

Apollo 10 Photo Index

Frame #	Camera # f Length (mm)	Description	Remarks	Magazine
5009	80	Earth	Cloud Cover	M
5010	80	Earth	Cloud Cover	M
5011	80	LM in SIV B		M
5012	80	Earth	Cloud Cover	M
5013	80	Earth	Western US Mexico Stereo Pair	M
5014	80	Earth	Western US Mexico Stereo Pair	M
5015	80	Earth	Western US Mexico Stereo Pair	M
5016	80	Earth	Western US Mexico Stereo Pair	M
5017	80	Earth	SouthWest US Mexico Stereo	M
5018	80	Earth	SouthWest US Mexico Stereo	M
5019	80	Earth	SouthWest US Mexico Stereo	M
5020	80	Earth	North Africa to Sinai	M
5021	80	Earth	North Africa to Sinai	M
5022	80	Earth	North Africa to Sinai	M
5023	80	Earth	North Africa to Sinai	M
5024	80	Earth	North Africa to Sinai	M
5025	Over Exposed	Over Exposed	No Imagery	M
5026	250	Earth	North Africa-Sinai	M
5027	250	Earth	North Africa-Sinai	M
5028	250	Earth	North Africa	M
5029	250	Earth	Earth almost missed	M
5030	250	Earth	North Africa	M
5031	250	Earth	North Africa	M
5032	250	Earth	Stereo Pair North Africa	M
5033	250	Earth	Stereo Pair North Africa	M
5034	250	Earth	North and South America	M
5035	250	Earth	North and South America	M
5036	250	Earth	North and South America	M
5037	250	Earth	North America	M
5038	250	Earth	North America	M
5039	250	Earth	North America	M
5040	250	Earth	North America	M
5041	250	Earth	North America	M
5042	250	Earth	Africa and Mid East	M

5043	250	Earth	Africa-Mid East	M
5044	250	Earth	Africa-Mid East	M
5045	250	Earth	Africa-Mid East	M
5046	250	Earth	Africa-Mid East	M
5047	250	Earth	Africa-Mid East	M
5048	250	Earth	Africa-Mid East	M
5049	250	Earth	North West Africa	M
5050	250	Earth	North West Africa to US Coast	M
5051	250	Earth	North West Africa to US Coast	M
5052	250	Earth	North West Africa to US Coast	M
5053	80	LM	VHF Antenna Array	M
5054	250	Earth	US and Mexico	M
5055	250	Earth	US and Mexico	M
5056	80	LM	LM High Gain Antenna	M
5057	80	LM	LM High Gain Antenna	M
5058	80	LM	LM High Gain Antenna	M
5059	80	LM	LM High Gain Antenna	M
5060	80	LM	VHF Antenna and Attitude Nozzle	M
5061	80	LM	VHF Antenna and Attitude Nozzle	M
5062	80	LM	Docking Target	M
5063	80	LM	Rondevous Window	M
5064	80	LM	Attitude Nozzels	M
5065	80	LM	Rondevous Window	M
5066	80	LM	Rondevous Window	M
5067	80	LM	Attitude Nozzels	M
5068	250	Earth	Western US and Mexico	M
5069	250	Earth	Western US and Mexico	M
5070	250	Earth	Western US and Mexico	M
5071	250	Earth	NorthWest Africa	M
5072	250	Earth	Africa to the Americas	M
5073	80	Moltke, Moltke B Rima Hypatia I	Africa to the Americas	M
5074			Washed Out	M
5075			Washed Out	M
5076			Washed Out	M
5077			Washed Out	M
5078			Not Located	M
5079			Not Located	M
5080	80	Sea of Tranquility		M
5081	80	NEPER		M
5082	80	LM	Reflections on Window	M
5083		LM	Reflections on Window	M

5084	80	LM	Reflections on Window	M
5085	80	LM	Reflections on Window	M
5086	80	LM	Reflections on Window	M
5087	80	LM	Reflections on Window	M
5088	80	LM	Reflections on Window	M
5089	80	LM	Reflections on Window	M
5090	80	LM	Reflections on Window	M
5091	80	LM	Reflections on Window	M
5092	80	LM	Reflections on Window	M
5093	80	Crater Webb and Foaming Sea	Reflections on Window	M
5094	80	Crater Webb and Foaming Sea		M
5095	80	Sea of Crises and Picard and Lick		M
5096	80	Sea of Crises and Picard and Lick		M
5097	80	Sea of Crises and Picard and Lick		M
5098	80	Taruntius "A" and "U"		M
5099	80	Molke and Landing Site 2	Overlap with 5100	M
5100	80	Molke and Landing Site 2	Overlap with 5099	M
5101	80			M
5102	80			M
5103	80			M
5104	80			M
5105	80			M
5106	80	Crater 217	LM approaching CSM	M
5107	80		LM approaching CSM	M
5108	80		LM approaching CSM	M
5109	80		LM approaching CSM	M
5110	80	Crater 282	LM approaching CSM	M
5111	80	Crater 282	LM approaching CSM	M
5112	80	Crater 282	LM approaching CSM	M
5113	80		LM approaching CSM	M
5114	80		LM approaching CSM	M
5115	80		LM approaching CSM	M
5116	80		LM approaching CSM	M
5117	80	LM Docking		M
5118	80	Censorinus "X", "V" Maskelyne "P"	Over Exposed	M

5119	80	Censorinus	Over Exposed	M
5120	80	Censorinus	Near Terminator	M
5121	80	Terminator		M
5122	80	Sabine, Ritter, Schmidt		M
5123	80	Godin		M
5124	80	Dembowski	Terminator	M
5125		Under- Exposed	No Imagery	M
5126	80	Dubiago		M
5127	80	Sea of Waves Firmicus		M
5128	250	West Edge of Foaming Sea		M
5129	250	West Edge of Foaming Sea		M
5130	250	West Edge of Foaming Sea		M
5131	250	Apollonius		M
5132	250	Apollonius "A"		M
5133	250	Sea of Fertility	75% Overlap	M
5134	250	Taruntius "K" and "P"	75% Overlap	M
5135		Taruntius "K" and "P"	75% Overlap	M
5136	250	Taruntius "H"	75% Overlap	M
5137	250	Messier "A" and "B"	50% Side Lap	M
5138	250	Messier "A" and "B"	50% Side Lap	M
5139	250	Messier "A", "B", "D", "E"		M
5140	250	SECCHI "X"		M
5141	250	Sea of Fertility		M
5142	250	Lubbock "S"	50% Overlap	M
5143	250	Lubbock "S"	75% Overlap	M
5144	250	Lubbock "S"	75% Overlap	M
5145	250	Taruntius "F"		M
5146	250	Near Site 1	95% Overlap	M
5147	250	Near Site 1	95% Overlap	M
5148	250	Near Site 1	95% Overlap	M
5149	250	Near Site 1	95% Overlap	M
5150	250	Near Site 1	95% Overlap (1:440000)	M
5151	250	Maskelyne	1:440000	M
5152	250	Maskelyne "Y"		M
5153	250	Maskelyne "G" Rima Maskelyne I		M
5154	250	Maskelyne "G" Rima Maskelyne I	40% Overlap	M
5155	250	Near Maskelyne "G"		M

5156	250	Landing Site 2		M
5157	250	Landing Site 2	90% Overlap	M
5158	250	Landing Site 2	60% Overlap	M
5159	250	Landing Site 2	70% Overlap (1:440000)	M
5160	250	Ritter		M
5161	250	Schmidt		M
5162	250	Schmidt		M
5163	250	Godin Area		M
5164	250	Godin		M
5165	250	Godin		M
5166	250	Godin	50% Overlap	M
5167	250	Godin"C"	1:440000	M
5168	250	Rhaeticus "B"		M
5169	250	Rhaeticus "B"	1:440000	M
5170	80	Craters 221, 223	Light Reflection	M
5171	80	Crater 302		M
5172	80	Craters 300, 302		M
5173	80	Craters 300, 301		M
3855	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3856	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3857	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3858	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3859	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3860	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3861	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3862	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3863	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3864	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3865	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3866	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3867	250	CSM from LM with limb of Moon	LM Flyby Sequence	N

