

The FREQ Procedure

Crater Depth				
DEPTH_RIMFLOOR_TOPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0	5989	13.42	5989	13.42
0.01	210	0.47	6199	13.89
0.02	421	0.94	6620	14.83
0.03	499	1.12	7119	15.95
0.04	554	1.24	7673	17.19
0.05	589	1.32	8262	18.51
0.06	562	1.26	8824	19.77
0.07	601	1.35	9425	21.12
0.08	579	1.30	10004	22.42
0.09	546	1.22	10550	23.64
0.1	535	1.20	11085	24.84
0.11	537	1.20	11622	26.04
0.12	503	1.13	12125	27.17
0.13	477	1.07	12602	28.24
0.14	463	1.04	13065	29.28
0.15	495	1.11	13560	30.39
0.16	492	1.10	14052	31.49
0.17	459	1.03	14511	32.52
0.18	439	0.98	14950	33.50
0.19	448	1.00	15398	34.51
0.2	419	0.94	15817	35.44
0.21	439	0.98	16256	36.43
0.22	404	0.91	16660	37.33
0.23	444	0.99	17104	38.33
0.24	423	0.95	17527	39.28
0.25	454	1.02	17981	40.29
0.26	441	0.99	18422	41.28
0.27	428	0.96	18850	42.24
0.28	457	1.02	19307	43.26
0.29	447	1.00	19754	44.27
0.3	452	1.01	20206	45.28
0.31	404	0.91	20610	46.18
0.32	433	0.97	21043	47.16
0.33	442	0.99	21485	48.15
0.34	464	1.04	21949	49.19

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DEPTH_RIMFLOOR_TOPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.35	464	1.04	22413	50.23
0.36	449	1.01	22862	51.23
0.37	493	1.10	23355	52.34
0.38	511	1.15	23866	53.48
0.39	441	0.99	24307	54.47
0.4	473	1.06	24780	55.53
0.41	476	1.07	25256	56.60
0.42	445	1.00	25701	57.59
0.43	480	1.08	26181	58.67
0.44	471	1.06	26652	59.72
0.45	489	1.10	27141	60.82
0.46	439	0.98	27580	61.80
0.47	462	1.04	28042	62.84
0.48	428	0.96	28470	63.80
0.49	450	1.01	28920	64.81
0.5	450	1.01	29370	65.82
0.51	418	0.94	29788	66.75
0.52	412	0.92	30200	67.68
0.53	432	0.97	30632	68.64
0.54	383	0.86	31015	69.50
0.55	363	0.81	31378	70.31
0.56	354	0.79	31732	71.11
0.57	333	0.75	32065	71.85
0.58	334	0.75	32399	72.60
0.59	323	0.72	32722	73.33
0.6	313	0.70	33035	74.03
0.61	317	0.71	33352	74.74
0.62	335	0.75	33687	75.49
0.63	305	0.68	33992	76.17
0.64	306	0.69	34298	76.86
0.65	282	0.63	34580	77.49
0.66	305	0.68	34885	78.17
0.67	261	0.58	35146	78.76
0.68	266	0.60	35412	79.35
0.69	266	0.60	35678	79.95

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Crater Depth				
DEPTH_RIMFLOOR_TOPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
0.7	259	0.58	35937	80.53
0.71	248	0.56	36185	81.09
0.72	235	0.53	36420	81.61
0.73	234	0.52	36654	82.14
0.74	231	0.52	36885	82.66
0.75	253	0.57	37138	83.22
0.76	240	0.54	37378	83.76
0.77	207	0.46	37585	84.22
0.78	223	0.50	37808	84.72
0.79	213	0.48	38021	85.20
0.8	194	0.43	38215	85.64
0.81	207	0.46	38422	86.10
0.82	183	0.41	38605	86.51
0.83	166	0.37	38771	86.88
0.84	159	0.36	38930	87.24
0.85	174	0.39	39104	87.63
0.86	149	0.33	39253	87.96
0.87	168	0.38	39421	88.34
0.88	133	0.30	39554	88.64
0.89	149	0.33	39703	88.97
0.9	140	0.31	39843	89.28
0.91	124	0.28	39967	89.56
0.92	122	0.27	40089	89.84
0.93	112	0.25	40201	90.09
0.94	117	0.26	40318	90.35
0.95	107	0.24	40425	90.59
0.96	108	0.24	40533	90.83
0.97	111	0.25	40644	91.08
0.98	104	0.23	40748	91.31
0.99	104	0.23	40852	91.55
1	100	0.22	40952	91.77
1.01	90	0.20	41042	91.97
1.02	108	0.24	41150	92.21
1.03	79	0.18	41229	92.39
1.04	98	0.22	41327	92.61

