

# Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0000	Channel 00: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 80: action sequence
0001	Channel 00: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 80: month
0002	Channel 00: full scale and decimal point	6.3.3	2	_____	Date/time 80: day - value 1
<u>0003</u>	<u>Channel 00: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 80: day - value 2
0004	Channel 01: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 80: hour - value 1
0005	Channel 01: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 80: hour - value 2
0006	Channel 01: full scale and decimal point	6.3.3	2	_____	Date/time 80: minute - value 1
<u>0007</u>	<u>Channel 01: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 80: minute - value 2</u>
0008	Channel 02: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 79: action sequence
0009	Channel 02: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 79: month
0010	Channel 02: full scale and decimal point	6.3.3	2	_____	Date/time 79: day - value 1
<u>0011</u>	<u>Channel 02: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 79: day - value 2
0012	Channel 03: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 79: hour - value 1
0013	Channel 03: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 79: hour - value 2
0014	Channel 03: full scale and decimal point	6.3.3	2	_____	Date/time 79: minute - value 1
<u>0015</u>	<u>Channel 03: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 79: minute - value 2</u>
0016	Channel 04: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 78: action sequence
0017	Channel 04: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 78: month
0018	Channel 04: full scale and decimal point	6.3.3	2	_____	Date/time 78: day - value 1
<u>0019</u>	<u>Channel 04: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 78: day - value 2
0020	Channel 05: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 78: hour - value 1
0021	Channel 05: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 78: hour - value 2
0022	Channel 05: full scale and decimal point	6.3.3	2	_____	Date/time 78: minute - value 1
<u>0023</u>	<u>Channel 05: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 78: minute - value 2</u>
0024	Channel 06: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 77: action sequence
0025	Channel 06: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 77: month
0026	Channel 06: full scale and decimal point	6.3.3	2	_____	Date/time 77: day - value 1
<u>0027</u>	<u>Channel 06: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 77: day - value 2
0028	Channel 07: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 77: hour - value 1
0029	Channel 07: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 77: hour - value 2
0030	Channel 07: full scale and decimal point	6.3.3	2	_____	Date/time 77: minute - value 1
<u>0031</u>	<u>Channel 07: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 77: minute - value 2</u>
0032	Channel 08: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 76: action sequence
0033	Channel 08: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 76: month
0034	Channel 08: full scale and decimal point	6.3.3	2	_____	Date/time 76: day - value 1
<u>0035</u>	<u>Channel 08: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 76: day - value 2
0036	Channel 09: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 76: hour - value 1
0037	Channel 09: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 76: hour - value 2
0038	Channel 09: full scale and decimal point	6.3.3	2	_____	Date/time 76: minute - value 1
<u>0039</u>	<u>Channel 09: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 76: minute - value 2</u>
0040	Channel 10: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 75: action sequence
0041	Channel 10: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 75: month
0042	Channel 10: full scale and decimal point	6.3.3	2	_____	Date/time 75: day - value 1
<u>0043</u>	<u>Channel 10: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 75: day - value 2
0044	Channel 11: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 75: hour - value 1
0045	Channel 11: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 75: hour - value 2
0046	Channel 11: full scale and decimal point	6.3.3	2	_____	Date/time 75: minute - value 1
<u>0047</u>	<u>Channel 11: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 75: minute - value 2</u>

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0048	Channel 12: telemetry units or status format - value 1	6.3.1	0	___	Date/time 74: action sequence
0049	Channel 12: telemetry units or status format - value 2	6.3.1	3	___	Date/time 74: month
0050	Channel 12: full scale and decimal point	6.3.3	2	___	Date/time 74: day - value 1
<u>0051</u>	<u>Channel 12: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	Date/time 74: day - value 2
0052	Channel 13: telemetry units or status format - value 1	6.3.1	0	___	Date/time 74: hour - value 1
0053	Channel 13: telemetry units or status format - value 2	6.3.1	3	___	Date/time 74: hour - value 2
0054	Channel 13: full scale and decimal point	6.3.3	2	___	Date/time 74: minute - value 1
<u>0055</u>	<u>Channel 13: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	<u>Date/time 74: minute - value 2</u>
0056	Channel 14: telemetry units or status format - value 1	6.3.1	0	___	Date/time 73: action sequence
0057	Channel 14: telemetry units or status format - value 2	6.3.1	3	___	Date/time 73: month
0058	Channel 14: full scale and decimal point	6.3.3	2	___	Date/time 73: day - value 1
<u>0059</u>	<u>Channel 14: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	Date/time 73: day - value 2
0060	Channel 15: telemetry units or status format - value 1	6.3.1	0	___	Date/time 73: hour - value 1
0061	Channel 15: telemetry units or status format - value 2	6.3.1	3	___	Date/time 73: hour - value 2
0062	Channel 15: full scale and decimal point	6.3.3	2	___	Date/time 73: minute - value 1
<u>0063</u>	<u>Channel 15: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	<u>Date/time 73: minute - value 2</u>
0064	Channel 16: telemetry units or status format - value 1	6.3.1	0	___	Date/time 72: action sequence
0065	Channel 16: telemetry units or status format - value 2	6.3.1	3	___	Date/time 72: month
0066	Channel 16: full scale and decimal point	6.3.3	2	___	Date/time 72: day - value 1
<u>0067</u>	<u>Channel 16: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	Date/time 72: day - value 2
0068	Channel 17: telemetry units or status format - value 1	6.3.1	0	___	Date/time 72: hour - value 1
0069	Channel 17: telemetry units or status format - value 2	6.3.1	3	___	Date/time 72: hour - value 2
0070	Channel 17: full scale and decimal point	6.3.3	2	___	Date/time 72: minute - value 1
<u>0071</u>	<u>Channel 17: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	<u>Date/time 72: minute - value 2</u>
0072	Channel 18: telemetry units or status format - value 1	6.3.1	0	___	Date/time 71: action sequence
0073	Channel 18: telemetry units or status format - value 2	6.3.1	3	___	Date/time 71: month
0074	Channel 18: full scale and decimal point	6.3.3	2	___	Date/time 71: day - value 1
<u>0075</u>	<u>Channel 18: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	Date/time 71: day - value 2
0076	Channel 19: telemetry units or status format - value 1	6.3.1	0	___	Date/time 71: hour - value 1
0077	Channel 19: telemetry units or status format - value 2	6.3.1	3	___	Date/time 71: hour - value 2
0078	Channel 19: full scale and decimal point	6.3.3	2	___	Date/time 71: minute - value 1
<u>0079</u>	<u>Channel 19: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	<u>Date/time 71: minute - value 2</u>
0080	Channel 20: telemetry units or status format - value 1	6.3.1	0	___	Date/time 70: action sequence
0081	Channel 20: telemetry units or status format - value 2	6.3.1	3	___	Date/time 70: month
0082	Channel 20: full scale and decimal point	6.3.3	2	___	Date/time 70: day - value 1
<u>0083</u>	<u>Channel 20: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	Date/time 70: day - value 2
0084	Channel 21: telemetry units or status format - value 1	6.3.1	0	___	Date/time 70: hour - value 1
0085	Channel 21: telemetry units or status format - value 2	6.3.1	3	___	Date/time 70: hour - value 2
0086	Channel 21: full scale and decimal point	6.3.3	2	___	Date/time 70: minute - value 1
<u>0087</u>	<u>Channel 21: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	<u>Date/time 70: minute - value 2</u>
0088	Channel 22: telemetry units or status format - value 1	6.3.1	0	___	Date/time 69: action sequence
0089	Channel 22: telemetry units or status format - value 2	6.3.1	3	___	Date/time 69: month
0090	Channel 22: full scale and decimal point	6.3.3	2	___	Date/time 69: day - value 1
<u>0091</u>	<u>Channel 22: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	Date/time 69: day - value 2
0092	Channel 23: telemetry units or status format - value 1	6.3.1	0	___	Date/time 69: hour - value 1
0093	Channel 23: telemetry units or status format - value 2	6.3.1	3	___	Date/time 69: hour - value 2
0094	Channel 23: full scale and decimal point	6.3.3	2	___	Date/time 69: minute - value 1
<u>0095</u>	<u>Channel 23: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	<u>Date/time 69: minute - value 2</u>

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0096	Channel 24: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 68: action sequence
0097	Channel 24: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 68: month
0098	Channel 24: full scale and decimal point	6.3.3	2	_____	Date/time 68: day - value 1
<u>0099</u>	<u>Channel 24: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 68: day - value 2
0100	Channel 25: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 68: hour - value 1
0101	Channel 25: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 68: hour - value 2
0102	Channel 25: full scale and decimal point	6.3.3	2	_____	Date/time 68: minute - value 1
<u>0103</u>	<u>Channel 25: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 68: minute - value 2</u>
0104	Channel 26: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 67: action sequence
0105	Channel 26: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 67: month
0106	Channel 26: full scale and decimal point	6.3.3	2	_____	Date/time 67: day - value 1
<u>0107</u>	<u>Channel 26: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 67: day - value 2
0108	Channel 27: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 67: hour - value 1
0109	Channel 27: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 67: hour - value 2
0110	Channel 27: full scale and decimal point	6.3.3	2	_____	Date/time 67: minute - value 1
<u>0111</u>	<u>Channel 27: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 67: minute - value 2</u>
0112	Channel 28: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 66: action sequence
0113	Channel 28: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 66: month
0114	Channel 28: full scale and decimal point	6.3.3	2	_____	Date/time 66: day - value 1
<u>0115</u>	<u>Channel 28: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 66: day - value 2
0116	Channel 29: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 66: hour - value 1
0117	Channel 29: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 66: hour - value 2
0118	Channel 29: full scale and decimal point	6.3.3	2	_____	Date/time 66: minute - value 1
<u>0119</u>	<u>Channel 29: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 66: minute - value 2</u>
0120	Channel 30: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 65: action sequence
0121	Channel 30: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 65: month
0122	Channel 30: full scale and decimal point	6.3.3	2	_____	Date/time 65: day - value 1
<u>0123</u>	<u>Channel 30: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 65: day - value 2
0124	Channel 31: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 65: hour - value 1
0125	Channel 31: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 65: hour - value 2
0126	Channel 31: full scale and decimal point	6.3.3	2	_____	Date/time 65: minute - value 1
<u>0127</u>	<u>Channel 31: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 65: minute - value 2</u>
0128	Channel 32: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 64: action sequence
0129	Channel 32: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 64: month
0130	Channel 32: full scale and decimal point	6.3.3	2	_____	Date/time 64: day - value 1
<u>0131</u>	<u>Channel 32: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 64: day - value 2
0132	Channel 33: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 64: hour - value 1
0133	Channel 33: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 64: hour - value 2
0134	Channel 33: full scale and decimal point	6.3.3	2	_____	Date/time 64: minute - value 1
<u>0135</u>	<u>Channel 33: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 64: minute - value 2</u>
0136	Channel 34: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 63: action sequence
0137	Channel 34: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 63: month
0138	Channel 34: full scale and decimal point	6.3.3	2	_____	Date/time 63: day - value 1
<u>0139</u>	<u>Channel 34: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 63: day - value 2
0140	Channel 35: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 63: hour - value 1
0141	Channel 35: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 63: hour - value 2
0142	Channel 35: full scale and decimal point	6.3.3	2	_____	Date/time 63: minute - value 1
<u>0143</u>	<u>Channel 35: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 63: minute - value 2</u>

