Apollo 10 Photo Index

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

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	М
5074		,,	Washed Out	М
5075			Washed Out	M
5076			Washed Out	M
5077			Washed Out	M
5078			Not Located	M
5079			Not Located	М
5080	80	Sea of Tranquility		М
5081	80	NEPER		M
5082	80	LM	Reflections on Window	M
5083		LM	Reflections on Window	М

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	Reflections on Window	M
		Foaming Sea		
5094	80	Crater Webb and		M
5095	80	Foaming Sea Sea of Crises and Picard		M
5095	80	and Lick		IVI
5096	80	Sea of Crises and Picard		M
		and Lick		
5097	80	Sea of Crises and Picard		M
		and Lick		
5098	80	Taruntius "A" and "U"		M
5099	80	Molke and Landing Site	Overlap with 5100	M
5100	80	Malle and Landing Site	Overlan with FOOD	M
2100	80	Molke and Landing Site 2	Overlap with 5099	IVI
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	М

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		М
5129	250	West Edge of Foaming Sea		М
5130	250	West Edge of Foaming Sea		М
5131	250	Apollonius		М
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"		М
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	М
5150	250	Near Site 1	95% Overlap (1:440000)	М
5151	250	Maskelyne	1:440000	М
5152	250	Maskelyne "Y"		М
5153	250	Maskelyne "G" Rima Maskelyne I		М
5154	250	Maskelyne "G" Rima Maskelyne I	40% Overlap	М
5155	250	Near Maskelyne "G"		М
	•		•	

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 M 5161 250 Schmidt M M 5162 250 Schmidt M M 5163 250 Godin M M 5164 250 Godin M M 5165 250 Godin M M 5166 250 Godin M M 5167 250 Godin M M 5168 250 Rhaeticus "B" 1:440000 M 5170 80 Crater 302 M M 5171 80 Crater 302 M M 5172 80 Crater 300, 301 M <t< th=""><th></th><th></th><th></th><th></th><th></th></t<>					
5158 250 Landing Site 2 60% Overlap M 5159 250 Landing Site 2 70% Overlap (1:440000) M 5160 250 Ritter M M 5161 250 Schmidt M M 5162 250 Schmidt M M 5163 250 Godin Area M M 5164 250 Godin M M 5165 250 Godin M M 5166 250 Godin 50% Overlap M 5167 250 Godin'C' 1:440000 M 5168 250 Rhaeticus "B" 1:440000 M 5170 80 Craters 221, 223 Light Reflection M 5171 80 Craters 302 M M 5172 80 Craters 300, 301 M M 3855 250 CSM from LM with limb of Moon LM Flyby Sequence N 3856	5156	250	Landing Site 2		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 M 5164 250 Godin M 5165 250 Godin M 5166 250 Godin 50% Overlap M 5167 250 Godin 50% Overlap M 5168 250 Rhaeticus "B" 1:440000 M 5169 250 Rhaeticus "B" 1:440000 M 5169 250 Rhaeticus "B" 1:440000 M 5170 80 Craters 201, 223 Ught Reflection M 5171 80 Craters 300, 302 M M 5172 80 Craters 300, 301 LM Flyby Sequence N 3857 250 CSM from LM with limb of Moon LM Flyby Sequence N	5157	250	Landing Site 2	90% Overlap	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 50% Overlap M 5166 250 Godin'C" 1:440000 M 5167 250 Godin'C" 1:440000 M 5168 250 Rhaeticus "B" 1:440000 M 5169 250 Rhaeticus "B" 1:440000 M 5170 80 Craters 221, 223 Light Reflection M 5171 80 Craters 302 M M 5172 80 Craters 300, 301 M M 5173 80 Craters 300, 301 M M 3855 250 CSM from LM with limb of Moon LM Flyby Sequence N 3857 250 CSM from LM with limb of Moon LM Flyby Sequence	5158	250	Landing Site 2	60% Overlap	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 Sow Overlap M 5167 250 Godin'C' 1:440000 M 5168 250 Rhaeticus "B" 1:440000 M 5169 250 Rhaeticus "B" 1:440000 M 5170 80 Craters 221, 223 Light Reflection M 5171 80 Craters 302 M 5172 80 Craters 300, 302 M 5173 80 Craters 300, 301 M 5173 80 Craters 300, 301 LM Flyby Sequence N 3855 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	5159	250	Landing Site 2	70% Overlap (1:440000)	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" M 5170 80 Craters 221, 223 Light Reflection M 5171 80 Craters 302 M 5171 80 Craters 300, 302 M 5173 80 Craters 300, 301 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 3858 250 CSM from LM with limb of Moon LM Flyby Sequence N 3860	5160	250	Ritter		M
5163 250 Godin Area M 5164 250 Godin M 5165 250 Godin M 5166 250 Godin C'' 1:440000 M 5167 250 Godin C'' 1:440000 M 5168 250 Rhaeticus "B" M M 5169 250 Rhaeticus "B" 1:440000 M 5170 80 Craters 221, 223 Light Reflection M 5171 80 Craters 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 3859 250 CSM from LM with limb of Moon LM Flyby Sequence N 3860 250	5161	250	Schmidt		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 M 5169 250 Rhaeticus "B" 1:440000 M 5170 80 Craters 221, 223 Light Reflection M 5171 80 Craters 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 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	5162	250	Schmidt		M
5165 250 Godin M 5166 250 Godin 50% Overlap M 5167 250 Godin"C" 1:440000 M 5168 250 Rhaeticus "B" M M 5169 250 Rhaeticus "B" 1:440000 M 5170 80 Craters 221, 223 Light Reflection M 5171 80 Craters 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 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	5163	250	Godin Area		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 Craters 302 M 5172 80 Craters 300, 302 M 5173 80 Craters 300, 301 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 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	5164	250	Godin		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 Craters 302 M 5172 80 Craters 300, 302 M 5173 80 Craters 300, 301 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 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 lim	5165	250	Godin		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 <t< td=""><td>5166</td><td>250</td><td>Godin</td><td>50% Overlap</td><td>M</td></t<>	5166	250	Godin	50% Overlap	M
5169 250 Rhaeticus "B" 1:440000 M 5170 80 Craters 221, 223 Light Reflection M 5171 80 Craters 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 Fly	5167	250	Godin"C"	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 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 3866 250 CSM from LM with limb of Moon	5168	250	Rhaeticus "B"		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 3866 250 CSM from LM wi	5169	250	Rhaeticus "B"	1:440000	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 38	5170	80	Craters 221, 223	Light Reflection	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	5171	80	Crater 302		M
3855250CSM from LM with limb of MoonLM Flyby SequenceN3856250CSM from LM with limb of MoonLM Flyby SequenceN3857250CSM from LM with limb of MoonLM Flyby SequenceN3858250CSM from LM with limb of MoonLM Flyby SequenceN3859250CSM from LM with limb of MoonLM Flyby SequenceN3860250CSM from LM with limb of MoonLM Flyby SequenceN3861250CSM from LM with limb of MoonLM Flyby SequenceN3862250CSM from LM with limb of MoonLM Flyby SequenceN3863250CSM from LM with limb of MoonLM Flyby SequenceN3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN	5172	80	Craters 300, 302		M
3856250CSM from LM with limb of MoonLM Flyby SequenceN3857250CSM from LM with limb of MoonLM Flyby SequenceN3858250CSM from LM with limb of MoonLM Flyby SequenceN3859250CSM from LM with limb of MoonLM Flyby SequenceN3860250CSM from LM with limb of MoonLM Flyby SequenceN3861250CSM from LM with limb of MoonLM Flyby SequenceN3862250CSM from LM with limb of MoonLM Flyby SequenceN3863250CSM from LM with limb of MoonLM Flyby SequenceN3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN	5173	80	Craters 300, 301		M
3856250CSM from LM with limb of MoonLM Flyby SequenceN3857250CSM from LM with limb of MoonLM Flyby SequenceN3858250CSM from LM with limb of MoonLM Flyby SequenceN3859250CSM from LM with limb of MoonLM Flyby SequenceN3860250CSM from LM with limb of MoonLM Flyby SequenceN3861250CSM from LM with limb of MoonLM Flyby SequenceN3862250CSM from LM with limb of MoonLM Flyby SequenceN3863250CSM from LM with limb of MoonLM Flyby SequenceN3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN	3855	250		LM Flyby Sequence	N
3857250CSM from LM with limb of MoonLM Flyby SequenceN3858250CSM from LM with limb of MoonLM Flyby SequenceN3859250CSM from LM with limb of MoonLM Flyby SequenceN3860250CSM from LM with limb of MoonLM Flyby SequenceN3861250CSM from LM with limb of MoonLM Flyby SequenceN3862250CSM from LM with limb of MoonLM Flyby SequenceN3863250CSM from LM with limb of MoonLM Flyby SequenceN3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN					
3857250CSM from LM with limb of MoonLM Flyby SequenceN3858250CSM from LM with limb of MoonLM Flyby SequenceN3859250CSM from LM with limb of MoonLM Flyby SequenceN3860250CSM from LM with limb of MoonLM Flyby SequenceN3861250CSM from LM with limb of MoonLM Flyby SequenceN3862250CSM from LM with limb of MoonLM Flyby SequenceN3863250CSM from LM with limb of MoonLM Flyby SequenceN3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN	3856	250		LM Flyby Sequence	N
3858250CSM from LM with limb of MoonLM Flyby SequenceN3859250CSM from LM with limb of MoonLM Flyby SequenceN3860250CSM from LM with limb of MoonLM Flyby SequenceN3861250CSM from LM with limb of MoonLM Flyby SequenceN3862250CSM from LM with limb of MoonLM Flyby SequenceN3863250CSM from LM with limb of MoonLM Flyby SequenceN3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN	3857	250		LM Flyby Sequence	N
3858250CSM from LM with limb of MoonLM Flyby SequenceN3859250CSM from LM with limb of MoonLM Flyby SequenceN3860250CSM from LM with limb of MoonLM Flyby SequenceN3861250CSM from LM with limb of MoonLM Flyby SequenceN3862250CSM from LM with limb of MoonLM Flyby SequenceN3863250CSM from LM with limb of MoonLM Flyby SequenceN3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN	3037	250		Livi Tryby Sequence	'
3859250CSM from LM with limb of MoonLM Flyby SequenceN3860250CSM from LM with limb of MoonLM Flyby SequenceN3861250CSM from LM with limb of MoonLM Flyby SequenceN3862250CSM from LM with limb of MoonLM Flyby SequenceN3863250CSM from LM with limb of MoonLM Flyby SequenceN3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN	3858	250		LM Flyby Sequence	N
of Moon Sequence of Moon CSM from LM with limb of Moon Sequence of Moon CSM from LM with limb of Moon			of Moon		
3860250CSM from LM with limb of MoonLM Flyby SequenceN3861250CSM from LM with limb of MoonLM Flyby SequenceN3862250CSM from LM with limb of MoonLM Flyby SequenceN3863250CSM from LM with limb of MoonLM Flyby SequenceN3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN	3859	250		LM Flyby Sequence	N
of Moon CSM from LM with limb of Moon					
3861250CSM from LM with limb of MoonLM Flyby SequenceN3862250CSM from LM with limb of MoonLM Flyby SequenceN3863250CSM from LM with limb of MoonLM Flyby SequenceN3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN	3860	250		LM Flyby Sequence	N
of Moon Section 250 CSM from LM with limb of Moon	3861	250		LM Flyby Sequence	N
3862250CSM from LM with limb of MoonLM Flyby SequenceN3863250CSM from LM with limb of MoonLM Flyby SequenceN3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN	3001	250		Livi Tiyby Sequence	
3863250CSM from LM with limb of MoonLM Flyby SequenceN3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN	3862	250		LM Flyby Sequence	N
of Moon 3864 250 CSM from LM with limb of Moon 3865 250 CSM from LM with limb LM Flyby Sequence North of Moon 3866 250 CSM from LM with limb of Moon 3867 250 CSM from LM with limb LM Flyby Sequence North of Moon 3867 250 CSM from LM with limb LM Flyby Sequence North Moon			of Moon	, , ,	
3864250CSM from LM with limb of MoonLM Flyby SequenceN3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb of MoonLM Flyby SequenceN	3863	250		LM Flyby Sequence	N
of Moon CSM from LM with limb of Moon S867 CSM from LM with limb of Moon CSM from LM with limb of Moon N					
3865250CSM from LM with limb of MoonLM Flyby SequenceN3866250CSM from LM with limb of MoonLM Flyby SequenceN3867250CSM from LM with limb LM Flyby SequenceN	3864	250		LM Flyby Sequence	N
of Moon 3866 250 CSM from LM with limb LM Flyby Sequence N of Moon 3867 250 CSM from LM with limb LM Flyby Sequence N	2865	250		LM Flyby Seguence	N
3866 250 CSM from LM with limb LM Flyby Sequence N of Moon CSM from LM with limb LM Flyby Sequence N	3003	230		LIVITIYDY Sequence	IN IN
of Moon Same Sequence N Same Sequence S	3866	250		LM Flyby Sequence	N
				, , , , , , , , , , , , , , , , , , , ,	
of Moon	3867	250	CSM from LM with limb	LM Flyby Sequence	N
			of Moon		

