

C6 FIELD DEVICE RECORD

(Reference: Clause 4.2.7 and Section 6)

C6.1 FIELD DEVICE TESTING – LEGENDS AND NOTES

(Reference: Clauses 6.4.1.3, 6.4.1.4, 6.4.1.5, 6.4.5.1-B, 6.8.1.1-B, 6.8.2.2-B, 6.8.2.4, Appendix C6.2, C6.3 and C6.4)

DEVICE	DESCRIPTION	TYPE	MODEL NO.
M1/M2	<i>Manual Station</i>	Notifier	MPS 950B/NBG-12L
RHT	<i>Heat Detector, Restorable</i>	System Sensor	5621A
HT	<i>Heat Detector</i>	Thermoflex	CR200
S	<i>Smoke Detector</i> Sensitivity Test Method or Test Equipment: Model/Method: <u>SENS-RDR</u> <u>System Sensor</u> Manufacturer Sensitivity Range: Sensitivity Range: _____	System Sensor	C2W-BA
RI	Remote Indicator Unit	N/A	N/A
DS	Duct <i>Smoke detector</i>	System Sensor	2151A
R	Relay	Fire-Lite	MR-101/C/R
–	Other Type of Detector	N/A	N/A
SFD	<i>Supporting Field Device (Monitor)</i>	N/A	N/A
FS	Sprinkler Flow Switch	Potter	VSR-S
SS	Sprinkler <i>Supervisory device</i>	Potter	PCVS-2
–	Other <i>Supervisory Devices</i> (Low Pressure, Low Water, Low Temperature, Power Loss, etc.)	N/A	N/A
EM	<i>Fault Isolation Module</i>	N/A	N/A
B	Bell	N/A	N/A
MH	Horn (<i>minihorn</i>)	Notifier	PA400W SW-A
V	<i>Visible Signal Device</i>	System Sensor	P2RLA
SP	Cone Type Speaker	N/A	N/A
HSP	Horn Type Speaker	N/A	N/A
AD	<i>Ancillary Device</i>		
ET	Emergency Telephone	N/A	N/A
EOL	End-of-Line Resistor (<i>Key Switch</i>)	Offside Technology Corp	SM-001

The following notes apply to Appendix C6.2, Individual Device Record:

NOTE 1: *Smoke detector sensitivity* confirmation or measurement should be recorded in the *remarks* column.

NOTE 2: *Smoke detector* cleaning or replacement date should also be recorded in the *remarks* column.

NOTE 3: Status Change, including time delay, should be recorded in the *remarks* column.

NOTE 4: Duct *smoke detector* pressure differential should be confirmed and recorded in the *remarks* column.

NOTE 5: Time delay setting of water flow switch should be recorded in the *remarks* column.

NOTE 6: Sprinkler supervisory switches cause supervisory condition to be annunciated but not an alarm condition.

NOTE 7: Upper and lower pressure setting of *supervisory devices* should be recorded in the *remarks* column.

NOTE 8: Low temperature setting should be recorded in the *remarks* column.

NOTE 9: Identify the specific *ancillary devices* in the *remarks* column.