SEPTEMBER 2024 NASA SOUNDING ROCKETS FISCAL YEAR 2025 10/1/2024 - 9/30/2025

NASA MISSIONS

NO. MISSION

DISCIPLINE

<u>NO.</u>	MISSION	DISCIPLINE	<u>EXPERIMENTER</u>	ORGANIZATION	PROJECT	RANGE	DATE	TIME	MISSION <u>MANAGER</u>
1.	36.362 UE	GEOPACE SCIENCE	LEHMACHER	CLEMSON UNIV.	VORTEX	NOR	10/27/24	NIGHT	D. BOWDEN
2.	41.128 UE	GEOPACE SCIENCE	LEHMACHER	CLEMSON UNIV.	VORTEX	NOR	10/27/24	NIGHT	D. BOWDEN
3.	36.391 DS	SOLAR & HELIOSPHERIC	TUN	NRL	HERSCHEL 3	WS	10/28/24	DAY	B. EMPSON
4.	36.382 UE	GEOSPACE SCIENCES	GILCHRIST	UNIV OF MICHIGAN	B-SPICE	WS	11/22/24	NIGHT	M. KING
5.	36.380 GE	GEOSPACE SCIENCES	MICHELL	GSFC	GIRAFF	FB	01/21/25	NIGHT	T. PAUL
6.	36.381 GE	GEOSPACE SCIENCES	MICHELL	GSFC	GIRAFF	FB	01/21/25	NIGHT	T. PAUL
7.	36.390 GE	GEOPACE SCIENCE	SAMARA	NASA GSFC	BADASS	FB	01/21/25	NIGHT	E. BOWDEN
8.	36.335 CE	GEOSPACE SCIENCES	CLEMMONS	AEROSPACE CORP.	TOMEX-Plus	WI	03/20/25	NIGHT	T. GASS
9.	41.123 CE	GEOSPACE SCIENCES	CLEMMONS	AEROSPACE CORP.	TOMEX-Plus	WI	03/20/25	NIGHT	T. GASS
10.	41.124 CE	GEOSPACE SCIENCES	CLEMMONS	AEROSPACE CORP.	TOMEX-Plus	WI	03/20/25	NIGHT	T. GASS
11.	46.034 UE	GEOSPACE SCIENCES	CONDE	UNIV OF ALASKA	AWESOME	FB	03/24/25	NIGHT	S. DONOHUE
12.	46.035 UE	GEOSPACE SCIENCES	CONDE	UNIV OF ALASKA	AWESOME	FB	03/24/25	NIGHT	S. DONOHUE
13.	52.010 UE	GEOSPACE SCIENCES	CONDE	UNIV OF ALASKA	AWESOME	FB	03/24/25	NIGHT	S. DONOHUE
14.	46.026 UE	GEOSPACE SCIENCES	BARJATYA	EMBRY-RIDDLE	SEED	KWAJ	06/13/25	NIGHT	M. KING
15.	46.037 UE	GEOSPACE SCIENCES	BARJATYA	EMBRY-RIDDLE	SEED	KWAJ	06/13/25	NIGHT	M. KING
16.	36.406 US	SOLAR & HELIOSPHERIC	WOODS	UNIV OF COLORADO	EVE	WS	06/20/25	DAY	D. BOWDEN
17.	36.372 US	SOLAR & HELIOSPHERIC	CHAMBERLIN	UNIV OF COLORADO	SNIFS	WS	06/27/25	DAY	T. PAUL
18.	12.091 WT	TECHNOLOGY DEVELOPMENT	YACOBUCCI	NASA WFF	SUBTEC-10	WI	09/08/25	DAY	S. DONOHUE
REIN	IBURSABL	E MISSIONS							NASA MISSION

ORGANIZATION

PROJECT

RANGE DATE

EXPERIMENTER

MANAGER

TIME

SEPTEMBER 2024 NASA SOUNDING ROCKETS FISCAL YEAR 2026 10/1/2025 - 9/30/2026

NASA MISSIONS

<u>NO.</u>	MISSION	DISCIPLINE	EXPERIMENTER	ORGANIZATION	PROJECT	RANGE	<u>DATE</u>	<u>TIME</u>	MISSION <u>MANAGER</u>
1.	36.405 UG	UV/OPTICAL ASTROPHYSICS	FLEMING	UNIV OF COLORADO	INFUSE-2	WS	10/12/25	NIGHT	N. EMPSON
2.	46.040 WO	STUDENT OUTREACH	KOEHLER/BLIX	NASA WFF/Andoya Space	GHOST	NOR	11/12/25	NIGHT	D. BOWDEN
3.	46.039 IE	GEOPACE SCIENCE	MILOCH	UNIV OF OSLO	ICI-5b	NOR	11/13/25	NIGHT	E. BOWDEN
4.	49.006 UE	GEOPACE SCIENCE	LESSARD	UNIV OF NEW HAMPSHHIRE	RENU-3	NOR	11/13/25	NIGHT	E. BOWDEN
5.	36.337 DS	SOLAR & HELIOSPHERIC	CRUMP	NRL	VERIS-2	WS	12/01/25	DAY	D. BOWDEN
6.	36.399 UE	GEOSPACE SCIENCE	BAILEY	VIRGINIA TECH	PolarNOx	FB	01/25/26	NIGHT	S. BISSETT
7.	36.298 UH	HIGH ENERGY ASTROPHYSICS	MCENTAFFER	PENN STATE UNIV	OGRE	FB	02/02/26	NIGHT	T. GASS
8.	36.397 UE	GEOSPACE SCIENCE	LYNCH	DARTMOUTH COLLEGE	GNEISS	FB	02/10/26	NIGHT	B. EMPSON
9.	36.398 UE	GEOSPACE SCIENCE	LYNCH	DARTMOUTH COLLEGE	GNEISS	FB	02/10/26	NIGHT	B. EMPSON
10.	36.402 UH	HIGH ENERGY ASTROPHYSICS	GALEAZZI	UNIVERSITY OF MIAMI	LXT	WS	06/01/26	NIGHT	E. BOWDEN
11.	36.400 UE	GEOSPACE SCIENCE	KUDEKI	UNIVERSITY OF ILLINOIS	EVEX 2	KWAJ	08/23/26	NIGHT	S. DONOHUE
12.	36.401 UE	GEOSPACE SCIENCE	KUDEKI	UNIVERSITY OF ILLINOIS	EVEX 2	KWAJ	08/23/26	NIGHT	S. DONOHUE

REIMBURSABLE MISSIONS

<u>NO.</u>	MISSION	DISCIPLINE	EXPERIMENTER	ORGANIZATION	PROJECT	RANGE	DATE	TIME	NASA MISSION <u>MANAGER</u>
1.	45.008 NR	NASA REIMBURSABLE	O'FARRELL	NASA JPL	ASPIRE 2	WI	01/22/26	DAY	L. WEST

SEPTEMBER 2024 NASA SOUNDING ROCKETS FISCAL YEAR 2027 10/1/2026 - 9/30/2027

<u>NO.</u>	<u>MISSION</u>	DISCIPLINE	EXPERIMENTER	ORGANIZATION	PROJECT	<u>RANGE</u>	DATE	TIME	MISSION <u>MANAGER</u>
1.	36.404 US	SOLAR & HELIOSPHERIC	CORLISS	UNIVERSITY OF ARIZONA	SHIMCO	WS	11/10/26	NIGHT	N. EMPSON
2	36.395 UH	HIGH ENERGY ASTROPHYSICS	MARSHALL	MIT	REDSoX	WS	06/24/27	NIGHT	L. WEST

REIMBURSABLE MISSIONS													
								NASA MISSION					
NO. MISSION	DISCIPLINE	EXPERIMENTER	ORGANIZATION	PROJECT	RANGE	DATE	TIME	MANAGER					

