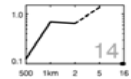
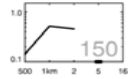
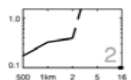
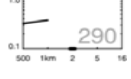
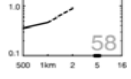
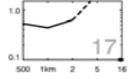
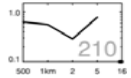
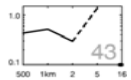

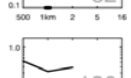
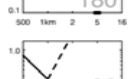
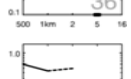
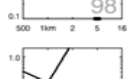
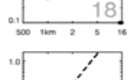



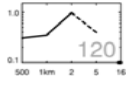
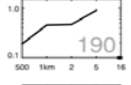

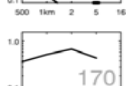
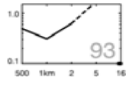

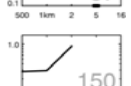
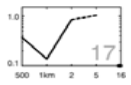
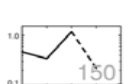
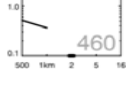

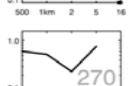
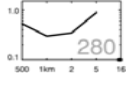

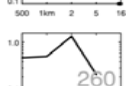
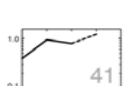

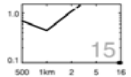
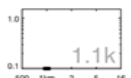
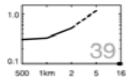
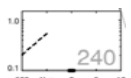
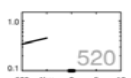
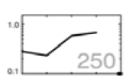
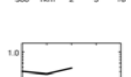



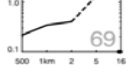


Table D1: Detailed documentation of crater statistics and derived model ages for 48 type locations sorted by latitude from north to south on Mars. Type locations are documented in figure 1 . See pamphlet for additional discussion. ---, no data.

