

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	B2J6H0	30040	7/11/2012 12:00:00 AM	2121732.75	5741406.75	Stack	106.1	mV	106.4	1	52.8	31.9	15.4	6.3				1.9	-39.6	-51.7	-59.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6H0	30055	7/11/2012 12:00:00 AM	2121776	5741416.75	Stack	71.2	mV	72.5	1	33.2	22.3	11.5	4.6				1.8	-32.8	-48.5	-60.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6H0	30060	7/11/2012 12:00:00 AM	2121782.75	5741402.25	Stack	69	mV	69.4	1	31.9	20.9	10.6	5				1.6	-34.2	-49.6	-52.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6H9	30045	7/11/2012 12:00:00 AM	2121745.78	5741392.79	Stack	70.9	mV	103.9	1	37	21.3	9.6	3.6				2.4	-41.6	-54.8	-59.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6H9	30050	7/11/2012 12:00:00 AM	2121748.75	5741392.5	Stack	104.7	mV	107.6	1	49.7	32.4	16.1	6.4				1.3	-34.8	-50.5	-60.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6H9	30051	7/11/2012 12:00:00 AM	2121753.25	5741383.5	Stack	68.2	mV	69.1	1	33.7	20.7	9.9	3.9				2.1	-38.6	-52.1	-60.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I0	30065	7/11/2012 12:00:00 AM	2121807.25	5741498.75	Stack	164.4	mV	172.7	1	78.8	52	26.8	12.5				1.1	-34	-48.5	-53.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I0	30071	7/11/2012 12:00:00 AM	2121815.75	5741475.25	Stack	72.7	mV	72.7	1	31.9	23.7	12	5				1.3	-25.6	-49.4	-58.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I0	30079	7/11/2012 12:00:00 AM	2121832.44	5741403.78	Stack	266.2	mV	295.6	1	126.6	81.6	41.4	19.8				2.3	-32.6	-45.9	-50.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I0	30083	7/11/2012 12:00:00 AM	2121836.5	5741440.5	Stack	74.8	mV	74.8	1	34.5	23.9	11.4	4.7				2.2	-30.8	-52.2	-58.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I0	30084	7/11/2012 12:00:00 AM	2121842.5	5741430	Stack	241.3	mV	241.3	1	130.8	74.3	29.3	7.3				2.2	-43.2	-60.6	-75.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I0	30085	7/11/2012 12:00:00 AM	2121843	5741442	Stack	168.3	mV	168.3	1	84.8	54.3	23.4	5.7				2.1	-36	-56.9	-75.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I0	30091	7/11/2012 12:00:00 AM	2121850	5741486.75	Stack	72	mV	74.3	1	31	22.2	11.8	5.3				1.1	-28.3	-47	-54.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I0	30096	7/11/2012 12:00:00 AM	2121836.33	5741402.22	Stack	91.9	mV	236.7	1	35.3	27.7	17.7	10.8				1.8	-34.7	-48.6	-59.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I0	30099	7/11/2012 12:00:00 AM	2121876.5	5741452.75	Stack	80.5	mV	81.4	1	38.7	24.3	12.2	5.3				1.4	-37.2	-49.7	-56.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I0	30108	7/11/2012 12:00:00 AM	2121887.25	5741435.75	Stack	90.4	mV	91.6	1	38.7	26.9	16.1	8.4				1.8	-30.4	-40.2	-47.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I0	30110	7/11/2012 12:00:00 AM	2121887.75	5741476	Stack	275.6	mV	275.6	1	109.5	82.2	52.9	29.3				1.5	-24.9	-35.7	-44.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I8	30097	7/11/2012 12:00:00 AM	2121862.25	5741211.75	Stack	55	mV	57.9	1	34.6	15.8	4	0.6				1.8	-54.5	-74.5	-84.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I9	30089	7/11/2012 12:00:00 AM	2121847.25	5741313.75	Stack	59.6	mV	61.4	1	28.7	18.7	8.6	3.1				1.3	-35	-53.8	-63.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I9	30092	7/11/2012 12:00:00 AM	2121850.25	5741364.75	Stack	73.2	mV	73.2	1	34.5	22.1	11.3	5.2				1.3	-36.1	-48.9	-53.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I9	30094	7/11/2012 12:00:00 AM	2121859.7	5741345.36	Stack	40.8	mV	74.9	1	18.3	12.5	6.7	3.1				2.2	-29.9	-46.4	-54.1	InterimAction Range-R47-QC2

**Appendix G-2A**

**Range 47 SCA Interim Remedial Action QC-2 DGM Target List**

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	B2J6I9	30095	7/11/2012 12:00:00 AM	2121859.25	5741348.75	Stack	87.1	mV	90.5	1	39	27	14.1	5.9				1.2	-30.7	-47.9	-58.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I9	30098	7/11/2012 12:00:00 AM	2121875	5741326.25	Stack	73.7	mV	78.4	1	36.5	23	11.6	4.3				1.1	-36.9	-49.5	-62.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J0	30131	7/11/2012 12:00:00 AM	2121926.96	5741481.66	Stack	104.7	mV	106.8	1	49.9	32.7	16.4	5.8				1.5	-34.7	-50.3	-64.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J0	30133	7/11/2012 12:00:00 AM	2121935.25	5741402.25	Stack	57.5	mV	59.8	1	28.6	17.8	8.5	3.4				0.9	-37.8	-52.3	-60.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J0	30152	7/11/2012 12:00:00 AM	2121957.25	5741494.5	Stack	51.3	mV	51.3	1	23.4	15.9	8.2	3.8				2	-31.9	-48.6	-53	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J0	30154	7/11/2012 12:00:00 AM	2121961	5741426.5	Stack	52.4	mV	52.4	1	24.5	16.3	8	3.5				1.5	-33.6	-50.9	-56.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J0	30195	7/11/2012 12:00:00 AM	2121996.75	5741487.75	Stack	51.5	mV	75.3	1	27.6	15.8	6.8	2				1.2	-42.8	-57.1	-70.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J0	30196	7/11/2012 12:00:00 AM	2121997.25	5741484.25	Stack	111.4	mV	111.7	1	54.9	34.9	16.5	5.3				1.3	-36.4	-52.8	-68	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J6	30198	7/11/2012 12:00:00 AM	2121999.25	5741056	Stack	251.6	mV	251.6	1	121.9	80.3	38.7	11.2				2.1	-34.2	-51.8	-70.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J7	30190	7/11/2012 12:00:00 AM	2121991.75	5741184.5	Stack	89.5	mV	89.7	1	44.8	26.6	12.2	5.9				1.8	-40.5	-54.2	-51.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J8	30136	7/11/2012 12:00:00 AM	2121937.5	5741276	Stack	73	mV	74.4	1	48.7	19.5	4	0.7				1.7	-60	-79.2	-83.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J8	30139	7/11/2012 12:00:00 AM	2121942.75	5741266	Stack	51.3	mV	51.3	1	23.2	15.5	8.5	4				1.5	-33.2	-45.1	-53.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J8	30142	7/11/2012 12:00:00 AM	2121944	5741262.75	Stack	65.9	mV	65.9	1	28	22.4	10.8	4.7				1	-20.2	-51.9	-56.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J8	30165	7/11/2012 12:00:00 AM	2121966.25	5741237.5	Stack	89.8	mV	93.6	1	43.9	27.6	13.4	4.9				1.6	-37.2	-51.4	-63.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J9	30127	7/11/2012 12:00:00 AM	2121923.23	5741311.03	Stack	123	mV	155	1	63	38.4	16.9	5.4				2	-34.7	-53.2	-66.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J9	30156	7/11/2012 12:00:00 AM	2121961.5	5741305.25	Stack	68.7	mV	70.1	1	28.9	20.8	12.8	6.1				1.4	-28	-38.3	-52.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J9	30160	7/11/2012 12:00:00 AM	2121962.25	5741312	Stack	78.2	mV	80.2	1	41.8	24.6	9.3	2				1.7	-41.1	-62.2	-78.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J9	30197	7/11/2012 12:00:00 AM	2121998	5741343.5	Stack	200.8	mV	200.8	1	90.8	62.5	32.3	13.3				1.6	-31.2	-48.3	-58.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7E2	30000	7/11/2012 12:00:00 AM	2121489.25	5741693.75	Stack	52.3	mV	53.9	1	25.6	16	7.6	2.7				1.4	-37.6	-52.2	-65	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7F2	30001	7/11/2012 12:00:00 AM	2121538	5741691	Stack	50.9	mV	50.9	1	22	15.8	8.5	3.4				1.2	-28.2	-46.1	-60.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7F2	30002	7/11/2012 12:00:00 AM	2121569	5741665.75	Stack	551.7	mV	557.3	1	295.6	177.3	62.6	10.6				1.9	-40	-64.7	-83	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	B2J7F2	30003	7/11/2012 12:00:00 AM	2121581.71	5741636.07	Stack	270.7	mV	290.3	1	147.4	80.3	33.2	9.7				3.4	-42.7	-58.8	-71.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G1	30007	7/11/2012 12:00:00 AM	2121619.25	5741583.75	Stack	99.2	mV	99.2	1	65.7	26.7	5.3	0.5				1.1	-59.5	-80	-90.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G1	30018	7/11/2012 12:00:00 AM	2121663.25	5741598.5	Stack	57.4	mV	57.4	1	33.9	17.2	5.8	1.2				2.8	-49.5	-66.2	-80.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G2	30005	7/11/2012 12:00:00 AM	2121615.25	5741672	Stack	68.2	mV	68.2	1	34.7	21.4	9.3	3				0.9	-38.2	-56.5	-67.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G2	30006	7/11/2012 12:00:00 AM	2121617	5741669.5	Stack	53	mV	68.2	1	26.4	16.4	7.3	2.3				1.1	-37.9	-55.7	-68.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G2	30025	7/11/2012 12:00:00 AM	2121684.25	5741635	Stack	93.5	mV	99.7	1	43.1	29.1	14.6	5.8				1.1	-32.6	-49.9	-60.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G2	30031	7/11/2012 12:00:00 AM	2121693.25	5741686.5	Stack	63	mV	66.8	1	29	20.4	9.6	3.6				1.7	-29.5	-53.2	-61.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G2	30032	7/11/2012 12:00:00 AM	2121699	5741620.25	Stack	58.1	mV	58.8	1	40.6	14.8	2.3	0.3				2.5	-63.5	-84.6	-86.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G3	30004	7/11/2012 12:00:00 AM	2121600	5741701	Stack	1982.2	mV	2037.4	1	779.6	600.2	375.6	215.8				1.7	-23	-37.4	-42.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G3	30008	7/11/2012 12:00:00 AM	2121635.75	5741774	Stack	58.6	mV	63.7	1	31.2	18.7	7.3	2				1.2	-40	-60.9	-72.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G3	30010	7/11/2012 12:00:00 AM	2121640.25	5741722	Stack	51.5	mV	52.6	1	25.7	15.7	7.3	3				2	-39	-53.6	-59.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G3	30012	7/11/2012 12:00:00 AM	2121644.75	5741770.75	Stack	82.4	mV	86.2	1	40.3	25.3	12.3	4.2				1.4	-37.3	-51.4	-65.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G3	30015	7/11/2012 12:00:00 AM	2121652.75	5741757.75	Stack	71.7	mV	75.3	1	37.1	21.8	10.1	3.4				1.6	-41.1	-53.6	-66.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G3	30016	7/11/2012 12:00:00 AM	2121659.25	5741738	Stack	61	mV	68.2	1	31.8	18.7	8.1	2.1				1.3	-41.3	-56.5	-73.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G3	30017	7/11/2012 12:00:00 AM	2121662.25	5741739.25	Stack	56	mV	57.5	1	28.5	18.7	6.9	1.3				1.3	-34.2	-63.1	-80.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G3	30019	7/11/2012 12:00:00 AM	2121665.75	5741728	Stack	55	mV	55	1	25.7	18.1	8.5	2.7				1.4	-29.7	-53.2	-67.