Chronology of NASA Expendable Vehicle Missions Since 1990

		Launch	
Launch Date	Payload	Vehicle	Site ¹
June 1, 1990	ROSAT (Roentgen Satellite)	Delta II	ETR,
5:48 p.m. EDT	An X-ray observatory developed through a cooperative program between Germany, the U.S., and the United Kingdom. Originally proposed by the Max-Planck-Institut für extraterrestrische Physik (MPE) and designed, built and operated in Germany. Launched into Earth orbit on a U.S. Air Force vehicle. Mission ended after almost nine years, on Feb. 12, 1999.	(Delta 195)	LC 17A
July 25, 1990	CRRES (Combined Radiation and Release Effects Satellite)	Atlas I	ETR,
3:21 p.m. EDT	NASA payload. Launched into a geosynchronous transfer orbit for use by the National Weather Service for a nominal three-year mission to investigate fields, plasmas, and energetic particles inside the Earth's magnetosphere. Due to onboard battery failure, contact with the spacecraft was lost on Oct. 12, 1991.	(AC-69)	LC 36B
May 14, 1991	NOAA-D (TIROS) (National Oceanic and Atmospheric Administration-D)	Atlas-E	WTR,
11:52 a.m. EDT	A Television Infrared Observing System (TIROS) satellite. NASA-developed payload; USAF vehicle. Launched into sun-synchronous polar orbit to allow the satellite to view the Earth's entire surface and cloud cover every 12 hours. Redesignated NOAA-12 once in orbit.	(Atlas 50-E)	SLC 4
June 29, 1991	REX (Radiation Experiment)	Scout 216	WTR,
10:00 a.m. EDT	USAF payload; NASA vehicle. Launched into 450 nm polar orbit. Designed to study scintillation effects of the Earth's atmosphere on RF transmissions. 114th launch of Scout vehicle.		SLC 5
June 7, 1992	EUVE (Extreme Ultraviolet Explorer)	Delta II	ER,
12:40 p.m. EDT	NASA payload; USAF vehicle. Launched into Earth orbit. Operating in the relatively unexplored extreme ultraviolet (70-760 Å) band, EUVE completed a survey of the entire celestial sphere to determine the existence, direction, brightness and temperature of numerous objects that are sources of extreme ultraviolet radiation. EUVE ceased operation on Feb. 1, 2001.	(Delta 210)	LC 17A
July 3, 1992	SAMPEX (Solar, Anomalous and Magnetospheric Particle Explorer)	Scout 215	WR,
10:24 a.m. EDT	NASA-GSFC payload with German and U.S. instruments; NASA vehicle. Launched into polar Earth orbit. Designed to contribute new information on the composition of energetic particles arriving at Earth from the solar atmosphere and interstellar space. First Small Explorer mission.		SLC 5
July 24, 1992	Geotail	Delta II	ER,
10:26 a.m. EDT	NASA/Japanese spacecraft. First launch under Medium Expendable Launch Vehicle (MELV) services contract. Geotail part of International Solar Terrestrial Program (ISTP). Designed to explore the dynamic relationship between the Sun's solar wind and Earth's magnetic field and various magnetosphere components, including the Van Allen belts and Earth's geomagnetic tail.	(Delta 212)	LC 17A

