

MRI Encounter Data Summary (Impact-28 hours through Lookback)

Quality:

Green	=	good
Red	=	missing
Yellow	=	partially corrupted; use with caution
Orange	=	some saturation or missing comet (see comments for usability)

Note: The values in the Scale, Range, and Impact Time columns are estimated; Refer to the PDS data labels provide the best, actual values.

Mission Timeline	Comments	Quality	EXP_ID	Est. Scale (m/Pix)	Est. Range (Km)	Est. Impact Time (sec)	Image Size	Image Mode	Num. of Images	TRUE EXP (ms)	FILTER	Compress Non-compress	Lookup Table ID	
I-28 hr	Corrupted but not on the comet	partially corrupted; use with caution	9000003	10230.94	1023094	-100440.0	512	2	1	50000	2	Non-compress	0	
	Corrupted but not on the comet	partially corrupted; use with caution	9000004	10225.68	1022568	-100388.0	512	2	1	50000	3	Non-compress	2	
	Corrupted but not on the comet	partially corrupted; use with caution	9000005	10220.43	1022043	-100335.9	512	2	1	6000	4	Non-compress	0	
		good	9000006	10219.62	1021962	-100327.9	512	2	1	20000	5	Non-compress	0	
		good	9000007	10217.39	1021739	-100305.9	512	2	1	800	6	Non-compress	0	
		good	9000008	10217.10	1021710	-100303.0	512	2	1	8000	6	Non-compress	0	
		good	9000009	10216.20	1021620	-100294.1	512	2	1	60000	7	Non-compress	0	
		good	9000010	10209.94	1020994	-100232.1	512	2	1	60000	8	Non-compress	3	
		good	9000011	10203.67	1020367	-100170.0	512	2	1	170000	9	Non-compress	3	
	I-26 hr		good	9000045	9542.17	954217	-93621.0	512	2	1	220	1	Non-compress	0
			good	9000046	9542.00	954200	-93619.3	512	2	1	16400	2	Non-compress	0
		good	9000047	9540.14	954014	-93600.8	512	2	1	13600	3	Non-compress	2	
		good	9000048	9538.56	953856	-93585.2	512	2	1	2700	4	Non-compress	0	
		good	9000049	9538.08	953808	-93580.5	512	2	1	11000	5	Non-compress	0	
		good	9000050	9536.76	953676	-93567.4	512	2	1	500	6	Non-compress	0	
		good	9000051	9536.45	953645	-93564.4	512	2	1	4000	6	Non-compress	0	
		good	9000052	9535.96	953596	-93559.5	512	2	1	20000	7	Non-compress	3	
		good	9000053	9531.61	953161	-93516.4	512	2	1	80000	8	Non-compress	3	
		good	9000054	9523.32	952332	-93434.4	512	2	1	200000	9	Non-compress	3	
I-22 hr			good	9000089	8090.00	809000	-79244.0	512	2	1	200	1	Non-compress	0
		good	9000090	8089.84	808984	-79242.5	512	2	1	12000	2	Non-compress	0	
		good	9000091	8088.42	808842	-79228.4	512	2	1	10000	3	Non-compress	2	
		good	9000092	8087.21	808721	-79216.4	512	2	1	2000	4	Non-compress	0	
		good	9000093	8086.80	808680	-79212.4	512	2	1	8000	5	Non-compress	0	
		good	9000094	8085.79	808579	-79202.3	512	2	1	500	6	Non-compress	0	
		good	9000095	8085.48	808548	-79199.3	512	2	1	4000	6	Non-compress	0	
		good	9000096	8084.98	808498	-79194.4	512	2	1	18000	7	Non-compress	3	
		good	9000097	8081.74	808174	-79162.3	512	2	1	60000	8	Non-compress	3	
		good	9000098	8075.48	807548	-79100.3	512	2	1	150000	9	Non-compress	3	
	I-20 hr		good	9000138	7378.50	737850	-72200.0	512	2	1	200	1	Non-compress	0
		good	9000139	7378.36	737836	-72198.6	512	2	1	10000	2	Non-compress	0	
		good	9000140	7377.14	737714	-72186.5	512	2	1	8000	3	Non-compress	2	
		good	9000141	7376.13	737613	-72176.5	512	2	1	1600	4	Non-compress	0	
		good	9000142	7375.76	737576	-72172.9	512	2	1	6400	5	Non-compress	0	
		good	9000143	7374.91	737491	-72164.4	512	2	1	500	6	Non-compress	0	
		good	9000144	7374.60	737460	-72161.4	512	2	1	4000	6	Non-compress	0	
		good	9000145	7374.10	737410	-72156.5	512	2	1	16000	7	Non-compress	3	
		good	9000146	7371.47	737147	-72130.4	512	2	1	48000	8	Non-compress	3	
		good	9000147	7366.42	736642	-72080.4	512	2	1	100000	9	Non-compress	3	
I-18 hr			good	9000166	6637.52	663752	-64864.0	512	2	1	125	1	Non-compress	0
		good	9000167	6637.38	663738	-64862.7	512	2	1	8000	2	Non-compress	0	
		good	9000168	6636.37	663637	-64852.6	512	2	1	6600	3	Non-compress	2	
		good	9000169	6635.49	663549	-64844.0	512	2	1	1300	4	Non-compress	0	
		good	9000170	6635.16	663516	-64840.7	512	2	1	5000	5	Non-compress	0	
		good	9000171	6634.43	663443	-64833.4	512	2	1	500	6	Non-compress	0	
		good	9000172	6634.12	663412	-64830.4	512	2	1	4000	6	Non-compress	0	
		good	9000173	6633.62	663362	-64825.5	512	2	1	15000	7	Non-compress	3	
		good	9000174	6631.40	663140	-64803.4	512	2	1	38000	8	Non-compress	3	
		good	9000175	6627.15	662715	-64761.4	512	2	1	76000	9	Non-compress	3	
	I-16 hr		good	9000194	5910.26	591026	-57664.0	512	2	1	50	1	Non-compress	0
		good	9000195	5910.15	591015	-57662.9	512	2	1	3500	2	Non-compress	0	
		good	9000196	5909.34	590934	-57654.8	512	2	1	5000	3	Non-compress	2	
		good	9000197	5908.53	590853	-57646.8	512	2	1	500	4	Non-compress	0	
		good	9000198	5908.22	590822	-57643.8	512	2	1	2000	5	Non-compress	0	
		good	9000199	5907.61	590761	-57637.7	512	2	1	500	6	Non-compress	0	
		good	9000200	5907.30	590730	-57634.7	512	2	1	4000	6	Non-compress	0	
		good	9000201	5906.81	590681	-57629.8	512	2	1	10000	7	Non-compress	3	
		good	9000202	5905.08	590508	-57612.7	512	2	1	15000	8	Non-compress	3	
		good	9000203	5901.85	590185	-57580.7	512	2	1	30000	9	Non-compress	3	

MRI Encounter Data Summary (Impact-28 hours through Lookback)

