

**Table 14.0**  
**Residential PCBs**

Detection limit above GSAC  
Exceeds GSAC  
Detected Above Reporting Limit (No GSAC)

No. of Samples	41	41	41	41	41	41	39	39
Min	<1	<1	<1	<1	<1	<1	<1	<1
Mean	60.8	18.1	17.9	13.6	20.5	7.6	1.1	6.7
Max	<100	310.08	269.19	151.1	297.83	<100	5.69	150.88
No. detected	10	9	9	10	9	6	1	5
Assess Criteria	-	-	-	-	-	-	-	-
No. Exceeding	-	-	-	-	-	-	-	-

Exp. Pt.	Depth	Material Type	Comments	Rationale	PCB tot	PCB101	PCB118	PCB138	PCB153	PCB180	PCB28	PCB52
					ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
CPT04	0.3	MGT2A			<100	<100	<100	<100	<100	<100		
CPT14	0.7	KF			<100	<100	<100	<100	<100	<100		
HS1631	0.05	MGT2A		Transformer	28	<1.0	<1.0	23	<1.0	5	<1.0	<1.0
HS1632	0.05	MGT2A		Transformer	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
HS1634	0.1	MGT1A		Transformer	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
HS1635	0.1	MGT1A		Transformer	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
TP2025	0.5	MGT2A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2025	0.9	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2026	0.1	MGT2A	bitumous	Substation CDA	109.76	19.81	25.92	15.93	36.59	4.23	<1	7.28
TP2026	1	MGT2A	HC odour	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2027	0.9	MGT3		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2028	0.4	MGT2A		Substation CDA	15.26	1.9	3.8	2.87	6.69	<1	<1	<1
TP2028	1	MGT2A		Substation CDA	11.36	1.82	2.86	1.98	4.7	<1	<1	<1
TP2029	0.2	MGT2A		Substation CDA	518.75	101.75	132.4	69.52	161.58	18.67	<1	34.83
TP2139	0.15	MGT2A	blaes	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2139	0.5	MGT1B		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2140	0.2	MGT2B		Substation CDA	7.88	1.9	1.96	1.76	2.26	<1	<1	<1
TP2141	0.1	MGT2A		Substation CDA	29.7	6.21	7.38	4.34	9.07	<1	<1	2.07
TP2141	0.9	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2142	0.4	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2143	0.1	MGT1A		Substation CDA	1213.14	310.08	269.19	151.1	297.83	28.37	5.69	150.88
TP2143	0.4	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2144	0.1	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2145	1	MGT1A	HC contam	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2146	0.1	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2146	1	LPF		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2147	0.1	MGT2A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2147	1.1	MGT1A	HC contam	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2148	0.6	MGT2A		Substation CDA	264.8	64.3	55.81	35.86	67.12	9.92	<1	31.79
TP2174	1.1	MGT2A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2175	0.2	MGT2A		Substation CDA	66.53	6.07	2.91	22.45	23.2	11.9	<1	<1
TP2175	0.5	LPF		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2176	0.1	MGT2A	ash	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2178	0.9	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2305	0.1	MGT2A	blaes	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2305	0.4	MGT1A	brick	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2306	0.05	MGT2A	blaes	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2306	0.7	WTF	RWN LNAPL	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2307	0.05	MGT2A	blaes	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2307	0.7	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2308	0.3	MGT2A	blaes	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1

**Table 14.1**  
**CDA ROS PCBs**

Detection limit above GSAC  
 Exceeds GSAC  
 Detected Above Reporting Limit (No GSAC)

No. of Samples	56	56	56	56	56	56	56	56
Min	<1	<1	<1	<1	<1	<1	<1	<1
Mean	15.9	3.8	4.7	4.0	5.1	1.8	1.2	1.9
Max	330	65.6	96	92	99.25	21	5	22.78
No. detected	5	4	5	5	5	3	0	3
Assess Criteria	-	-	-	-	-	-	-	-
No. Exceeding	-	-	-	-	-	-	-	-