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0144	Channel 36: telemetry units or status format - value 1	6.3.1	0	___	Date/time 62: action sequence
0145	Channel 36: telemetry units or status format - value 2	6.3.1	3	___	Date/time 62: month
0146	Channel 36: full scale and decimal point	6.3.3	2	___	Date/time 62: day - value 1
<u>0147</u>	<u>Channel 36: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	Date/time 62: day - value 2
0148	Channel 37: telemetry units or status format - value 1	6.3.1	0	___	Date/time 62: hour - value 1
0149	Channel 37: telemetry units or status format - value 2	6.3.1	3	___	Date/time 62: hour - value 2
0150	Channel 37: full scale and decimal point	6.3.3	2	___	Date/time 62: minute - value 1
<u>0151</u>	<u>Channel 37: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	<u>Date/time 62: minute - value 2</u>
0152	Channel 38: telemetry units or status format - value 1	6.3.1	0	___	Date/time 61: action sequence
0153	Channel 38: telemetry units or status format - value 2	6.3.1	3	___	Date/time 61: month
0154	Channel 38: full scale and decimal point	6.3.3	2	___	Date/time 61: day - value 1
<u>0155</u>	<u>Channel 38: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	Date/time 61: day - value 2
0156	Channel 39: telemetry units or status format - value 1	6.3.1	0	___	Date/time 61: hour - value 1
0157	Channel 39: telemetry units or status format - value 2	6.3.1	3	___	Date/time 61: hour - value 2
0158	Channel 39: full scale and decimal point	6.3.3	2	___	Date/time 61: minute - value 1
<u>0159</u>	<u>Channel 39: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	<u>Date/time 61: minute - value 2</u>
0160	Channel 40: telemetry units or status format - value 1	6.3.1	0	___	Date/time 60: action sequence
0161	Channel 40: telemetry units or status format - value 2	6.3.1	3	___	Date/time 60: month
0162	Channel 40: full scale and decimal point	6.3.3	2	___	Date/time 60: day - value 1
<u>0163</u>	<u>Channel 40: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	Date/time 60: day - value 2
0164	Channel 41: telemetry units or status format - value 1	6.3.1	0	___	Date/time 60: hour - value 1
0165	Channel 41: telemetry units or status format - value 2	6.3.1	3	___	Date/time 60: hour - value 2
0166	Channel 41: full scale and decimal point	6.3.3	2	___	Date/time 60: minute - value 1
<u>0167</u>	<u>Channel 41: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	<u>Date/time 60: minute - value 2</u>
0168	Channel 42: telemetry units or status format - value 1	6.3.1	0	___	Date/time 59: action sequence
0169	Channel 42: telemetry units or status format - value 2	6.3.1	3	___	Date/time 59: month
0170	Channel 42: full scale and decimal point	6.3.3	2	___	Date/time 59: day - value 1
<u>0171</u>	<u>Channel 42: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	Date/time 59: day - value 2
0172	Channel 43: telemetry units or status format - value 1	6.3.1	0	___	Date/time 59: hour - value 1
0173	Channel 43: telemetry units or status format - value 2	6.3.1	3	___	Date/time 59: hour - value 2
0174	Channel 43: full scale and decimal point	6.3.3	2	___	Date/time 59: minute - value 1
<u>0175</u>	<u>Channel 43: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	<u>Date/time 59: minute - value 2</u>
0176	Channel 44: telemetry units or status format - value 1	6.3.1	0	___	Date/time 58: action sequence
0177	Channel 44: telemetry units or status format - value 2	6.3.1	3	___	Date/time 58: month
0178	Channel 44: full scale and decimal point	6.3.3	2	___	Date/time 58: day - value 1
<u>0179</u>	<u>Channel 44: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	Date/time 58: day - value 2
0180	Channel 45: telemetry units or status format - value 1	6.3.1	0	___	Date/time 58: hour - value 1
0181	Channel 45: telemetry units or status format - value 2	6.3.1	3	___	Date/time 58: hour - value 2
0182	Channel 45: full scale and decimal point	6.3.3	2	___	Date/time 58: minute - value 1
<u>0183</u>	<u>Channel 45: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	<u>Date/time 58: minute - value 2</u>
0184	Channel 46: telemetry units or status format - value 1	6.3.1	0	___	Date/time 57: action sequence
0185	Channel 46: telemetry units or status format - value 2	6.3.1	3	___	Date/time 57: month
0186	Channel 46: full scale and decimal point	6.3.3	2	___	Date/time 57: day - value 1
<u>0187</u>	<u>Channel 46: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	Date/time 57: day - value 2
0188	Channel 47: telemetry units or status format - value 1	6.3.1	0	___	Date/time 57: hour - value 1
0189	Channel 47: telemetry units or status format - value 2	6.3.1	3	___	Date/time 57: hour - value 2
0190	Channel 47: full scale and decimal point	6.3.3	2	___	Date/time 57: minute - value 1
<u>0191</u>	<u>Channel 47: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>___</u>	<u>Date/time 57: minute - value 2</u>

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0192	Channel 48: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 56: action sequence
0193	Channel 48: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 56: month
0194	Channel 48: full scale and decimal point	6.3.3	2	_____	Date/time 56: day - value 1
<u>0195</u>	<u>Channel 48: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 56: day - value 2
0196	Channel 49: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 56: hour - value 1
0197	Channel 49: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 56: hour - value 2
0198	Channel 49: full scale and decimal point	6.3.3	2	_____	Date/time 56: minute - value 1
<u>0199</u>	<u>Channel 49: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 56: minute - value 2</u>
0200	Channel 50: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 55: action sequence
0201	Channel 50: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 55: month
0202	Channel 50: full scale and decimal point	6.3.3	2	_____	Date/time 55: day - value 1
<u>0203</u>	<u>Channel 50: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 55: day - value 2
0204	Channel 51: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 55: hour - value 1
0205	Channel 51: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 55: hour - value 2
0206	Channel 51: full scale and decimal point	6.3.3	2	_____	Date/time 55: minute - value 1
<u>0207</u>	<u>Channel 51: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 55: minute - value 2</u>
0208	Channel 52: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 54: action sequence
0209	Channel 52: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 54: month
0210	Channel 52: full scale and decimal point	6.3.3	2	_____	Date/time 54: day - value 1
<u>0211</u>	<u>Channel 52: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 54: day - value 2
0212	Channel 53: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 54: hour - value 1
0213	Channel 53: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 54: hour - value 2
0214	Channel 53: full scale and decimal point	6.3.3	2	_____	Date/time 54: minute - value 1
<u>0215</u>	<u>Channel 53: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 54: minute - value 2</u>
0216	Channel 54: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 53: action sequence
0217	Channel 54: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 53: month
0218	Channel 54: full scale and decimal point	6.3.3	2	_____	Date/time 53: day - value 1
<u>0219</u>	<u>Channel 54: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 53: day - value 2
0220	Channel 55: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 53: hour - value 1
0221	Channel 55: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 53: hour - value 2
0222	Channel 55: full scale and decimal point	6.3.3	2	_____	Date/time 53: minute - value 1
<u>0223</u>	<u>Channel 55: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 53: minute - value 2</u>
0224	Channel 56: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 52: action sequence
0225	Channel 56: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 52: month
0226	Channel 56: full scale and decimal point	6.3.3	2	_____	Date/time 52: day - value 1
<u>0227</u>	<u>Channel 56: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 52: day - value 2
0228	Channel 57: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 52: hour - value 1
0229	Channel 57: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 52: hour - value 2
0230	Channel 57: full scale and decimal point	6.3.3	2	_____	Date/time 52: minute - value 1
<u>0231</u>	<u>Channel 57: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 52: minute - value 2</u>
0232	Channel 58: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 51: action sequence
0233	Channel 58: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 51: month
0234	Channel 58: full scale and decimal point	6.3.3	2	_____	Date/time 51: day - value 1
<u>0235</u>	<u>Channel 58: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	Date/time 51: day - value 2
0236	Channel 59: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 51: hour - value 1
0237	Channel 59: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 51: hour - value 2
0238	Channel 59: full scale and decimal point	6.3.3	2	_____	Date/time 51: minute - value 1
<u>0239</u>	<u>Channel 59: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	<u>_____</u>	<u>Date/time 51: minute - value 2</u>