		Launch	
Launch Date	Payload	Vehicle	Site ¹
Sept. 25, 1992	Mars Observer (mission failure)	Commercial	ER,
1:05 p.m. EDT	NASA-JPL payload. Spacecraft ceased communication after Mars orbital entry burn on Aug. 22,	Titan	LC 40
	1993. Multilaceted satellite designed to study the geology, geophysics and climate of Mars from palar orbit. Science instruments from Mars Observer were reflewe on two other Mars orbitors	Transfer Orbit	
	Mars Global Surveyor and 2001 Mars Odyssey.	Stage (TOS)	
Nov. 21, 1992	MSTII (Miniature Seeker Technology Integration I)	Scout 210	WR,
8:45 a.m. EST	Strategic Defense Initiative Organization (SDIO) payload; NASA vehicle. Launched into polar Earth		SLC 5
	orbit to support the development of advanced theater missile defenses for the armed forces.		
June 25, 1993	RADCAL (Radar Calibration Satellite)	Scout 217	WR,
7:30 p.m. EDT	USAF satellite; NASA vehicle. Launched into polar Earth orbit. Satellite used to calibrate C-band radars around the world		SLC 5
Aug. 9, 1993	NOAA-I (TIROS) (National Oceanic and Atmospheric Administration-N	Atlas-F	WR
6:02 a.m. EDT	A Television Infrared Observing System (TIROS) satellite, NASA-developed pavload: USAF	(Atlas 34-E)	SLC 4
	vehicle. Launched into polar Earth orbit. Spacecraft ceased communication two weeks after	(
	nominal launch.		
April 13, 1994	GOES-I (Geostationary Operational Environmental Satellite-I)	Atlas I	ER,
2:04 a.m. EDT	Renamed GOES-8 once in orbit. NASA-developed weather satellite for the National Oceanic and	(AC-73)	LC 36B
	Atmospheric Administration (NOAA). First in series of next generation weather satellites.		
	Launched into geosynchronous Earth orbit for use by National Weather Service.		
May 8, 1994	MSTIII (Miniature Seeker Technology Integration II)	Scout 218	WR,
10:47 p.m. EDT	Ballistic Missile Defense Organization (BMDO, formerly SDIO) payload; NASA vehicle. Launched	(Last NASA	SLC 5
	into polar Earth orbit to support the development of advanced theater missile detenses for the	Scout)	
Nov 1 1994	Wind	Dolta II	ED
4.31 a m FST	NASA-GSEC payload carrying international space science instruments. First of two missions in	(Delta 227)	LN, LC 17B
4.01 0.111. 201	Global Geospace Science initiative. U.S. contribution to International Solar Terrestrial Physics		20170
	(ISTP) program. Lunar swingby.		
Dec. 30, 1994	NOAA-J (TIROS) (National Oceanic and Atmospheric Administration-J)	Atlas-E	WR,
5:02 a.m. EST	A Television Infrared Observing System (TIROS) satellite. NASA-developed payload; USAF	(Atlas 11-E)	SLC 4
	launch. Launched into sunsynchronous polar Earth orbit.		
May 23, 1995	GOES-J (Geostationary Operational Environmental Satellite-J)	Atlas I	ER,
1:52 a.m. EDT	Renamed GOES-9 once in orbit. NASA-developed payload for the National Oceanic and	(AC-77)	LC 36B
	Atmospheric Administration (NOAA). Launched into geosynchronous Earth orbit for use by the		
	National Weather Service.		

		Launch	1
Launch Date	Payload	Vehicle	Site
Nov. 4, 1995	RADARSAT; SURFSAT-1 (Radar Satellite; Summer Undergraduate Research Fellowship	Delta II	WR,
9:22 a.m. EST	Satellite-1)	(Delta 229)	SLC 2
	Cooperative effort between Canadian Space Agency, NASA, and National Oceanic and Atmospheric Administration Launahod into low Earth orbit		
Dec. 2, 1005	Atmospheric Administration. Launched into low Earth orbit.		ED
2:08 a m EST	Bayload a cooperative European Space Agency (ESA)/NASA effort. Part of International Solar	$(\Delta C_{-}121)$	
5.00 a.m. LOT	Terrestrial Program (ISTP) Halo orbit (937 000 miles/1.5 million kilometers) from Earth toward	(AO121)	LO 30D
	Sun Gathered data on the internal structure and outer atmosphere of the sun and on the origin of		
	the solar wind.		
Dec. 30, 1995	XTE (X-ray Timing Explorer)	Delta II	ER,
8:48 a.m. EST	NASA-GSFC astrophysics payload. Launched into low Earth orbit. Renamed Rossi XTE to honor	(Delta 230)	LC 17A
	the late Professor Bruno Rossi of MIT, one of the pioneers of X-ray astronomy. Carried the largest		
	X-ray detector yet flown in space, the Proportional Counter Array.		
Feb. 17, 1996	NEAR (Near Earth Asteroid Rendezvous spacecraft)	Delta II	ER,
3:43 p.m. EST	NASA-sponsored payload developed by Applied Physics Laboratory. Delta VEGA trajectory (Delta	(Delta 232)	LC 17B
	V/ Earth Gravity Assist). Designed to study the origin and composition of asteroids, comets, and		
	the solar system. Renamed NEAR Shoemaker for the late geologist Gene Shoemaker. Landed		
Eab 24 1006	Polar	Dolta II	\//D
6.24 a m FST	NASA payload Final mission of NASA's Global Geospace Science (GGS) program, the U.S.	(Delta 233)	SIC 2
0.24 a.m. LOT	contribution to International Solar Terrestrial Physics (ISTP) effort 1 aunched into elliptical polar	(Della 200)	
	orbit.		
July 2, 1996	TOMS-EP (Total Ozone Mapping Spectrometer/Earth Probe Satellite)	Pegasus-XL	WR
3:48 a.m. EDT	NASA-GSFC payload. Spacecraft designed for high-resolution measurements of ozone to map in	(M11)	
	detail the global ozone distribution as well as the Antarctic "ozone hole."		
Aug. 21, 1996	FAST (Fast Auroral Snapshot Explorer)	Pegasus-XL	WR
5:47 a.m. EDT	NASA-GSFC payload. Spacecraft to observe the auroral regions by measuring rapidly varying	(M20)	
	electric and magnetic fields together with the associated acceleration of electrons, protons and		
	ions. The science objective is to examine the processes and physical causes of complex auroral		
	displays and now these processes affect the Earth.	Degeous VI	Mallana
NOV. 4, 1996	SAC-B/HETE (Satellite de Aplicaciones Científicas-B/ High Energy Transient Experiment)	Pegasus-XL	vvaliops Elight
(launch failura)	Tay bursts, and diffuse cosmic X-ray background. HETE mission led by MIT to study commo ray		Facility
	hursts. Spacecraft did not separate from rocket due to upper battery failure		1 aciiity
Nov. 7. 1996	Mars Global Surveyor	Delta II	ER.
12:00 p.m. EST	NASA-JPL payload. Conducted a global mapping of Mars' surface features and examined its	(Delta 239)	LC 17A
	atmosphere, and gravitational and magnetic fields.	,	

