

### C3 FIELD DEVICE RECORD

(Reference: Clause 6.1 6)

#### C6.1 FIELD DEVICE TESTING - LEGEND & NOTES

(Reference: Clauses 6.7.4.1.3, 6.7.4.1.4, 6.7.4.1.5, 6.7.4.3.1, 6.7.4.5.1, 6.7.8.1.1, 6.7.8.2.2, 6.7.8.2.4)

DEVICE	DESCRIPTION	MANUFACTURER	MODEL NO.
M	Manual Station	MIRCOM	MS-401
M2	Manual Station		
M3	Manual Station		
RHT	Rate of Rise Heat Detector		CR135
RHT2	Rate of Rise Heat Detector		CR135MP
RHT3	Rate of Rise Heat Detector	SYSTEM SENSOR	5601A
HT	Fixed Temperature Heat Detector		CF135-MP
HT2	Fixed Temperature Heat Detector		
HT3	Fixed Temperature Heat Detector		
S	Smoke Detector	SYSTEM SENSOR	C2W-BA
	Sensitivity Test Method:		
	Sensitivity Range:		
S2	Smoke Detector		
	Sensitivity Test Method:		
	Sensitivity Range:		
S3	Smoke Detector		
	Sensitivity Test Method:		
	Sensitivity Range:		
RI	Remote Indicator		
DS	Duct Smoke Detector	SYSTEM SENSOR	D2A
SFD	Supporting Field Device - Monitor		
SFD2	Supporting Field Device - Monitor		
FD	Sprinkler Flow Switch		
SS	Sprinkler Supervisory Device		
PS	Sprinkler Pressure Device		
IM	Isolation Module		
B	Bell		
B2	Bell		
H/V	Horn/Visual	MIRCOM	
H/V2	Horn/Visual		
H	Horn		
H2	Horn		
V	Visual Signal Device	MIRCOM	
V2	Visual Signal Device		
SP	Cone Type Speaker		
SP2	Cone Type Speaker		
HSP	Horn Type Speaker		
AD	Ancillary Device		
AD2	Ancillary Device		
ET	Emergency Telephone		
EOL	End of Line Resistor/Capacitor		
EOL2	End of Line Resistor/Capacitor		

BUILDING NAME:	RCMP SWAN RIVER DETACHMENT
BUILDING ADDRESS:	105-10TH ST. SWAN RIVER MB.
DATE:	WEDNESDAY MARCH 2,2022

### C3.2 INDIVIDUAL DEVICE RECORD

(Reference: Clauses 6.7.1.3, C3.1)

Location	Device (See Legend)	Zone Circuit Number or Address	Correctly Installed	Requires Service	Alarm Operation Confirmed	Output Circuit Operation Confirmed	Annunciation Indication Confirmed	Reading / Measurement (Sensitivity, Pressure, Time Delay, etc)	Remarks / Required Additional Notes
MAIN ELECTRICAL ROOM	FACP	MIRCOM FA-1000	✓		✓	✓	✓		
FRONT ENTRANCE VESTIBULE	ANN	MIRCOM ANN	✓		✓	✓	✓		
CELL AREA GUARDS DESK	ANN	MIRCOM ANN	✓		✓	✓	✓		
DEVICES :									
ZONE 1 CELL 1	S	Z1	✓		✓	✓	✓	2.6%	O2
ZONE 2 CELL 2	S	Z2	✓		✓	✓	✓	2.4%	O2
ZONE 3 CELL 3	S	Z3							O2,O3
ZONE 4 CELL 4	S	Z4							O2,O3
ZONE 5 CELL 5	S	Z5	✓		✓	✓	✓	2.6%	O2
ZONE 6 CELL AREA									
CELL AREA GARAGE	RHT	Z6	✓		✓	✓	✓		
IDENTIFICATION ROOM	S	Z6	✓		✓	✓	✓	2.6%	
INTERVIEW ROOM	S	Z6	✓		✓	✓	✓	2.6%	
CELL AREA NORTH EXIT	M	Z6	✓		✓	✓	✓		
CELL AREA NORTH HALL	S	Z6	✓		✓	✓	✓	2.4%	
NORTH PIPECHASE ROOM	S	Z6	✓		✓	✓	✓	2.4%	
GUARD AREA NORTH BY BENCH	S	Z6	✓		✓	✓	✓	2.4%	
BY GUARDS DESK	M	Z6	✓		✓	✓	✓		
SOUTH PIPECHASE ROOM	S	Z6	✓		✓	✓	✓	2.6%	
CELL AREA SOUTH HALL	S	Z6	✓		✓	✓	✓	2.4%	
SOUTH STORAGE ROOM	RHT	Z6	✓		✓	✓	✓		O1,O2.
GUARDS DESK	S	Z6	✓		✓	✓	✓	2.6%	
WATER SUPPLY ROOM	S	Z6	✓		✓	✓	✓	2.6%	
BY GUARDS DESK	S	Z6	✓		✓	✓	✓	2.4%	
LAUNDRY ROOM	S	Z6	✓		✓	✓	✓	2.6%	
WASHROOM	S	Z6	✓		✓	✓	✓	2.4%	
JANITORS ROOM	S	Z6	✓		✓	✓	✓	2.4%	
LAWYERS QUIET ROOM	S	Z6	✓		✓	✓	✓	2.4%	O2
MEMBERS EXIT VESTIBULE	S	Z6	✓		✓	✓	✓	2.6%	
NORTH HALL NORTH BY MEMBERS EXIT	M	Z6	✓		✓	✓	✓		
NORTH HALL NORTH BY MEMBERS EXIT	S	Z6	✓		✓	✓	✓	2.4%	
NORTH HALL SOUTH BY GARAGE	S	Z6	✓		✓	✓	✓	2.6%	
ZONE 7 OLD GARAGE CO DETECTOR 131									
ZONE 8 ADMIN.									
BACK EVIDENCE STORAGE ROOM EAST	S	Z8	✓		✓	✓	✓	2.4%	