250	CSM from LM with limb	LM Flyby Sequence	N
	of Moon	, , ,	
250	CSM from LM craters 275 & 207	LM Flyby Sequence	N
250	CSM from LM craters	LM Flyby Sequence	N
250	CSM from LM craters	LM Flyby Sequence	N
250	CSM from LM craters	LM Flyby Sequence	N
250	CSM from LM crater	LM Flyby Sequence	N
250	CSM from LM NE	LM Flyby Sequence	N
250	CSM from LM NE	LM Flyby Sequence	N
250	CSM from LM NE	LM Flyby Sequence	N
250	CSM from LM Northern	LM Flyby Sequence	N
250	CSM from LM Northern	LM Flyby Sequence	N
250	CSM from LM NW	LM Flyby Sequence	N
250	CSM from LM NW	LM Flyby Sequence	N
250	CSM from LM NW	LM Flyby Sequence	N
250	CSM from LM NW	LM Flyby Sequence	N
250	CSM from LM NW	LM Flyby Sequence	N
250	-	LM Flyby Sequence	N
250	Earthrise	Lunar-Earth Sequence	N
250	Earthrise	Lunar-Earth Sequence	N
250	Earthrise	Lunar-Earth Sequence	N
250	Earthrise	Lunar-Earth Sequence	N
250	Earthrise	Lunar-Earth Sequence	N
250	Earthrise	Lunar-Earth Sequence	N
250	Earthrise	Lunar-Earth Sequence	N
250	Earthrise	Lunar-Earth Sequence	N
250	Earthrise	Lunar-Earth Sequence	N
250	Earthrise	Lunar-Earth Sequence	N
250	Earthrise	Lunar-Earth Sequence	N
250	Earthrise	Lunar-Earth Sequence	N
	250 250 250 250 250 250 250 250 250 250	Of Moon	of Moon 250

