

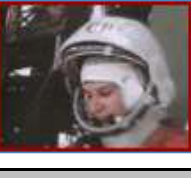






VIDEO #	DESCRIPTION	AUDIO F=full; P=part; N=none	LENGTH	1	2	3	4	5
V-001	Yuri Gagarin first manned spaceflight	P	:27					
V-002	Original 7 Astronauts; Alan Shepard; Mercury launch	P	:57					
V-003	John F. Kennedy speech to Congress	F	:12					
V-004	John F. Kennedy speech at Rice University	F	:28					
V-005	John Glenn & Friendship 7	P	:52					
V-006	Valentina Tereshkova, first woman cosmonaut	P	:18					
V-007	First Soviet EVA Alexi Leonov	F	:25					
V-008	Sputnik	N	:19					
V-009	First Russian space station Salyut 1971	N	:47					
V-010	Gemini 4 spacewalk - Ed White	N	:22					
V-011	Gemini 6 & 7 rendezvous	N	:29					
V-012	Apollo 11	F	1:32					
V-013	Apollo 11 stills (4)	N	:09					
V-014	Earth rise	N	:14					
V-015	Apollo 11 Earth rise (zoom: moon to earth still)	N	:41					
V-016	Apollo 17 lunar rover	N	:16					
V-017	Apollo 17 splashdown	N	:13					
V-018	Apollo 14 lunar landing & US Flag	P	:20					
V-019	Apollo 12 LEM (receding)	N	:20					
V-020	Apollo Soyuz 1975 - launch sequence to dock	F	1:03					
V-021	Apollo-Soyuz hatch open, handshake, coin	F	:48					
V-022	Apollo-Soyuz Breznev phone call to crew	F	:26					
V-023	Apollo-Soyuz President Ford phone call to crew	F	:40					
V-024	Skylab	N	1:00					
V-025	STS-63 montage (proximity ops)	F	:42					
V-026	STS-60 (Krikalev/Wakeshield)	F	:50					
V-027	Mir 18 (Thagard)	P	:47					
V-028	STS-71 approach and docking, group shot	P	:53					
V-029	STS-71 docking only/Hoot Gibson narrates	F	:43					
V-030	STS-71 undocking/Soyuz dock & undock/flyaround	F	1:08					

V-031	STS-74 Orbital Docking System installation	F	:31	    
V-032	STS-74 Mir docking	F	:34	
V-033	STS-74 ESA/Thomas Reiter: Mir, Shuttle quick tour	N	1:30	
V-034	STS-76 approach/docking/hatch open	F	1:24	
V-035	STS-76 EVA - attach MEEP to ODS	F	1:19	
V-036	STS-76 Lucid drop-off/undock	F	:47	    
V-037	STS-79 Lucid Mir tour	F	1:39	
V-038	STS-79 Lucid/Blaha hatch open	F	:32	
V-039	STS-79 payload transfers	F	:39	
V-040	Mir 22 Blaha	N	:29	
V-041	STS-81 approach/dock from flight deck/Linenger	P	1:19	    
V-042	Mir 22/23 Linenger fire	F	:45	
V-043	Linenger EVA on Mir	F	:40	
V-044	STS-84 launch/dock/hatch opening	P	:54	
V-045	STS-84/Mir 23 crew meal	F	:53	
V-046	Linenger fire explanation	F	:40	    
V-047	Linenger/Foale greenhouse explanation	F	:27	
V-048	Foale on collision	F	1:03	
V-049	Foale on Spektr loss	F	:30	
V-050	Foale explains hermaplate (modified hatch plate)	F	:50	
V-051	STS-86 launch/Wetherbee on Mir safety	F	:29	    
V-052	STS-86 dock/hatch opening	N	:32	
V-053	Titov/Parazynski EVA on Mir	F	:50	
V-054	Wolf EVA on Mir	F	:19	
V-055	Wolf/Mir lessons learned	F	:24	
V-056	STS-89 Endeavour launch/dock/ hatch opening	F	1:40	    
V-057	STS-89 Wolf Mir tour/ Thomas hand-over	F	1:56	
V-058	STS-89 undocking - inside Mir/Shuttle	P	1:07	
V-059	Thomas/Mir	F	:37	
V-060	STS-91 dock/hatch open/payload transfer; Thomas/goodbye/undock	F	1:54	
V-061	Wendy Lawrence - on not flying on Mir	F	1:06	    
V-062	Clinton - welcome home Lucid	F	2:33	
V-063	Randy Brinkley on Phase 1	F	1:10	
V-064	Goldin on end of Phase 1	F	:58	
V-065	Culbertson on Phase 1	F	:22	