Mission Timeline	Comments	Quality	EXP_ID	Est. Scale (m/Pix)	Est. Range (Km)	Est. Impact Time (sec)	Image Size	Image Mode	Num. of Images	TRUE EXP (ms)	FILTER	Compress Non-compress	Lookup Table ID
I-14 hr		good	9000222	5183.01	518301	-50464.0	512	2	1	50	1	Non-compress	0
		good	9000223	5182.90	518290	-50462.9	512	2	1	3500	2	Non-compress	0
		good	9000224	5182.09	518209	-50454.8	512	2	1	5000	3	Non-compress	2
		good	9000225	5181.28	518128	-50446.8	512	2	1	500	4	Non-compress	0
		good	9000226	5180.97	518097	-50443.8	512	2	1	2000	5	Non-compress	0
		good	9000227	5180.36	518036	-50437.7	512	2	1	500	6	Non-compress	0
		good	9000228	5180.05	518005	-50434.7	512	2	1	4000	6	Non-compress	0
		good	9000229	5179.56	517956	-50429.8	512	2	1	10000	7	Non-compress	3
		good	9000230	5177.83	517783	-50412.7	512	2	1	15000	8	Non-compress	3
		good	9000231	5174.60	517460	-50380.7	512	2	1	30000	9	Non-compress	3
Coma gas	No comet due to pointing problem	some saturation or missing comet	9000232	5167.32	516732	-50308.6	512	2	1	275000	9	Non-compress	3
	No comet due to pointing problem	some saturation or missing comet	9000233	5139.45	513945	-50032.7	512	2	1	275000	9	Non-compress	3
	No comet due to pointing problem	some saturation or missing comet	9000234	5111.58	511158	-49756.8	512	2	1	275000	9	Non-compress	3
	No comet due to pointing problem	some saturation or missing comet	9000235	5083.71	508371	-49480.8	512	2	1	275000	8	Non-compress	3
	No comet due to pointing problem	some saturation or missing comet	9000236	5055.73	505573	-49203.8	512	2	1	275000	8	Non-compress	3
	No comet due to pointing problem	some saturation or missing comet	9000237	5027.86	502786	-48927.9	512	2	1	275000	8	Non-compress	3
	No comet due to pointing problem	some saturation or missing comet	9000238	4999.98	499998	-48651.9	512	2	1	275000	7	Non-compress	3
	No comet due to pointing problem	some saturation or missing comet	9000239	4972.00	497200	-48374.9	512	2	1	275000	7	Non-compress	3
	No comet due to pointing problem	some saturation or missing comet	9000240	4944.13	494413	-48099.0	512	2	1	275000	7	Non-compress	3
	No comet due to pointing problem	some saturation or missing comet	9000241	4916.26	491626	-47823.0	512	2	1	137500	3	Non-compress	2
	No comet due to pointing problem	some saturation or missing comet	9000242	4901.83	490183	-47680.2	512	2	1	137500	3	Non-compress	2
	No comet due to pointing problem	some saturation or missing comet	9000243	4887.85	488785	-47541.8	512	2	1	137500	3	Non-compress	2
	No comet due to pointing problem	some saturation or missing comet	9000244	4873.87	487387	-47403.3	512	2	1	137500	2	Non-compress	0
	No comet due to pointing problem	some saturation or missing comet	9000245	4859.77	485977	-47263.8	512	2	1	137500	2	Non-compress	0
	No comet due to pointing problem	some saturation or missing comet	9000246	4845.79	484579	-47125.4	512	2	1	137500	2	Non-compress	0
Calibration	Stim lamp	good	9000250	4732.12	473212	-46000.0	1024	1	3	50	2	Non-compress	0
	Stim lamp	good	9000251	4731.46	473146	-45993.5	1024	1	3	300	2	Non-compress	0
	Dark	good	9000252	4729.85	472985	-45977.5	1024	1	3	70000	2	Non-compress	0
	Dark	good	9000253	4708.12	470812	-45762.4	1024	1	3	3000	2	Non-compress	0
	Dark	good	9000254	4706.70	470670	-45748.3	1024	1	3	50	2	Non-compress	0
	Dark	good	9000255	4706.15	470615	-45742.9	512	2	3	700000	2	Non-compress	0
	Dark	good	9000256	4493.80	449380	-43640.5	512	2	3	7000	2	Non-compress	0
	Dark	good	9000257	4491.43	449143	-43617.1	512	2	3	50	2	Non-compress	0
	Dark	good	9000258	4491.16	449116	-43614.4	256	3	3	7000	2	Non-compress	0
	Dark	good	9000259	4488.89	448889	-43591.9	256	3	3	50	2	Non-compress	0
	Dark	good	9000260	4488.71	448871	-43590.1	128	5	3	7000	2	Non-compress	0
	Dark	good	9000261	4486.47	448647	-43568.0	128	5	3	200	2	Non-compress	0
	Dark	good	9000262	4486.30	448630	-43566.3	128	6	3	109	2	Non-compress	0
	Dark	good	9000263	4486.21	448621	-43565.4	64	8	3	300	2	Non-compress	0
I-12 hr		good	9000264	4477.58	447758	-43480.0	512	2	1	50	1	Non-compress	0
		good	9000265	4477.36	447736	-43477.8	512	2	1	3500	2	Non-compress	0
		good	9000266	4476.54	447654	-43469.7	512	2	1	5000	3	Non-compress	2
		good	9000267	4475.73	447573	-43461.7	512	2	1	500	4	Non-compress	0
		good	9000268	4475.43	447543	-43458.7	512	2	1	2000	5	Non-compress	0
		good	9000269	4474.82	447482	-43452.6	512	2	1	500	6	Non-compress	0
		good	9000270	4474.51	447451	-43449.6	512	2	1	4000	6	Non-compress	0
		good	9000271	4474.01	447401	-43444.7	512	2	1	10000	7	Non-compress	3
		good	9000272	4472.29	447229	-43427.6	512	2	1	15000	8	Non-compress	3
		good	9000273	4469.06	446906	-43395.6	512	2	1	30000	9	Non-compress	3
I-10 hr		good	9000286	3722.05	372205	-36000.0	512	2	1	50	1	Non-compress	0
		good	9000287	3721.94	372194	-35998.9	512	2	1	3500	2	Non-compress	0
		good	9000288	3721.12	372112	-35990.8	512	2	1	5000	3	Non-compress	2
		good	9000289	3720.31	372031	-35982.8	512	2	1	500	4	Non-compress	0
		good	9000290	3720.01	372001	-35979.8	512	2	1	2000	5	Non-compress	0
		good	9000291	3719.40	371940	-35973.7	512	2	1	500	6	Non-compress	0
		good	9000292	3719.09	371909	-35970.7	512	2	1	4000	6	Non-compress	0
		good	9000293	3718.59	371859	-35965.8	512	2	1	10000	7	Non-compress	3
		good	9000294	3716.87	371687	-35948.7	512	2	1	15000	8	Non-compress	3
		good	9000295	3713.63	371363	-35916.7	512	2	1	30000	9	Non-compress	3
I-8 hr		good	9000302	3001.27	300127	-28864.0	512	2	1	50	1	Non-compress	0
		good	9000303	3001.15	300115	-28862.9	512	2	1	3500	2	Non-compress	0
		good	9000304	3000.34	300034	-28854.8	512	2	1	5000	3	Non-compress	2
		good	9000305	2999.53	299953	-28846.8	512	2	1	500	4	Non-compress	0
		good	9000306	2999.22	299922	-28843.8	512	2	1	2000	5	Non-compress	0
		good	9000307	2998.61	299861	-28837.7	512	2	1	500	6	Non-compress	0
		good	9000308	2998.30	299830	-28834.7	512	2	1	4000	6	Non-compress	0
		good	9000309	2997.81	299781	-28829.8	512	2	1	10000	7	Non-compress	3

MRI Encounter Data Summary (Impact-28 hours through Lookback)