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G3	30020	7/11/2012 12:00:00 AM	2121677.5	5741759.75	Stack	58.8	mV	60.6	1	31.8	18.6	7.2	1.6				1.7	-41.4	-61.1	-77.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G3	30029	7/11/2012 12:00:00 AM	2121689.25	5741798.5	Stack	104.5	mV	122.4	1	52.8	32.9	14.8	5.3				1.1	-37.6	-55.1	-64.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G4	30009	7/11/2012 12:00:00 AM	2121639	5741810.25	Stack	52.9	mV	53.1	1	34.5	15	3.5	0.2				2	-56.7	-76.7	-93.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G4	30011	7/11/2012 12:00:00 AM	2121640.75	5741817.75	Stack	103.4	mV	103.4	1	51	32	14.7	5				0.9	-37.2	-54.2	-65.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G4	30013	7/11/2012 12:00:00 AM	2121649.25	5741853.5	Stack	86.4	mV	86.4	1	40	27.2	13.7	5.1				1.3	-32.1	-49.7	-62.4	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	B2J7G4	30014	7/11/2012 12:00:00 AM	2121652.5	5741807.5	Stack	53.9	mV	55.3	1	23.8	18.5	8.1	2.8				1.3	-22.4	-56.3	-65.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G4	30021	7/11/2012 12:00:00 AM	2121679.25	5741820.5	Stack	304.2	mV	304.2	1	137.5	94.3	51.1	20.6				1.6	-31.4	-45.9	-59.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G4	30022	7/11/2012 12:00:00 AM	2121682	5741810.75	Stack	59.2	mV	60	1	31.3	18.3	7.7	2.1				2	-41.6	-57.8	-72.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G4	30023	7/11/2012 12:00:00 AM	2121687.31	5741803.92	Stack	47.8	mV	106.8	1	26.5	14.1	5.7	1.6				2.2	-47.3	-64.4	-76.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G4	30024	7/11/2012 12:00:00 AM	2121683.25	5741860	Stack	56.5	mV	63.6	1	29.3	17.5	7.2	1.8				1.4	-40.5	-59	-74.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G4	30026	7/11/2012 12:00:00 AM	2121684.21	5741805.22	Stack	160.5	mV	184.2	1	88.4	50	17.5	4.2				1.1	-42.2	-64.7	-76.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G4	30027	7/11/2012 12:00:00 AM	2121685.25	5741857.25	Stack	73.1	mV	80.6	1	37.2	23.2	9.5	2.2				1.4	-37.6	-59.3	-76.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G4	30028	7/11/2012 12:00:00 AM	2121688.25	5741862.25	Stack	54.6	mV	56	1	26	17.8	8	2.7				1.2	-31.4	-55.4	-66.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7G4	30030	7/11/2012 12:00:00 AM	2121692	5741804	Stack	78.6	mV	79	1	38	24.7	11.1	3.2				1.8	-35.2	-55.2	-71.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H1	30036	7/11/2012 12:00:00 AM	2121702.75	5741543	Stack	50.1	mV	53.2	1	25	14.9	7.1	2.9				1.3	-40.3	-52.2	-59.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H1	30048	7/11/2012 12:00:00 AM	2121746.75	5741597.5	Stack	54.4	mV	54.5	1	26.8	16.5	8.3	3				1.2	-38.4	-49.9	-63.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H1	30049	7/11/2012 12:00:00 AM	2121747.25	5741593.75	Stack	56.5	mV	57.7	1	28.4	16.3	8.2	3.5				1.7	-42.6	-50	-57.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H1	30052	7/11/2012 12:00:00 AM	2121755.25	5741596.5	Stack	51.7	mV	52.7	1	27.3	16	6.4	1.9				1.5	-41.3	-60.2	-70.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H2	30033	7/11/2012 12:00:00 AM	2121700	5741600	Stack	1932.7	mV	1932.7	4	749.7	580.8	367.5	207.3				1.9	-22.5	-36.7	-43.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H2	30037	7/11/2012 12:00:00 AM	2121704.29	5741679.79	Stack	81	mV	118.9	1	41.7	23.8	12	3.8				1.9	-38.4	-57.1	-69.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H2	30038	7/11/2012 12:00:00 AM	2121710.75	5741659.5	Stack	71.1	mV	74.8	1	36.2	21.8	9.9	3.4				1.3	-39.6	-54.5	-65.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H2	30041	7/11/2012 12:00:00 AM	2121735.75	5741679	Stack	69.7	mV	69.7	1	36.7	22	8.5	2.4				0.9	-40.1	-61.4	-71.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H2	30046	7/11/2012 12:00:00 AM	2121745.75	5741665	Stack	59.3	mV	59.6	1	33.9	18	6	1				1.5	-47	-66.5	-82.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H2	30053	7/11/2012 12:00:00 AM	2121768.5	5741674.25	Stack	340.6	mV	345.1	1	204	103.4	31	4.8				2	-49.3	-70	-84.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H2	30054	7/11/2012 12:00:00 AM	2121768.75	5741614.5	Stack	81.1	mV	83.5	1	39.9	24	12.1	5				2.2	-39.8	-49.6	-59.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H2	30057	7/11/2012 12:00:00 AM	2121778	5741680	Stack	100.8	mV	100.8	1	64.7	28.3	6.3	0.7				1.6	-56.2	-77.7	-89	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	B2J7H3	30034	7/11/2012 12:00:00 AM	2121701.5	5741781.75	Stack	61.9	mV	63.7	1	32.2	19.5	7.9	2.3				1.2	-39.4	-59.4	-71.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H3	30035	7/11/2012 12:00:00 AM	2121702	5741717.75	Stack	50.1	mV	51.8	1	27.3	14.8	6.2	1.6				1.4	-45.9	-58.2	-73.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H3	30039	7/11/2012 12:00:00 AM	2121731.5	5741740.25	Stack	101.9	mV	105.4	1	53.2	31.9	13.1	3.8				2	-40.1	-59	-71.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H3	30042	7/11/2012 12:00:00 AM	2121737	5741731.5	Stack	98.8	mV	100.4	1	46.3	31.9	15.4	6				1.7	-31.1	-51.5	-60.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H3	30043	7/11/2012 12:00:00 AM	2121737	5741735.5	Stack	63.5	mV	65	1	35	19.3	7.8	2.4				2	-44.9	-59.6	-69.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H3	30044	7/11/2012 12:00:00 AM	2121738.39	5741728.22	Stack	68.9	mV	98.8	1	33.6	21.7	10.3	3.7				1.5	-38.6	-57.4	-72.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H3	30056	7/11/2012 12:00:00 AM	2121734.05	5741725.31	Stack	49.1	mV	49.7	1	25.9	14.7	6.4	2.2				1.3	-41.6	-59	-71.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H3	30058	7/11/2012 12:00:00 AM	2121778.52	5741730.73	Stack	53.6	mV	65.9	1	28.4	16.6	7.1	1.9				1.7	-38.7	-58	-73	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H3	30059	7/11/2012 12:00:00 AM	2121780.75	5741791	Stack	59.1	mV	61.4	1	27.5	19	9.1	3.3				1.2	-30.9	-52.3	-63.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7H3	30061	7/11/2012 12:00:00 AM	2121786.5	5741702.25	Stack	63.5	mV	63.5	1	35.6	19.5	6.7	1.2				1.3	-45.2	-65.6	-81.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I1	30080	7/11/2012 12:00:00 AM	2121833	5741506.25	Stack	79.3	mV	80	1	37.7	25.1	12	4.1				1.8	-33.4	-52.3	-66	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I1	30088	7/11/2012 12:00:00 AM	2121845.5	5741502	Stack	56.8	mV	58.8	1	27	18.1	8.4	2.8				2.1	-33.2	-53.3	-67.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I1	30090	7/11/2012 12:00:00 AM	2121848.5	5741500.25	Stack	61.8	mV	63.8	1	31.5	19.2	8.4	3.1				1.7	-39.3	-56	-63.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I1	30100	7/11/2012 12:00:00 AM	2121879.8	5741506.91	Stack	106.7	mV	207.5	1	51.5	33.5	17.7	8.8				2.2	-28.5	-44.3	-51.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I1	30103	7/11/2012 12:00:00 AM	2121883.9	5741545.23	Stack	58.3	mV	74.2	1	28.4	17.5	9	3.7				2.3	-36.6	-51.1	-56.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I1	30104	7/11/2012 12:00:00 AM	2121883.25	5741558	Stack	100.1	mV	100.1	1	48.8	32	14.9	4.6				1.2	-34.4	-53.4	-69.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I1	30105	7/11/2012 12:00:00 AM	2121833.26	5741510.68	Stack	42.2	mV	49.8	1	19.2	13.1	6.1	2.4				1.9	-37.2	-49.5	-57.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I1	30106	7/11/2012 12:00:00 AM	2121885	5741540	Stack	87.4	mV	89.6	1	41.9	26.9	12.5	4.1				2	-35.7	-53.4	-67.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I1	30107	7/11/2012 12:00:00 AM	2121885	5741555.25	Stack	75.7	mV	93.8	1	36.2	24.4	11.4	3.7				1.6	-32.7	-53.4	-67.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I1	30113	7/11/2012 12:00:00 AM	2121890.99	5741528.67	Stack	42	mV	56.8	1	25.4	12.6	4.1	0.4				3.5	-43.9	-65.2	-84.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I2	30062	7/11/2012 12:00:00 AM	2121800.5	5741645.75	Stack	55.7	mV	63.9	1	26	17.3	9.4	3.6				1.4	-33.4	-45.9	-61.2	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	B2J7I2	30066	7/11/2012 12:00:00 AM	2121808	5741617.25	Stack	61.9	mV	62.9	1	30.2	19.3	9.1	3.3				1.7	-36.2	-52.8	-63.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I2	30067	7/11/2012 12:00:00 AM	2121811	5741612.25	Stack	65.2	mV	114	1	32.8	20.2	9.3	3.1				1.4	-38.4	-54.1	-66.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I2	30068	7/11/2012 12:00:00 AM	2121812.5	5741615.25	Stack	113.5	mV	114	1	54	35.4	17.4	6.5				1	-34.5	-50.7	-62.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I2	30075	7/11/2012 12:00:00 AM	2121821.75	5741612.25	Stack	51.9	mV	51.9	1	24.3	15.8	8.2	3.6				2	-35	-48.3	-56	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I2	30078	7/11/2012 12:00:00 AM	2121830.25	5741640.25	Stack	87.8	mV	89.7	1	44.6	26.7	12.1	4.4				1.8	-40	-54.9	-63.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I2	30087	7/11/2012 12:00:00 AM	2121844.5	5741617.5	Stack	88.3	mV	91.3	1	62.7	22	3.4	0.3				1.7	-64.9	-84.7	-91.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I2	30109	7/11/2012 12:00:00 AM	2121887.5	5741685	Stack	220.9	mV	225.5	1	102.2	71.3	35.4	10.5				1.7	-30.2	-50.4	-70.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I3	30063	7/11/2012 12:00:00 AM	2121803	5741754.5	Stack	116.1	mV	120.2	1	57.5	37.6	16	4.7				1.4	-34.6	-57.5	-70.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I3	30069	7/11/2012 12:00:00 AM	2121815.91	5741731.39	Stack	74.2	mV	89.8	1	37	22.6	10.8	3.6				2.7	-37.1	-53.3	-66.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I3	30070	7/11/2012 12:00:00 AM	2121815.5	5741735.75	Stack	81.8	mV	84.7	1	41	25.5	11.5	4				2	-37.8	-55	-64.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I3	30073	7/11/2012 12:00:00 AM	2121819.5	5741726.5	Stack	54.6	mV	68	1	27.4	16.6	7.7	2.8				1.3	-39.4	-53.3	-63.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I3	30074	7/11/2012 12:00:00 AM	2121820	5741732.75	Stack	62.9	mV	75.2	1	30.3	19.1	9.3	3.4				1.4	-37	-51.5	-63.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I3	30076	7/11/2012 12:00:00 AM	2121822.25	5741726.25	Stack	68.7	mV	80.1	1	34.7	21.8	9.5	3.2				1.3	-37	-56.5	-65.