FLIGHT RESULTS OVERALL PL SUPPORT SCIENTIFIC <u>MISSION</u> MANAGER DISCIPLINE NO. MISSION EXPERIMENTER ORGANIZATION PROJECT RANGE DATE <u>TIME (Z)</u> VEHICLE MISSION SYSTEMS INSTRUMENT(S) SUCCESS S S S S 1. 36.386 UE GEOSPACE SCIENCES BARJATYA EMBRY RIDDLE UNIVERSITY Apophis WS 10/14/23 16:00:00 J. SCOTT S S S S 2. 36.387 UE GEOSPACE SCIENCES BARJATYA EMBRY RIDDLE UNIVERSITY Apophis WS 10/14/23 16:35:00 J. SCOTT S s S S 3. 36.388 UE GEOSPACE SCIENCES BARJATYA EMBRY RIDDLE UNIVERSITY Apophis WS 10/14/23 17:10:00 J. SCOTT S s S S 36.375 UG UV/OPTICAL ASTROPHYSICS FLEMING UNIV OF COLORADO INFUSE WS 10/30/23 05:45:00 H. BURTH 4. S S S S GEOSPACE SCIENCES 5. 45.007 GE BENNA NASA/GSFC DISSIPATION FB 11/08/23 09:39:00 H. BURTH s S S S 6. 52.009 AE GEOSPACE SCIENCES REEVES LOS ALAMOS NATIONAL LAB Beam-PIE FB 11/09/23 10:14:00 S. DONOHUE S S S S 7. 36.392 UE GEOSPACE SCIENCES BARJATYA EMBRY RIDDLE UNIVERSITY APEP 2 WI 04/08/24 18:40:00 J. SCOTT S S S S 36.393 UE GEOSPACE SCIENCES BARJATYA EMBRY RIDDLE UNIVERSITY APEP 2 WI 04/08/24 19:25:00 J. SCOTT 8. s S S S 36.394 UE BARJATYA EMBRY RIDDLE UNIVERSITY APEP 2 WI 04/08/24 20:28:00 J. SCOTT 9. GEOSPACE SCIENCES s s S S GLESENER FΒ 10. 36.370 US SOLAR & HELIOSPHERIC UNIV OF MINNESOTA FOXI 4 04/17/24 22:13:00 S. DONOHUE S S S S NASA MSFC 04/17/24 11. 36.371 NS SOLAR AND HELIOSPHERIC SAVAGE HI-C Flare FΒ 22:14:00 S. DONOHUE S S S S 12. 36.396 UG UV/OPTICAL ASTROPHYSICS ZEMCOV RIT CIBER-2 WS 05/06/24 03:32:00 D. BOWDEN S S S S 13. 41.133 WO STUDENT OUTREACH KOEHLER NASA WFF ROCKON WI 06/20/24 09:30:00 N. EMPSON S s S S 14. 36.385 NS SOLAR & HELIOSPHERIC WINEBARGER NASA MSFC MaGIXS WS 07/16/24 19:01:00 S. DONOHUE S S S S 15. 46.042 WO KOEHLER NASA WFF ROCKSAT-X WI 08/13/24 10:00:00 B. EMPSON STUDENT OUTREACH S S S S UV/OPTICAL ASTROPHYSICS MCCANDLISS JOHNS HOPKINS OAxFORTIS WS 08/26/24 04:00:00 T. PAUL 16. 36.384 UG F S S F 17. 36.366 US SOLAR & HELIOSPHERIC **KANKELBORG** MONTANA STATE UNIV FURST WS 09/03/24 19:21:00 H. BURTH

NASA MISSIONS

							FLIGHT RESULTS				
<u>NO.</u> <u>MISSION</u>	DISCIPLINE	EXPERIMENTER ORGANIZATION	PROJECT	<u>RANGE</u>	<u>DATE</u>	TIME (Z) RESPONSIBILITY	VEHICLE	PL SUPPORT SYSTEMS	SCIENTIFIC INSTRUMENT(S)	OVERALL MISSION SUCCESS	

* MISSION IS SUCCESSFUL UNLESS THERE IS AN "F" IN ANY FLIGHT RESULT COLUMN

* N/A DENOTES NOT APPLICABLE IN MISSION SUCCESS/FAILURE ASSESSMENT

NASA MISSIONS

										[FLIGHT RESULTS			_
<u>NO.</u>	MISSION	DISCIPLINE	EXPERIMENTER	ORGANIZATION	PROJECT	<u>RANGE</u>	DATE	<u>TIME (Z)</u>	<u>NSROC</u> RESPONSIBILITY	NASA MISSION OVERSIGHT MONITOR	VEHICLE	PL SUPPORT SYSTEMS	SCIENTIFIC INSTRUMENT(S)	OVERALL MISSION SUCCESS
1.	36.359 UE	GEOSPACE SCIENCES	BOUNDS	UNIV OF IOWA	ACES-2	NOR	11/20/22	17:20:00	J. SCOTT	L. WEST	S	S	S	S
2.	36.364 UE	GEOSPACE SCIENCES	BOUNDS	UNIV OF IOWA	ACES-2	NOR	11/20/22	17:21:40	J. SCOTT	L. WEST	S	S	S	S
3.	12.089 WT	TEST ROUND	EDWARDS	NASA/WFF	MesOrion	WI	02/16/23	12:00:00	T. PAUL	C. MILLINER	S	S	S	S
4.	12.090 WT	TEST ROUND	EDWARDS	NASA/WFF	MesOrion	WI	02/16/23	12:28:00	T. PAUL	C. MILLINER	S	S	S	S
5.	41.127 UE	GEOSPACE SCIENCES	LEMACHER	CLEMSON UNIV	VortEx	NOR	03/23/23	21:00:00	T. GASS	S. BISSETT	S	S	S	S
6.	36.361 UE	GEOSPACE SCIENCES	LEMACHER	CLEMSON UNIV	VortEx	NOR	03/23/23	21:02:00	T. GASS	S. BISSETT	S	S	S	S
7.	36.383 UG	UV/OPTICAL ASTROPHYSICS	ZEMCOV	RIT	CIBER-2	WS	04/17/23	05:03:00	H. BURTH	C. MILLINER	N/A	N/A	N/A	F
8.	46.032 WT	TEST & SUPPORT	HESH	NASA WFF	SUBTEC 9	WI	04/25/23	23:15:00	S. DONOHUE	C. HESH	S	S	S	S
9.	36.389 US	SOLAR & HELIOSPHERIC	WOODS	UNIV OF COLORADO	EVE	WS	05/03/23	18:30:00	T. PAUL	L. WEST	S	S	S	S
10.	46.038 WO	STUDENT OUTREACH	KOEHLER	NASA/WFF	ROCKSAT-X	WI	08/16/23	10:21:00	H. BURTH	B. EMPSON	F	N/A	N/A	F
11.	41.132 WO	STUDENT OUTREACH	KOEHLER	NASA/WFF	ROCKON	WI	08/17/23	10:00:00	H. BURTH	B. EMPSON	S	S	S	S

REIMBURSABLE MISSIONS									
							FLIGHT	RESULTS	
NO. MISSION DISCIPLINE	EXPERIMENTER ORGANIZATION	PROJECT RANGE	DATE	TIME (Z) NSROC RESPONSIBILITY	<u>NASA MISSION</u> OVERSIGHT MONITOR	VEHICLE	PL SUPPORT SYSTEMS	SCIENTIFIC INSTRUMENT(S)	OVERALL MISSION SUCCESS

