

Table of Contents

Preface.....	7
Introduction.....	9
1. Scope.....	11
1.1 Features Tested.....	11
1.2 Features Not Tested.....	12
2. References.....	12
2.1 The HART-Field Communications Protocol Specifications.....	12
2.2 Other HCF Documents.....	12
2.3 Related Documents.....	12
3. Definitions.....	13
4. Symbols/Abbreviations.....	14
5. Approach.....	14
5.1 Testing Sequence.....	15
5.2 Test Classification.....	16
5.3 Conventions.....	20
6. Deliverables.....	22
7. Test Definitions.....	22
7.1 DLL001 FSK Preamble Check.....	22
7.2 DLL002 Delimiter Check.....	27
7.3 DLL003 Frame Expansion Check.....	30
7.4 DLL004 Short Frame Check.....	31
7.5 DLL005 Master Address Bit Check.....	32
7.6 DLL006 Burst Mode Bit Check.....	33
7.7 DLL007 Long Frame Address Check.....	34
7.8 DLL008 (Reserved).....	35
7.9 DLL009 Incorrect Byte Count Check.....	36
7.10 DLL010 Vertical Parity Check.....	37
7.11 DLL011 Framing Error Check.....	39
7.12 DLL012 Check Byte Test.....	41
7.13 DLL013 FSK Gap Receive Timeout Test.....	42

7.14	DLL014 Long Message Test.....	44
7.15	DLL015 Start Of Message In Data Field Check.....	45
7.16	DLL016 Preamble Check For BACK Frames.....	47
7.17	DLL017 Preamble Check For ACK Frames	48
7.18	DLL018 Gap Errors in ACK Frames Check.....	49
7.19	DLL019 Gap Check For BACK Frames	51
7.20	DLL020 Dribble Byte Check For ACK Frames.....	52
7.21	DLL021 Dribble Byte Test For BACK Frames.....	53
7.22	DLL022 Test Host Address Bit For BACK Frames.....	54
7.23	DLL023 Test Burst Mode Bit Of Burst-Mode Slave Frames.....	56
7.24	DLL024 Test Slave Responds Within STO.....	57
7.25	DLL025 Burst Hold During Master Preamble.....	59
7.26	DLL026 Test Burst Response Time After a DUT ACK.....	61
7.27	DLL027 Test Response Time Between Consecutive Bursts	63
7.28	DLL028 BACK Timing with STXs Errors.....	64
7.29	DLL029 Burst Mode Timeout On Other Slave.....	66
7.30	DLL030 Burst After Response From Other Slave	68
7.31	DLL031 (Reserved).....	69
7.32	DLL032 Read Unique Identifier (Command 0).....	70
7.33	DLL033 Write Polling Address (Command 6).....	72
7.34	DLL034 Read Unique Identifier with Tag (Command 11)	75
7.35	DLL035 Write Number Of Response Preambles (Command 59).....	77
7.36	DLL036 Write Burst Mode Command Number (Command 108).....	80
7.37	DLL037 Burst Mode Control (Command 109).....	85
7.38	DLL038 Read Unique Identifier With Long Tag (Command 21).....	91
7.39	DLL039 Slave Time-Out Stress Test.....	93
7.40	DLL040 Unique Address Test.....	96
7.41	DLL041 Framing Successive Messages	98
7.42	DLL042 Command Number Expansion.....	99
7.43	DLL043 Write Burst Device Variables	100
7.44	DLL044 Burst Mode Mixed Operations.....	103
7.45	DLL045 Smart Data Publishing	109

ANNEX A.	Common Test Macros and Definitions.....	113
A1	IdentifyDevice ().....	113
A2	CheckDeviceAlive ().....	114
A3	CheckSlaveSTO (command).....	114
A4	VerifyNotWriteProtected ().....	115
A5	CheckBurstCommands ().....	116
A6	CheckReadyForBurst ().....	117
A7	CheckReadyForAnyBurst ().....	118
A8	FindNextDeviceVariable (dVar).....	119
A9	TestValidFrame ().....	120
A10	VerifyResponseAndByteCount (rc, bc).....	120
ANNEX B.	Failure Point Cross Reference.....	121
ANNEX C.	Test Report.....	123
ANNEX D.	Revision History.....	127
D1	Changes from Revision 2.1 to 3.0.....	127
D2	Changes from Revision 2.0 to 2.1.....	128
D3	Changes from Revision 1.2 to 2.0.....	128
D4	Changes from Revision 1.1 to 1.2.....	129
D5	Changes from Revision 1.0 to 1.1.....	130