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I3	30077	7/11/2012 12:00:00 AM	2121824.25	5741723.5	Stack	74.1	mV	80.1	1	38.7	23.2	10.3	3.2				1.5	-40	-55.7	-68.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I3	30082	7/11/2012 12:00:00 AM	2121833.75	5741719.75	Stack	51.4	mV	52.8	1	23.8	15.7	8.2	3.7				1.5	-33.8	-47.9	-54.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I3	30093	7/11/2012 12:00:00 AM	2121855.5	5741733.25	Stack	50	mV	53	1	24.8	16.3	7	2				1.3	-34.1	-57.2	-71.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I3	30101	7/11/2012 12:00:00 AM	2121879.75	5741702.75	Stack	66.8	mV	70.7	1	31.8	20.7	10.1	4				1.7	-35.1	-51	-60.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I3	30114	7/11/2012 12:00:00 AM	2121895.5	5741741.25	Stack	89.5	mV	92.1	1	45	28.3	12.3	4.2				1.4	-37.2	-56.4	-65.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I4	30081	7/11/2012 12:00:00 AM	2121833.5	5741831.5	Stack	69.1	mV	69.1	1	33.1	21.3	10.4	3.8				1.2	-35.8	-51.3	-63.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I4	30086	7/11/2012 12:00:00 AM	2121843.25	5741820.25	Stack	54.8	mV	56.7	1	27.9	16.9	7.8	2.4				1.8	-39.2	-54.1	-69.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7I4	30111	7/11/2012 12:00:00 AM	2121889.25	5741817.75	Stack	53.4	mV	54	1	25.3	16.3	8	3.3				1.5	-35.4	-51.1	-59.3	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	B2J7I4	30115	7/11/2012 12:00:00 AM	2121899	5741868.5	Stack	59.8	mV	63.7	1	28.7	18	9.3	3.6				1.6	-37.4	-48.4	-61	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30118	7/11/2012 12:00:00 AM	2121900.77	5741528.67	Stack	84.7	mV	98.3	1	40.4	26	13.3	5.2				2.5	-35.6	-51.7	-61.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30122	7/11/2012 12:00:00 AM	2121911	5741573.75	Stack	78.2	mV	80.2	1	38.1	24.7	10.8	4.2				1.7	-35.2	-56.2	-61.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30123	7/11/2012 12:00:00 AM	2121911.25	5741565	Stack	62.4	mV	64.3	1	29.3	19.5	9.4	3.9				1.5	-33.4	-51.8	-58.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30134	7/11/2012 12:00:00 AM	2121936	5741523.75	Stack	109.1	mV	118.9	1	49.2	34.1	17.4	7.2				1.4	-30.7	-49	-58.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30135	7/11/2012 12:00:00 AM	2121936.77	5741520.92	Stack	81.7	mV	118.9	1	40	24.9	13.2	5.5				1.8	-35.3	-47.8	-59.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30137	7/11/2012 12:00:00 AM	2121941.83	5741522.73	Stack	50.7	mV	63.3	1	22.6	15.4	7.7	3				1.4	-37.3	-49.8	-60	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30143	7/11/2012 12:00:00 AM	2121947.42	5741506.42	Stack	66.5	mV	80.3	1	38.2	20.7	6.9	0.9				1.6	-38.7	-61.2	-78.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30145	7/11/2012 12:00:00 AM	2121950.75	5741513.25	Stack	68.2	mV	72.2	1	34.2	21.4	9.2	2.7				1.5	-37.4	-57.2	-70.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30146	7/11/2012 12:00:00 AM	2121952.5	5741510.5	Stack	76.9	mV	80.1	1	37.6	24.1	10.6	3.3				1.4	-35.9	-56.1	-68.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30149	7/11/2012 12:00:00 AM	2121954.03	5741559.19	Stack	50.7	mV	62.2	1	24.4	16.1	7.5	2.8				2.5	-37.8	-52.1	-63	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30150	7/11/2012 12:00:00 AM	2121955.25	5741556.25	Stack	53.6	mV	61	1	24.9	17.2	8.5	3				1.7	-30.8	-50.7	-64.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30158	7/11/2012 12:00:00 AM	2121961.75	5741543.75	Stack	119	mV	124	1	53.4	37	20.2	9.6				1.4	-30.8	-45.3	-52.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30159	7/11/2012 12:00:00 AM	2121961.93	5741548.01	Stack	120.4	mV	159.6	1	56	37.6	18	7.7				1.8	-32.5	-48.2	-55.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30164	7/11/2012 12:00:00 AM	2121965.5	5741532.75	Stack	83.5	mV	83.5	1	39	25.7	13.3	5.7				2.1	-34	-48.2	-57.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30173	7/11/2012 12:00:00 AM	2121972	5741529.25	Stack	88	mV	89.7	1	49.9	26.4	9.5	1.9				1.7	-47.1	-64	-80.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30176	7/11/2012 12:00:00 AM	2121974.95	5741528.74	Stack	63.8	mV	81	1	32.9	19.7	8.8	2.6				2.4	-44.1	-57.9	-72.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J1	30182	7/11/2012 12:00:00 AM	2121978.25	5741568	Stack	143.1	mV	145.2	1	67.8	43.9	22.5	8.9				1.9	-35.3	-48.8	-60.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J2	30157	7/11/2012 12:00:00 AM	2121961.5	5741615.25	Stack	228.3	mV	229.9	1	107.7	73.9	35.7	10.8				1.1	-31.4	-51.7	-69.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J2	30161	7/11/2012 12:00:00 AM	2121962.75	5741689.25	Stack	50.6	mV	52	1	26.7	15.9	6.1	1.7				1.5	-40.5	-61.4	-72.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J3	30120	7/11/2012 12:00:00 AM	2121905	5741722.75	Stack	53.1	mV	54	1	24.9	16.6	8	3				1.1	-33.3	-52	-62.3	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	B2J7J3	30125	7/11/2012 12:00:00 AM	2121920.25	5741773.25	Stack	162.6	mV	164.8	1	78.5	51.5	24.7	7.1				1.4	-34.4	-52	-71.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J3	30126	7/11/2012 12:00:00 AM	2121921.44	5741766.73	Stack	75.9	mV	87.4	1	44.5	23.4	7.5	1.4				2.3	-46.5	-66.6	-81.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J3	30132	7/11/2012 12:00:00 AM	2121931	5741752.5	Stack	86.2	mV	87.2	1	38.7	28.5	14.4	4.4				2.3	-26.3	-49.5	-69.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J3	30148	7/11/2012 12:00:00 AM	2121954.5	5741778	Stack	57.7	mV	58.5	1	37.9	15.8	3.5	0.6				1.3	-58.4	-77.5	-83.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J4	30121	7/11/2012 12:00:00 AM	2121909	5741839.75	Stack	74	mV	75.3	1	36.2	23.3	10.8	3.3				2	-35.5	-53.5	-69.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J4	30141	7/11/2012 12:00:00 AM	2121943.25	5741862.5	Stack	61.9	mV	62.3	1	31.2	19	8.8	2.8				1.9	-39.2	-53.5	-68.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J4	30180	7/11/2012 12:00:00 AM	2121977.25	5741812.75	Stack	75.4	mV	75.4	1	37.2	23.5	10.6	3.8				1.2	-36.9	-54.7	-64.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J4	30192	7/11/2012 12:00:00 AM	2121994.25	5741872.75	Stack	66.2	mV	66.2	1	35.1	20.2	8.4	2.7				1.1	-42.3	-58.3	-68.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J4	30193	7/11/2012 12:00:00 AM	2121994.5	5741885.75	Stack	56	mV	57.2	1	29.6	17.2	7.4	2.2				1.3	-41.8	-56.8	-70.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J4	30194	7/11/2012 12:00:00 AM	2121995.75	5741885.75	Stack	56.1	mV	57.2	1	29.5	16.9	7.5	2.5				1.8	-42.8	-55.4	-67.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J4	30199	7/11/2012 12:00:00 AM	2121999.25	5741877.5	Stack	141.2	mV	150.9	1	70.4	43.8	20	7.1				1	-37.8	-54.4	-64.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30119	7/11/2012 12:00:00 AM	2121904	5741917.5	Stack	76.5	mV	87.9	1	39.3	23.4	9.9	3.6				1.4	-40.3	-57.8	-63.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30151	7/11/2012 12:00:00 AM	2121955.25	5741964.25	Stack	92.9	mV	95.5	1	50.4	27.3	11.5	3.6				2	-45.8	-57.8	-68.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30153	7/11/2012 12:00:00 AM	2121960.75	5741909.25	Stack	50.1	mV	50.1	1	23.8	15.5	7.4	3.2				2.1	-34.9	-51.9	-56.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30155	7/11/2012 12:00:00 AM	2121961.25	5741964	Stack	112.8	mV	204.5	1	65.7	32.2	11.5	2.5				1.6	-51	-64.2	-78	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30162	7/11/2012 12:00:00 AM	2121964	5741966	Stack	201.5	mV	204.5	1	108.7	60.5	24.7	7.4				1.9	-44.4	-59.2	-69.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30163	7/11/2012 12:00:00 AM	2121964.25	5741960.5	Stack	126.1	mV	129.1	1	68.6	37.2	16	5				1.5	-45.9	-57.1	-68.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30166	7/11/2012 12:00:00 AM	2121967.12	5741906.37	Stack	46.2	mV	58.6	1	30.8	12	2.9	0.3				2.6	-59.5	-73.8	-86.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30168	7/11/2012 12:00:00 AM	2121967.43	5741915.25	Stack	53.3	mV	86.8	1	30	15	6.3	2				4.6	-50.2	-59.8	-64.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30169	7/11/2012 12:00:00 AM	2121967	5741962	Stack	77.9	mV	129.1	1	40.7	23.7	9.6	2.8				1.2	-41.8	-59.5	-70.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30171	7/11/2012 12:00:00 AM	2121969.5	5741911	Stack	77.6	mV	101.5	1	42.7	22.6	8.9	2.8				1.2	-47	-60.5	-68.1	InterimAction Range-R47-QC2



Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30172	7/11/2012 12:00:00 AM	2121971.4	5741914.1	Stack	98.6	mV	100.7	1	57.1	28.1	10.1	2.8				1.5	-49.7	-63.5	-72.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30174	7/11/2012 12:00:00 AM	2121972.5	5741909.25	Stack	107.4	mV	110.5	1	60	30.9	12.4	4.5				1.6	-48.5	-59.8	-63.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30175	7/11/2012 12:00:00 AM	2121972.75	5741964.5	Stack	56.4	mV	73	1	29.6	16.9	7.5	2.6				2.2	-42.8	-55.8	-65.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30178	7/11/2012 12:00:00 AM	2121975.5	5741966.25	Stack	50.3	mV	57.3	1	27.6	15.3	5.8	1.5				1.7	-44.7	-62.2	-74	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30179	7/11/2012 12:00:00 AM	2121977	5741908.25	Stack	137.4	mV	139.1	1	76.8	40.9	15.9	4.3				1.2	-46.8	-61	-72.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30183	7/11/2012 12:00:00 AM	2121978.5	5741917.75	Stack	71	mV	71.4	1	44	18.9	6.2	2.2				1.2	-57.1	-67	-65.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30184	7/11/2012 12:00:00 AM	2121982.75	5741910.25	Stack	52.2	mV	83.4	1	32.1	14.3	4.7	1				1	-55.6	-67.3	-77.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30185	7/11/2012 12:00:00 AM	2121982.61	5741966.88	Stack	103.6	mV	108.8	1	55.3	31	13.1	4.2				2.2	-42.8	-56.6	-65.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30186	7/11/2012 12:00:00 AM	2121985.25	5741917.75	Stack	76.8	mV	78.4	1	41.4	23.4	9.7	2.6				1.7	-43.6	-58.4	-72.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30187	7/11/2012 12:00:00 AM	2121986.25	5741904.5	Stack	128.7	mV	140.5	1	64.5	40.3	17.7	6.3				1	-37.6	-56	-64.