3868	250	CSM from LM with limb of Moon	LM Flyby Sequence	N
3869	250	CSM from LM craters 275 & 207	LM Flyby Sequence	N
3870	250	CSM from LM craters 275 & 207	LM Flyby Sequence	N
3871	250	CSM from LM craters 275 & 207	LM Flyby Sequence	N
3872	250	CSM from LM craters 275 & 207	LM Flyby Sequence	N
3873	250	CSM from LM crater 270	LM Flyby Sequence	N
3874	250	CSM from LM NE Corner Smyth's Sea	LM Flyby Sequence	N
3875	250	CSM from LM NE Corner Smyth's Sea	LM Flyby Sequence	N
3876	250	CSM from LM NE Corner Smyth's Sea	LM Flyby Sequence	N
3877	250	CSM from LM Northern Smyth's Sea	LM Flyby Sequence	N
3878	250	CSM from LM Northern Smyth's Sea	LM Flyby Sequence	N
3879	250	CSM from LM NW corner Smyth's Sea	LM Flyby Sequence	N
3880	250	CSM from LM NW corner Smyth's Sea	LM Flyby Sequence	N
3881	250	CSM from LM NW corner Smyth's Sea	LM Flyby Sequence	N
3882	250	CSM from LM NW corner Smyth's Sea	LM Flyby Sequence	N
3883	250	CSM from LM NW corner Smyth's Sea	LM Flyby Sequence	N
3884	250	Crater 192	LM Flyby Sequence	N
3885	250	Earthrise	Lunar-Earth Sequence	N
3886	250	Earthrise	Lunar-Earth Sequence	N
3887	250	Earthrise	Lunar-Earth Sequence	N
3888	250	Earthrise	Lunar-Earth Sequence	N
3889	250	Earthrise	Lunar-Earth Sequence	N
3890	250	Earthrise	Lunar-Earth Sequence	N
3891	250	Earthrise	Lunar-Earth Sequence	N
3892	250	Earthrise	Lunar-Earth Sequence	N
3893	250	Earthrise	Lunar-Earth Sequence	N
3894	250	Earthrise	Lunar-Earth Sequence	N
3895	250	Earthrise	Lunar-Earth Sequence	N
3896	250	Earthrise	Lunar-Earth Sequence	N

3897	250	Earthrise	Lunar-Earth Sequence	N
3898	250	Earth	Lunar-Earth Sequence	N
3899	250	Earth	Lunar-Earth Sequence	N
3900	250	Earth	Lunar-Earth Sequence	N
3901	250	Earth	Lunar-Earth Sequence	N
3902	250	Earth	Lunar-Earth Sequence	N
3903	250	Earth	Lunar-Earth Sequence	N
3904	250	Earth	Lunar-Earth Sequence	N
3905	80	Site 3	Lunar-Earth Sequence	N
3906	80	Site 3	Lunar-Earth Sequence	N
3907	80	Site 3	Lunar-Earth Sequence	N
3908	80	Site 3	Lunar-Earth Sequence	N
3909	250	Tycho	TEI	N
3910	250	Tycho	TEI	N
3911	250	Foaming Sea	TEI	N
3912	250	Foaming Sea	TEI	N
3913	250	Tycho	TEI	N
3914	250	Tycho	TEI	N
3915	250	Smyth's Sea	TEI	N
3916	250	Tycho-Ptolemaeus	TEI	N
3917	250	Tycho-Ptolemaeus	TEI	N
3918	250	Smyth's Sea	TEI	N
3919		Tycho	TEI	N
3920	250	Mare Crisium	TEI	N
3921	250	Smyth's Sea- Langrenus	TEI	N
3922	250	Sea of Moscow Sea of Waves	TEI	N
3923	250	Sea of Moscow Sea of Waves	TEI	N
3924	250	Mare Crisium	TEI	N
3925	250	Mare Crisium- Cleomedes	TEI	N
3926	250	Mare Crisium Langrenus	TEI	N
3927	250	Langrenus- Sea of Moscow	TEI	N
3928	250	Langrenus- Sea of Moscow	TEI	N
3929	250	Smyth's Sea Sea of Moscow	TEI	N
3930	250	Langrenus- Sea of Moscow	TEI	N
3931	250	Langrenus Mare	TEI	N

		Crisium		
3932	250	Sea of Tranquility Sea of Crises	TEI	N
3933	250	Sea of Nectar Sea of Serenity	TEI	N
3934	250	Langrenus Sea of Nectar	TEI	N
3935	250	Sea of Nectar Sea of Crises	TEI	N
3936	250	Sea of Nectar Border Sea	TEI	N
3937	250	Langrenus Humbolt	TEI	N
3938	250	Sea of Nectar Sea of Crises	TEI	N
3939	250	Sea of Waves Sea of Nectar	TEI	N
3940	250	Sea of Nectar Smyth's Sea	TEI	N
3941	250	Sea of Serenity Smyth's Sea	TEI	N
3942	250	Mare Australe Smyth's Sea	TEI	N
3943	250	Mare Australe Sea of Nectar	TEI	N
3944	250	Mare Australe Sea of Nectar	TEI	N
3945	250	Mare Australe Sea of Nectar	TEI	N
3946	250	Sea of Nectar Sea of Crises	TEI	N
3947	250	Sea of Nectar Endymion	TEI	N
3948	250	Sea of Nectar Endymion	TEI	N
3949	250	Sea of Nectar Endymion	TEI	N
3950	250	Sea of Nectar Endymion	TEI	N
3951	250	Southern Sea Sea of Tranquility	TEI	N
3952	250	Earth	TEI	N
3953	250	Earth	TEI	N
3954	250	Lunar	TEI	N
3955	250	Lunar	TEI	N
3956	250	Lunar	TEI	N
3957	250	Lunar	TEI	N

3958	250	Lunar	TEI	N
3959	250	Lunar	TEI	N
3960	250	Lunar	TEI	N
3961	250	Lunar	TEI	N
3962	250	Inside CSM	TEI	N
3963	250	Inside CSM	TEI	N
3964	250	Inside CSM	TEI	N
3965	250	Inside CSM	TEI	N
3966	250	Lunar	TEI	N
3967	250	Lunar	TEI	N
3968	250	Lunar	TEI	N
3969	250	Lunar	TEI	N
3970	250	Earth	TEI	N
3971	250	Lunar	TEI	N
3972	250	Lunar	TEI	N
3973	250	Lunar	TEI	N
3974	250	Lunar	TEI	N
3975	250	Lunar	TEI	N
3976	250	Lunar	Arabian Peninsula	N
3977	250	Lunar	TEI	N
3978	250	Lunar	TEI	N
3979	250	Earth	Cloud Cover	N
3980	250	Earth	Cloud Cover	N
3981	250	Earth	Cloud Cover	N
3982	250	Earth	Cloud Cover	N
3983	250	Earth	Cloud Cover	N
3984	250	Earth	Cloud Cover	N
3985	250	Earth	Cloud Cover	N
3986	250	Earth	Cloud Cover	N
3987	250	Earth	Cloud Cover	N
3988	250	Craters 299 & 297	High Oblique	O
3989	250	Craters 299 & 297	High Oblique	O
3990	250	Craters 299 & 297	High Oblique	O
3991	250	Crater 297	High Oblique	O
3992	250	T.O. 292		O
3993	250	Crater 297		O
3994	250			O
3995	250			O
3996	250		1:420000 not plotted; locate on Mag of Frames 4099, 4100	O
3997	250	T.O. 33		O
3998	250		Start of Sequence	O

3999	250		Start of Sequence	0
4000	250		End of Sequence	0
4001	250	Near Crater 217	Start of Sequence	0
4002	250	Near Crater 217	Start of Sequence	0
4003	250	Near Crater 217	Start of Sequence 1:420000	0
4004	250	Near Crater 217	30% F/OL with 4001 end of sequence	0
4005	250	Crater 287 & 288		0
4006	250	Crater 288 & 290	High Oblique	0
4007	250	Craters 284 & 286		0
4008	250	Crater 286		0
4009	250	Crater 290	30% F/OL with 4005, 4006, high oblique	0
4010	250	T.O. 41		0
4011	250			0
4012	250	T.O. 45		0
4013	250	T.O. 43		0
4014	250		1:420000 not plotted; locate on Mag O Frames 4116, 17, and 18	0
4015	250	T.O. 45		0
4016	250	T.O. 45		0
4017	250	Crater 279		0
4018	250			0
4019	250		1:420000 not plotted; locate on Mag O Frames 4121, 22, and 23	0
4020	250	Crater 277		0
4021	250	Crater 277		0
4022	250		1:420000 not plotted; locate on Mag O Frames 4126, 27	0
4023	250		1:420000 not plotted; locate on Mag O frame 4127	0
4024	250		1:420000 not plotted; locate on Mag O frame 4127	0
4025	250	Crater 273		0
4026	250	Crater 202		0
4027	250	Crater 270		0
4028	250		Not plottable	0
4029	80	T.O. 78a	1:1345000- Near vertical approach into and over Site 2	0
4030	80	T.O. 78a	1:1322000	0
4031	80	T.O. 78a	1:1328000	0
4032	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0