V-066	Culbertson on Phase 1 - detailed	F	:57					
V-067	Frank Culbertson discusses lessons learned from Phase 1	F	1:10					
V-068	Culbertson on Shuttle-Station comparison	F	:42					
V-069	Norman Thagard	N	:11					
V-070	Vladimir Dezhurov	N	:10					
V-071	Gennadiy Strekalov	N	:10					
V-072	Robert "Hoot" Gibson	N	:15					
V-073	Ellen Baker	N	:11					
V-074	Greg Harbaugh	N	:09					
V-075	Chris Hadfield (CSA)	N	:12					
V-076	James Halsell	N	:07					
V-077	Ken Cameron	N	:11					
V-078	Jerry Ross	N	:11					
V-079	Bill McArthur	N	:09					
V-080	Yuri Gidzenko	N	:09					
V-081	Thomas Reiter (ESA)	N	:09					
V-082	Shannon Lucid	N	:15					
V-083	Yuri Onufrienko	N	:10					
V-084	Yuri Usachev	N	:11					
V-085	Ron Sega	N	:10					
V-086	Linda Godwin	N	:09					
V-087	Kevin Chilton	N	:10					
V-088	Michael "Rich" Clifford	N	:08					
V-089	Richard Searfoss	N	:10					
V-090	John Blaha	N	:13					
V-091	Valeri Korzun	N	:11					
V-092	Alexander Kaleri	N	:12					
V-093	Jerome Apt	N	:12					
V-094	Terrence Wilcutt	N	:10					
V-095	William Readdy	N	:12					
V-096	Tom Akers	N	:12					
V-097	Carl Walz	N	:14					
V-098	John Grunsfeld	N	:12					
V-099	Michael Baker	N	:12					
V-100	Brent Jett	N	:10					

V-101	Marsha Ivins	N	:13					
V-102	Peter "Jeff" Wisoff	N	:14					
V-103	Jerry Linenger	N	:13					
V-104	Charles Precourt	N	:10					
V-105	Eileen Collins	N	:15					
V-106	Elena Kondikova	N	:16					
V-107	Carlos Noriega	N	:15					
V-108	Ed Lu	N	:11					
V-109	Jean-Francois Clervoy (ESA)	N	:11					
V-110	C. Michael Foale	N	:15					
V-111	Vasili Tsibliev	N	:17					
V-112	Alexandr Lazutkin	N	:18					
V-113	Anatoly Solovyev	N	:15					
V-114	Pavel Vinogradov	N	:11					
V-115	James Wetherbee	N	:17					
V-116	Michael J. Bloomfield	N	:10					
V-117	Vladimir Titov	N	:12					
V-118	Scott Parazynski	N	:15					
V-119	Jean-Loup Chretien (CNES)	N	:15					
V-120	Wendy Lawrence	N	:14					
V-121	David Wolf	N	:14					
V-122	Joe Frank Edwards, Jr.	N	:10					
V-123	James F. Reilly, II	N	:10					
V-124	Michael P. Anderson	N	:11					
V-125	Bonnie Dunbar	N	:15					
V-126	Salizhan Shakirovich Sharipov	N	:10					
V-127	Andrew Thomas	N	:15					
V-128	Dominic L. Gorie	N	:14					
V-129	Franklin Chang-Diaz	N	:13					
V-130	Janet Kavandi	N	:15					
V-131	Valery Ryumin	N	:15					
V-132	Talgat Musabayev	N	:10					
V-133	Nikolai Budarin	N	:15					
V-134	Valery Polyakov	N	:10					
V-135	Survival Training: water landing (R); winter training (R); Bailout (U)	P	1:55					

V-136	Underwater training (R/U)	P	1:22					
V-137	Simulators: dock/undock (U); flight deck training (U); motion base simulator (U);soyuz simulator (R);Lucid/Bbaha in baseblock (R)	P	1:44					
V-138	EVA training: Parazynski virtual reality (U)	P	:54					
V-139	Zero-G training in Russia: Thagard, Dunbar, Blaha, Lucid	P	:49					
V-140	Workout (R) -physical training Foale/Wolf/Linenger/Lawrence	P	:40					
V-141	Star City & Mir hardware mockups (R)	P	:48					
V-142	Control Centers: MCC, Korolev; Johnson Space Center aerial/MCC;KSC launch control	P	1:21					
V-143	Houston, TX/Johnson Space Center aerial	P	:24					
V-144	Moscow, Russia	P	:42					
V-145	Baikonur, Russia - launch of Thomas Reiter on Soyuz (Mir 20)	P	:52					
V-146	Space Station History - (excerpt from "Meet Me at the Station" educational video)	F	1:17					