MARS CORRECT REPORT ANNEXES

SECTION	TOPIC	PAGE
Annex	Overview of data in the Annexes	A-1
Abstract		
ANNEX A	VIKING 1 MORNING PRESSURE AND TEMPERATURE CHANGES and Mars Time-Bin Clock.	
	https://roffmanmarsresearch.com/?page_id=2118	A-2 to
ANNEX A	VL-1 pressures of .26 to .3 time-bins & .3 to .34 time-bins. Sols 1-116.	A-59 A-3 to
Appendix 1	https://roffmanmarsresearch.com/?page_id=2118	A-22
Appendix 2	VL-1 pressures of .26 to .3 time-bins & .3 and .34 time-bins. Sols 134-	A-23
	199.	to
		A-34
Appendix 3	VL-1 pressures of .26 to .3 time-bins & .3 and .34 time-bins. Sols 200-	A-35
	219.	to A-
		38
Appendix 4	VL-1 pressures of .26 to .3 time-bins & .3 and .34 time-bins. Sols 220-	A-39
	304	to A-50
Appendix 5	VL-1 pressures of .26 to .3 time-bins & .3 and .34 time-bins. Sols 305-	A-50 A-51
i ippeliain s	334	to
		A-55
Appendix 6	VL-1 pressures of .26 to .3 time-bins & .3 and .34 time-bins. Sols 335-	A-56
	350	to
		A-59
ANNEX B	VIKING 2 MORNING PRESSURE AND TEMPERATURE CHANGES	
		B-1 to
_	https://roffmanmarsresearch.com/?page_id=2123	B-39
Appendix 1	VL-2 pressures of .26 to .3 time-bins & .3 and .34 time-bins. Sols 156-	B-2 to
1: 2	175	B-5
Appendix 2	VL-2 pressures of .26 to .3 time-bins & .3 and .34 time-bins. Sols 176-	B-6 to
Annondiy 2	VL-2 pressures of .26 to .3 time-bins & .3 and .34 time-bins. Sols 201-	B-10 B-11
Appendix 3	260.	to
	200.	B-20
		B-21
Appendix 4	VL-2 pressures of .26 to .3 time-bins & .3 and .34 time-bins. Sols 261-	to
TPPOHGIA I	290.	B-26
Appendix 5	VL-2 pressures of .26 to .3 time-bins & .3 and .34 time-bins. Sols 291-	B-27
	305.	to
		B-30

Appendix 6	VL-2 pressures of .26 to .3 time-bins & .3 and .34 time-bins. Sols 306-	B-31
	361	to
		B-39
ANNEX C	VIKING 2 STUCK PRESSURE GAUGE	
		C-1 to
	https://roffmanmarsresearch.com/?page_id=2127	C-54
ANNEX D	PERCENT DIFFERENCES BETWEEN MEASURED	
	PRESSURES ON VIKING AND GAY-LUSSAC/ AMONTON'S	
	LAW-BASED PREDICTIONS	
		D-1 to
	https://roffmanmarsresearch.com/?page_id=2131	D-171
Appendix 1	Viking 1 Sols 1 to 199	D-3 to
		D-94
Appendix 2	Viking 1 Sols 200 to 350	D-95
		to
		D-171
ANNEX E	Measured vs. Predicted Pressure Percent Differences for	E-1 to
	Viking-1 Time-bins 0.3 and 0.34	E-14
	1 // 66	
A NINIENZ E	https://roffmanmarsresearch.com/?page_id=2162	E 1 .
ANNEX F	Percent Difference Experimental Summary	F-1 to
	1.44	F-18
A man and ive 1	https://roffmanmarsresearch.com/?page_id=2146	F-5 to
Appendix 1	Percent Difference Flow Chart for Viking 1 Sols 1 to 116 & 200 to 350	F-16
Appendix 2	Histogram with temperatures at successful predictions per time-bins	F-10
Appendix 2	Thistogram with temperatures at successful predictions per time-onis	to
		F-18
ANNEX G	Tavis Transducer Specifications and Test Results	G-1 to
	Turis Transacti Specifications and Test Results	G-13
	https://roffmanmarsresearch.com/?page_id=2148	
	Calibration Effort for the Mars Pathfinder Tavis Pressure Transducer and	H-1 to
ANNEX H	IMP Windsock Experiment	H-43
	•	
	https://roffmanmarsresearch.com/?page_id=2170	
ANNEX I	Pressures Reported by the Rover Environmental Monitoring Station	I-1 to
	(REMS).	I-28
	https://roffmanmarsresearch.com/?page_id=2187	
Appendix 1	Print Screen Record of Original REMS Team and Ashima Research MSL	I-12 to
	Weather Reports	I-28
ANNEX J	Concessions by Ashima Research and How to Correctly Calculate	J- 1to
	Daylight Hours for MSL	J-19
	1	
	https://roffmanmarsresearch.com/?page_id=2181	