Exp. Pt.	Depth	Material Type	Comments	Rationale	PCB tot	PCB101	PCB118	PCB138	PCB153	PCB180	PCB28	PCB52
					ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
TP2177	0.1	MGT2A	ash	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2138	0.1	MGT2A	blaes	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2151	0.1	MGT2A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2153	0.1	MGT1A	ceramic	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2155	0.1	MGT1A	poss mg	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2157	0.1	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2213	0.1	MGT2B	ash	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2215	0.1	MGT2B		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2217	0.1	MGT2B	ash	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2395	0.1	MGT1A	ash	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2448	0.1	MGT2B	ash	Substation CDA	<1	<1	<2	<2	<2	<2	<2	<2
HA1640	0.1	MGT2A		Transformer	<1	<1	<1	<1	<1	<1	<1	<1
HS1630	0.1	MGT2A		Transformer	330	48	96	92	63	21	<1.0	10
HS1633	0.1	LPF		Transformer	<1	<1	<1	<1	<1	<1	<1	<1
HS1636	0.1	MGT1A		Transformer	<1	<1	<1	<1	<1	<1	<1	<1
HS1637	0.1	MGT1B		Transformer	<1	<1	<1	<1	<1	<1	<1	<1
TP2173	0.15	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2180	0.2	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2609	0.2	MGT2A	ash	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2158	0.2	MGT1A	cable	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2039	0.2	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2216	0.2	MGT1A	brick	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2181	0.3	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2152	0.3	MGT1A	brick	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2611	0.3	MGT1A	bricks	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2612	0.3	MGT1A	bricks	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2154	0.3	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2157	0.3	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2395	0.3	MGT1A	ash	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2449	0.3	MGT1B	ash	Substation CDA	<5	<5	<5	<5	<5	<5	<5	<5
TP2151	0.4	MGT2A	blaes	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2035	0.4	MGT1A		Substation CDA	4.9	<1	1.42	1.16	2.32	<1	<1	<1
TP2037	0.4	MGT1A	HC odour	Substation CDA	310.93	65.64	66.36	45.22	99.25	11.74	<1	22.78
TP2215	0.4	MGT2A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2608	0.5	MGT1B	bricks	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2155	0.5	LPF	poss mg	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2036	0.5	MGT1A	vis HC	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2038	0.5	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2216	0.5	MGT1A	HC odour	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2610	0.7	MGT1B	bricks	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2181	0.8	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2150	0.9	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2035	0.9	MGT1A	HC vis/odour	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2037	0.9	WTF	RWN	Substation CDA	146.16	31.18	30.76	20.96	46.61	6.12	<1	10.43
TP2039	0.9	MGT1A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2173	1	LPF		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2177	1	MGT2A		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2179	1	KF		Substation CDA	39.41	6.95	8.49	7.42	16.55	<1	<1	<1
TP2153	1	MGT1A	glass	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2609	1	MGT2A	ash	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2611	1	MGT1A	bricks	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2156	1	MGT1A	metal container	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2449	1	MGT2C	PFA	Substation CDA	<5	<5	<5	<5	<5	<5	<5	<5
TP2149	1.1	MGT1A	HC odour	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2149	2.1	MGT1A	HC odour	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2610	2.2	MGT1B	bricks	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1

**Table 14.2  
Commercial PCBs**

Detection limit above GSAC  
 Exceeds GSAC  
 Detected Above Reporting Limit (No GSAC)

No. of Samples	9	9	9	9	9	9	8	8
Min	1	1	1	1	1	1	1	1
Mean	16.3	12.0	12.0	12.8	12.0	12.0	1.0	1.0
Max	100	100	100	100	100	100	1	0
No. detected	1	0	0	1	0	1	0	0
Assess Criteria	-	-	-	-	-	-	-	-
No. Exceeding	-	-	-	-	-	-	-	-

Exp. Pt.	Depth	Material Type	Comments	Rationale	PCB tot	PCB101	PCB118	PCB138	PCB153	PCB180	PCB28	PCB52
					ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
CPT79	0.5	LPF			<100	<100	<100	<100	<100	<100		
TP2462	2.2	MGT1A	half bricks roots	Road	<1	<1	<1	<1	<1	<1	<1	<1
TP2437	0.5	WTF		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2440	0.3	WTF		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2440	1.4	WTF		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2438	0.3	WTF	ash	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2438	0.7	WTF		Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2439	0.1	MGT2A	ash	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
HS1638	0.05	MGT2A		Transformer	39.4	<1.0	<1.0	8.4	<1.0	31	<1.0	<1.0

**Table 14.3  
ROS PCBs**

  Detection limit above GSAC  
  Exceeds GSAC  
  Detected Above Reporting Limit (No GSAC)

No. of Samples	73	73	73	73	73	73	73	73
Min	<1	<1	<1	<1	<1	<1	<1	<1
Mean	23.8	4.5	4.2	4.8	5.5	4.4	12.0	5.5
Max	448	35	30	43	59	25	275	64
No. detected	9	7	8	7	7	6	4	6
Assess Criteria	-	-	-	-	-	-	-	-
No. Exceeding	-	-	-	-	-	-	-	-

