

2003



Space Almanac

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In the following pages appears a variety of information and statistical material about space—particularly military activity in space. This almanac was compiled by *Air Force Magazine*, with assistance and information from Steve Garber, NASA History Office; Phillip S. Clark, Molniya Space Consultancy; Joseph J. Burger, Space Analysis and Research, Inc.; and US Strategic Command and Air Force Space Command Public Affairs Offices.

Figures that appear in this section will not always agree because of different cutoff dates, rounding, or different methods of reporting. The information is intended to illustrate trends in space activity.

By Tamar A. Mehuron, Associate Editor

MSgt. Bruno Trepanier from the 354th Communications Squadron, Eielson AFB, Alaska, works in support of Exercise Keen Sword 03 at Kasuga AB, Japan. The squadron's job while deployed is to establish a satellite link to provide Internet and e-mail access and both secure and commercial lines.

Introduction



What's Up There

As of May 31, 2003

Country/Organization	Satellites	Space Probes	Debris	Total
CIS (Russia/former USSR)	1,338	35	2,550	3,923
US	889	49	2,842	3,780
European Space Agency	33	2	305	340
People's Republic of China	36	0	282	318
India	25	0	124	149
Japan	80	6	56	142
Intl. Telecom Sat. Org.	60	0	0	60
Globalstar	52	0	0	52
France	33	0	15	48
Orbcomm	35	0	0	35
European Telecom Sat. Org.	24	0	0	24
Germany	19	2	1	22
United Kingdom	21	0	1	22
Canada	20	0	1	21
Italy	11	0	3	14
Luxembourg	13	0	0	13
Australia	8	0	2	10
Brazil	10	0	0	10
Sweden	10	0	0	10
Indonesia	9	0	0	9
Intl. Maritime Sat. Org.	9	0	0	9
NATO	8	0	0	8
Arab Sat. Comm. Org.	7	0	0	7
Argentina	7	0	0	7
Sea Launch	1	0	6	7
South Korea	7	0	0	7
Mexico	6	0	0	6
Spain	6	0	0	6
Netherlands	5	0	0	5
AsiaSat Corp.	4	0	0	4
Czech Republic	4	0	0	4
Intl. Space Station	1	3	0	4
Israel	4	0	0	4
Thailand	4	0	0	4
Turkey	4	0	0	4
Malaysia	3	0	0	3
Norway	3	0	0	3
Saudi Arabia	3	0	0	3
Egypt	2	0	0	2
France/Germany	2	0	0	2
Philippines	2	0	0	2
Algeria	1	0	0	1
Chile	1	0	0	1
China/Brazil	1	0	0	1
Denmark	1	0	0	1
EUME	1	0	0	1
Greece	1	0	0	1
NICO	1	0	0	1
Pakistan	1	0	0	1
Portugal	1	0	0	1
Republic of China (Taiwan)	1	0	0	1
Saudi Arabia/France	1	0	0	1
Singapore/Taiwan	1	0	0	1
UAE	1	0	0	1
Total	2,831	97	6,188	9,116

Worldwide Orbital Launch Sites, 1957-2002

Launch Site	Owner	Total Launches
Plesetsk	Russia	1,535
Tyuratam/Baikonur, Kazakhstan	Russia	1,190
Vandenberg AFB, Calif.	US	620
Cape Canaveral AFS, Fla.	US	583
Kourou, French Guiana	ESA	166
JFK Space Center, Fla.	US	133
Kapustin Yar	Russia	101
Tanegashima	Japan	35
Xichang	China	33
Kagoshima	Japan	30
Shuang Cheng-tsu/Jiuquan	China	30
Wallops Flight Facility, Va.	US	30
Edwards AFB, Calif.	US	20
Sriharikota	India	16
Taiyuan	China	16
Indian Ocean Platform	US	9
Pacific Ocean Platform	Sea Launch	8
Palmachim	Israel	5
Hammaguir, Algeria	France	4
Svobodny	Russia	4
Woomera, Australia	Australia	4
Alcantara	Brazil	2
Barents Sea	Russia	1
Gando AB, Canary Islands	Spain	1
Kodiak, Alaska	US	1
Kwajalein, Marshall Islands	US	1
Musudan ri	North Korea	1
Total		4,579

Space on the Web

(Some of the space-related sites on the World Wide Web)

Defense	Web address
US Strategic Command	www.stratcom.mil
Air Force Space Command	www.peterson.af.mil/hqafspc
21st Space Wing	www.peterson.af.mil/21sw
30th Space Wing	www.vandenberg.af.mil
45th Space Wing	https://www.patrick.af.mil
50th Space Wing	www.schriever.af.mil
Space & Missile Systems Ctr.	www.losangeles.af.mil

Industry

Boeing Integrated Defense Systems	www.boeing.com/ids
Lockheed Martin Astronautics	www.ast.lmco.com
Northrop Grumman Space Technology	www.st.northropgrumman.com
Orbital Sciences	www.orbital.com
Spectrum Astro	www.spectrumastro.com

NASA

Integrated Launch Schedule	www-pao.ksc.nasa.gov/kscpao/schedule/mixfleet.htm
Jet Propulsion Laboratory	www.jpl.nasa.gov
NASA Human Spaceflight Science @ NASA	spaceflight.nasa.gov science.nasa.gov
Space Center Houston	spacecenter.org

Other

Florida Today	www.flatoday.com/space
Space.com, Inc.	www.space.com
Spaceweather.com	www.spaceweather.com

Space and Missile Badges



Space/Missile Badge



Astronaut Pilot*

*The astronaut designator indicates a USAF rated officer qualified to perform duties in space (50 miles and up) and who has completed at least one operational mission. Pilot wings are used here only to illustrate the position of the designator on the wings.



Missile Badge



Missile Badge with Operations Designator

The Year in Space



Aug. 21, 2002

Lockheed Martin launches its first Atlas V, the first of two new launch vehicles developed under USAF's evolved expendable launch vehicle (EELV) program. The Atlas V boosts a Eutelsat Hot Bird 6 communications satellite into orbit from Cape Canaveral AFS, Fla.

Aug. 28

Government officials in Florida, including representatives of the 45th Space Wing, Patrick Air Force Base, unveil a 50-year vision, titled the Cape Canaveral Spaceport Master Plan. Among its initiatives, the plan envisions a possible 10-fold increase in launches, collocating administrative offices of the Cape and Kennedy Space Center in one area, placing launch facilities in a consolidated area, and creating an enlarged visitor complex to include hotels and conference centers.

Oct. 1

US Space Command stands down and its mission shifts to US Strategic Command, headquartered at Offutt AFB, Neb. The new STRATCOM retains primary responsibility for US nuclear forces and gains the responsibility to define, plan, develop, and conduct space operations.

Oct. 10

Ukrainian officials announce they intend to sell Soviet-made RS-18 ICBMs—known in NATO as SS-19s—to Russia to use to launch satellites.

Oct. 14

A prototype interceptor intercepts a Minuteman ICBM modified as a target during a flight test for the Ground-based Midcourse Defense development program. The target was launched from Vandenberg AFB, Calif., and the interceptor was launched from the Ronald Reagan Missile Site, Kwajalein Atoll, in the Marshall Islands. The test marks the fifth successful intercept and fourth consecutive intercept in seven flight tests since October 1999.

Nov. 20

Boeing's Delta IV, the second of the new EELVs partially funded by USAF, marks its debut by boosting a Eutelsat payload from Cape Canaveral.

Dec. 17

President Bush announces plans to field an initial missile defense capability for the US by 2004-05. The capability is to include ground- and sea-based interceptors, additional Patriot units, and sensors based on land, at sea, and in space.

Jan. 5, 2003

China's unmanned Shenzhou IV lands after a week in orbit to test life-support systems. It carries all the equipment needed for a manned flight, the first of which China intends to conduct later this year.

Jan. 6

A Titan II launches from Vandenberg a joint Air Force and Navy research satellite Coriolis, that carries two scientific instru-

ments to aid military operations. The Air Force Research Lab's Solar Mass Ejection Imager is designed to monitor the Sun's coronal eruptions, which can disrupt satellite operations, along with communication services and electrical power grids on Earth. The Naval Research Lab's Windsat measures wind speed and direction at sea level to help the Navy plan more effective deployment of ships and weapons systems.

Jan. 8

South Korea announces it will launch in 2005 its first satellite designed specifically for military use. The Koreasat-5 is South Korea's fourth satellite.

Jan. 29

USAF boosts into orbit the 27th operational Global Positioning System satellite aboard a Delta II from Cape Canaveral. The satellite replaces a GPS launched 10 years ago. The launch vehicle displays USAF's nose art "Let's Roll," a phrase uttered by Todd Beamer, who, with other passengers, attacked 9/11 terrorists aboard United Flight 93 before the airliner crashed in rural Pennsylvania.

Feb. 1

Two Air Force officers—Col. Rick D. Husband and Lt. Col. Michael P. Anderson—were among the seven-member crew killed when the shuttle *Columbia* broke apart over north central Texas. Husband was the mission commander and Anderson the payload commander.

Feb. 6

Vandenberg launches the first Taurus Lite, an Orbital Sciences booster developed as the interceptor prototype for the Missile Defense Agency's Ground-based Midcourse Defense program. The booster is a Taurus-Pegasus-Minotaur derivative and launches from a concrete pad rather than a silo.

March 10

USAF launches a DSCS satellite—the first military payload using an EELV—via a Boeing Delta IV booster from Cape Canaveral.

March 12

Peter B. Teets, undersecretary of the Air Force, and Gen. Lance W. Lord, commander of Air Force Space Command, tell lawmakers that developing a cadre of space professionals—military and civilian—is one of USAF's top priorities for national security space in 2004. This was one of 10 recommendations from the Commission to Assess US National Security Space Management and Organization, headed by Donald H. Rumsfeld before he became Secretary of Defense.

March 20 (Baghdad time)

Two USAF F-117 stealth fighters employ GPS-guided EGBU-27 bombs against a key Iraqi command bunker in Baghdad in the opening stages of Operation Iraqi Freedom.

March 25

US officials announced that coalition forces destroyed six devices being used by the Iraqis to try to jam signals from the GPS satellite system. In one instance, the US uses a GPS-guided bomb to destroy the GPS jamming device.

March 27

Japan launches its first two spy satellites into orbit from Tanegashima Space Center. Once complete, a four-satellite constellation will enable Japan to monitor North Korea's long-range missile development and suspected nuclear weapons program.

March 31

USAF boosts the ninth GPS IIR into orbit on a Delta II from Cape Canaveral.

April 8

A Titan IVB launching from Cape Canaveral sends into orbit the last Milstar military communications satellite needed to complete the constellation.