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Crater Depth				
DEPTH_RIMFLOOR_TOPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1.05	85	0.19	41412	92.80
1.06	70	0.16	41482	92.96
1.07	76	0.17	41558	93.13
1.08	71	0.16	41629	93.29
1.09	65	0.15	41694	93.43
1.1	69	0.15	41763	93.59
1.11	86	0.19	41849	93.78
1.12	67	0.15	41916	93.93
1.13	63	0.14	41979	94.07
1.14	70	0.16	42049	94.23
1.15	69	0.15	42118	94.38
1.16	70	0.16	42188	94.54
1.17	69	0.15	42257	94.69
1.18	66	0.15	42323	94.84
1.19	52	0.12	42375	94.96
1.2	49	0.11	42424	95.07
1.21	49	0.11	42473	95.18
1.22	43	0.10	42516	95.27
1.23	52	0.12	42568	95.39
1.24	48	0.11	42616	95.50
1.25	52	0.12	42668	95.61
1.26	50	0.11	42718	95.73
1.27	46	0.10	42764	95.83
1.28	36	0.08	42800	95.91
1.29	37	0.08	42837	95.99
1.3	41	0.09	42878	96.09
1.31	39	0.09	42917	96.17
1.32	49	0.11	42966	96.28
1.33	39	0.09	43005	96.37
1.34	36	0.08	43041	96.45
1.35	42	0.09	43083	96.54
1.36	39	0.09	43122	96.63
1.37	36	0.08	43158	96.71
1.38	39	0.09	43197	96.80
1.39	38	0.09	43235	96.89

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Crater Depth				
DEPTH_RIMFLOOR_TOPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1.4	30	0.07	43265	96.95
1.41	41	0.09	43306	97.04
1.42	40	0.09	43346	97.13
1.43	31	0.07	43377	97.20
1.44	25	0.06	43402	97.26
1.45	42	0.09	43444	97.35
1.46	35	0.08	43479	97.43
1.47	28	0.06	43507	97.49
1.48	34	0.08	43541	97.57
1.49	26	0.06	43567	97.63
1.5	32	0.07	43599	97.70
1.51	29	0.06	43628	97.77
1.52	30	0.07	43658	97.83
1.53	15	0.03	43673	97.87
1.54	18	0.04	43691	97.91
1.55	29	0.06	43720	97.97
1.56	19	0.04	43739	98.01
1.57	36	0.08	43775	98.10
1.58	26	0.06	43801	98.15
1.59	18	0.04	43819	98.19
1.6	28	0.06	43847	98.26
1.61	17	0.04	43864	98.29
1.62	13	0.03	43877	98.32
1.63	24	0.05	43901	98.38
1.64	20	0.04	43921	98.42
1.65	24	0.05	43945	98.48
1.66	15	0.03	43960	98.51
1.67	15	0.03	43975	98.54
1.68	16	0.04	43991	98.58
1.69	20	0.04	44011	98.62
1.7	15	0.03	44026	98.66
1.71	16	0.04	44042	98.69
1.72	15	0.03	44057	98.73
1.73	11	0.02	44068	98.75
1.74	16	0.04	44084	98.79

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Crater Depth				
DEPTH_RIMFLOOR_TOPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
1.75	13	0.03	44097	98.82
1.76	13	0.03	44110	98.85
1.77	16	0.04	44126	98.88
1.78	10	0.02	44136	98.90
1.79	12	0.03	44148	98.93
1.8	6	0.01	44154	98.94
1.81	10	0.02	44164	98.97
1.82	10	0.02	44174	98.99
1.83	13	0.03	44187	99.02
1.84	15	0.03	44202	99.05
1.85	10	0.02	44212	99.07
1.86	13	0.03	44225	99.10
1.87	12	0.03	44237	99.13
1.88	12	0.03	44249	99.16
1.89	8	0.02	44257	99.18
1.9	9	0.02	44266	99.20
1.91	8	0.02	44274	99.21
1.92	8	0.02	44282	99.23
1.93	13	0.03	44295	99.26
1.94	12	0.03	44307	99.29
1.95	8	0.02	44315	99.31
1.96	9	0.02	44324	99.33
1.97	16	0.04	44340	99.36
1.98	9	0.02	44349	99.38
1.99	11	0.02	44360	99.41
2	11	0.02	44371	99.43
2.01	6	0.01	44377	99.44
2.02	5	0.01	44382	99.46
2.03	5	0.01	44387	99.47
2.04	7	0.02	44394	99.48
2.05	3	0.01	44397	99.49
2.06	9	0.02	44406	99.51
2.07	10	0.02	44416	99.53
2.08	7	0.02	44423	99.55
2.09	6	0.01	44429	99.56