Mission Timeline	Comments	Quality	EXP_ID	Est. Scale (m/Pix)	Est. Range (Km)	Est. Impact Time (sec)	Image Size	Image Mode	Num. of Images	TRUE EXP (ms)	FILTER	Compress Non-compress	Lookup Table ID
		good	9000310	2996.09	299609	-28812.7	512	2	1	15000	8	Non-compress	3
		good	9000311	2992.85	299285	-28780.7	512	2	1	30000	9	Non-compress	3
I-7 hr		good	9000315	2640.77	264077	-25295.0	512	2	1	50	1	Non-compress	0
		good	9000316	2640.66	264066	-25293.9	512	2	1	3500	2	Non-compress	0
		good	9000317	2639.85	263985	-25285.8	512	2	1	5000	3	Non-compress	2
		partially corrupted; use with caution	9000318	2639.03	263903	-25277.8	512	2	1	500	4	Non-compress	0
	Corrupted but not on the comet	partially corrupted; use with caution	9000319	2638.73	263873	-25274.8	512	2	1	2000	5	Non-compress	0
		partially corrupted; use with caution	9000320	2638.12	263812	-25268.7	512	2	1	500	6	Non-compress	0
		partially corrupted; use with caution	9000321	2637.81	263781	-25265.7	512	2	1	4000	6	Non-compress	0
		partially corrupted; use with caution	9000322	2637.31	263731	-25260.8	512	2	1	10000	7	Non-compress	3
		good	9000323	2635.59	263559	-25243.7	512	2	1	15000	8	Non-compress	3
	Corrupted but not on the comet	partially corrupted; use with caution	9000324	2632.36	263236	-25211.7	512	2	1	30000	9	Non-compress	3
I-6 hr		good	9000328	2297.35	229735	-21895.0	512	2	1	50	1	Non-compress	0
		good	9000329	2297.23	229723	-21893.9	512	2	1	3500	2	Non-compress	0
		good	9000330	2296.42	229642	-21885.8	512	2	1	5000	3	Non-compress	2
		good	9000331	2295.61	229561	-21877.8	512	2	1	500	4	Non-compress	0
		good	9000332	2295.30	229530	-21874.8	512	2	1	2000	5	Non-compress	0
		good	9000333	2294.69	229469	-21868.7	512	2	1	500	6	Non-compress	0
		good	9000334	2294.39	229439	-21865.7	512	2	1	4000	6	Non-compress	0
		good	9000335	2293.89	229389	-21860.8	512	2	1	10000	7	Non-compress	3
		good	9000336	2292.17	229217	-21843.7	512	2	1	15000	8	Non-compress	3
		good	9000337	2288.93	228893	-21811.7	512	2	1	30000	9	Non-compress	3
	Coma gas	good	9000339	2227.15	222715	-21200.0	512	2	1	256000	9	Non-compress	3
		good	9000340	2200.31	220031	-20934.3	512	2	1	256000	9	Non-compress	3
		good	9000341	2174.36	217436	-20677.3	512	2	1	256000	9	Non-compress	3
		good	9000342	2148.40	214840	-20420.4	512	2	1	256000	8	Non-compress	3
		partially corrupted; use with caution	9000343	2122.34	212234	-20162.4	512	2	1	256000	8	Non-compress	3
		good	9000344	2096.39	209639	-19905.4	512	2	1	256000	8	Non-compress	3
		good	9000345	2070.44	207044	-19648.5	512	2	1	256000	7	Non-compress	3
		good	9000346	2044.37	204437	-19390.5	512	2	1	256000	7	Non-compress	3
		good	9000347	2018.42	201842	-19133.5	512	2	1	256000	7	Non-compress	3
		good	9000348	1992.47	199247	-18876.6	512	2	1	130000	3	Non-compress	2
		good	9000349	1978.80	197880	-18741.3	512	2	1	130000	3	Non-compress	2
		good	9000350	1965.57	196557	-18610.3	512	2	1	130000	3	Non-compress	2
		good	9000351	1952.35	195235	-18479.4	512	2	1	130000	2	Non-compress	0
		good	9000352	1939.01	193901	-18347.3	512	2	1	130000	2	Non-compress	0
		good	9000353	1925.79	192579	-18216.4	512	2	1	130000	2	Non-compress	0
I-5 hr		partially corrupted; use with caution	9000354	1912.51	191251	-18085.0	512	2	1	50	1	Compress	0
		missing	9000355	1912.29	191229	-18082.8	512	2	1	3500	2	Compress	0
		missing	9000356	1911.48	191148	-18074.7	512	2	1	5000	3	Compress	0
		good	9000357	1910.66	191066	-18066.7	512	2	1	500	4	Compress	0
		good	9000358	1910.36	191036	-18063.7	512	2	1	2000	5	Compress	0
		good	9000359	1909.75	190975	-18057.6	512	2	1	10000	7	Compress	2
		missing	9000360	1907.92	190792	-18039.5	512	2	1	15000	8	Compress	2
		missing	9000361	1904.68	190468	-18007.5	512	2	1	30000	9	Compress	2
I-4 hr		good	9000365	1549.90	154990	-14495.0	512	2	1	50	1	Non-compress	0
		good	9000366	1549.79	154979	-14493.9	512	2	1	3500	2	Non-compress	0
		good	9000367	1548.97	154897	-14485.8	512	2	1	5000	3	Non-compress	2
		good	9000368	1548.16	154816	-14477.8	512	2	1	500	4	Non-compress	0
		good	9000369	1547.86	154786	-14474.8	512	2	1	2000	5	Non-compress	0
		good	9000370	1547.25	154725	-14468.7	512	2	1	10000	7	Non-compress	3
		good	9000371	1545.41	154541	-14450.6	512	2	1	15000	8	Non-compress	3
I-3 hr		good	9000372	1542.18	154218	-14418.6	512	2	1	30000	9	Non-compress	3
		good	9000376	1186.28	118628	-10895.0	512	2	1	50	1	Compress	0
		good	9000377	1186.16	118616	-10893.9	512	2	1	3500	2	Compress	0
		good	9000378	1185.35	118535	-10885.8	512	2	1	5000	3	Compress	0
		good	9000379	1184.54	118454	-10877.8	512	2	1	500	4	Compress	0
		good	9000380	1184.23	118423	-10874.8	512	2	1	2000	5	Compress	0
		good	9000381	1183.62	118362	-10868.7	512	2	1	10000	7	Compress	2
		good	9000382	1181.79	118179	-10850.6	512	2	1	15000	8	Compress	2
		good	9000383	1178.56	117856	-10818.6	512	2	1	30000	9	Compress	2
I-2.5 hr		good	9000386	1004.47	100447	-9095.0	512	2	1	50	1	Non-compress	0
		good	9000387	1004.35	100435	-9093.9	512	2	1	3500	2	Non-compress	0
		good	9000388	1003.54	100354	-9085.8	512	2	1	5000	3	Non-compress	2
		good	9000389	1002.73	100273	-9077.8	512	2	1	500	4	Non-compress	0
		good	9000390	1002.42	100242	-9074.8	512	2	1	2000	5	Non-compress	0
		good	9000391	1001.81	100181	-9068.7	512	2	1	10000	7	Non-compress	3

MRI Encounter Data Summary (Impact-28 hours through Lookback)