April 22

Air Force Space Command's 14th Air Force activates first-of-its-kind space intelligence squadron. The mission of the 614th SIS is to identify and devise means to respond to threats to US space systems.

April 24

Russia places into orbit a classified military satellite aboard a heavyweight Proton-K rocket, launched from the Baikonur Cosmodrome in Kazakhstan.

May 13

In a shift in policy, President Bush issues the US Commercial Remote Sensing Space Policy, which calls on federal agencies to rely "to the maximum practical extent" on commercial space imagery to fill imagery and geospatial needs for military, intelligence, foreign policy, homeland security, and civil users. The new policy is designed to help maintain a robust commercial remote sensing capability to "augment and potentially replace" some existing government capabilities.

May 25

China launches a third navigation satellite on a Long March 3-A rocket to complete its Beidou satellite system, a navigation aid for transportation, meteorology, petroleum production, telecommunications, and public security.

May 26

Galileo, the European alternative to the US Global Positioning System, wins approval from the 15 nations of the European Space Agency. Plans call for it to consist of a network of 30 satellites that would offer free navigation service to the public just as GPS does but would charge commercial customers to receive a more-precise navigation capability.

June 4

Russia boosts a classified military satellite into orbit from Plesetsk Cosmodrome aboard a Kosmos-3M rocket.

Military & Civilian Space Budgets

US Space Funding, Current Dollars

(Millions, as of Sept. 30, 2002)

FY	NASA	DOD	Other	Total
1959	\$261	\$490	\$34	\$785
1960	462	561	43	1,066
1961	926	814	68	1,808
1962	1,797	1,298	199	3,294
1963	3,626	1,550	257	5,433
1964	5,016	1,599	213	6,828
1965	5,138	1,574	241	6,953
1966	5,065	1,689	214	6,968
1967	4,830	1,664	213	6,707
1968	4,430	1,922	174	6,526
1969	3,822	2,013	170	6,005
1970	3,547	1,678	141	5,366
1971	3,101	1,512	162	4,775
1972	3,071	1,407	133	4,611
1973	3,093	1,623	147	4,863
1974	2,759	1,766	158	4,683
1975	2,915	1,892	158	4,965
1976	4,074	2,443	211	6,728
1977	3,440	2,412	194	6,046
1978	3,623	2,738	226	6,587
1979	4,030	3,036	248	7,314
1980	4,680	3,848	231	8,759
1981	4,992	4,828	234	10,054
1982	5,528	6,679	313	12,520
1983	6,328	9,019	327	15,674
1984	6,858	10,195	395	17,448
1985	6,925	12,768	584	20,277
1986	7,165	14,126	477	21,768
1987	9,809	16,287	466	26,562
1988	8,322	17,679	741	26,742
1989	10,097	17,906	560	28,563
1990	11,460	15,616	506	27,582
1991	13,046	14,181	772	27,999
1992	13,199	15,023	798	29,020
1993	13,064	14,106	731	27,901
1994	13,022	13,166	632	26,820
1995	12,543	10,644	759	23,946
1996	12,569	11,514	828	24,911
1997	12,457	11,727	789	24,973
1998	12,321	12,359	839	25,519
1999	12,459	13,203	982	26,644
2000	12,521	12,941	1,056	26,518
2001	13,304	14,326	1,073	28,703
2002	13,871	15,740	1,180	30,791
Total	\$305,566	\$323,562	\$18,877	\$648,005

US Space Funding, Constant Dollars

(Millions, as of Sept. 30, 2002)

FY	NASA	DOD	Other	Total
1959	\$1,326	\$2,490	\$173	\$3,990
1960	2,310	2,806	215	5,331
1961	4,579	4,025	336	8,939
1962	8,762	6,329	970	16,062
1963	17,486	7,475	1,239	26,200
1964	23,873	7,610	1,014	32,497
1965	24,170	7,404	1,134	32,708
1966	23,413	7,808	989	32,210
1967	21,856	7,530	964	30,349
1968	19,427	8,429	764	28,620
1969	16,177	8,520	721	25,418
1970	14,363	6,795	571	21,728
1971	11,904	5,804	622	18,330
1972	11,226	5,143	488	16,857
1973	10,801	5,668	515	16,983
1974	9,225	5,905	528	15,658
1975	9,099	5,905	492	15,496
1976	11,522	6,910	598	19,030
1977	8,809	6,177	496	15,481
1978	8,902	6,728	555	16,186
1979	9,267	6,982	570	16,819
1980	9,954	8,185	492	18,631
1981	9,751	9,431	458	19,640
1982	9,844	11,893	557	22,294
1983	10,531	15,009	544	26,084
1984	10,932	16,252	629	27,813
1985	10,646	19,629	897	31,173
1986	10,663	21,023	709	32,395
1987	14,255	23,669	677	38,600
1988	11,770	25,004	1,048	37,822
1989	13,828	24,523	767	39,118
1990	15,114	20,595	667	36,375
1991	16,582	18,024	981	35,587
1992	16,147	18,379	976	35,502
1993	15,575	16,817	871	33,263
1994	15,163	15,330	736	31,229
1995	14,296	12,131	865	27,292
1996	14,022	12,845	923	27,790
1997	13,624	12,826	863	27,313
1998	13,218	13,258	901	27,377
1999	13,180	13,967	1,039	28,185
2000	13,074	13,513	1,102	27,690
2001	13,611	14,657	1,098	29,366
2002	13,871	15,740	1,180	30,791
Total	\$568,148	\$505,139	\$32,935	\$1,106,223

Figures may not sum due to rounding. NASA totals represent space activities only. "Other" category includes the Departments of Energy, Commerce, Agriculture, Interior, and Transportation; the National Science Foundation; and the Environmental Protection Agency (only through 1998).

People & Organizations



Space Leaders

(As of July 1, 2003)

US Strategic Command

Adm. James O. Ellis Jr. Oct. 1, 2002-

US Space Command*

Gen. Robert T. Herres Sept. 23, 1985-Feb. 5, 1987
 Gen. John L. Piotrowski Feb. 6, 1987-March 30, 1990
 Gen. Donald J. Kutyna April 1, 1990-June 30, 1992
 Gen. Charles A. Horner June 30, 1992-Sept. 12, 1994
 Gen. Joseph W. Ashy Sept. 13, 1994-Aug. 26, 1996
 Gen. Howell M. Estes III Aug. 27, 1996-Aug. 13, 1998
 Gen. Richard B. Myers Aug. 14, 1998-Feb. 22, 2000
 Gen. Ralph E. Eberhart Feb. 22, 2000-Oct. 1, 2002

*US Space Command was inactivated Oct. 1, 2002, and its mission transferred to US Strategic Command.

Air Force Space Command

Gen. James V. Hartinger Sept. 1, 1982-July 30, 1984
 Gen. Robert T. Herres July 30, 1984-Oct. 1, 1986
 Maj. Gen. Maurice C. Padden Oct. 1, 1986-Oct. 29, 1987
 Lt. Gen. Donald J. Kutyna Oct. 29, 1987-March 29, 1990
 Lt. Gen. Thomas S. Moorman Jr. March 29, 1990-March 23, 1992
 Gen. Donald J. Kutyna March 23, 1992-June 30, 1992
 Gen. Charles A. Horner June 30, 1992-Sept. 13, 1994
 Gen. Joseph W. Ashy Sept. 13, 1994-Aug. 26, 1996
 Gen. Howell M. Estes III Aug. 26, 1996-Aug. 14, 1998
 Gen. Richard B. Myers Aug. 14, 1998-Feb. 22, 2000
 Gen. Ralph E. Eberhart Feb. 22, 2000-April 19, 2002
 Gen. Lance W. Lord April 19, 2002-

Army Space & Missile Defense Command*

Lt. Gen. John F. Wall July 1, 1985-May 24, 1988
 Brig. Gen. Robert L. Stewart May 24, 1988-July 11, 1988
 (acting)
 Lt. Gen. Robert D. Hammond July 11, 1988-June 30, 1992
 Brig. Gen. William J. Schumacher (acting) June 30, 1992-July 31, 1992
 Lt. Gen. Donald M. Lionetti Aug. 24, 1992-Sept. 6, 1994
 Lt. Gen. Jay M. Garner Sept. 6, 1994-Oct. 7, 1996
 Lt. Gen. Edward G. Anderson III Oct. 7, 1996-Aug. 6, 1998
 Col. Stephen W. Flohr (acting) Aug. 6, 1998-Oct. 1, 1998
 Lt. Gen. John Costello Oct. 1, 1998-March 28, 2001
 Brig. Gen. John M. Urias (acting) March 28, 2001-April 30, 2001
 Lt. Gen. Joseph M. Cosumano Jr. April 30, 2001-

*Army Space and Missile Defense Command was the Army Strategic Defense Command until August 1992 and the Army Space and Strategic Defense Command until October 1997.

National Reconnaissance Office

Joseph V. Charyk Sept. 6, 1961-March 1, 1963
 Brockway McMillan March 1, 1963-Oct. 1, 1965
 Alexander H. Flax Oct. 1, 1965-March 11, 1969
 John L. McLucas March 17, 1969-Dec. 20, 1973
 James W. Plummer Dec. 21, 1973-June 28, 1976
 Thomas C. Reed Aug. 9, 1976-April 7, 1977
 Hans Mark Aug. 3, 1977-Oct. 8, 1979
 Robert J. Hermann Oct. 8, 1979-Aug. 2, 1981
 Edward C. Aldridge Jr. Aug. 3, 1981-Dec. 16, 1988
 Martin C. Faga Sept. 26, 1989-March 5, 1993
 Jeffrey K. Harris May 19, 1994-Feb. 26, 1996
 Keith R. Hall (acting) Feb. 27, 1996-March 27, 1997
 Keith R. Hall March 28, 1997-Dec. 13, 2001
 Peter B. Teets Dec. 13, 2001-

Naval Network & Space Operations Command

RAdm. John P. Cryer July 12, 2002-

Naval Space Command*

RAdm. Richard H. Truly Oct. 1, 1983-Feb. 28, 1986
 Col. Richard L. Phillips, USMC March 1, 1986-April 30, 1986
 (acting)
 RAdm. D. Bruce Cargill April 30, 1986-Oct. 24, 1986
 RAdm. Richard C. Macke Oct. 24, 1986-March 21, 1988
 RAdm. David E. Frost March 21, 1988-April 2, 1990
 Col. Charles R. Geiger, USMC April 2, 1990-May 31, 1990
 (acting)
 RAdm. L.E. Allen Jr. May 31, 1990-Aug. 12, 1991
 RAdm. Herbert A. Browne Jr. Aug. 12, 1991-Oct. 28, 1993
 RAdm. Leonard N. Oden Oct. 28, 1993-Jan. 31, 1994
 RAdm. Lyle G. Bien Jan. 31, 1994-Dec. 13, 1994
 RAdm. Phillip S. Anselmo Dec. 13, 1994-April 18, 1995
 RAdm. Katharine L. Laughton April 18, 1995-Feb. 28, 1997
 RAdm. Patrick D. Moneymaker Feb. 28, 1997-Sept. 10, 1998
 Col. Michael M. Henderson, USMC (acting) Sept. 10, 1998-Oct. 1, 1998
 RAdm. Thomas E. Zelibor Oct. 1, 1998-June 8, 2000
 RAdm. J.J. Quinn June 8, 2000-March 31, 2001
 RAdm. Richard J. Mauldin March 31, 2001-Dec. 10, 2001
 RAdm. John P. Cryer Dec. 10, 2001-July 12, 2002

*Naval Space Command and Naval Network Operations Command merged July 12, 2002.

