris in parenthesis are followed by the SSN numbers that are not debris.

International Designator

```
1959-007 (1) -
               20
1963-049 (12) - 703 704 705 706 715 753 2432 2620 2930 4586 6182 6283
1964-006 (5) - 746 748 750 751 25278
1964-026 (5) -
               801 805 806 809 2986
1964-053 (2) -
               876 877
               1208 1244 1245 1271 1272 1291 1292 1293 1310
1965-016 (9) -
1965-027 (3) -
               1314 1315 1316
1965-048 (6) -
               1420 1425 1428 1435 2701 3592
1965-098 (10) - 1804 1806 1807 1808 1944 1948 1951 2092 2153 20833
1965-101 (4) - 1814 1815 1934 1935
1965-109 (5) - 1864 1865 2086 2226 2353
1966-005 (6) -
               1952 1953 2140 2141 2889 2989
1966-024 (3) -
               2119 2120 3590
1966-040 (2) - 2173 2174
1966-077 (3) - 2403 2411 2412
1967-034 (6) -
               2754 2755 2777 2778 6718 7670
1967-048 (4) -
               2807 2811 17723 19222
1967-092 (4) -
               2965 2967 2994 3122
1968-019 (2) -
               3150 3151
1969-009 (2) -
               3669 3670
1970-067 (5) -
               4507 4515 5036 5447 6372
1971-003 (2) -
               4849 4850
1972-049 (2) -
               6079 6080
1972-102 (2) -
               6319 6320
1975-027 (2) -
               7734 7735
1978-014 (6) -
               10664 10665 12329 12330 12331 12406
1978-064 (1) -
               10967
1978-094 (2) - 11055 11056
1978-096 (3) - 11060 11061 11062
1978-098 (2) -
               11080 11081
```

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1979-057 (3) -
               11416 11419 11634
1979-095 (2) -
               11605 11608
1981-043 (4) - 12456 12457 15769 25255
1981-054 (5) - 12512 12513 12514 12515 12519
1981-059 (3) -
              12553 12559 12560
1982-102 (3) -
              13617 13618 37865
1983-022 (9) - 13923 13924 14477 16442 16443 16444 16502 16503 16504
1985-066 (6) -
               15935 15936 15938 15950 15951 16020
1985-090 (2) -
               16110 16111
1986-073 (4) - 16969 16982 16983 26303
1987-011 (4) - 17369 17370 17399 17400
1987-020 (2) -
               17535 17536 (there are over 100 pieces of fragmentation as well)
1987-060 (4) -
               18187 18188 18191 18524
1988-005 (46) - 18821 28988 28999 28990 28991 28992 28993 28994 28995 29066 29067 29299
               29300 29301 29302 31397 31398 31399 31400 31401 31402 35364 35365 35366
               35367 35368 35369 35370 35371 35372 35373 38281 38282 38283 38284 38285
               38286 38287 38330 38539 38541 38542 38544 38655 38656 18820
1988-032 (2) -
               19045 19046
               19531 19532 19534
1988-089 (3) -
1989-089 (2) - 20322 20323
1990-017 (2) -
               20508 20509
1990-037 (3) - 20579 20580 22920
1991-032 (3) - 21263 21267 21298
1991-039 (3) - 21397 21398 21842
1991-050 (6) -
               21574 21575 21576 21577 21578 21610
1991-063 (2) -
               21700 21701
1993-014 (5) - 22561 22562 22567 22568 22599
1994-057 (5) - 23233 23234 23235 12150 23277
1994-077 (11) - 23404 23405 23406 23407 23408 23409 23410 23417 23418 23419 27760
1994-089 (3) - 23455 23457 23458
1995-021 (3) - 23560 23561 28066
1995-041 (3) - 23639 23640 23641
1995-059 (2) - 23710 23711
1996-017 (3) - 23827 23828 31403
1997-082 (7) - 25104 25105 25106 25107 25108 25109 25141
1999-035 (2) - 25791 25792
1999-042 (2) -
               25880 25881
```

1999-051 (3) - 25919 25920 25921

2001-055 (5) - 26997 26998 26999 27000 27497

2002-005 (6) - 27372 27373 27374 27375 27376 27377

2003-024 (3) - 27820 27821 28998

2009-049 (8) - 35865 35866 35867 35868 35869 35870 35871 35872

2009-055 (2) - 35946 35947

2011-043 (6) - 37781 37782 38313 38314 38315 38316

2012-017 (2) - 38248 38249

2015-020 (5) - 40552 40553 40554 40555 40556

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