Locality no.	Unit	Center coordinates of counting area <sup>1</sup> [°]		Area [km <sup>2</sup> ]	Total no. craters	Resurfacing correction	D [km] in fit range		No. craters in fit range	Age <sup>2</sup> [Ga]					N <sub>cum</sub> (1 km) /10 <sup>6</sup> km <sup>2</sup> of fitted isochron(s)		Epoch <sup>3</sup>			N <sub>cum</sub> (D km) /10 <sup>6</sup> km <sup>2</sup>					Density relative to expectation from adjacent larger N(D km) value				Resurfacing graph <sup>4</sup>	Instrument	Image No.	Image Resolution [m/px]
		latitude	longitude				D <sub>min</sub>	D <sub>max</sub>		best fit	error +	error -	max. fit	min. fit	error +/-	best fit	max. fit	min. fit	N(0.5km)	N(1km)	N(2km)	N(5km)	N(16km)	r(0.5km)	r(1km)	r(2km)	r(5km)					
1	IHI	71.10	24.78	69,980	190.6	no yes	6 1.2	20 3.5	5.0 52.6	3.51 3.07	0.10 0.16	0.38 0.31	3.61 3.23	3.13 2.76	2,880 1,550	1,280 199	IH eA	eH eA	eA eA	2,652	1,209	258	71.5	14.3	0.13	0.69	0.64	1.40		HRSC	h5864_0000.nd4.04	50
2	eHt	49.91	49.50	40,170	241.6	no	2.5	6	17.0	3.65	0.04	0.06	3.69	3.59	4,920	1,120	eH	eH	IH	4,123	1,833	498	149	---	0.14	0.52	0.46	---		HRSC	h5317_0000.nd4.04, h5353_0000.nd4.05, h5371_0000.nd4.04, h5407_0000.nd4.06	12.5
3	eAb	47.90	114.00	39,280	164.0	no yes	3 1	17 1.7	10.0 24.0	3.57 1.98	0.07 0.31	0.12 0.31	3.64 2.29	3.45 1.67	3,560 966	1,110 153	IH eA	eH eA	IH eA	2,267	994	383	129	2.01	0.17	0.33	0.39	22		HRSC	h5302_0000.nd4.04, h5320_0000.nd4.04	12.5
4	Av	38.06	128.28	13,810	222.0	no yes	2.5 0.5	5 1	4.0 43.0	3.52 0.728	0.11 0.095	0.49 0.095	3.63 0.823	3.03 0.633	3,020 355	1,490 46.1	IH mA	eH mA	eA mA	4,199	1,086	290	---	---	0.32	0.38	---	---		HRSC	h7467_0000.nd4.02, h7517_0000.nd4.04	12.5
5	eAb	37.95	111.20	26,100	310.8	no yes	1.3 0.5	10 1.1	22.5 106.3	3.33 0.885	0.11 0.075	0.26 0.075	3.44 0.96	3.07 0.81	1,950 431	408 36.7	eA mA	IH mA	eA mA	5,203	1,246	327	58.4	---	0.36	0.47	0.91	---		HRSC	h1548_0000.nd4.07	12.5
6	IHI	35.96	330.66	89,930	1,786.7	no yes	3.5 0.7	30 1.5	17.5 236.7	3.60 2.00	0.05 0.11	0.08 0.11	3.65 2.11	3.52 1.89	3,970 977	940 56.0	IH eA	eH eA	IH eA	8,103	1,473	439	117	16.6	0.53	0.44	0.64	2.10		HRSC	h7415_0000.nd4.03, h7440_0000.nd4.03, h7465_0000.nd4.03	12.5
7	mNh	35.50	47.87	48,850	3,353.5	no yes	7 0.9	60 2.5	28.5 225.0	3.97 3.57	0.03 0.02	0.03 0.02	4.00 3.59	3.94 3.55	29,600 3,520	5,490 207	eN IH	eN IH	mN IH	26,910	4,371	1,424	707	214	0.64	0.56	0.29	0.79		HRSC	h2963_0000.nd4.50	25