USECAF/DNRO Organization

(As of July 1, 2003)

Undersecretary of the Air Force and
Director, National Reconnaissance Office
Peter B. Teets

Deputy for Military Space
Robert S. Dickman

Deputy Director of NRO
Dennis D. Fitzgerald

Director of Space Acquisition
Maj. Gen. Joseph B. Sovey

Program Executive Officer for Air Force Space
Lt. Gen. Brian A. Arnold

Director of Space Operations & Integration
Maj. Gen. Franklin J. Blaisdell

Director of National Security Space
Maj. Gen. (sel.) C. Robert Kehler

Director, National Security Space Architect
Brig. Gen. Richard V. Geraci, USA

Air Force Space Command, Peterson AFB, Colo.

(As of July 1, 2003)

Commander
Gen. Lance W. Lord

Space and Missile Systems Center
Hq., Los Angeles AFB, Calif.
Cmdr.: **Lt. Gen. Brian A. Arnold**

Defense Meteorological Satellite System Program Office
Evolved Expendable Launch Vehicle SPO
Launch Programs SPO
Milsatcom JPO
Navstar Global Positioning System JPO
Satellite and Launch Control SPO
Space Based Infrared Systems SPO
Space & Missile Test & Evaluation Directorate, Kirtland AFB,
N.M.

Space Warfare Center
Schriever AFB, Colo.
Cmdr.: **Brig. Gen. Daniel J. Darnell**

14th Air Force
Hq., Vandenberg AFB, Calif.
Cmdr.: **Maj. Gen. Michael A. Hamel**

21st Space Wing, Peterson AFB, Colo.
30th Space Wing, Vandenberg AFB, Calif.
45th Space Wing, Patrick AFB, Fla.
50th Space Wing, Schriever AFB, Colo.
460th Air Base Wing, Buckley AFB, Colo.

20th Air Force
Hq., F.E. Warren AFB, Wyo.
Cmdr.: **Brig. Gen. Frank G. Klotz**

90th Space Wing, F.E. Warren AFB, Wyo.
91st Space Wing, Minot AFB, N.D.
341st Space Wing, Malmstrom AFB, Mont.

Major Military Space Commands

Unified Command	Personnel	FY04 Budget	Functions
US Strategic Command Offutt AFB, Neb.	2,783	\$443 million	Establishes and provides full-spectrum global strike, coordinated space and information operations capabilities to meet both deterrent and decisive national security objectives. Provides operational space support and integrated missile defense. Provides global C4ISR, as well as specialized planning expertise to the joint warfighter.
Service Commands			
Air Force Space Command Peterson AFB, Colo.	25,619	\$8.0 billion	Operates military space systems, ground-based missile-warning radars and sensors, missile-warning satellites, national launch centers, and ranges; tracks space debris; operates and maintains the USAF ICBM force.
Naval Network & Space Operations Command Dahlgren, Va.	5,594	\$313.5 million	Operates and maintains the Navy's space and global telecommunications systems and services, directly supports warfighting operations and command and control of naval forces, and promotes innovative technological solutions to warfighting requirements.
Army Space & Missile Defense Command Colorado Springs, Colo.	850	\$59.0 million	Manages joint tactical use of DSCS; operates space support teams; operates Joint Tactical Ground Stations for missile early warning to deployed forces; acts as Army focal point for terminal missile defense system; manages Army astronaut program.

National Imagery and Mapping Agency (NIMA)

Headquarters: Bethesda, Md.
Established: Oct. 1, 1996
Director: James R. Clapper Jr.

Mission, Purpose, Operations

Provide timely, relevant, and accurate geospatial intelligence to support national security objectives. This DOD-chartered combat support agency is also a member of the Intelligence Community.

Structure

Major facilities in Virginia, Maryland, Washington, D.C., and Missouri, with the National Geospatial Intelligence College located at Ft. Belvoir, Va. Also, customer support teams and technical representatives stationed around the world at major customer locations.

Personnel

Classified.

Central Intelligence Agency (CIA)

Headquarters: McLean, Va.
Established: 1947
Director: George J. Tenet

Mission, Purpose, Operations

The CIA's Directorate for Science and Technology includes the Office of Development and Engineering, which develops systems from requirements definition through design, testing, and evaluation to operations. Works with systems not available commercially. Disciplines include laser communications, digital imagery processing, real-time data collection and processing, electro-optics, advanced signal collection, artificial intelligence, advanced antenna design, mass data storage and retrieval, and large systems modeling and simulations. Work includes new concepts and systems upgrades.

Structure

Classified.

Personnel

Classified.

National Reconnaissance Office (NRO)

Headquarters: Chantilly, Va.
Established: September 1961
Director: Peter B. Teets

Mission, Purpose, Operations

Design, build, and operate reconnaissance satellites to support global information superiority for the US. It has operated hundreds of satellites since it was formed in 1960 and officially recognized in 1961. Responsible for innovative technology; systems engineering; development, acquisition, and operation of space reconnaissance systems; and related intelligence activities. Supports monitoring of arms control agreements, military operations and exercises, natural disasters, environmental issues, and worldwide events of interest to the US.

Structure

NRO is a DOD agency, funded through part of the National Foreign Intelligence Program, known as the National Reconnaissance Program. Both the Secretary of Defense and Director of Central Intelligence have approval of the program. The NRO has four deputy directors for resources, oversight, and management; national support; military support; and systems engineering. Three offices and four directorates report up to the level of the director. Offices are management services and operations, human resources, and space launch. Directorates are signals intelligence systems acquisition and operations, communications systems acquisition and operations, imagery systems acquisition and operations, and advanced systems and technology.

Personnel

Staffed by CIA (41 percent), USAF (49 percent), Navy/Marines (nine percent), Army (one percent). Exact personnel numbers are classified.

National Security Agency (NSA)

Headquarters: Ft. Meade, Md.
Established: 1952
Director: USAF Lt. Gen. Michael V. Hayden

Mission, Purpose, Operations

Protect US communications and produce foreign intelligence information. Tasked with two primary missions: an information assurance mission and a foreign signals intelligence mission. To accomplish these missions, the director's responsibilities include: prescribing security principles, doctrines, and procedures for the government; organizing, operating, and managing certain activities and facilities to produce foreign intelligence information; and conducting defensive information operations.

Structure

Established by a Presidential directive in 1952 as a separately organized agency within DOD under the direction, authority, and control of the Secretary of Defense, who serves as the executive agent of the US government for the foreign signals intelligence and communications security activities of the government. A 1984 Presidential directive charged the agency with an additional mission: computer security. An operations security training mission was added in 1988. The Central Security Service was established in 1972 by a Presidential memorandum to provide a more unified cryptological organization within DOD. The NSA director also serves as chief of the CSS.

Personnel

Classified.



A National Reconnaissance Office payload is launched aboard an Atlas IIAS rocket from Cape Canaveral AFS, Fla., on Oct. 10, 2001.

Space Operations

US Space Launch Sites

Military Sites (Orbital)

Cape Canaveral AFS, Fla.

Location: 28.5° N, 80° W.

Mission/operations: USAF's East Coast launch site. Launches satellites into geosynchronous orbit via ELVs. Hub of Eastern Range operations for civil, military, and commercial space launches and military ballistic missile tests.

Launches: 583.

Launch vehicles: Athena I, II; Atlas II, III, V; Delta II, III, IV; Titan IV.

History: Designated simply as Operating Sub-Division #1 in 1950, it became Cape Canaveral Missile Test Annex and, for a time, Cape Kennedy Air Force Station, then it became Cape Canaveral Air Force Station again in 1974.

Acres: 15,700.

Vandenberg AFB, Calif.

Location: 35° N, 121° W.

Mission/operations: USAF's West Coast launch site. Satellite (weather, remote sensing, navigation, communications, and reconnaissance) launches into polar orbits via ELVs; sole site for test launches of USAF ICBM fleet; basic support for R&D tests for DOD, USAF, and NASA space, ballistic missile, and aeronautical systems; facilities and essential services for more than 60 aerospace contractors on base.

Launches: 620.

Launch vehicles: Athena I; Atlas II, III, V; Delta II, III, IV; Pegasus; Taurus; Titan II, IV.

History: Originally Army's Camp Cooke, turned over to Air Force January 1957.

Renamed Vandenberg Oct. 4, 1958.

Acres: 99,099.

Civil/Commercial Sites (Orbital)

Alaska Spaceport

Location: 57.5° N, 153° W.

Mission/operations: Commercial launch facility for polar and near-polar launches of communications, remote sensing, and scientific satellites up to 8,000 pounds.

Launches: Six.

Launch vehicles: Athena I, suborbital.

History: Established in 1998; funded through Alaska Aerospace Development Corp.

Acres: 3,100.

Florida Space Authority

Location: 28.5° N, 80° W.

Mission/operations: Various launch complexes and support facilities developed, operated, or financed by the state of Florida at the Cape Canaveral Spaceport (comprising Cape Canaveral Air Force Station and Kennedy Space Center). FSA developed or owns infrastructure at launch complexes 37 and 41 and manages a multiuser launch control facility, space experiments research and processing laboratory, and other facilities.

Launch vehicles: Athena I, II; Minotaur; Minuteman III; Taurus; Terrier.

History: Established in 1989.

John F. Kennedy Space Center, Fla.

Location: 28° N, 80° W.

Mission/operations: NASA's primary launch base for space shuttle.

Launches: 133.

Launch vehicles: Pegasus, space shuttle, Taurus.

History: NASA began acquiring land across the Banana River from Cape Canaveral in 1962. By 1967, its first launch complex—Complex 39—was operational. KSC facilities were modified in the mid to late 1970s to accommodate the space shuttle program.

Acres: 140,000 (land and water).

Sea Launch

Location: Equator, 154° W, Pacific Ocean.