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Crater Depth				
DEPTH_RIMFLOOR_TOPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2.1	5	0.01	44434	99.57
2.11	6	0.01	44440	99.59
2.12	4	0.01	44444	99.59
2.13	7	0.02	44451	99.61
2.14	6	0.01	44457	99.62
2.15	8	0.02	44465	99.64
2.16	9	0.02	44474	99.66
2.17	4	0.01	44478	99.67
2.19	4	0.01	44482	99.68
2.2	4	0.01	44486	99.69
2.21	3	0.01	44489	99.70
2.22	5	0.01	44494	99.71
2.23	5	0.01	44499	99.72
2.24	4	0.01	44503	99.73
2.25	6	0.01	44509	99.74
2.26	6	0.01	44515	99.75
2.27	6	0.01	44521	99.77
2.28	6	0.01	44527	99.78
2.29	3	0.01	44530	99.79
2.3	2	0.00	44532	99.79
2.31	3	0.01	44535	99.80
2.32	4	0.01	44539	99.81
2.33	2	0.00	44541	99.81
2.35	1	0.00	44542	99.81
2.36	4	0.01	44546	99.82
2.37	1	0.00	44547	99.83
2.38	2	0.00	44549	99.83
2.39	3	0.01	44552	99.84
2.4	5	0.01	44557	99.85
2.41	3	0.01	44560	99.85
2.42	3	0.01	44563	99.86
2.44	4	0.01	44567	99.87
2.45	2	0.00	44569	99.87
2.48	1	0.00	44570	99.88
2.49	2	0.00	44572	99.88

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Crater Depth				
DEPTH_RIMFLOOR_TOPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
2.5	2	0.00	44574	99.89
2.51	1	0.00	44575	99.89
2.52	1	0.00	44576	99.89
2.53	3	0.01	44579	99.90
2.54	2	0.00	44581	99.90
2.55	4	0.01	44585	99.91
2.56	4	0.01	44589	99.92
2.57	1	0.00	44590	99.92
2.58	1	0.00	44591	99.92
2.59	3	0.01	44594	99.93
2.62	2	0.00	44596	99.94
2.65	1	0.00	44597	99.94
2.67	1	0.00	44598	99.94
2.69	1	0.00	44599	99.94
2.72	1	0.00	44600	99.94
2.76	1	0.00	44601	99.95
2.77	1	0.00	44602	99.95
2.78	1	0.00	44603	99.95
2.79	1	0.00	44604	99.95
2.82	1	0.00	44605	99.96
2.83	1	0.00	44606	99.96
2.84	1	0.00	44607	99.96
2.87	1	0.00	44608	99.96
2.9	1	0.00	44609	99.96
2.91	2	0.00	44611	99.97
2.95	1	0.00	44612	99.97
2.97	1	0.00	44613	99.97
2.98	1	0.00	44614	99.98
3.03	1	0.00	44615	99.98
3.08	1	0.00	44616	99.98
3.11	1	0.00	44617	99.98
3.13	1	0.00	44618	99.98
3.14	2	0.00	44620	99.99
3.31	1	0.00	44621	99.99
3.6	1	0.00	44622	99.99

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Crater Depth				
DEPTH_RIMFLOOR_TOPOG	Frequency	Percent	Cumulative Frequency	Cumulative Percent
3.64	1	0.00	44623	100.00
3.8	1	0.00	44624	100.00
4.01	1	0.00	44625	100.00