3897 250					
3899 250	3897	250	Earthrise	Lunar-Earth Sequence	N
3900 250	3898	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 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-Ptolemeus TEI N	3899	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 3908 80 Site 3 Lunar-Earth Sequence N 3909 250 Tycho TEI N 3910 250 Tycho TEI N 3911 250 Tycho TEI N 3912 250 Tycho TEI N 3915 250 Smyth's Sea TEI N	3900	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 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 3914 250 Tycho-Ptolemaeus TEI N 3917 250 Tycho-Ptolemaeus TEI N	3901	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 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 3921	3902	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 3920 250 Mare Crisium TEI N 3921 250 </td <td>3903</td> <td>250</td> <td>Earth</td> <td>Lunar-Earth Sequence</td> <td>N</td>	3903	250	Earth	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 3919 Tycho TEI N 3920 250 Mare Crisium TEI N 3921 250 Smyth's Sea- Langrenus TEI N 3923 250 Sea of Mosc	3904	250	Earth	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 3914 250 Tycho TEI N 3914 250 Smyth's Sea TEI N 3915 250 Smyth's Sea TEI N 3916 250 Tycho-Ptolemaeus TEI N 3918 250 Smyth's Sea TEI N 3919 Tycho TEI N 3921 250 Mare Crisium TEI N 3922 250 Sea of Moscow Sea of TEI <td>3905</td> <td>80</td> <td>Site 3</td> <td>Lunar-Earth Sequence</td> <td>N</td>	3905	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 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 3918 250 Smyth's Sea TEI N 3920 250 Mare Crisium TEI N 3921 250 Smyth's Sea Langrenus TEI N 3923 250 Mare Cr	3906	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 Tycho-Ptolemaeus TEI N 3918 250 Tycho-Ptolemaeus TEI N 3918 250 Tycho-Ptolemaeus TEI N 3921 250 Mare Crisium TEI N 3921 250 Smyth's Sea- Langrenus TEI N 3922 250 Sea of Moscow Sea of Waves TEI N 3924 250	3907	80	Site 3	Lunar-Earth Sequence	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 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 Cleomedes TEI N 3926	3908	80	Site 3	Lunar-Earth Sequence	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 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 TEI N Cleomedes <	3909	250	Tycho	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 TEI N Cleomedes Saack TEI N 3926 250 Langrenus- Sea of Mosc	3910	250	Tycho	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 Woscow 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 TEI N 3926 250 Mare Crisium TEI N 3927 250 Langrenus- Sea of Moscow TEI N 3928	3911	250	Foaming Sea	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 TEI N 3926 250 Mare Crisium TEI N 3927 250 Langrenus- Sea of Moscow TEI N 3928 250 Langrenus- Sea of Moscow TEI N 3929	3912	250	Foaming Sea	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	3913	250	Tycho	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-Cleomedes 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	3914	250	Tycho	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 TEI N	3915	250	Smyth's Sea	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 TEI N	3916	250	Tycho-Ptolemaeus	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 TEI N	3917	250	Tycho-Ptolemaeus	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	3918	250	Smyth's Sea	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 TEI N	3919		Tycho	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-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 TEI N	3920	250	Mare Crisium	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 TEI N	3921	250	Smyth's Sea- Langrenus	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 TEI N	3922	250		TEI	N
3924 250 Mare Crisium TEI N 3925 250 Mare Crisium-Cleomedes TEI N 3926 250 Mare Crisium Cleomedes 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 TEI N	3023	250		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	3323	230			l N
Cleomedes Sea of TEI N N	3924	250		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 TEI N	3925	250	Mare Crisium-	TEI	N
Langrenus			Cleomedes		
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 TEI N	3926	250		TEI	N
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 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 TEI N	3927	250	_	TEI	N
3929 250 Smyth's Sea Sea of Moscow TEI N 3930 250 Langrenus- Sea of TEI N	3928	250		TEI	N
Moscow Sea of TEI N					
3930 250 Langrenus- Sea of TEI N	3929	250		TEI	N
	3930	250	_	TEI	N
3931 250 Langrenus Mare TEI N	3931	250		TEI	N

			T	1
		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	0
3989	250	Craters 299 & 297	High Oblique	0
3990	250	Craters 299 & 297	High Oblique	0
3991	250	Crater 297	High Oblique	0
3992	250	T.O. 292		0
3993	250	Crater 297		0
3994	250			0
3995	250			0
3996	250		1:420000 not plotted; locate on Mag of Frames 4099, 4100	0
3997	250	T.O. 33		0
3998	250		Start of Sequence	0