Location	Device (See Legend)	Zone Circuit Number or Address	Correctly Installed	Requires Service	Alarm Operation Confirmed	Output Circuit Operation Confirmed	Annunciation Indication Confirmed	Reading / Measurement (Sensitivity, Pressure, Time Delay, etc)	Remarks / Required Additional Notes
OUTER EVIDENCE ROOM	S	Z8	✓		✓	✓	✓	2.6%	
INNER EVIDENCE ROOM	S	Z8	✓		✓	✓	✓	2.4%	
OLD GARAGE	RHT	Z8	✓		✓	✓	✓		
OFFICE HALL NORTH BY EVIDENCE ROOM	S	Z8	✓		✓	✓	✓	2.6%	
FRONT ENTRANCE VESTIBULE	S	Z8	✓		✓	✓	✓	2.6%	
FRONT ENTRANCE WAITING ROOM	M	Z8	✓		✓	✓	✓		
FRONT ENTRANCE WAITING ROOM	RHT	Z8	✓		✓	✓	✓		
SOFT INTERVIEW ROOM	RHT	Z8	✓		✓	✓	✓		
OFFICE HALL BY RECEPTION	S	Z8	✓		✓	✓	✓	2.4%	
LUNCH ROOM	S	Z8	✓		✓	✓	✓	2.4%	
GENERAL OFFICE WEST	S	Z8	✓		✓	✓	✓	2.4%	
GENERAL OFFICE EAST	S	Z8	✓		✓	✓	✓	2.4%	
NW CORPORALS OFFICE	RHT	Z8	✓		✓	✓	✓		
S/W CORPORALS OFFICE	RHT	Z8	✓		✓	✓	✓		
SARGENTS OFFICE	RHT	Z8	✓		✓	✓	✓		
STAFF SARGENTS OFFICE	RHT	Z8	✓		✓	✓	✓		
MENS WASHROOM	RHT2	Z8	✓		✓	✓	✓		
EXERCISE ROOM	RHT	Z8	✓		✓	✓	✓		
FILE ROOM	S	Z8	✓		✓	✓	✓	2.4%	
ELECTRICAL ROOM	RHT3	Z8	✓		✓	✓	✓		
WOMENS WASHROOM BY ELECTRICAL ROOM	RHT	Z8	✓		✓	✓	✓		
MENS WASHROOM BY CRAWLSPACE	RHT	Z8	✓		✓	✓	✓		
WOMENS WASHROOM BY GYM	RHT3	Z8	✓		✓	✓	✓		O5
JANITORS ROOM	RHT3	Z8	✓		✓	✓	✓		
INNER EVIDENCE ROOM	S	Z8	✓		✓	✓	✓		
ZONE 9 CRAWLSPACE									
S/E	RHT2	Z9	✓		✓	✓	✓		O1
EAST CENTRE	RHT2	Z9	✓		✓	✓	✓		O1
N/E	RHT2	Z9	✓		✓	✓	✓		O1
S/W	RHT2	Z9	✓		✓	✓	✓		O1
WEST CENTRE	RHT2	Z9	✓		✓	✓	✓		O1
FAR NW	RHT2	Z9	✓		✓	✓	✓		O1
ZONE 10 ATTIC									
ATTIC	HT	Z10	✓		✓	✓	✓		O1
ZONE 11 CO									
NEW GARAGE	CO	Z11	✓		✓	✓	✓		
ZONE 12 GENERATOR	GEN	Z12							O4
ZONE 13 ATTIC DUCT SMOKE	DS	Z13	✓		✓	✓	✓		
SIGNALS NAC1-4									
CRAWLSPACE SOUTH	H/V		✓		✓	✓			
CRAWLSPACE NORTH	H/V		✓		✓	✓			
BACK HALL BY OLD GARAGE	V		✓		✓	✓			
MAIN HALL BY CRAWLSPACE ENTRANCE	H/V		✓		✓	✓			
GYM WOMENS WASHROOM	V		✓		✓	✓			
MAIN ELECTRICAL ROOM	V		✓		✓	✓			