Mission/operations: Provide heavy lift GTO launch services for commercial customers worldwide. Sea Launch is owned by an international partnership: Boeing, RSC Energia, Anglo-Norwegian Kvaerner Group, and SDO Yuzhnoye/PO Yuzhmash.

Launches: Eight.

Launch vehicles: Zenit-3SL.

History: Established in April 1995; demonstration launch March 1999.

Spaceport Systems Intl., L.P.

Location: 34.70° N, 120.46° W.

Mission/operations: Polar and near-polar LEO launches from Vandenberg; payload processing and launches for commercial, NASA, and USAF customers; small to medium launch vehicles up to one million pound thrust; payload processing facility for small and heavy satellites.

Launches: Two.

Launch vehicles: MM II class.

History: SSI, a limited partnership formed by ITT and California Commercial Spaceport, Inc., achieved full operational status of the spaceport in May 1999.

Virginia Space Flight Center

Location: 38° N, 76° W (south end of Wallops Flight Facility).

Mission/operations: State-owned, commercially operated launch facility for access to inclined and sun-synchronous orbits; recovery support for ballistic and guided re-entry vehicles; vehicle and payload storage and processing facilities; two commercially licensed launchpads and suborbital launch rails for commercial, military, scientific, and experimental launch customers.

Operator: DynSpace Corp.

Launches: 13 (since 1995).

Launch vehicles: Athena I, II; Black Brant; Lockheed Martin HYSR; Minotaur; Orion; Pegasus; Taurus; Terrier.

Wallops Flight Facility, Va.

Location: 38° N, 76° W.

Mission/operations: East Coast launch site for Orbital Sciences' Pegasus and DOD missions.

Launches: 30 (orbital).

Launch vehicles: Pegasus.

History: Established in 1945, it is one of world's oldest launch sites.

Acres: 6,166.

Note: Launches 1957-2002, except where noted.

Military Functions in Space

Communications

Provide communications from national leaders to Joint Force Commander. Provide communications from JFC to squadron-level commanders. Permit transfer of imagery and situational awareness to tactical operations. Permit rapid transmission of JFC intent, ground force observations, and adaptive planning.

Environmental/Remote Sensing

Use space systems to create topographical, hydrographic, and geological maps and charts and to develop systems of topographic measurement.

Force Application

US Strategic Command is identifying potential future roles, missions, and systems, which, if authorized by civilian leadership for development and deployment, could attack terrestrial and space targets from space in support of national defense.

Missile Defense

Employ space assets to support identification, acquisition, tracking,

and destruction of ballistic and cruise missiles launched against forward deployed US forces, allied forces, or US territory.

Navigation and Timing

Operate GPS network. Enable commanders to determine precise locations of friendly and enemy forces and targets. Permit accurate, timely rendezvous of combat forces. Map minefields and other obstacles. Provide precise time standard for forces deployed globally.

On-Orbit Support

Track and control satellites, operate their payloads, and disseminate data from them.

Reconnaissance and Surveillance

Observation of space, air, and surface areas through visual, electronic, photographic, or other means to provide situational awareness of a given area or activity. Access to specific targets, allowing data collection focused on specific events of interest. Enhance the reaction time of information users

and cue other systems. Support the full range of intelligence activities and operational mission planning and execution.

Space Control

Control and exploit space using offensive and defensive measures to ensure that friendly forces can use space capabilities, while denying their use to the enemy. The ability to execute offensive and defensive measures is predicated on precise space situational awareness. Space situational awareness is an understanding of all space-related activity, both on the ground and in space. This mission is assigned to commander, STRATCOM, in the Unified Command Plan.

Space Environment/Meteorological Support

Operate ground-based systems and direct National Oceanic and Atmospheric Administration on the operations of space-based DMSP weather satellite systems to provide solar/geophysical support to the warfighter. Provide data on worldwide and local weather systems affecting combat operations.

Spacelift

Oversee satellite and booster preparation and integration. Conduct launch countdown activities. Operate Eastern and Western Ranges to support the safe conduct of spacelift missions, ballistic missile test and evaluations, and aeronautical/guided weapons test and evaluations.

Strategic Early Warning

Operate satellites to give national leaders early warning of all possible strategic events, including launch of ICBMs. Identify launch locations and impact areas. Cue area and point defense systems.

Tactical Warning/Attack Assessment

Execute the NORAD mission calling for use of all sensors to detect and characterize an attack on US or Canadian territory. STRATCOM carries out similar tactical warning in other theaters.

DOD photo



A Titan IVB launches a Milstar military communications satellite into orbit April 8 from Cape Canaveral AFS, Fla. It was the last Milstar needed to complete the constellation.

US Military/Civil Launches

(As of Dec. 31, 2002)

Launch Year	Military	Civil*	Total
1958	0	7	7
1959	6	5	11
1960	11	5	16
1961	19	10	29
1962	32	20	52
1963	25	13	38
1964	33	24	57
1965	34	29	63
1966	35	38	73
1967	29	29	58
1968	23	22	45
1969	17	23	40
1970	18	11	29
1971	16	16	32
1972	14	17	31
1973	11	12	23
1974	8	16	24
1975	9	19	28
1976	11	15	26
1977	10	14	24
1978	14	18	32
1979	8	8	16
1980	8	5	13
1981	7	11	18
1982	6	12	18
1983	8	14	22
1984	11	11	22
1985	4	13	17
1986	4	2	6
1987	6	2	8
1988	8	4	12
1989	11	7	18
1990	11	16	27
1991	6	12	18
1992	11	17	28
1993	12	11	23
1994	11	15	26
1995	9	18	27
1996	11	22	33
1997	9	28	37
1998	5	29	34
1999	7	23	30
2000	11	17	28
2001	7	14	21
2002	1	16	17
Total	567	690	1,257

US Satellites Placed in Orbit and Deep Space

(As of Dec. 31, 2002)

Launch Year	Military	Civil*	Total
1958	0	7	7
1959	6	5	11
1960	12	5	17
1961	20	12	32
1962	35	20	55
1963	33	22	55
1964	44	25	69
1965	49	39	88
1966	52	47	99
1967	51	34	85
1968	35	26	61
1969	32	27	59
1970	23	8	31
1971	26	18	44
1972	18	14	32
1973	14	10	24
1974	11	8	19
1975	12	16	28
1976	17	12	29
1977	14	6	20
1978	16	17	33
1979	10	7	17
1980	12	4	16
1981	7	10	17
1982	8	9	17
1983	16	12	28
1984	17	16	33
1985	13	17	30
1986	7	4	11
1987	10	1	11
1988	11	9	20
1989	15	9	24
1990	22	16	38
1991	17	18	35
1992	12	17	29
1993	12	18	30
1994	18	19	37
1995	15	24	39
1996	16	24	40
1997	10	82	92
1998	7	90	97
1999	8	73	81
2000	12	40	52
2001	8	23	31
2002	2	25	27
Total	805	945	1,750

Note: Data changes in prior years in the table above are based on recategorization of civil to military launches.

*Includes some military payloads.

Upcoming Shuttle Flights

Month/Year*	Mission	Name
TBD	STS-114	<i>Atlantis</i>
TBD	STS-115	<i>Endeavour</i>
TBD	STS-116	<i>Atlantis</i>
TBD	STS-117	<i>Endeavour</i>
TBD	STS-118	<i>TBD</i>
TBD	STS-119	<i>Atlantis</i>
TBD	STS-120	<i>TBD</i>

*Flight dates are under review following the February 2003 loss of *Columbia* and crew.

US Military Payloads by Mission, 1958-2002 (Orbital only)

Category	Number
Applications	336
<i>Communications</i>	121
<i>Weather</i>	43
<i>Navigation</i>	88
<i>Launch vehicle/spacecraft tests</i>	3
<i>Other military</i>	81
Weapons-Related Activities	46
<i>SDI tests</i>	11
<i>Antisatellite targets</i>	2
<i>Antisatellite interceptors</i>	33
Reconnaissance	434
<i>Photographic/radar imaging</i>	250
<i>Electronic intelligence</i>	48
<i>Ocean surveillance</i>	45
<i>Nuclear detection</i>	12
<i>Radar calibration</i>	40
<i>Early warning</i>	39
Total	816

US Manned Spaceflights

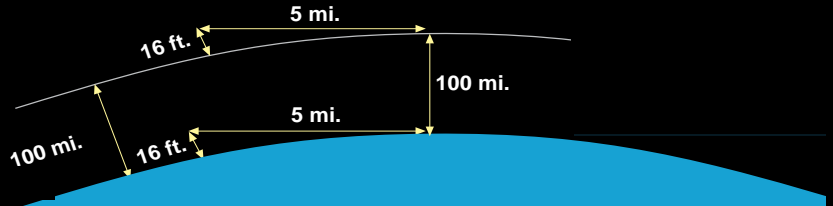
Year	Flights	Persons
1961	2	2
1962	3	3
1963	1	1
1964	0	0
1965	5	10
1966	5	10
1967	0	0
1968	2	6
1969	4	12
1970	1	3
1971	2	6
1972	2	6
1973	3	9
1974	0	0
1975	1	3
1976	0	0
1977	0	0
1978	0	0
1979	0	0
1980	0	0
1981	2	4
1982	3	8
1983	4	20
1984	5	28
1985	9	58
1986	1	7
1987	0	0
1988	2	10
1989	5	25
1990	6	32
1991	6	35
1992	8	53
1993	7	42
1994	7	42
1995	7	42
1996	7	43
1997	8	53
1998	5	33
1999	3	19
2000	5	32
2001	6	38
2002	5	34
Total	142	729



A Boeing Delta IV on March 10 launched the first DOD payload aboard an Evolved Expendable Launch Vehicle. The Delta IV boosted a Defense Satellite Communications System III satellite into orbit from Cape Canaveral AFS, Fla.

Orbits

Orbits result from the mutual attraction of any two bodies with a force proportional to the product of their individual masses and inversely proportional to the square of the distance between them. The curvature of the Earth, on average, drops 16 feet below the horizontal over a distance of about five miles. A spacecraft circling above would “fall” that same amount over the same distance. It travels five miles in one second if gravitational pull equals one G. Therefore, spacecraft velocity of five miles per second (18,000 mph) produces perpetual orbit at sea level, unless the spacecraft’s flight is upset by perturbations, such as solar wind or mechanical anomalies.