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	0
			sequence	
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	0
			Mag O Frames 4116, 17, and 18	
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	0
			approach into and over Site 2	
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					
4034 80	4033	80	T.O. 78a	• •	0
1.11 1.11	1031	80	T O 782		0
4035 80	4034	80	1.0. 764	• •	O
Into and over Site	4035	80	T.O. 78a		0
4036 80					
4037 80	4036	80	T.O. 78a		0
Into and over Site				into and over Site	
4038 80	4037	80	T.O. 78a	1:1311000- near vertical approach	0
Into and over Site				into and over Site	
4039 80 T.O. 78a 1:1311000- near vertical approach into and over Site O 4040 80 T.O. 78a 1:1311000- near vertical approach into and over Site O 4041 80 T.O. 78a 1:1311000- near vertical approach into and over Site O 4042 80 T.O. 78a 1:1311000- near vertical approach into and over Site O 4043 80 T.O. 78a 1:1311000- near vertical approach into and over Site O 4044 80 T.O. 78a 1:1311000- near vertical approach into and over Site O 4045 80 T.O. 78a Vertical photograph over Site 2 O 4046 80 T.O. 78a Vertical photograph over Site 2 O 4047 80 T.O. 78a Near vertical photograph over Site 2 O 4048 80 Sea of Tranquility 1:1328000- near vertical over Site 2 O 4049 80 Sea of Tranquility Low oblique over Site 2 O 4050 80 Sea of Tranquility Low oblique over Site 2 O 4051	4038	80	T.O. 78a	• •	0
Into and over Site					_
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 1:1396000- near vertical over Site 2 0 4051 80 Sea of Tranquility Low oblique over Site 2 0 4051 </td <td>4039</td> <td>80</td> <td>T.O. 78a</td> <td>• •</td> <td>0</td>	4039	80	T.O. 78a	• •	0
Into and over Site	4040	00	T O 70		
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	4040	80	1.O. 78a	• •	U
Into and over Site 1.1311000- near vertical approach O	4041	80	T O 782		0
4042 80 T.O. 78a 1:1311000- near vertical approach into and over Site O 4043 80 T.O. 78a 1:1311000- near vertical approach into and over Site O 4044 80 T.O. 78a 1:1311000- near vertical approach into and over Site O 4045 80 T.O. 78a Vertical photograph over Site 2 O 4046 80 T.O. 78a Vertical photograph over Site 2 O 4047 80 T.O. 78a Near vertical photograph over Site 2 O 4048 80 Sea of Tranquility 1:1328000- near vertical over Site 2 O 4049 80 Sea of Tranquility 1:1396000- near vertical over Site 2 O 4050 80 Sea of Tranquility Low oblique over Site 2 O 4051 80 Sea of Tranquility Low oblique over Site 2 O 4052 80 Sea of Tranquility High oblique over Site 2 O 4053 80 T.O. 122 High oblique over Site 2 O 4054 80 T.O. 122 <	4041	80	1.0. 764	1	
Into and over Site	4042	80	T.O. 78a		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 Low oblique 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 <	10.12		1.0.700	• •	
Into and over Site	4043	80	T.O. 78a		0
Into and over Site				• •	
4045 80 T.O. 78a Vertical photograph over Site 2 O 4046 80 T.O. 78a Vertical photograph over Site 2 O 4047 80 T.O. 78a Near vertical photograph over Site 2 O 4048 80 Sea of Tranquility 1:1328000- near vertical over Site 2 O 4049 80 Sea of Tranquility Low oblique over Site 2 O 4050 80 Sea of Tranquility Low oblique over Site 2 O 4051 80 Sea of Tranquility High oblique over Site 2 O 4052 80 Sea of Tranquility High oblique over Site 2 O 4053 80 T.O. 122 High oblique over Site 2 O 4054 80 T.O. 122 High oblique over Site 2 O 4055 80 High oblique over Site 2 O 4056 80 end of sequence O 4057 80 Start of sequince along O Lat (4057- 4163) 1:1320000- start of near vertical sequence; long shadows O 4059 <td>4044</td> <td>80</td> <td>T.O. 78a</td> <td>1:1311000- near vertical approach</td> <td>0</td>	4044	80	T.O. 78a	1:1311000- near vertical approach	0
4046 80 T.O. 78a Vertical photograph over Site 2 O 4047 80 T.O. 78a Near vertical photograph over Site 0 O 4048 80 Sea of Tranquility 1:1328000- near vertical over Site 0 O 4049 80 Sea of Tranquility Low oblique over Site 2 O 4050 80 Sea of Tranquility Low oblique over Site 2 O 4051 80 Sea of Tranquility High oblique over Site 2 O 4052 80 Sea of Tranquility High oblique over Site 2 O 4053 80 T.O. 122 High oblique over Site 2 O 4054 80 T.O. 122 High oblique over Site 2 O 4055 80 High oblique over Site 2 O 4056 80 end of sequence O 4057 80 Start of sequince along 0 Lat (4057- 4163) 1:1320000- start of near vertical sequence; long shadows O 4059 80 1:1320000- start of near vertical sequence; long shadows O				into and over Site	
404780T.O. 78aNear vertical photograph over Site 2O404880Sea of Tranquility1:1328000- near vertical over Site 0O404980Sea of Tranquility1:1396000- near vertical over Site 0O405080Sea of TranquilityLow oblique over Site 2O405180Sea of TranquilityLow oblique over Site 2O405280Sea of TranquilityHigh oblique over Site 2O405380T.O. 122High oblique over Site 2O405480T.O. 122High oblique over Site 2O405580High oblique over Site 2O405680end of sequenceO405780Start of sequence along 0 Lat (4057-4163)1:1320000- start of near vertical sequence; long shadowsO4058801:1320000- start of near vertical sequence; long shadowsO4059801:1320000- start of near vertical sequence; long shadowsO	4045	80	T.O. 78a	Vertical photograph over Site 2	0
4048 80 Sea of Tranquility 1:1328000- near vertical over Site 0 0 4049 80 Sea of Tranquility 1:1396000- near vertical over Site 0 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 sequince 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	4046	80	T.O. 78a	Vertical photograph over Site 2	0
4049 80 Sea of Tranquility 1:1396000- near vertical over Site 2 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 sequnce along 0 Lat (4057- 4163) 1:1320000- start of near vertical sequence; long shadows 4058 80 1:1320000- start of near vertical sequence; long shadows 4059 80 1:1320000- start of near vertical sequence; long shadows	4047	80	T.O. 78a		0
4050 80 Sea of Tranquility Low oblique over Site 2 O 4051 80 Sea of Tranquility Low oblique over Site 2 O 4052 80 Sea of Tranquility High oblique over Site 2 O 4053 80 T.O. 122 High oblique over Site 2 O 4054 80 T.O. 122 High oblique over Site 2 O 4055 80 High oblique over Site 2 O 4056 80 end of sequence O 4057 80 Start of sequnce along O Lat (4057-4163) Sequence; long shadows 4058 80 1:1320000- start of near vertical sequence; long shadows 4059 80 1:1320000- start of near vertical sequence; long shadows	4048	80	Sea of Tranquility		0
4051 80 Sea of Tranquility Low oblique over Site 2 O 4052 80 Sea of Tranquility High oblique over Site 2 O 4053 80 T.O. 122 High oblique over Site 2 O 4054 80 T.O. 122 High oblique over Site 2 O 4055 80 High oblique over Site 2 O 4056 80 end of sequence O 4057 80 Start of sequnce along 0 Lat (4057- 4163) 1:1320000- start of near vertical sequence; long shadows 4058 80 1:1320000- start of near vertical sequence; long shadows 4059 80 1:1320000- start of near vertical sequence; long shadows	4049	80	Sea of Tranquility		0
4052 80 Sea of Tranquility High oblique over Site 2 O 4053 80 T.O. 122 High oblique over Site 2 O 4054 80 T.O. 122 High oblique over Site 2 O 4055 80 High oblique over Site 2 O 4056 80 end of sequence O 4057 80 Start of sequence along O Lat (4057- 4163) 1:1320000- start of near vertical sequence; long shadows 4058 80 1:1320000- start of near vertical sequence; long shadows 4059 80 1:1320000- start of near vertical sequence; long shadows	4050	80	Sea of Tranquility	Low oblique over Site 2	0
4053 80 T.O. 122 High oblique over Site 2 O 4054 80 T.O. 122 High oblique over Site 2 O 4055 80 High oblique over Site 2 O 4056 80 end of sequence O 4057 80 Start of sequence along O Lat (4057- 4163) sequence; long shadows 4058 80 1:1320000- start of near vertical Sequence; long shadows 4059 80 1:1320000- start of near vertical Sequence; long shadows 4059 80 1:1320000- start of near vertical Sequence; long shadows	4051	80	Sea of Tranquility	Low oblique over Site 2	0
4053 80 T.O. 122 High oblique over Site 2 O 4054 80 T.O. 122 High oblique over Site 2 O 4055 80 High oblique over Site 2 O 4056 80 end of sequence O 4057 80 Start of sequence along O Lat (4057- 4163) sequence; long shadows 4058 80 1:1320000- start of near vertical Sequence; long shadows 4059 80 1:1320000- start of near vertical Sequence; long shadows 4059 80 1:1320000- start of near vertical Sequence; long shadows	4052	80	Sea of Tranquility	High oblique over Site 2	0
4054 80 T.O. 122 High oblique over Site 2 O 4055 80 High oblique over Site 2 O 4056 80 end of sequence O 4057 80 Start of sequence along 0 Lat (4057- 4163) 1:1320000- start of near vertical sequence; long shadows O 4058 80 1:1320000- start of near vertical sequence; long shadows O 4059 80 1:1320000- start of near vertical sequence; long shadows O	4053	80	T.O. 122		0
4055 80 High oblique over Site 2 O 4056 80 end of sequence O 4057 80 Start of sequence along 0 Lat (4057- 4163) sequence; long shadows 4058 80 1:1320000- start of near vertical o sequence; long shadows 4059 80 1:1320000- start of near vertical o sequence; long shadows 4059 80 1:1320000- start of near vertical o sequence; long shadows	4054	80	T.O. 122		0
4056 80 end of sequence O 4057 80 Start of sequence along 0 Lat (4057- 4163) sequence; long shadows 4058 80 1:1320000- start of near vertical of sequence; long shadows 4059 80 1:1320000- start of near vertical of sequence; long shadows 4059 80 1:1320000- start of near vertical of sequence; long shadows				-	
4057 80 Start of sequnce along 0 Lat (4057- 4163) 1:1320000- start of near vertical sequence; long shadows 4058 80 1:1320000- start of near vertical sequence; long shadows 4059 80 1:1320000- start of near vertical of sequence; long shadows 1:1320000- start of near vertical sequence; long shadows				,	
4058 80 1:1320000- start of near vertical osequence; long shadows 4059 80 1:1320000- start of near vertical osequence; long shadows 4059 80 1:1320000- start of near vertical osequence; long shadows			Start of segunce along	-	
4058 80 1:1320000- start of near vertical of sequence; long shadows 4059 80 1:1320000- start of near vertical of sequence; long shadows					_
sequence; long shadows 4059 80 1:1320000- start of near vertical O sequence; long shadows	4058	80	,		0
sequence; long shadows				sequence; long shadows	
	4059	80		1:1320000- start of near vertical	0
4060 80 1:1345000- start of near vertical O					
·	4060	80		1:1345000- start of near vertical	0

			1	
10.51			sequnce; long shadows	<u> </u>
4061	80		1:1320000- start of near vertical	0
4062	80		sequence; long shadows 1:1295000- Near Vertical Pass	0
4062	80		1:1295000- Near Vertical Pass	0
4064	80	0 1 225	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
4100	80		1.1320000 Near Vertical Pass	U

