

Table of Contents

Preface.....	7
Introduction.....	9
1. Scope.....	11
2. References.....	11
2.1 HART Field Communications Protocol Specifications.....	11
2.2 Related HART Documents.....	11
3. Definitions.....	12
4. Symbols/Abbreviations.....	12
5. Data Format.....	13
6. Application of Common Practice Commands.....	14
6.1 Data Link Layer Commands.....	14
6.2 Primary Variable Range Commands.....	14
6.3 Loop Current Commands.....	15
6.4 Device Management Commands.....	17
6.5 Transducer Trim Commands.....	19
6.6 Mapping Process Variables Commands.....	20
6.7 Primary Variable Commands.....	21
6.8 Device Variable Commands.....	21
6.9 Burst Mode Commands.....	22
6.10 Event Notification.....	24
6.11 Data Trending Support.....	26
6.12 I/O System and Sub-Device Commands.....	29
6.13 Synchronized Device Actions.....	31
6.14 Analog Channel Support Commands.....	32
7. Commands.....	33
7.1 Command 33 Read Device Variables.....	33
7.2 Command 34 Write Primary Variable Damping Value.....	35
7.3 Command 35 Write Primary Variable Range Values.....	36
7.4 Command 36 Set Primary Variable Upper Range Value.....	38
7.5 Command 37 Set Primary Variable Lower Range Value.....	39
7.6 Command 38 Reset Configuration Changed Flag.....	40
7.7 Command 39 EEPROM Control (Not Recommended).....	41

7.8	Command 40 Enter/Exit Fixed Current Mode.....	42
7.9	Command 41 Perform Self Test	43
7.10	Command 42 Perform Device Reset.....	44
7.11	Command 43 Set Primary Variable Zero.....	45
7.12	Command 44 Write Primary Variable Units	46
7.13	Command 45 Trim Loop Current Zero.....	47
7.14	Command 46 Trim Loop Current Gain	48
7.15	Command 47 Write Primary Variable Transfer Function	49
7.16	Command 48 Read Additional Device Status	50
7.17	Command 49 Write Primary Variable Transducer Serial Number.....	51
7.18	Command 50 Read Dynamic Variable Assignments.....	52
7.19	Command 51 Write Dynamic Variable Assignments.....	53
7.20	Command 52 Set Device Variable Zero	55
7.21	Command 53 Write Device Variable Units	56
7.22	Command 54 Read Device Variable Information	57
7.23	Command 55 Write Device Variable Damping Value	59
7.24	Command 56 Write Device Variable Transducer Serial No.	61
7.25	Command 57 Read Unit Tag, Descriptor, Date (Not Recommended)	62
7.26	Command 58 Write Unit Tag, Descriptor, Date (Not Recommended)	63
7.27	Command 59 Write Number Of Response Preambles	64
7.28	Command 60 Read Analog Channel And Percent Of Range	65
7.29	Command 61 Read Dynamic Variables And Primary Variable Analog Channel (Not Recommended)	66
7.30	Command 62 Read Analog Channels.....	67
7.31	Command 63 Read Analog Channel Information	69
7.32	Command 64 Write Analog Channel Additional Damping Value	70
7.33	Command 65 Write Analog Channel Range Values	71
7.34	Command 66 Enter/Exit Fixed Analog Channel Mode.....	73
7.35	Command 67 Trim Analog Channel Zero	74
7.36	Command 68 Trim Analog Channel Gain.....	76
7.37	Command 69 Write Analog Channel Transfer Function.....	78
7.38	Command 70 Read Analog Channel Endpoint Values.....	79
7.39	Command 71 Lock Device	80
7.40	Command 72 Squawk.....	81
7.41	Command 73 Find Device	82

7.42	Command 74 Read I/O System Capabilities	83
7.43	Command 75 Poll Sub-Device.....	85
7.44	Command 76 Read Lock Device State	87
7.45	Command 77 Send Command to Sub-Device	88
7.46	Command 78 Read Aggregated Commands.....	90
7.47	Command 79 Write Device Variable.....	92
7.48	Command 80 Read Device Variable Trim Points.....	94
7.49	Command 81 Read Device Variable Trim Guidelines	95
7.50	Command 82 Write Device Variable Trim Point	97
7.51	Command 83 Reset Device Variable Trim.....	99
7.52	Command 84 Read Sub-Device Identity Summary	100
7.53	Command 85 Read I/O Channel Statistics.....	101
7.54	Command 86 Read Sub-Device Statistics	103
7.55	Command 87 Write I/O System Master Mode	104
7.56	Command 88 Write I/O System Retry Count	105
7.57	Command 89 Set Real-Time Clock	106
7.58	Command 90 Read Real-Time Clock.....	108
7.59	Command 91 Read Trend Configuration.....	109
7.60	Command 92 Write Trend Configuration.....	110
7.61	Command 93 Read Trend	111
7.62	Command 94 Read I/O System Client-Side Communication Statistics	113
7.63	Command 95 Read Device Communications Statistics.....	114
7.64	Command 96 Read Synchronous Action.....	115
7.65	Command 97 Configure Synchronous Action	116
7.66	Command 98 Read Command Action	118
7.67	Command 99 Configure Command Action	119
7.68	Command 101 Read Sub-device to Burst Message Map.....	121
7.69	Command 102 Map Sub-device to Burst Message.....	122
7.70	Command 103 Write Burst Period.....	123
7.71	Command 104 Write Burst Trigger	125
7.72	Command 105 Read Burst Mode Configuration	129
7.73	Command 106 Flush Delayed Responses.....	131
7.74	Command 107 Write Burst Device Variables	132
7.75	Command 108 Write Burst Mode Command Number	135

7.76	Command 109 Burst Mode Control.....	136
7.77	Command 110 Read All Dynamic Variables (Not Recommended).....	138
7.78	Command 111 Transfer Service Control.....	139
7.79	Command 112 Transfer Service.....	140
7.80	Command 113 Catch Device Variable.....	141
7.81	Command 114 Read Caught Device Variable.....	143
7.82	Command 115 Read Event Notification Summary.....	145
7.83	Command 116 Write Event Notification Bit Mask.....	146
7.84	Command 117 Write Event Notification Timing.....	147
7.85	Command 118 Event Notification Control.....	149
7.86	Command 119 Acknowledge Event Notification.....	150
7.87	Command 512 Read Country Code.....	152
7.88	Command 513 Write Country Code.....	153
Annex A.	Revision History.....	154
A1.	Changes from 9.0 to 9.1.....	154
A2.	Changes from 8.0 to 9.0.....	154
A3.	Changes from Rev 7.1 to Rev 8.0.....	154
A4.	Changes from Rev 7.0 to Rev 7.1.....	156
A5.	Changes from Rev 6.0 to Rev 7.0.....	156
A6.	Major Modifications from Rev. 5 to Rev. 6.0 - Final.....	160
A7.	Major Modifications from Rev. 4 to Rev. 5.....	160
A8.	Major Modifications from Initial Rev. 3 to Rev. 4.....	160