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Ejecta Morphology 1				
MORPHOLOGY_EJECTA_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
DLEPC	232	0.52	232	0.52
DLEPC/DLEPCPd	4	0.01	236	0.53
DLEPC/DLEPS	145	0.32	381	0.85
DLEPC/DLEPS/Rd	2	0.00	383	0.86
DLEPC/DLEPSPd	3	0.01	386	0.86
DLEPC/DLEPd	1	0.00	387	0.87
DLEPC/DLERC	11	0.02	398	0.89
DLEPC/DLERC/Rd	1	0.00	399	0.89
DLEPC/DLERS	86	0.19	485	1.09
DLEPC/DLERS/Rd	2	0.00	487	1.09
DLEPC/DLERSRd	1	0.00	488	1.09
DLEPC/DLEPCPd	1	0.00	489	1.10
DLEPC/Rd	3	0.01	492	1.10
DLEPC/Rd/DLEPS	2	0.00	494	1.11
DLEPC/Rd/DLERS	1	0.00	495	1.11
DLEPCPd	7	0.02	502	1.12
DLEPCPd/DLEPC	1	0.00	503	1.13
DLEPCPd/DLEPSPd	1	0.00	504	1.13
DLEPCPd/DLERCPd	1	0.00	505	1.13
DLEPS	534	1.20	1039	2.33
DLEPS/DLEPC	5	0.01	1044	2.34
DLEPS/DLEPCPd	2	0.00	1046	2.34
DLEPS/DLEPSPd	5	0.01	1051	2.36
DLEPS/DLEPd	3	0.01	1054	2.36
DLEPS/DLERS	71	0.16	1125	2.52
DLEPS/DLERS/Rd	3	0.01	1128	2.53
DLEPS/DLRES	1	0.00	1129	2.53
DLEPS/Rd	4	0.01	1133	2.54
DLEPS/Rd/DLEPS	3	0.01	1136	2.55
DLEPSPd	2	0.00	1138	2.55
DLEPd	1	0.00	1139	2.55
DLERC	122	0.27	1261	2.83
DLERC/DLEPC	24	0.05	1285	2.88
DLERC/DLEPC/Rd	1	0.00	1286	2.88
DLERC/DLEPCPd	2	0.00	1288	2.89

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Ejecta Morphology 1				
MORPHOLOGY_EJECTA_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
DLERC/DLEPS	106	0.24	1394	3.12
DLERC/DLEPSPd	1	0.00	1395	3.13
DLERC/DLEPd	1	0.00	1396	3.13
DLERC/DLERS	110	0.25	1506	3.37
DLERC/DLERS/Rd	3	0.01	1509	3.38
DLERC/DLRPS	1	0.00	1510	3.38
DLERC/Rd	6	0.01	1516	3.40
DLERC/Rd/DLEPC	1	0.00	1517	3.40
DLERC/Rd/DLEPS	4	0.01	1521	3.41
DLERC/Rd/DLERS	3	0.01	1524	3.42
DLERC/Rd/SLERS	1	0.00	1525	3.42
DLERCPd	5	0.01	1530	3.43
DLERCPd/DLEPCPd	1	0.00	1531	3.43
DLERCPd/DLERSPd	1	0.00	1532	3.43
DLERS	1172	2.63	2704	6.06
DLERS/DLEPC	1	0.00	2705	6.06
DLERS/DLEPCPd	1	0.00	2706	6.06
DLERS/DLEPS	20	0.04	2726	6.11
DLERS/DLERC	1	0.00	2727	6.11
DLERS/DLERSRd	2	0.00	2729	6.12
DLERS/Rd	39	0.09	2768	6.20
DLERS/Rd/DLEPS	2	0.00	2770	6.21
DLERS/Rd/DLERS	4	0.01	2774	6.22
DLERSRd	2	0.00	2776	6.22
DLSPC	1	0.00	2777	6.22
MLEPC	2	0.00	2779	6.23
MLEPC/MLEPC/MLEPS	1	0.00	2780	6.23
MLEPC/MLEPS/MLEPS	6	0.01	2786	6.24
MLEPC/MLEPS/MLERS	1	0.00	2787	6.25
MLEPC/MLERC/MLEPS	2	0.00	2789	6.25
MLEPC/MLERC/MLERS	1	0.00	2790	6.25
MLEPC/MLERC/MSLEPS	1	0.00	2791	6.25
MLEPC/MLERS/MLEPS	4	0.01	2795	6.26
MLEPC/MLERS/MLERS	2	0.00	2797	6.27
MLEPC/MLERS/MLERS/Rd	2	0.00	2799	6.27