Launch Date	Pavload	Launch	Site ¹
Launen Date	Tayload	Venicie	Olle
Dec. 4, 1996 1:58 a.m. EST	Mars Pathfinder NASA-JPL payload. Delivered a lander with small robotic rover, Sojourner, to the surface of Mars using direct entry, descent and landing. Studied and recorded data about geology, soil and	Delta II (Delta 240)	ER, LC 17B
April 25, 1997 1:49 a.m. EDT	GOES-K (<i>Geostationary Operational Environmental Satellite-K</i>) Renamed GOES-10 once in orbit. Third in next-generation weather satellite series providing improved weather imagery and atmospheric sounding information for the National Oceanic and Atmospheric Administration and the National Weather Service.	Atlas I (AC-79)	ER, LC 36B
Aug. 1, 1997 4:20 p.m. EDT	SeaStar/SeaWiFS (Sea-viewing Wide Field-of-View Sensor) Joint NASA/Orbital Sciences Corp. collaborative project. Oceanography instrument developed by NASA-GSFC for the commercial SeaStar ocean surveillance satellite. Instrument provides ocean- color data for observation of living organisms and tracking of plankton blooms, outbreaks of red tide, oil spills or chemical pollution.	Pegasus-XL (M26)	WR
Aug. 23, 1997 2:51 a.m. EDT	Lewis (mission failure) Designed to demonstrate advanced science instruments and spacecraft technologies for measuring changes in earth's terrestrial surface. Entered a flat spin in orbit that resulted in a loss of solar power and a fatal battery discharge. Contact was lost Aug. 26. Re-entered the atmosphere on Sept. 28. Companion mission, Clark, canceled by NASA due to cost overruns.	LMLV	SLC-6
Aug. 25, 1997 10:39 a.m. EDT	ACE (<i>Advanced Composition Explorer</i>) NASA-GSFC payload. Spin-stabilized spacecraft investigating the origin and evolution of solar phenomenon, formation of the solar corona, solar flares and acceleration of the solar wind.	Delta II (Delta 247)	ER, LC 17A
Oct. 15, 1997 4:43 a.m. EDT	Cassini NASA-JPL spacecraft with international partners European Space Agency (ESA) and Italian Space Agency. Scheduled to begin orbiting Saturn on July 1, 2004, for a planned four-year exploratory mission of Saturn, its rings and 30 known moons. Release of ESA's Huygens probe will occur about six months later for descent to the surface of the Saturian moon Titan.	Titan IV/Centaur (K33/TC-18)	ER, LC 40
Jan. 6, 1998 9:28 p.m. EST	Lunar Prospector NASA-Ames Research Center spacecraft; mapping mission of the Earth's moon; recording gravitational and magnetic fields, identifying mineral composition on the surface, seeking clues about the lunar core, and successfully finding evidence of polar ice.	Athena II	ETR, LC 46
Feb. 26, 1998 2:07 a.m. EST	SNOE (<i>Student Nitric Oxide Explorer</i>) NASA-sponsored spacecraft built by the students of the University of Colorado at Boulder. Launched into polar Earth orbit. Measures the effects of the sun's x-ray radiation and magnetic field on nitric oxide production in the Earth's upper atmosphere which may affect climatic change.	Pegasus XL (M27)	WR
April 1, 1998 9:42 p.m. EST	TRACE (<i>Transition Region and Coronal Explorer</i>) NASA-GSFC payload to improve understanding of events in the sun's atmosphere, including intense storms and flares. Launched into polar Earth orbit.	Pegasus XL (M25)	WR