Mission Timeline	Comments	Quality	EXP_ID	Est. Scale (m/Pix)	Est. Range (Km)	Est. Impact Time (sec)	Image Size	Image Mode	Num. of Images	TRUE EXP (ms)	FILTER	Compress Non-compress	Lookup Table ID
		good	9000392	999.98	99998	-9050.6	512	2	1	15000	8	Non-compress	3
		good	9000393	996.74	99674	-9018.6	512	2	1	30000	9	Non-compress	3
I-2 hr		good	9000394	822.66	82266	-7295.0	512	2	1	50	1	Compress	0
		good	9000395	821.65	82165	-7285	512	2	1	3500	2	Compress	0
		good	9000396	820.84	82084	-7277	512	2	1	5000	3	Compress	0
		good	9000397	820.03	82003	-7269	512	2	1	500	4	Compress	0
		good	9000398	819.72	81972	-7266	512	2	1	2000	5	Compress	0
		good	9000399	819.11	81911	-7260	512	2	1	10000	7	Compress	2
		good	9000400	817.28	81728	-7242	512	2	1	15000	8	Compress	2
		good	9000401	814.05	81405	-7210	512	2	1	30000	9	Compress	2
I-1.5 hr		good	9000511	639.33	63933	-5480	512	2	1	3500	2	Non-compress	0
		good	9000512	638.52	63852	-5472	512	2	1	5000	3	Non-compress	0
		good	9000513	637.71	63771	-5464	512	2	1	500	4	Non-compress	0
		good	9000514	637.40	63740	-5461	512	2	1	2000	5	Non-compress	0
		good	9000515	636.79	63679	-5455	1024	1	1	50	6	Non-compress	0
		good	9000516	636.48	63648	-5452	512	2	1	10000	7	Non-compress	3
		good	9000517	634.76	63476	-5435	512	2	1	15000	8	Non-compress	3
		good	9000518	631.52	63152	-5403	512	2	1	30000	9	Non-compress	3
I-1 hr		good	9000628	457.53	45753	-3680	512	2	1	3500	2	Compress	0
		good	9000629	456.72	45672	-3672	512	2	1	5000	3	Compress	0
		good	9000630	455.91	45591	-3664	512	2	1	500	4	Compress	0
		good	9000631	455.60	45560	-3661	512	2	1	2000	5	Compress	0
		good	9000632	454.99	45499	-3655	1024	1	1	50	6	Compress	0
		good	9000633	454.67	45467	-3652	512	2	1	10000	7	Compress	2
		good	9000634	452.95	45295	-3635	512	2	1	15000	8	Compress	2
		good	9000635	449.72	44972	-3603	512	2	1	30000	9	Compress	2
I-40 min		good	9000707	332.85	33285	-2446	128	5	1	50	1	Compress	0
		good	9000708	332.78	33278		128	5	1	3500	2	Compress	0
		good	9000709	332.01	33201	-2437	128	5	1	5000	3	Compress	0
		good	9000710	331.24	33124	-2430	128	5	1	500	4	Compress	0
		good	9000711	330.98	33098	-2427	128	5	1	2000	5	Compress	0
		good	9000713	330.02	33002	-2417	128	5	1	10000	7	Compress	2
		good	9000714	328.34	32834	-2401	128	5	1	15000	8	Compress	2
		good	9000715	325.14	32514	-2369	128	5	1	30000	9	Compress	2
I-27 min		good	9000758	252.52	25252	-1650	256	3	1	50	1	Non-Compress	0
		good	9000759	252.43	25243	-1649	256	3	1	3000	2	Non-Compress	0
		good	9000760	251.96	25196	-1645	256	3	1	2500	3	Non-Compress	2
		good	9000761	251.53	25153	-1640	256	3	1	500	4	Non-Compress	0
		good	9000762	251.30	25130	-1638	256	3	1	2000	5	Non-Compress	0
		good	9000764	250.53	25053	-1630	256	3	1	3000	7	Non-Compress	3
		good	9000765	250.05	25005	-1626	256	3	1	3000	8	Non-Compress	3
		good	9000766	249.57	24957	-1621	256	3	1	7000	9	Non-Compress	3
I-18 min		good	9000803	196.69	19669	-1097	256	3	1	2000	1	Compress	3
		good	9000804	196.43	19643	-1095	256	3	1	50	1	Compress	0
		good	9000805	196.35	19635	-1094	256	3	1	3000	2	Compress	0
		good	9000806	195.87	19587	-1089	256	3	1	2500	3	Compress	0
		good	9000807	195.44	19544	-1085	256	3	1	500	4	Compress	0
		good	9000808	195.22	19522	-1083	256	3	1	2000	5	Compress	0
		good	9000810	194.44	19444	-1075	256	3	1	3000	7	Compress	3
		good	9000811	193.96	19396	-1070	256	3	1	3000	8	Compress	3
		good	9000812	193.49	19349	-1066	256	3	1	7000	9	Compress	3
I-10 min		good	9000846	144.16	14416	-577	1024	1	1	500	4	Compress	0
		good	9000847	143.59	14359	-571	1024	1	1	2000	5	Compress	0
		good	9000848	143.10	14310	-566	1024	1	1	282	6	Compress	1
		good	9000849	142.70	14270	-562	1024	1	1	3000	7	Compress	3
		good	9000850	142.10	14210	-557	1024	1	1	5160	8	Compress	3
		good	9000851	141.28	14128	-548	1024	1	1	7000	9	Compress	3
		good	9000852	140.28	14028	-539	1024	1	1	2000	6	Compress	3
I-7 min		good	9000860	130.33	13033	-440	512	2	1	3500	2	Non-Compress	0
		good	9000861	129.52	12952	-432	512	2	1	5000	3	Non-Compress	0
		good	9000862	128.71	12871	-424	512	2	1	500	4	Non-Compress	0
		good	9000863	128.41	12841	-421	512	2	1	2000	5	Non-Compress	0
		good	9000864	127.80	12780	-415	1024	1	1	282	6	Non-Compress	0
		good	9000865	127.40	12740	-411	512	2	1	6000	7	Non-Compress	2
		good	9000866	126.59	12659	-403	512	2	1	6000	8	Non-Compress	3
		good	9000902	92.70	9270	-67	1024	1	1	6000	8	Compress	3
		good	9000903	91.69	9169	-57	1024	1	1	6000	7	Compress	2

MRI Encounter Data Summary (Impact-28 hours through Lookback)

Mission Timeline	Comments	Quality	EXP_ID	Est. Scale (m/Pix)	Est. Range (Km)	Est. Impact Time (sec)	Image Size	Image Mode	Num. of Images	TRUE EXP (ms)	FILTER	Compress Non-compress	Lookup Table ID
		good	9000904	90.78	9078	-48	1024	1	1	282	6	Compress	1
		good	9000905	90.39	9039	-44	1024	1	1	2000	5	Compress	0
		good	9000906	89.69	8969	-37	1024	1	1	500	4	Compress	0
		good	9000907	89.29	8929	-33	1024	1	1	5000	3	Compress	0
		good	9000908	88.39	8839	-24	1024	1	1	3500	2	Compress	0
		good	9000909	87.49	8749	-15	1024	1	1	282	1	Compress	1
IMPACT !		good	9000910	86.26	8626	-3	64	8	156	51	1	Compress	0
		good	9000910	86.26	8626	-3	64	8	44		1	Compress	0
		good	9000910			0	64	8	24		1	Compress	0
		good	9000910			1	64	8	88		1	Compress	0
		good	9000911	85.24	8524	7	128	6	18	102	1	Compress	0
		good	9000911			7	128	6	18		1	Compress	0
		good	9000912	84.98	8498	9	256	3	1	50	1	Compress	0
		good	9000913	84.91	8491	10	256	3	1	100	1	Non-Compress	1
		good	9000914	84.83	8483	11	256	3	1	50	1	Compress	0
		good	9000915	84.75	8475	12	256	3	1	100	1	Compress	1
		good	9000916	84.67	8467	13	256	3	1	50	1	Compress	0
		good	9000917	84.60	8460	13	256	3	1	100	1	Compress	1
		good	9000918	84.52	8452	14	256	3	1	50	1	Compress	0
		good	9000919	84.44	8444	15	256	3	1	100	1	Compress	1
		good	9000920	84.36	8436	16	256	3	1	50	1	Compress	0
		good	9000921	84.28	8428	16	256	3	1	100	1	Compress	1
		good	9000922	84.18	8418	17	512	2	1	50	1	Compress	0
		good	9000923	84.05	8405	19	512	2	1	100	1	Compress	1
		good	9000924	83.91	8391	20	512	2	1	50	1	Compress	0
		good	9000925	83.78	8378	21	512	2	1	100	1	Non-Compress	1
		good	9000926	83.65	8365	23	512	2	1	50	1	Compress	0
		good	9000927	83.52	8352	24	512	2	1	100	1	Compress	1
		good	9000928	83.39	8339	25	1024	1	1	50	1	Compress	1
		good	9000929	83.16	8316	28	512	2	1	300	1	Compress	1
		good	9000930	82.90	8290	30	512	2	1	50	1	Compress	1
		good	9000931	82.63	8263	33	512	2	1	300	1	Compress	1
		good	9000932	82.33	8233	36	1024	1	1	50	1	Non-Compress	1
		good	9000933	82.01	8201	39	512	2	1	300	1	Compress	1
		good	9000934	81.66	8166	43	512	2	1	50	1	Compress	1
		good	9000935	81.27	8127	46	512	2	1	300	1	Compress	1
		good	9000936	80.85	8085	50	1024	1	1	50	1	Compress	1
		good	9000937	80.39	8039	55	512	2	1	300	1	Compress	1
		good	9000938	79.89	7989	60	512	2	1	50	1	Compress	1
		good	9000939	79.19	7919	67	512	2	1	1000	3	Non-Compress	2
		good	9000940	78.78	7878	71	512	2	1	500	4	Non-Compress	0
		good	9000941	78.47	7847	74	512	2	1	1000	5	Non-Compress	0
		good	9000942	78.17	7817	77	1024	1	1	300	6	Non-Compress	0
		good	9000943	77.84	7784	80	512	2	1	1000	7	Non-Compress	3
		good	9000944	76.98	7698	89	512	2	1	50	6	Compress	1
		good	9000945	76.17	7617	97	512	2	1	300	6	Compress	1
		good	9000946	75.29	7529	106	1024	1	1	50	6	Compress	1
		good	9000947	74.75	7475	111	512	2	1	6000	7	Compress	2
		good	9000948	73.94	7394	119	512	2	1	2000	5	Compress	0
		good	9000949	73.22	7322	126	512	2	1	500	4	Compress	0
		good	9000950	72.91	7291	129	512	2	1	5000	3	Compress	0
		good	9000951	72.10	7210	137	1024	1	1	300	1	Compress	1
		good	9000952	71.00	7100	148	1024	1	1	50	1	Compress	1
		good	9000953	70.34	7034	155	1024	1	1	5000	3	Compress	0
		good	9000954	69.32	6932	165	1024	1	1	500	4	Compress	0
		good	9000955	68.77	6877	170	1024	1	1	2000	5	Compress	0
		good	9000956	68.07	6807	177	1024	1	1	6000	7	Compress	2
		good	9000958	66.58	6658	192	1024	1	1	300	6	Compress	1
		good	9000959	66.05	6605	197	1024	1	1	282	6	Compress	1
		good	9000960	64.56	6456	212	1024	1	1	50	6	Compress	1
		good	9000963	62.71	6271	231	1024	1	1	300	6	Compress	1
		good	9000965	60.77	6077	250	1024	1	1	50	6	Compress	1
		good	9000966	59.55	5955	262	1024	1	1	282	6	Compress	1
		good	9000967	58.93	5893	268	512	2	1	6000	8	Compress	3
		good	9000968	58.01	5801	277	512	2	1	2000	7	Compress	3
		good	9000969	57.61	5761	281	512	2	1	2000	5	Compress	0
		good	9000970	57.09	5709	286	512	2	1	500	4	Compress	0