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30188	7/11/2012 12:00:00 AM	2121988.75	5741906.25	Stack	140.5	mV	140.5	1	69	44.5	20.8	7.1				1.1	-35.5	-53.2	-66	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J7J5	30189	7/11/2012 12:00:00 AM	2121991.55	5741906.48	Stack	72	mV	122.5	1	30.9	23.1	12	4.2				1.3	-29.5	-47	-65.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30212	7/11/2012 12:00:00 AM	2122030.5	5741438.5	Stack	55.1	mV	55.1	1	25.9	16.9	8.5	3.5				1.9	-34.5	-50	-58.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30213	7/11/2012 12:00:00 AM	2122030.5	5741476.5	Stack	58.1	mV	58.1	1	27.6	17.8	8.8	4				1.8	-35.7	-50.2	-55	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30216	7/11/2012 12:00:00 AM	2122037.5	5741404	Stack	291.9	mV	291.9	1	195.4	79.3	14.4	0.7				1.6	-59.4	-81.8	-95.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30217	7/11/2012 12:00:00 AM	2122037.5	5741412	Stack	163.7	mV	171.2	1	94.4	51.5	15.8	1.8				2.3	-45.4	-69.3	-88.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30218	7/11/2012 12:00:00 AM	2122038	5741427.25	Stack	58.2	mV	59.4	1	37.7	16.4	3.5	0.3				1.7	-56.5	-78.8	-92.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30220	7/11/2012 12:00:00 AM	2122040	5741467.5	Stack	122.6	mV	124	1	79.2	34.4	6.7	0.9				1.4	-56.6	-80.5	-86.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30234	7/11/2012 12:00:00 AM	2122049.25	5741455.9	Stack	105.1	mV	142.4	1	45.4	30.8	18.8	7.6				1.9	-31.4	-45.2	-57	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30247	7/11/2012 12:00:00 AM	2122058	5741445.5	Stack	62.3	mV	62.7	1	29.4	20	9.5	3.3				1.9	-32	-52.6	-64.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30249	7/11/2012 12:00:00 AM	2122058.25	5741441.25	Stack	53.1	mV	53.1	1	27.1	15.8	7.1	2.5				1.1	-41.4	-55	-64.4	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30275	7/11/2012 12:00:00 AM	2122077.25	5741402.5	Stack	137.5	mV	139.1	1	75.7	41.4	15.6	3.5				1.6	-45.3	-62.4	-77.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30279	7/11/2012 12:00:00 AM	2122084.5	5741465	Stack	57.7	mV	91.6	1	25.2	18.4	9.5	4.3				1.5	-26.8	-48.2	-55	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30281	7/11/2012 12:00:00 AM	2122086	5741462.5	Stack	91.6	mV	91.6	1	41.8	28.8	14.6	6.4				1.6	-31.1	-49.2	-56.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A0	30287	7/11/2012 12:00:00 AM	2122093	5741454.5	Stack	75	mV	76.1	1	39.5	22.2	9.8	3.4				2.1	-43.7	-55.7	-65.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A5	30215	7/11/2012 12:00:00 AM	2122035.5	5740937.25	Stack	92	mV	92.1	1	57.9	27	6.6	1.1				2.3	-53.4	-75.4	-83.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A5	30256	7/11/2012 12:00:00 AM	2122064	5740949.25	Stack	54.4	mV	66.5	1	36.6	14.7	2.3	-0.1				1.3	-59.9	-84.1	-105.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A6	30204	7/11/2012 12:00:00 AM	2122006.5	5741047.5	Stack	199.1	mV	199.4	1	97.6	64.4	28.3	7.7				1.7	-34.1	-56	-72.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A6	30210	7/11/2012 12:00:00 AM	2122027.25	5741014	Stack	126.6	mV	127.6	1	86.1	34.5	6	0.4				2.1	-59.9	-82.6	-94.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A6	30266	7/11/2012 12:00:00 AM	2122072.25	5741097.25	Stack	107.5	mV	110.1	1	49.4	34.6	17.1	5.3				1.5	-29.9	-50.6	-68.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A7	30219	7/11/2012 12:00:00 AM	2122039	5741170.5	Stack	266.2	mV	266.4	1	136.5	84.5	35.7	9				1.3	-38.1	-57.7	-74.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A7	30224	7/11/2012 12:00:00 AM	2122043.5	5741149.75	Stack	145.1	mV	163.5	1	78.5	46.1	19.4	5.2				1.2	-41.3	-57.9	-73.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A7	30230	7/11/2012 12:00:00 AM	2122045.48	5741138.37	Stack	214.8	mV	223.4	1	104.2	66.8	31.6	10.8				1.7	-38	-53.2	-67.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A7	30231	7/11/2012 12:00:00 AM	2122046.5	5741144.75	Stack	390.9	mV	398.5	1	214.4	120.9	45.2	10.8				2.5	-43.6	-62.6	-76.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A7	30235	7/11/2012 12:00:00 AM	2122049.25	5741144.32	Stack	168.4	mV	376.7	1	85.1	54.6	22.5	5.9				1.2	-33.5	-55	-71.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A7	30240	7/11/2012 12:00:00 AM	2122051.63	5741132.42	Stack	289.9	mV	349	1	147.2	90	43.1	12.3				1	-33.1	-52.3	-68	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A7	30241	7/11/2012 12:00:00 AM	2122051.75	5741190	Stack	170.5	mV	170.5	1	93.7	53.7	18.5	3.6				1.3	-42.7	-65.5	-80.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A7	30246	7/11/2012 12:00:00 AM	2122055.25	5741127.5	Stack	304.2	mV	304.2	1	160.3	97	34.3	5.9				1.2	-39.4	-64.7	-82.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A7	30252	7/11/2012 12:00:00 AM	2122062	5741121.75	Stack	150.1	mV	150.1	1	74.1	47.8	20.9	5.7				1.3	-35.5	-56.3	-72.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A7	30260	7/11/2012 12:00:00 AM	2122066.75	5741107.75	Stack	84.8	mV	84.8	1	47.2	26	9.6	2.3				1.4	-44.9	-63.1	-76.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A7	30293	7/11/2012 12:00:00 AM	2122098.5	5741103.25	Stack	155.5	mV	155.5	1	84.1	46.7	18.6	5.2				1.2	-44.4	-60.2	-72.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A8	30236	7/11/2012 12:00:00 AM	2122049	5741259	Stack	82.2	mV	84	1	39.3	25.6	12.9	5.2				1.1	-34.8	-49.7	-59.6	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	LandUse
Interim Action Ranges	E39 - MCP Reserve	C2A6A8	30244	7/11/2012 12:00:00 AM	2122054.25	5741251.25	Stack	84.3	mV	84.3	1	42.4	26.9	10.9	2.9				1.3	-36.5	-59.4	-73.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A8	30283	7/11/2012 12:00:00 AM	2122087.5	5741244	Stack	70.4	mV	71.6	1	32.9	21.9	11	4.3				1.7	-33.4	-49.7	-60.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A8	30288	7/11/2012 12:00:00 AM	2122093.75	5741298.25	Stack	220	mV	220	1	97.2	67.8	37.3	16.5				1.6	-30.3	-45	-55.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A9	30211	7/11/2012 12:00:00 AM	2122028.5	5741369	Stack	79.8	mV	82.9	1	42	25.5	10.2	2.3				2	-39.3	-59.8	-77.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A9	30222	7/11/2012 12:00:00 AM	2122051.69	5741383.35	Stack	46.6	mV	55.8	1	28	12.6	4.4	1.5				2.2	-42.9	-62.8	-76	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A9	30225	7/11/2012 12:00:00 AM	2122043.8	5741327.07	Stack	96.2	mV	110.3	1	54.1	29	10.8	2.5				2.3	-39.5	-59.1	-73.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A9	30228	7/11/2012 12:00:00 AM	2122043.65	5741395.49	Stack	127.4	mV	208.9	1	74.2	40.5	16.7	4.1				1.8	-39.2	-56.1	-73.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A9	30237	7/11/2012 12:00:00 AM	2122050	5741385.75	Stack	53.2	mV	55.8	1	24.9	16.5	8	3.1				1.3	-33.6	-51.3	-60.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A9	30245	7/11/2012 12:00:00 AM	2122054.28	5741322.75	Stack	182.8	mV	193.3	1	106.1	56.6	19.1	3.1				1.5	-46.4	-65.8	-83	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A9	30248	7/11/2012 12:00:00 AM	2122058.25	5741393.25	Stack	132.8	mV	133.9	1	68.1	41.8	17.8	4.4				1.4	-38.6	-57.5	-75.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A9	30274	7/11/2012 12:00:00 AM	2122077	5741336	Stack	73.7	mV	73.7	1	42.5	22.9	7.7	1.3				2.7	-46.1	-66.4	-82.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A9	30277	7/11/2012 12:00:00 AM	2122081.75	5741399.5	Stack	63.6	mV	64.3	1	30.8	20.9	9.6	2.5				2.1	-32	-54.3	-74	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30330	7/11/2012 12:00:00 AM	2122151.5	5741494	Stack	70.9	mV	80.3	1	39.4	22.3	7.6	1.4				1.9	-43.5	-65.8	-82.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30331	7/11/2012 12:00:00 AM	2122152	5741481	Stack	119	mV	119	1	71.6	33.2	10.1	2.2				1.3	-53.7	-69.5	-77.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30332	7/11/2012 12:00:00 AM	2122154.16	5741486.64	Stack	43.9	mV	55.5	1	27.9	12.2	3.2	0.4				3	-54.1	-74	-91	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30335	7/11/2012 12:00:00 AM	2122155.45	5741409.19	Stack	62.3	mV	71.8	1	39.3	18.6	5.5	0.2				3.8	-56.6	-77	-89.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30336	7/11/2012 12:00:00 AM	2122157.5	5741469.75	Stack	153.1	mV	163.6	1	74.7	46.7	22.2	8.9				1.3	-37.5	-52.5	-60.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30337	7/11/2012 12:00:00 AM	2122157.5	5741496	Stack	185.5	mV	186.2	1	108.3	55.5	17.6	3.6				2	-48.7	-68.2	-79.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30338	7/11/2012 12:00:00 AM	2122158.75	5741467	Stack	105	mV	152.8	1	50.7	31.4	16	6.3				1	-38.1	-49	-60.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30339	7/11/2012 12:00:00 AM	2122161.25	5741489.25	Stack	64.3	mV	65.7	1	42.7	17.3	3.6	0.3				1.5	-59.4	-79.2	-91.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30341	7/11/2012 12:00:00 AM	2122161.32	5741409.86	Stack	77.1	mV	114.5	1	46.2	23	6.9	1.2				2.5	-43.1	-62.3	-74.7	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	LandUse