		Launch	
Launch Date	Payload	Vehicle	Site ¹
May 13, 1998	NOAA-K (National Oceanic and Atmospheric Administration-K)	Titan II	WR,
11:52 a.m. EDT	Weather satellite developed by NASA-GSFC for NOAA. Designated NOAA-15 once in space, the		SLC-3E
	satellite provides high resolution pictures together with data of land and sea temperatures, vertical		
	moisture profiles, and ozone measurements within the troposphere and stratosphere. NOAA-K		
	rescue (SARSAT) transponder for detection and relay of distress signals		
Oct 24 1998	Deen Snace 1 (DS1)	Delta II	FR
8:08 a.m. EDT	NASA-IPL pavload Validated 12 advanced technologies including an ion propulsion engine in	(Delta 7326-	LC 17A
	deep space to lower the cost and risk to future science-driven missions that may use them for the	9.5 Med-Lite	
	first time. Completed its primary mission in September 1999. An extended mission to fly by Comet	- first use of	
	Borrelly was achieved on Sept. 22, 2001 despite the loss of DS1's star tracker. Mission ended	this model)	
	Dec. 18, 2001.		
Dec. 5, 1998	SWAS (Submillimeter Wave Astronomy Satellite)	Pegasus XL	WR
7:57 p.m. EST	NASA-GSFC Small Explorer Project (SMEX). Two-year mission designed to study star formation		
	by determining the composition of interstellar clouds, and establishing the means by which these		
Dec 11 1009	Clouds cool as they collapse to form stars and planets.		ED
Dec. 11, 1990	Mars climate Orbiter (mission failure)	Della II (Delta 7/25)	ER, LC 174
1.45.51 p.m. LOT	support its companion the Mars Polar Lander, by acting as a relay station for data transmissions		
	to and from the lander and Earth, and to collect data about Mars. The spacecraft was lost on		
	Sept. 23, 1999, after the orbiter fired its main engine to go into orbit around the planet.		
Jan. 3, 1999	Mars Polar Lander (mission failure)	Delta II	ER,
3:21:10 p.m. EST	NASA-JPL payload. One of two Mars '98 missions. The lander was solar-powered and designed	(Delta 7425)	LC 17B
	to touch down on the Martian surface near the northern-most boundary of the south pole to study		
	the water cycle there. All communication with the spacecraft was lost on Dec. 3, 1999, after it		
Fab. 7 4000	attempted to land on the planet. Also lost were the Deep Space 2 microprobes aboard.		
Feb. 7, 1999	Stardust	Della II	ER, LC 17A
4.04.15 p.m. EST	nasa-JFL payload. First comet sample return mission. Aeroget will be used to capture comet particles during a planned close encounter with comet Wild 2, as well as samples of interstellar		
	dust, and return them to Earth from deep space. The reentry capsule is expected to parachute to		
	Earth in 2006.		
March 4, 1999	WIRE (Wide-Field Infrared Explorer)	Pegasus XL	WR
9:56 p.m. EST	NASA-GSFC payload. A Small Explorer mission designed to help astrophysicists understand the	-	
	formation and evolution of "starburst" galaxies and search for distant ultra-luminous galaxies.		
	Launched into polar Earth orbit.		