8	IHt	34.91	166.95	23,130	847.5	no yes yes	3.5 1.1 0.45	35 3 1	7.0 25.0 175.5	3.71 3.20 1.07	0.06 0.14 0.07	0.10 0.35 0.07	3.77 3.34 1.14	3.61 2.85 0.997	6,620 1,700 522	2,480 298 35.7	IN eA mA	IN eA mA	eH eA mA	6,677	1,470	476	216	43.2	0.44	0.52	0.30	1.40		HRSC	h9472_0000.nd4.03	12.5
9	IAv	31.17	193.68	80,780	225.0	no yes	6 0.6	20 1.1	3.0 12.0	3.12 0.0718	0.34 0.018	1.70 0.018	3.46 0.0898	1.42 0.0538	1,600 35.0	917 8.66	eA IA	IH IA	eA IA	272	61.9	37.1	37.1	12.4	0.71	---	---	0.69		HRSC	h1441_0000.nd4.07, h8319_0000.nd4.04	25
10	IHI	29.75 30.27	108.01 105.85	30,060	456.4	no yes	2 0.5	14 1.1	16.5 170.0	3.62 1.19	0.05 0.08	0.07 0.08	3.67 1.27	3.55 1.11	4,250 582	1,040 40.0	eH mA	eH eA	IH mA	6,903	1,412	550	184	---	0.53	0.32	0.39	---		HRSC	h1343_0001.nd4.50, h5115_0000.nd4.50	12.5
11	IHI	26.70	106.38	27,410	518.9	no yes	2 0.6	6 1.4	12.0 122.0	3.53 1.78	0.07 0.15	0.13 0.15	3.60 1.93	3.40 1.63	3,080 868	879 72.2	IH eA	IH eA	IH eA	8,325	1,194	438	36.5	---	0.78	0.26	2.20	---		HRSC	h5097_0000.nd4.50, h5115_0000.nd4.50	12.5
12	Hto	22.84	316.70	20,360	826.7	no yes	2.5 0.5	10 1.2	6.0 122.0	3.56 1.20	0.09 0.10	0.21 0.10	3.65 1.30	3.35 1.10	3,420 587	1,380 49.3	IH mA	eH eA	eA mA	6,828	1,130	344	98.2	---	0.6	0.44	0.49	---		HRSC	h5282_0000.nd4.04	12.5
13	INh	22.70	16.95	9,684	695.2	no yes	2.5 0.7	35 1.7	9.2 56.8	3.78 3.35	0.05 0.06	0.07 0.10	3.83 3.41	3.71 3.25	9,590 2,020	3,130 236	IN eA	IN IH	eH eA	17,550	3,426	1,154	122	18.3	0.52	0.3	2.00	1.90		HRSC	h7361_0000.nd4.04, h7386_0000.nd4.03	12.5
14	mNh	22.46	32.20	9,668	302.2	no yes	3.5 0.4	25 1	16.9 82.0	3.99 0.767	0.03 0.070	0.04 0.070	4.02 0.837	3.95 0.697	34,900 374	8,400 34.0	eN mA	eN mA	eN mA	8,404	3,750	2,508	1,048	207	0.31	0.12	0.34	1.40		HRSC	h7368_0000.nd4.04	12.5
15	IHt	18.08	117.37	19,190	980.6	no yes	2.5 0.4	8 1.7	12.4 458.6	3.70 2.01	0.05 0.09	0.07 0.09	3.75 2.10	3.63 1.92	6,150 980	1,730 44.6	eH eA	IN eA	eH eA	11,870	1,533	644	156	---	0.97	0.25	0.62	---		HRSC	h2922_0000.nd4.50	25
16	eHt	15.92	311.47	31,990	972.8	no yes	2 0.5	17 1.4	33.6 341.8	3.72 2.29	0.03 0.11	0.04 0.11	3.75 2.40	3.68 2.18	7,000 1,120	1,190 55.3	IN eA	IN eA	eH eA	12,470	2,881	1,051	188	31.3	0.44	0.29	1.10	1.70		HRSC	h2942_0000.nd4.50, h2964_0000.nd4.50	25
17	IHv	14.17	237.52	17,230	324.2	no yes	2.5 0.7	7 1.4	7.0 55.5	3.63 2.66	0.07 0.27	0.13 0.31	3.70 2.93	3.50 2.35	4,500 1,300	1,680 152	eH eA	eH eA	IH eA	8,252	1,657	522	116	---	0.48	0.38	0.69	---		HRSC	h8396_0009.nd4.02	25