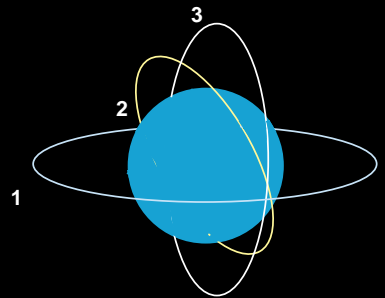
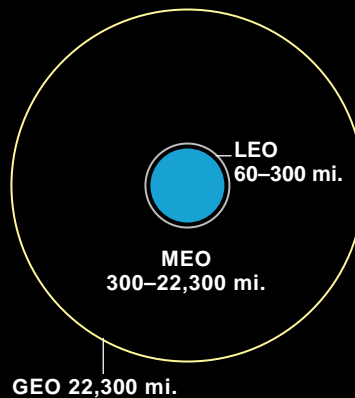


Orbital Altitude

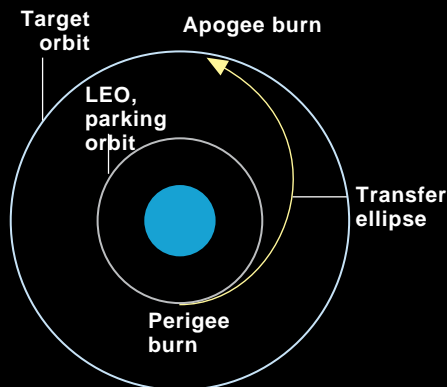
- LEO Low Earth Orbit
- MEO Medium Earth Orbit
- GEO Geosynchronous Earth Orbit
- HEO High Earth Orbit

Orbital Inclinations

- 1 Equatorial
- 2 Sun synchronous
- 3 Polar



Geosynchronous Transfer Orbit



It is common procedure to pick an initial “parking” orbit, usually at LEO, then boost payloads to higher altitude. Engines are fired first (at perigee) to reach the apogee of an elliptical transfer orbit and then are fired again to put the spacecraft into a circular orbit at that higher altitude.

Illustrations are not drawn to scale.

Space Shuttle Flights, 1981-2003

(As of June 19, 2003)

Flight	Mission	Launch	Return	Flight	Mission	Launch	Return
1	STS-1	4/12/81	4/14/81	58	STS-58	10/18/93	11/1/93
2	STS-2	11/12/81	11/14/81	59	STS-61	12/2/93	12/13/93
3	STS-3	3/22/82	3/30/82	60	STS-60	2/3/94	2/11/94
4	STS-4*	6/27/82	7/4/82	61	STS-62	3/4/94	3/18/94
5	STS-5	11/11/82	11/16/82	62	STS-59	4/9/94	4/20/94
6	STS-6	4/4/83	4/9/83	63	STS-65	7/8/94	7/23/94
7	STS-7	6/18/83	6/24/83	64	STS-64	9/9/94	9/20/94
8	STS-8	8/30/83	9/5/83	65	STS-68	9/30/94	10/11/94
9	STS-9	11/28/83	12/8/83	66	STS-66	11/3/94	11/14/94
10	STS-10	2/3/84	2/11/84	67	STS-63	2/3/95	2/11/95
11	STS-11	4/6/84	4/13/84	68	STS-67	3/2/95	3/18/95
12	STS-12	8/30/84	9/5/84	69	STS-71	6/27/95	7/7/95
13	STS-13	10/5/84	10/13/84	70	STS-70	7/13/95	7/22/95
14	STS-14	11/8/84	11/16/84	71	STS-69	9/7/95	9/18/95
15	STS-15*	1/24/85	1/27/85	72	STS-73	10/20/95	11/5/95
16	STS-16	4/12/85	4/19/85	73	STS-74	11/12/95	11/20/95
17	STS-17	4/29/85	5/6/85	74	STS-72	1/11/96	1/20/96
18	STS-18	6/17/85	6/24/85	75	STS-75	2/22/96	3/9/96
19	STS-19	7/29/85	8/6/85	76	STS-76	3/22/96	3/31/96
20	STS-20	8/27/85	9/3/85	77	STS-77	5/19/96	5/29/96
21	STS-21*	10/3/85	10/7/85	78	STS-78	6/20/96	7/7/96
22	STS-22	10/30/85	11/6/85	79	STS-79	9/16/96	9/26/96
23	STS-23	11/26/85	12/3/85	80	STS-80	11/19/96	12/7/96
24	STS-24	1/12/86	1/18/86	81	STS-81	1/12/97	1/22/97
25	STS-25	1/28/86	No Landing	82	STS-82	2/11/97	2/21/97
26	STS-26	9/29/88	10/3/88	83	STS-83	4/4/97	4/8/97
27	STS-27*	12/2/88	12/6/88	84	STS-84	5/15/97	5/24/97
28	STS-29	3/13/89	3/18/89	85	STS-94	7/1/97	7/17/97
29	STS-30	5/4/89	5/8/89	86	STS-85	8/7/97	8/19/97
30	STS-28*	8/8/89	8/13/89	87	STS-86	9/25/97	10/6/97
31	STS-34	10/18/89	10/23/89	88	STS-87	11/19/97	12/5/97
32	STS-33*	11/22/89	11/27/89	89	STS-89	1/22/98	1/31/98
33	STS-32	1/9/90	1/20/90	90	STS-90	4/17/98	5/3/98
34	STS-36*	2/28/90	3/4/90	91	STS-91	6/2/98	6/12/98
35	STS-31	4/24/90	4/29/90	92	STS-95	10/29/98	11/7/98
36	STS-41	10/6/90	10/10/90	93	STS-88	12/4/98	12/15/98
37	STS-38*	11/15/90	11/20/90	94	STS-96	5/27/99	6/6/99
38	STS-35	12/2/90	12/10/90	95	STS-93*	7/22/99	7/27/99
39	STS-37	4/5/91	4/11/91	96	STS-103	12/19/99	12/27/99
40	STS-40	6/5/91	6/14/91	97	STS-99	2/11/00	2/22/00
41	STS-43	8/2/91	8/11/91	98	STS-101	5/19/00	5/29/00
42	STS-48	9/12/91	9/18/91	99	STS-106*	9/8/00	9/19/00
43	STS-44*	11/24/91	12/1/91	100	STS-92	10/11/00	10/24/00
44	STS-39*	4/28/91	5/6/91	101	STS-97	11/30/00	12/11/00
45	STS-42	1/22/92	1/30/92	102	STS-98*	2/7/01	2/20/01
46	STS-45	3/24/92	4/2/92	103	STS-102*	3/8/01	3/20/01
47	STS-49	5/7/92	5/16/92	104	STS-100	4/19/01	5/1/01
48	STS-50	6/25/92	7/9/92	105	STS-104*	7/12/01	7/24/01
49	STS-46	7/31/92	8/8/92	106	STS-105*	8/10/01	8/22/01
50	STS-47	9/12/92	9/20/92	107	STS-108	12/5/01	12/17/01
51	STS-52	10/22/92	11/1/92	108	STS-109	3/1/02	3/9/02
52	STS-53*	12/2/92	12/9/92	109	STS-110	4/8/02	4/19/02
53	STS-54	1/13/93	1/19/93	110	STS-111	6/5/02	6/19/02
54	STS-56	4/8/93	4/17/93	111	STS-112	10/7/02	10/18/02
55	STS-55	4/26/93	5/6/93	112	STS-113	11/23/02	12/7/02
56	STS-57	6/21/93	7/1/93	113	STS-107	1/16/03	No Landing
57	STS-51	9/12/93	9/22/93				

*DOD payload.



Major Military Satellite Systems

Advanced Extremely High Frequency Satellite Communications System

Common name: AEHF

In brief: successor to Milstar, AEHF will provide assured strategic/tactical, worldwide C2 communications with at least five times the capacity of Milstar II but in a smaller package.

Function: EHF communications.

Operator: MILSATCOM JPO (acquisition); AFSPC.

First launch: 2007, planned.

Constellation: four.

Orbit altitude: 22,300 miles.

Contractor: Lockheed Martin, Northrop Grumman.

Power plant: N/A.

Dimensions: N/A.

Weight: approx 13,000 lb (on orbit).

Defense Meteorological Satellite Program

Common name: DMSP

In brief: satellites that collect air, land, sea, and space environmental data to support worldwide strategic and tactical military operations.

Function: environmental monitoring satellite.

Operator: NPOESS Integrated Program Office.

First launch: May 23, 1962.

Constellation: two (primary).

Orbit altitude: approx 575 miles.

Contractor: Lockheed Martin, Northrop Grumman.

Power plant: solar arrays, 1,200-1,300 watts.

Dimensions: width 4 ft, length 20.2 ft (with array deployed).

Weight: 2,545 lb (including 592-lb sensor).

Defense Satellite Communications System III

Common name: DSCS III

In brief: nuclear-hardened and jam-resistant spacecraft used to transmit high-priority C2 messages to battlefield commanders.

Function: SHF communications.

Operator: AFSPC.

First launch: October 1982.

Constellation: five.

On orbit: 10.

Orbit altitude: 22,000+ miles.

Contractor: Lockheed Martin.

Power plant: solar array, avg. 1,269 watts (pre-service life enhancement program); avg. 1,500 watts (SLEP; first SLEP satellite launched Jan. 20, 2000).

Dimensions: rectangular body is 6 ft x 6 ft x 7 ft; 38-ft span (deployed).

Weight: 2,580 lb (pre-SLEP); 2,716 lb (SLEP).

Defense Support Program

Common name: DSP

In brief: early warning spacecraft whose infrared sensors detect heat generated by a missile or booster plume.

Function: strategic and tactical missile launch detection.

Operator: AFSPC.

First launch: November 1970.

Constellation: classified.

On orbit: classified.

Orbit altitude: 22,000+ miles.

Contractor: Northrop Grumman.

Power plant: solar array, 1,485 watts.

Dimensions: width 22 ft (on orbit), length 32.8 ft (on orbit).

Weight: approx 5,000 lb.

Global Broadcast System

Common name: GBS

In brief: wideband communications program, initially using leased commercial satellites, then military systems, to provide digital multimedia data directly to theater warfighters.

Function: high-bandwidth data imagery and video.

Operator: Navy.

First launch: March 1998 (Phase 2 payload on UHF Follow-On).

Constellation: three; commercial augmentation.

On orbit: three.

Orbit altitude: 23,230 miles.

Contractor: Raytheon (Phase 2).

Power plant: (interim host satellite: UHF Follow-On) 3,800 watts.

Dimensions: numerous items integrated throughout host.

Global Positioning System

Common name: GPS

In brief: constellation of satellites used by military and civilians to determine a precise location and time anywhere on Earth.

Function: worldwide navigation.

Operator: AFSPC.

First launch: Feb. 22, 1978.

Constellation: 28.

Orbit altitude: 10,900 miles (Block IIA/IIR).

Contractor: Boeing, Lockheed Martin.

Power plant: solar array, 700 watts (Block IIA); 1,136 watts (Block IIR).

Dimensions: body 8 ft x 8 ft x 12 ft, including solar arrays 11 ft x 19 ft (II/IIA); body 8 ft x 6 ft x 10 ft, span including arrays 37 ft (IIR).