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0240	Channel 60: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 50: action sequence
0241	Channel 60: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 50: month
0242	Channel 60: full scale and decimal point	6.3.3	2	_____	Date/time 50: day - value 1
<u>0243</u>	<u>Channel 60: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	_____	Date/time 50: day - value 2
0244	Channel 61: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 50: hour - value 1
0245	Channel 61: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 50: hour - value 2
0246	Channel 61: full scale and decimal point	6.3.3	2	_____	Date/time 50: minute - value 1
<u>0247</u>	<u>Channel 61: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	_____	<u>Date/time 50: minute - value 2</u>
0248	Channel 62: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 49: action sequence
0249	Channel 62: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 49: month
0250	Channel 62: full scale and decimal point	6.3.3	2	_____	Date/time 49: day - value 1
<u>0251</u>	<u>Channel 62: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	_____	Date/time 49: day - value 2
0252	Channel 63: telemetry units or status format - value 1	6.3.1	0	_____	Date/time 49: hour - value 1
0253	Channel 63: telemetry units or status format - value 2	6.3.1	3	_____	Date/time 49: hour - value 2
0254	Channel 63: full scale and decimal point	6.3.3	2	_____	Date/time 49: minute - value 1
<u>0255</u>	<u>Channel 63: linear/log/indirect and auto relay</u>	<u>6.3.4</u>	<u>0</u>	_____	<u>Date/time 49: minute - value 2</u>
0256	Date/time 48: action sequence	6.6.4	0	_____	_____
0257	Date/time 48: month	6.6.4	0	_____	_____
0258	Date/time 48: day - value 1	6.6.4	0	_____	_____
0259	Date/time 48: day - value 2	6.6.4	0	_____	_____
0260	Date/time 48: hour - value 1	6.6.4	0	_____	_____
0261	Date/time 48: hour - value 2	6.6.4	0	_____	_____
0262	Date/time 48: minute - value 1	6.6.4	0	_____	_____
<u>0263</u>	<u>Date/time 48: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0264	Date/time 47: action sequence	6.6.4	0	_____	_____
0265	Date/time 47: month	6.6.4	0	_____	_____
0266	Date/time 47: day - value 1	6.6.4	0	_____	_____
0267	Date/time 47: day - value 2	6.6.4	0	_____	_____
0268	Date/time 47: hour - value 1	6.6.4	0	_____	_____
0269	Date/time 47: hour - value 2	6.6.4	0	_____	_____
0270	Date/time 47: minute - value 1	6.6.4	0	_____	_____
<u>0271</u>	<u>Date/time 47: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0272	Date/time 46: action sequence	6.6.4	0	_____	_____
0273	Date/time 46: month	6.6.4	0	_____	_____
0274	Date/time 46: day - value 1	6.6.4	0	_____	_____
0275	Date/time 46: day - value 2	6.6.4	0	_____	_____
0276	Date/time 46: hour - value 1	6.6.4	0	_____	_____
0277	Date/time 46: hour - value 2	6.6.4	0	_____	_____
0278	Date/time 46: minute - value 1	6.6.4	0	_____	_____
<u>0279</u>	<u>Date/time 46: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0280	Date/time 45: action sequence	6.6.4	0	_____	_____
0281	Date/time 45: month	6.6.4	0	_____	_____
0282	Date/time 45: day - value 1	6.6.4	0	_____	_____
0283	Date/time 45: day - value 2	6.6.4	0	_____	_____
0284	Date/time 45: hour - value 1	6.6.4	0	_____	_____
0285	Date/time 45: hour - value 2	6.6.4	0	_____	_____
0286	Date/time 45: minute - value 1	6.6.4	0	_____	_____
<u>0287</u>	<u>Date/time 45: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0288	Date/time 44: action sequence	6.6.4	0	_____	_____
0289	Date/time 44: month	6.6.4	0	_____	_____
0290	Date/time 44: day - value 1	6.6.4	0	_____	_____
0291	Date/time 44: day - value 2	6.6.4	0	_____	_____
0292	Date/time 44: hour - value 1	6.6.4	0	_____	_____
0293	Date/time 44: hour - value 2	6.6.4	0	_____	_____
0294	Date/time 44: minute - value 1	6.6.4	0	_____	_____
<u>0295</u>	<u>Date/time 44: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0296	Date/time 43: action sequence	6.6.4	0	_____	_____
0297	Date/time 43: month	6.6.4	0	_____	_____
0298	Date/time 43: day - value 1	6.6.4	0	_____	_____
0299	Date/time 43: day - value 2	6.6.4	0	_____	_____
0300	Date/time 43: hour - value 1	6.6.4	0	_____	_____
0301	Date/time 43: hour - value 2	6.6.4	0	_____	_____
0302	Date/time 43: minute - value 1	6.6.4	0	_____	_____
<u>0303</u>	<u>Date/time 43: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0304	Date/time 42: action sequence	6.6.4	0	_____	_____
0305	Date/time 42: month	6.6.4	0	_____	_____
0306	Date/time 42: day - value 1	6.6.4	0	_____	_____
0307	Date/time 42: day - value 2	6.6.4	0	_____	_____
0308	Date/time 42: hour - value 1	6.6.4	0	_____	_____
0309	Date/time 42: hour - value 2	6.6.4	0	_____	_____
0310	Date/time 42: minute - value 1	6.6.4	0	_____	_____
<u>0311</u>	<u>Date/time 42: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0312	Date/time 41: action sequence	6.6.4	0	_____	_____
0313	Date/time 41: month	6.6.4	0	_____	_____
0314	Date/time 41: day - value 1	6.6.4	0	_____	_____
0315	Date/time 41: day - value 2	6.6.4	0	_____	_____
0316	Date/time 41: hour - value 1	6.6.4	0	_____	_____
0317	Date/time 41: hour - value 2	6.6.4	0	_____	_____
0318	Date/time 41: minute - value 1	6.6.4	0	_____	_____
<u>0319</u>	<u>Date/time 41: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0320	Date/time 40: action sequence	6.6.4	0	_____	_____
0321	Date/time 40: month	6.6.4	0	_____	_____
0322	Date/time 40: day - value 1	6.6.4	0	_____	_____
0323	Date/time 40: day - value 2	6.6.4	0	_____	_____
0324	Date/time 40: hour - value 1	6.6.4	0	_____	_____
0325	Date/time 40: hour - value 2	6.6.4	0	_____	_____
0326	Date/time 40: minute - value 1	6.6.4	0	_____	_____
<u>0327</u>	<u>Date/time 40: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0328	Date/time 39: action sequence	6.6.4	0	_____	_____
0329	Date/time 39: month	6.6.4	0	_____	_____
0330	Date/time 39: day - value 1	6.6.4	0	_____	_____
0331	Date/time 39: day - value 2	6.6.4	0	_____	_____
0332	Date/time 39: hour - value 1	6.6.4	0	_____	_____
0333	Date/time 39: hour - value 2	6.6.4	0	_____	_____
0334	Date/time 39: minute - value 1	6.6.4	0	_____	_____
<u>0335</u>	<u>Date/time 39: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____

# Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0336	Date/time 38: action sequence	6.6.4	0	_____	_____
0337	Date/time 38: month	6.6.4	0	_____	_____
0338	Date/time 38: day - value 1	6.6.4	0	_____	_____
0339	Date/time 38: day - value 2	6.6.4	0	_____	_____
0340	Date/time 38: hour - value 1	6.6.4	0	_____	_____
0341	Date/time 38: hour - value 2	6.6.4	0	_____	_____
0342	Date/time 38: minute - value 1	6.6.4	0	_____	_____
<u>0343</u>	<u>Date/time 38: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0344	Date/time 37: action sequence	6.6.4	0	_____	_____
0345	Date/time 37: month	6.6.4	0	_____	_____
0346	Date/time 37: day - value 1	6.6.4	0	_____	_____
0347	Date/time 37: day - value 2	6.6.4	0	_____	_____
0348	Date/time 37: hour - value 1	6.6.4	0	_____	_____
0349	Date/time 37: hour - value 2	6.6.4	0	_____	_____
0350	Date/time 37: minute - value 1	6.6.4	0	_____	_____
<u>0351</u>	<u>Date/time 37: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0352	Date/time 36: action sequence	6.6.4	0	_____	_____
0353	Date/time 36: month	6.6.4	0	_____	_____
0354	Date/time 36: day - value 1	6.6.4	0	_____	_____
0355	Date/time 36: day - value 2	6.6.4	0	_____	_____
0356	Date/time 36: hour - value 1	6.6.4	0	_____	_____
0357	Date/time 36: hour - value 2	6.6.4	0	_____	_____
0358	Date/time 36: minute - value 1	6.6.4	0	_____	_____
<u>0359</u>	<u>Date/time 36: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0360	Date/time 35: action sequence	6.6.4	0	_____	_____
0361	Date/time 35: month	6.6.4	0	_____	_____
0362	Date/time 35: day - value 1	6.6.4	0	_____	_____
0363	Date/time 35: day - value 2	6.6.4	0	_____	_____
0364	Date/time 35: hour - value 1	6.6.4	0	_____	_____
0365	Date/time 35: hour - value 2	6.6.4	0	_____	_____
0366	Date/time 35: minute - value 1	6.6.4	0	_____	_____
<u>0367</u>	<u>Date/time 35: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0368	Date/time 34: action sequence	6.6.4	0	_____	_____
0369	Date/time 34: month	6.6.4	0	_____	_____
0370	Date/time 34: day - value 1	6.6.4	0	_____	_____
0371	Date/time 34: day - value 2	6.6.4	0	_____	_____
0372	Date/time 34: hour - value 1	6.6.4	0	_____	_____
0373	Date/time 34: hour - value 2	6.6.4	0	_____	_____
0374	Date/time 34: minute - value 1	6.6.4	0	_____	_____
<u>0375</u>	<u>Date/time 34: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0376	Date/time 33: action sequence	6.6.4	0	_____	_____
0377	Date/time 33: month	6.6.4	0	_____	_____
0378	Date/time 33: day - value 1	6.6.4	0	_____	_____
0379	Date/time 33: day - value 2	6.6.4	0	_____	_____
0380	Date/time 33: hour - value 1	6.6.4	0	_____	_____
0381	Date/time 33: hour - value 2	6.6.4	0	_____	_____
0382	Date/time 33: minute - value 1	6.6.4	0	_____	_____
<u>0383</u>	<u>Date/time 33: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____



## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0384	Date/time 32: action sequence	6.6.4	0	_____	_____
0385	Date/time 32: month	6.6.4	0	_____	_____
0386	Date/time 32: day - value 1	6.6.4	0	_____	_____
0387	Date/time 32: day - value 2	6.6.4	0	_____	_____
0388	Date/time 32: hour - value 1	6.6.4	0	_____	_____
0389	Date/time 32: hour - value 2	6.6.4	0	_____	_____
0390	Date/time 32: minute - value 1	6.6.4	0	_____	_____
<u>0391</u>	<u>Date/time 32: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0392	Date/time 31: action sequence	6.6.4	0	_____	_____
0393	Date/time 31: month	6.6.4	0	_____	_____
0394	Date/time 31: day - value 1	6.6.4	0	_____	_____
0395	Date/time 31: day - value 2	6.6.4	0	_____	_____
0396	Date/time 31: hour - value 1	6.6.4	0	_____	_____
0397	Date/time 31: hour - value 2	6.6.4	0	_____	_____
0398	Date/time 31: minute - value 1	6.6.4	0	_____	_____
<u>0399</u>	<u>Date/time 31: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0400	Date/time 30: action sequence	6.6.4	0	_____	_____
0401	Date/time 30: month	6.6.4	0	_____	_____
0402	Date/time 30: day - value 1	6.6.4	0	_____	_____
0403	Date/time 30: day - value 2	6.6.4	0	_____	_____
0404	Date/time 30: hour - value 1	6.6.4	0	_____	_____
0405	Date/time 30: hour - value 2	6.6.4	0	_____	_____
0406	Date/time 30: minute - value 1	6.6.4	0	_____	_____
<u>0407</u>	<u>Date/time 30: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0408	Date/time 29: action sequence	6.6.4	0	_____	_____
0409	Date/time 29: month	6.6.4	0	_____	_____
0410	Date/time 29: day - value 1	6.6.4	0	_____	_____
0411	Date/time 29: day - value 2	6.6.4	0	_____	_____
0412	Date/time 29: hour - value 1	6.6.4	0	_____	_____
0413	Date/time 29: hour - value 2	6.6.4	0	_____	_____
0414	Date/time 29: minute - value 1	6.6.4	0	_____	_____
<u>0415</u>	<u>Date/time 29: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0416	Date/time 28: action sequence	6.6.4	0	_____	_____
0417	Date/time 28: month	6.6.4	0	_____	_____
0418	Date/time 28: day - value 1	6.6.4	0	_____	_____
0419	Date/time 28: day - value 2	6.6.4	0	_____	_____
0420	Date/time 28: hour - value 1	6.6.4	0	_____	_____
0421	Date/time 28: hour - value 2	6.6.4	0	_____	_____
0422	Date/time 28: minute - value 1	6.6.4	0	_____	_____
<u>0423</u>	<u>Date/time 28: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0424	Date/time 27: action sequence	6.6.4	0	_____	_____
0425	Date/time 27: month	6.6.4	0	_____	_____
0426	Date/time 27: day - value 1	6.6.4	0	_____	_____
0427	Date/time 27: day - value 2	6.6.4	0	_____	_____
0428	Date/time 27: hour - value 1	6.6.4	0	_____	_____
0429	Date/time 27: hour - value 2	6.6.4	0	_____	_____
0430	Date/time 27: minute - value 1	6.6.4	0	_____	_____
<u>0431</u>	<u>Date/time 27: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0432	Date/time 26: action sequence	6.6.4	0	_____	_____
0433	Date/time 26: month	6.6.4	0	_____	_____
0434	Date/time 26: day - value 1	6.6.4	0	_____	_____
0435	Date/time 26: day - value 2	6.6.4	0	_____	_____
0436	Date/time 26: hour - value 1	6.6.4	0	_____	_____
0437	Date/time 26: hour - value 2	6.6.4	0	_____	_____
0438	Date/time 26: minute - value 1	6.6.4	0	_____	_____
<u>0439</u>	<u>Date/time 26: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0440	Date/time 25: action sequence	6.6.4	0	_____	_____
0441	Date/time 25: month	6.6.4	0	_____	_____
0442	Date/time 25: day - value 1	6.6.4	0	_____	_____
0443	Date/time 25: day - value 2	6.6.4	0	_____	_____
0444	Date/time 25: hour - value 1	6.6.4	0	_____	_____
0445	Date/time 25: hour - value 2	6.6.4	0	_____	_____
0446	Date/time 25: minute - value 1	6.6.4	0	_____	_____
<u>0447</u>	<u>Date/time 25: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0448	Date/time 24: action sequence	6.6.4	0	_____	_____
0449	Date/time 24: month	6.6.4	0	_____	_____
0450	Date/time 24: day - value 1	6.6.4	0	_____	_____
0451	Date/time 24: day - value 2	6.6.4	0	_____	_____
0452	Date/time 24: hour - value 1	6.6.4	0	_____	_____
0453	Date/time 24: hour - value 2	6.6.4	0	_____	_____
0454	Date/time 24: minute - value 1	6.6.4	0	_____	_____
<u>0455</u>	<u>Date/time 24: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0456	Date/time 23: action sequence	6.6.4	0	_____	_____
0457	Date/time 23: month	6.6.4	0	_____	_____
0458	Date/time 23: day - value 1	6.6.4	0	_____	_____
0459	Date/time 23: day - value 2	6.6.4	0	_____	_____
0460	Date/time 23: hour - value 1	6.6.4	0	_____	_____
0461	Date/time 23: hour - value 2	6.6.4	0	_____	_____
0462	Date/time 23: minute - value 1	6.6.4	0	_____	_____
<u>0463</u>	<u>Date/time 23: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0464	Date/time 22: action sequence	6.6.4	0	_____	_____
0465	Date/time 22: month	6.6.4	0	_____	_____
0466	Date/time 22: day - value 1	6.6.4	0	_____	_____
0467	Date/time 22: day - value 2	6.6.4	0	_____	_____
0468	Date/time 22: hour - value 1	6.6.4	0	_____	_____
0469	Date/time 22: hour - value 2	6.6.4	0	_____	_____
0470	Date/time 22: minute - value 1	6.6.4	0	_____	_____
<u>0471</u>	<u>Date/time 22: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0472	Date/time 21: action sequence	6.6.4	0	_____	_____
0473	Date/time 21: month	6.6.4	0	_____	_____
0474	Date/time 21: day - value 1	6.6.4	0	_____	_____
0475	Date/time 21: day - value 2	6.6.4	0	_____	_____
0476	Date/time 21: hour - value 1	6.6.4	0	_____	_____
0477	Date/time 21: hour - value 2	6.6.4	0	_____	_____
0478	Date/time 21: minute - value 1	6.6.4	0	_____	_____
<u>0479</u>	<u>Date/time 21: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0480	Date/time 20: action sequence	6.6.4	0	_____	_____
0481	Date/time 20: month	6.6.4	0	_____	_____
0482	Date/time 20: day - value 1	6.6.4	0	_____	_____
0483	Date/time 20: day - value 2	6.6.4	0	_____	_____
0484	Date/time 20: hour - value 1	6.6.4	0	_____	_____
0485	Date/time 20: hour - value 2	6.6.4	0	_____	_____
0486	Date/time 20: minute - value 1	6.6.4	0	_____	_____
<u>0487</u>	<u>Date/time 20: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0488	Date/time 19: action sequence	6.6.4	0	_____	_____
0489	Date/time 19: month	6.6.4	0	_____	_____
0490	Date/time 19: day - value 1	6.6.4	0	_____	_____
0491	Date/time 19: day - value 2	6.6.4	0	_____	_____
0492	Date/time 19: hour - value 1	6.6.4	0	_____	_____
0493	Date/time 19: hour - value 2	6.6.4	0	_____	_____
0494	Date/time 19: minute - value 1	6.6.4	0	_____	_____
<u>0495</u>	<u>Date/time 19: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0496	Date/time 18: action sequence	6.6.4	0	_____	_____
0497	Date/time 18: month	6.6.4	0	_____	_____
0498	Date/time 18: day - value 1	6.6.4	0	_____	_____
0499	Date/time 18: day - value 2	6.6.4	0	_____	_____
0500	Date/time 18: hour - value 1	6.6.4	0	_____	_____
0501	Date/time 18: hour - value 2	6.6.4	0	_____	_____
0502	Date/time 18: minute - value 1	6.6.4	0	_____	_____
<u>0503</u>	<u>Date/time 18: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0504	Date/time 17: action sequence	6.6.4	0	_____	_____
0505	Date/time 17: month	6.6.4	0	_____	_____
0506	Date/time 17: day - value 1	6.6.4	0	_____	_____
0507	Date/time 17: day - value 2	6.6.4	0	_____	_____
0508	Date/time 17: hour - value 1	6.6.4	0	_____	_____
0509	Date/time 17: hour - value 2	6.6.4	0	_____	_____
0510	Date/time 17: minute - value 1	6.6.4	0	_____	_____
<u>0511</u>	<u>Date/time 17: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0512	Date/time 16: action sequence	6.6.4	0	_____	_____
0513	Date/time 16: month	6.6.4	0	_____	_____
0514	Date/time 16: day - value 1	6.6.4	0	_____	_____
0515	Date/time 16: day - value 2	6.6.4	0	_____	_____
0516	Date/time 16: hour - value 1	6.6.4	0	_____	_____
0517	Date/time 16: hour - value 2	6.6.4	0	_____	_____
0518	Date/time 16: minute - value 1	6.6.4	0	_____	_____
<u>0519</u>	<u>Date/time 16: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0520	Date/time 15: action sequence	6.6.4	0	_____	_____
0521	Date/time 15: month	6.6.4	0	_____	_____
0522	Date/time 15: day - value 1	6.6.4	0	_____	_____
0523	Date/time 15: day - value 2	6.6.4	0	_____	_____
0524	Date/time 15: hour - value 1	6.6.4	0	_____	_____
0525	Date/time 15: hour - value 2	6.6.4	0	_____	_____
0526	Date/time 15: minute - value 1	6.6.4	0	_____	_____
<u>0527</u>	<u>Date/time 15: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0528	Date/time 14: action sequence	6.6.4	0	_____	_____
0529	Date/time 14: month	6.6.4	0	_____	_____
0530	Date/time 14: day - value 1	6.6.4	0	_____	_____
0531	Date/time 14: day - value 2	6.6.4	0	_____	_____
0532	Date/time 14: hour - value 1	6.6.4	0	_____	_____
0533	Date/time 14: hour - value 2	6.6.4	0	_____	_____
0534	Date/time 14: minute - value 1	6.6.4	0	_____	_____
<u>0535</u>	<u>Date/time 14: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0536	Date/time 13: action sequence	6.6.4	0	_____	_____
0537	Date/time 13: month	6.6.4	0	_____	_____
0538	Date/time 13: day - value 1	6.6.4	0	_____	_____
0539	Date/time 13: day - value 2	6.6.4	0	_____	_____
0540	Date/time 13: hour - value 1	6.6.4	0	_____	_____
0541	Date/time 13: hour - value 2	6.6.4	0	_____	_____
0542	Date/time 13: minute - value 1	6.6.4	0	_____	_____
<u>0543</u>	<u>Date/time 13: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0544	Date/time 12: action sequence	6.6.4	0	_____	_____
0545	Date/time 12: month	6.6.4	0	_____	_____
0546	Date/time 12: day - value 1	6.6.4	0	_____	_____
0547	Date/time 12: day - value 2	6.6.4	0	_____	_____
0548	Date/time 12: hour - value 1	6.6.4	0	_____	_____
0549	Date/time 12: hour - value 2	6.6.4	0	_____	_____
0550	Date/time 12: minute - value 1	6.6.4	0	_____	_____
<u>0551</u>	<u>Date/time 12: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0552	Date/time 11: action sequence	6.6.4	0	_____	_____
0553	Date/time 11: month	6.6.4	0	_____	_____
0554	Date/time 11: day - value 1	6.6.4	0	_____	_____
0555	Date/time 11: day - value 2	6.6.4	0	_____	_____
0556	Date/time 11: hour - value 1	6.6.4	0	_____	_____
0557	Date/time 11: hour - value 2	6.6.4	0	_____	_____
0558	Date/time 11: minute - value 1	6.6.4	0	_____	_____
<u>0559</u>	<u>Date/time 11: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0560	Date/time 10: action sequence	6.6.4	0	_____	_____
0561	Date/time 10: month	6.6.4	0	_____	_____
0562	Date/time 10: day - value 1	6.6.4	0	_____	_____
0563	Date/time 10: day - value 2	6.6.4	0	_____	_____
0564	Date/time 10: hour - value 1	6.6.4	0	_____	_____
0565	Date/time 10: hour - value 2	6.6.4	0	_____	_____
0566	Date/time 10: minute - value 1	6.6.4	0	_____	_____
<u>0567</u>	<u>Date/time 10: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0568	Date/time 9: action sequence	6.6.4	0	_____	_____
0569	Date/time 9: month	6.6.4	0	_____	_____
0570	Date/time 9: day - value 1	6.6.4	0	_____	_____
0571	Date/time 9: day - value 2	6.6.4	0	_____	_____
0572	Date/time 9: hour - value 1	6.6.4	0	_____	_____
0573	Date/time 9: hour - value 2	6.6.4	0	_____	_____
0574	Date/time 9: minute - value 1	6.6.4	0	_____	_____
<u>0575</u>	<u>Date/time 9: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0576	Date/time 8: action sequence	6.6.4	0	_____	_____
0577	Date/time 8: month	6.6.4	0	_____	_____
0578	Date/time 8: day - value 1	6.6.4	0	_____	_____
0579	Date/time 8: day - value 2	6.6.4	0	_____	_____
0580	Date/time 8: hour - value 1	6.6.4	0	_____	_____
0581	Date/time 8: hour - value 2	6.6.4	0	_____	_____
0582	Date/time 8: minute - value 1	6.6.4	0	_____	_____
<u>0583</u>	<u>Date/time 8: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0584	Date/time 7: action sequence	6.6.4	0	_____	_____
0585	Date/time 7: month	6.6.4	0	_____	_____
0586	Date/time 7: day - value 1	6.6.4	0	_____	_____
0587	Date/time 7: day - value 2	6.6.4	0	_____	_____
0588	Date/time 7: hour - value 1	6.6.4	0	_____	_____
0589	Date/time 7: hour - value 2	6.6.4	0	_____	_____
0590	Date/time 7: minute - value 1	6.6.4	0	_____	_____
<u>0591</u>	<u>Date/time 7: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0592	Date/time 6: action sequence	6.6.4	0	_____	_____
0593	Date/time 6: month	6.6.4	0	_____	_____
0594	Date/time 6: day - value 1	6.6.4	0	_____	_____
0595	Date/time 6: day - value 2	6.6.4	0	_____	_____
0596	Date/time 6: hour - value 1	6.6.4	0	_____	_____
0597	Date/time 6: hour - value 2	6.6.4	0	_____	_____
0598	Date/time 6: minute - value 1	6.6.4	0	_____	_____
<u>0599</u>	<u>Date/time 6: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0600	Date/time 5: action sequence	6.6.4	0	_____	_____
0601	Date/time 5: month	6.6.4	0	_____	_____
0602	Date/time 5: day - value 1	6.6.4	0	_____	_____
0603	Date/time 5: day - value 2	6.6.4	0	_____	_____
0604	Date/time 5: hour - value 1	6.6.4	0	_____	_____
0605	Date/time 5: hour - value 2	6.6.4	0	_____	_____
0606	Date/time 5: minute - value 1	6.6.4	0	_____	_____
<u>0607</u>	<u>Date/time 5: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0608	Date/time 4: action sequence	6.6.4	0	_____	_____
0609	Date/time 4: month	6.6.4	0	_____	_____
0610	Date/time 4: day - value 1	6.6.4	0	_____	_____
0611	Date/time 4: day - value 2	6.6.4	0	_____	_____
0612	Date/time 4: hour - value 1	6.6.4	0	_____	_____
0613	Date/time 4: hour - value 2	6.6.4	0	_____	_____
0614	Date/time 4: minute - value 1	6.6.4	0	_____	_____
<u>0615</u>	<u>Date/time 4: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0616	Date/time 3: action sequence	6.6.4	0	_____	_____
0617	Date/time 3: month	6.6.4	0	_____	_____
0618	Date/time 3: day - value 1	6.6.4	0	_____	_____
0619	Date/time 3: day - value 2	6.6.4	0	_____	_____
0620	Date/time 3: hour - value 1	6.6.4	0	_____	_____
0621	Date/time 3: hour - value 2	6.6.4	0	_____	_____
0622	Date/time 3: minute - value 1	6.6.4	0	_____	_____
<u>0623</u>	<u>Date/time 3: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0624	Date/time 2: action sequence	6.6.4	0	_____	_____
0625	Date/time 2: month	6.6.4	0	_____	_____
0626	Date/time 2: day - value 1	6.6.4	0	_____	_____
0627	Date/time 2: day - value 2	6.6.4	0	_____	_____
0628	Date/time 2: hour - value 1	6.6.4	0	_____	_____
0629	Date/time 2: hour - value 2	6.6.4	0	_____	_____
0630	Date/time 2: minute - value 1	6.6.4	0	_____	_____
<u>0631</u>	<u>Date/time 2: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0632	Date/time 1: action sequence	6.6.4	0	_____	_____
0633	Date/time 1: month	6.6.4	0	_____	_____
0634	Date/time 1: day - value 1	6.6.4	0	_____	_____
0635	Date/time 1: day - value 2	6.6.4	0	_____	_____
0636	Date/time 1: hour - value 1	6.6.4	0	_____	_____
0637	Date/time 1: hour - value 2	6.6.4	0	_____	_____
0638	Date/time 1: minute - value 1	6.6.4	0	_____	_____
<u>0639</u>	<u>Date/time 1: minute - value 2</u>	<u>6.6.4</u>	<u>0</u>	_____	_____
0640	Telephone number A: value 1	6.7.1	10	_____	_____
0641	Telephone number A: value 2	6.7.1	10	_____	_____
0642	Telephone number A: value 3	6.7.1	10	_____	_____
0643	Telephone number A: value 4	6.7.1	10	_____	_____
0644	Telephone number A: value 5	6.7.1	10	_____	_____
0645	Telephone number A: value 6	6.7.1	10	_____	_____
0646	Telephone number A: value 7	6.7.1	10	_____	_____
0647	Telephone number A: value 8	6.7.1	10	_____	_____
0648	Telephone number A: value 9	6.7.1	10	_____	_____
0649	Telephone number A: value 10	6.7.1	10	_____	_____
0650	Telephone number A: value 11	6.7.1	10	_____	_____
0651	Telephone number A: value 12	6.7.1	10	_____	_____
0652	Telephone number A: voice/data/pager ID	6.7.2	0	_____	_____
<u>0653</u>	<u>Telephone number A: call attempts</u>	<u>6.7.3</u>	<u>3</u>	_____	_____
0654	Telephone number B: value 1	6.7.1	10	_____	_____
0655	Telephone number B: value 2	6.7.1	10	_____	_____
0656	Telephone number B: value 3	6.7.1	10	_____	_____
0657	Telephone number B: value 4	6.7.1	10	_____	_____
0658	Telephone number B: value 5	6.7.1	10	_____	_____
0659	Telephone number B: value 6	6.7.1	10	_____	_____
0660	Telephone number B: value 7	6.7.1	10	_____	_____
0661	Telephone number B: value 8	6.7.1	10	_____	_____
0662	Telephone number B: value 9	6.7.1	10	_____	_____
0663	Telephone number B: value 10	6.7.1	10	_____	_____
0664	Telephone number B: value 11	6.7.1	10	_____	_____
0665	Telephone number B: value 12	6.7.1	10	_____	_____
0666	Telephone number B: voice/data/pager ID	6.7.2	0	_____	_____
<u>0667</u>	<u>Telephone number B: call attempts</u>	<u>6.7.3</u>	<u>3</u>	_____	_____
0668	Telephone number C: value 1	6.7.1	10	_____	_____
0669	Telephone number C: value 2	6.7.1	10	_____	_____
0670	Telephone number C: value 3	6.7.1	10	_____	_____
0671	Telephone number C: value 4	6.7.1	10	_____	_____