4101 80					
4103 80	4101	80		1:1395000 Near Vertical Pass	0
4104 80	4102	80		1:1370000 Near Vertical Pass	0
4105 80	4103	80		1:1320000 Near Vertical Pass	0
4106 80	4104	80		1:1395000 Near Vertical Pass	0
4107 80	4105	80		1:1375000 Near Vertical Pass	0
4108 80	4106	80		1:1370000 Near Vertical Pass	0
1:1370000 Near Vertical Pass O	4107	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 1:1345000 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 </td <td>4108</td> <td>80</td> <td></td> <td>1:1370000 Near Vertical Pass</td> <td>0</td>	4108	80		1:1370000 Near Vertical Pass	0
4111 80 Crater 282 1:1370000 Near Vertical Pass O 4112 80 Crater 282 1:1370000 Near Vertical Pass O 4113 80 Crater 282 1:1370000 Near Vertical Pass O 4114 80 1:1395000 starts washing out due to high Sun angles O 4115 80 1:1420000- high Sun angles O 4116 80 1:1420000- high Sun angles O 4117 80 1:1370000 high Sun angles O 4118 80 1:1370000 high Sun angles O 4119 80 1:1370000 high Sun angles O 4120 80 1:1370000 high Sun angles O 4121 80 1:1370000 high Sun angles O 4122 80 1:1345000 high Sun angles O 4123 80 1:1345000 high Sun angles O 4124 80 1:1345000 high Sun angles O 4125 80 Crater 207 1:1345000 high Sun angles O 4126 80	4109	80		1:1370000 Near Vertical Pass	0
4112 80 Crater 282 1:1370000 Near Vertical Pass O 4113 80 Crater 282 1:1370000 Near Vertical Pass O 4114 80 1:1395000 starts washing out due to high Sun angles O 4115 80 1:1420000- high Sun angles O 4116 80 1:1370000 high Sun angles O 4117 80 1:1370000 high Sun angles O 4118 80 1:1370000 high Sun angles O 4119 80 1:1370000 high Sun angles O 4120 80 1:1370000 high Sun angles O 4121 80 1:1345000 high Sun angles O 4122 80 1:1345000 high Sun angles O 4123 80 1:1345000 high Sun angles O 4124 80 1:1345000 high Sun angles O 4125 80 Crater 206 & 207 1:1345000 high Sun angles O 4126 80 Crater 207 1:1345000 high Sun angles O 4127 80 <td>4110</td> <td>80</td> <td>Crater 282</td> <td>1:1370000 Near Vertical Pass</td> <td>0</td>	4110	80	Crater 282	1:1370000 Near Vertical Pass	0
4113 80 Crater 282 1:1370000 Near Vertical Pass O 4114 80 1:1395000 starts washing out due to high Sun angles O 4115 80 1:1420000- high Sun angles O 4116 80 1:1420000- high Sun angles O 4117 80 1:1370000 high Sun angles O 4118 80 1:1370000 high Sun angles O 4119 80 1:1370000 high Sun angles O 4120 80 1:1370000 high Sun angles O 4121 80 1:1370000 high Sun angles O 4122 80 1:1345000 high Sun angles O 4123 80 1:1345000 high Sun angles O 4124 80 1:1345000 high Sun angles O 4125 80 Crater 207 1:1345000 high Sun angles O 4126 80 Crater 207 1:1345000 high Sun angles O 4127 80 Crater 207 1:1345000 high Sun angles O 4128 80	4111	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 206 & 207 1:1345000 high Sun angles 0 4127 80 Crater 207 1:1345000 high Sun angles 0 4128 80 Crater 207 1:1345000 high Sun angles 0 4129 80 </td <td>4112</td> <td>80</td> <td>Crater 282</td> <td>1:1370000 Near Vertical Pass</td> <td>0</td>	4112	80	Crater 282	1:1370000 Near Vertical Pass	0
4115 80 1:1420000- high Sun angles O 4116 80 1:1420000- high Sun angles O 4117 80 1:1370000 high Sun angles O 4118 80 1:1370000 high Sun angles O 4119 80 1:1370000 high Sun angles O 4119 80 1:1370000 high Sun angles O 4120 80 1:1370000 high Sun angles O 4121 80 1:1370000 high Sun angles O 4122 80 1:1345000 high Sun angles O 4123 80 1:1345000 high Sun angles O 4124 80 1:1345000 high Sun angles O 4125 80 Crater 206 & 207 1:1345000 high Sun angles O 4126 80 Crater 207 1:1345000 high Sun angles O 4127 80 Crater 207 1:1345000 high Sun angles O 4128 80 Crater 207 1:1345000 high Sun angles O 4129 80 Crater 207	4113	80	Crater 282	1:1370000 Near Vertical Pass	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 high Sun angles 0 4127 80 Crater 207 1:1345000 high Sun angles 0 4128 80 Crater 207 1:1345000 high Sun angles 0 4129 80 Crater 207 1:1345000 high Sun angles 0 4129 80	4114	80		1:1395000 starts washing out due	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 1:1345000 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 high Sun angles 0 4127 80 Crater 207 1:1345000 Near Vertical Pass 0 4128 80 Crater 207 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					
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 high Sun angles 0 4127 80 Crater 207 1:1345000 high Sun angles 0 4128 80 Crater 207 1:1345000 high Sun angles 0 4129 80 Crater 207 1:1345000 high Sun angles 0 4129 80 Crater 207 1:1345000 high Sun angles 0 4129 80 Crater 202 1:1345000 Near Vertical Pass 0 4130 80 Crater 202 1:1345000 Near Vertical Pass					
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 Crater 207 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 4133 80 Crater 202 1:1345000 Near Vertical Pass 0 4134 80 1:1345000 Near Ve	4116	80			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 4133 80 Crater 202 1:1345000 Near Vertical Pass 0 4134 80 1:1345000 Near Vertical Pass 0 4135 80 1:1345000 Near Vertical Pass		80			
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	4118	80			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 </td <td>4119</td> <td>80</td> <td></td> <td>1:1370000 high Sun angles</td> <td>0</td>	4119	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 <td>4120</td> <td>80</td> <td></td> <td>1:1370000 high Sun angles</td> <td>0</td>	4120	80		1:1370000 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 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	4121	80		1:1370000 high Sun angles	0
4124 80 1:1345000 high Sun angles O 4125 80 Crater 206 & 207 1:1345000 high Sun angles O 4126 80 Crater 207 1:1345000 Near Vertical Pass O 4127 80 Crater 207 1:1345000 Near Vertical Pass O 4128 80 1:1345000 Near Vertical Pass O 4129 80 Crater 202 1:1345000 Near Vertical Pass O 4130 80 Crater 202 1:1345000 Near Vertical Pass O 4131 80 Crater 202 1:1345000 Near Vertical Pass O 4132 80 Crater 202 1:1345000 Near Vertical Pass O 4133 80 1:1345000 Near Vertical Pass O 4134 80 1:1345000 Near Vertical Pass O 4135 80 1:1345000 Near Vertical Pass O 4136 80 1:1345000 Near Vertical Pass O 4137 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 <td< td=""><td>4122</td><td>80</td><td></td><td>1:1345000 high Sun angles</td><td>0</td></td<>	4122	80		1:1345000 high Sun angles	0
4125 80 Crater 206 & 207 1:1345000 high Sun angles O 4126 80 Crater 207 1:1345000 Near Vertical Pass O 4127 80 Crater 207 1:1345000 Near Vertical Pass O 4128 80 1:1345000 Near Vertical Pass O 4129 80 Crater 202 1:1345000 Near Vertical Pass O 4130 80 Crater 202 1:1345000 Near Vertical Pass O 4131 80 Crater 202 1:1345000 Near Vertical Pass O 4132 80 Crater 202 1:1345000 Near Vertical Pass O 4133 80 1:1345000 Near Vertical Pass O 4134 80 1:1345000 Near Vertical Pass O 4135 80 1:1345000 Near Vertical Pass O 4136 80 1:1345000 Near Vertical Pass O 4137 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192	4123	80		1:1345000 high Sun angles	0
4126 80 Crater 207 1:1345000 Near Vertical Pass O 4127 80 Crater 207 1:1345000 Near Vertical Pass O 4128 80 1:1345000 Near Vertical Pass O 4129 80 Crater 202 1:1345000 Near Vertical Pass O 4130 80 Crater 202 1:1345000 Near Vertical Pass O 4131 80 Crater 202 1:1345000 Near Vertical Pass O 4132 80 Crater 202 1:1345000 Near Vertical Pass O 4133 80 1:1345000 Near Vertical Pass O 4134 80 1:1345000 Near Vertical Pass O 4136 80 1:1345000 Near Vertical Pass O 4137 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4124	80		1:1345000 high Sun angles	0
4127 80 Crater 207 1:1345000 Near Vertical Pass O 4128 80 1:1345000 Near Vertical Pass O 4129 80 Crater 202 1:1345000 Near Vertical Pass O 4130 80 Crater 202 1:1345000 Near Vertical Pass O 4131 80 Crater 202 1:1345000 Near Vertical Pass O 4132 80 Crater 202 1:1345000 Near Vertical Pass O 4133 80 1:1345000 Near Vertical Pass O 4134 80 1:1345000 Near Vertical Pass O 4135 80 1:1345000 Near Vertical Pass O 4136 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4125	80	Crater 206 & 207		0
4128 80 1:1345000 Near Vertical Pass O 4129 80 Crater 202 1:1345000 Near Vertical Pass O 4130 80 Crater 202 1:1345000 Near Vertical Pass O 4131 80 Crater 202 1:1345000 Near Vertical Pass O 4132 80 Crater 202 1:1345000 Near Vertical Pass O 4133 80 1:1345000 Near Vertical Pass O 4134 80 1:1345000 Near Vertical Pass O 4135 80 1:1345000 Near Vertical Pass O 4136 80 1:1345000 Near Vertical Pass O 4137 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4126	80	Crater 207	1:1345000 Near Vertical Pass	0
4129 80 Crater 202 1:1345000 Near Vertical Pass O 4130 80 Crater 202 1:1345000 Near Vertical Pass O 4131 80 Crater 202 1:1345000 Near Vertical Pass O 4132 80 Crater 202 1:1345000 Near Vertical Pass O 4133 80 1:1345000 Near Vertical Pass O 4134 80 1:1345000 Near Vertical Pass O 4135 80 1:1345000 Near Vertical Pass O 4136 80 1:1345000 Near Vertical Pass O 4137 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4127	80	Crater 207	1:1345000 Near Vertical Pass	0
4130 80 Crater 202 1:1345000 Near Vertical Pass O 4131 80 Crater 202 1:1345000 Near Vertical Pass O 4132 80 Crater 202 1:1345000 Near Vertical Pass O 4133 80 1:1345000 Near Vertical Pass O 4134 80 1:1345000 Near Vertical Pass O 4135 80 1:1345000 Near Vertical Pass O 4136 80 1:1345000 Near Vertical Pass O 4137 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4128	80		1:1345000 Near Vertical Pass	0
4131 80 Crater 202 1:1345000 Near Vertical Pass O 4132 80 Crater 202 1:1345000 Near Vertical Pass O 4133 80 1:1345000 Near Vertical Pass O 4134 80 1:1345000 Near Vertical Pass O 4135 80 1:1345000 Near Vertical Pass O 4136 80 1:1345000 Near Vertical Pass O 4137 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4129	80	Crater 202	1:1345000 Near Vertical Pass	0
4132 80 Crater 202 1:1345000 Near Vertical Pass O 4133 80 1:1345000 Near Vertical Pass O 4134 80 1:1345000 Near Vertical Pass O 4135 80 1:1345000 Near Vertical Pass O 4136 80 1:1345000 Near Vertical Pass O 4137 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4130	80	Crater 202	1:1345000 Near Vertical Pass	0
4133 80 1:1345000 Near Vertical Pass O 4134 80 1:1345000 Near Vertical Pass O 4135 80 1:1345000 Near Vertical Pass O 4136 80 1:1345000 Near Vertical Pass O 4137 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4131	80	Crater 202	1:1345000 Near Vertical Pass	0
4134 80 1:1345000 Near Vertical Pass O 4135 80 1:1345000 Near Vertical Pass O 4136 80 1:1345000 Near Vertical Pass O 4137 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4132	80	Crater 202	1:1345000 Near Vertical Pass	0
4135 80 1:1345000 Near Vertical Pass O 4136 80 1:1345000 Near Vertical Pass O 4137 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4133	80		1:1345000 Near Vertical Pass	0
4136 80 1:1345000 Near Vertical Pass O 4137 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4134	80		1:1345000 Near Vertical Pass	0
4137 80 1:1345000 Near Vertical Pass O 4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4135	80		1:1345000 Near Vertical Pass	0
4138 80 1:1345000 Near Vertical Pass O 4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4136	80		1:1345000 Near Vertical Pass	0
4139 80 1:1345000 Near Vertical Pass O 4140 80 Crater 192 1:1345000 Near Vertical Pass O	4137	80		1:1345000 Near Vertical Pass	0
4140 80 Crater 192 1:1345000 Near Vertical Pass O	4138	80		1:1345000 Near Vertical Pass	0
	4139	80		1:1345000 Near Vertical Pass	0
4141 80 Crater 192 1:1345000 Near Vertical Pass O	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	0
4143	80		Start of 180 Roll Maneuver	0
4144	80		Start of 180 Roll Maneuver	0
4145	80	Symth's Sea	Start of 180 Roll Maneuver	0
4146	80	Symth's Sea	Start of 180 Roll Maneuver	0
4147	80	Symth's Sea	End of 180 Roll Maneuver	0
4148	80	Symth's Sea	1:1245000 Near Vertical Pass	0
4149	80	Symth's Sea	1:1245000 Near Vertical Pass	0
4150	80	Symth's Sea	1:1245000 Near Vertical Pass	0
4151	80	Symth's Sea	1:1295000 Near Vertical Pass	0
4152	80	Symth's Sea	1:1295000 Near Vertical Pass	0
4153	80	Symth's Sea	1:1345000 Near Vertical Pass	0
4154	80	Symth's Sea	1:1345000 Near Vertical Pass	0
4155	80	Symth's Sea	1:1345000 Near Vertical Pass	0
4156	80	Symth's Sea	1:1345000 Near Vertical Pass	0
4157	80	Symth's Sea	1:1345000 Near Vertical Pass	0
4158	80	Symth's Sea	1:1295000- Near Vertical Pass	0
4159	80	Symth's Sea	1:1295000- Near Vertical Pass	0
4160	80	Schubert	1:1295000- Near Vertical Pass	0
4161	80	Schubert	1:1295000- Near Vertical Pass	0
4162	80	Schubert	1:1295000- Near Vertical Pass	0
4163	80	Schubert	1:1295000 End of sequence	0
4164	80	Unusable	Shows window frame 1/8 Frame	P (From LM)
			Lunar Surface	
4165	80	Eastern Sea of	Eastern Sea of Tranquility Shows	P (From LM)
41.00	00	Tranquility	CSM 1:1309000	D /Franc I N 4)
4166	80	Eastern Sea of Tranquility	Shows CSM 1:1309000	P (From LM)
4167	80	Eastern Sea of	Shows CSM 1:1309000	P (From LM)
1207		Tranquility	Shows com 111303000	(1.10111 2111)
4168	80	Eastern Sea of	Shows CSM 1:1309000	P (From LM)
		Tranquility		
4169	80	Eastern Sea of	Shows CSM 1:1309000	P (From LM)
		Tranquility		
4170	80	Eastern Sea of	Shows CSM 1:1309000	P (From LM)
4171	80	Tranquility Eastern Sea of	Shows CSM 1:1309000	P (From LM)
41/1	80	Tranquility	3110W3 C3IVI 1.1303000	P (FIOIII LIVI)
4172	80	Eastern Sea of	Shows CSM 1:1309000	P (From LM)
		Tranquility		
4173	80	Eastern Sea of	Shows CSM 1:1309000	P (From LM)
		Tranquility		
4174	80	Eastern Sea of	Shows CSM 1:1309000	P (From LM)
		Tranquility		