18	<b>HNt</b>	11.19	161.48	19,700	548.8	no	20	25	2.3	3.91	0.08	0.18	3.99	3.73	20,700	13,600	mN	eN	IN	8,922	2,609	908	248	115	0.31	0.35	0.98	0.40		HRSC	h1152_0000.nd4.53, h2011_0001.nd4.51, h2044_0001.nd4.51, h5208_0000.nd4.50	12.5				
						no	3.5	8	7.6	3.77	0.05	0.07	3.82	3.70	9,170	2,890	IN	IN	eH																	
						yes	0.5	1.1	128.3	1.56	0.12	0.12	1.68	1.44	758	56.6	eA	eA	eA																	
19	<b>mNh</b>	9.52	51.36	43,600	1,019.8	no	4	70	41.5	3.94	0.02	0.03	3.96	3.91	24,500	3,770	eN	eN	mN	15,110	5,923	1,904	700	193	0.19	0.46	0.47	0.90		HRSC	h7250_0000.nd4.03	12.5				
						yes	1.1	2.5	156.4	3.69	0.01	0.01	3.70	3.68	5,800	385	eH	eH	eH																	
20	<b>mNh</b>	9.43	342.48	22,820	1,027.1	no	10	17	7.0	3.91	0.05	0.07	3.96	3.84	20,900	7,630	mN	eN	mN	17,500	4,660	1,428	455	104	0.33	0.45	0.55	1.20		HRSC	h0923_0000.nd4.53	12.5				
						yes	0.6	1.3	206.8	3.34	0.04	0.04	3.38	3.30	1,990	118	eA	IH	eA																	
21	<b>IAv</b>	5.41	177.26	45,340	102.0	no	5	13	3.0	3.37	0.18	1.50	3.55	1.87	2,090	1,190	IH	IH	eA	199	110	88.2	66.2	---	0.33	0.14	0.07	---		HRSC	h2969_0000.nd4.05, h2980_0000.nd4.06, h2991_0000.nd4.05	12.5				
						yes	0.25	0.6	42.0	0.0143	0.0021	0.002	0.0164	0.0123	6.99	0.999	IA	IA	IA																	
22	<b>mNh</b>	4.39	16.91	32,160	1,611.0	no	15	45	5.9	3.93	0.05	0.08	3.98	3.85	23,300	9,510	mN	eN	mN	18,420	4,246	1,173	390	168	0.38	0.54	0.70	0.46		HRSC	h8458_0000.nd4.03	25				
						yes	1.3	4	70.0	3.68	0.02	0.02	3.70	3.66	5,500	582	eH	eH	eH																	
23	<b>mNh</b>	3.98	318.74	26,290	1,248.2	no	3	45	32.0	3.89	0.03	0.03	3.92	3.86	17,800	3,110	mN	mN	mN	25,370	5,410	2,049	560	93.2	0.49	0.31	0.63	1.70		HRSC	h2101_0000.nd4.50	12.5				
						yes	0.7	1.5	227.1	3.55	0.02	0.02	3.57	3.53	3,310	188	IH	IH	IH																	
24	<b>Nhu</b>	2.76	355.64	11,680	186.2	no	3	30	14.8	3.91	0.04	0.05	3.95	3.86	21,200	5,470	mN	eN	mN	7,464	2,463	1,521	580	167	0.44	0.14	0.45	0.85		HRSC	h1183_0000.nd4.53, h5278_0000.nd4.50, h9442_0000.nd4.01	12.5				
						yes	0.8	1.3	22.0	2.68	0.33	0.40	3.01	2.28	1,310	196	eA	eA	eA																	
25	<b>AHtu</b>	1.16	141.90	8,208	219.4	no	0.9	2.5	27.0	3.46	0.06	0.11	3.52	3.35	2,490	471	IH	IH	eA	10,160	2,616	301	56.9	---	0.27	1.30	0.84	---		HRSC	h5201_0000.nd4.05	12.5				
26	<b>Htu</b>	0.51	148.66	20,100	439.0	no	2	15	16.8	3.70	0.04	0.06	3.74	3.64	6,080	1,470	eH	IN	eH	7,247	2,309	837	149	---	0.28	0.29	0.91	---		HRSC	h2176_0000.nd4.50, h7349_0000.nd4.06	12.5				
						yes	0.6	1.1	72.3	1.65	0.15	0.15	1.80	1.50	803	74.9	eA	eA	eA																	
27	<b>AHtu</b>	-0.01	152.68	57,350	321.0	no	2.5	25	14.0	3.50	0.07	0.14	3.57	3.36	2,810	742	IH	IH	eA	1,535	523	296	69.8	17.4	0.37	0.14	0.85	1.00		HRSC	h2110_0000.nd4.50, h2121_0000.nd4.51, h2143_0000.nd4.50, h2154_0000.nd4.51, h2165_0001.nd4.51	12.5				
