

INDEX

Ablative heat shield	42, 245	Docking:		Hello, B.	268
Abort	144	System	87	Helmet, pressure	224
Accelerometer	203, 210	Ring	87, 91	Hydrogen, liquid tanks	57, 100, 102
Accumulator	120	Latches	91		
Aldrin, E.E.	29, 270	Tunnel	44, 63, 91	Impact attenuation	43
Amplifier, S band	177	Seals	91	Inertial measurement unit	18, 208, 209
Anders, W.A.	270	Dosimeters	76, 80, 82	Inertial subsystem	189, 206
Antennas	59, 62, 97, 175, 176, 178, 187	Drogue	63, 91	Instrument unit	10, 66
Armstrong, N.A.	29, 270	Eisele, D.F.	268	Insulation	42, 55
Ascent stage	61, 62	Emergency detection system	146	Integrating gyros	210
Attitude gyro accelerometer		Emergency oxygen system	228	Inverters	100, 102, 110
assembly	192	Engine:			
Atwood, J.L.	267	SPS	162	J-2 engine	10
Audio center	176	RCS	58, 150	Jettison:	
		LM	63	Stages	16, 17
Batteries	40, 63, 101, 105	LV	9	Launch escape tower	144
Battery charger	101, 113	LES	139	SLA panels	66
Bays, equipment	48	Entry	23, 42, 60, 85, 93	SM	60
Beacon, recovery flashing	96, 178	Entry monitor system	85, 203	Kennedy Space Center	231
Bean, A.L.	272	Environmental control unit	117, 119	Kits	81
Belyayev, P.	30	Evaluators, spacecraft	242, 261	Kleinknecht, K.S.	266
Bergen, W.B.	267	Evans, R.E.	269	Komarov, V.	27, 30
Bioinstrumentation harness	69, 76, 78	Evaporator	120	Kraft, C.C.	265
Biomedical equipment	76	Extension latch assembly	90		
Block I	3, 4			Landing gear	63, 93
Body-mounted attitude gyros	192	F-1 engine	12	Launch escape:	
Boost protective cover	140	Fairing	50, 55	Motor	139
Borman, F.	29, 269	Fecal subsystem	74	Subsystem	137
Bykovsky, V.	30	Feokistov, K.	30	Tower	140
		Fire	27, 235	Launcher, mobile	14
Cabin	44, 62	Fire extinguisher	75, 80	Launching pad	9, 15, 231
Cameras	75, 78	Flights, Apollo	33, 35	Leonov, A.	30
Canards	141	Flight director attitude		Lights	60
Capture latches	90	indicator	192	Liquid-cooling garment	227
Carpenter, S.	28	Flight combustion stability		Lithium-hydroxide canister	120
Carr, G.P.	270	monitor	172	Little Joe	34
Caution and warning system	85	Flight coveralls	69, 80	Lovell, J.A.	29, 270
Central timing equipment	176	Food	70	Low, G.M.	265
Cernan, E.A.	29, 269	Fuel:		Lunar module	61
Chaffee, R.	27	Service propulsion	159	Lunar orbit coast	19
Clean room	242, 249	Launch vehicle	10	Lunar orbit insertion	19
Clothing	69	LM	63		
Coldplates	121	Reaction control	147	Manned Spacecraft Center	2, 239
Collins, M.	29	Fuel cell powerplants	57, 101, 106	Manned space flight network	17
Command module	2, 4, 15, 39	Fuel tanks	57, 149	Manufacturing	245
Communications soft hat	70, 78	Gagarin, Y.	27, 30	Marshall Space Flight Center	2, 9
Compartments	44	Gemini	28, 29, 31	Mattingly, T.K.	270
Compressors	120	Gilruth, Dr. R.R.	265	McDivitt, J.A.	29, 271
Computer	19, 189, 207, 210	Gimbal actuator	164, 202	Medical equipment	76, 80
Conrad, C.	29, 271	Gimballing	164, 201, 213	Mercury	27, 28, 31
Console, main display	83	Gimbal position indicator	193	Middleton, R.O.	267
Constant-wear garment	69, 78	Glenn, J.	27, 28	Mirrors	49, 81
Controls	72, 83, 185, 193, 211	Glycol	117, 122	Missions	15
Controllers	48, 60, 83, 95, 139	Gordon, R.F.	29, 271	Mitchell, E.D.	272
Cooper, G.	28, 29	Greer, R.E.	268	Moore, J.R.	267
Couches	41, 71, 78	Grissom, V.	27, 28, 29	Mortars:	
Coupling display units	209	Guidance and navigation	205	Drogue	96
Crewman optical alignment		Gyros	192, 210	Pilot	96
sight	92			Forward heat shield	96
Crew titles	41, 83	H-1 engine	10	Muller, Dr. G.E.	265
Cunningham, W.	268	Haise, F.W.	270	Myers, D.D.	267
		Hatches	45, 63, 91		
Data files	80	Heaters	103, 129, 167	Navigation base	209
Data system	174	Heat exchangers	119, 120	Nikolayev, A.	30
Debus, K.H.	266	Heat shields	42, 55, 93, 245	Nose cone	137
Descent stage	61, 63	Helium tanks	44, 58, 63, 149, 162	Nuclear particle detection	
Digital ranging generator	176			system	77, 80