Weight: 2,174 lb (Block IIA, on orbit); 2,370 lb (Block IIR, on orbit).

Milstar Satellite Communications System

Common name: Milstar

In brief: joint communications satellite that provides secure, jam-resistant communications for essential wartime needs.

Function: EHF communications.

Operator: AFSPC.

First launch: Feb. 7, 1994.

Constellation: five.

On orbit: five.

Orbit altitude: 22,300 miles.

Contractor: Boeing, Lockheed Martin, Northrop Grumman.

Power plant: solar array, almost 5,000 watts.

Dimensions: length 51 ft; solar array 116 ft (deployed).

Weight: approx 10,000 lb.

Polar Military Satellite Communications

Common name: Polar MILSATCOM

In brief: USAF deployed a modified Navy EHF payload on a host polar-orbiting satellite to provide an interim solution for a cheaper alternative to Milstar to ensure warfighters have protected polar communications capability.

Function: polar communications.

Operator: Navy.

First launch: 1997.

Constellation: three.

On orbit: one.

Orbit altitude: 25,300 miles (apogee).

Contractor: classified.

Power plant: 410 watts consumed by payload (power from host solar array).

Dimensions: numerous items integrated throughout host.

Weight: 470 lb.

Space Based Infrared System

Common name: SBIRS

In brief: advanced surveillance system for missile warning, missile defense, battlespace characterization, and technical intelligence. System includes High (satellites in GEO and HEO) and Low (satellites in LEO) components

Function: infrared space surveillance.

Operator: AFSPC.

First launch: planned, High FY07; Low TBD.

Constellation: High: four GEO sats, two highly elliptical orbit sensors. Low: TBD.

On orbit: none.

Contractor: Lockheed Martin (High); Northrop Grumman and Spectrum Astro for preliminary system designs (Low).

Power plant: N/A.

Dimensions: N/A.

Weight: N/A.

UHF Follow-On Satellite

Common name: UFO

In brief: new generation of satellites providing secure, antijam communications; replaced FLTSATCOM satellites.

Function: UHF and EHF communications.

Operator: Navy.

First launch: March 25, 1993.

Constellation: four primary, four redundant.

On orbit: nine.

Orbit altitude: 22,300 miles.

Contractor: Boeing Satellite Systems.

Power plant: solar array, 2,500-3,800 watts.

Dimensions: length 60 ft (F-2-F-7); 86 ft (F-8-F10) (deployed).

Weight: 2,600-3,400 lb.

Wideband Gap-Filler System

Common name: WGS

In brief: high data rate satellite broadcast system meant to bridge the communications gap between current systems—DSCS and GBS—and an advanced wideband system.

Function: wideband communications and point-to-point service (Ka-band, Ku-band, X-band frequencies).

Operator: AFSPC.

First launch: FY05, planned.

Constellation: three.

Orbit altitude: GEO.

Contractor: Boeing.

Power plant: solar arrays, 9,934 watts.

Dimensions: based on Boeing 702 Bus.

Weight: 13,000 lb.

Dark and Spooky

A number of intelligence satellites are operated by US agencies in cooperation with the military. The missions and, especially, the capabilities are closely guarded secrets. Using a page from the Soviet book on naming satellites, the US government started in the 1980s calling all government satellites "USA" with a sequential number. This allowed them to keep secret the names of satellites which monitor the Earth with radar, optical sensors, and electronic intercept capability. Most of the names of satellites, such as White Cloud (ocean reconnaissance), Aquacade (electronic ferret), and Trumpet (Sigint), are essentially open secrets but cannot be confirmed by the Intelligence Community. However, the move to declassify space systems has led to the release of selected information on some systems. Pictures of the Lacrosse radar imaging satellite have been released without details on the system. Details of the Keyhole optical imaging systems in the Corona program have been released.

Major Civilian Satellites in US Military Use

Advanced Communications Technology Satellite

Common name: ACTS

In brief: technology demonstration satellite for new types of K- and Ka-band communications technologies.

Function: communications.

Operator: NASA.

First launch: Sept. 12, 1993.

Constellation: one.

Orbit altitude: 22,300 miles.

Contractor: Lockheed Martin.

Power plant: solar array, 1,400 watts.

Dimensions: width 29.9 ft, length 47.1 ft (deployed).

Weight: 3,250 lb.

Geostationary Operational Environmental Satellite

Common name: GOES

In brief: in equatorial orbit to collect weather data for short-term forecasting.

Function: storm monitoring and tracking, meteorological research.

Operator: NOAA.

First launch: Oct. 16, 1975 (GOES-1).

Constellation: two.

Orbit altitude: 22,300 miles.

Contractor: Space Systems/Loral.

Power plant: solar array, 1,050 watts.

Dimensions: 8.7-ft cube, length 88.6 ft (deployed).

Weight: 4,600 lb.

Globalstar

Common name: Globalstar

In brief: mobile communications with provision for security controls.

Function: communications.

Operator: Globalstar L.P.

First launch: February 1998.

Constellation: 48.

Orbit altitude: 878 miles.

Contractor: Space Systems/Loral.

Power plant: solar array, 1,100 watts.

Dimensions: width 4.9 ft, length 35.3 ft (deployed).

Weight: 990 lb.

Ikonos

Common name: Ikonos

In brief: one-meter resolution Earth imaging.

Function: remote sensing.

Operator: Space Imaging, Inc.

First launch: Sept. 24, 1999.

Constellation: one.

Orbit altitude: 423 miles.

Contractor: Lockheed Martin.

Power plant: solar array.

Dimensions: 5.9 ft x 5.9 ft x 5.2 ft.

Weight: 1,600 lb.

Inmarsat

Common name: Inmarsat

In brief: sometimes used for peacetime mobile communications services.

Function: communications.

Operator: International Maritime Satellite Organization.

First launch: February 1982 (first lease), Oct. 30, 1990 (first launch).

Constellation: nine.

Orbit altitude: 22,300 miles.

Contractor: Lockheed Martin (Inmarsat 3).

Power plant: solar array, 2,800 watts.

Dimensions: width 6.9 ft, length 5.9 ft, 57.8 ft (deployed).

Weight: 4,545 lb (Inmarsat 3).

Intelsat

Common name: Intelsat

In brief: routine communications and distribution of Armed Forces Radio and TV Services network.

Function: communications.

Operator: International Telecommunications Satellite Organization.

First launch: April 6, 1965 (Early Bird).

Constellation: 20.

Orbit altitude: 22,300 miles.

Contractor: Lockheed Martin (Intelsat 8).

Power plant: solar array, 4,800 watts.

Dimensions: width 8.3 x 7.2 ft, length 11.3 ft, 35.4 ft (deployed) (Intelsat 8).

Weight: 7,480 lb (Intelsat 8).

Iridium

Common name: Iridium

In brief: voice, fax, data transmission.

Function: handheld, mobile communications.

Operator: Iridium L.L.C.

First launch: May 5, 1997.

Constellation: 66 (six on-orbit spares).

Orbit: 485 miles.

Contractor: Lockheed Martin, Motorola.

Power plant: solar array, 590 watts.

Dimensions: diameter 3.3 ft, length 13.5 ft.

Weight: 1,516 lb.

Landsat

Common name: Landsat

In brief: imagery use includes mapping and planning for tactical operations.

Function: remote sensing.

Operator: NASA/NOAA.

First launch: July 23, 1972.

Constellation: one.

Orbit altitude: 438 miles (polar).

Contractor: Lockheed Martin.

Power plant: solar array, 1,550 watts.

Dimensions: diameter 9 ft, length 14 ft.

Weight: 4,800 lb.

Loral Orion

Common name: Telstar (formerly Orion)

In brief: commercial satellite-based, rooftop-to-rooftop communications for US Army and other DOD agencies.

Function: communications.

Operator: Loral Orion.

First launch: November 1994.

Constellation: three.

Orbit altitude: 22,300 miles.

Contractor: Space Systems/Loral (Orion 2).

Power plant: solar array, 7,000 watts.

Dimensions: width 5.6 ft, length 6.9 ft, 72.2 ft (deployed).

Weight: 8,360 lb (Orion 2).

NOAA-15 (NOAA-K) and NOAA-16 (NOAA-L)

Common name: NOAA (with number on orbit) (also known as Television Infrared Observation Satellite or TIROS)
In brief: weather updates for all areas of the world every six hours.
Function: long-term weather forecasting.
Operator: NOAA (on-orbit); NASA (launch).
First launch: October 1978 (TIROS-N).
Constellation: two.
Orbit altitude: 517 miles.
Contractor: Lockheed Martin.
Power plant: solar array, 1,000+ watts.
Dimensions: diameter 6.2 ft, length 13.8 ft (NOAA-15).
Weight: approx. 4,900 lb (NOAA-15).

Orbcomm

Common name: Orbcomm
In brief: potential military use under study in Joint Interoperability Warfighter Program.
Function: mobile communications.
Operator: Orbcomm Global L.P.
First launch: April 1995.
Constellation: 35.
Orbit altitude: 500-1,200 miles.
Contractor: Orbital Sciences.
Power plant: solar array, 160 watts.
Dimensions: width 7.3 ft, length 14.2 ft.
Weight: 90 lb.

Pan Am Sat

Common name: Pan Am Sat
In brief: routine communications providing telephone, TV, radio, and data.
Function: communications.
Operator: Pan Am Sat.
First launch: 1983.
Constellation: 21.
Orbit altitude: 22,300 miles.
Contractor: Boeing.
Power plant: solar array, 4,800 watts.
Dimensions: 16.2 ft x 8.8 ft x 12 ft width (stowed) (Galaxy III-R). Length solar arrays: 86 ft width, antenna 24 ft (Galaxy III-R).
Weight: 6,760 lbs (Galaxy III-R).

Quickbird 2

Common name: Quickbird 2
In brief: high-resolution imagery for mapping, military surveillance, weather research, and other uses.
Function: remote sensing.
Operator: Digital Globe.
First launch: Oct. 18, 2001.
Constellation: one.
Orbit altitude: 279 miles.
Contractor: Ball Aerospace.
Power plant: solar array.
Dimensions: 9.8 ft x 5.2 ft x 5.2 ft.
Weight: 2,088 lb.

Satellite Pour l'Observation de la Terre

Common name: SPOT
In brief: terrain images used for mission-planning systems, terrain analysis, and mapping.
Function: remote sensing.
Operator: SPOT Image S.A. (France).
First launch: Feb. 22, 1986.
Constellation: three.
Orbit altitude: 509 miles.
Contractor: Matra Marconi Space France.
Power plant: solar array, 2,100 watts (SPOT 4).
Dimensions: 6.6 x 6.6 x 18.4 ft (SPOT 4).
Weight: 5,940 lb (SPOT 4).