28	<b>Htu</b>	-4.53	174.64	10,410	264.0	no	9	20	2.6	3.88	0.08	0.17	3.96	3.71	17,200	10,600	mN	eN	IN	10,400	2,271	822	246	150	0.47	0.34	1.20	0.22		HRSC	h0987_0000.nd4.07	12.5				
						yes	0.7	1.7	44.9	2.79	0.27	0.35	3.06	2.44	1,370	179	eA	eA	eA																	
29	<b>IHv</b>	-7.50	252.99	6,508	273.9	no	1.7	3.5	5.0	3.55	0.09	0.28	3.64	3.27	3,240	1,440	IH	eH	eA	9,373	1,690	461	---	---	0.52	0.36	---	---		HRSC	h2087_0000.nd4.51, h2109_0000.nd4.06, h2120_0000.nd4.05	12.5				
						yes	0.5	1.1	52.0	1.59	0.20	0.20	1.79	1.39	777	98.5	eA	eA	eA																	
30	<b>AHtu</b>	-8.12	182.28	23,890	177.3	no	6	9	1.8	3.49	0.15	2.10	3.64	1.39	2,710	2,020	IH	eH	eA	1,749	576.6	242	74.2	---	0.29	0.27	0.44	---		HRSC	h7213_0000.nd4.04, h7188_0000.nd4.04	12.5				
						yes	0.45	0.9	34.0	0.231	0.032	0.032	0.263	0.199	113	15.7	IA	IA	IA																	
31	<b>mNh</b>	-8.50	345.53	21,190	636.2	no	4.5	20	12.9	3.87	0.04	0.05	3.91	3.82	16,200	4,470	mN	mN	IN	17,100	3,683	1,435	560	47.2	0.50	0.35	0.34	3.70		HRSC	h6244_0000.nd4.03	12.5				
						yes	0.8	2	97.2	3.50	0.03	0.03	3.53	3.47	2,830	248	IH	IH	IH																	
32	<b>eNh</b>	-14.05	49.41	19,900	1,069.7	no	7	45	13.2	3.99	0.04	0.05	4.03	3.94	33,900	9,250	eN	eN	eN	24,120	4,284	1,558	852	267	0.60	0.53	0.24	0.75		HRSC	h8426_0000.nd4.03	12.5				
						yes	0.7	2	161.2	3.50	0.02	0.03	3.52	3.47	2,780	199	IH	IH	IH																	
33	<b>eNh</b>	-15.00	82.62	21,530	1,064.1	no	5	80	21.8	3.99	0.03	0.04	4.02	3.95	34,600	7,340	eN	eN	eN	22,990	5,084	2,293	1,013	281	0.53	0.30	0.34	0.90		HRSC	h4100_0000.nd4.50, h4111_0000.nd4.50	12.5				
						yes	0.7	1.7	160.8	3.50	0.02	0.03	3.52	3.47	2,770	185	IH	IH	IH																	
34	<b>INh</b>	-17.74	330.63	39,000	974.2	no	35	170	2.9	4.08	0.07	0.13	4.15	3.95	62,100	36,300	eN	eN	eN	15,180	5,332	1,361	386	125	0.21	0.56	0.74	0.72		HRSC	h0478_0000.nd4.14	25				
						yes	1.7	25	83.4	3.79	0.02	0.02	3.81	3.77	10,100	1,070	IN	IN	IN																	
35	<b>INh</b>	-21.85	354.96	35,180	966.9	no	4.5	30	7.2	3.72	0.06	0.09	3.78	3.63	6,710	2,350	IN	IN	eH	11,800	2,652	804	198	48.7	0.41	0.42	0.80	1.10		HRSC	h6438_0000.nd4.09, h6456_0000.nd4.03	12.5				
						yes	0.8	2	125.0	3.36	0.04	0.06	3.40	3.30	2,060	165	eA	IH	eA																	
36	<b>eNh</b>	-23.57	35.53	42,060	3,493.4	no	25	90	7.9	4.03	0.05	0.07	4.08	3.96	45,200	15,900	eN	eN	eN	30,110	5,731	1,539	424	258	0.48	0.51	1.30	0.22		HRSC	h6434_0000.nd4.05, h6452_0000.nd4.05	12.5				
						yes	2.5	8	34.9	3.82	0.02	0.03	3.84	3.79	12,100	1,720	IN	mN	IN																	
						yes	1	2	176.3	3.66	0.01	0.01	3.67	3.65	5,220	333	eH	eH	eH																	
37	<b>HNhu</b>	-27.04	288.95	19,210	1,637.4	no	1.4	30	51.8	3.73	0.02	0.03	3.75	3.70	7,170	986	IN	IN	eH	23,520	4,724	763	186	41.1	0.39	0.94	0.79	1.20		HRSC	h4347_0000.nd4.06, h4358_0000.nd4.06	12.5				