4033	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0
4034	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0
4035	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0
4036	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0
4037	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0
4038	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0
4039	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0
4040	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0
4041	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0
4042	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0
4043	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0
4044	80	T.O. 78a	1:1311000- near vertical approach into and over Site	0
4045	80	T.O. 78a	Vertical photograph over Site 2	0
4046	80	T.O. 78a	Vertical photograph over Site 2	0
4047	80	T.O. 78a	Near vertical photograph over Site 2	0
4048	80	Sea of Tranquility	1:1328000- near vertical over Site 2	0
4049	80	Sea of Tranquility	1:1396000- near vertical over Site 2	0
4050	80	Sea of Tranquility	Low oblique over Site 2	0
4051	80	Sea of Tranquility	Low oblique over Site 2	0
4052	80	Sea of Tranquility	High oblique over Site 2	0
4053	80	T.O. 122	High oblique over Site 2	0
4054	80	T.O. 122	High oblique over Site 2	0
4055	80		High oblique over Site 2	0
4056	80		end of sequence	0
4057	80	Start of sequence along 0 Lat (4057- 4163)	1:1320000- start of near vertical sequence; long shadows	0
4058	80		1:1320000- start of near vertical sequence; long shadows	0
4059	80		1:1320000- start of near vertical sequence; long shadows	0
4060	80		1:1345000- start of near vertical	0

			sequence; long shadows	
4061	80		1:1320000- start of near vertical sequence; long shadows	0
4062	80		1:1295000- Near Vertical Pass	0
4063	80		1:1295000- Near Vertical Pass	0
4064	80		Near Vertical Pass 1:1395000	0
4065	80	Crater 225	1:1345000 Near Vertical Pass	0
4066	80	Crater 225	1:1345000 Near Vertical Pass	0
4067	80	Crater 225	1:1345000 Near Vertical Pass	0
4068	80	Crater 225	1:1345000 Near Vertical Pass	0
4069	80	Crater 225	1:1345000 Near Vertical Pass	0
4070	80		1:1345000 Near Vertical Pass	0
4071	80		1:1395000 Near Vertical Pass	0
4072	80		1:1395000 Near Vertical Pass	0
4073	80		1:1444000 Near Vertical Pass	0
4074	80	Crater 303	1:1395000 Near Vertical Pass	0
4075	80	Crater 303	1:1395000 Near Vertical Pass	0
4076	80	Crater 303	1:1395000 Near Vertical Pass	0
4077	80	Crater 303	1:1395000 Near Vertical Pass	0
4078	80		1:1395000 Near Vertical Pass	0
4079	80		1:1395000 Near Vertical Pass	0
4080	80		Near Vertical Pass 1:1420000	0
4081	80		1:1444000 Near Vertical Pass	0
4082	80		1:1444000 Near Vertical Pass	0
4083	80		1:1470000 Near Vertical Pass	0
4084	80		1:1470000 Near Vertical Pass	0
4085	80		1:1420000 Near Vertical Pass	0
4086	80		1:1420000 Near Vertical Pass	0
4087	80		1:1420000 Near Vertical Pass	0
4088	80		1:1470000 Near Vertical Pass	0
4089	80		1:1395000 Near Vertical Pass	0
4090	80		1:1395000 Near Vertical Pass	0
4091	80		1:1420000 Near Vertical Pass	0
4092	80		1:1376000 Near Vertical Pass	0
4093	80		1:1395000 Near Vertical Pass	0
4094	80		1:1395000 Near Vertical Pass	0
4095	80		1:1395000 Near Vertical Pass	0
4096	80		1:1370000 Near Vertical Pass	0
4097	80		1:1345000 Near Vertical Pass	0
4098	80		1:1345000 Near Vertical Pass	0
4099	80		1:1320000 Near Vertical Pass	0
4100	80		1:1320000 Near Vertical Pass	0

4101	80		1:1395000 Near Vertical Pass	0
4102	80		1:1370000 Near Vertical Pass	0
4103	80		1:1320000 Near Vertical Pass	0
4104	80		1:1395000 Near Vertical Pass	0
4105	80		1:1375000 Near Vertical Pass	0
4106	80		1:1370000 Near Vertical Pass	0
4107	80		1:1370000 Near Vertical Pass	0
4108	80		1:1370000 Near Vertical Pass	0
4109	80		1:1370000 Near Vertical Pass	0
4110	80	Crater 282	1:1370000 Near Vertical Pass	0
4111	80	Crater 282	1:1370000 Near Vertical Pass	0
4112	80	Crater 282	1:1370000 Near Vertical Pass	0
4113	80	Crater 282	1:1370000 Near Vertical Pass	0
4114	80		1:1395000 starts washing out due to high Sun angles	0
4115	80		1:1420000- high Sun angles	0
4116	80		1:1420000- high Sun angles	0
4117	80		1:1370000 high Sun angles	0
4118	80		1:1370000 high Sun angles	0
4119	80		1:1370000 high Sun angles	0
4120	80		1:1370000 high Sun angles	0
4121	80		1:1370000 high Sun angles	0
4122	80		1:1345000 high Sun angles	0
4123	80		1:1345000 high Sun angles	0
4124	80		1:1345000 high Sun angles	0
4125	80	Crater 206 & 207	1:1345000 high Sun angles	0
4126	80	Crater 207	1:1345000 Near Vertical Pass	0
4127	80	Crater 207	1:1345000 Near Vertical Pass	0
4128	80		1:1345000 Near Vertical Pass	0
4129	80	Crater 202	1:1345000 Near Vertical Pass	0
4130	80	Crater 202	1:1345000 Near Vertical Pass	0
4131	80	Crater 202	1:1345000 Near Vertical Pass	0
4132	80	Crater 202	1:1345000 Near Vertical Pass	0
4133	80		1:1345000 Near Vertical Pass	0
4134	80		1:1345000 Near Vertical Pass	0
4135	80		1:1345000 Near Vertical Pass	0
4136	80		1:1345000 Near Vertical Pass	0
4137	80		1:1345000 Near Vertical Pass	0
4138	80		1:1345000 Near Vertical Pass	0
4139	80		1:1345000 Near Vertical Pass	0
4140	80	Crater 192	1:1345000 Near Vertical Pass	0
4141	80	Crater 192	1:1345000 Near Vertical Pass	0

4142	80	Crater 192	Start of 180 Roll Maneuver	O
4143	80		Start of 180 Roll Maneuver	O
4144	80		Start of 180 Roll Maneuver	O
4145	80	Symth's Sea	Start of 180 Roll Maneuver	O
4146	80	Symth's Sea	Start of 180 Roll Maneuver	O
4147	80	Symth's Sea	End of 180 Roll Maneuver	O
4148	80	Symth's Sea	1:1245000 Near Vertical Pass	O
4149	80	Symth's Sea	1:1245000 Near Vertical Pass	O
4150	80	Symth's Sea	1:1245000 Near Vertical Pass	O
4151	80	Symth's Sea	1:1295000 Near Vertical Pass	O
4152	80	Symth's Sea	1:1295000 Near Vertical Pass	O
4153	80	Symth's Sea	1:1345000 Near Vertical Pass	O
4154	80	Symth's Sea	1:1345000 Near Vertical Pass	O
4155	80	Symth's Sea	1:1345000 Near Vertical Pass	O
4156	80	Symth's Sea	1:1345000 Near Vertical Pass	O
4157	80	Symth's Sea	1:1345000 Near Vertical Pass	O
4158	80	Symth's Sea	1:1295000- Near Vertical Pass	O
4159	80	Symth's Sea	1:1295000- Near Vertical Pass	O
4160	80	Schubert	1:1295000- Near Vertical Pass	O
4161	80	Schubert	1:1295000- Near Vertical Pass	O
4162	80	Schubert	1:1295000- Near Vertical Pass	O
4163	80	Schubert	1:1295000 End of sequence	O
4164	80	Unusable	Shows window frame 1/8 Frame Lunar Surface	P (From LM)
4165	80	Eastern Sea of Tranquility	Eastern Sea of Tranquility Shows CSM 1:1309000	P (From LM)
4166	80	Eastern Sea of Tranquility	Shows CSM 1:1309000	P (From LM)
4167	80	Eastern Sea of Tranquility	Shows CSM 1:1309000	P (From LM)
4168	80	Eastern Sea of Tranquility	Shows CSM 1:1309000	P (From LM)
4169	80	Eastern Sea of Tranquility	Shows CSM 1:1309000	P (From LM)
4170	80	Eastern Sea of Tranquility	Shows CSM 1:1309000	P (From LM)
4171	80	Eastern Sea of Tranquility	Shows CSM 1:1309000	P (From LM)
4172	80	Eastern Sea of Tranquility	Shows CSM 1:1309000	P (From LM)
4173	80	Eastern Sea of Tranquility	Shows CSM 1:1309000	P (From LM)
4174	80	Eastern Sea of Tranquility	Shows CSM 1:1309000	P (From LM)