* MISSION IS SUCCESSFUL UNLESS THERE IS AN "F" IN ANY FLIGHT RESULT COLUMN

* N/A DENOTES NOT APPLICABLE IN MISSION SUCCESS/FAILURE ASSESSMENT

NASA MISSIONS

											FLIGHT RESULTS			
<u>NO.</u>	MISSION	DISCIPLINE	EXPERIMENTER	ORGANIZATION	PROJECT	RANGE	DATE	<u>TIME (Z)</u>	<u>NSROC</u> RESPONSIBILITY	NASA MISSION OVERSIGHT MONITOR	VEHICLE	PL SUPPORT SYSTEMS	SCIENTIFIC INSTRUMENT(S)	OVERALL MISSION SUCCESS
1.	36.374 NS	SOLAR & HELIOSPHERIC	MCKENZIE	NASA/MSFC	CLASP-2.1	WS	10/08/21	17:40:00	S. DONOHUE	D. BOWDEN	S	S	S	S
2.	36.373 UG	UV/OPTICAL ASTROPHYSICS	FRANCE	UNIV OF COLORADO	SISTINE 2	WS	11/08/21	09:25:00	D. BROOKS	D. BOWDEN	S	S	S	S
3.	49.004 UE	GEOSPACE SCIENCE	CONDE	UNIV OF ALASKA	C-REX 2	NOR	12/01/21	09:25:00	S. DONOHUE	D. BOWDEN	S	S	S	S
4.	36.363 UH	HIGH ENERGY ASTROPHYSICS	GALEAZZI	UNIV OF MIAMI	DXL 3	WI	01/09/22	05:00:00	T. PAUL	C. BRODELL	S	S	S	S
5.	36.351 GE	GEOSPACE SCIENCES	HALFORD	GSFC	LAMP	FB	03/05/22	11:27:30	J. SCOTT	G. MARSH	S	S	S	S
6.	36.307 DS	SOLAR & HELIOSPHERIC	TUN	NAVAL RESEARCH LAB	HERSCHEL	WS	03/09/22	18:25:00	T. PAUL	S. HESH	S	S	F	F
7.	36.360 UE	GEOSPACE SCIENCES	KAEPPLER	CLEMSON UNIVERSITY	INCAA	FB	04/07/22	12:47:00	E. ROPER	G. MARSH	S	S	S	S
8.	46.031 UE	GEOSPACE SCIENCES	KAEPPLER	CLEMSON UNIVERSITY	INCAA	FB	04/07/22	12:50:00	E. ROPER	G. MARSH	S	S	S	S
9.	47.001 GE	GEOSPACE SCIENCES	COLLINSON	GSFC	Endurance	SVAL	05/11/22	01:31:00	T. GASS	S. BISSETT	S	S	S	S
10.	41.131 UO	STUDENT OUTREACH	KOEHLER	COLORADO SPACE GRANT	ROCKON	WI	06/24/22	09:35:00	T. PAUL	G. MARSH	S	S	S	S
11.	36.347 UH	HIGH ENERGY ASTROPHYSICS	MCCAMMON	UNIV. OF WISCONSIN	XQC	AUS*	06/26/22	14:29:49	J. SCOTT	M. KING	S	S	S	S
12.	36.339 UG	UV/OPTICAL ASTROPHYSICS	FRANCE	UNIV OF COLORADO	SISTINE	AUS*	07/06/22	14:47:22	E. ROPER	S.BISSETT	S	S	S	S
13.	36.350 UG	UV/OPTICAL ASTROPHYSICS	FLEMING	UNIV OF COLORADO	DEUCE	AUS*	07/11/22	11:01:13	E. ROPER	L. WEST	S	S	S	S
14.	46.036 UO	STUDENT OUTREACH	KOEHLER	COLORADO SPACE GRANT	ROCKSAT-X	WI	08/11/22	22:08:30	T. GASS	L. WEST	S	S	S	S
15.	36.355 UH	HIGH ENERGY ASTROPHYSICS	FIGUEROA	NORTHWESTERN	Micro-X	WS	08/21/22	17:30:00	D. BROOKS	C. BRODELL	S	S	S	S
16.	46.025 UE	GEOSPACE SCIENCES	BARJATYA	EMBRY RIDDLE	SpEED Demo	WI	08/24/22	01:16:00	S. DONOHUE	M. KING	S	S	S	S
17.	36.367 UH	HIGH ENERGY ASTROPHYSICS	MCENTAFFER	PENN STATE UNIV	tREXS	WS	09/26/22	04:10:00	T. PAUL	M. KING	S	S	S	S

*Arnhem Space Center, Australia

REIMBURSABLE MISSIONS

										FLIGHT RESULTS			
NO. MISSION	DISCIPLINE	EXPERIMENTER	<u>ORGANIZATION</u>	PROJECT	RANGE	DATE	<u>TIME (Z)</u>	<u>NSROC</u> RESPONSIBILITY	NASA MISSION OVERSIGHT MONITOR	VEHICLE	PL SUPPORT SYSTEMS	SCIENTIFIC INSTRUMENT(S)	OVERALL MISSION SUCCESS
1. 46.027 DR	DEFENSE REIMBURSABLE	HOLDEN	USAF	BOLT-2	WI	03/21/22	23:12:00	T. GASS	L. WEST	S	S	S	S

* MISSION IS SUCCESSFUL UNLESS THERE IS AN "F" IN ANY FLIGHT RESULT COLUMN

* N/A DENOTES NOT APPLICABLE IN MISSION SUCCESS/FAILURE ASSESSMENT

NASA MISSIONS

												FLIGH	RESULTS	
<u>NO.</u>	MISSION	DISCIPLINE	EXPERIMENTER	ORGANIZATION	PROJECT	RANGE	DATE	<u>TIME (Z)</u>	<u>NSROC</u> RESPONSIBILITY	NASA MISSION OVERSIGHT MONITOR	VEHICLE	PL SUPPORT SYSTEMS	SCIENTIFIC INSTRUMENT(S)	OVERALL MISSION SUCCESS
1.	36.368 UG	UV/OPTICAL ASTROPHYSICS	GREEN	UNIV OF COLORADO	DEUCE	WS	11/02/20	10:00:00	E. ROPER	C. HESH	S	S	S	S
2.	36.324 US	SOLAR & HELIOSPHERIC	HARRIS	UNIV OF ARIZONA	SHIELDS	WS	04/19/21	08:30:00	T. GASS	G. MARSH	S	S	S	S
3.	52.007 UE	GEOSPACE SCIENCES	DELAMERE	UNIV OF ALASKA FAIRBANKS	KiNET-X	WI	05/07/21	00:44:00	J. SCOTT	C. BRODELL	S	S	S	S
4.	36.322 GS	SOLAR & HELIOSPHERIC	DAW	NASA/GSFC	EUNIS	WS	05/18/21	17:30:00	T. PAUL	G. MARSH	S	S	S	S
5.	46.028 UE	GEOSPACE SCIENCES	BONNELL	UNIV. OF BERKELEY	VIPER	WI	05/27/21	01:15:00	S. DONOHUE	C. HESH	S	S	S	S
6.	36.281 UG	UV/OPTICAL ASTROPHYSICS	ZEMCOV	RIT	CIBER-2	WS	06/07/21	06:25:00	E. ROPER	C. MILLINER	S	S	S	S
7.	41.130 UO	STUDENT OUTREACH	KOEHLER	COLORADO SPACE GRANT	ROCKON	WI	06/25/21	12:32:00	T. PAUL	G. MARSH	S	S	S	S
8.	36.358 GE	GEOSPACE SCIENCES	PFAFF	GSFC	DYNAMO-2	WI	07/07/21	18:00:00	T. GASS	C. MILLINER	S	S	S	S
9.	36.357 GE	GEOSPACE SCIENCES	PFAFF	GSFC	DYNAMO-2	WI	07/11/21	17:56:00	T. GASS	C. MILLINER	S	S	S	S
10.	36.319 NS	SOLAR & HELIOSPHERIC	WINEBARGER	NASA/MSFC	MaGIXS	WS	07/30/21	18:20:00	J. SCOTT	L. WEST	S	S	S	S
11.	46.030 UO	STUDENT OUTREACH	KOEHLER	COLORADO SPACE GRANT	ROCKSAT-X	WI	08/19/21	21:00:00	S. DONOHUE	L. WEST	S	S	S	S
12.	36.353 US	SOLAR & HELIOSPHERIC	WOODS	UNIV OF COLORADO	EVE	WS	09/09/21	17:25:00	T. GASS	L. WEST	S	S	S	S