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Ejecta Morphology 1				
MORPHOLOGY_EJECTA_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
MLEPS	37	0.08	2836	6.36
MLEPS/MLERS/MLERS	4	0.01	2840	6.36
MLEPS/MLERS/MLERS/MLERS	1	0.00	2841	6.37
MLEPS/MLERSPd/MLERSPd	1	0.00	2842	6.37
MLERC	3	0.01	2845	6.38
MLERC/MLEPS/MLEPS	1	0.00	2846	6.38
MLERC/MLEPS/MLERS	2	0.00	2848	6.38
MLERC/MLERC/MLEPS	5	0.01	2853	6.39
MLERC/MLERS/MLEPS	1	0.00	2854	6.40
MLERC/MLERS/MLERS	10	0.02	2864	6.42
MLERC/MLERS/MLERS/Rd	2	0.00	2866	6.42
MLERS	476	1.07	3342	7.49
MLERS/MLEPC/MLERS	1	0.00	3343	7.49
MLERS/MLERS/MLEPS	2	0.00	3345	7.50
MLERS/MLERS/Rd/MLEPS	1	0.00	3346	7.50
MLERS/MLERS/Rd/MLERS	1	0.00	3347	7.50
MLERS/Rd	10	0.02	3357	7.52
MLERSRd	1	0.00	3358	7.52
Pd	2	0.00	3360	7.53
RD/SLEPC	1	0.00	3361	7.53
Rd	24892	55.78	28253	63.31
Rd/DLEPC	32	0.07	28285	63.38
Rd/DLEPC/DLEPS	52	0.12	28337	63.50
Rd/DLEPC/DLESPd	1	0.00	28338	63.50
Rd/DLEPC/DLERC	3	0.01	28341	63.51
Rd/DLEPC/DLERS	33	0.07	28374	63.58
Rd/DLEPC/DLERSRd	1	0.00	28375	63.59
Rd/DLEPCS/DLERS	1	0.00	28376	63.59
Rd/DLEPS	137	0.31	28513	63.89
Rd/DLEPS/DLERS	14	0.03	28527	63.93
Rd/DLERC	9	0.02	28536	63.95
Rd/DLERC/DLEPC	3	0.01	28539	63.95
Rd/DLERC/DLEPS	11	0.02	28550	63.98
Rd/DLERC/DLERS	7	0.02	28557	63.99
Rd/DLERC/DLERSRd	1	0.00	28558	64.00

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Ejecta Morphology 1				
MORPHOLOGY_EJECTA_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
Rd/DLERS	330	0.74	28888	64.74
Rd/DLERS/DLEPS	2	0.00	28890	64.74
Rd/MLEPC	2	0.00	28892	64.74
Rd/MLEPC/MLEPC/MLEPS	1	0.00	28893	64.75
Rd/MLEPC/MLERS/MLERS	4	0.01	28897	64.76
Rd/MLEPC/MLERS/MLERS/MLERS	2	0.00	28899	64.76
Rd/MLEPS	25	0.06	28924	64.82
Rd/MLEPS/MLERS/MLERS	1	0.00	28925	64.82
Rd/MLERC	1	0.00	28926	64.82
Rd/MLERC/MLEPC/MLERS	1	0.00	28927	64.82
Rd/MLERC/MLERS/MLEPC	1	0.00	28928	64.82
Rd/MLERC/MLERS/MLERS	2	0.00	28930	64.83
Rd/MLERS	199	0.45	29129	65.28
Rd/MLERS/Rd	1	0.00	29130	65.28
Rd/SLEPC	242	0.54	29372	65.82
Rd/SLEPC/Rd	1	0.00	29373	65.82
Rd/SLEPCPd	1	0.00	29374	65.82
Rd/SLEPCRd	1	0.00	29375	65.83
Rd/SLEPS	360	0.81	29735	66.63
Rd/SLEPSPd	1	0.00	29736	66.64
Rd/SLEPd	4	0.01	29740	66.64
Rd/SLERC	130	0.29	29870	66.94
Rd/SLERCPd	1	0.00	29871	66.94
Rd/SLERPC	1	0.00	29872	66.94
Rd/SLERS	555	1.24	30427	68.18
Rd/SLERS/Rd	1	0.00	30428	68.19
Rd/SPERS	1	0.00	30429	68.19
SLEPC	2552	5.72	32981	73.91
SLEPC/Rd	46	0.10	33027	74.01
SLEPC/SLEPS	3	0.01	33030	74.02
SLEPCPd	74	0.17	33104	74.18
SLEPCPd/Rd	1	0.00	33105	74.18
SLEPCRd	2	0.00	33107	74.19
SLEPS	4949	11.09	38056	85.28
SLEPS/Rd	47	0.11	38103	85.38

The FREQ Procedure

Ejecta Morphology 1				
MORPHOLOGY_EJECTA_1	Frequency	Percent	Cumulative Frequency	Cumulative Percent
SLEPS/SLERS	2	0.00	38105	85.39
SLEPSPd	51	0.11	38156	85.50
SLEPSPd/Rd	1	0.00	38157	85.51
SLEPSRd	3	0.01	38160	85.51
SLEPd	44	0.10	38204	85.61
SLERC	1216	2.72	39420	88.34
SLERC/Rd	63	0.14	39483	88.48
SLERC/SLEPC	1	0.00	39484	88.48
SLERCPd	10	0.02	39494	88.50
SLERS	4828	10.82	44322	99.32
SLERS/Rd	281	0.63	44603	99.95
SLERS/Rd/SLERS	1	0.00	44604	99.95
SLERSPd	16	0.04	44620	99.99
SLERSRd	4	0.01	44624	100.00
SLERs	1	0.00	44625	100.00