4175	80	Crater 303		P (From LM)
4176	80	Crater 301		P (From LM)
4177	80	Crater 301		P (From LM)
4178	80	Crater 301		P (From LM)
4179	80	Crater 297 T.O #29		P (From LM)
4180	80	Crater 297 T.O #29		P (From LM)
4181	80	Crater 297		P (From LM)
4182	80	South of "SEA" IX. Near T.O #30		P (From LM)
4183	80	South of "SEA" IX. Near T.O #30		P (From LM)
4184	80	South Crater 218 Near T.O #30		P (From LM)
4185	80	South Crater 218 Near T.O #30		P (From LM)
4186	80	Crater 217 Near T.O. #30		P (From LM)
4187	80	South "SEA" IX. Near T.O #30		P (From LM)
4188	80	South "SEA" IX. Near T.O #30		P (From LM)
4189	80	T.O. #30		P (From LM)
4190	80	South "SEA" IX. Near T.O #30		P (From LM)
4191	80	South "SEA" IX. Near T.O #30		P (From LM)
4192	80	South "SEA" IX. Near T.O #30		P (From LM)
4193	80	South "SEA" IX. Near T.O #30		P (From LM)
4194	80	T.O. #30		P (From LM)
4195	80	Crater 217 Near T.O. #30		P (From LM)
4196	80	Crater 217 Near T.O. #30		P (From LM)
4197	80	Not Plotted		P (From LM)
4198	80	Large Crater South of Crater 216	IP	P (From LM)
4199	80	Large Crater South of Crater 216	IP	P (From LM)
4200	80	Large Crater South of Crater 216	IP	P (From LM)
4201	80	Near T.O #43		P (From LM)
4202	80	South Crater 211 Near T.O #46		P (From LM)

4203	80	South Crater 211 Near T.O #46	P (From LM)
4204	80	South Crater 211 Near T.O #46	P (From LM)
4205	80	South Crater 211 Near T.O #46	P (From LM)
4206	80	South Crater 211 Near T.O #46	P (From LM)
4207	80	South Crater 211 Near T.O #46	P (From LM)
4208	80	Crater 211 T.O. #46	P (From LM)
4209	80	Crater 211 T.O. #46	P (From LM)
4210	80	East Crater 206	P (From LM)
4211	80	East Crater 206	P (From LM)
4212	80	Images Crater 206 Near Horizon	P (From LM)
4213		South Crater 208	P (From LM)
4214		East of Crater 207	P (From LM)
4215		East of Crater 207	P (From LM)
4216		Not Plotted	P (From LM)
4217		East Crater 202	P (From LM)
4218		South Crater 201	P (From LM)
4219		Crater 201 Near T.O. #55	P (From LM)
4220		Crater 201 Near T.O. #55	P (From LM)
4221		South Crater 199 Near T.O. #55	P (From LM)
4222		Near T.O. #55	P (From LM)
4223		South Crater 199	P (From LM)
4224		West of Crater 199 T.O. #55	P (From LM)
4225		Crater 199 T.O. #55	P (From LM)
4226		North Crater 269	P (From LM)
4227		North Crater 269	P (From LM)
4228	80	Crater 189 Near T.O #55	P (From LM)
4229		Near T.O #59	P (From LM)
4230		Near T.O #59	P (From LM)
4231		Near T.O #59	P (From LM)
4232		Near T.O #59	P (From LM)
4233		Near T.O #59	P (From LM)
4234		Gilbert	P (From LM)
4235		Gilbert	P (From LM)

4236		Gilbert		P (From LM)
4237		Not Plotted		P (From LM)
4238		Near Mare Undarum		P (From LM)
4239		Near Mare Undarum		P (From LM)
4240		Mare Spumans		P (From LM)
4241		Mare Spumans		P (From LM)
4242		Mare Spumans		P (From LM)
4243		Mare Spumans		P (From LM)
4244	80	T.O. #67	Southern Rim of Sea of Crises	P (From LM)
4245		T.O. #67	Southern Rim of Sea of Crises	P (From LM)
4246		Near T.O. #69a		P (From LM)
4247		Near T.O. #69a		P (From LM)
4248		Near T.O. #69a		P (From LM)
4249		Near T.O. #69a		P (From LM)
4250		Near T.O. #69a		P (From LM)
4251		Near T.O. #69a		P (From LM)
4252		Near T.O. #69a		P (From LM)
4253		Near T.O. #75		P (From LM)
4254		Near T.O. #75		P (From LM)
4255		Near T.O. #75		P (From LM)
4256		Near T.O. #75		P (From LM)
4257		Near T.O. #75		P (From LM)
4258		Near T.O. #75		P (From LM)
4259		Near T.O. #75		P (From LM)
4260	80	Near T.O. #75		P (From LM)
4261	80	Near T.O. #75		P (From LM)
4262	80	Near T.O. #75		P (From LM)
4263	80	Near T.O. #75		P (From LM)
4264	80	T.O. 78a		P (From LM)
4265	80	T.O. 78a		P (From LM)
4266	80	T.O. 78a	Highlands Between Sea of Fertility and Sea of Tranquility	P (From LM)
4267	80	T.O. 78a	Sea of Tranquility	P (From LM)
4268	80	T.O. 78a	Pyrenaeus Montes	P (From LM)
4269	80	T.O. 78a	Sea of Tranquility	P (From LM)
4270	80	T.O. 78a		P (From LM)
4271	80	T.O. 78a		P (From LM)
4272	80	T.O. 78a		P (From LM)
4273	80	T.O. 78a		P (From LM)
4274	80	T.O. 78a		P (From LM)
4275	80	T.O. 78a		P (From LM)
4276	80	T.O. 78a		P (From LM)

4277	80	T.O. 78a		P (From LM)
4278	80	T.O. 78a		P (From LM)
4279	80	T.O. 78a		P (From LM)
4280	80	T.O. 78a		P (From LM)
4281	80	T.O. 78a		P (From LM)
4282	80	T.O. 78a		P (From LM)
4283	80	T.O. 78a	Pyrenaeus	P (From LM)
4284	80	T.O. 78a		P (From LM)
4285	80	T.O. 78a	1:260000	P (From LM)
4286	80	T.O. 78a	1:260000	P (From LM)
4287	80	T.O. 78a	Sea of Tranquilty	P (From LM)
4288	80	T.O. 78a		P (From LM)
4289	80	T.O. 78a		P (From LM)
4290	80	T.O. 78a	Censorinus	P (From LM)
4291	80	T.O. 78a	Censorinus	P (From LM)
4292	80	T.O. 78a	Censorinus	P (From LM)
4293	80	T.O. 78a	Sea of Tranquilty	P (From LM)
4294	80	T.O. 78a		P (From LM)
4295	80	T.O. 78a		P (From LM)
4296	80	Maskelyne		P (From LM)
4297	80	Sea of Tranquility		P (From LM)
4298	80	Sea of Tranquility		P (From LM)
4299	80	Sea of Tranquility		P (From LM)
4300	80	Sea of Tranquility		P (From LM)
4301	80	Sea of Tranquility		P (From LM)
4302	80	Sea of Tranquility		P (From LM)
4303	80	Sea of Tranquility		P (From LM)
4304	80	Sea of Tranquility		P (From LM)
4305	80	Sea of Tranquility		P (From LM)
4306	80	Sea of Tranquility		P (From LM)
4307	80	Sea of Tranquility		P (From LM)
4308	80	Sea of Tranquility		P (From LM)
4309		Sea of Tranquility		P (From LM)
4310		Sea of Tranquility		P (From LM)
4311		Sea of Tranquility		P (From LM)
4312		Sea of Tranquility		P (From LM)
4313		Sea of Tranquility		P (From LM)
4314		Sea of Tranquility		P (From LM)
4315		Sea of Tranquility		P (From LM)
4316		Sea of Tranquility		P (From LM)
4317		Sea of Tranquility		P (From LM)