REIMBURSABLE MISSIONS

											FLIGHT	T RESULTS	
NO. MISSION	DISCIPLINE	EXPERIMENTER	R ORGANIZATION	PROJECT	RANGE	DATE	<u>TIME (Z)</u>	<u>NSROC</u> RESPONSIBILITY	NASA MISSION OVERSIGHT MONITOR	VEHICLE	PL SUPPORT SYSTEMS	SCIENTIFIC INSTRUMENT(S)	OVERALL MISSION SUCCESS
1. 12.088 NR	TEST & SUPPORT	GILBERT	NESC	ABFT	WS	03/30/21	15:00:00	E. ROPER	C. BRODELL	S	S	S	S
2. 46.033 AR	TECHNOLOGY DEVELOPMENT	LEATHE	SANDIA	HOTShot	WI	09/11/21	22:07:30	E. ROPER	M. KING	S	S	S	S

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Mission Acronyms 20	17 - 2023
ABFT	Aerodynamic Buffet Flight Test
ACES-2	Aurora Current and Electrodynamics Structure
APEP	Atmospheric Perturbations around Eclipse Path
ASPIRE	Advanced Supersonic Parachute Inflation Research and Experiments
AWESOME	Auroral Waves Excited by Substorm Onset Magnectic Events
AZURE	Auroral Zone Upwelling Rocket Experiment
BADASS	Black and Diffuse Aurora Science Surveyor
B-SPICE	Beam-Spacecraft Plasma Interaction and Charging Experiment
Beam-PIE	Beam - Plasma Interactions Experiment
CAPER-2	Cusp Alfven and Plasma Electrodynamics Rocket
CHESS	Colorado High-resolution Echelle Stellar Spectrograph
СНІ	Cusp Heating Investigation
CIBER-2	Cosmic Infrared Background Experiment
CLASP-2	Chromospheric LAyer Spectro-Polarimeter 2
C-REX-2	Cusp-Region Experiment 2
DEUCE	Dual-channel Extreme Ultraviolet Continuum Spectrograph
DUST	Determining Unknown yet Significant Traits
DXL	Diffuse X-ray emission from the Local galaxy
ESIS	EUV Snapshot Imaging Spectrograph
EUNIS	Extreme Ultraviolet Normal-Incidence Spectrograph
EVEX	EUV Variability Experiment
EVEX	Equatorial Vortex Experiment
FORTIS	Far-ultraviolet Off Rowland-circle Telescope for Imaging and Spectroscopy
FOXSI	Focusing Optics X-ray Solar Imager
FURST	Full-Sun Ultraviolet Rocket SpecTrograph
GHOST	Grand CHallenge MesOsphere STudent Rocket
GIRAFF	Ground Imaging to Rocket investigation of Auroral Fast Features
GNEISS	Geophysical Non-Equilibrium Ionospheric System Science rocket
HERSCHEL	HElium Resonance Scatter in the Corona and HELiosphere
ICI-5b	Investigation of CUSP Irregularities-5b
INCAA	Ion-Neutral Coupling During Active Aurora
INFUSE	INtegral Field far-Ultraviolet Spectroscopic Experiment
ISINGLASS	Ionospheric Structuring: In Situ and Ground based Low Altitude StudieS
KINET-X	Kinetic-scale Energy and momentum Transport eXperiment
LAMP	Loss through Auroral Microburst Pulsations
LXT	Lobster-Eye X-Ray Telescope
MaGIXS	Marshall Grazing Incidence X-ray Spectrometer
MAV-FT	Mars Ascent Vehicle - Flight Test
OAxFORTIS	Off Axis Far-ultraviolet Off Rowland-circle Telescope for Imaging and Spectroscopy
OGRE	Off-Plane Grating Rocket Experiment
POLARNOX	Polar Night Nitric Oxide
XQC	X-ray Quantum Calorimeter
RAISE	Rapid Acquisition Imaging Spectrograph Experiment
REDSox	Rocket Experiment Demonstration of a Soft X-ray Polarimeter
	Sporaulo E Electrodynamics
	Spatial Heterodyne Interferometric Molecular Cloud Observer
SISTINE	Suborbital Imaging Spectrograph for Transition region Irradiance from Nearby Evonlanet host store
SMART	Shace Measurement of Rocket-released Turbulence
SMART	Solar eruptioN Integral Field Spectrograph
SOFE	Suborbital Flight Experiment
SUBTEC 7	Sub-orbital Technology
TOMEX-Plus	Turbulent Oxygen Mixing Experiment-Plus
tRFXS	The Rockets for Extended-source X-ray Spectroscopy
TRICE-2	Twin Rockets to Investigate Cusp Electrodynamics
USIP	University Student Instrument Program
VERIS-2	Very high angular Resolution Imaging Spectrograph
VIPER	Vlf trans-Ionospheric Propagation Experiment Rocket
VortEX	Vorticity Experiment
VISIONS 2	VISualizing Ion Outflow vie Neutral atom imaging during a Substorm
WINDY	Waves and Instabilities from a Neutral Dynamo
WRX-R	Water Recovery X-ray Rocket
Mission Names (not acr	onyms)
JETS	Neutral Jets Associated with Auroral Arcs
MICRO-X	X-ray Microcalorimeter

 SUPER
 Transport, Chemistry, and Energetics of Water in the Mesosphere and Lower Thermosphere and Implications for Polar Mesospheric Cloud

 SUPER
 Occurrence (aka Super Soaker)

 ENDURANCE
 Mission is named after Ernest Shackleton's ship Endurance.

Apophis Apophis: Rocket campaign to investigate eclipse induced ionospheric electrodynamics

NASA SOUNDING ROCKET LAUNCH VEHICLES



12 - IS A GENERIC NUMBER ASSIGNED TO TEST VEHICLES

LAUNCH SITES

ANT -Antarctica AUS -Woomera, Australia **BRAZ** -Alcantara, Brazil **CRR** -Fort Churchill, Canada FB -Poker Flat Research Range **GRN** -Sondre Stromfjord, Greenland KWAJ -Kwajalein NOR -Andoya, Norway PERU -Punta Lobos, Peru PR -Puerto Rico, Camp Tortuguero SM -San Marco (Italian) SP -El Arenosillo, Spain SVAL -Svalbard (NOR) SW -Kiruna, Sweden **TAB** -Thule Air Base, Greenland WI -Wallops Island, Virginia WS -White Sands Missile Range, New Mexico HI -Kauai, Hawaii

LEGEND

AGENCY

- G Goddard Space Flight Center (other than WFF)
- W Wallops Flight Facility
- N Other NASA Centers
- U College or University
- D Department of Defense
- A Other U.S. Government Agency
- **C** Industrial Corporations
- I International

DISCIPLINE

- **B** Laboratory Astrophysics
- E Geospace Sciences
- **G** UV/Optical Astrophysics
- H High Energy Astrophysics
- L Solar System Exploration
- P Special Projects
- S Solar & Heliospheric Sciences
- T Test and Support
- **M** Microgravity Research
- O Student Outreach
- R Reimbursable