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30342	7/11/2012 12:00:00 AM	2122164.5	5741409.75	Stack	116.9	mV	122.6	1	61.6	35.3	15.4	4.9				1.9	-42.6	-56.3	-68.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30350	7/11/2012 12:00:00 AM	2122191.25	5741494.5	Stack	66.6	mV	68.4	1	32.4	21.1	9.8	3.6				1.6	-34.9	-53.7	-63.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30351	7/11/2012 12:00:00 AM	2122193	5741473.5	Stack	85.7	mV	88.7	1	46.5	26.8	9.1	2.3				1.5	-42.3	-65.9	-74.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30352	7/11/2012 12:00:00 AM	2122196.25	5741474.5	Stack	50.9	mV	54.2	1	29	15.1	5.4	1.5				1.7	-48.1	-64.3	-72.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30354	7/11/2012 12:00:00 AM	2122199.25	5741473.5	Stack	52.7	mV	57.4	1	26.9	16.5	7.4	2				1.7	-38.7	-55.4	-72.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B0	30355	7/11/2012 12:00:00 AM	2122199.5	5741461.75	Stack	67.5	mV	71.6	1	32.4	20.5	10.3	4.4				1.8	-36.7	-49.7	-57.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B6	30349	7/11/2012 12:00:00 AM	2122189.75	5741055.75	Stack	63.6	mV	65	1	48	14	1.3	0				1.6	-70.8	-90.5	-102.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B7	30296	7/11/2012 12:00:00 AM	2122103.25	5741107	Stack	51.1	mV	52.6	1	35.3	12.4	2.6	0.8				1.8	-65	-78.6	-69.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B7	30312	7/11/2012 12:00:00 AM	2122124.75	5741124	Stack	132	mV	133.2	1	65.9	41.1	19.3	6				1.8	-37.6	-53	-68.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B7	30329	7/11/2012 12:00:00 AM	2122151.25	5741191.25	Stack	174.2	mV	179.8	1	86	57	25.2	6.8				1.7	-33.7	-55.9	-72.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B7	30353	7/11/2012 12:00:00 AM	2122197.25	5741194	Stack	332.9	mV	348.6	1	142.9	103.3	56.3	23.6				1.3	-27.7	-45.5	-58	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B8	30295	7/11/2012 12:00:00 AM	2122102.5	5741281.75	Stack	107.6	mV	109.4	1	51.9	33.5	16.3	6.4				1.8	-35.5	-51.4	-60.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B8	30300	7/11/2012 12:00:00 AM	2122115.5	5741276.25	Stack	64.1	mV	66.8	1	30.5	20.2	9.8	3.1				1.3	-33.8	-51.4	-68	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B9	30299	7/11/2012 12:00:00 AM	2122115	5741343.25	Stack	135.5	mV	140.6	1	64.9	42	20.9	8.6				1.7	-35.3	-50.2	-58.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B9	30304	7/11/2012 12:00:00 AM	2122117.75	5741393	Stack	108.2	mV	108.2	1	51.4	34	16.8	6.1				1.8	-33.9	-50.4	-64	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B9	30305	7/11/2012 12:00:00 AM	2122118	5741341.5	Stack	52.8	mV	114.1	1	23.8	16.8	8.8	3.6				1.6	-29.5	-47.4	-58.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B9	30340	7/11/2012 12:00:00 AM	2122161.75	5741393.5	Stack	109.7	mV	114.8	1	65.1	30.9	10.7	3.2				1.6	-52.5	-65.2	-70.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B9	30343	7/11/2012 12:00:00 AM	2122165.25	5741396	Stack	96.7	mV	98.7	1	41.6	28.2	17.2	9.4				2.8	-32.3	-39	-45.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B9	30344	7/11/2012 12:00:00 AM	2122173.75	5741378.5	Stack	192	mV	204.8	1	113.4	53.6	19.5	5.9				1.5	-52.7	-63.6	-69.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B9	30345	7/11/2012 12:00:00 AM	2122176.5	5741375.75	Stack	206	mV	227.5	1	124.1	58.6	19	4.7				2	-52.8	-67.6	-75.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B9	30346	7/11/2012 12:00:00 AM	2122178	5741380.75	Stack	346.4	mV	358.3	1	195.3	101.1	37.6	12				1.5	-48.2	-62.8	-68	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	LandUse
Interim Action Ranges	E39 - MCP Reserve	C2A6B9	30347	7/11/2012 12:00:00 AM	2122181	5741361.25	Stack	68.8	mV	88.4	1	32.2	21.7	10.8	4.3				1.2	-32.8	-49.9	-59.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6B9	30348	7/11/2012 12:00:00 AM	2122182.5	5741358.5	Stack	93.3	mV	93.4	1	42.5	29.7	14.4	5.7				1.3	-30	-51.5	-60.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C5	30357	7/11/2012 12:00:00 AM	2122215.5	5740938.75	Stack	130.1	mV	134.4	1	86.3	36.4	7.4	0.3				1.9	-57.8	-79.7	-95.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C5	30358	7/11/2012 12:00:00 AM	2122218.75	5740933.25	Stack	95.1	mV	95.1	1	54.1	28	10.2	2.7				1.8	-48.2	-63.4	-73.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C5	30361	7/11/2012 12:00:00 AM	2122224.75	5740933.5	Stack	62.8	mV	62.8	1	33.4	20.2	7.8	1.5				0.8	-39.6	-61.2	-80.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C5	30362	7/11/2012 12:00:00 AM	2122227.5	5740940.25	Stack	139.1	mV	142.5	1	67.1	43.9	21.5	6.3				1.7	-34.5	-51.1	-70.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C5	30371	7/11/2012 12:00:00 AM	2122247.5	5740905	Stack	136.4	mV	142.3	1	77.9	42.7	12.9	2				2.3	-45.2	-69.7	-84.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C6	30364	7/11/2012 12:00:00 AM	2122234.5	5741044.25	Stack	375.4	mV	380.5	1	193.5	118	51.9	14.7				1.6	-39	-56	-71.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C6	30367	7/11/2012 12:00:00 AM	2122237.5	5741039.75	Stack	61.6	mV	98.4	1	40.5	17.2	3.8	0.2				2	-57.4	-77.9	-93.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C6	30393	7/11/2012 12:00:00 AM	2122280.75	5741089.75	Stack	134.6	mV	135	1	70.7	42.8	17.3	4.3				1.5	-39.5	-59.5	-75.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C6	30394	7/11/2012 12:00:00 AM	2122285.5	5741084.5	Stack	140.4	mV	144.5	1	83.6	41.8	11.8	1.5				1.6	-49.9	-71.9	-86.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C6	30395	7/11/2012 12:00:00 AM	2122285.75	5741028.5	Stack	75.8	mV	79.6	1	49.6	20.9	4	0.4				1.3	-57.8	-80.9	-90.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C6	30397	7/11/2012 12:00:00 AM	2122286.25	5741089.75	Stack	64.3	mV	64.3	1	32.3	21	8.8	2.2				1.6	-35	-58.2	-75.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C6	30398	7/11/2012 12:00:00 AM	2122290.25	5741075	Stack	65.1	mV	83.5	1	40.2	18.7	5.2	0.4				1.1	-53.5	-72.2	-91.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C6	30399	7/11/2012 12:00:00 AM	2122292.75	5741076.5	Stack	81.5	mV	83.5	1	46.2	24.1	9	2.3				2.2	-47.9	-62.8	-74	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C6	30400	7/11/2012 12:00:00 AM	2122293.75	5741069.25	Stack	50.8	mV	57.4	1	40	9.5	0.3	-0.3				1.8	-76.3	-96.8	-191.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C6	30401	7/11/2012 12:00:00 AM	2122297.25	5741065.75	Stack	173.1	mV	173.1	1	86	54.7	25.3	7				1.8	-36.4	-53.8	-72.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C7	30365	7/11/2012 12:00:00 AM	2122234.5	5741183.25	Stack	54.1	mV	55.8	1	35	15.1	3.2	0.3				1.5	-56.8	-78.9	-89.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C7	30366	7/11/2012 12:00:00 AM	2122234.75	5741199.25	Stack	206.5	mV	206.5	1	108.4	66.3	26.1	6				1.4	-38.9	-60.7	-77.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C7	30369	7/11/2012 12:00:00 AM	2122245.75	5741106.5	Stack	124.2	mV	124.2	1	80	36.1	7.9	0.7				1.9	-54.8	-78.1	-91	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C7	30370	7/11/2012 12:00:00 AM	2122246.75	5741113.25	Stack	417.7	mV	417.7	1	209.4	132.7	58.1	15.5				1.9	-36.6	-56.2	-73.4	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	LandUse
Interim Action Ranges	E39 - MCP Reserve	C2A6C7	30383	7/11/2012 12:00:00 AM	2122266.32	5741127.95	Stack	35.5	mV	104.5	1	21.1	10.4	3.7	0.8				1.6	-40.1	-51.1	-65.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C7	30384	7/11/2012 12:00:00 AM	2122268	5741129.75	Stack	91.2	mV	104.5	1	45.3	28.4	12.5	3.6				1.6	-37.3	-56.1	-70.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C7	30386	7/11/2012 12:00:00 AM	2122270.5	5741111.25	Stack	115.8	mV	271.5	1	69.6	35	9.6	1.2				1.4	-49.8	-72.6	-87.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C7	30388	7/11/2012 12:00:00 AM	2122271.75	5741115.5	Stack	358.8	mV	390.6	1	228.9	103.7	31.8	5.2				1.5	-54.7	-69.3	-83.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C7	30390	7/11/2012 12:00:00 AM	2122275.25	5741113.75	Stack	137	mV	267.6	1	85	41	9.8	0.4				1.3	-51.8	-76	-96	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C7	30391	7/11/2012 12:00:00 AM	2122276	5741120.75	Stack	327.4	mV	328.7	1	169.4	103.2	41.9	10.4				1.3	-39.1	-59.4	-75.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C7	30392	7/11/2012 12:00:00 AM	2122279	5741105.75	Stack	55.3	mV	55.4	1	41.2	12.7	0.9	-0.4				1.8	-69.2	-93	-148.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C7	30396	7/11/2012 12:00:00 AM	2122285.75	5741100	Stack	57.4	mV	57.4	1	28.8	18.3	8	2				1.2	-36.4	-56.2	-75.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C8	30359	7/11/2012 12:00:00 AM	2122219.76	5741292.64	Stack	128.6	mV	183	1	67	39.5	20.6	9.4				1.3	-38.4	-44.9	-56	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C8	30363	7/11/2012 12:00:00 AM	2122230.75	5741205	Stack	286.4	mV	296.4	1	133.3	92.4	45.2	14.2				1.4	-30.6	-51.1	-68.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30333	7/11/2012 12:00:00 AM	2122248.07	5741360.14	Stack	49.5	mV	50.7	1	25.1	15.2	6.9	2				1.7	-41.2	-64.3	-95.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30356	7/11/2012 12:00:00 AM	2122203.5	5741327.75	Stack	55.4	mV	56.4	1	27.5	17.2	7.9	3				1.8	-37.4	-53.9	-61.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30368	7/11/2012 12:00:00 AM	2122238.5	5741347.75	Stack	69.3	mV	71	1	40.6	20.5	7.1	1.7				1.9	-49.6	-65.1	-76	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30372	7/11/2012 12:00:00 AM	2122248.75	5741367	Stack	61.2	mV	65.6	1	33.5	19.1	6.7	1.5				1.3	-42.8	-65	-77.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30373	7/11/2012 12:00:00 AM	2122251.77	5741362.29	Stack	52.5	mV	77.9	1	29.9	16.5	5	0.2				2.2	-47.8	-69.9	-93.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30374	7/11/2012 12:00:00 AM	2122255.5	5741354.75	Stack	83.7	mV	103.9	1	46.1	25.8	9.8	2				1.3	-44.2	-62.1	-79.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30375	7/11/2012 12:00:00 AM	2122255.5	5741358.75	Stack	113.4	mV	151.4	1	61.2	35.4	13.7	3.3				1.6	-42.2	-61.3	-75.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30376	7/11/2012 12:00:00 AM	2122258.81	5741351.37	Stack	96.6	mV	111	1	58.7	28.7	8.8	1				2.2	-50.5	-70.5	-89.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30378	7/11/2012 12:00:00 AM	2122259.75	5741359.25	Stack	302.6	mV	304.2	1	161.6	95.3	36.4	7.5				1.9	-41.1	-61.8	-79.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30379	7/11/2012 12:00:00 AM	2122262.5	5741346.5	Stack	132.5	mV	132.5	1	68.2	42.1	17	4.3				1.4	-38.3	-59.6	-74.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30380	7/11/2012 12:00:00 AM	2122263.25	5741342.25	Stack	67.1	mV	67.1	1	44	18.5	4	0.2				1.8	-57.9	-78.5	-93.9	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30381	7/11/2012 12:00:00 AM	2122265.5	5741352.5	Stack	131.1	mV	131.2	1	69	41	16.5	4.3				2	-40.6	-59.7	-74.