38	eHv	-28.26	117.58	40,740	9,403.9	no yes	2 0.4	30 1.3	28.0 1487.1	3.65 3.01	0.04 0.05	0.05 0.05	3.69 3.06	3.60 2.96	4,910 1,500	918 37.7	eH eA	eH eA	IH eA	18,120	2,542	688	118	15.0	0.70	0.44	1.10	2.40		HRSC	h2158_0001.nd4.51, h6487_0000.nd4.06	12.5-25
39	IHb	-32.07	65.62	8,412	506.1	no yes	1.2 0.3	2 0.8	7.0 104.1	3.02 0.394	0.35 0.036	1.10 0.036	3.37 0.43	1.92 0.358	1,510 192	564 17.6	eA mA	IH mA	eA mA	3,732	1,070	---	---	---	0.21	---	---	---		CTX	P14_006660_1465, P17_007662_1455, P18_008097_1455, P19_008308_1487, P19_008453_1485, P19_008598_1498, P20_008888_1488, P21_009244_1489	5.1-5.2
40	HNb	-32.78 -33.54 -35.48	62.82 59.73 55.30	74,590	742.3	no yes	4 0.8	40 1.7	18.9 114.4	3.70 1.96	0.04 0.15	0.05 0.15	3.74 2.11	3.65 1.81	6,340 955	1,440 74.3	eH eA	IN eA	eH eA	4,592	1,395	531	173	39.3	0.31	0.33	0.53	1.20		HRSC	h2056_0000.nd4.09, h5155_0001.nd4.04, h9276_0000.nd4.03	12.5-25
41	eAb	-36.83 -38.88	52.81 51.92	4,172	366.1	no yes	0.9 0.2	4 0.45	7.0 57.0	3.11 0.0977	0.28 0.011	1.10 0.011	3.39 0.109	2.01 0.0867	1,590 47.6	596 5.48	eA IA	IH IA	eA IA	3,596	1,199	240	---	---	0.21	0.55	---	---		CTX	P19_008269_1420, P18_008058_1438	5.1
42	eHv	-41.92	254.04	7,631	539.4	no yes	1.7 0.35	4 0.8	6.8 131.3	3.59 0.935	0.08 0.073	0.16 0.073	3.67 1.01	3.43 0.862	3,780 456	1,440 35.60	IH mA	eH mA	IH mA	9,556	2,272	524	---	---	0.35	0.46	---	---		HRSC	h2600_0000.nd4.50	12.5
43	eNhm	-45.19	43.33	53,860	1,716.6	no yes yes	13 3 0.9	50 7 1.7	19.3 41.7 150.3	3.99 3.87 3.46	0.03 0.02 0.02	0.04 0.02 0.03	4.02 3.89 3.48	3.95 3.85 3.43	34,000 16,500 2,490	7,660 1,960 144	eN mN IH	eN mN IH	eN mN IH	12,910	4,641	2,177	735	249	0.28	0.23	0.59	0.67		HRSC	h6502_0000.nd4.06, h6552_0000.nd4.03	12.5
44	eHb	-45.99	86.77	36,310	703.0	no yes	3 0.9	6 2	17.0 84.0	3.78 3.34	0.03 0.05	0.04 0.07	3.81 3.39	3.74 3.27	9,330 2,000	1,970 183	IN eA	IN IH	IN eA	10,990	2,617	910	266	---	0.41	0.36	0.48	---		HRSC	h2631_0001.nd4.05	50
45	eNhm	-52.52	106.74	26,810	82.7	no yes	35 1.2	170 3	3.4 25.2	4.11 3.31	0.06 0.09	0.11 0.18	4.17 3.40	4.00 3.13	76,500 1,900	41,000 295	eN eA	eN IH	eN eA	2,822	1,629	771	411	277	0.12	0.33	0.53	0.17		HRSC	h2290_0000.nd4.05, h2312_0000.nd4.06, h2334_0000.nd4.04	12.5
46	INv	-56.66	68.40	60,380	200.7	no yes	35 2.5	40 17	2.0 25.9	3.89 3.67	0.08 0.04	0.21 0.05	3.97 3.71	3.68 3.62	18,600 5,320	13,000 998	mN eH	eN eH	eH eH	2,687	1,660	643	166	33.1	0.08	0.29	0.71	1.40		HRSC	h2360_0000.nd4.04, h2382_0000.nd4.50, h2415_0000.nd4.50, h2448_0000.nd4.50	12.5
47	INv	-57.05	35.18	26,420	191.2	no yes	5 0.9	25 1.5	8.8 33.8	3.78 2.54	0.05 0.28	0.08 0.30	3.83 2.82	3.70 2.24	9,520 1,240	3,170 146	IN eA	IN eA	eH eA	5,799	2,241	876	334	68.8	0.22	0.34	0.40	1.30		HRSC	h2386_0000.nd4.50, h2419_0009.nd4.50, h2441_0000.nd4.50	12.5
48	Hp	-73.21	301.28	33,160	1,860.7	no yes	1.7 0.7	10 1.4	60.3 334.2	3.76 3.57	0.02 0.01	0.03 0.01	3.78 3.58	3.74 3.56	8,360 3,510	1,060 170	IN IH	IN IH	IN IH	24,380	4,862	1,369	171	7.48	0.46	0.40	1.40	7.5		HRSC	h4823_0000.nd4.06	25

<sup>1</sup> Multiple coordinates mean multiple subareas.

<sup>2</sup> Crater size-frequency distribution absolute model ages are derived using the production function of Ivanov (2001) and the Neukum chronology function of Hartmann and Neukum (2001).

<sup>3</sup> Epoch boundaries in the Neukum chronology system as recalculated by Michael (2013). See table 1 for epoch boundaries. N, Noachian; H, Hesperian; A, Amazonian; e, Early; m, Middle; l, Late.

<sup>4</sup> The resurfacing graph gives the reader a first impression of the degree of resurfacing (mild resurfacing vs. intense resurfacing) for any given unit. The resurfacing graph is explained in detail in footnote in table 2 and in section 4.2 in Platz and others (2013). Numbers stated in the graphs are rounded to two significant figures.