MRI Encounter Data Summary (Impact-28 hours through Lookback)

Mission Timeline	Comments	Quality	EXP_ID	Est. Scale (m/Pix)	Est. Range (Km)	Est. Impact Time (sec)	Image Size	Image Mode	Num. of Images	TRUE EXP (ms)	FILTER	Compress Non-compress	Lookup Table ID
		good	9000971	56.78	5678	289	512	2	1	2000	3	Compress	2
		good	9000972	56.38	5638	293	512	2	1	2000	2	Compress	0
		good	9000975	54.56	5456	312	1024	1	1	300	1	Compress	1
		good	9000977	52.69	5269	330	1024	1	1	50	1	Compress	1
		good	9000979	50.52	5052	352	1024	1	1	300	1	Compress	1
		good	9000980	50.31	5031	354	512	2	1	2000	3	Compress	2
		good	9000981	49.79	4979	359	512	2	1	2000	5	Compress	0
		good	9000982	49.28	4928	364	512	2	1	2000	7	Compress	3
		good	9000984	47.64	4764	380	1024	1	1	50	6	Compress	1
		good	9000986	44.54	4454	411	1024	1	1	300	6	Compress	1
		good	9000990	41.10	4110	445	1024	1	1	7000	9	Compress	3
		good	9000991	39.74	3974	459	1024	1	1	6000	8	Compress	3
		good	9000992	38.84	3884	468	1024	1	1	6000	7	Compress	2
		good	9000993	37.95	3795	477	1024	1	1	190	6	Compress	1
		good	9000994	37.55	3755	481	1024	1	1	2000	5	Compress	0
		good	9000995	36.86	3686	488	1024	1	1	500	4	Compress	0
		good	9000996	36.47	3647	492	1024	1	1	2000	3	Compress	2
	Smear	partially corrupted; use with caution	9000997	35.97	3597	497	1024	1	1	2000	2	Compress	0
		good	9000999	33.72	3372	519	1024	1	1	190	1	Compress	1
		good	9001002	29.95	2995	557	1024	1	1	2000	3	Compress	2
		good	9001003	29.34	2934	563	1024	1	1	500	4	Compress	0
		good	9001004	28.95	2895	567	1024	1	1	2000	5	Compress	0
		good	9001005	28.46	2846	572	1024	1	1	2000	7	Compress	3
		good	9001009	24.15	2415	616	256	3	1	2000	9	Non-Compress	3
		good	9001010	23.56	2356	621	256	3	1	2000	8	Non-Compress	3
		good	9001011	23.19	2319	625	256	3	1	2000	7	Non-Compress	3
		good	9001012	22.83	2283	629	1024	1	1	190	6	Non-Compress	0
		good	9001013	22.44	2244	633	256	3	1	2000	5	Non-Compress	0
		good	9001014	22.07	2207	637	256	3	1	500	4	Non-Compress	0
		good	9001015	21.80	2180	639	256	3	1	2000	3	Non-Compress	2
		good	9001016	21.44	2144	643	256	3	1	2000	2	Non-Compress	0
		good	9001019	18.99	1899	668	1024	1	1	50	1	Non-Compress	0
		good	9001020	18.60	1860	672	1024	1	1	50	1	Compress	0
		good	9001021	18.21	1821	676	1024	1	1	50	1	Compress	1
		good	9001022	17.83	1783	680	1024	1	1	300	1	Compress	1
		good	9001023	17.44	1744	684	1024	1	1	190	1	Compress	1
		good	9001024	17.05	1705	688	1024	1	1	50	1	Compress	0
		good	9001025	16.67	1667	692	1024	1	1	50	1	Compress	0
		good	9001026	16.28	1628	696	1024	1	1	50	1	Compress	0
		good	9001027	15.90	1590	700	1024	1	1	190	1	Compress	1
		good	9001028	15.54	1554	704	1024	1	1	500	2	Compress	3
		good	9001029	15.21	1521	707	1024	1	1	500	3	Compress	3
		good	9001030	14.88	1488	711	1024	1	1	500	4	Compress	0
		good	9001031	14.55	1455	714	1024	1	1	500	5	Compress	2
		good	9001032	14.22	1422	718	1024	1	1	50	6	Compress	1
		good	9001033	13.91	1391	721	1024	1	1	500	7	Compress	3
		good	9001034	13.58	1358	724	1024	1	1	500	8	Compress	3
		good	9001035	13.25	1325	728	1024	1	1	500	9	Compress	3
		good	9001036	12.93	1293	731	1024	1	1	300	6	Compress	1
		good	9001037	12.42	1242	737	1024	1	1	50	6	Compress	1
		good	9001038	12.22	1222	739	1024	1	1	300	6	Compress	1
		good	9001039	12.02	1202	741	1024	1	1	50	6	Compress	1
		good	9001040	11.82	1182	743	1024	1	1	300	6	Compress	1
		good	9001041	11.62	1162	746	1024	1	1	50	6	Compress	1
		good	9001042	11.42	1142	748	1024	1	1	300	6	Compress	1
		good	9001043	11.22	1122	750	1024	1	1	50	6	Compress	1
		good	9001044	11.03	1103	752	1024	1	1	300	6	Compress	1
		good	9001045	10.83	1083	754	1024	1	1	50	6	Compress	1
		good	9001046	10.63	1063	756	1024	1	1	300	6	Compress	1
		good	9001047	10.44	1044	759	1024	1	1	50	6	Compress	1
		good	9001048	10.25	1025	761	1024	1	1	300	6	Compress	1
		good	9001049	10.06	1006	763	1024	1	1	50	6	Compress	1
		good	9001050	9.86	986	765	1024	1	1	300	6	Compress	1
		good	9001051	9.68	968	767	1024	1	1	50	6	Compress	1
		good	9001052	9.49	949	770	1024	1	1	300	6	Compress	1
		good	9001053	9.30	930	772	1024	1	1	50	6	Compress	1
		good	9001054	9.13	913	774	1024	1	1	100	6	Compress	1