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0672	Telephone number C: value 5	6.7.1	10	_____	_____
0673	Telephone number C: value 6	6.7.1	10	_____	_____
0674	Telephone number C: value 7	6.7.1	10	_____	_____
0675	Telephone number C: value 8	6.7.1	10	_____	_____
0676	Telephone number C: value 9	6.7.1	10	_____	_____
0677	Telephone number C: value 10	6.7.1	10	_____	_____
0678	Telephone number C: value 11	6.7.1	10	_____	_____
0679	Telephone number C: value 12	6.7.1	10	_____	_____
0680	Telephone number C: voice/data/pager ID	6.7.2	0	_____	_____
<u>0681</u>	<u>Telephone number C: call attempts</u>	<u>6.7.3</u>	<u>3</u>	_____	_____
0682	Telephone number D: value 1	6.7.1	10	_____	_____
0683	Telephone number D: value 2	6.7.1	10	_____	_____
0684	Telephone number D: value 3	6.7.1	10	_____	_____
0685	Telephone number D: value 4	6.7.1	10	_____	_____
0686	Telephone number D: value 5	6.7.1	10	_____	_____
0687	Telephone number D: value 6	6.7.1	10	_____	_____
0688	Telephone number D: value 7	6.7.1	10	_____	_____
0689	Telephone number D: value 8	6.7.1	10	_____	_____
0690	Telephone number D: value 9	6.7.1	10	_____	_____
0691	Telephone number D: value 10	6.7.1	10	_____	_____
0692	Telephone number D: value 11	6.7.1	10	_____	_____
0693	Telephone number D: value 12	6.7.1	10	_____	_____
0694	Telephone number D: voice/data/pager ID	6.7.2	0	_____	_____
<u>0695</u>	<u>Telephone number D: call attempts</u>	<u>6.7.3</u>	<u>3</u>	_____	_____
0696	Telephone number E: value 1	6.7.1	10	_____	_____
0697	Telephone number E: value 2	6.7.1	10	_____	_____
0698	Telephone number E: value 3	6.7.1	10	_____	_____
0699	Telephone number E: value 4	6.7.1	10	_____	_____
0700	Telephone number E: value 5	6.7.1	10	_____	_____
0701	Telephone number E: value 6	6.7.1	10	_____	_____
0702	Telephone number E: value 7	6.7.1	10	_____	_____
0703	Telephone number E: value 8	6.7.1	10	_____	_____
0704	Telephone number E: value 9	6.7.1	10	_____	_____
0705	Telephone number E: value 10	6.7.1	10	_____	_____
0706	Telephone number E: value 11	6.7.1	10	_____	_____
0707	Telephone number E: value 12	6.7.1	10	_____	_____
0708	Telephone number E: voice/data/pager ID	6.7.2	0	_____	_____
<u>0709</u>	<u>Telephone number E: call attempts</u>	<u>6.7.3</u>	<u>3</u>	_____	_____
0710	Telephone number F: value 1	6.7.1	10	_____	_____
0711	Telephone number F: value 2	6.7.1	10	_____	_____
0712	Telephone number F: value 3	6.7.1	10	_____	_____
0713	Telephone number F: value 4	6.7.1	10	_____	_____
0714	Telephone number F: value 5	6.7.1	10	_____	_____
0715	Telephone number F: value 6	6.7.1	10	_____	_____
0716	Telephone number F: value 7	6.7.1	10	_____	_____
0717	Telephone number F: value 8	6.7.1	10	_____	_____
0718	Telephone number F: value 9	6.7.1	10	_____	_____
0719	Telephone number F: value 10	6.7.1	10	_____	_____