Tracking and Data Relay Satellite System

Common name: TDRSS
In brief: global network that allows other spacecraft in LEO to communicate with a control center without an elaborate network of ground stations.
Function: communications relay.
Operator: NASA.
First launch: April 1983.
Constellation: six.
Orbit altitude: 22,300 miles.
Contractor: TRW/Northrop Grumman.
Power plant: solar array, 1,800 watts.
Dimensions: width 45.9 ft, length 57.4 ft (deployed).
Weight: 5,000 lb.

Major US Launchers in US Military Use

Athena I

Function: lift low to medium weights.
First launch: Aug. 22, 1997.
Launch site: CCAFS, VAFB.
Contractor: Lockheed Martin.

Athena II

Function: lift low to medium weights.
First launch: Jan. 6, 1998.
Launch site: CCAFS, VAFB.
Contractor: Lockheed Martin.

Atlas II

Function: lift medium weights.
Variants: IIA and IIAS.
First launch: Dec. 7, 1991.
Launch site: CCAFS, VAFB.
Contractor: Lockheed Martin.

Atlas III

Function: lift medium to heavy weights.
Variants: IIIA and IIIB.
First launch: May 24, 2000 (IIIA).
Launch site: CCAFS, VAFB.
Contractor: Lockheed Martin.

Atlas V

Function: lift medium to heavy weights.
First launch: Aug. 21, 2002.
Launch site: CCAFS, VAFB.
Contractor: Lockheed Martin.

Delta II

Function: lift medium weights.
First launch: Feb. 14, 1989.
Launch site: CCAFS, VAFB.
Contractor: Boeing.

Delta III

Function: lift medium weights.
First launch: Aug. 26, 1998.
Launch site: CCAFS.
Contractor: Boeing.

Delta IV

Function: lift medium to heavy weights.
First launch: Nov. 20, 2002.
Launch site: CCAFS, VAFB.
Contractor: Boeing.

Evolved Expendable Launch Vehicle

Function: lift medium to heavy weights.
Note: Atlas V and Delta IV (see individual entries) are participating in USAF's EELV modernization program to cut launch costs by 25 to 50 percent. These systems will eventually replace Delta II, Atlas II, Titan II, and Titan IV launch vehicles.
First Launch: Aug. 21, 2002.
Launch Site: CCAFS.

Pegasus

Function: lift low weights.
Variants: Standard and XL.
First launch: (Standard) April 5, 1990; (XL) June 27, 1994.
Launch site: dropped from L-1011 aircraft.
Contractor: Orbital Sciences, Alliant.

Space Shuttle

Function: lift heavy weights.
First launch: April 12, 1981.
Launch site: Kennedy Space Center, Fla.
Contractor: Boeing.

Taurus

Function: lift low weights.
First launch: March 13, 1994.
Launch site: CCAFS, VAFB, Wallops Is.
Contractor: Orbital Sciences.

Titan II

Function: lift low to medium weights.
First launch: April 8, 1964 (NASA).
Launch site: VAFB.
Contractor: Lockheed Martin.

Titan IVB

Function: lift heavy weights.
First launch: (IVB) Feb. 23, 1997.
Launch site: CCAFS, VAFB.
Contractor: Lockheed Martin.

Foreign Space Activities



Foreign Orbital Launches (As of Dec. 31, 2002)

Year	China	ESA	France	India	Israel	Japan	Russia	UK
1965			1				48	
1966			1				44	
1967			2				66	
1968							74	
1969							70	
1970	1		2			1	81	
1971	1		1			2	83	1
1972						1	74	
1973							86	
1974						1	81	
1975	3		3			2	89	
1976	2					1	99	
1977						2	98	
1978	1					3	88	
1979		1				2	87	
1980				1		2	89	
1981	1	2		1		3	98	
1982	1					1	101	
1983	1	2		1		3	98	
1984	3	4				3	97	
1985	1	3				2	98	
1986	2	2				2	91	
1987	2	2				3	95	
1988	4	7			1	2	90	
1989		7				2	74	
1990	5	5			1	3	75	
1991	1	8				2	59	
1992	4	7		1		1	54	
1993	1	7				1	47	
1994	5	6		2		2	48	
1995	2	11			1	1	32	
1996	3	10		1		1	25	
1997	6	12		1		2	28	
1998	6	11				2	24	
1999	4	10		1			28	
2000	5	12					35	
2001	1	8		2		1	25	
2002	4	11		1	1	3	25	
Total	70	148	10	12	4	57	2,604	1

Russian Military vs. Civil Launches (As of Dec. 31, 2002)

Year	Military	Civilian	Total
1957	0	2	2
1958	0	1	1
1959	0	3	3
1960	0	3	3
1961	0	6	6
1962	5	15	20
1963	7	10	17
1964	15	15	30
1965	25	23	48
1966	27	17	44
1967	46	20	66
1968	49	25	74
1969	51	19	70
1970	55	26	81
1971	60	23	83
1972	53	21	74
1973	58	28	86
1974	52	29	81
1975	60	29	89
1976	74	25	99
1977	69	29	98
1978	60	28	88
1979	60	27	87
1980	64	25	89
1981	59	39	98
1982	68	33	101
1983	58	40	98
1984	63	34	97
1985	64	34	98
1986	63	28	91
1987	62	33	95
1988	53	37	90
1989	42	32	74
1990	45	30	75
1991	30	29	59
1992	32	22	54
1993	26	21	47
1994	26	22	48
1995	15	17	32
1996	8	17	25
1997	10	18	28
1998	9	15	24
1999	6	22	28
2000	7	28	35
2001	9	16	25
2002	7	18	25
Total	1,652	1,034	2,686

Russian Military Launches for 2002

	Launches	Spacecraft
Communications	1	2
Early warning	2	2
Electronic intelligence (ocean recon)	0	0
Navigation	2	4
Photoreconnaissance	2	2
Total	7	10

Russian Operational Military Spacecraft

(As of Dec. 31, 2002)

Mission	Type	Number
Communications	Kosmos (Geizer)	1
	Kosmos (Strela-3)	6
	Molniya-1T	5
	Molniya-3	6
	Raduga/Raduga-1	6
Early warning	Kosmos (Oko)	5
	Kosmos (Prognoz)	1
Electronic intelligence	Kosmos (EORSAT)	1
	Kosmos (Tselina-2)	1
Navigation	Kosmos (GLONASS)*	10
	Kosmos (Parus)	6
Photoreconnaissance	Kosmos (Araks)	1

*Kosmos (GLONASS) is both civilian and military.

Russian Launch Site Activity

(As of Dec. 31, 2002)

Vehicle	Number of launches
Baikonur Cosmodrome, Tyuratam, Kazakhstan	
Dnepr	1
Proton-K/Blok DM-2	2
Proton-K/Blok DM-2M	1
Proton-K/Blok DM-3 (commercial version)	4
Proton-K/Blok DM-5	1
Proton-M/Briz-M	1
Soyuz-FG	3
Soyuz-U	2
Total	15
Odyssey Platform, Pacific Ocean (Sea Launch)	
Zenit-3SL	1
Total	1
Plesetsk Cosmodrome, Plesetsk, Russia	
Kosmos-3M	4
Molniya-M	2
Rokot/Briz-KM	2
Soyuz-U	1
Total	9

Russian Military/Civil Payloads by Mission, 1957-2002

(As of Dec. 31, 2002)

Antisatellite target tests	18
Antisatellite interceptor tests	20
Communications	328
Early warning	82
Earth orbital science	212
Earth resources	100
Electronic intelligence	133
Fractional orbital bombardment system tests	18
General engineering and materials processing	16
Geodesy	34
Navigation	232
Ocean electronic intelligence	85
Photographic reconnaissance	808
Theater communication	535
Undefined military operations	162
Weather	75
Total	2,858

Russian Manned Spaceflights

(As of Dec. 31, 2002)

Year	Flights	Persons*
1961	2	2
1962	2	2
1963	2	2
1964	1	3
1965	1	2
1966	0	0
1967	1	1
1968	1	1
1969	5	11
1970	1	2
1971	2	6
1972	0	0
1973	2	4
1974	3	6
1975	4	8
1976	3	6
1977	3	6
1978	5	10
1979	2	4
1980	6	13
1981	3	6
1982	3	8
1983	2	5
1984	3	9
1985	2	5
1986	1	2
1987	3	8
1988	3	9
1989	1	2
1990	3	7
1991	2	6
1992	2	6
1993	2	5
1994	3	8
1995	2	6
1996	2	5
1997	2	5
1998	2	6
1999	1	3
2000	2	5
2001	2	6
2002	2	6
Total	94	217

*Total number of persons who flew in space in a given year. Some individuals made multiple flights.



Spacefarers

(As of Dec. 31, 2002)

Nation	Persons
Afghanistan	1
Austria	1
Belgium	2
Bulgaria	2
Canada	8
Cuba	1
Czechoslovakia	1
France	9
Germany	9
Hungary	1
India	1
Italy	4
Japan	5
Mexico	1
Mongolia	1
Netherlands	1
Poland	1
Romania	1
Russia	97
Saudi Arabia	1
Slovakia	1
South Africa	1
Spain	1
Switzerland	1
Syria	1
Ukraine	1
United Kingdom	1
United States	269
Vietnam	1
Total	425

Payloads in Orbit

(As of Dec. 31, 2002)

Launcher/operator	Objects
Russia	1,357
United States	1,031
Japan	82
Intl. Telecommunications Satellite Orgn.	59
France	52
ESA	43
China	38
United Kingdom	30
India	23
Germany	21
Canada	18
Italy	13
Luxembourg	13
Brazil	10
Saudi Arabia	10
Sweden	10
Australia	9
Indonesia	9
NATO	8
Argentina	7
South Korea	7
Mexico	6
Spain	6
Netherlands	5
Czechoslovakia	4
International Space Station	4
Israel	4
Thailand	4
Turkey	4
Malaysia	3
Norway	3
Egypt	2
France/Germany	2
Philippines	2
Algeria	1
Chile	1
Denmark	1
Pakistan	1
Portugal	1
Singapore	1
South Africa	1
Taiwan	1
United Arab Emirates	1
Total	2,908

A Soyuz booster rocket carrying US and Russian astronauts blasts off for the international space station from the Baikonur Cosmodrome, Kazakhstan, on April 26, 2003.

Military Space Lore



Military Space Firsts

March 22, 1946

First US rocket to leave Earth's atmosphere, JPL-Ordnance WAC reaches 50-mile height after launch from White Sands Proving Ground, N.M.

Feb. 24, 1949

Bumper-WAC Corporal two-stage rocket, first with fully tanked second stage, reaches record altitude of 244 miles and velocity of 5,150 mph.