		Launch	
Launch Date	Payload	Vehicle	Site ¹

April 15, 1999	Landsat 7	Delta II	WR,
2:32 p.m. EDT	NASA-GSFC payload. Used to acquire remotely sensed images of the Earth's land surface and		SLC 2
	surrounding coastal regions. Launched into sun-synchronous polar orbit.		
May 18, 1999	TERRIERS (Tomographic Experiment using Radiative Recombinative Ionospheric EUV and	Pegasus	WR
1:09 a.m. EDT	Radio Sources) (mission failure)		
	NASA-funded payload developed by Boston University under Student Explorer Demonstration		
	Initiative. Designed to study now changes in the ionosphere affect global communication		
	the Sup		
luno 10, 1000	DuikSCAT (Quick Scatterometer)	Titan II	W/R
10.15 n m FDT	NASA-IPI navload Primary instrument on the spacecraft is "Sea Winds" a specialized		SIC4W
	microwave radar to collect frequent, high-resolution measurements about the speed and direction		020 111
	of winds near the ocean surface. Part of NASA's Earth Observing System (EOS) designed to		
	address global environmental changes, regional weather patterns and climate. Launched into		
	sun-synchronous polar orbit.		
June 24, 1999	FUSE (Far Ultraviolet Spectroscopic Explorer)	Delta II	ER,
11:44 a.m. EDT	NASA-GSFC payload. Space telescope designed to scour the cosmos for the fossil record of the		LC 17A
	origins of the universe. It will be used to study the earliest relics of the Big Bang—hydrogen and		
	deuterium—and thereby, to determine how the primordial chemical elements of which all the		
D (0)	stars, planets and life evolved, were created and distributed since the birth of the Universe.		14/5
Dec. 18, 1999		Atlas IIAS	WR,
1:57 p.m. EST	NASA-GSFC payload. The flagship in a new series of satellites that are part of the U.S. Global	(AC-141)	SLC 3E
	Change Research Program. It takes a global approach to data collection, enabling scientists to		
	study the interaction among the four spheres of the Earth System—the oceans, lands,		
Dec 21 1999	ACRIMSAT (Active Cavity Radiometer Irradiance Monitor Satellite)	Taurus	WR
2:13 a.m. EST	A five-year science mission designed to measure the total amount of sunlight falling on Earth's	Tadius	SI C
	atmosphere, oceans and land, and improve predictions of long-term climate change.		576E
March 25, 2000	IMAGE (Imager for Magnetopause-to-Aurora Global Exploration)	Delta II	WR
3:34 p.m. EST	A two-year mission for a first of its kind satellite, dedicated to imaging the Earth's magnetosphere-	(Delta 7326)	SLC 2
	an invisible magnetic field surrounding the planet that is strongly influenced by the solar wind.		
May 3, 2000	GOES-L (Geostationary Operational Environmental Satellite-L)	Atlas II	ER,
3:07 a.m. EDT	NASA GSFC-developed payload. National Oceanic and Atmospheric Administration weather		LC 36A
	satellite. Primary objective to provide a full capability satellite in an on-orbit storage condition, in		
	order to assure continuity in services from a two-satellite constellation for the National Weather		
	Service. Once in orbit, it was designated GOES-11.		