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	P (From LM)
4204	80	T.O #46	P (FIOITI LIVI)
4205	80	South Crater 211 Near	P (From LM)
		T.O #46	,
4206	80	South Crater 211 Near	P (From LM)
		T.O #46	
4207	80	South Crater 211 Near	P (From LM)
		T.O #46	
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	P (From LM)
		Horizon	
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.	P (From LM)
		#55	
4220		Crater 201 Near T.O.	P (From LM)
		#55	
4221		South Crater 199 Near	P (From LM)
		T.O. #55	7 (7
4222		Near T.O. #55	P (From LM)
4223		South Crater 199	P (From LM)
4224		West of Crater 199 T.O.	P (From LM)
		#55	5 (5)
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)
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		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 Tranquilty	P (From LM)
4268	80	T.O. 78a	Pyrenaeus Montes	P (From LM)
4269	80	T.O. 78a	Sea of Tranquilty	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)
4277	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	Tyrenaeus	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	Sea of Tranquity	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	- Control of the Cont	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	Q
			sequence	
4328	250	Crater IX T.O. 34	Low oblique photography of	Q
			crater floor and Western rim	
4329	250	Crater IX T.O. 34	Low oblique photography of	Q
			crater floor and Western rim	
4330	250	Crater IX T.O. 34	Low oblique photography of	Q
4224	250	Controlly T.O. 24	crater floor and Western rim	
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	Q
4332	230	Crater IX 1.0. 34	crater floor and Western rim	Q .
4333	250	Crater IX T.O. 34	Low oblique photography of	Q
1333	230		crater floor and Western rim	
4334	250	Crater IX T.O. 34	Low oblique photography of	Q
			crater floor and Western rim	
4335	250	Crater IX T.O. 34	Low oblique photography of	Q
			crater floor and Western rim	
4336	250	Crater IX T.O. 34	Low oblique photography of	Q
			crater floor and Western rim	
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.	Bright Copernican Crater with	Q
		55	extensive ray system	
4375	250	Near Crater #199- T.O.	Bright Copernican Crater with	Q
		55	extensive ray system	
4376	250	Near Jansky	Twenty-nine frame sequence over	Q
4377	250	Noar Jankov T.O. EE	Jansky and Neper	0
4377	250	Near Janksy T.O. 55 Near Janksy T.O. 55	Overlapping obliques Overlapping obliques	Q Q
		<u> </u>		
4379	250	Near Janksy T.O. 55	Overlapping obliques	Q
4380	250	Near Janksy T.O. 55	Overlapping obliques	Q
4381	250	Near Janksy T.O. 55	Overlapping obliques	Q
4382	250	Near Janksy T.O. 55	Overlapping obliques	Q
4383	250	Near Janksy T.O. 55	Overlapping obliques	Q
4384	250	Near Janksy T.O. 55	Overlapping obliques	Q
4385	250	Near Janksy T.O. 55	Overlapping obliques	Q
4386	250	Near Janksy T.O. 55	Overlapping obliques	Q
4387	250	Near Janksy T.O. 55	Overlapping obliques	Q
4388	250	Janksy 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	Landing Site 2	Q
4444	250	T.O. 114 Mare Tranquillitatis	Landing Site 2	Q
4445	250	T.O. 114 Mare Tranquillitatis	Landing Site 2	Q
4446	250	T.O. 114 Mare Tranquillitatis	Landing Site 2	Q
4447	250	T.O. 114 Mare Tranquillitatis	Landing Site 2	Q
4448	250	T.O. 114 Mare Tranquillitatis	Landing Site 2	Q
4449	250	T.O. 114 Rima Ariadaeus- T.O.	High forward oblique of Rima	Q
4450	250	123 Rima Ariadaeus- T.O.	Ariadaeus High forward oblique of Rima	Q
		123	Ariadaeus	
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	Q
4464	80	Crater IX, T.O. 30 & 34	sequence looking North Long overlapping oblique sequence looking North	Q