July 24, 1950

Bumper No. 8 becomes first missile launched from Cape Canaveral, Fla.

Sept. 20, 1956

US Jupiter C rocket, part of the Army's 1954 Project Orbiter, achieves record first flight, reaching altitude of 682 miles and landing 3,400 miles from Cape Canaveral.

Oct. 4, 1957

USSR launches Sputnik 1, first man-made satellite, into Earth orbit.

Dec. 17

USAF Atlas ICBM makes first successful test flight.

Jan. 31, 1958

US launches first satellite, Explorer 1.

Dec. 18, 1958

Project Score spacecraft conducts first US active communication from space.

Aug. 7, 1959

Explorer 6 spacecraft transmits first television pictures from space.

April 1, 1960

TIROS 1 is first US weather satellite to go aloft.

April 13

Transit 1B becomes first US navigation satellite in space.

May 24

MIDAS II is first early warning satellite in orbit.

Aug. 19

Capsule containing first satellite photographs of Soviet Union ejected from Discoverer 14 becomes first orbital payload recovered in midair by C-119 Flying Boxcar.

April 12, 1961

Soviet cosmonaut Yuri Gagarin pilots Vostok 1 through nearly one orbit to become first human in space.

May 5

Lt. Cmdr. Alan B. Shepard Jr., aboard Freedom 7 Mercury capsule, becomes first American in space, climbing to 116.5 miles during suborbital flight lasting 15 minutes, 28 seconds.

Feb. 20, 1962

Project Mercury astronaut Lt. Col. John

H. Glenn Jr., aboard Friendship 7 capsule, completes first US manned orbital flight.

July 17

Air Force Capt. Robert M. White earns astronaut wings when he reaches altitude of nearly 60 miles in rocket-powered X-15, first aircraft to be flown to lower edge of space, considered to be 50 miles.

Oct. 17, 1963

Vela Hotel satellite performs first space-based detection of nuclear explosion.

Aug. 14, 1964

First Atlas/Agena D standard launch vehicle successfully fired from Vandenberg.

March 18, 1965

First space walk conducted by Alexei Leonov of Soviet Voskhod 2.

June 4

Gemini 4 astronaut USAF Maj. Edward H. White II performs first American space walk.

Jan. 25, 1967

Soviet Kosmos 139 antisatellite weapon carries out first fractional orbital bombardment system test.

Jan. 27

First deaths in US spacecraft occur in flash fire in Apollo 1 command module, killing astronauts Lt. Cmdr. Roger B. Chaffee and USAF Lt. Cols. Virgil I. Grissom and Edward H. White II.

Oct. 20, 1968

Soviet Kosmos 248 and Kosmos 249 spacecraft carry out first co-orbital antisatellite test.

July 20, 1969

Apollo 11's Neil A. Armstrong is first human to walk on moon.

April 19, 1971

First space station, Salyut 1, goes aloft.

Nov. 2

Titan IIIC launches first Defense Satellite Communications System (DSCS) Phase II satellites into GEO.

Feb. 22, 1978

Atlas booster carries first Global Positioning System (GPS) Block I satellite into orbit.

Dec. 13

Successful launch of two DSCS II satellites puts full four-satellite constellation at users' disposal for first time.

April 12-14, 1981

First orbital flight of space shuttle and first landing from orbit of reusable spacecraft.

Dec. 20, 1982

First Defense Meteorological Satellite Program (DMSP) Block 5D-2 satellite launched.

Sept. 13, 1985

First US antisatellite intercept test destroys Solwind scientific satellite by air-launched weapon.

Oct. 3

Shuttle *Atlantis* performs first launch of pair of DSCS III satellites from space shuttle using Inertial Upper Stage.

Jan. 28, 1986

Space shuttle *Challenger* explodes after liftoff, killing seven astronauts.

Feb. 14, 1989

Launch of first Block II GPS satellite begins operational constellation.

Jan. 17, 1991

What USAF calls "the first space war," Operation Desert Storm, opens with air attacks.

Jan. 13, 1993

USAF Maj. Susan Helms, flying aboard *Endeavour*, becomes first US military woman in space.

July 19

Launch of DSCS Phase III satellite into GEO provides first full five-satellite DSCS III constellation.

Feb. 7, 1994

First Titan IV Centaur booster launches first Milstar Block I satellite into orbit.

March 13

First launch of Taurus booster places two military satellites in orbit.

Feb. 6, 1995

USAF Lt. Col. Eileen M. Collins is first woman to pilot a US spaceship, doing so when *Discovery* and space station Mir perform first US-Russian space rendezvous in 20 years.

May 29, 1998

First transfer of operational military space system to civilian agency occurs when Air Force hands to NOAA control of DMSP spacecraft.

July 23-27, 1999

Air Force Col. Eileen M. Collins becomes first woman to command shuttle mission when *Columbia* (STS-93) places Chandra X-Ray Observatory, world's most powerful X-ray telescope, in orbit.

Nov. 1, 2000

For the first time, a single Delta II rocket, lifting off from Vandenberg, launches two different primary payloads.

Aerospace. A physical region made up of Earth's atmosphere and the space beyond.

Aerospace plane. A reusable spacecraft able to operate effectively in both the atmosphere and space. Also known as a "transatmospheric vehicle" or, more currently, "spaceplane."

Apogee. The point of greatest distance from Earth (or the Moon, a planet, etc.) achieved by a body in elliptical orbit. Usually expressed as distance from Earth's surface.

Atmosphere. Earth's enveloping sphere of air.

Boost phase. Powered flight of a ballistic missile—i.e., before the rocket burns out.

Burn. The process in which rocket engines consume fuel or other propellant.

Circumterrestrial space. "Inner space" or the atmospheric region that extends from 60 miles to about 50,000 miles from Earth's surface.

Constellation. A formation of satellites orbiting for a specific combined purpose.

Deep space. All space beyond the Earth-Moon system, or from about 480,000 miles altitude outward.

Eccentric orbit. An extremely elongated elliptical orbit.

Ecliptic plane. The plane defined by the circle on the celestial sphere traced by the path of the sun.

Elliptical orbit. Any noncircular, closed spaceflight path.

Exosphere. The upper limits of Earth's atmosphere, ranging from about 300 miles altitude to about 2,000 miles altitude.

Expendable Launch Vehicle (ELV). A launch vehicle that cannot be reused after one flight.

Ferret. A satellite whose primary function is to gather electronic intelligence, such as microwave, radar, radio, and voice emissions.

Geostationary Earth orbit. A geosynchronous orbit with 0° inclination in which the spacecraft circles Earth 22,300 miles above the equator and appears from Earth to be standing still.

Geosynchronous Earth Orbit (GEO). An orbit at 22,300 miles that is synchronized with Earth's rotation. If a satellite in GEO is not at 0° inclination, its ground path describes a figure eight as it travels around Earth.

Geosynchronous Transfer Orbit (GTO). An orbit that originates with the parking orbit and then reaches apogee at the GEO.

Ground track. An imaginary line on Earth's surface that traces the course of another imaginary line between Earth's center and an orbiting satellite.

High Earth Orbit (HEO). Flight path above geosynchronous altitude (22,300 to 60,000 miles from Earth's surface).

High-resolution imagery. Detailed representations of actual objects that satellites produce electronically or optically on displays, film, or other visual devices.

Inertial Upper Stage (IUS). A two-stage solid-rocket motor used to propel heavy satellites into mission orbit.

Ionosphere. A region of electrically charged thin air layers that begins about 30 miles above Earth's atmosphere.

Low Earth Orbit (LEO). Flight path between Earth's atmosphere and the bottom of the Van Allen belts, i.e., from about 60 to 300 miles altitude.

Magnetosphere. A region dominated by Earth's magnetic field, which traps charged particles, including those in the Van Allen belts. It begins in the upper atmosphere, where it overlaps the ionosphere, and extends several thousand miles farther into space.

Medium Earth Orbit (MEO). Flight path between LEO, which ends at about 300 miles altitude, and GEO, which is at an average altitude of 22,300 miles.

Mesosphere. A region of the atmosphere about 30 to 50 miles above Earth's surface.

Orbital decay. A condition in which spacecraft lose orbital altitude and orbital energy because of aerodynamic drag and other physical forces.

Orbital inclination. Angle of flight path in space relative to the equator of a planetary body. Equatorial paths are 0° for flights headed east, 180° for those headed west.

Outer space. Space that extends from about 50,000 miles above Earth's surface to a distance of about 480,000 miles.

Parking orbit. Flight path in which spacecraft go into LEO, circle the globe in a waiting posture, and then transfer payload to a final, higher orbit.

Payload. Any spacecraft's crew or cargo; the mission element supported by the spacecraft.

Perigee. The point of minimum altitude above Earth (or the Moon, a planet, etc.) maintained by a body in elliptical orbit.

Period. The amount of time a spacecraft requires to go through one complete orbit.

Polar orbit. Earth orbit with a 90° inclination. Spacecraft on this path could pass over every spot on Earth as Earth rotates under the satellite's orbit (see orbital inclination).

Remote imaging. Images of Earth generated from a spacecraft that provide data for mapping, construction, agriculture, oil and gas exploration, news media services, and the like.

Reusable Launch Vehicle (RLV). A launch vehicle that can be reused after flight.

Rocket. An aerospace vehicle that carries its own fuel and oxidizer and can operate outside Earth's atmosphere.

Semisynchronous orbit. An orbit set at an altitude of 12,834 miles. Satellites in this orbit revolve around Earth in exactly 12 hours.

Single-Stage-To-Orbit (SSTO) system. A reusable single-stage rocket that can take off and land repeatedly and is able to boost payloads into orbit.

Stratosphere. That section of atmosphere about 10 to 30 miles above Earth's surface.

Sun synchronous orbit. An orbit inclined about 98° to the equator and at LEO altitude. At this inclination and altitude, a satellite's orbital plane always maintains the same relative orientation to the sun.

Thermosphere. The thin atmosphere about 50 to 300 miles above Earth's surface. It experiences dramatically increased levels of heat compared to the lower layers.

Transfer. Any maneuver that changes a spacecraft orbit.

Transponder. A radar or radio set that, upon receiving a designated signal, emits a radio signal of its own.

Troposphere. The region of the atmosphere from Earth's surface to about 10 miles above the equator and five miles above the poles. This is where most clouds, wind, rain, and other weather occurs.

Van Allen belts. Zones of intense radiation trapped in Earth's magnetosphere that could damage unshielded spacecraft.

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Astronaut Virgil Grissom converses with astronaut John Glenn just before Grissom's mission in the Liberty Bell 7 capsule. The 1961 mission, dubbed M-4, would be the second manned suborbital flight using the Mercury-Redstone booster rocket. The capsule sank on landing but was recovered in 1999.