		Launch	
Launch Date	Payload	Vehicle	Site ¹
			-
June 30, 2000	TDRS-H (Tracking and Data Relay Satellite-H)	Atlas IIA	ER,
8:56 a.m. EDT	NASA-GSFC payload. First of three satellites (labeled H, I and J) built by the Hughes Space and Communications Co. Uses an inpovative springback antenna design. A pair of flexible mesh	(AC-139)	LC 36A
	antenna reflectors. 15' in diameter, fold up for launch, then spring back into their original cupped		
	circular shape on orbit. These next-generation satellites will augment the TDRSS' existing S- and		
	Ku-band frequencies by adding Ka-band capability. Will serve as the sole means of continuous,		
	high-data-rate communication with the Space Shuttle, the ISS upon its completion, and many		
	scientific satellites in low earth orbit.		
Sept. 21, 2000	NOAA-L (National Oceanic and Atmospheric Administration-L)	Titan II	WR,
3:22:04 a.m. PDT	NASA-GSFC payload. Weather satellite for NOAA and the latest in the advanced TIROS-N series.		SLC 4W
	It will continue the provision of a polar-orbiting platform to support the environmental monitoring		
	including Earth radiation atmospheric ozone aerosol distribution sea surface temperature		
	vertical temperature and water profiles in the troposphere and stratosphere: measurement of		
	proton and electron flux at orbit altitude, and remote platform data collection, and for SARSAT.		
Oct. 9, 2000	HETE-2 (High Energy Transient Explorer-2)	Pegasus	Kwajalein
1:38 a.m. EDT	NASA-GSFC payload. Designed to detect and localize gamma ray bursts and other explosive		
	cosmic phenomena. An international mission, it replaces the original HETE, which was lost to a		
	rocket launch failure in Nov. 1996.		
Nov. 21, 2000	EO-1/SAC-C (Earth Observing-1/Satelite de Aplicaciones Cientificas-C)	Delta 7320-	WR
1:24 p.m. EST	The New Millennium Program's first Earth Observing flight (EO-1), managed by NASA-GSFC, will	10	SLC 2W
	validate revolutionary technologies contributing to the reduction in cost and increased capabilities		
	for future land imaging missions. SAC-C is designed to advance the study of solar physics and astrophysics through the examination of solar flares, gamma ray bursts, diffuse X-ray cosmic		
	background and energetic neutral atoms Pavloads launched into polar Farth orbit		
April 7. 2001	2001 Mars Odvssev	Delta 7925	ER,
11:02 a.m. EDT	The 2001 Mars Odyssey spacecraft, built by Lockheed Martin Space Systems for the Jet		LC 17A
	Propulsion Laboratory, is designed to map the Martian surface. It will search for geological		
	features that could indicate the presence of water, now or in the past, and may contribute		
	significantly toward understanding what is necessary for a more sophisticated exploration of Mars.		
June 30, 2001	MAP (Microwave Anisotropy Probe)	Delta II	ER,
3:46:46 p.m. EDT	MAP is a NASA Explorer mission designed to measure the temperature of the cosmic background		LC 17A
	radiation over the full sky with unprecedented accuracy. This map of the remnant heat from the		
	Big Bang will provide answers to fundamental questions about the origin and fate of our universe.	1	

		Launch	0.1
Launch Date	Payload	Vehicle	Site
July 23, 2001 3:23:01 a.m. EDT	GOES-M (<i>Geostationary Operational Environmental Satellite-M</i>) The last in the current series of advanced geostationary weather satellites in service. It has a new instrument not on earlier GOES spacecraft, a Solar X-ray Imager, which can be used in	Atlas II	ER, LC 36A
August 8, 2001 12:13:40 p.m. EDT	Genesis Designed to collect and return to Earth 10 to 20 micrograms of solar wind - invisible charged particles that flow outward from the Sun. The particles will be studied by scientists over the next century to search for answers to fundamental questions about the exact composition of our star	Delta II	ER, LC 17A
Sept. 21, 2001 2:49 p.m. EDT (launch failure)	and the birth of our solar system. QuikTOMS (<i>Quick Total Ozone Mapping Spectrometer</i>) Designed to take over for the TOMS spacecraft in monitoring global ozone levels (including springtime ozone depletion in both the Arctic and the Antarctic), sulfur dioxide, ash, smoke from fires, and ultraviolet radiation reaching the Earth's surface. Problem with staging caused rocket to lose velocity, resulting in satellite being placed in improper orbit with insufficient speed	Taurus	WR
Sept. 29, 2001 10:40 p.m. EDT	Kodiak Star First orbital launch utilizing the Kodiak Launch Complex in Alaska. Carried four satellites: NASA's Starshine 3 and three Dept. of Defense Space Test Program satellites (PICOSat, PCSat and Sapphire).	Athena I	Kodiak Launch Complex
Dec. 7, 2001 10:07:36 a.m. EST	Jason/TIMED (Jason 1/Thermosphere lonosphere Mesosphere Energetics and Dynamics) Joint NASA/French Space Agency oceanography satellite Jason 1 will make observations of the global climate interaction between the sea and the atmosphere as a result of stored solar energy. TIMED will study the effects of the sun and human-induced activities on the Mesosphere and Lower Thermosphere/Ionosphere (MLTI), the region of Earth's atmosphere located approximately 40-110 miles (60-180 kilometers) above the Earth's surface.	Delta 7920- 10 (100th launch of Delta II)	WR
Feb. 5, 2002 4:08 p.m. EST	HESSI (<i>High Energy Solar Spectroscopic Imager</i>) Renamed to Reuven Ramaty High Energy Solar Spectroscopic Imager (RHESSI). Primary mission is to explore the basic physics of particle acceleration and explosive energy release in solar flares.	Pegasus XL	ER
March 8, 2002 5:59 p.m. EST	TDRS-I (<i>Tracking and Data Relay Satellite-I</i>) Second of three satellites (labeled H, I and J) built by NASA by the Hughes Space and Communications Co. Increases communications and supplements the existing on-orbit TDRS fleet. Designed to provide voice, data and telemetry communications for the Space Shuttle, ISS, and spacecraft in low Earth orbit.	Atlas II	ER