Ø'Connor, E.F.	266	CM-SM	49, 60	Visor, extravehicular	227
Orbit:		CSM-LM	88	Volume:	
Earth	15	Launch escape tower	139	CM	3
Lunar	16	SLA	66	LM	61
Ordnance	44, 60, 64, 66, 90, 96, 142, 148	Service module	53	SLA	65
Oxidizer	149	Service propulsion:		Von Braun, W.	266
Oxidizer tanks	44, 56, 63, 135, 149, 150, 162	Engine	18, 58, 160, 162, 201, 217	Waste bags	74
Oxygen:		Subsystem	159	Waste management	74
Emergency system	228	Sextant	210	Water:	
Masks	75, 80	Shepard, A.	27, 28	Chiller	71, 120
Tanks	57, 100, 102, 122	Shock attenuation	89	-glycol system	117, 122, 131
Surge tank	120	Signal conditioner	177, 211, 261	Reservoir	117, 119
Panels:		Simulators, mission	246	System	107, 117, 128
Protection	48, 237	Sleeping bag	73, 81	Tanks	121
SLA	17, 66	Spacecraft-LM adapter	65	Webb, J.E.	265
Parachutes:		Space suit	223	White, E.	27, 29
Drogue	24, 94	Spring thruster	17, 66	Windows	47, 63
Main	24, 95	Squib valve	148, 155	Worden, A.M.	272
Pilot	24, 95	Stafford, T.	29, 268	Workshelf	74
Personal Hygiene	73, 80	Structure:		Weight:	
Petrone, R.A.	266	CM	41, 239, 245	CM	3, 39
Phillips, S.C.	265	LM	62, 63	LM	3, 61
Pitch arms	89	SLA	66, 251	Saturn IB	10
Pitch control motor	140	SM	55, 249	Saturn V	12
Pitch engine	147	Surge tank	120	SM	3, 53
Pogue, W.R.	269	Survival equipment	77, 81	Yegorov, B.	30
Popovich, P.	30	Swigert, J.L.	269	Young, J.W.	29, 269
Portable life support system	227	Swimmers' umbilical	82, 96		
Power and servo assembly	209	Tanks:			
Premodulation processor	176	Cryogenic	102, 122		
Probe	41, 89	Helium	150, 162		
Pulse-code modulation telemetry	176	Propellant	145, 150, 160, 162, 170		
Pyrotechnic batteries	101, 105	Water	44, 121		
Q-ball	141	Targets, docking	92		
Quads	59, 147	Telemetry	18, 31, 69, 173		
Quantity measurement system	104	Telescope	210		
Quantity sensing system	162	Television camera	21, 177		
Radiation survey meter	77, 81	Tereshkova, V.	29, 30		
Radiators	58, 107, 121, 132	Tests	15, 33, 35, 71, 229, 239		
Ratchet assembly	90	Thermal meteoroid garment	224		
Rate gyros	192	Thrust chamber	162, 218		
Reaction control :		Thruster, spring	17, 66		
Engines	17, 44, 58, 62, 147, 193, 217	Titov, G.	30		
System	147	Tools	75, 82		
Reefing lines	95	Tower, launch escape	140		
Reefing line cutters	95	Tower jettison motor	140		
Reliability	239	Transearth coast	22		
Rendezvous radar transponder	187	Transearth injection	22		
Resolvers	206	Translation control	83, 192		
Restraints	71, 81	Translunar coast	17		
Retraction system	90	Translunar injection	17		
Retrobraking	19	Trays, wire	49, 177		
Rockwell, W.F.	267	Triplexer	178		
Ross, M.	266	Tunnel, docking	44, 63, 91		
Rotation control	83, 192, 215	Umbilical:			
Russian manned space program	28, 30	Cable	180		
Safety	235	CM-LM	91		
Saturn IB	2, 10, 33	Hoses	79		
Saturn V	12	LM-SLA	67		
Schirra, W.M.	28, 29, 268	SM-CM	49, 60		
Schweickart, R.L.	271	Swimmers	82, 96		
Scott, D.R.	29, 271	Unified hatch	235		
Sea marker	96	Unified S band	177		
Sectors, S.M.	56	Up-data link	178		
Separation:		Uprighting system	95		
Stages	16, 17	Urine subsystem	74		
		Vacuum chamber	240		
		VHF/AM transmitter-receiver	178		
		VHF recovery beacon	81, 97, 178		