Example of Mission Number - 36.120 UE

36.	
Black Brant IX	

140					
th					
120 Assigned					
Mission					

120

U College or University E

Geospace Sciences

MISSION	EXPERIMENTER	PROJECT	SCIENCE DESCRIPTION
12.081 DR	CREEKMORE	ZOMBIE	The purpose of the Zombie missions is to conduct flight tests of new guided vehicle configurations for use as DOD
			targets and defense systems testing. The 12.081 mission will be the first test flight for the guided Pathfinder
			configuration that utilizes a MK70 first stage booster. The MK70 enhances performance and increases range
			capabilities
12.085 DR	CHRISLEY	ZOMBIE	The purpose of the Zombie missions is to conduct flight tests of new guided vehicle configurations for use as DOD
			targets and defense systems testing. The 12.085 and 12.086 missions are the first two guided launches to be used as
			actual targets. Defense systems will be used to engage the vehicles in flight.
12.086 DR	CHRISLEY	ZOMBIE	The purpose of the Zombie missions is to conduct flight tests of new guided vehicle configurations for use as DOD
			targets and defense systems testing. The 12,085 and 12,086 missions are the first two guided launches to be used as
			actual targets. Defense systems will be used to engage the vehicles in flight
21.144 UE	PFAFF	DYNAMO-2	detaul augers. Derense systems will be used to engage the vemeres in ingit.
21.145 UE			Two identical instrumented payloads will be launched to an apogee of 135 km with instruments to measure DC electric
			fields plasma density currents neutral winds neutral density temperature and ions mass distribution. Additionally
			data from the ICON satellite ground based magnetometers, and ionosonde will be incorporated in this mission
29.042 UE	HYSELL	WINDY	The science goals for the WINDY (Waves and Instabilities from a Neutral Dynamo) equatorial spread F (ESF)
			missions are to study the stability of the post sunset equatorial F region ionosphere and the factors that predispose it to
			equatorial spread F a spectacular phenomenon characterized by broadband plasma turbulence which degrades radio
			and radar signals at low magnetic latitudes. The goal of the investigation is to lay the foundation for a strategy to
			forecast this distuitive phenomenon
35 039 GE	ROWI AND	VISIONS 2	Toreeast uns disruptive phenomenon.
00.000 02			The purpose of the VISualizing Ion Outflow via Neutral atom Sensing-2 (VISIONS-2) missions is to study the nature
			and extent of low altitude ion outflow (>10 eV) from the cusp. The investigation will determine the spatial and
			temporal variations of ion outflow: the total energetic ion outflow in the remotely sensed volume: and how regions of
			enhanced ion outflow compare in detail to the locations of field aligned currents, ontical surgeral emissions, enhanced
			elinanced for outflow compare in detail to the locations of field angled currents, optical autoral elinssions, elinanced
35.040.CE			electric fields, energenc particle precipitation, wave activity, and regions of enhanced/depressed electron density.
55.040 GL	NOWLAND	1010102	The purpose of the VISualizing Ion Outflow via Neutral atom Sensing-2 (VISIONS-2) missions is to study the nature
			and extent of low altitude ion outflow (>10 eV) from the cusp. The investigation will determine the spatial and
			temporal variations of ion outflow: the total energetic ion outflow in the remotely sensed volume: and how regions of
			emporal variations of four outflow, the total energetic for outflow in the remotely sensed volume, and now regions of
			enhanced fon outflow compare in detail to the focations of field angled currents, optical auroral emissions, enhanced
25.044.05		Endurance	electric fields, energetic particle precipitation, wave activity, and regions of enhanced/depressed electron density.
35.041 GE	COLLINSON	Enquirance	i ne goal of the Endurance mission is to make the first measurement of the magnitude and structure of the electric field
			generated by Earth's ionosphere.

36.245 UH	FIGUEROA	MICRO-X	The Micro-X sounding rocket payload will obtain the first imaging X-ray microcalorimeter spectra from an astronomical source. The microcalorimeter array and associated transition edge sensors (TES) will be cooled to a temperature of about a hundredth of a degree above absolute zero by utilizing an Adiabatic Demagnetization Refrigerator (ADR). The first flight of Micro-X will investigate the plasma conditions (such as temperature, electron density and ionization) and the velocity structure of the Bright Eastern Knot of the Puppis A Supernova remnant (SNR). It will also search for the presence of supernova ejecta, measure or place upper limits on turbulent flows, and measure bulk motions of the plasma
36.262 UG	KAISER	ACCESS #1	The Absolute Color Calibration Experiment for Standard Stars (ACCESS-1), is the first of four flights of a new payload to obtain absolute spectrophotometric calibration of the National Institute of Standards and Technology (NIST) laboratory irradiance standards to a precision of 1% in the $0.35 - 1.7\mu$ m bandpass at a spectral resolution greater than 500 by directly tracing the observed stellar fluxes to NIST laboratory irradiance standards. Transfer of the NIST detector standards to the target stars will produce an absolute calibration of these standards in physical units including
			the historic absolute standard Vega. This improved network of standard stars, extending to 10 th magnitude, will be
36.281 UG	воск	CIBER-2	available to all telescopes as standard sources. The primary scientific objective of the <u>Cosmic Infrared Background ExpeRiment</u> (CIBER-2) mission is to conduct a
			deep multi-band search for extragalactic background fluctuations from the first generation of stars. These first stars and their remnants are likely responsible for the reionization of the intergalactic medium, which is observed to be
36.298 UH	MCENTAFFER	OGRE	The purpose of the Off-Plane Grating Rocket Experiment (OGRE) mission is to observe Capella in the soft X-ray spectrum and to flight test the instrument concept of the Off-Plane Grating Spectrometer for use on future X-ray missions
36.301 GE	PFAFF	JETS	The purpose of the JETS investigation is to understand the height-dependent coupling processes that create localized neutral "jets" in the upper atmosphere associated with the aurora, their driving conditions, and their associated heating
36.302 UE	BAILEY	POLARNOX	and neutral structuring. The purpose of Polar Night Nitric Oxide (Polar NOx) experiment is to measure the concentration of nitric oxide in the mesosphere and lower thermosphere in the nighttime polar region. The reason this experiment needs to be conducted in the polar region is twofold. First, the NO is created by the reaction of atomic nitrogen (N) and O_2 . A major source of atomic nitrogen (N) is auroral energetic electrons impacting Nitrogen (N ₂) and splitting the atom into two.
			Secondly, the primary destruction mechanism of NO is photo dissociation and thus in the absences of sunlight, the NO
36.303 UE	LYNCH	ISINGLASS	is expected to be peak concentrations of NO. The purpose of the Ionospheric Structuring: In Situ and Ground Based Low Altitude Studies (ISINGLASS) investigation is to study how auroral energy sources impact ionospheric response gradients and the effects of ionspheric structures on M-I coupling.

36.304 UE	LYNCH	ISINGLASS	The purpose of the Ionospheric Structuring: In Situ and Ground Based Low Altitude Studies (ISINGLASS)
			investigation is to study how auroral energy sources impact ionospheric response gradients and the effects of ionspheric
			structures on M-I coupling.
36.306 GE	PFAFF	JETS	The purpose of the JETS investigation is to understand the height-dependent coupling processes that create localized
			neutral "jets" in the upper atmosphere associated with the aurora, their driving conditions, and their associated heating
			and neutral structuring.
36.307 DS	TUN	HERSCHEL	The scientific objectives of the HERSCHEL II mission are to: 1) Investigate the origin of the slow solar wind; 2)
			Investigte the variation of helium abundance in the coronal structures (a) departures from primordial composition (b)
			fractionation region for helium in the solar atmosphere; 3) Facilitate future investigation of Coronal Mass Ejections
			(CMEs), kinematics, and solar cycle evolution of the electron, proton, and helium corona.
36.309 US	HASSLER	RAISE	The Rapid Acquisition Imaging Spectrograph Experiment (RAISE) Sounding Rocket payload is a high speed scanning-
			slit imaging spectrograph designed to observe and analyze dynamics and heating of the solar chromosphere and corona.
			RAISE is a UV/EUV Imaging Spectrographs that use only two reflections to provide high cadence stigmatic imaging
			over multiple wavelengths and spatial fields simultaneously. This third flight will explore active region loop dynamics,
36.311 UG	GREEN	DEUCE	high frequency waves in the corona and mechanisms of small scale energy release. The goal of the DEUCE (Dual-channel Extreme Ultraviolet Continuum Spectrograph) mission is to measure the
			amount of the Lyman continuum (LyC) radiation that is being produced by the only two non-white-dwarf stars in our
			galaxy known to have a sufficiently low enough neutral hydrogen column density to measure their ionizing radiation
			directly. The results of this mission will help to answer one of the major questions of modern astrophysics concerning
			how and when galaxies first formed and how did their formation "feedback" into their circumgalactic environments to
			modify early galaxy formation during the Epoch of Re-ionization at Z=6-11.
36.317 GP	HESH	SUBTEC 7	The primary objectives of the SubTec7 flight are to demonstrate the NSROC Forward OGIVE Recovery System (N-
			FORSe) with a representative vehicle and payload prior to the need date for science missions, and to perform water
			recovery on a representative BBIX telescope payload. The secondary objectives of this mission are to provide NASA
			and NSROC an opportunity to test new technology experiments.
36.319 NS	WINEBARGER	MaGIXS	The purpose of the Marshall Grazing Incidence X-ray Spectrometer (MaGIXS) mission is to determine the frequency
			of heating in active region cores of the Sun by observing different solar structures to establish: the relative amount of
			high-temperature plasma; the elemental abundance; the temporal variability at high temperatures; and the likelihood of
			Maxwellian or non-Maxwellian distributions.
36.320 US	KANKELBORG	ESIS	The purpose of the ESIS/MOSES mission is to make direct observations of the Sun surface to view explosive events,
			reconnection, and waves in the solar transition region. This will be achieved by using two instruments that are
			designed to map Doppler shifts and line widths over a wide field view and at rapid cadence.

