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REFERENCE:

MCGUIRE SELECTED LICENSEE
COMMITMENTS MANUAL

QA CONDITION

☐ YES ☒ NO

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SLC 16.9-6	NA	02/08/95	MADM-03	V1	V1	V1	V1	V1	V1	V1	V1	V1	V1	V1	V1	V1	V1	V1	V1	V1	V1	81
SLC TABLE 16.9-3	NA	02/08/95																				

REMARKS:

T C MCMEEKIN
VICE PRESIDENT
MCGUIRE NUCLEAR STATION

9502240246 950208
PDR ADOCK 05000369
F PDR

BY KAY L CRANE MG01RC KLC/CJB

February 8, 1995

To: All Holders of the Selected Licensee Commitments Manual

Please find attached a revision to the Selected Licensee Commitments Manual. This revision to SLC 16.9-6 and SLC Table 16.9-3 involve changing the type of fire detectors around the RC Pumps from smoke type to heat type. It also deletes some smoke type fire detectors in the Purge Filter beds.

Your copy of the manual should be revised as follows:

Remove these pages:

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Detector Zones 125-c158

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Detector Zones c159-d188

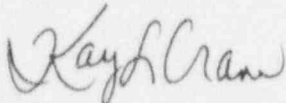
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Questions or problems should be directed to Kay Crane,
McGuire Regulatory Compliance at extension 4306.



Kay L. Crane,
McGuire Regulatory Compliance

McGuire Nuclear Station
Selected Licensee Commitments
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FIRE DETECTION INSTRUMENTATION

TOTAL NO. INSTRUMENTS (a)

DETECTOR ZONE	DESCRIPTION	LOCATION	SMOKE	HEAT DETECTORS	FUNCTION(b)
125	Fuel Pool Area	NN-62 EL. 778+10	18	14	A
127	Fuel Pool Area	NN-50 EL. 731+ 6	18	14	A
128	Aisle/Cable	EE-57 EL. 716	5	5	A
129	600V MCC 2EMXH	KK-56 EL. 733	1	1	A
130	Cables/KF Pumps	PP - 52 EL. 750	4	4	A
131	Respiratory	HH-56 EL. 767	5	5	A
134	RB Pipe Corridor-Unit 1	215° - 270°	5	0	A
135	RB Pipe Corridor-Unit 1	270° - 315°	5	0	A
136	RB Pipe Corridor-Unit 1	315° - 0°	6	0	A
137	RB Pipe Corridor-Unit 1	0° - 44°	4	0	A
138	RB Pipe Corridor-Unit 1	44° - 90°	4	0	A
139	RB Pipe Corridor-Unit 1	90° - 126°	4	0	A
140	RB Pipe Corridor-Unit 1	126° - 173°	7	0	A
141	RB Below Oper. Floor-Unit 1	329° - 349°	7	0	A
142	RB Below Oper. Floor-Unit 1	13° - 29°	4	0	A
143	RB Below Oper. Floor-Unit 1	34° - 51°	3	0	A
144	RB Below Oper. Floor-Unit 1	51° - 124°	13	0	A
145	RB Below Oper. Floor-Unit 1	124° - 143°	3	0	A
146	RB Below Oper. Floor-Unit 1	143° - 167°	8	0	A
147	RB Below Oper. Floor-Unit 1	RCP - 1A Motor	0	5	A
148	RB Below Oper. Floor-Unit 1	RCP - 1B Motor	0	2	A
149	RB Below Oper. Floor-Unit 1	RCP - 1C Motor	0	4	A
150	RB Below Oper. Floor-Unit 1	RCP - 1D Motor	0	5	A
151	RB Below Oper. Floor-Unit 1	Purge Filter Bed	0	2	A
152	RB Below Oper. Floor-Unit 1	Purge Filter Bed	0	2	A
c153	RB Annulus - Unit 1	293° - 331°	10	10	B
c154	RB Annulus - Unit 1	324° - 0°	4	4	B
c155	RB Annulus - Unit 1	0° - 50°	5	5	B
c156	RB Annulus - Unit 1	50° - 88°	4	4	B
c157	RB Annulus - Unit 1	88° - 123°	24	24	B
c158	RB Annulus - Unit 1	123° - 165°	22	22	B

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FIRE DETECTION INSTRUMENTATION

TOTAL NO. INSTRUMENTS (a)

DETECTOR ZONE	DESCRIPTION	LOCATION	SMOKE	HEAT DETECTORS	FUNCTION(b)
c159	RB Annulus - Unit 1	333° - 16°	13	13	B
c160	RB Annulus - Unit 1	16° - 54°	23	23	B
c161	RB Annulus - Unit 1	722° - 180°	16	16	B
c162	RB Annulus - Unit 1	180° - 256°	14	13	B
163	Unit 1 RB Pipe Corridor	215° - 270°	5	0	A
164	Unit 1 RB Pipe Corridor	270° - 315°	5	0	A
165	Unit 1 RB Pipe Corridor	315° - 0°	6	0	A
166	Unit 1 RB Pipe Corridor	0° - 44°	4	0	A
167	Unit 1 RB Pipe Corridor	44° - 90°	4	0	A
168	Unit 1 RB Pipe Corridor	90° - 126°	4	0	A
169	Unit 1 RB Pipe Corridor	126° - 173°	7	0	A
170	Unit 2 RB Below Oper. Floor	329° - 347°	7	0	A
171	Unit 2 RB Below Oper. Floor	13° - 29°	4	0	A
172	Unit 2 RB Below Oper. Floor	34° - 51°	3	0	A
173	Unit 2 RB Below Oper. Floor	51° - 124°	13	0	A
174	Unit 2 RB Below Oper. Floor	124° - 143°	3	0	A
175	Unit 2 RB Below Oper. Floor	143° - 167°	8	0	A
176	Unit 2 RB Below Oper. Floor	RCP - 2A Motor	0	4	A
177	Unit 2 RB Below Oper. Floor	RCP - 2B Motor	0	3	A
178	Unit 2 RB Below Oper. Floor	RCP - 2C Motor	0	3	A
179	Unit 2 RB Below Oper. Floor	RCP - 2D Motor	1	4	A
180	Unit 2 RB Below Oper. Floor	Purge Filter Bed	0	2	A
181	Unit 2 RB Below Oper. Floor	Purge Filter Bed	0	2	A
d182	Unit 2 RB Annulus	293° - 331°	10	10	B
d183	Unit 2 RB Annulus	324° - 0°	4	4	B
d184	Unit 2 RB Annulus	0° - 50°	5	5	B
d185	Unit 2 RB Annulus	50° - 88°	4	4	B
d186	Unit 2 RB Annulus	88° - 123°	24	24	B
d187	Unit 2 RB Annulus	123° - 165°	22	22	B
d188	Unit 2 RB Annulus	333° - 16°	13	13	B