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C9	30385	7/11/2012 12:00:00 AM	2122268.75	5741350.75	Stack	76.2	mV	118.9	1	45.9	23	6.8	0.8				1.6	-49.8	-70.4	-87.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D5	30413	7/11/2012 12:00:00 AM	2122352.5	5740924.25	Stack	129.5	mV	131	1	76.3	40.6	12.1	1.7				2.3	-46.8	-70.3	-85.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D5	30415	7/11/2012 12:00:00 AM	2122357.25	5740921.75	Stack	60.8	mV	60.9	1	28.4	19.7	9.4	3				2.2	-30.7	-52.4	-67.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D5	30416	7/11/2012 12:00:00 AM	2122363	5740920.5	Stack	58.5	mV	58.9	1	25.9	18.6	10	4.1				2.2	-28.3	-46.4	-59.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D5	30417	7/11/2012 12:00:00 AM	2122367	5740916.75	Stack	70.1	mV	70.3	1	37.2	22.1	8.3	1.8				1.9	-40.6	-62.3	-77.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	30402	7/11/2012 12:00:00 AM	2122300.21	5741056.34	Stack	56.7	mV	62.1	1	29.9	17.6	7.4	1.6				2.1	-39.3	-57.5	-78.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	30403	7/11/2012 12:00:00 AM	2122301.26	5741048.51	Stack	121.6	mV	127.7	1	63.1	38.4	15.9	3.9				1.8	-34.8	-56	-73.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	30404	7/11/2012 12:00:00 AM	2122301.75	5741061.25	Stack	55.2	mV	55.2	1	37.1	13.7	2.9	0.6				1.6	-63.2	-78.6	-79.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	30405	7/11/2012 12:00:00 AM	2122302	5741051.5	Stack	126.5	mV	127.1	1	70.4	39	14	3.2				2.1	-44.6	-64.2	-77.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	30406	7/11/2012 12:00:00 AM	2122303.25	5741039.75	Stack	73.1	mV	73.1	1	36.5	23.1	10.2	2.8				1.6	-36.7	-55.6	-72.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	30407	7/11/2012 12:00:00 AM	2122305.5	5741043	Stack	76.4	mV	76.7	1	47.9	22.3	6	0.8				0.9	-53.5	-73	-86.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	30408	7/11/2012 12:00:00 AM	2122306.75	5741055.75	Stack	111.1	mV	115	1	53.3	35.7	17.2	5.2				1.6	-33.1	-51.9	-69.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	30409	7/11/2012 12:00:00 AM	2122308	5741034	Stack	133.3	mV	133.6	1	72.3	41.5	15	3.2				1.9	-42.6	-63.8	-78.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	30410	7/11/2012 12:00:00 AM	2122313	5741043.5	Stack	56.3	mV	56.9	1	32.7	17.4	5.5	0.8				2.3	-46.8	-68.2	-86.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	30411	7/11/2012 12:00:00 AM	2122314.75	5741028.5	Stack	51.5	mV	53.2	1	36.8	13.2	1.8	0				1.1	-64	-86.2	-99.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	30414	7/11/2012 12:00:00 AM	2122357	5741005	Stack	77.5	mV	77.5	1	48	22.2	6.2	0.8				2.6	-53.7	-72.1	-87.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D7	30412	7/11/2012 12:00:00 AM	2122315.5	5741197	Stack	68.4	mV	70.2	1	38.4	21.7	7.1	0.9				1.4	-43.3	-67.5	-87.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A1	30205	7/11/2012 12:00:00 AM	2122009.75	5741533.25	Stack	58.8	mV	59.8	1	27.2	18.2	9.4	3.8				1.5	-33.2	-48.4	-59.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A1	30209	7/11/2012 12:00:00 AM	2122017.5	5741584.75	Stack	60.5	mV	62	1	30.9	19.2	7.6	2.3				1.3	-37.9	-60.5	-70.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A1	30221	7/11/2012 12:00:00 AM	2122040.75	5741540	Stack	169.1	mV	171.3	1	86.3	54.2	22.6	5.9				1.7	-37.2	-58.4	-73.8	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	C2A7A1	30242	7/11/2012 12:00:00 AM	2122052.5	5741595.5	Stack	54.5	mV	54.5	1	38.6	13.4	1.6	-0.1				1.4	-65.2	-88.5	-109.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A1	30250	7/11/2012 12:00:00 AM	2122060.25	5741582.75	Stack	166.7	mV	169	1	71.3	49.8	29.1	15.7				1.5	-30.1	-41.7	-46.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A1	30253	7/11/2012 12:00:00 AM	2122063.24	5741584.09	Stack	50.8	mV	166.8	1	22	15.2	8.8	5.2				3.3	-21.7	-36	-39.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A1	30255	7/11/2012 12:00:00 AM	2122059.65	5741519.32	Stack	48.4	mV	50.5	1	26.6	14.8	5.6	1.4				1.4	-39.8	-56.9	-74.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A1	30257	7/11/2012 12:00:00 AM	2122011.64	5741595.26	Stack	49.2	mV	50.6	1	23.8	15.5	7.2	2.7				2.1	-46.2	-57.5	-52.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A1	30259	7/11/2012 12:00:00 AM	2122064.83	5741504.78	Stack	60.7	mV	93.4	1	38	17.8	5.5	0.5				2.8	-42.6	-60.7	-79.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A1	30271	7/11/2012 12:00:00 AM	2122074.5	5741557.5	Stack	87.3	mV	87.3	1	44	28	12.3	3.1				2.6	-36.3	-56.1	-75	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A1	30282	7/11/2012 12:00:00 AM	2122087	5741546.25	Stack	87	mV	87.4	1	50.8	25.4	8.7	1.6				2	-50	-65.7	-81.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A1	30284	7/11/2012 12:00:00 AM	2122091.25	5741517	Stack	136.4	mV	137.1	1	64.2	41.2	21.3	9.3				1.3	-35.9	-48.2	-56.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30238	7/11/2012 12:00:00 AM	2122050	5741615.5	Stack	51.7	mV	53.6	1	23.8	15.7	8.6	3.8				2	-34.2	-45.4	-55.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30258	7/11/2012 12:00:00 AM	2122065.25	5741646.25	Stack	65.1	mV	65.7	1	34	19.9	8.4	2.6				1.3	-41.5	-57.9	-68.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30263	7/11/2012 12:00:00 AM	2122069.25	5741647	Stack	70.8	mV	77.5	1	41.3	22.1	6.6	0.7				1.9	-46.5	-70.2	-89.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30264	7/11/2012 12:00:00 AM	2122070	5741649.25	Stack	62.4	mV	145.5	1	31.3	19	8.9	2.7				0.8	-39.2	-52.9	-69.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30268	7/11/2012 12:00:00 AM	2122072.5	5741652.25	Stack	181	mV	185.1	1	87.4	55.8	27	10.1				1.1	-36.1	-51.6	-62.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30269	7/11/2012 12:00:00 AM	2122072.75	5741641	Stack	59.3	mV	78.7	1	41.7	14.4	2	0.2				1.1	-65.4	-86.4	-87.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30270	7/11/2012 12:00:00 AM	2122073.23	5741648.95	Stack	97.7	mV	140.4	1	51.9	29.1	12.6	4.5				2.9	-36	-51.9	-62.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30273	7/11/2012 12:00:00 AM	2122076.75	5741641.25	Stack	142.1	mV	178.5	1	75.4	43.9	18.1	4.7				1.5	-41.7	-58.8	-74	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30276	7/11/2012 12:00:00 AM	2122080	5741639.25	Stack	191.4	mV	198.9	1	103.3	61	22.5	3.9				2.1	-41	-63.1	-82.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30278	7/11/2012 12:00:00 AM	2122084.25	5741692.75	Stack	157.8	mV	162.7	1	70.3	48.6	25.9	12.4				1.5	-30.9	-46.7	-51.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30285	7/11/2012 12:00:00 AM	2122091.75	5741693.5	Stack	208.8	mV	212.6	1	95.7	63.7	34	15				1.5	-33.4	-46.6	-56	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30286	7/11/2012 12:00:00 AM	2122092.25	5741697	Stack	221.3	mV	221.3	1	110	67.6	31.8	11.1				1.1	-38.5	-53.1	-65.2	InterimAction Range-R47-QC2



Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30289	7/11/2012 12:00:00 AM	2122095	5741676.75	Stack	125.4	mV	131.8	1	62.5	37.8	19	8.2				1	-39.5	-49.6	-56.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30290	7/11/2012 12:00:00 AM	2122097.25	5741662.25	Stack	78.6	mV	80.6	1	36.1	24.8	12.7	5.2				1.3	-31.1	-48.8	-59.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30291	7/11/2012 12:00:00 AM	2122097.25	5741666	Stack	121.7	mV	165.5	1	56.2	37.5	19.6	8.4				1.5	-33.3	-47.8	-57.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A2	30292	7/11/2012 12:00:00 AM	2122097.5	5741669.25	Stack	208.1	mV	208.1	1	104.2	64.2	28.9	10				1.7	-38.4	-55	-65.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A3	30226	7/11/2012 12:00:00 AM	2122043.5	5741734.75	Stack	52.6	mV	52.6	1	27.2	17.3	6.6	1.6				1.3	-36.7	-61.6	-76	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A3	30232	7/11/2012 12:00:00 AM	2122046.5	5741738	Stack	55.1	mV	56.2	1	28.7	17.3	7.1	1.9				1.4	-39.7	-58.9	-73.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A3	30233	7/11/2012 12:00:00 AM	2122048	5741774.75	Stack	57.2	mV	61.1	1	28.8	17.8	7.6	2.3				1.2	-38.2	-57.1	-69.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A3	30251	7/11/2012 12:00:00 AM	2122061.04	5741764.14	Stack	100.3	mV	107.8	1	51.1	31.7	13.6	3.3				2	-37.4	-56.9	-74.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A3	30254	7/11/2012 12:00:00 AM	2122063.5	5741734.5	Stack	55.1	mV	55.1	1	27.1	17.3	8	2.5				1.7	-36.3	-53.6	-68.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A3	30261	7/11/2012 12:00:00 AM	2122066.75	5741754.75	Stack	69.1	mV	71.7	1	32	21.7	11	4.3				1.4	-32.1	-49.5	-61.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A3	30265	7/11/2012 12:00:00 AM	2122070.75	5741732.75	Stack	57.8	mV	61.7	1	29.5	17.5	7.6	2.5				1.7	-40.6	-56.7	-67.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A3	30272	7/11/2012 12:00:00 AM	2122075	5741708.25	Stack	57	mV	57	1	31.1	16.9	6.7	2.3				1.1	-45.6	-60.7	-65.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A3	30280	7/11/2012 12:00:00 AM	2122085.5	5741702.5	Stack	61.8	mV	61.8	1	28.8	19.4	10	3.5				1.3	-32.5	-48.3	-65.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A4	30200	7/11/2012 12:00:00 AM	2122001.25	5741891.75	Stack	60.6	mV	61.5	1	30	18.6	9.1	3.3				1.4	-38.2	-51.2	-63.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A4	30201	7/11/2012 12:00:00 AM	2122001.5	5741846.25	Stack	238.3	mV	238.3	1	111.2	73.6	38.4	16.2				1.3	-33.8	-47.8	-57.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A4	30202	7/11/2012 12:00:00 AM	2122002	5741843.25	Stack	271	mV	277.1	1	124.7	84.9	43	18.3				1.3	-31.9	-49.3	-57.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A4	30203	7/11/2012 12:00:00 AM	2122002.75	5741865.75	Stack	75.4	mV	81.7	1	35.8	24.1	11.6	3.8				1.3	-32.5	-52	-67.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A4	30223	7/11/2012 12:00:00 AM	2122043.25	5741833.75	Stack	101.6	mV	101.6	1	51.1	31.9	13.9	4.6				1.5	-37.7	-56.5	-66.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A5	30206	7/11/2012 12:00:00 AM	2122013.5	5741913.5	Stack	56.2	mV	57.3	1	29.5	17.1	7.5	2.3				1.9	-42.1	-56	-69.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A5	30207	7/11/2012 12:00:00 AM	2122013.75	5741909	Stack	51.9	mV	51.9	1	28.1	16	6.4	1.6				1.4	-43.2	-60.1	-74.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A5	30208	7/11/2012 12:00:00 AM	2122017.25	5741905.25	Stack	64.7	mV	64.7	1	34.8	20	8.3	2.2				1.3	-42.4	-58.6	-73.7	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	Land Use