MRI Encounter Data Summary (Impact-28 hours through Lookback)

Mission Timeline	Comments	Quality	EXP_ID	Est. Scale (m/Pix)	Est. Range (Km)	Est. Impact Time (sec)	Image Size	Image Mode	Num. of Images	TRUE EXP (ms)	FILTER	Compress Non-compress	Lookup Table ID
		good	9001055	8.97	897	776	1024	1	1	50	6	Compress	1
		good	9001056	8.80	880	778	1024	1	1	100	6	Compress	1
		good	9001057	8.64	864	780	1024	1	1	80	6	Compress	0
		good	9001058	8.48	848	782	1024	1	1	80	6	Compress	0
		good	9001059	8.32	832	784	1024	1	1	80	6	Compress	0
		good	9001060	8.16	816	786	1024	1	1	80	6	Compress	0
		good	9001061	8.00	800	788	1024	1	1	80	6	Compress	0
		good	9001062	7.85	785	789	1024	1	1	80	6	Compress	0
		good	9001063	7.70	770	791	1024	1	1	80	6	Compress	0
		good	9001064	7.55	755	793	1024	1	1	50	6	Compress	1
		good	9001065	7.38	738	796	1024	1	1	300	6	Compress	1
		good	9001066	7.22	722	798	1024	1	1	50	6	Non-Compress	0
I+800 sec Lookback	Closest approach	good	9001067	7.07	707	800	1024	1	1	300	6	Compress	1
		good	9010000	205.75	20575	2886	1024	1	1	50000	9	Compress	2
		good	9010001	227.56	22756	3102	1024	1	1	30000	8	Compress	2
		good	9010002	233.92	23392	3165	1024	1	1	20000	7	Compress	2
		good	9010003	237.25	23725	3198	1024	1	1	1200	6	Compress	0
		good	9010004	237.67	23767	3202	1024	1	1	4000	5	Compress	0
		good	9010005	238.77	23877	3213	1024	1	1	1600	4	Compress	0
		good	9010006	239.27	23927	3218	1024	1	1	6000	3	Compress	0
		good	9010007	240.57	24057	3231	1024	1	1	5500	2	Compress	0
		good	9010008	242.08	24208	3246	1024	1	1	200	1	Compress	1
		good	9010009	242.42	24242	3249	1024	1	1	50	1	Compress	0
		good	9010010	242.64	24264	3251	1024	1	1	200	1	Compress	1
		good	9010011	242.87	24287	3253	1024	1	1	50	1	Compress	0
		good	9010012	243.10	24310	3256	1024	1	1	200	1	Compress	1
		good	9010013	243.32	24332	3258	1024	1	1	4000	1	Compress	3
		good	9010014	243.91	24391	3264	1024	1	1	4000	1	Compress	3
		missing	9010015	244.50	24450	3270	1024	1	1	4000	1	Compress	3
		good	9010016	245.09	24509	3275	1024	1	1	4000	1	Compress	3
		missing	9010017	245.68	24568	3281	1024	1	1	4000	1	Compress	3
Lookback		good	9020000	726.82	72682	8045	1024	1	1	50000	9	Compress	2
		missing	9020001	749.15	74915	8266	1024	1	1	30000	8	Compress	2
		good	9020002	755.51	75551	8329	1024	1	1	20000	7	Compress	2
		missing	9020003	758.83	75883	8362	1024	1	1	1200	6	Compress	0
		good	9020004	759.25	75925	8366	1024	1	1	4000	5	Compress	0
		missing	9020005	760.36	76036	8377	1024	1	1	1600	4	Compress	0
		good	9020006	760.85	76085	8382	1024	1	1	6000	3	Compress	0
		missing	9020007	762.16	76216	8395	1024	1	1	5500	2	Compress	0
		good	9020008	763.67	76367	8410	1024	1	1	200	1	Compress	1
		missing	9020009	764.01	76401	8413	1024	1	1	50	1	Compress	0
		good	9020010	764.23	76423	8415	1024	1	1	200	1	Compress	1
		missing	9020011	764.46	76446	8418	1024	1	1	50	1	Compress	0
		good	9020012	764.68	76468	8420	1024	1	1	200	1	Compress	1
		missing	9020013	764.91	76491	8422	1024	1	1	4000	1	Compress	3
		good	9020014	765.50	76550	8428	1024	1	1	4000	1	Compress	3
		missing	9020015	766.09	76609	8434	1024	1	1	4000	1	Compress	3
		good	9020016	766.68	76668	8440	1024	1	1	4000	1	Compress	3
		missing	9020017	767.26	76726	8445	1024	1	1	4000	1	Compress	3
Lookback		good	9040000	1453.06	145306	15235	1024	1	1	50000	9	Compress	2
		missing	9040001	1475.38	147538	15456	1024	1	1	30000	8	Compress	2
		good	9040002	1481.74	148174	15519	1024	1	1	20000	7	Compress	2
		missing	9040003	1485.07	148507	15552	1024	1	1	1200	6	Compress	0
		good	9040004	1485.48	148548	15556	1024	1	1	4000	5	Compress	0
		missing	9040005	1486.59	148659	15567	1024	1	1	1600	4	Compress	0
		good	9040006	1487.09	148709	15572	1024	1	1	6000	3	Compress	0
		missing	9040007	1488.39	148839	15585	1024	1	1	5500	2	Compress	0
		good	9040008	1489.90	148990	15600	1024	1	1	200	1	Compress	1
		missing	9040009	1490.24	149024	15603	1024	1	1	50	1	Compress	0
		good	9040010	1490.46	149046	15605	1024	1	1	200	1	Compress	1
		missing	9040011	1490.69	149069	15608	1024	1	1	50	1	Compress	0
		good	9040012	1490.91	149091	15610	1024	1	1	200	1	Compress	1
		missing	9040013	1491.14	149114	15612	1024	1	1	4000	1	Compress	3
		good	9040014	1491.73	149173	15618	1024	1	1	4000	1	Compress	3
		missing	9040015	1492.32	149232	15624	1024	1	1	4000	1	Compress	3
		good	9040016	1492.91	149291	15630	1024	1	1	4000	1	Compress	3
		missing	9040017	1493.50	149350	15635	1024	1	1	4000	1	Compress	3

MRI Encounter Data Summary (Impact-28 hours through Lookback)