36.321 UE	HYSELL	WINDY	The science goals for the WINDY (Waves and Instabilities from a Neutral Dynamo) equatorial spread F (ESF) missions are to study the stability of the post sunset equatorial F region ionosphere and the factors that predispose it to equatorial spread F, a spectacular phenomenon characterized by broadband plasma turbulence which degrades radio
			and radar signals at low magnetic latitudes. The goal of the investigation is to lay the foundation for a strategy to
			forecast this disruptive phenomenon.
36.322 GS	DAW	EUNIS	The purpose of the EUNIS (Extreme Ultraviolet Normal-Incidence Spectrograph) mission is to: 1) probe the structure
			and dynamics of the solar corona with high cadence enabled by unprecedented sensitivity (100 times the throughput of
			the highly successful SERTS payload that preceded EUNIS); 2) study diagnostics of wave heating and reconnection in
			the solar wind acceleration region and inner corona; and 3) provide absolute intensity calibration of orbital instruments such as Hinode/EIS, SOHO/CDS, SDO/AIA.
36.323 UG	FRANCE	CHESS	The Colorado High-resolution Echelle Stellar Spectrograph (CHESS-3) mission will be the third flight of a payload
			designed to enable new scientific studies of the local interstellar medium. The CHESS instrument allows for
			observations of the local interstellar medium by observing nearby stars that are too bright for the Hubble Space
			Telescope or the Far Ultraviolet Spectrograph Explorer (FUSE) satellite, thus providing detailed composition and
36.324 US	HARRIS	SHIELDS	temperature maps at the diffuse/transitional interstellar medium boundary for the first time. The purpose of the Spatial Heterodyne Interferometric Emission Line Diagnostic Spectrometer (SHIELDS) mission is
			to study the physics associated with the Heliopause, which is the point where the Local interstellar Cloud (LIC) and
			solar wind plasmas meet. It will accomplish this by taking measurements of Hydrogen Lyman-alpha (H Ly-a) light
			reflected by interplanetary hydrogen (IPH).
36.325 US	GLESENER	FOXSI	The purpose of the Focusing Optics X-ray Solar Imager (FOXSI) mission is to measure High-energy X-rays and
			photon energies from the "quiet" part of the Sun.
36.326 NR	CLARK	ASPIRE	The purpose of the ASPIRE series of missions (36.326, 27, & 28) is to demonstrate the high velocity deployment of
			parachute systems towards the ultimate goal of developing a system that can be utilized to land payloads onto the
			surface of Mars.
36.327 NR	CLARK	ASPIRE	The purpose of the ASPIRE series of missions (36.326, 27, & 28) is to demonstrate the high velocity deployment of
			parachute systems towards the ultimate goal of developing a system that can be utilized to land payloads onto the
26 220 ND			surface of Mars.
30.320 NR	ULARK	ASPIRE	nereshute systems towards the ultimate goal of developing a system that can be utilized to land performent of
			surface of Mars.
36.329 UH	GALEAZZI	DXL	The purpose of the Diffuse X-Rays from the Local Galaxy (DXL-3) mission is to study the physics associated with the
			Solar Wind Charge Exchange (SWCX) and the Local Hot Bubble (LHB). The investigation will obtain geometric
			measurements of the SWCX and differentiate the foreground SWCX emission from the background LHB emissions. It
			will also determine the compound cross section with helium and hydrogen.

36.330 UH	MCENTAFFER	WRX-R	The Water Recovery X-ray - Rocket (WRX-R) is a X-ray spectroscopy payload that is capable of providing moderate spectral resolution, $R(\lambda/\Delta\lambda)$ 30 and will be used to study the Vela Supernova Remnant on a flight from Kwajalein, Marshall Islands. The mission will attempt to measure the key lines that indicate the temperature and ionization state of this plasma. Characterization and comparison of the soft X-ray emission will lead to a more complete understanding of the evolution of supernova remnants and their interaction with the surrounding interstellar medium as well as shedding light on matter and energy for dheals in the galaxy in general.
36.331 UG	GREEN	DEUCE	The goal of the DEUCE (Dual-channel Extreme Ultraviolet Continuum Spectrograph) mission is to measure the amount of the Lyman continuum (LyC) radiation that is being produced by the only two non-white-dwarf stars in our galaxy known to have a sufficiently low enough neutral hydrogen column density to measure their ionizing radiation directly. The results of this mission will help to answer one of the major questions of modern astrophysics concerning how and when galaxies first formed and how did their formation "feedback" into their circumgalactic environments to modify early galaxy formation during the Epoch of Re-ionization at Z=6-11. This mission is a re-fly of 36.311 UG.
36.332 NS	MCKENZIE	CLASP-2	The Chromospheric LAyer Spectro-Polarimeter 2 (CLASP2) mission will serve as a pathfinder for potential satellite missions to measure the magnetic field in the upper chromosphere and transition region of the Sun, by extending spectro-polarimetric measurements to UV lines with a range of magnetic sensitivities relevant for field strength found in this layer of the solar atmosphere. CLASP2 will measure all four Stokes parameters in the 280nm range to study wavelength-dependent variations in polarization caused by the joint action of scattering processes and the Hanle and
36.333 UG	FRANCE	CHESS	Zeeman effects. The Colorado High-resolution Echelle Stellar Spectrograph (CHESS) is designed to study the interstellar medium (ISM) in the ultraviolet part of the spectrum, the matter between stars, and specifically translucent clouds of gas which provide fundamental building blocks for star and planet formation. These clouds have very low densities and the only way to study them is to measure absorption spectra of light from stars passing through the cloud. CHESS will be pointed at the star Gamma Ara, in the southern constellation Ara. With this fourth flight of the Colorado High-resolution Echelle Stellar Spectrograph (CHESS-4) sounding rocket payload, sightlines at the lower-edge of the translucent cloud regime can be sampled. This mission aims to study translucent clouds by analyzing the ultraviolet
36.334 NR	CLARK	ASPIRE	absorption spectra of the two most abundant molecules (H2 and CO) that reside within them The purpose of the ASPIRE series of missions (36.326, 27, & 28) is to demonstrate the high velocity deployment of parachute systems towards the ultimate goal of developing a system that can be utilized to land payloads onto the surface of Mars
36.336 UE	WOODS	EVE	The primary objective for this mission is to provide an underflight calibration for the EUV Variability Experiment (EVE) aboard the NASA Solar Dynamics Observatory (SDO) satellite. The EVE program provides solar EUV irradiance data for NASA's Living With the Star (LWS) program, including near real-time data products for use in operational atmospheric models that specify the space environment and to assist in forecasting space weather operations.

