



Survey Sheet - Loop-Interface Background Scan



Site Name

Date

Hub Location
Used to identify physical location on-site

Sheet **of**

Hub Number
Used to identify during commissioning

Loop Number
Used to identify which loop is at the Hub Location

Scan Ranking	Channel Pair No.	Channel No.1	Channel Fqz 1	Channel No.2	Channel Fqz 2
	55/25	55	869.7125	25	868.7125
	56/26	56	869.7375	26	868.7375
	57/27	57	869.7625	27	868.7625
	58/28	58	869.7875	28	868.7875
	59/29	59	869.8125	29	868.8125
	60/30	60	869.8375	30	868.8375
	61/31	61	869.8625	31	868.8625
	62/32	62	869.8875	32	868.8875
	63/33	63	869.9125	33	868.9125
	64/34	64	869.9375	34	868.9375
	65/35	65	869.9625	35	868.9625

Scan Ranking	Channel Pair No.	Channel No.1	Channel Fqz 1	Channel No.2	Channel Fqz 2
	66/36	66	869.9875	36	868.9875
	1/37	1	868.0125	37	869.0125
	2/38	2	868.0375	38	869.0375
	3/39	3	868.0625	39	869.0625
	4/40	4	868.0875	40	869.0875
	5/41	5	868.1125	41	869.1125
	6/42	6	868.1375	42	869.1375
	7/43	7	868.1625	43	869.1625
	8/44	8	868.1875	44	869.1875
	17/53	17	868.4125	53	869.6125
	18/54	18	868.4375	54	869.6375



Survey Sheet - Field Devices



Site Name

Date

Hub Location
Used to identify physical location on-site

Sheet of

Hub Number
From Hub Survey Sheet

RF Channel Pair Used

Device	Type (OD,HD,MD,MCP,SB,SVB,S,SVAD,I/O)	Device Location	Approx Distance from Hub (m)	Flash Rate			
				3 Excellent	2 Good	1 Sufficient	0 Bad / Very Bad
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