4318		Sea of Tranquility		P (From LM)
4319		Sea of Tranquility		P (From LM)
4320		Sea of Tranquility		P (From LM)
4321		Sea of Tranquility		P (From LM)
4322		Sea of Tranquility		P (From LM)
4323		Sea of Tranquility		P (From LM)
4324		T.O. #112		P (From LM)
4325		Sea of Tranquility	1:300000	P (From LM)
4326		Sea of Tranquility	1:300000	P (From LM)
4327	250	Crater IX T.O. 34	First Frame of a 10 frame sequence	Q
4328	250	Crater IX T.O. 34	Low oblique photography of crater floor and Western rim	Q
4329	250	Crater IX T.O. 34	Low oblique photography of crater floor and Western rim	Q
4330	250	Crater IX T.O. 34	Low oblique photography of crater floor and Western rim	Q
4331	250	Crater IX T.O. 34	Low oblique photography of crater floor and Western rim	Q
4332	250	Crater IX T.O. 34	Low oblique photography of crater floor and Western rim	Q
4333	250	Crater IX T.O. 34	Low oblique photography of crater floor and Western rim	Q
4334	250	Crater IX T.O. 34	Low oblique photography of crater floor and Western rim	Q
4335	250	Crater IX T.O. 34	Low oblique photography of crater floor and Western rim	Q
4336	250	Crater IX T.O. 34	Low oblique photography of crater floor and Western rim	Q
4337	250	Crater IX T.O. 34	End of 10 frame sequence	Q
4338	250	Crater 216	End of 10 frame sequence	Q
4339	250	Crater 216	Floor and central peak of Crater 216	Q
4340	250	Crater 216	Floor and central peak of Crater 216	Q
4341	250	Crater 216	Floor and central peak of Crater 216	Q
4342	250	Crater 216	Floor and central peak of Crater 216	Q
4343	250	Crater near #212 & 213	Medium size crater with high central peak	Q
4344	250	Crater near #212 & 213	Medium size crater with high central peak	Q
4345	250	Crater near #212 & 213	Medium size crater with high central peak	Q

4346	250	Crater near #212 & 213	Medium size crater with high central peak	Q
4347	250	Crater #212	Large smooth floored crater	Q
4348	250	Crater #212	Large smooth floored crater	Q
4349	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4350	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4351	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4352	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4353	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4354	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4355	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4356	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4357	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4358	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4359	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4360	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4361	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4362	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4363	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4364	250	Crater #211 T.O. 46	Large rough rimed crater with massive central peak	Q
4365	250	Near Crater #206	Unusual Surface configuration	Q
4366	250	Near Crater #206	Unusual Surface configuration	Q
4367	250	Near Crater #206	Unusual Surface configuration	Q
4368	250	Near Crater #206	Unusual Surface configuration	Q
4369	250	Near Crater #206	Unusual Surface configuration	Q
4370	250	Near Crater #206	Unusual Surface configuration	Q
4371	250	Near Crater #202	Double impact type crater	Q
4372	250	Near Crater #199- T.O. 55	Bright Copernican Crater with extensive ray system	Q
4373	250	Near Crater #199- T.O.	Bright Copernican Crater with	Q

		55	extensive ray system	
4374	250	Near Crater #199- T.O. 55	Bright Copernican Crater with extensive ray system	Q
4375	250	Near Crater #199- T.O. 55	Bright Copernican Crater with extensive ray system	Q
4376	250	Near Jansky	Twenty-nine frame sequence over Jansky and Neper	Q
4377	250	Near Jansky T.O. 55	Overlapping obliques	Q
4378	250	Near Jansky T.O. 55	Overlapping obliques	Q
4379	250	Near Jansky T.O. 55	Overlapping obliques	Q
4380	250	Near Jansky T.O. 55	Overlapping obliques	Q
4381	250	Near Jansky T.O. 55	Overlapping obliques	Q
4382	250	Near Jansky T.O. 55	Overlapping obliques	Q
4383	250	Near Jansky T.O. 55	Overlapping obliques	Q
4384	250	Near Jansky T.O. 55	Overlapping obliques	Q
4385	250	Near Jansky T.O. 55	Overlapping obliques	Q
4386	250	Near Jansky T.O. 55	Overlapping obliques	Q
4387	250	Near Jansky T.O. 55	Overlapping obliques	Q
4388	250	Jansky T.O. 55	Overlapping obliques	Q
4389	250	Jansky	Overlapping obliques	Q
4390	250	Jansky		Q
4391	250	Jansky	Overlapping obliques	Q
4392	250	Jansky	Overlapping obliques	Q
4393	250	Jansky	Overlapping obliques	Q
4394	250	Near Jansky	Overlapping obliques	Q
4395	250	Near Jansky	Overlapping obliques	Q
4396	250	Neper	Overlapping obliques	Q
4397	250	Neper	Overlapping obliques	Q
4398	250	Neper	Overlapping obliques	Q
4399	250	Neper	Overlapping obliques	Q
4400	250	Neper	Overlapping obliques	Q
4401	250	Neper	Overlapping obliques	Q
4402	250	Neper	Overlapping obliques	Q
4403	250	Neper	Overlapping obliques	Q
4404	250	Neper	Overlapping obliques	Q
4405	250	Neper	Overlapping obliques	Q
4406	250	Neper	Overlapping obliques	Q
4407	250	Neper	Overlapping obliques	Q
4408	250	Neper	Overlapping obliques	Q
4409	250	Neper	Overlapping obliques	Q
4410	250	Neper	Overlapping obliques	Q
4411	250	Not Located	Unable to Locate	Q

4412	250	Not Located	Unable to Locate	Q
4413	250	Not Located	Unable to Locate	Q
4414	250	Mare Crisium T.O. 70	High obliques of floor and rim of Mare Crisium	Q
4415	250	Mare Crisium T.O. 70	High obliques of floor and rim of Mare Crisium	Q
4416	250	Mare Crisium T.O. 70	High obliques of floor and rim of Mare Crisium	Q
4417	250	Mare Crisium T.O. 70	High obliques of floor and rim of Mare Crisium	Q
4418	250	Mare Crisium T.O. 70	High obliques of floor and rim of Mare Crisium	Q
4419	250	Mare Crisium T.O. 70	High obliques of floor and rim of Mare Crisium	Q
4420	250	Mare Crisium T.O. 70	High obliques of floor and rim of Mare Crisium	Q
4421	250	Pickard- T.O. 70	High obliques of floor and rim of Mare Crisium	Q
4422	250	Messier- T.O. 75	High Obliques of Messier and Messier A	Q
4423	250	Messier- T.O. 75	High Obliques of Messier and Messier A	Q
4424	250	Secchi	High oblique of Secchi	Q
4425	250	Secchi	High oblique of Secchi	Q
4426	250	Near Taruntius- T.O. 74	Obliques of Western Rim of Mare Crisium	Q
4427	250	Near Taruntius- T.O. 74	Obliques of Western Rim of Mare Crisium	Q
4428	250	Near Taruntius- T.O. 74	Obliques of Western Rim of Mare Crisium	Q
4429	250	Near Taruntius- T.O. 74	Obliques of Western Rim of Mare Crisium	Q
4430	250	Near Taruntius- T.O. 76	Obliques of Western Rim of Mare Crisium	Q
4431	250	Near Taruntius- T.O. 76	Obliques of Western Rim of Mare Crisium	Q
4432	250	Near Taruntius- T.O. 76	Palus Somnii	Q
4433	250	Near Taruntius- T.O. 76	Palus Somnii	Q
4434	250	Taruntius	Rim and floor of Taruntius	Q
4435	250	Taruntius	Rim and floor of Taruntius	Q
4436	250	T.O. 78	Mare Tranquillitatis	Q
4437	250	T.O. 78	Mare Tranquillitatis	Q
4438	250	Mare Tranquillitatus	High Oblique	Q
4439	250	Mare Maskeylene	High oblique of Maskeylene	Q
4440	250	Mare Maskeylene	High oblique of Maskeylene	Q