36.337 DS	KORENDYKE	VERIS-2	VERIS-2 combines very high spatial resolution (0.32" or 240 km) with spectroscopic observations of emission lines
			formed in the chromosphere, transition region, and corona (931-1076 A) at high cadence (5s nominal). By combining
			high spatial and spectral resolution with high cadence the investigation will measure the time-dependent transition
			region velocity structure in active region moss. Spectrometer measurements will investigate the origins of high
			temperature active region plasma by observing the Doppler signatures of nano flare and Alfven wave heating in the
			corona.
36.335 CE	CLEMMONS	TOMEX-Plus	I urbulent Oxygen Mixing Experiment-plus (IOMEA-Plus) builds on the IOMEA mission launched in 2000 from
41.123 CE			WSMR and examines how turbulence and mixing of atomic oxygen are related to each other and to underlying
41.124 CE			instabilities. TOMEX-Plus aims to determine how the vertical profile of the atomic oxygen mixing ratio varies as the
			atmosphere changes from regions of large layered turbulence at or below the mesopause to decreasing and possibly
			vanishing turbulence around the turbopause. Additionally, the horizontal variations in the atomic oxygen density that
			can be related to variations in turbulent fluctuations are studied. TOMEX-Plus will also characterize the 3D turbulence
			spectrum, its spatial variability and relationship to larger scale features of the flow, especially those relatable to
			instabilities.
36.339 UG	FRANCE	SISTINE	Investigation of low-mass star UV environments and their effects on potential exoplanet atmospheres.
36.340 DR	ABBETT		This mission will test high definition cameras to view free flying test objects ejected from the payload under exo- atmospheric conditions.
36.341 UH	MCENTAFFER	WRX2	The Water Recovery X-ray rocket (WRX-2) is a X-ray spectroscopy payload that is capable of providing moderate
			spectral resolution, $R(\lambda/\Delta\lambda)$ 30 and will be used to study the Vela Supernova Remnant on a flight from Australia.
			The mission will attempt to measure the key lines that indicate the temperature and ionization state of this plasma.
			Characterization and comparison of the soft X-ray emission will lead to a more complete understanding of the
			evolution of supernova remnants and their interaction with the surrounding interstellar medium as well as shedding
			light on matter and energy feedback in the galaxy in general.
36.342 NS	WINEBARGER	Hi-C 2	The purpose of this sounding rocket mission is to identify the connections between the solar corona and the cooler
			chromosphere and transition region. Hi-C 2 will observe the high transition region/low corona at the same resolution as
			IRIS.
36.343 GG	NUTH	DUST	Measure important variables in the end-to-end process of grain formation in circumstellar outflows around AGB stars
			and model the physical and chemical properties of the dust.
36.344 UE	HYSELL	TooWINDY	The science goals for the IOOWINDY (Waves and Instabilities from a Neutral Dynamo 2) equatorial spread F (ESF)
50.545 OL			missions are to study the stability of the post sunset equatorial F region ionosphere and the factors that predispose it to
			equatorial spread F, a spectacular phenomenon characterized by broadband plasma turbulence which degrades radio
			and radar signals at low magnetic latitudes. The goal of the investigation is to lay the foundation for a strategy to
26.246.110			torecast this disruptive phenomenon.
30.340 UG		SISTINE	Investigation of low-mass star $\cup V$ environments and their effects on potential exoplanet atmospheres.
30.347 UH	MUCAMMON	XQU	The objective is to measure high resolution spectra of the diffuse X-ray background at 0.1-3 keV.

36.348 UE	BONNELL	VIPER	The VIPER mission is an observational and modeling effort to understand VLF wave penetration through and propagation above the Earth's ionosphere.
36.349 UE	LARSEN	СНІ	Obtain high resolution measurements of the fluctuating plasma drifts and estimates of the associated Joule heating over a horizontal region of several hundred kilometers within the cusp region.
36.350 UG	GREEN	DEUCE	The seal of the DEUCE (Deal shows a Entropy of Ultrassic let Continuous Superturned) within is to uncome the
			amount of the Lyman continuum (LyC) radiation that is being produced by the only two non-white-dwarf stars in our galaxy known to have a sufficiently low enough neutral hydrogen column density to measure their ionizing radiation directly. The results of this mission will help to answer one of the major questions of modern astrophysics concerning how and when galaxies first formed and how did their formation "feedback" into their circumgalactic environments to
20.254.05			modify early galaxy formation during the Epoch of Re-ionization at Z=6-11. The science target is Alpha Centauri A+B.
30.351 GE	JONES	LAMP	The LAMP mission will seek to answer how microbursts are related spatially and temporally to optical signatures of pulsating aurora
36.352 UG	MCCANDLISS	FORTIS	The FORTIS mission aims to demonstrate the scientific utility and feasibility of multi-object spectroscopy over wide angular fields in the far-UV.
36.360 UE	KAEPPLER	INCAA	
41.129 UE			The INCAA mission will investigate the role ion-neutral coupling has on the altitude profile of energy deposition. This
36.363 UH	GALEAZZI	DXL-3	The purpose of the Diffuse X-Rays from the Local Galaxy (DXL-3) mission is to study the physics associated with the Solar Wind Charge Exchange (SWCX) and the Local Hot Bubble (LHB). The investigation will obtain geometric measurements of the SWCX and differentiate the foreground SWCX emission from the background LHB emissions. It
36 366 119		FURST	will also determine the compound cross section with helium and hydrogen.
36.367 UH	MCENTAFFER	tREXS	The FORST experiment will obtain the first high resolution, high quality VOV spectrum of the Sun-as-a-star. The tREXS mission will observe diffuse X-ray sources, targeting emission from ~0.2 - 0.8 keV (~1.5 - 5 nm) in the Cynus Loop Supernova Remnant (SNR)
36.369 GE	BENNA	DISSIPATION	The goal of the DISSAPATION is to study the effect of Joule Heating on the high-latitude upper atmosphere. It will
			use a suite of complementary instruments and aims to provide the first comprehensive, concurrent, and continuous in situ measurements of neutral densities, composition, winds, and temperatures, electric fields, currents, electron densities, and precipitating energetic particles in the lower auroral ionosphere (100 -350 km).
36.376 NR	AZEEM	SUPER SOAKER	The purpose of the Super Soaker missions is to study the time dependent neutral chemistry and transport of water in the upper atmosphere and to determine the resultant impact on the local temperature and Polar Mesospheric Cloud (PMC) formation.
36.376 UH 36.377 UH	JACKMAN	MAV-FT	The purpose of the Mars Ascent Vehicle - Flight Test missions is to test systems for the future Mars Sample Return Missions.
36.380 GE 36.381 GE	MICHELL	GIRAFF	GIRAFF is a combined rocket and ground-based imaging experiment to investigate the physical processes responsible for creating the Flickering and Fast Pulsating Aurora.