4465	90	Crators 216 217 T.O.	Long overlanning oblique	
4405	80	Craters 216, 217, T.O.	Long overlapping oblique	Q
4466		34	sequence looking North	
4466	80	Craters 216. 217	Long overlapping oblique	Q
			sequence looking North	_
4467	80	Crater 216	Long overlapping oblique	Q
			sequence looking North	
4468	80	Crater 216	Long overlapping oblique	Q
			sequence looking North	
4469	80	Crater 216	Long overlapping oblique	Q
			sequence looking North	
4470	80	Crater 211- T.O. 46	Long overlapping oblique	Q
			sequence looking North	
4471	80	Crater 211- T.O. 46	Long overlapping oblique	Q
			sequence looking North	
4472	80	Crater 211- T.O. 46	Long overlapping oblique	Q
			sequence looking North	
4473	80	Crater 211- T.O. 46	Long overlapping oblique	Q
			sequence looking North	
4474	80	Crater 211- T.O. 46	Long overlapping oblique	Q
			sequence looking North	
4475	80	Mare Smythii- T.O. 59	Long forward looking oblique	Q
			sequence over Mare Smythii with	
			Earth in background	
4476	80	Mare Smythii- T.O. 59	Long forward looking oblique	Q
		mare sinyeiii 116133	sequence over Mare Smythii with	
			Earth in background	
4477	80	Mare Smythii- T.O. 59	Long forward looking oblique	Q
,		mare sinyeiii 116133	sequence over Mare Smythii with	
			Earth in background	
4478	80	Mare Smythii- T.O. 59	Long forward looking oblique	Q
1170		Wate Sinyein 1.6.55	sequence over Mare Smythii with	
			Earth in background	
4479	80	Mare Smythii- T.O. 59	Long forward looking oblique	Q
7773	00	iviare shrytim 1.0.55	sequence over Mare Smythii with	٦
			Earth in background	
4480	80	Mare Smythii- T.O. 59	Long forward looking oblique	Q
4460	80	Iviale Sillytilli- 1.0. 39	sequence over Mare Smythii with	l d
			Earth in background	
4481	80	Mare Smythii- T.O. 59	Long forward looking oblique	Q
4401	00	iviale sillytilli- 1.0. 59		الا
			sequence over Mare Smythii with	
4402	90	Mara Smuthii TO 50	Earth in background	
4482	80	Mare Smythii- T.O. 59	Long forward looking oblique	Q
			sequence over Mare Smythii with	
4402	00	Mara Consthii T.O. 50	Earth in background	
4483	80	Mare Smythii- T.O. 59	Long forward looking oblique	Q
			sequence over Mare Smythii with	
			Earth in background	

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	R
4586	250	Site 1	and 2	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	Hyginius Rille		R
4649	250	Hyginius Rille		R
4650	250	Hyginius Rille		R
4651	250	Hyginius Rille		R
4652	250	Hyginius 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