ANNEX K REMS Team and Ashima Research Weather Reports from Sol 15 to So 299.	K-1 to
299.	77.04
	K-34
https://roffmanmarsresearch.com/?page_id=2191	
ANNEX L How Martian Day Length Varies with Ls and Latitude	L-1 to
	L-10
https://roffmanmarsresearch.com/?page_id=2329	
ANNEX M One Year of MSL Weather Reports	M-1 to
	M-38
https://roffmanmarsresearch.com/?page_id=2200	
Weather Reports for MSL Year 2 Ls 151 to Ls 270 (late winter to	N-1 to
ANNEX N end of spring), Sols 670 to 864	N-13
• • • • • • • • • • • • • • • • • • •	1, 10
https://roffmanmarsresearch.com/?page_id=2204	
ANNEX O Weather Reports for MSL Year 2 Ls 270 to Ls 0 (summer), Sols 86	5 O-1 to
to 1,020	0-11
10 1,020	0-11
1.44//	
https://roffmanmarsresearch.com/?page_id=2208	0 0 1
ANNEX P Weather Reports for MSL Year 2 Ls 0 to Ls 90 (autumn), Sols 101	
to 1,213 https://roffmanmarsresearch.com/?page_id=2219	P-15
ANNEX Q Weather Reports for MSL Year 2 to 3 Winter, Ls 90 to Ls 180 (Sols	_
1,213 to 1,392) https://roffmanmarsresearch.com/?page_id=2223	Q-18
ANNEX R Weather Reports for MSL Year 3 Spring, Ls 180 to Ls 270 (Sols	R-1 to
1,392 to 1,534	R-37
https://roffmanmarsresearch.com/?page_id=2227	
ANNEX S Source: Document: Two Martian Years of MSL High Air and	S-1 to
Ground Temperatures.	S41
https://roffmanmarsresearch.com/?page_id=2231	
ANNEX T Source Document: Two Martian Years of MSL Low Air and Groun	d T-1 to
Temperatures.	T-64
https://roffmanmarsresearch.com/?page_id=2238	
ANNEX U Comparison of Ultraviolet Radiation and Pressures at Gale Crater,	U-1 to
Mars for MSL Years 1 and 2	U-28
https://roffmanmarsresearch.com/?page_id=2277	0 20
ANNEX V Weather Reports for MSL Year 3 Summer, Ls 270 to Ls 0 (Sols 1,5	34 V-1 to
to 1,686. https://roffmanmarsresearch.com/?page_id=2246	V-28
ANNEX W Weather Reports for MSL Year 3 Fall, Ls 0 to 90 (Sols 1,687 to 1,88	
https://roffmanmarsresearch.com/?page_id=2281	to W-
https://forfinaliniarsresearch.com/ :page_id=2261	
ANNEV V Weether Deports for MCI Weer 2 4 Winter I - 00 4- 100 (C.)	24 V 1 to
ANNEX X Weather Reports for MSL Year 3-4 Winter, Ls 90 to 180 (Sols	X-1 to
1,881to 2060	X-31
https://roffmanmarsresearch.com/?page_id=2266	
ANNEX Y Weather Reports for MSL Year 4 Spring, 180 to 270 (Sols to 2060)	
2204)	Y-19
https://roffmanmarsresearch.com/?page_id=2259	

ANNEX Z	Weather Reports for MSL Year 4 Summer, 270 to 0 (Sols to 2203 to	Z-1 to
	2357) https://roffmanmarsresearch.com/?page_id=2270	Z-19
ANNEX	Weather Reports for MSL Year 4 Fall, Ls 0 to 90 (Sols 2357 to 2550)	AA-1
AA	https://roffmanmarsresearch.com/?page_id=2286	to
		AA-
		21
ANNEX	Weather Reports for MSL Year 4-5 Winter, Ls 90 to 180 (Sols 2,550	BB-1
BB	to 2728	to BB-
	https://roffmanmarsresearch.com/?page_id=2293	26
ANNEX	Weather Reports for MSL Year 5 Spring, Ls 180 to 270 (Sols 2729 to	CC-1
CC	2871)	to CC-
	https://roffmanmarsresearch.com/?page_id=2306	16
ANNEX	Weather Reports for MSL Year 5 Summer, 270 to 0 (Sols to 2871 to	DD-1
DD	3025	to
		DD-
	https://roffmanmarsresearch.com/?page_id=2323	19