Exp. Pt.	Depth	Material Type	Comments	Rationale	PCB tot	PCB101	PCB118	PCB138	PCB153	PCB180	PCB28	PCB52
					ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	
TP2396	0.2	MGT1A	organic odour	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2397	0.4	MGT1B	ash	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2445	0.5	MGT2B	half bricks	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2445	1	MGT2B	half bricks	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2446	0.5	MGT2B	ash	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2446	1.6	MGT1A	brick fragments	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2447	0.5	MGT2B	ash	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2447	2	MGT2A	pocket of ash	Substation CDA	<1	<1	<1	<1	<1	<1	<1	<1
TP2442	0.5	MGT1B	brick	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2442	1	WTF		Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2443	0.6	WTF		Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2444	0.2	MGT1A	glass	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2444	0.5	WTF		Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2454	0.5	MGT2A	oily sheen on water from drain	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2451	0.5	MGT2A	clinker	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2451	0.9	WTF		Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2452	1.1	MGT2A	clinker	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2453	0.1	MGT2A	tarmac	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2453	0.5	MGT2A	tarmac	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2500	0.5	MGT1A		Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2500	1	WTF		Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2498	0.2	MGT1A	roof felt ASBESTOS	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2498	0.5	WTF		Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2499	0.5	MGT2A	ash	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2499	1.2	MGT2A	brick frags	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2247	0.3	MGT1A	Brick/wood	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2248	0.3	MGT1B	Reworked	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2248	0.7	LPF		Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2249	0.6	MGT1B		Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2392	0.3	MGT2A	ash	Substation ROS	<1	<1	<1	<1	<1	<1	<1	<1
TP2055	0.3	MGT1A	Basalt/Granite gravel	Substation ROS	55	10	12	18	9	<5	<5	6
TP2055	1	MGT1A	Brick / concrete	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2056	1.5	MGT1A	slight hydrocarbon smell	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2056	1.8	MGT1A	Brick / concrete	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2057	1	MGT1A	Brick / concrete	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2057	2.2	KF	Brick / concrete	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2239	0.1	MGT1A		Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2239	0.4	MGT1A		Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2240	0.1	MGT1A	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2241	0.1	MGT1A	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2241	0.5	LPF	rootlets	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2369	0.5	MGT2B	ash	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2369	2.3	MGT1A	Reworked	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2370	0.6	MGT2A	blaes	Substation ROS	7	<5	7	<5	<5	<5	<5	<5
TP2371	0.1	MGT2A	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2371	0.5	MGT2A	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
HA2236	0.15	MGT1B	Brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
HA2236	0.9	LPF		Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
HA2237	0.15	MGT2A	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
HA2237	0.5	CPF	Poor recovery	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
HA2238	0.15	MGT2A	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
HA2238	0.55	LPF		Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2406	0.1	MGT1B	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2406	0.3	MGT1B	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2404	0.1	MGT2A	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2404	0.5	MGT1B	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5

**ROS PCBs**

Detection limit above GSAC  
 Exceeds GSAC  
 Detected Above Reporting Limit (No GSAC)

Min	<1	<1	<1	<1	<1	<1	<1	<1
Mean	23.8	4.5	4.2	4.8	5.5	4.4	12.0	5.5
Max	448	35	30	43	59	25	275	64
No. detected	9	7	8	7	7	6	4	6
Assess Criteria	-	-	-	-	-	-	-	-
No. Exceeding	-	-	-	-	-	-	-	-

Exp. Pt.	Depth	Material Type	Comments	Rationale	PCB tot	PCB101	PCB118	PCB138	PCB153	PCB180	PCB28	PCB52
					ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
TP2404	2	MGT1A	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2405	0.3	MGT1B	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2405	1	MGT1B	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2687	0.3	MGT1A		Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2689	0.3	MGT1A		Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2688	0.8	LPF		Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2393	0.1	MGT2A	ash	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2393	1	MGT1A	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
TP2393	1	MGT1A	brick	Substation ROS	<5	<5	<5	<5	<5	<5	<5	<5
HA2450	0.15	MGT1B	Clay piping	Substation ROS	298	29	25	22	36	18	129	39
HA2450	0.55	MGT1B		Substation ROS	94	12	6	27	36	13	<5	<5
HA2463	0.15	MGT1B	Wood chippings	Substation ROS	448	35	30	23	35	18	243	64
HA2463	0.42	WTF		Substation ROS	361	10	11	<5	9	<5	275	56
HA2464	0.15	MGT2A	Brick	Substation ROS	72	6	6	11	16	12	9	12
HA2464	0.55	MGT2A	Brick	Substation ROS	177	21	15	43	59	25	<5	14
HA1642	0.1	MGT2A			26.7	<1.0	<1.0	3.7	<1.0	23	<1.0	<1.0
HS1641	0.1	MGT1A			<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0