		Launch	
Launch Date	Payload	Vehicle	Site'
May 4, 2002 5:55 a.m. EDT	AQUA-EOS PM (Aqua-Earth Observing Satellite PM) Earth observing satellite. Multi-disciplinary study of the Earth's Interrelated Processes (atmosphere, oceans, and land surface) and their relationship to earth system changes. The global change research emphasized with the Aqua instrument data sets include: atmospheric temperature and humidity profiles, clouds, precipitation and radiative balance; terrestrial snow and sea ice; sea surface temperature and ocean productivity; soil moisture; and the improvement of numerical weather prediction.	Delta 7920- 10L	WR
June 24, 2002 2:23 p.m. EDT	NOAA-M (<i>National Oceanic and Atmospheric Administration-M</i>) Monitors the entire Earth, providing atmospheric measurements of temperature, humidity, ozone and cloud images as they track weather patterns that affect the global weather and climate. NOAA-M will be renamed NOAA-17 after achieving orbit.	Titan II	WR
July 3, 2002 2:47 a.m. EDT	CONTOUR (<i>Comet Nucleus Tour</i>) (mission failure) NASA Discovery mission. Intended to study comets Encke and Schwassmann–Wachmann 3. The spacecraft fell silent after firing its onboard STAR 30 solid-propellant rocket motor on Aug. 15, during a maneuver to boost the spacecraft from a parking orbit around Earth. Ground-based telescope images taken shortly after showed three objects near its expected path, indicating it had broken up near the scheduled end of the burn. Efforts to communicate with CONTOUR ended on Dec. 20, 2002.	Delta 7425	ER
Dec. 4, 2002 9:42 p.m. EST	TDRS-J (<i>Tracking and Data Relay Satellite-J</i>) Third of three satellites (labeled H, I and J) built for NASA by the Hughes Space and Communications Co. Increases communications and supplements the existing on-orbit TDRS fleet. Designed to provide voice, data and telemetry communications for the Space Shuttle, ISS, and spacecraft in low Earth orbit.	Atlas IIA	ER
Jan. 12, 2003 7:45 p.m. EST	ICESAT/CHIPSAT (Ice, Cloud, and land Elevation Satellite / Cosmic Hot Interstellar Plasma Spectrometer) ICESat is the benchmark Earth Observing System mission for measuring ice sheet mass balance, cloud and aerosol heights, as well as land topography and vegetation characteristics. CHIPSAT is designed to carry out all-sky spectroscopy of the diffuse background at wavelengths from 90 to 260 Å with a peak resolution of /150 (about 0.5 eV). CHIPS data will help determine the electron temperature, ionization conditions, and cooling mechanisms of the million-degree plasma believed to fill the local interstellar bubble.	Delta II	WR
Jan. 25, 2003 3:13 p.m. EST	SORCE (<i>Solar Radiation and Climate Experiment</i>) Provide state-of-the-art measurements of incoming x-ray, ultraviolet, visible, near-infared, and total solar radiation to specifically address long-term climate change, natural variability and enhanced climate prediction, and atmospheric ozone and UV-B radiation.	Pegasus XL	ER

Launch Date	Payload	Launch Vehicle	Site ¹
April 28, 2003	GALEX (Galaxy Evolution Explorer)	Pegasus XL	ER
8:00 a.m. EDT	Led by the California Institute of Technology, GALEX is an orbiting space telescope that will observe galaxies in ultraviolet light across 10 billion years of cosmic history. Such observations will tell scientists how galaxies, the basic structures of our Universe, evolve and change. Additionally, GALEX will probe the causes of star formation during a period when most of the stars and elements we see today had their origins.		

¹Acronyms used:

ETR = Eastern Test Range. Includes Cape Canaveral Air Station, Fla. WTR = Western Test Range. Includes Vandenberg Air Force Base, Calif. LC = Launch Complex, Eastern Range. ER = Eastern Range. Most current designation.

WR = Western Range. Most current designation.

SLC = Space Launch Complex, Western Range.