4441	250	Mare Tranquillitatis T.O. 112 and 113	Landing Site 2	Q
4442	250	Mare Tranquillitatis T.O. 112 and 113	Landing Site 2	Q
4443	250	Mare Tranquillitatis T.O. 114	Landing Site 2	Q
4444	250	Mare Tranquillitatis T.O. 114	Landing Site 2	Q
4445	250	Mare Tranquillitatis T.O. 114	Landing Site 2	Q
4446	250	Mare Tranquillitatis T.O. 114	Landing Site 2	Q
4447	250	Mare Tranquillitatis T.O. 114	Landing Site 2	Q
4448	250	Mare Tranquillitatis T.O. 114	Landing Site 2	Q
4449	250	Rima Ariadaeus- T.O. 123	High forward oblique of Rima Ariadaeus	Q
4450	250	Rima Ariadaeus- T.O. 123	High forward oblique of Rima Ariadaeus	Q
4451	250	Sabine-Ritter	Rim and floor of Sabine-Ritter	Q
4452	80	Craters 227. 226- T.O. 16a	High oblique with low Sun	Q
4453	80	Craters 221, 223	High oblique with low Sun	Q
4454	80	Crater 218	Long overlapping oblique sequence looking North	Q
4455	80	Crater 218	Long overlapping oblique sequence looking North	Q
4456	80	Crater 218	Long overlapping oblique sequence looking North	Q
4457	80	Crater IX	Long overlapping oblique sequence looking North	Q
4458	80	Crater IX, T.O. 30 & 34	Long overlapping oblique sequence looking North	Q
4459	80	Crater IX, T.O. 30 & 34	Long overlapping oblique sequence looking North	Q
4460	80	Crater IX, T.O. 30 & 34	Long overlapping oblique sequence looking North	Q
4461	80	Crater IX, T.O. 30 & 34	Long overlapping oblique sequence looking North	Q
4462	80	Crater IX, T.O. 30 & 34	Long overlapping oblique sequence looking North	Q
4463	80	Crater IX, T.O. 30 & 34	Long overlapping oblique sequence looking North	Q
4464	80	Crater IX, T.O. 30 & 34	Long overlapping oblique sequence looking North	Q

4465	80	Craters 216, 217, T.O. 34	Long overlapping oblique sequence looking North	Q
4466	80	Craters 216. 217	Long overlapping oblique sequence looking North	Q
4467	80	Crater 216	Long overlapping oblique sequence looking North	Q
4468	80	Crater 216	Long overlapping oblique sequence looking North	Q
4469	80	Crater 216	Long overlapping oblique sequence looking North	Q
4470	80	Crater 211- T.O. 46	Long overlapping oblique sequence looking North	Q
4471	80	Crater 211- T.O. 46	Long overlapping oblique sequence looking North	Q
4472	80	Crater 211- T.O. 46	Long overlapping oblique sequence looking North	Q
4473	80	Crater 211- T.O. 46	Long overlapping oblique sequence looking North	Q
4474	80	Crater 211- T.O. 46	Long overlapping oblique sequence looking North	Q
4475	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4476	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4477	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4478	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4479	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4480	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4481	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4482	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4483	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q

4484	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4485	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4486	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4487	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4488	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4489	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4490	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4491	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4492	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4493	80	Mare Smythii- T.O. 59	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4494	80	Mare Spuman	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4495	80	Mare Spuman	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4496	80	Mare Spuman	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4497	80	Mare Spuman T.O. 69a & 67	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4498	80	Mare Spuman T.O. 69a & 67	Long forward looking oblique sequence over Mare Smythii with Earth in background	Q
4499	80	Mare Spuman T.O. 69a & 67	Long forward looking oblique sequence over Mare Smythii with	Q

			Earth in background	
4500	80	T.O. 67	1440000 Pass over Sites 1 and 2	R
4501	80	T.O. 67	1440000 Crater Apollonius	R
4502	80	Foaming Sea	1440000	R
4503	80	Foaming Sea	1440000	R
4504	80		1440000	R
4505	80		1440000	R
4506	80	Sea of Fertility	1440000	R
4507	80	Sea of Fertility	1440000	R
4508	80	Sea of Fertility	1440000	R
4509	80	Sea of Fertility	1420000	R
4510	80	Taruntius "K"	1420000	R
4511	80	Taruntius "G"	1420000	R
4512	80	Taruntius "G"	1420000	R
4513	80	Sea of Fertility	1330000	R
4514	80	Sea of Fertility	1330000	R
4515	80	Sea of Fertility	1330000	R
4516	80	Secchi		R
4517	80	Secchi		R
4518	80	Secchi		R
4519	80	Lubbock S		R
4520	80	Lubbock S		R
4521	80	Lubbock S		R
4522	80	Site I Approach		R
4523	80	Site I Approach		R
4524	80	Site I Approach		R
4525	80	Site I Approach		R
4526	80	Site 1		R
4527	80	Site 1		R
4528	80	Site 1		R
4529	80			R
4530	80	Maskelyne		R
4531	80	Maskelyne	1,330,000	R
4532	80	Maskelyne	1:330000	R
4533	80		1:330000	R
4534	80		1:330000	R
4535	80	T.O. 112	1:330000	R
4536	80	T.O. 112	1:330000	R
4537	80	Site 2	1:330000	R
4538	80	T.O. 114- Site 2	1:330000	R
4539	80	T.O. 114	1:330000	R

4540	80	T.O. 114	1:330000	R
4541	80	Sabine	1:330000	R
4542	80	Sabine	1:330000	R
4543	80		1:330000	R
4544	80	Delambre	1:330000	R
4545	80	Delambre	1:330000	R
4546	80		1:330000	R
4547	80		1:330000	R
4548	80			R
4549	80			R
4550	80			R
4551	80	T.O. 128		R
4552	80	T.O. 128		R
4553	80	T.O. 128		R
4554	80			R
4555	80			R
4556	80			R
4557	80			R
4558	80		End of Pass over Sites 1 & 2	R
4559	80			R
4560	250	T.O. 70		R
4561	250	T.O. 67	Apollonius P & F	R
4562	250	Palus Somnii		R
4563	250	T.O. 74	Taruntius "A"	R
4564	250	T.O. 76		R
4565	250	Palus Somnii		R
4566	250	Taruntius		R
4567	250	Taruntius		R
4568	250	T.O. 76	Palus Somnii	R
4569	250	T.O. 74	Taruntius	R
4570	250	Taruntius		R
4571	250	T.O. 76		R
4572	250	T.O. 78a		R
4573	250			R
4574	250	Taruntius "E" & "F"		R
4575	250	T.O. 78a		R
4576	250	T.O. 78a		R
4577	250	T.O. 76	Cauchy	R
4578	250	T.O. 76	Cauchy	R
4579	250	T.O. 78a		R
4580	250	Near Site 1		R

4581	250	Near Site 1		R
4582	250	Near Site 1		R
4583	250	Near Site 1		R
4584	250	Near Site 1		R
4585	250	Near Site 1	End of vertical pass over Sites 1 and 2	R
4586	250	Site 1		R
4587	250	T.O. 78a		R
4588	250	Sea of Tranquility		R
4589	250	Sea of Tranquility		R
4590	250	T.O. 76		R
4591	250	Site 1		R
4592	250	Site 1		R
4593	250	Maskelyne "H"		R
4594	250	Maskelyne "H"		R
4595	250	Maskelyne "H"		R
4596	250	Maskelyne "H"		R
4597	250	Maskelyne "H"		R
4598	250	North edge of Sea of Tranquility		R
4599	250	T.O. 107	Plinius on the Horizon	R
4600	250	Maskelyne "M"		R
4601	250	T.O. 112		R
4602	250	T.O. 114	Site 2	R
4603	250	T.O. 114	Site 2	R
4604	250	T.O. 114	Site 2	R
4605	250	T.O. 114	Site 2	R
4606	250	T.O. 114	Site 2	R
4607	250	T.O. 114	Site 2	R
4608	250	T.O. 114	Site 2	R
4609	250	T.O. 114	Site 2	R
4610	250	T.O. 114	Site 2	R
4611	250	T.O. 114	Site 2	R
4612	250	T.O. 114	Site 2	R
4613	250	Site 2 Area		R
4614	250	Site 2 Area		R
4615	250	Site 2 Area		R
4616	250	Site 2 Area		R
4617	250	Site 2 Area		R
4618	250	Site 2 Area		R
4619	250	Site 2 Area		R
4620	250	Site 2 Area		R