Location	Device (See Legend)	Zone Circuit Number or Address	Correctly Installed	Requires Service	Alarm Operation Confirmed	Output Circuit Operation Confirmed	Annunciation Indication Confirmed	Reading / Measurement (Sensitivity, Pressure, Time Delay, etc)	Remarks / Required Additional Notes
FILE ROOM	V		✓		✓	✓			
GYM MENS WASHROOM	V		✓		✓	✓			
GYM	H/V		✓		✓	✓			
MAIN HALL BY LUNCHROOM	H/V		✓		✓	✓			
SOFT INTERVIEW ROOM	V		✓		✓	✓			
MAIN ENTRANCE WAITING ROOM	V		✓		✓	✓			
LUNCH ROOM	H/V		✓		✓	✓			
GENERAL OFFICE S/W	H/V		✓		✓	✓			
STAFF SARGENT OFFICE	V		✓		✓	✓			
SARGENTS OFFICE	V		✓		✓	✓			
S/W CORPORALS OFFICE	V		✓		✓	✓			
N/W CORPORALS OFFICE	V		✓		✓	✓			
INNER EVIDENCE ROOM	V		✓		✓	✓			
OUTER EVIDENCE ROOM	V		✓		✓	✓			
CELL AREA BY GUARDS DESK	H/V		✓		✓	✓			
CELL AREA NEW GARAGE	H/V		✓		✓	✓			
CELL AREA ENTRANCE	V		✓		✓	✓			

**ADDITIONAL: C2.6 ANNUNCIATOR AND REMOTE TROUBLE SIGNAL UNIT TEST AND INSPECTION**

(Reference: Clauses 5.1.4, 5.4.1)

Annunciator or remote trouble signal unit location: CELL AREA GUARDS DESK  
 Annunciator or remote trouble signal unit identification: MIRCOM ANNUNCIATOR

	YES	NO	N/A
A. Power 'ON' indicator operates.	✓		
B. Individual alarm and supervisory input zone clearly indicated and separately designated.	✓		
C. Individual alarm and supervisory input zone designation labels are properly identified.	✓		
D. Where active and supporting field devices are utilized, device labels shall be confirmed to correspond with actual field location.	✓		
E. Common trouble signal operates.	✓		
F. Visual indicator test (lamp test) operates.	✓		
G. Input wiring from control unit or transponder is supervised.	✓		
H. Alarm signal silence visual indicator operates.	✓		
I. Switches for ancillary functions operate as per design and specification, or in accordance with documentation as detailed in Appendix E, Description of Fire Alarm System for Inspection and Test Procedures.	✓		
J. Other ancillary functions visual indicators operate.			✓
K. Manual activation of alarm signal and indication operates.			✓
L. Displays are visible in installed location.	✓		
M. Operates on emergency power.	✓		
N. Multi-line sequential display operates as per Clause 6.4.1(N), where utilized.	✓		

**ADDITIONAL: C2.7 ANNUNCIATORS OR SEQUENTIAL DISPLAYS**

(Reference: Clauses 6.1.4, 6.4.2)

Annunciator or remote trouble signal unit location: CELL AREA GUARDS DESK  
 Annunciator or remote trouble signal unit identification: MIRCOM ANNUNCIATOR

	YES	NO	N/A
A. Power on indicator operates	✓		
B. Individual alarm and supervisory zone indication operates.	✓		(see exception)
<i>Exception:</i> Operation of each individual alarm & supervisory zone indication gives the identical indication, or lights the identical indicators at the other annunciator(s), and sequential display(s).			
Specify method of confirmation: <u>VISUAL</u>			
Minimum of one alarm zone and one supervisory zone tested per annunciator or sequential display to confirm operation.			
	✓		
C. Individual alarm and supervisory input zone designation labels are properly identified.	✓		
D. Where active and supporting field devices are utilized, device labels shall be confirmed to correspond with actual field location.	✓		
E. Common trouble signal operates.	✓		
F. Visual indicator test (lamp test) operates.	✓		
G. Input wiring from control unit or transponder is supervised.	✓		
H. Alarm signal silence visual indicator operates.	✓		
I. Switches for ancillary functions operate as per design and specification, or in accordance with documentation as detailed in Appendix E, Description of Fire Alarm System for Inspection and Test Procedures.			✓
J. Ancillary functions visual indicators operate.			✓
K. Manual activation of alarm signal and indication operates.	✓		
L. Displays are visible in installed location.	✓		