Interim Action Ranges	E39 - MCP Reserve	C2A7A5	30214	7/11/2012 12:00:00 AM	2122032.5	5741962.25	Stack	60.2	mV	66.5	1	31.5	18.1	7.5	2.5				1.2	-42.5	-58.6	-66.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7A5	30262	7/11/2012 12:00:00 AM	2122068.25	5741903	Stack	80.4	mV	80.4	1	42.3	24.6	10.2	2.9				1.5	-41.9	-58.5	-71.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30297	7/11/2012 12:00:00 AM	2122109.75	5741567	Stack	77.6	mV	79.7	1	48.9	20	6.3	1.6				1.6	-59	-68.5	-74.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30302	7/11/2012 12:00:00 AM	2122116.9	5741565.91	Stack	70.8	mV	180.7	1	37.2	21	9	3.9				2	-37.2	-50.1	-59.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30306	7/11/2012 12:00:00 AM	2122118.48	5741553.28	Stack	98.8	mV	171.1	1	53.2	31.1	12	3.2				2.3	-44.8	-65.2	-72.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30308	7/11/2012 12:00:00 AM	2122120.25	5741548.5	Stack	62.6	mV	94.3	1	25.7	20	11.4	5.5				1.2	-22.2	-42.7	-52.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30309	7/11/2012 12:00:00 AM	2122120.75	5741568.25	Stack	98.9	mV	100.4	1	49.5	30.5	14.1	4.9				1.8	-38.3	-53.7	-65.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30313	7/11/2012 12:00:00 AM	2122125.8	5741544.82	Stack	269.6	mV	301	1	154	84	29.4	5.5				1.8	-45	-67	-82.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30314	7/11/2012 12:00:00 AM	2122126.75	5741532	Stack	79.2	mV	155.6	1	47	23.7	7.3	1				1.2	-49.6	-69.1	-86.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30315	7/11/2012 12:00:00 AM	2122132.4	5741528.89	Stack	151.1	mV	231.9	1	84.4	46.4	17.1	3.2				2	-57.6	-75.9	-88.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30316	7/11/2012 12:00:00 AM	2122127.25	5741538.75	Stack	151.2	mV	240.2	1	86.3	45.1	15.9	3.2				0.9	-47.8	-64.7	-79.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30317	7/11/2012 12:00:00 AM	2122131	5741535	Stack	538.4	mV	538.4	1	276.6	169.5	76.4	21.4				1.4	-38.7	-54.9	-72.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30319	7/11/2012 12:00:00 AM	2122132	5741539	Stack	146.2	mV	345.6	1	77.6	44.5	18.2	5				1.8	-42.7	-59.2	-72.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30320	7/11/2012 12:00:00 AM	2122132.25	5741542.75	Stack	107.9	mV	113.1	1	67.5	30.2	8.2	1.7				1.3	-55.3	-72.7	-79.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30321	7/11/2012 12:00:00 AM	2122135.25	5741536.5	Stack	58	mV	308.7	1	32	17.5	6.9	1.5				1.2	-45.5	-60.4	-78.4	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30324	7/11/2012 12:00:00 AM	2122136.75	5741524.75	Stack	158.9	mV	172.6	1	95.6	46.9	14.2	2				2.4	-50.9	-69.8	-85.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30325	7/11/2012 12:00:00 AM	2122141	5741599	Stack	54.8	mV	55.3	1	34.9	15	3.1	0.3				2.1	-56.8	-79.5	-88.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30326	7/11/2012 12:00:00 AM	2122144.25	5741500.25	Stack	74.2	mV	74.2	1	28.8	22.6	14.6	8				1.3	-21.7	-35.3	-45.1	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30327	7/11/2012 12:00:00 AM	2122144.25	5741504	Stack	96.9	mV	98	1	38	30	18.4	10.6				1.3	-21.1	-38.7	-42.5	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B1	30328	7/11/2012 12:00:00 AM	2122150.75	5741558	Stack	50.3	mV	50.9	1	24.1	15.7	7.7	2.6				1.6	-34.7	-50.8	-66.2	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B2	30294	7/11/2012 12:00:00 AM	2122101	5741678.75	Stack	72.7	mV	77.9	1	34.1	22.2	11.4	5				1.4	-34.9	-48.8	-55.6	InterimAction Range-R47-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	LandUse
Interim Action Ranges	E39 - MCP Reserve	C2A7B2	30298	7/11/2012 12:00:00 AM	2122114.5	5741630	Stack	139.8	mV	139.8	1	65.1	43	22	9.3				2.3	-34	-48.8	-57.6	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B2	30307	7/11/2012 12:00:00 AM	2122120	5741640.75	Stack	53.6	mV	55.6	1	26	16.7	7.8	2.8				1.6	-35.7	-53.4	-64	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B2	30310	7/11/2012 12:00:00 AM	2122124.5	5741629	Stack	129.3	mV	134	1	56.6	39.9	20.8	9.4				1.4	-29.5	-47.8	-54.7	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B2	30311	7/11/2012 12:00:00 AM	2122124.5	5741632.25	Stack	125.8	mV	125.8	1	57.3	39.3	20.3	9.2				1	-31.3	-48.3	-54.8	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B2	30318	7/11/2012 12:00:00 AM	2122131.5	5741609.75	Stack	63.2	mV	66.2	1	37.3	18.9	5.8	1.1				2.1	-49.3	-69.1	-81.3	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B2	30322	7/11/2012 12:00:00 AM	2122135.25	5741602	Stack	332.7	mV	332.7	1	149.6	100.3	56.4	27.1				2.2	-33	-43.8	-51.9	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7B2	30323	7/11/2012 12:00:00 AM	2122135.5	5741681	Stack	185.3	mV	185.3	1	82.1	55.9	31.3	15.4				1.6	-31.9	-43.9	-51	InterimAction Range-R47-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6H8	34001	10/12/2012 12:00:00 AM	2121706.75	5741259	Stack	50.21	mV	90.4	1	28.12	14.26	6.08	1.66	6.81	7358.96	14.11	1.17	-49.31	-57.32	-72.65	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6H8	34002	10/12/2012 12:00:00 AM	2121707	5741263.64	Stack	95.93	mV	118.19	1	46.66	29.42	13.99	5.3	70.94	95141.12	19.36	2.15	-41.54	-56.63	-65.97	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6H8	34003	10/12/2012 12:00:00 AM	2121711.5	5741273.5	Stack	86.53	mV	87.12	1	44.04	27.12	12.33	3.78	41.19	21485.48	8.27	1.93	-38.43	-54.55	-69.3	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6H8	34004	10/12/2012 12:00:00 AM	2121731	5741222.5	Stack	54.73	mV	55.6	1	29.89	17.1	6.57	1.64	4.99	2229.82	5.21	1.3	-42.78	-61.57	-74.98	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6H8	34005	10/12/2012 12:00:00 AM	2121745.25	5741207.25	Stack	101.99	mV	104.73	1	53.45	31.21	13.58	4.92	46.48	43290.97	12.94	1.95	-41.6	-56.48	-63.77	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34006	10/12/2012 12:00:00 AM	2121803.8	5741000.94	Stack	207.97	mV	1182.93	1	74.7	60.04	44.95	21.18				1.46	-22.64	-36.79	-48.7	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34007	10/12/2012 12:00:00 AM	2121812.75	5741098	Stack	130.57	mV	130.68	1	49.28	37.9	26.19	17.41	129.98	193698.27	20.86	1.21	-23.09	-30.89	-33.52	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34008	10/12/2012 12:00:00 AM	2121822.5	5741043.25	Stack	90.9	mV	90.98	1	60.18	24.12	4.69	0.54	34.06	24110.75	10.08	1.6	-59.93	-80.56	-88.54	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34009	10/12/2012 12:00:00 AM	2121830.73	5741029.77	Stack	69.13	mV	69.97	1	47.54	18.22	3.25	0.07	14.44	3765.35	3.71	1.06	-58.61	-79.36	-82.63	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34011	10/12/2012 12:00:00 AM	2121833.92	5741032.58	Stack	62.45	mV	70.06	1	44.43	16.09	2.12	-0.07	7.66	3138.07	5.76	0.76	-62	-86.98	-107.93	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34012	10/12/2012 12:00:00 AM	2121869.58	5741049.86	Stack	50.19	mV	51.5	1	33.19	14	2.91	0.5	12.03	8962.2	11.22	1.88	-67.24	-85.89	-93.85	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34013	10/12/2012 12:00:00 AM	2121835.75	5741026.5	Stack	71.68	mV	71.68	1	40.46	20.64	7.85	2.73	11.94	6226.63	6.26	1.03	-48.99	-61.95	-65.29	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34014	10/12/2012 12:00:00 AM	2121839	5741082.75	Stack	93.16	mV	93.16	1	65.66	23.25	3.71	-0.08	23.43	25310.55	13.11	1.39	-64.58	-84.03	-102.2	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34015	10/12/2012 12:00:00 AM	2121854.75	5741022.25	Stack	57.33	mV	60.27	1	31.93	17.88	6.67	0.95	11.62	8223.74	8.7	1.06	-43.99	-62.71	-85.81	IAR-R47-AreaC-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	LandUse
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34016	10/12/2012 12:00:00 AM	2121861	5741021	Stack	449.5	mV	449.5	1	173.3	134.57	87.97	54.16	773.63	1008757.94	17.51	1.22	-22.35	-34.63	-38.44	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34017	10/12/2012 12:00:00 AM	2121875.75	5741062.25	Stack	73.11	mV	76.46	1	38.82	21.67	9.53	3.65	26.58	17827.39	9.93	1.64	-44.19	-56.01	-61.66	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34018	10/12/2012 12:00:00 AM	2121883.75	5741058	Stack	86.36	mV	88.85	1	46.27	26.53	10.1	2.48	23.38	11325.18	6.8	1.63	-42.66	-61.92	-75.44	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34065	10/12/2012 12:00:00 AM	2121859.65	5741048.32	Stack	47.29	mV	49.58	1	32.97	11.92	2.16	0.34	4.96	5174.23	14.19	1.93				IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6I6	34066	10/12/2012 12:00:00 AM	2121883.76	5741047.7	Stack	48.08	mV	50.52	1	28.59	13.46	4.43	1.28	7.15	2397.5	5.25	1.96				IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J5	34010	10/12/2012 12:00:00 AM	2121915.86	5740957.98	Stack	48.06	mV	52.14	1	19.75	15.05	8.75	4.2	5.23	1753.51	4.98	1.48	-61.74	-82.16	-97.97	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J5	34019	10/12/2012 12:00:00 AM	2121902.25	5740962.75	Stack	1626.21	mV	1648.51	1	643.04	485.78	315.41	181.45	11255.97	12999577.25	15.97	1.94	-24.46	-35.07	-42.47	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J5	34020	10/12/2012 12:00:00 AM	2121919.75	5740938.5	Stack	67.12	mV	67.12	1	32.2	20.43	10.21	3.99	9.92	9604.69	13.99	1.22	-36.56	-50.01	-60.93	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J5	34021	10/12/2012 12:00:00 AM	2121929.25	5740939	Stack	1375.95	mV	1375.95	1	539.54	411.05	264.97	148.67	6316.4	7765472.42	16.12	1.73	-23.82	-35.54	-43.89	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	B2J6J5	34022	10/12/2012 12:00:00 AM	2121954.75	5740914.75	Stack	76.68	mV	77.74	1	35.91	24.79	