4621	250	Site 2 Area		R
4622	250	Site 2 Area		R
4623	250	Site 2 Area		R
4624	250	Sea of Tranquility		R
4625	250	Sea of Tranquility		R
4626	250	Sea of Tranquility		R
4627	250	Sabine		R
4628	250	Sabine		R
4645	250	T.O. 123		R
4646	250	T.O. 123		R
4647	250	T.O. 123	Godin	R
4648	250	Hyginus Rille		R
4649	250	Hyginus Rille		R
4650	250	Hyginus Rille		R
4651	250	Hyginus Rille		R
4652	250	Hyginus Rille		R
4653	250	Crater 221		R
4654	250	Crater 221		R
4655	250	Crater 221		R
4656	250	Crater 221		R
4657	250	Crater 221		R
4658	250	Crater 221		R
4659	250	Crater 218		R
4660	250	Crater 218		R
4661	250	Crater 218		R
4662	250	Crater 218		R
4663	250	Basin IX		R
4664	250	Basin IX		R
4665	250	Basin IX		R
4666	250	Basin IX		R
4667	250	Basin IX		R
4668	250	Basin IX		R
4669	250	Basin IX		R
4670	250	Basin IX		R
4671	250	Basin IX		R
4672	250	Basin IX		R
4673	250	Basin IX		R
4674	250	Basin IX		R
4675	250	Langrenus		S
4676	250	Langrenus		S
4677	250	Langrenus		S

4678	250	Langrenus		S
4679	250	Langrenus		S
4680	250	Langrenus		S
4681	250	Langrenus		S
4682	250	Sea of Fertility Taruntius H, K, P		S
4683	250	Sea of Fertility Taruntius H, K, P		S
4684	250	Sea of Fertility Taruntius K, H, G		S
4685	250	Taruntius G		S
4686	250	Sea of Fertility		S
4687	250	Sea of Fertility Taruntius H, K, P		S
4688	250	Taruntius G		S
4689	250	Sea of Fertility		S
4690	250	Secchi		S
4691	250	Secchi	Hatch window shadow	S
4692	250	Lubbock S		S
4693	250	Near T.O. 78a, Lubbock S		S
4694	250	Near T.O. 78a, Lubbock S		S
4695	250	Near T.O. 78a, Lubbock S		S
4696	250	Near T.O. 78a, Lubbock S		S
4697	250	Near T.O. 78a, Lubbock S		S
4698	250	Near T.O. 78a, Lubbock S		S
4699	250	Near T.O. 78a, Lubbock S	Blurred (blocked view of CSM window)	S
4700	250	Near T.O. 78a, Lubbock S		S
4701	250	Near T.O. 78a, Lubbock S		S
4702	250	Sea of Tranquility		S
4703	250	Sea of Tranquility		S
4704	250	Site 1		S
4705	250	Site 1		S
4706	250	Site 1		S
4707	250	Site 1		S
4708	250	Site 1		S

4709	250	T.O. 78a- Maskelyne	Hand-held obliques blocked view (CSM window)	S
4710	250	T.O. 78a- Maskelyne	Hand-held obliques blocked view (CSM window)	S
4711	250	T.O. 78a- Maskelyne	Hand-held obliques blocked view (CSM window)	S
4712	250	T.O. 78a- Maskelyne	Hand-held obliques blocked view (CSM window)	S
4713	250	T.O. 78a- Maskelyne	Hand-held obliques blocked view (CSM window)	S
4714	250	T.O. 78a- Maskelyne	Hand-held obliques blocked view (CSM window)	S
4715	250	Sea of Tranquility	Hand-held obliques blocked view (CSM window)	S
4716	250	T.O. 104- Theophilus		S
4717	250	T.O. 104- Theophilus		S
4718	250	T.O. 104- Theophilus		S
4719	250	Near T.O. 114- Site 2		S
4720	250	Near T.O. 114- Site 2		S
4721	250	Near T.O. 114- Site 2		S
4722	250	Near T.O. 114- Site 2		S
4723	250	Near T.O. 114- Site 2		S
4724	250	Near T.O. 114- Site 2		S
4725	250	Sabine		S
4726	250	Sabine	Hand-held obliques	S
4727	250	T.O. 114 Sabine & Ritter	Hand-held obliques	S
4728	250	T.O. 114 Sabine & Ritter	Hand-held obliques	S
4729	250	T.O. 114 Sabine & Ritter	Hand-held obliques	S
4730	250	T.O. 114 Sabine & Ritter	Hand-held obliques	S
4731	250	T.O. 114 Sabine & Ritter	Hand-held obliques	S
4732	250	Delambre	Hand-held obliques	S
4733	250	Delambre	Hand-held obliques	S
4734	250	Central Bay Triesnekcer T.O. 123	Looking into darkness	S
4735	250	T.O. 142- Oppolzer	Looking into darkness	S
4736	250	Albategnius	Looking into darkness	S
4737	250	T.O. 142- Oppolzer	Looking into darkness	S
4738	250	T.O. 142- Blagg	Looking into darkness	S
4739	80	T.O. 78a- Mare near Lubbock S	1:1451625	S

4740	80	T.O. 78a- Mare near Lubbock S	1:1451625	S
4741	80	T.O. 78a- Lubbock S	1:1451675	S
4742	80	Sea of Tranquility T.O. 78a		S
4743	80	Sea of Tranquility		S
4744	80	Sea of Tranquility		S
4745	80	Censorinus A Maskelyne T.O. 78		S
4746	80	Censorinus A Maskelyne T.O. 78		S
4747	80	Censorinus A Maskelyne T.O. 78		S
4748	80	Maskelyne		S
4749	80	Site 2- T.O. 112		S
4750	80	Site 2- T.O. 112 & 114		S
4751	80	Site 2- T.O. 112 & 114		S
4752	80	Site 2- T.O. 112 & 114		S
4753	80	Site 2- T.O. 112 & 114		S
4754	80	Site 2, T.O. 112 Sabine & Ritter		S
4755	80	Site 2, T.O. 114 Sabine & Ritter		S
4756	80	Site 2, T.O. 114 Sabine & Ritter		S
4757	80	Site 2, T.O. 114 Sabine & Ritter		S
4758	80	Dionysious- T.O. 114 Sabine & Ritter		S
4759	80	Dionysious- T.O. 114 Sabine & Ritter		S
4760	80	Sabine & Ritter		S
4761	80	Sabine & Ritter Delambre		S
4762	80	Delambre		S
4763	80	Theon Sr.		S
4764	80	Theon Sr.		S
4765	80	Theon Sr.		S
4766	80	Theon Sr.	1:1300000	S
4767	80	Theon Sr.	1:1300000	S
4768	80	Lade	1:1300000	S
4769	80	Lade	1:1300000	S
4770	80	Lade	1:1300000	S
4771	80	Lade	1:1300000	S

4772	80	Lade	1:1300000	S
4773	80	Lade	1:1300000	S
4774	80	Highlands	1:1300000	S
4775	80	Highlands	1:1300000	S
4776	80	Highlands	1:1300000	S
4777	80	Central Bay-Highlands	1:1300000	S
4778	80	Central Bay-Highlands	1:1300000	S
4779	80	Central Bay-Highlands	1:1300000	S
4780	80	Central Bay-Highlands	1:1300000	S
4781	80	Central Bay-Highlands	1:1350000	S
4782	80	Central Bay- Blagg T.O. 142	1:1500000	S
4783	80	T.O. 142	Bad glare	S
4784	80	T.O. 142	Bad glare	S
4785	80	Central Bay- Blagg Bruce Site 3	Bad glare	S
4786	80	T.O. 142	Bad glare	S
4787	80	T.O. 142	Bad glare into terminator	S
4788	80	T.O. 142- Oppolozzer	Bad glare into terminator	S
4789	80	T.O. 142, Highlands	Bad glare into terminator	S
4790	80	T.O. 29, Crater 302		S
4791	80	T.O. 29, Crater 302		S
4792	80	Crater 300, T.O. 29		S
4793	80	Crater 300, T.O. 29		S
4794	80	T.O. 29, Crater 297		S
4795	80	T.O. 29, Crater 297		S
4796	80	T.O. 29, Crater 297		S
4797	80	T.O. 29, Crater 297		S
4798	80	T.O. 29, Crater 297		S
4799	80	Unknown	Unable to locate	S
4800	80	Unknown	Unable to locate	S
4801	80	Unknown	Unable to locate	S
4802	80	Smyth's Sea, T.O. 59		S
4803	80	Smyth's Sea, T.O. 59		S
4804	80	Smyth's Sea, T.O. 59		S
4805	80	Crater 263		S
4806	80	Crater 263, Kastner R		S
4807	80	Crater 263, Kastner R		S
4808	80	Earth- Gilbert M, Gilbert N		S
4809	80	T.O. 123, Hyginus Rille		S
4810	80	T.O. 123, Hyginus Rille		S