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0720	Telephone number F: value 11	6.7.1	10	_____	_____
0721	Telephone number F: value 12	6.7.1	10	_____	_____
0722	Telephone number F: voice/data/pager ID	6.7.2	0	_____	_____
<u>0723</u>	<u>Telephone number F: call attempts</u>	<u>6.7.3</u>	<u>3</u>	_____	_____
0724	Action Sequence 1: step 1 - value 1	6.4.1	9	_____	_____
0725	Action Sequence 1: step 1 - value 2	6.4.1	0	_____	_____
0726	Action Sequence 1: step 2 - value 1	6.4.1	15	_____	_____
0727	Action Sequence 1: step 2 - value 2	6.4.1	15	_____	_____
0728	Action Sequence 1: step 3 - value 1	6.4.1	15	_____	_____
0729	Action Sequence 1: step 3 - value 2	6.4.1	15	_____	_____
0730	Action Sequence 1: step 4 - value 1	6.4.1	15	_____	_____
0731	Action Sequence 1: step 4 - value 2	6.4.1	15	_____	_____
0732	Action Sequence 1: step 5 - value 1	6.4.1	15	_____	_____
0733	Action Sequence 1: step 5 - value 2	6.4.1	15	_____	_____
0734	Action Sequence 1: step 6 - value 1	6.4.1	15	_____	_____
0735	Action Sequence 1: step 6 - value 2	6.4.1	15	_____	_____
0736	Action Sequence 1: step 7 - value 1	6.4.1	15	_____	_____
0737	Action Sequence 1: step 7 - value 2	6.4.1	15	_____	_____
0738	Action Sequence 1: step 8 - value 1	6.4.1	15	_____	_____
<u>0739</u>	<u>Action Sequence 1: step 8 - value 2</u>	<u>6.4.1</u>	<u>15</u>	_____	_____
0740	Action Sequence 2: step 1 - value 1	6.4.1	15	_____	_____
0741	Action Sequence 2: step 1 - value 2	6.4.1	15	_____	_____
0742	Action Sequence 2: step 2 - value 1	6.4.1	15	_____	_____
0743	Action Sequence 2: step 2 - value 2	6.4.1	15	_____	_____
0744	Action Sequence 2: step 3 - value 1	6.4.1	15	_____	_____
0745	Action Sequence 2: step 3 - value 2	6.4.1	15	_____	_____
0746	Action Sequence 2: step 4 - value 1	6.4.1	15	_____	_____
0747	Action Sequence 2: step 4 - value 2	6.4.1	15	_____	_____
0748	Action Sequence 2: step 5 - value 1	6.4.1	15	_____	_____
0749	Action Sequence 2: step 5 - value 2	6.4.1	15	_____	_____
0750	Action Sequence 2: step 6 - value 1	6.4.1	15	_____	_____
0751	Action Sequence 2: step 6 - value 2	6.4.1	15	_____	_____
0752	Action Sequence 2: step 7 - value 1	6.4.1	15	_____	_____
0753	Action Sequence 2: step 7 - value 2	6.4.1	15	_____	_____
0754	Action Sequence 2: step 8 - value 1	6.4.1	15	_____	_____
<u>0755</u>	<u>Action Sequence 2: step 8 - value 2</u>	<u>6.4.1</u>	<u>15</u>	_____	_____
0756	Action Sequence 3: step 1 - value 1	6.4.1	15	_____	_____
0757	Action Sequence 3: step 1 - value 2	6.4.1	15	_____	_____
0758	Action Sequence 3: step 2 - value 1	6.4.1	15	_____	_____
0759	Action Sequence 3: step 2 - value 2	6.4.1	15	_____	_____
0760	Action Sequence 3: step 3 - value 1	6.4.1	15	_____	_____
0761	Action Sequence 3: step 3 - value 2	6.4.1	15	_____	_____
0762	Action Sequence 3: step 4 - value 1	6.4.1	15	_____	_____
0763	Action Sequence 3: step 4 - value 2	6.4.1	15	_____	_____
0764	Action Sequence 3: step 5 - value 1	6.4.1	15	_____	_____
0765	Action Sequence 3: step 5 - value 2	6.4.1	15	_____	_____
0766	Action Sequence 3: step 6 - value 1	6.4.1	15	_____	_____
0767	Action Sequence 3: step 6 - value 2	6.4.1	15	_____	_____



## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0768	Action Sequence 3: step 7 - value 1	6.4.1	15	_____	_____
0769	Action Sequence 3: step 7 - value 2	6.4.1	15	_____	_____
0770	Action Sequence 3: step 8 - value 1	6.4.1	15	_____	_____
<u>0771</u>	<u>Action Sequence 3: step 8 - value 2</u>	<u>6.4.1</u>	<u>15</u>	_____	_____
0772	Action Sequence 4: step 1 - value 1	6.4.1	15	_____	_____
0773	Action Sequence 4: step 1 - value 2	6.4.1	15	_____	_____
0774	Action Sequence 4: step 2 - value 1	6.4.1	15	_____	_____
0775	Action Sequence 4: step 2 - value 2	6.4.1	15	_____	_____
0776	Action Sequence 4: step 3 - value 1	6.4.1	15	_____	_____
0777	Action Sequence 4: step 3 - value 2	6.4.1	15	_____	_____
0778	Action Sequence 4: step 4 - value 1	6.4.1	15	_____	_____
0779	Action Sequence 4: step 4 - value 2	6.4.1	15	_____	_____
0780	Action Sequence 4: step 5 - value 1	6.4.1	15	_____	_____
0781	Action Sequence 4: step 5 - value 2	6.4.1	15	_____	_____
0782	Action Sequence 4: step 6 - value 1	6.4.1	15	_____	_____
0783	Action Sequence 4: step 6 - value 2	6.4.1	15	_____	_____
0784	Action Sequence 4: step 7 - value 1	6.4.1	15	_____	_____
0785	Action Sequence 4: step 7 - value 2	6.4.1	15	_____	_____
0786	Action Sequence 4: step 8 - value 1	6.4.1	15	_____	_____
<u>0787</u>	<u>Action Sequence 4: step 8 - value 2</u>	<u>6.4.1</u>	<u>15</u>	_____	_____
0788	Action Sequence 5: step 1 - value 1	6.4.1	15	_____	_____
0789	Action Sequence 5: step 1 - value 2	6.4.1	15	_____	_____
0790	Action Sequence 5: step 2 - value 1	6.4.1	15	_____	_____
0791	Action Sequence 5: step 2 - value 2	6.4.1	15	_____	_____
0792	Action Sequence 5: step 3 - value 1	6.4.1	15	_____	_____
0793	Action Sequence 5: step 3 - value 2	6.4.1	15	_____	_____
0794	Action Sequence 5: step 4 - value 1	6.4.1	15	_____	_____
0795	Action Sequence 5: step 4 - value 2	6.4.1	15	_____	_____
0796	Action Sequence 5: step 5 - value 1	6.4.1	15	_____	_____
0797	Action Sequence 5: step 5 - value 2	6.4.1	15	_____	_____
0798	Action Sequence 5: step 6 - value 1	6.4.1	15	_____	_____
0799	Action Sequence 5: step 6 - value 2	6.4.1	15	_____	_____
0800	Action Sequence 5: step 7 - value 1	6.4.1	15	_____	_____
0801	Action Sequence 5: step 7 - value 2	6.4.1	15	_____	_____
0802	Action Sequence 5: step 8 - value 1	6.4.1	15	_____	_____
<u>0803</u>	<u>Action Sequence 5: step 8 - value 2</u>	<u>6.4.1</u>	<u>15</u>	_____	_____
0804	Action Sequence 6: step 1 - value 1	6.4.1	15	_____	_____
0805	Action Sequence 6: step 1 - value 2	6.4.1	15	_____	_____
0806	Action Sequence 6: step 2 - value 1	6.4.1	15	_____	_____
0807	Action Sequence 6: step 2 - value 2	6.4.1	15	_____	_____
0808	Action Sequence 6: step 3 - value 1	6.4.1	15	_____	_____
0809	Action Sequence 6: step 3 - value 2	6.4.1	15	_____	_____
0810	Action Sequence 6: step 4 - value 1	6.4.1	15	_____	_____
0811	Action Sequence 6: step 4 - value 2	6.4.1	15	_____	_____
0812	Action Sequence 6: step 5 - value 1	6.4.1	15	_____	_____
0813	Action Sequence 6: step 5 - value 2	6.4.1	15	_____	_____
0814	Action Sequence 6: step 6 - value 1	6.4.1	15	_____	_____
0815	Action Sequence 6: step 6 - value 2	6.4.1	15	_____	_____

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0816	Action Sequence 6: step 7 - value 1	6.4.1	15	_____	_____
0817	Action Sequence 6: step 7 - value 2	6.4.1	15	_____	_____
0818	Action Sequence 6: step 8 - value 1	6.4.1	15	_____	_____
<u>0819</u>	<u>Action Sequence 6: step 8 - value 2</u>	<u>6.4.1</u>	<u>15</u>	_____	_____
0820	Action Sequence 7: step 1 - value 1	6.4.1	15	_____	_____
0821	Action Sequence 7: step 1 - value 2	6.4.1	15	_____	_____
0822	Action Sequence 7: step 2 - value 1	6.4.1	15	_____	_____
0823	Action Sequence 7: step 2 - value 2	6.4.1	15	_____	_____
0824	Action Sequence 7: step 3 - value 1	6.4.1	15	_____	_____
0825	Action Sequence 7: step 3 - value 2	6.4.1	15	_____	_____
0826	Action Sequence 7: step 4 - value 1	6.4.1	15	_____	_____
0827	Action Sequence 7: step 4 - value 2	6.4.1	15	_____	_____
0828	Action Sequence 7: step 5 - value 1	6.4.1	15	_____	_____
0829	Action Sequence 7: step 5 - value 2	6.4.1	15	_____	_____
0830	Action Sequence 7: step 6 - value 1	6.4.1	15	_____	_____
0831	Action Sequence 7: step 6 - value 2	6.4.1	15	_____	_____
0832	Action Sequence 7: step 7 - value 1	6.4.1	15	_____	_____
0833	Action Sequence 7: step 7 - value 2	6.4.1	15	_____	_____
0834	Action Sequence 7: step 8 - value 1	6.4.1	15	_____	_____
<u>0835</u>	<u>Action Sequence 7: step 8 - value 2</u>	<u>6.4.1</u>	<u>15</u>	_____	_____
0836	Action Sequence 8: step 1 - value 1	6.4.1	15	_____	_____
0837	Action Sequence 8: step 1 - value 2	6.4.1	15	_____	_____
0838	Action Sequence 8: step 2 - value 1	6.4.1	15	_____	_____
0839	Action Sequence 8: step 2 - value 2	6.4.1	15	_____	_____
0840	Action Sequence 8: step 3 - value 1	6.4.1	15	_____	_____
0841	Action Sequence 8: step 3 - value 2	6.4.1	15	_____	_____
0842	Action Sequence 8: step 4 - value 1	6.4.1	15	_____	_____
0843	Action Sequence 8: step 4 - value 2	6.4.1	15	_____	_____
0844	Action Sequence 8: step 5 - value 1	6.4.1	15	_____	_____
0845	Action Sequence 8: step 5 - value 2	6.4.1	15	_____	_____
0846	Action Sequence 8: step 6 - value 1	6.4.1	15	_____	_____
0847	Action Sequence 8: step 6 - value 2	6.4.1	15	_____	_____
0848	Action Sequence 8: step 7 - value 1	6.4.1	15	_____	_____
0849	Action Sequence 8: step 7 - value 2	6.4.1	15	_____	_____
0850	Action Sequence 8: step 8 - value 1	6.4.1	15	_____	_____
<u>0851</u>	<u>Action Sequence 8: step 8 - value 2</u>	<u>6.4.1</u>	<u>15</u>	_____	_____
0852	Alarm A: channel number - value 1	6.5.2	6	_____	_____
0853	Alarm A: channel number - value 2	6.5.2	4	_____	_____
0854	Alarm A: trigger rule	6.5.3	5	_____	_____
0855	Alarm A: action sequence	6.5.4	1	_____	_____
0856	Alarm A: upper limit - value 1	6.5.5	2	_____	_____
0857	Alarm A: upper limit - value 2	6.5.5	0	_____	_____
0858	Alarm A: upper limit - value 3	6.5.5	4	_____	_____
0859	Alarm A: upper limit - value 4	6.5.5	0	_____	_____
0860	Alarm A: lower limit - value 1	6.5.5	1	_____	_____
0861	Alarm A: lower limit - value 2	6.5.5	0	_____	_____
0862	Alarm A: lower limit - value 3	6.5.5	2	_____	_____
<u>0863</u>	<u>Alarm A: lower limit - value 4</u>	<u>6.5.5</u>	<u>0</u>	_____	_____

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0864	Alarm B: channel number - value 1	6.5.2	6	_____	_____
0865	Alarm B: channel number - value 2	6.5.2	4	_____	_____
0866	Alarm B: trigger rule	6.5.3	5	_____	_____
0867	Alarm B: action sequence	6.5.4	1	_____	_____
0868	Alarm B: upper limit - value 1	6.5.5	2	_____	_____
0869	Alarm B: upper limit - value 2	6.5.5	0	_____	_____
0870	Alarm B: upper limit - value 3	6.5.5	4	_____	_____
0871	Alarm B: upper limit - value 4	6.5.5	0	_____	_____
0872	Alarm B: lower limit - value 1	6.5.5	1	_____	_____
0873	Alarm B: lower limit - value 2	6.5.5	0	_____	_____
0874	Alarm B: lower limit - value 3	6.5.5	2	_____	_____
<u>0875</u>	<u>Alarm B: lower limit - value 4</u>	<u>6.5.5</u>	<u>0</u>	_____	_____
0876	Alarm C: channel number - value 1	6.5.2	6	_____	_____
0877	Alarm C: channel number - value 2	6.5.2	4	_____	_____
0878	Alarm C: trigger rule	6.5.3	5	_____	_____
0879	Alarm C: action sequence	6.5.4	1	_____	_____
0880	Alarm C: upper limit - value 1	6.5.5	2	_____	_____
0881	Alarm C: upper limit - value 2	6.5.5	0	_____	_____
0882	Alarm C: upper limit - value 3	6.5.5	4	_____	_____
0883	Alarm C: upper limit - value 4	6.5.5	0	_____	_____
0884	Alarm C: lower limit - value 1	6.5.5	1	_____	_____
0885	Alarm C: lower limit - value 2	6.5.5	0	_____	_____
0886	Alarm C: lower limit - value 3	6.5.5	2	_____	_____
<u>0887</u>	<u>Alarm C: lower limit - value 4</u>	<u>6.5.5</u>	<u>0</u>	_____	_____
0888	Alarm D: channel number - value 1	6.5.2	6	_____	_____
0889	Alarm D: channel number - value 2	6.5.2	4	_____	_____
0890	Alarm D: trigger rule	6.5.3	5	_____	_____
0891	Alarm D: action sequence	6.5.4	1	_____	_____
0892	Alarm D: upper limit - value 1	6.5.5	2	_____	_____
0893	Alarm D: upper limit - value 2	6.5.5	0	_____	_____
0894	Alarm D: upper limit - value 3	6.5.5	4	_____	_____
0895	Alarm D: upper limit - value 4	6.5.5	0	_____	_____
0896	Alarm D: lower limit - value 1	6.5.5	1	_____	_____
0897	Alarm D: lower limit - value 2	6.5.5	0	_____	_____
0898	Alarm D: lower limit - value 3	6.5.5	2	_____	_____
<u>0899</u>	<u>Alarm D: lower limit - value 4</u>	<u>6.5.5</u>	<u>0</u>	_____	_____
0900	Alarm E: channel number - value 1	6.5.2	6	_____	_____
0901	Alarm E: channel number - value 2	6.5.2	4	_____	_____
0902	Alarm E: trigger rule	6.5.3	5	_____	_____
0903	Alarm E: action sequence	6.5.4	1	_____	_____
0904	Alarm E: upper limit - value 1	6.5.5	2	_____	_____
0905	Alarm E: upper limit - value 2	6.5.5	0	_____	_____
0906	Alarm E: upper limit - value 3	6.5.5	4	_____	_____
0907	Alarm E: upper limit - value 4	6.5.5	0	_____	_____
0908	Alarm E: lower limit - value 1	6.5.5	1	_____	_____
0909	Alarm E: lower limit - value 2	6.5.5	0	_____	_____
0910	Alarm E: lower limit - value 3	6.5.5	2	_____	_____
<u>0911</u>	<u>Alarm E: lower limit - value 4</u>	<u>6.5.5</u>	<u>0</u>	_____	_____