Mission Timeline	Comments	Quality	EXP_ID	Est. Scale (m/Pix)	Est. Range (Km)	Est. Impact Time (sec)	Image Size	Image Mode	Num. of Images	TRUE EXP (ms)	FILTER	Compress Non-compress	Lookup Table ID
Lookback		partially corrupted; use with caution	9060000	2180.30	218030	22435	1024	1	1	50000	9	Compress	2
		missing	9060001	2202.63	220263	22656	1024	1	1	30000	8	Compress	2
		missing	9060002	2208.99	220899	22719	1024	1	1	20000	7	Compress	2
		missing	9060003	2212.31	221231	22752	1024	1	1	1200	6	Compress	0
		good	9060004	2212.73	221273	22756	1024	1	1	4000	5	Compress	0
		missing	9060005	2213.84	221384	22767	1024	1	1	1600	4	Compress	0
		good	9060006	2214.33	221433	22772	1024	1	1	6000	3	Compress	0
		missing	9060007	2215.64	221564	22785	1024	1	1	5500	2	Compress	0
		good	9060008	2217.15	221715	22800	1024	1	1	200	1	Compress	1
		missing	9060009	2217.49	221749	22803	1024	1	1	200	1	Compress	1
		good	9060010	2217.71	221771	22805	1024	1	1	200	1	Compress	1
		missing	9060011	2217.94	221794	22808	1024	1	1	200	1	Compress	1
		good	9060012	2218.16	221816	22810	1024	1	1	200	1	Compress	1
		missing	9060013	2218.39	221839	22812	1024	1	1	4000	1	Compress	3
		good	9060014	2218.98	221898	22818	1024	1	1	4000	1	Compress	3
		missing	9060015	2219.57	221957	22824	1024	1	1	4000	1	Compress	3
		good	9060016	2220.16	222016	22830	1024	1	1	4000	1	Compress	3
		missing	9060017	2220.74	222074	22835	1024	1	1	4000	1	Compress	3
Lookback		good	9070000	4362.05	436205	44035	1024	1	3	50000	9	Compress	2
		missing	9070001	4427.10	442710	44679	1024	1	3	30000	8	Compress	2
		good	9070002	4445.99	444599	44866	1024	1	3	20000	7	Compress	2
		missing	9070003	4455.70	445570	44962	1024	1	3	1200	6	Compress	0
		good	9070004	4456.69	445669	44972	1024	1	3	4000	5	Compress	0
		missing	9070005	4459.74	445974	45002	1024	1	3	1600	4	Compress	0
		good	9070006	4460.98	446098	45014	1024	1	3	6000	3	Compress	0
		missing	9070007	4464.63	446463	45051	1024	1	3	5500	2	Compress	0
		good	9070008	4468.89	446889	45093	1024	1	1	200	1	Compress	1
		missing	9070009	4469.23	446923	45096	1024	1	1	50	1	Compress	0
		good	9070010	4469.46	446946	45098	1024	1	1	200	1	Compress	1
		missing	9070011	4469.68	446968	45101	1024	1	1	50	1	Compress	0
		good	9070012	4469.91	446991	45103	1024	1	1	200	1	Compress	1
		missing	9070013	4470.13	447013	45105	1024	1	1	4000	1	Compress	3
		good	9070014	4470.72	447072	45111	1024	1	1	4000	1	Compress	3
		missing	9070015	4471.31	447131	45117	1024	1	1	4000	1	Compress	3
		good	9070016	4471.90	447190	45123	1024	1	1	4000	1	Compress	3
		missing	9070017	4472.49	447249	45128	1024	1	1	4000	1	Compress	3
Lookback		good	9080000	6543.80	654380	65635	1024	1	3	50000	9	Compress	2
		good	9080001	6608.85	660885	66279	1024	1	3	30000	8	Compress	2
		good	9080002	6627.74	662774	66466	1024	1	3	20000	7	Compress	2
		good	9080003	6637.45	663745	66562	1024	1	3	1200	6	Compress	0
		good	9080004	6638.44	663844	66572	1024	1	3	4000	5	Compress	0
		good	9080005	6641.49	664149	66602	1024	1	3	1600	4	Compress	0
		good	9080006	6642.73	664273	66614	1024	1	3	6000	3	Compress	0
		good	9080007	6646.38	664638	66651	1024	1	3	5500	2	Compress	0
		good	9080008	6650.64	665064	66693	1024	1	1	200	1	Compress	1
		good	9080009	6650.98	665098	66696	1024	1	1	50	1	Compress	0
		good	9080010	6651.21	665121	66698	1024	1	1	200	1	Compress	1
		good	9080011	6651.43	665143	66701	1024	1	1	50	1	Compress	0
		good	9080012	6651.66	665166	66703	1024	1	1	200	1	Compress	1
		good	9080013	6651.88	665188	66705	1024	1	1	4000	1	Compress	3
		good	9080014	6652.47	665247	66711	1024	1	1	4000	1	Compress	3
		good	9080015	6653.06	665306	66717	1024	1	1	4000	1	Compress	3
		good	9080016	6653.65	665365	66723	1024	1	1	4000	1	Compress	3
		good	9080017	6654.24	665424	66728	1024	1	1	4000	1	Compress	3
Lookback	only #3 of the serie is corrupted	partially corrupted; use with caution	9090000	8725.55	872555	87235	1024	1	3	50000	9	Compress	2
		good	9090001	8790.60	879060	87879	1024	1	3	30000	8	Compress	2
		good	9090002	8809.49	880949	88066	1024	1	3	20000	7	Compress	2
		good	9090003	8819.21	881921	88162	1024	1	3	1200	6	Compress	0
		good	9090004	8820.19	882019	88172	1024	1	3	4000	5	Compress	0
		good	9090005	8823.24	882324	88202	1024	1	3	1600	4	Compress	0
		good	9090006	8824.48	882448	88214	1024	1	3	6000	3	Compress	0
		good	9090007	8828.13	882813	88251	1024	1	3	5500	2	Compress	0
		good	9090008	8832.40	883240	88293	1024	1	1	200	1	Compress	1
		good	9090009	8832.73	883273	88296	1024	1	1	50	1	Compress	0
		good	9090010	8832.96	883296	88298	1024	1	1	200	1	Compress	1
		good	9090011	8833.18	883318	88301	1024	1	1	50	1	Compress	0
		good	9090012	8833.41	883341	88303	1024	1	1	200	1	Compress	1

MRI Encounter Data Summary (Impact-28 hours through Lookback)