4811	80	Hyginus Rille, T.O. 123		S
4812	80	Central Bay		S
4813	80	Hyginus- T.O. 123 Hyginus Rille		S
4814	80	Hyginus- T.O. 123 Hyginus Rille		S
4815	80	Hyginus- T.O. 123 Hyginus Rille		S
4816	80	Triesnecker, T.O. 123 Central Bay		S
4817	80	Triesnecker, T.O. 123 Central Bay		S
4818	80	Central Bay		S
4819	80	Triesnecker, T.O. 123 Central Bay		S
4820	80	Triesnecker, T.O. 123 Central Bay		S
4821	80	Triesnecker, T.O. 123 Central Bay		S
4822	80	Triesnecker, T.O. 123 Central Bay		S
4823	80	T.O. 29, Crater 302		S
4824	80	T.O. 29, Crater 302		S
4825	80	North (adjacent) of Crater 299, T.O. 29		S
4826	80	Crater 299, T.O. 29		S
4827	80	Crater 299, T.O. 29		S
4828	80	T.O. 29, Crater 295		S
4829	80	T.O. 59, Smyth's Sea		S
4830	80	T.O. 59, Smyth's Sea	1:1202775	S
4831	80	North of (adjacent) to Gilbert M	1:1202775	S
4832	80	North of (adjacent) to Gilbert M	1:1202775	S
4833	80		1:1202775	S
4834	80	Maclaurin		S
4835	80	Near Maclaurin		S
4836	80	Near Maclaurin		S
4837	80	Near Maclaurin		S
4838	80	T.O. 67		S
4839	80			S
4840	80			S
4841	80	T.O. 78a		S
4842	80	T.O. 78a		S

4843	80	Censorinus A	1:1587000	S
4844	80	Censorinus A	1:1463000	S
4845	80	Censorinus A	1:1375000- Hatch frame window	S
4846	80	Sea of Tranquility	1:1375000- Hatch frame window	S
4847	80	T.O. 112, Moltke	1:148213- Hatch frame window	S
4848	80	T.O. 112, Moltke	1:1375000- Hatch frame window	S
4849	80	T.O. 112, Moltke	1:1375000- Hatch frame window	S
4850	80	Near T.O. 113		S
4851	80	Near T.O. 113		S
4852	80	Near T.O. 113		S
4853	80	T.O. 128, Lade Godin		S
4854	80	Central Bay, T.O. 142 Blagg, Bruce		S
4855	80	Central Bay- T.O. 142 Blagg, Bruce		S
4856	80	Central Bay- T.O. 142 Blagg, Bruce		S
4857	250	Near Crater #220		T
4858	250	Near Crater #220		T
4859	250	Near Crater #220		T
4860	250	Crater #220		T
4861	250	Crater #220		T
4862	250	Near Crater #220		T
4863	250	Near Crater #301		T
4864	250			T
4865	250	Crater #297		T
4866	250	Crater #297		T
4867	250	Removed		T
4868	250	Crater #297		T
4869	250	Crater #217		T
4870	250	Near Crater #217		T
4871	250	Near Crater #217		T
4872	250	Near Crater #286		T
4873	250	T.O. 45		T
4874	250	T.O. 45		T
4875	250	T.O. 45		T
4876		Not Used		T
4877		Not Used		T
4878		Not Used		T
4879	250	T.O. 45		T
4880	250	Crater #273		T
4881	250	Crater #273		T

4882	250	Crater #273		T
4883		Not Used		T
4884		Not Used		T
4885	250	T.O. 59		T
4886	250	Mare Smythii		T
4887	250	T.O. 59		T
4888	250			T
4889	250	Near Crater #266		T
4890	250	T.O. 59		T
4891	250			T
4892	250	Near Mare Spumans		T
4893	250			T
4894	250			T
4895	250			T
4896	250			T
4897	250			T
4898	250			T
4899	80	Sea of Fertility	1:1250000	T
4900	80	Sea of Fertility	1:1250000	T
4901	80	Sea of Fertility	1:1250000	T
4902	80	Sea of Fertility	1:700000	T
4903	80	Sea of Fertility	1:700000	T
4904	80	Sea of Fertility		T
4905	80	Sea of Fertility	1:1000000	T
4906	80	T.O. 75	1:1000000	T
4907	80	W. of Censorinus	1:1000000	T
4908	80	Gutenberg		T
4909	80	W. of Maskeylne	1:1000000	T
4910	80	Theophilus		T
4911	80	Crater 227		T
4912	80	Crater 226		T
4913	80	E. of Crater 221		T
4914	250	T.O. 34		T
4915	250	T.O. 34		T
4916	250	W. of T.O. 34		T
4917	250	Crater 212		T
4918	250	T.O. 46		T
4919	250	T.O. 55		T
4920	250	Neper		T
4921	80	Neper		T
4922	80	Oblique Strip Tranquillitatus (T.O. 78,		T

		114, 120)	
4923	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4924	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4925	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4926	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4927	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4928	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4929	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4930	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4931	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4932	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4933	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4934	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4935	80	Oblique Strip Tranquillitatus (T.O. 78, 114, 120)	T
4936	80	Oblique Strip Tranquillitatus	T
4937	80	Oblique Strip Tranquillitatus	T
4938	80	Oblique Strip Tranquillitatus	T
4939	80	Oblique Strip	T

		Tranquillitatus		
4940	80	Oblique Strip Tranquillitatus		T
4941	80	Oblique Strip Tranquillitatus		T
4942	80	Oblique Strip Tranquillitatus		T
4943	80	Oblique Strip Tranquillitatus		T
4944	80	Oblique Strip Tranquillitatus		T
4945	80	Oblique Strip Tranquillitatus		T
4946	80	T.O. 128	1:1000000	T
4947	80	T.O. 128	1:1000000	T
4948	80	T.O. 128	1:1000000	T
4949	80	Rhaetigus		T
4950	80	Rhaetigus		T
4951	80	Sinus Medii		T
4952	80	Sinus Medii		T
4953	80	Sinus Medii		T
4954	80	Craters 302 & 305		T
4955	80	Craters 302 & 305		T
4956	80	Craters 302 & 305		T
4957	80	Craters 302 & 305		T
4958	80	Craters 302 & 305		T
4959	80	Craters 302 & 305		T
4960	80	Craters 302 & 305		T
4961	80	Craters 302 & 305		T
4962	80	Craters 302 & 305		T
4963	80	Craters 302 & 305		T
4964	80	Craters 302 & 305		T
4965	250	Crater 297		T
4966	250	T.O. 29		T
4967	250	T.O. 29		T
4968	250	T.O. 29		T
4969	250	T.O. 29		T
4970	250	T.O. 29		T
4971	250	Craters 292 & 293		T
4972	250	Craters 292 & 293		T
4973	250	Craters 292 & 293		T
4974	250	Craters 292 & 293		T
4975	250	Craters 292 & 293		T

4976	250	T.O. 33		T
4977	250	T.O. 33		T
4978	250	T.O. 41		T
4979	250	T.O. 41		T
4980	250	T.O. 41		T
4981	250	T.O. 41		T
4982	250	T.O. 41		T
4983	250	T.O. 41		T
4984	250	T.O. 41		T
4985	250	T.O. 41		T
4986	250	T.O. 41		T
4987	250	T.O. 45		T
4988	250	T.O. 45		T
4989	250	T.O. 45		T
4990	250	T.O. 45		T
4991	250	Crater 279		T
4992	250	Crater 279		T
4993	250	Crater 279		T
4994		Unused		T
4995		Unused		T
4996	250	T.O. 59		T
4997	250	T.O. 59		T
4998	250	T.O. 59		T
4999	250	T.O. 59		T
5000	250	T.O. 59		T
5001	250	T.O. 59		T
5002	250	T.O. 59		T
5003	250	T.O. 59		T
5004	250	T.O. 59		T
5005	250	T.O. 59		T
5006	250	T.O. 59		T
5007	250	T.O. 59		T
5008	250	T.O. 59		T