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0912	Alarm F: channel number - value 1	6.5.2	6	_____	_____
0913	Alarm F: channel number - value 2	6.5.2	4	_____	_____
0914	Alarm F: trigger rule	6.5.3	5	_____	_____
0915	Alarm F: action sequence	6.5.4	1	_____	_____
0916	Alarm F: upper limit - value 1	6.5.5	2	_____	_____
0917	Alarm F: upper limit - value 2	6.5.5	0	_____	_____
0918	Alarm F: upper limit - value 3	6.5.5	4	_____	_____
0919	Alarm F: upper limit - value 4	6.5.5	0	_____	_____
0920	Alarm F: lower limit - value 1	6.5.5	1	_____	_____
0921	Alarm F: lower limit - value 2	6.5.5	0	_____	_____
0922	Alarm F: lower limit - value 3	6.5.5	2	_____	_____
<u>0923</u>	<u>Alarm F: lower limit - value 4</u>	<u>6.5.5</u>	<u>0</u>	_____	_____
0924	Alarm G: channel number - value 1	6.5.2	6	_____	_____
0925	Alarm G: channel number - value 2	6.5.2	4	_____	_____
0926	Alarm G: trigger rule	6.5.3	5	_____	_____
0927	Alarm G: action sequence	6.5.4	1	_____	_____
0928	Alarm G: upper limit - value 1	6.5.5	2	_____	_____
0929	Alarm G: upper limit - value 2	6.5.5	0	_____	_____
0930	Alarm G: upper limit - value 3	6.5.5	4	_____	_____
0931	Alarm G: upper limit - value 4	6.5.5	0	_____	_____
0932	Alarm G: lower limit - value 1	6.5.5	1	_____	_____
0933	Alarm G: lower limit - value 2	6.5.5	0	_____	_____
0934	Alarm G: lower limit - value 3	6.5.5	2	_____	_____
<u>0935</u>	<u>Alarm G: lower limit - value 4</u>	<u>6.5.5</u>	<u>0</u>	_____	_____
0936	Alarm H: channel number - value 1	6.5.2	6	_____	_____
0937	Alarm H: channel number - value 2	6.5.2	4	_____	_____
0938	Alarm H: trigger rule	6.5.3	5	_____	_____
0939	Alarm H: action sequence	6.5.4	1	_____	_____
0940	Alarm H: upper limit - value 1	6.5.5	2	_____	_____
0941	Alarm H: upper limit - value 2	6.5.5	0	_____	_____
0942	Alarm H: upper limit - value 3	6.5.5	4	_____	_____
0943	Alarm H: upper limit - value 4	6.5.5	0	_____	_____
0944	Alarm H: lower limit - value 1	6.5.5	1	_____	_____
0945	Alarm H: lower limit - value 2	6.5.5	0	_____	_____
0946	Alarm H: lower limit - value 3	6.5.5	2	_____	_____
<u>0947</u>	<u>Alarm H: lower limit - value 4</u>	<u>6.5.5</u>	<u>0</u>	_____	_____
0948	Main security code - value 1	6.8.1	1	_____	_____
0949	Main security code - value 2	6.8.1	2	_____	_____
0950	Main security code - value 3	6.8.1	3	_____	_____
0951	Main security code - value 4	6.8.1	4	_____	_____
0952	Main security code - value 5	6.8.1	5	_____	_____
0953	Main security code - value 6	6.8.1	6	_____	_____
0954	Main security code - value 7	6.8.1	7	_____	_____
<u>0955</u>	<u>Main security code - value 8</u>	<u>6.8.1</u>	<u>8</u>	_____	_____
0956	Control security code A - value 1	6.8.1	6	_____	_____
0957	Control security code A - value 2	6.8.1	6	_____	_____
0958	Control security code A - value 3	6.8.1	10	_____	_____
<u>0959</u>	<u>Control security code A - value 4</u>	<u>6.8.1</u>	<u>10</u>	_____	_____

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0960	Control security code B - value 1	6.8.1	6	—	
0961	Control security code B - value 2	6.8.1	6	—	
0962	Control security code B - value 3	6.8.1	10	—	
<u>0963</u>	<u>Control security code B - value 4</u>	<u>6.8.1</u>	<u>10</u>	—	
0964	Control security code C - value 1	6.8.1	6	—	
0965	Control security code C - value 2	6.8.1	6	—	
0966	Control security code C - value 3	6.8.1	10	—	
<u>0967</u>	<u>Control security code C - value 4</u>	<u>6.8.1</u>	<u>10</u>	—	
0968	Basic programming security code - value 1	6.8.1	4	—	
0969	Basic programming security code - value 2	6.8.1	0	—	
0970	Basic programming security code - value 3	6.8.1	8	—	
<u>0971</u>	<u>Basic programming security code - value 4</u>	<u>6.8.1</u>	<u>8</u>	—	
0972	Advanced programming security code - value 1	6.8.1	4	—	
0973	Advanced programming security code - value 2	6.8.1	1	—	
0974	Advanced programming security code - value 3	6.8.1	5	—	
<u>0975</u>	<u>Advanced programming security code - value 4</u>	<u>6.8.1</u>	<u>0</u>	—	
0976	Control security code for channels 00-07	6.8.2	1	—	
0977	Control security code for channels 08-15	6.8.2	1	—	
0978	Control security code for channels 16-23	6.8.2	1	—	
0979	Control security code for channels 24-31	6.8.2	1	—	
0980	Control security code for channels 32-39	6.8.2	1	—	
0981	Control security code for channels 40-47	6.8.2	1	—	
0982	Control security code for channels 48-55	6.8.2	1	—	
<u>0983</u>	<u>Control security code for channels 56-63</u>	<u>6.8.2</u>	<u>1</u>	—	
0984	Site ID phrase: word 1 - value 1	6.9.1	7	—	
0985	Site ID phrase: word 1 - value 2	6.9.1	11	—	
0986	Site ID phrase: word 2 - value 1	6.9.1	9	—	
0987	Site ID phrase: word 2 - value 2	6.9.1	8	—	
0988	Site ID phrase: word 3 - value 1	6.9.1	8	—	
0989	Site ID phrase: word 3 - value 2	6.9.1	12	—	
0990	Site ID phrase: word 4 - value 1	6.9.1	8	—	
0991	Site ID phrase: word 4 - value 2	6.9.1	9	—	
0992	Site ID phrase: word 5 - value 1	6.9.1	0	—	
0993	Site ID phrase: word 5 - value 2	6.9.1	1	—	
0994	Site ID phrase: word 6 - value 1	6.9.1	8	—	
<u>0995</u>	<u>Site ID phrase: word 6 - value 2</u>	<u>6.9.1</u>	<u>8</u>	—	

## Appendix A — Programming Address Table

Address	Description	Section	- Programming -		Alternate Use / Notes
			Default	Current	
0996	Hardware version	6.9.2	1	_____	_____
0997	Telemetry settling time	6.3.7	3	_____	_____
0998	Telemetry lead zero suppression	6.3.6	0	_____	_____
0999	Tone/pulse/pager dialing	6.7.3	0	_____	_____
1000	Idle system timeout	6.9.3	2	_____	_____
1001	Answer ring number	5.5.2	2	_____	_____
1002	Communications mode	6.7.8	0	_____	_____
1003	Alarm call message duration	6.7.4	6	_____	_____
1004	Alarm call pause duration	6.7.5	6	_____	_____
1005	Serial data baud rate	6.7.8	2	_____	_____
1006	Relay (minimum) operate time	6.4.2	1	_____	_____
1007	Action sequence step delay	6.4.3	1	_____	_____
1008	Power-up action sequence	6.4.8	0	_____	_____
1009	Enable/disable telemetry alarms	6.5.6	0	_____	_____
1010	Autoscan stop channel - value 1	6.4.5	0	_____	_____
1011	Autoscan stop channel - value 2	6.4.5	7	_____	_____
1012	reserved	—	0	_____	_____
1013	Telemetry scan interval sequence	6.5.7	0	_____	_____
1014	Dedicated control port control and ring sensitivity	6.7.6	0	_____	_____
1015	EEROM map (telemetry labels/time triggers)	6.3.8	6	_____	_____
1016	Incorrect security code lockout time	6.8.3	1	_____	_____
1017	reserved	—	0	_____	_____
1018	Clock speed adjustment - value 1	6.6.6	8	_____	_____
1019	Clock speed adjustment - value 2	6.6.6	8	_____	_____
1020	Default telemetry units or status format - value 1	6.3.1	0	_____	_____
1021	Default telemetry units or status format - value 2	6.3.1	3	_____	_____
1022	Default full scale and decimal point	6.3.3	2	_____	_____
1023	Default linear/log/indirect and auto relay	6.3.4	0	_____	_____