Mission Timeline	Comments	Quality	EXP_ID	Est. Scale (m/Pix)	Est. Range (Km)	Est. Impact Time (sec)	Image Size	Image Mode	Num. of Images	TRUE EXP (ms)	FILTER	Compress Non-compress	Lookup Table ID
		good	9090013	8833.63	883363	88305	1024	1	1	4000	1	Compress	3
		good	9090014	8834.22	883422	88311	1024	1	1	4000	1	Compress	3
		good	9090015	8834.81	883481	88317	1024	1	1	4000	1	Compress	3
		good	9090016	8835.40	883540	88323	1024	1	1	4000	1	Compress	3
		good	9090017	8835.99	883599	88328	1024	1	1	4000	1	Compress	3
Lookback		good	9100000	10907.30	1090730	108835	1024	1	3	50000	9	Compress	2
		good	9100001	10972.35	1097235	109479	1024	1	3	30000	8	Compress	2
		good	9100002	10991.24	1099124	109666	1024	1	3	20000	7	Compress	2
		good	9100003	11000.96	1100096	109762	1024	1	3	1200	6	Compress	0
		good	9100004	11001.95	1100195	109772	1024	1	3	4000	5	Compress	0
		good	9100005	11005.00	1100500	109802	1024	1	3	1600	4	Compress	0
		good	9100006	11006.23	1100623	109814	1024	1	3	6000	3	Compress	0
		good	9100007	11009.88	1100988	109851	1024	1	3	5500	2	Compress	0
		good	9100008	11014.15	1101415	109893	1024	1	1	200	1	Compress	1
		good	9100009	11014.48	1101448	109896	1024	1	1	50	1	Compress	0
		good	9100010	11014.71	1101471	109898	1024	1	1	200	1	Compress	1
		good	9100011	11014.93	1101493	109901	1024	1	1	50	1	Compress	0
		good	9100012	11015.16	1101516	109903	1024	1	1	200	1	Compress	1
		good	9100013	11015.38	1101538	109905	1024	1	1	4000	1	Compress	3
		good	9100014	11015.97	1101597	109911	1024	1	1	4000	1	Compress	3
		good	9100015	11016.56	1101656	109917	1024	1	1	4000	1	Compress	3
		good	9100016	11017.15	1101715	109923	1024	1	1	4000	1	Compress	3
		good	9100017	11017.74	1101774	109928	1024	1	1	4000	1	Compress	3
Lookback		good	9110000	13089.05	1308905	130435	1024	1	3	50000	9	Compress	3
		good	9110001	13154.10	1315410	131079	1024	1	3	30000	8	Compress	3
		good	9110002	13172.99	1317299	131266	1024	1	3	20000	7	Compress	3
		good	9110003	13182.71	1318271	131362	1024	1	3	1200	6	Compress	0
		good	9110004	13183.70	1318370	131372	1024	1	3	4000	5	Compress	2
		good	9110005	13186.75	1318675	131402	1024	1	3	1600	4	Compress	2
		good	9110006	13187.98	1318798	131414	1024	1	3	6000	3	Compress	2
		good	9110007	13191.64	1319164	131451	1024	1	3	5500	2	Compress	2
		good	9110008	13195.90	1319590	131493	1024	1	1	200	1	Compress	1
		good	9110009	13196.23	1319623	131496	1024	1	1	50	1	Compress	0
		good	9110010	13196.46	1319646	131498	1024	1	1	200	1	Compress	1
		good	9110011	13196.68	1319668	131501	1024	1	1	50	1	Compress	0
		good	9110012	13196.91	1319691	131503	1024	1	1	200	1	Compress	1
		good	9110013	13197.14	1319714	131505	1024	1	1	4000	1	Compress	3
		good	9110014	13197.37	1319737	131511	1024	1	1	4000	1	Compress	3
		good	9110015	13198.31	1319831	131517	1024	1	1	4000	1	Compress	3
		good	9110016	13198.90	1319890	131523	1024	1	1	4000	1	Compress	3
		good	9110017	13199.49	1319949	131528	1024	1	1	4000	1	Compress	3
Lookback		good	9120000	15270.80	1527080	152035	1024	1	3	50000	9	Compress	3
		good	9120001	15335.85	1533585	152679	1024	1	3	30000	8	Compress	3
		good	9120002	15354.74	1535474	152866	1024	1	3	20000	7	Compress	3
		good	9120003	15364.46	1536446	152962	1024	1	3	1200	6	Compress	0
		good	9120004	15365.45	1536545	152972	1024	1	3	4000	5	Compress	2
		good	9120005	15368.50	1536850	153002	1024	1	3	1600	4	Compress	2
		good	9120006	15369.73	1536973	153014	1024	1	3	6000	3	Compress	2
		good	9120007	15373.39	1537339	153051	1024	1	3	5500	2	Compress	2
		good	9120008	15377.65	1537765	153093	1024	1	1	200	1	Compress	1
		good	9120009	15377.99	1537799	153096	1024	1	1	50	1	Compress	0
		good	9120010	15378.21	1537821	153098	1024	1	1	200	1	Compress	1
		good	9120011	15378.44	1537844	153101	1024	1	1	50	1	Compress	0
		good	9120012	15378.66	1537866	153103	1024	1	1	200	1	Compress	2
		good	9120013	15378.89	1537889	153105	1024	1	1	4000	1	Compress	3
		good	9120014	15379.48	1537948	153111	1024	1	1	4000	1	Compress	3
		good	9120015	15380.07	1538007	153117	1024	1	1	4000	1	Compress	3
		good	9120016	15380.65	1538065	153123	1024	1	1	4000	1	Compress	3
		good	9120017	15381.24	1538124	153128	1024	1	1	4000	1	Compress	3
Lookback		good	9130000	17452.56	1745256	173635	1024	1	3	50000	9	Compress	3
		good	9130001	17517.60	1751760	174279	1024	1	3	30000	8	Compress	3
		good	9130002	17536.49	1753649	174466	1024	1	3	20000	7	Compress	3
		good	9130003	17546.21	1754621	174562	1024	1	3	1200	6	Compress	0
		good	9130004	17547.20	1754720	174572	1024	1	3	4000	5	Compress	2
		good	9130005	17550.25	1755025	174602	1024	1	3	1600	4	Compress	2
		good	9130006	17551.48	1755148	174614	1024	1	3	6000	3	Compress	2
		good	9130007	17555.14	1755514	174651	1024	1	3	5500	2	Compress	2

MRI Encounter Data Summary (Impact-28 hours through Lookback)

Mission Timeline	Comments	Quality	EXP_ID	Est. Scale (m/Pix)	Est. Range (Km)	Est. Impact Time (sec)	Image Size	Image Mode	Num. of Images	TRUE EXP (ms)	FILTER	Compress Non-compress	Lookup Table ID
		good	9130008	17559.40	1755940	174693	1024	1	1	200	1	Compress	1
		good	9130009	17559.74	1755974	174696	1024	1	1	50	1	Compress	0
		good	9130010	17559.96	1755996	174698	1024	1	1	200	1	Compress	1
		good	9130011	17560.19	1756019	174701	1024	1	1	50	1	Compress	0
		good	9130012	17560.41	1756041	174703	1024	1	1	200	1	Compress	1
		good	9130013	17560.64	1756064	174705	1024	1	1	4000	1	Compress	3
		good	9130014	17561.23	1756123	174711	1024	1	1	4000	1	Compress	3
		good	9130015	17561.82	1756182	174717	1024	1	1	4000	1	Compress	3
		good	9130016	17562.41	1756241	174723	1024	1	1	4000	1	Compress	3
		good	9130017	17562.99	1756299	174728	1024	1	1	4000	1	Compress	3
Lookback		good	9140000	19634.31	1963431	195235	1024	1	3	50000	9	Compress	3
		good	9140001	19699.36	1969936	195879	1024	1	3	30000	8	Compress	3
		good	9140002	19718.24	1971824	196066	1024	1	3	20000	7	Compress	3
		good	9140003	19727.96	1972796	196162	1024	1	3	1200	6	Compress	0
		good	9140004	19728.95	1972895	196172	1024	1	3	4000	5	Compress	2
		good	9140005	19732.00	1973200	196202	1024	1	3	1600	4	Compress	2
		good	9140006	19733.23	1973323	196214	1024	1	3	6000	3	Compress	2
		good	9140007	19736.89	1973689	196251	1024	1	3	5500	2	Compress	2
		good	9140008	19741.15	1974115	196293	1024	1	1	200	1	Compress	1
		good	9140009	19741.49	1974149	196296	1024	1	1	50	1	Compress	0
		good	9140010	19741.71	1974171	196298	1024	1	1	200	1	Compress	1
		good	9140011	19741.94	1974194	196301	1024	1	1	50	1	Compress	0
		good	9140012	19742.16	1974216	196303	1024	1	1	200	1	Compress	1
		good	9140013	19742.39	1974239	196305	1024	1	1	4000	1	Compress	3
		good	9140014	19742.98	1974298	196311	1024	1	1	4000	1	Compress	3
		good	9140015	19743.57	1974357	196317	1024	1	1	4000	1	Compress	3
		good	9140016	19744.16	1974416	196323	1024	1	1	4000	1	Compress	3
		good	9140017	19744.75	1974475	196328	1024	1	1	4000	1	Compress	3
Lookback		good	9150000	21816.06	2181606	216835	1024	1	3	50000	9	Compress	3
		good	9150001	21881.11	2188111	217479	1024	1	3	30000	8	Compress	3
		good	9150002	21900.00	2190000	217666	1024	1	3	20000	7	Compress	3
		good	9150003	21909.71	2190971	217762	1024	1	3	1200	6	Compress	0
		good	9150004	21910.70	2191070	217772	1024	1	3	4000	5	Compress	2
		good	9150005	21913.75	2191375	217802	1024	1	3	1600	4	Compress	2
		good	9150006	21914.98	2191498	217814	1024	1	3	6000	3	Compress	2
		good	9150007	21918.64	2191864	217851	1024	1	3	5500	2	Compress	2
		good	9150008	21922.90	2192290	217893	1024	1	1	200	1	Compress	1
		good	9150009	21923.24	2192324	217896	1024	1	1	50	1	Compress	0
		good	9150010	21923.46	2192346	217898	1024	1	1	200	1	Compress	1
		good	9150011	21923.69	2192369	217901	1024	1	1	50	1	Compress	0
		good	9150012	21923.91	2192391	217903	1024	1	1	200	1	Compress	1
		good	9150013	21924.14	2192414	217905	1024	1	1	4000	1	Compress	3
		good	9150014	21924.73	2192473	217911	1024	1	1	4000	1	Compress	3
		good	9150015	21925.32	2192532	217917	1024	1	1	4000	1	Compress	3
		good	9150016	21925.91	2192591	217923	1024	1	1	4000	1	Compress	3
		good	9150017	21926.50	2192650	217928	1024	1	1	4000	1	Compress	3