11.27	3.96	19.53	9460.94	6.92	1.17	-30.96	-54.55	-64.83	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6A4	34023	10/12/2012 12:00:00 AM	2122001.22	5740856.64	Stack	756.42	mV	1102.13	1	274.2	221.86	150.14	88.97	4251.01	5067885.79	16.25	2.23	-23.11	-33.36	-40.48	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34028	10/12/2012 12:00:00 AM	2122220.25	5741470.5	Stack	61.16	mV	61.24	1	29.93	19.42	8.68	2.97	12.82	8116.78	7.92	1.47	-35.13	-55.28	-65.77	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34029	10/12/2012 12:00:00 AM	2122220.75	5741497.25	Stack	52.36	mV	52.36	1	23.43	16.91	8.6	3.51	4.83	1979.18	5.32	1.25	-27.82	-49.13	-59.23	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34030	10/12/2012 12:00:00 AM	2122233.75	5741497.5	Stack	95.26	mV	98.98	1	47.99	29.28	14.12	5.57	36.02	24153.8	8.87	1.57	-39	-51.78	-60.54	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34031	10/12/2012 12:00:00 AM	2122249	5741457.5	Stack	65.95	mV	65.95	1	33.83	20.53	8.98	2.62	11.81	6160.96	7.02	1.27	-39.32	-56.24	-70.79	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34032	10/12/2012 12:00:00 AM	2122261.25	5741472.5	Stack	60	mV	61.23	1	29.67	18.56	9.4	3.92	7.68	3719	6.17	0.84	-37.45	-49.34	-58.27	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34033	10/12/2012 12:00:00 AM	2122275.5	5741437.25	Stack	58	mV	58	1	33.8	18.18	5.27	0.57	6.71	2748.85	4.99	1.74	-46.21	-71.04	-89.2	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34034	10/12/2012 12:00:00 AM	2122279.5	5741456.75	Stack	50.84	mV	51.09	1	26.83	14.82	6.66	2.04	9.13	5100.94	7.69	1.51	-44.78	-55.07	-69.4	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34035	10/12/2012 12:00:00 AM	2122277.45	5741459.37	Stack	47.33	mV	49.09	1	28.79	13.71	4.04	0.85	7.82	4078.89	7.47	1.92	-59.49	-73.74	-76.64	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34036	10/12/2012 12:00:00 AM	2122286	5741407.25	Stack	77.72	mV	89.68	1	46.85	23.66	6.95	1.27	23.06	14605.15	9.27	1.32	-49.5	-70.6	-81.78	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34037	10/12/2012 12:00:00 AM	2122222.51	5741494.88	Stack	49.93	mV	52.36	1	22.81	15.61	8.08	3.35	5.15	2496.08	6.37	1.37	-27.78	-51.03	-51.68	IAR-R47-AreaC-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	LandUse
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34038	10/12/2012 12:00:00 AM	2122287.04	5741417.35	Stack	183.54	mV	319.28	1	80.33	56.86	28.55	11.18	315.53	305635.12	12.67	0.79	-34.02	-49.63	-58.19	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34039	10/12/2012 12:00:00 AM	2122287.5	5741443	Stack	55.01	mV	55.02	1	25.93	17.32	8.57	3.34	7.15	2663.26	5.37	1.57	-33.2	-50.54	-60.98	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34067	10/12/2012 12:00:00 AM	2122240.31	5741482.43	Stack	45.52	mV	48.56	1	26.65	13.18	4.6	1.22	5.34	2189.12	5.18	1.28				IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6C0	34068	10/12/2012 12:00:00 AM	2122274.52	5741450.71	Stack	36.22	mV	49.92	1	17.22	11.2	4.64	1.42	4.85	1445.1	3.35	2.27				IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	34059	10/12/2012 12:00:00 AM	2122368.25	5741069.75	Stack	127.72	mV	128.08	1	54.9	39.33	21.81	10.89	99.25	88737.04	12.67	1.17	-28.35	-44.55	-50.05	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	34061	10/12/2012 12:00:00 AM	2122389.75	5741049.75	Stack	60.1	mV	61.99	1	30.14	18.61	8.59	2.7	6.7	4242.28	8.11	1.51	-38.26	-53.86	-68.53	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	34062	10/12/2012 12:00:00 AM	2122396	5741005	Stack	56.43	mV	59.13	1	37.42	14.54	3.06	0.93	10.42	3104.29	4.65	1.22	-61.13	-78.95	-69.64	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	34063	10/12/2012 12:00:00 AM	2122398.25	5741016.25	Stack	67.72	mV	68.59	1	41.31	21.42	4.77	0.5	14.7	7120.47	6.1	1.22	-48.16	-77.71	-89.54	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D6	34073	10/12/2012 12:00:00 AM	2122377.84	5741062.56	Stack	43.25	mV	52.92	1	18.95	12.91	7.37	3.94	3.68	822.6	2.26	1.13				IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D7	34055	10/12/2012 12:00:00 AM	2122350.25	5741192.5	Stack	68.21	mV	73.04	1	36.31	22.21	8.22	1.61	18.55	14512.26	11.5	1.28	-38.83	-62.97	-80.37	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D7	34056	10/12/2012 12:00:00 AM	2122354.5	5741190.5	Stack	84.29	mV	84.64	1	45.22	24.16	10.33	4.39	27.6	29821.25	14.9	1.56	-46.57	-57.24	-57.55	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D7	34058	10/12/2012 12:00:00 AM	2122359	5741185	Stack	70.54	mV	82.15	1	36.98	23.01	8.95	1.53	15.58	8124.96	6.59	1.5	-37.77	-61.12	-82.85	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D7	34060	10/12/2012 12:00:00 AM	2122368.25	5741194.25	Stack	154.39	mV	160.96	1	95.11	46.17	11.84	1.13	88.6	66016.02	9.1	1.14	-51.46	-74.35	-90.42	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D7	34072	10/12/2012 12:00:00 AM	2122373.83	5741125.21	Stack	43.79	mV	49.68	1	30.78	12.22	2.25	0.05	5.57	5391.06	12.38	1.85				IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D8	34046	10/12/2012 12:00:00 AM	2122328.75	5741286.5	Stack	164.95	mV	164.95	1	102.11	47.03	13.37	3.46	125.36	126092.68	14.15	1.23	-53.94	-71.57	-74.13	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D8	34047	10/12/2012 12:00:00 AM	2122330	5741281.75	Stack	137.7	mV	137.7	1	73.28	43.49	16.49	4.39	112.22	117056.32	14.39	1.38	-40.65	-62.08	-73.36	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D8	34048	10/12/2012 12:00:00 AM	2122332.5	5741270.75	Stack	55.66	mV	56	1	31.96	13.93	5.85	2.82	17.33	17435.82	13.54	1.21	-56.42	-58	-51.84	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D8	34049	10/12/2012 12:00:00 AM	2122334.11	5741293.14	Stack	72.82	mV	81.82	1	37	23.25	9.88	2.52	26.93	26085.67	12.08	1.7	-36.47	-59.38	-76.15	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D8	34051	10/12/2012 12:00:00 AM	2122338.04	5741299	Stack	94.87	mV	105.61	1	67.56	23.5	4.6	0.28	43.41	45281.15	12.94	1.64	-65.44	-80.08	-94.9	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D8	34053	10/12/2012 12:00:00 AM	2122344.04	5741237.46	Stack	59.81	mV	88.46	1	37	17.43	5.74	1.01	28.48	28643.53	13.49	2.67	-47.2	-69.81	-80.49	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D8	34054	10/12/2012 12:00:00 AM	2122348.75	5741274.5	Stack	52.11	mV	52.11	1	28.63	15.24	6.1	2.44	3.9	1017.04	3.68	0.88	-46.79	-59.95	-60.01	IAR-R47-AreaC-QC2

Appendix G-2A

Range 47 SCA Interim Remedial Action QC-2 DGM Target List

Project Site Name	Area Of Concern Name	Search Area ID	Target Number	Log Date	Northing	Easting	Response Channel ID	Response Amplitude	Response Amplitude Units	Response Max	Dig Priority Code	Channel 1	Channel 2	Channel 3	Channel 4	Signal Noise Ratio	Signal Strength	Response Size	Target Size	Percent Diff Channel 12	Percent Diff Channel 23	Percent Diff Channel 34	LandUse
Interim Action Ranges	E39 - MCP Reserve	C2A6D8	34057	10/12/2012 12:00:00 AM	2122357.75	5741246.25	Stack	66.25	mV	66.25	1	34.94	20.44	8.49	2.65	16.94	6310.19	5.21	1.43	-41.48	-58.46	-68.75	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D8	34071	10/12/2012 12:00:00 AM	2122335.88	5741263.28	Stack	48.63	mV	49.04	1	21.7	15.99	8.06	2.65	7.1	1851.25	4.29	1.07				IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D9	34040	10/12/2012 12:00:00 AM	2122305.25	5741366.75	Stack	168.3	mV	181.03	1	77.98	51.7	25.88	10.96	61.98	50796.01	9.54	1.26	-33.71	-49.94	-57.66	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D9	34041	10/12/2012 12:00:00 AM	2122314.75	5741347.25	Stack	104.43	mV	110.2	1	53.73	34.62	14.63	3.84	20.11	14234.24	8.95	0.92	-35.57	-57.74	-73.77	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D9	34042	10/12/2012 12:00:00 AM	2122316.75	5741377.5	Stack	117.41	mV	117.41	1	65.43	34.56	11.44	3.78	57.36	23508.35	5.79	0.82	-47.18	-66.89	-67.01	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D9	34043	10/12/2012 12:00:00 AM	2122323	5741388.25	Stack	72.77	mV	72.77	1	37.67	22.63	9.24	2.52	11.78	9652.04	10.05	1.19	-39.93	-59.16	-72.74	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D9	34044	10/12/2012 12:00:00 AM	2122327.19	5741355.43	Stack	61.13	mV	66.13	1	37.34	17.87	5.02	0.84	15.98	11313.46	9.27	1.64	-51.05	-72.55	-83.7	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D9	34045	10/12/2012 12:00:00 AM	2122332.2	5741321.93	Stack	49.91	mV	51.78	1	23.15	16.27	8.03	2.71	7.04	1835.5	3.2	1.4	-52.77	-69.96	-81.08	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D9	34050	10/12/2012 12:00:00 AM	2122336.5	5741358.5	Stack	60.26	mV	63.51	1	31.7	19.58	7.09	1.52	4.05	1056.41	3.32	1.78	-38.24	-63.79	-78.57	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D9	34052	10/12/2012 12:00:00 AM	2122337.2	5741302.7	Stack	59.64	mV	80.16	1	36.74	16.45	4.5	0.89				1.39	-50.05	-70.59	-88.46	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D9	34069	10/12/2012 12:00:00 AM	2122325.73	5741337.09	Stack	42.95	mV	50.34	1	21.25	13.7	6.24	2.13	2.02	451.42	2.78	1.1				IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6D9	34070	10/12/2012 12:00:00 AM	2122320.54	5741364.87	Stack	47.93	mV	48.69	1	27.12	14.09	4.94	1.63	4.7	1926.09	5.76	1.16				IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A6E5	34064	10/12/2012 12:00:00 AM	2122402.5	5740951.5	Stack	75.39	mV	75.39	1	44.14	23.8	6.42	0.92	16.89	11328.36	8.53	1.14	-46.07	-73.03	-85.7	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7C1	34024	10/12/2012 12:00:00 AM	2122201.7	5741522.1	Stack	70.34	mV	107.64	1	30.63	22.16	11.7	5.42	40.73	27316.05	9.7	2.44	-25.54	-45.44	-53.01	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7C1	34026	10/12/2012 12:00:00 AM	2122206.75	5741500.75	Stack	539.32	mV	611.18	1	244.75	168.24	93.45	42.81	1298.75	1064470.03	11.43	1.12	-31.26	-44.45	-54.19	IAR-R47-AreaC-QC2
Interim Action Ranges	E39 - MCP Reserve	C2A7C1	34027	10/12/2012 12:00:00 AM	2122217.75	5741535.75	Stack	120.25	mV	123.47	1	57.65	40.04	17.36	4.56	77.85	40606.63	7.82	1.85	-30.55	-56.65	-73.72	IAR-R47-AreaC-QC2