36.382 UE	GILCHRIST	B-SPICE	B-SPICE will use a variety of instruments to study spacecraft neutralization via ion emission while firing a high current electron beam.
36.386 UE 36.387 UE 36.388 UE 36.392 UE 36.393 UE	BARJATYA	APEP	These experiments will use a variety of science instruments to study upper atmospheric conditions before, during and after a solar eclipse.
36.394 UF 36.390 GE	SAMARA	BADASS	The primary objective of the Black and Diffuse Aurora Science Surveyor (BADASS) experiment is to explore the processes responsible for creating the optical variations observable withing the diffuse aurora with the specific target of the black aurora.
36.395 UH	MARSHALL	REDSoX	
			The primary objective of Rocket Experiment Demonstration of a Soft X-ray Polarimeter (REDSoX) is to make the first measurement of the linear X-ray polarization in the soft X-ray band ($E < 1 \text{ keV}$). The first flight of the REDSoX Polarimeter would target Mk 421, which is commonly modeled as a highly relativistic jet aimed nearly along the line of sight. An isolated neutron star (INS) with a strong magnetic field would be the target for a future flight.
36.397 UE 36.398 UE	LYNCH	GNEISS	The Geophysical Non-Equilibrium Ionospheric System Science Rocket (GNEISS) mission objective is to gather a fully instrumented, multipoint, multplatform dataset enabling a case study of the 3D Ionospheric volume surrounding a non-sheetlike discrete auroral structure.
36.400 UE 36.401 UE	KUDEKI	EVEX-2	The primary science objective of the EVEX-2 experiment is to study the initiation physics and growth of post-sunset ionospheric plasma depletions from Roi-Namur. The mission will employ a pair of "high-flyer" sounding rockets consisting of a main and sub-payload both targeting an apogee of 375 km launched successively, about forty five minutes apart.
36.402 UH	GALEAZZI	LXT	The goal of the proposed Lobster-Eye X-Ray Telescope (LXT) investigation is to use the knowledge we acquired on micropore optics to build an instrument that couples them with CCD detectors. The investigation will bring the technology readiness level of this new instrument design from TRL 4 to TRL 7. The mission will observe the Cygnus Loop with a single pointing using micropore optics coupled to large area CCD detectors to test the technology for future applications.
36.406 US	WOODS	EVE	The primary objective for this mission is to provide an underflight calibration for the EUV Variability Experiment (EVE) aboard the NASA Solar Dynamics Observatory (SDO) satellite. The EVE program provides solar EUV irradiance data for NASA's Living With the Star (LWS) program, including near real-time data products for use in operational atmospheric models that specify the space environment and to assist in forecasting space weather operations.
41.132 UO	KOEHLER	ROCKON - RockSAT-C	The primary objective of the RockOn/RockSat mission is to provide university undergraduate level students and instructors with a space flight opportunity that involves minimal cost, minimal time investment, minimal complexity, and minimal impact on the NASA Sounding Rocket Program. The mission is intended to be an introductory flight opportunity to provide exposure to, and spark interest in, space-based science missions.

41.132 WO 46.133 WO	KOEHLER	ROCKON - RockSAT-C	The primary objective of the RockOn/RockSat mission is to provide university undergraduate level students and instructors with a space flight opportunity that involves minimal cost, minimal time investment, minimal complexity, and minimal impact on the NASA Sounding Rocket Program. The mission is intended to be an introductory flight
46.015 GT	HALL		systems that will be employed on future science missions. The mission goals are to demonstrate repeatable success of the ignition trains of both the ampoule rocket motors and the ampule deflagration.
36.361 UE 36.362 UE 41.127 UE 41.128 UE	LEHMACHER	VORTEX	The science goal of VortEX is to better understand nonlinear gravity wave (GW) interactions in the upper mesosphere and lower thermosphere (MLT), and the formation of vortices and stratified turbulence (ST).
46.016 CE	AZEEM	SUPER SOAKER	The purpose of the Super Soaker missions is to study the time dependent neutral chemistry and transport of water in the upper atmosphere and to determine the resultant impact on the local temperature and Polar Mesospheric Cloud (PMC) formation.
46.017 UO 46.042 WO	KOEHLER	RockSat-X	The primary objective of the RockSat-X mission is to provide university undergraduate level students and instructors with a space flight opportunity that involves the use of a standard carrier payload with predefined mechanical, telemetry, power and attitude control capabilities and parameters that participating schools can adapt to in order to meet their individual experiment objectives. The mission is intended to provide expanded opportunities to RockOn participants and other interested schools with experiment bays exposed to the space environment.
46.018 UP	KOEHLER	RockSat-XN	The purpose of the RockSat-XN mission is to provide university undergraduate level students and instructors (both domestic and foreign) a space flight opportunity that involves minimal cost, time investment, complexity and impact to the NASA Sounding Rocket Program. This exposure to space based scientific investigations will encourage
46.019 UO	VIERIA	USIP	The purpose of the University Student Instrument Program (USIP) is to encourage participants to seek future involvement in space-based science missions by providing university undergraduate level students and faculty with a space flight opportunity that will allow their custom built experiments to be exposed to the space environment.
46.025 UE 46.026 UE	BARJATYA	SEED	The goal of the SEED missions is to collect the first simultaneous multipoint spatial and temporal observations of low- latitude Sporadic-E layers and their associated electrodynamics and neutral dynamics.
46.030 UO	KOEHLER	RockSat-XN	The purpose of the RockSat-XN mission is to provide university undergraduate level students and instructors (both domestic and foreign) a space flight opportunity that involves minimal cost, time investment, complexity and impact to the NASA Sounding Rocket Program. This exposure to space based scientific investigations will encourage participants to seek career paths that result in future involvement in space-based scientific research.
46.039 IE	MILOCH	ICI-5b	The ICI-5b mission seeks to understand the physical drivers of plasma turbulence, determine the size of the eddy structures, and explore how these plasma structures disturb radio signals.

49.004 UE	CONDE	C-REX-2	The purpose of the Cusp-Region Experiment Version 2.0 (C-REX-2) mission is to identify mechanisms responsible for creating a region of enhanced neutral mass density at 400 km altitude that appears to be a permanent feature of Earths cusp-region thermosphere. The foundation of the investigation will be to obtain absolute neutral wind measurements by following the drift of 20 neutral strontium clouds released from the rocket at altitudes between 200 and 400 km. Drift tracking will be done by photographic triangulation, using cameras located on Syalbard and aboard a NASA
51.001 UE	LARSEN	AZURE	aircraft flving along the east coast of Greenland. The purpose of the Auroral Zone Upwelling Release Experiment (AZURE) missions is to determine the relative
51.002 UE	LARSEN	AZURE	velocity components in the lower E region across the altitude range of maximum Joule heating. The purpose of the Auroral Zone Upwelling Release Experiment (AZURE) missions is to determine the relative
52.003 UE	KLETZING	TRICE-2	contribution of the barometric (compression and expansion) and dynamic (divergence and convergence) vertical velocity components in the lower E region across the altitude range of maximum Joule heating. The purpose of the Twin Rockets to Investigate Cusp Electrodynamics II (TRICE-2) missions is to measure cusp signatures of reconnection occurring at the magnetopause during steady IMF Bz southward conditions. This will be
52.004 UE	KLETZING	TRICE-2	accomplished by launching two nearly identical instrumented payloads, flying at low and high altitudes, with a variety of separations in time and space. The purpose of the Twin Rockets to Investigate Cusp Electrodynamics II (TRICE-2) missions is to measure cusp signatures of reconnection occurring at the magnetopause during steady IMF Bz southward conditions. This will be
52.005 UE	LABELLE	CAPER-2	of separations in time and space. The Cusp Alfven and Plasma Electrodynamics Rocket (CAPER) is designed to investigate the interactions between electrical waves and charged particles in a region of space known as the "polar cusp." The dayside high-latitude polar cusp is a unique environment where direct access of solar wind particles to low altitudes leads to similar particle
52.007 UE	DELAMERE	KiNET-X	precipitation and acceleration processes as on the nightside, but dominated by a rather different set of magnetospheric KiNET-X studies how momentum transport is affected by kinetic-scale physics, i.e. formation of parallel electric fields and dissipation, how electromagnetic energy is converted into plasma kinetic and thermal energy, and what the interplay is between fluid- and kinetic-scale processes.
52.009 UE	REEVES	Beam-PIE	The Beam-PIE mission will use an electron beam to produce VLF radiowaves. The radio waves are to be detected with an antenna on a separate receiver payload section. Addionally, ambient plasma conditions, and the possible effects of the radio waves on the local plasma environment, will be measured. Optical and radar measurements will be used to detect effects of the waves on the atmosphere.