4670	250	1	6
4678	250	Langrenus	S
4679	250	Langrenus	S
4680	250	Langrenus	S
4681	250	Langrenus	S
4682	250	Sea of Fertility	S
		Taruntius H, K, P	
4683	250	Sea of Fertility	S
1001	2=0	Taruntius H, K, P	
4684	250	Sea of Fertility	S
4685	250	Taruntius K, H, G Taruntius G	S
			S
4686	250	Sea of Fertility	
4687	250	Sea of Fertility	S
4688	250	Taruntius H, K, P Taruntius G	S
	250		
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
4605	350	S Near T.O. 70a July heads	S
4695	250	Near T.O. 78a, Lubbock S	3
4696	250	Near T.O. 78a, Lubbock	S
4030	250	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 Blurred (blocked view of CSM	S
		S window)	
4700	250	Near T.O. 78a, Lubbock	S
		S	
4701	250	Near T.O. 78a, Lubbock	S
4702	250	S S S S S S S S S S S S S S S S S S S	6
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- Oppolozer	Looking into darkness	S
4736	250	Albategnius	Looking into darkness	S
4737	250	T.O. 142- Oppolozer	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. 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 into terminator S 4786 80 T.O. 14
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 1:1350000 S 4781 80 Central Bay-Highlands 1:1500000 S 4782 80 Central Bay-Blagg T.O. 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 into terminator S 4788 80 T.O. 142 Bad glare into terminator S 4789 80
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 1:1350000 S 4781 80 Central Bay-Highlands 1:1500000 S 4782 80 Central Bay-Blagg T.O. 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 4788 80 T.O. 142 Bad glare into terminator S 4789 80 T.O. 142, Highlands Bad glare into terminator S 4790
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 1:1350000 S 4781 80 Central Bay-Highlands 1:1500000 S 4782 80 Central Bay-Blagg T.O. 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 S 4786 80 T.O. 142 Bad glare S 4787 80 T.O. 142 Bad glare into terminator S 4788 80 T.O. 142- Oppolozer Bad glare into terminator S 4789 80 T.O. 29, Crater 302 S 4791 80 T.O. 29, Crater 302
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. 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- Oppolozer Bad glare into terminator S 4789 80 T.O. 29, Crater 302 S 4791 80 T.O. 29, Crater 302 S 4792 80 Crater
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. 1:1500000 S 4783 80 T.O. 142 Bad glare S 4784 80 T.O. 142 Bad glare S 4785 80 Central Bay- Blagg Bad glare S S 4786 80 T.O. 142 Bad glare S 4787 80 T.O. 142 Bad glare into terminator S 4788 80 T.O. 142- Oppolozer 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 Cra
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. 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 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
4780 80 Central Bay-Highlands 1:1300000 S 4781 80 Central Bay-Highlands 1:1350000 S 4782 80 Central Bay- Blagg T.O. 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- Oppolozer 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
4781 80 Central Bay-Highlands 1:1350000 S 4782 80 Central Bay- Blagg T.O. 1:1500000 S 4783 80 T.O. 142 Bad glare S 4784 80 T.O. 142 Bad glare S 4785 80 Central Bay- Blagg Bad glare S S 4786 80 T.O. 142 Bad glare S 4787 80 T.O. 142 Bad glare into terminator S 4788 80 T.O. 142- Oppolozer 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
4782 80 Central Bay- Blagg T.O. 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 into terminator S 4787 80 T.O. 142 Bad glare into terminator S 4788 80 T.O. 142- Oppolozer 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
142 Bad glare 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- Oppolozer 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
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- Oppolozer 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
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- Oppolozer 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
Bruce Site 3 4786 80 T.O. 142 Bad glare S 4787 80 T.O. 142 Bad glare into terminator S 4788 80 T.O. 142- Oppolozer 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
4787 80 T.O. 142 Bad glare into terminator S 4788 80 T.O. 142- Oppolozer 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
4788 80 T.O. 142- Oppolozer 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
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
4790 80 T.O. 29, Crater 302 S 4791 80 T.O. 29, Crater 302 S 4792 80 Crater 300, T.O. 29 S
4791 80 T.O. 29, Crater 302 S 4792 80 Crater 300, T.O. 29 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
Glibert N
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		S
		Hyginus Rille		
4814	80	Hyginus- T.O. 123		S
		Hyginus Rille		
4815	80	Hyginus- T.O. 123		S
		Hyginus Rille		
4816	80	Triesnecker, T.O. 123		S
4047		Central Bay		
4817	80	Triesnecker, T.O. 123		S
4818	80	Central Bay		S
		Central Bay		
4819	80	Triesnecker, T.O. 123 Central Bay		S
4820	80	Triesnecker, T.O. 123		S
4020	80	Central Bay		3
4821	80	Triesnecker, T.O. 123		S
1021		Central Bay		
4822	80	Triesnecker, T.O. 123		S
		Central Bay		
4823	80	T.O. 29, Crater 302		S
4824	80	T.O. 29, Crater 302		S
4825	80	North (adjacent) of		S
		Crater 299, T.O. 29		
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	1:1202775	S
		Gilbert M		
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
7042	100	1.0. 764	1	3

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		S
		Blagg, Bruce		
4855	80	Central Bay- T.O. 142		S
40=6		Blagg, Bruce		
4856	80	Central Bay- T.O. 142		S
4857	250	Blagg, Bruce 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		† ·
4864	250	ivear crater #301		' T
4865	250	Crater #297		† ·
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

1000	1	T a		1_
4882	250	Crater #273		T
4883		Not Used		Т
4884		Not Used		Т
4885	250	T.O. 59		Т
4886	250	Mare Smythii		Т
4887	250	T.O. 59		Т
4888	250			T
4889	250	Near Crater #266		T
4890	250	T.O. 59		T
4891	250			T
4892	250	Near Mare Spumans		Т
4893	250			Т
4894	250			Т
4895	250			Т
4896	250			Т
4897	250			Т
4898	250			Т
4899	80	Sea of Fertility	1:1250000	Т
4900	80	Sea of Fertility	1:1250000	Т
4901	80	Sea of Fertility	1:1250000	Т
4902	80	Sea of Fertility	1:700000	Т
4903	80	Sea of Fertility	1:700000	Т
4904	80	Sea of Fertility		Т
4905	80	Sea of Fertility	1:1000000	Т
4906	80	T.O. 75	1:1000000	Т
4907	80	W. of Censorinus	1:1000000	Т
4908	80	Gutenburg		Т
4909	80	W. of Maskeylne	1:1000000	Т
4910	80	Theophilus		Т
4911	80	Crater 227		Т
4912	80	Crater 226		Т
4913	80	E. of Crater 221		Т
4914	250	T.O. 34		Т
4915	250	T.O. 34		Т
4916	250	W. of T.O. 34		Т
4917	250	Crater 212		Т
4918	250	T.O. 46		Т
4919	250	T.O. 55		Т
4920	250	Neper		Т
4921	80	Neper		Т
4922	80	Oblique Strip		Т
		Tranquillitatus (T.O. 78,		

		114, 120)	
4923	80	Oblique Strip	Т
		Tranquillitatus (T.O. 78,	
		114, 120)	
4924	80	Oblique Strip	T
		Tranquillitatus (T.O. 78,	
		114, 120)	
4925	80	Oblique Strip	Т
		Tranquillitatus (T.O. 78,	
4006	00	114, 120)	
4926	80	Oblique Strip	Т
		Tranquillitatus (T.O. 78,	
4927	80	114, 120) Oblique Strip	T
4927	80	Tranquillitatus (T.O. 78,	1
		114, 120)	
4928	80	Oblique Strip	T
1320		Tranquillitatus (T.O. 78,	ļ ·
		114, 120)	
4929	80	Oblique Strip	Т
		Tranquillitatus (T.O. 78,	
		114, 120)	
4930	80	Oblique Strip	Т
		Tranquillitatus (T.O. 78,	
		114, 120)	
4931	80	Oblique Strip	Т
		Tranquillitatus (T.O. 78,	
1000		114, 120)	
4932	80	Oblique Strip	Т
		Tranquillitatus (T.O. 78,	
4933	80	114, 120)	Т
4933	80	Oblique Strip Tranquillitatus (T.O. 78,	1
		114, 120)	
4934	80	Oblique Strip	T
1331		Tranquillitatus (T.O. 78,	ļ ·
		114, 120)	
4935	80	Oblique Strip	Т
		Tranquillitatus (T.O. 78,	
		114, 120)	
4936	80	Oblique Strip	Т
		Tranquillitatus	
4937	80	Oblique Strip	Т
		Tranquillitatus	
4938	80	Oblique Strip	Т
		Tranquillitatus	
4939	80	Oblique Strip	Т

		Tranquillitatus		
4940	80	Oblique Strip		Т
		Tranquillitatus		
4941	80	Oblique Strip		Т
		Tranquillitatus		
4942	80	Oblique Strip		Т
		Tranquillitatus		
4943	80	Oblique Strip		T
4944	80	Tranquillitatus Oblique Strip		T
4944	80	Tranquillitatus		'
4945	80	Oblique Strip		Т
13 13		Tranquillitatus		
4946	80	T.O. 128	1:1000000	Т
4947	80	T.O. 128	1:1000000	Т
4948	80	T.O. 128	1:1000000	Т
4949	80	Rhaetigus		Т
4950	80	Rhaetigus		Т
4951	80	Sinus Medii		Т
4952	80	Sinus Medii		Т
4953	80	Sinus Medii		Т
4954	80	Craters 302 & 305		Т
4955	80	Craters 302 & 305		Т
4956	80	Craters 302 & 305		Т
4957	80	Craters 302 & 305		Т
4958	80	Craters 302 & 305		Т
4959	80	Craters 302 & 305		Т
4960	80	Craters 302 & 305		Т
4961	80	Craters 302 & 305		Т
4962	80	Craters 302 & 305		Т
4963	80	Craters 302 & 305		Т
4964	80	Craters 302 & 305		Т
4965	250	Crater 297		Т
4966	250	T.O. 29		Т
4967	250	T.O. 29		Т
4968	250	T.O. 29		Т
4969	250	T.O. 29		Т
4970	250	T.O. 29		Т
4971	250	Craters 292 & 293		Т
4972	250	Craters 292 & 293		Т
4973	250	Craters 292 & 293		Т
4974	250	Craters 292 & 293		Т
4975	250	Craters 292 & 293		Т

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