

All Isolators Report in Substation Order



<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6024	E-3	Angas Creek	CB4522 to be OPEN	Was previously interlocked with CB6065 & CB6163. Interlocks now bypassed as A6024 is rated for energising / de - energising T/F 1	Yes
A6027	C-2	Angas Creek	A6027E to be OPEN		No
A6027E	C-2	Angas Creek	A6027 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6028	C-7	Angas Creek	A6028E to be OPEN		No
A6028E	C-7	Angas Creek	A6028 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6090	E-7	Angas Creek	IS NOT interlocked		No
A6091	E-3	Angas Creek	IS NOT interlocked		No
A6092	E-7	Angas Creek	CB4521 to be OPEN	Was previously interlocked with CB6066 & CB6163. Interlocks now bypassed as A6024 is rated for energising / de - energising T/F 2	Yes
A6505	E-3	Angas Creek	IS NOT interlocked		No
A6506	E-8	Angas Creek	IS NOT interlocked		No
A60037	C-9	Ardrossan West	A60037E to be OPEN		No
A60037E	B-9	Ardrossan West	A60037 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60038	B-8	Ardrossan West	IS NOT interlocked		No
A60039	B-7	Ardrossan West	IS NOT interlocked		No
A60040	C-6	Ardrossan West	IS NOT interlocked	SEE notes on SSD re: CB6175 or CB6176 bypass with A60040.	No
A60041	E-8	Ardrossan West	IS NOT interlocked		No
A60042	E-7	Ardrossan West	IS NOT interlocked		No
A60044	E-6	Ardrossan West	IS NOT interlocked		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A60045	E-2	Ardrossan West	IS NOT interlocked		No
A6295	B-6	Ardrossan West	A6295E to be OPEN		No
A6295E	B-6	Ardrossan West	A6295 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6038	C-5	Baroota	A6038E to be OPEN		No
A6038E	C-5	Baroota	A6038 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6039	C-2	Baroota	A6039E to be OPEN		No
A6039E	C-2	Baroota	A6039 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6042	D-3	Baroota	IS NOT interlocked		No
G6011	F-3	Baroota	IS NOT interlocked		No
A66526		Belalie	CB6668, CB6669, E66512, E66515 & E66539 to be OPEN		Yes
A66527		Belalie	CB6669, CB6670, E66513 & E66514 to be OPEN		Yes
A66528		Belalie	CB6670, E66514, E66520, & E66522 to be OPEN		Yes
A66529		Belalie	CB6668, E66516, E66518, E66523 to be OPEN		Yes
A66530		Belalie	CB6669, E66514, E66517 & E66519 to be OPEN		Yes
A66531		Belalie	CB6670, E66520, E66522 & E66523 to be OPEN		Yes
A66533		Belalie	CB6570, E66514, E66520 & E66522 to be OPEN		Yes
A66534		Belalie	CB6668, CB6670, E6623, E6624 & E66538 (W/F) to be OPEN		Yes
A66540		Belalie	CB6668, E66515, E66516, E66518 & E66539 to be OPEN		Yes

<i>Device</i>	<i>Co-or. Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E66512	Belalie	A66526 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66513	Belalie	A66527 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66514	Belalie	A66527, A66533 & A66530 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66515	Belalie	A66528, A66540 & A66526 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66516	Belalie	A66540 & A66529 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66517	Belalie	A66528 & A66530 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66518	Belalie	A66529 & A66540 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66519	Belalie	A66528 & A66530 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66520	Belalie	A66533 & A66531 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66522	Belalie	A66533 & A66531 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66523	Belalie	A66529, A66531 & A66534 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66524	Belalie	A66534 & A66535 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66528	Belalie	CB6669, E66515, E66517, E66519 & E66539 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E66530		Belalie	CB6669, E66517, E66519 & E66514 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66539		Belalie	A66524, A66540 & A66528 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A55768	K-11	Berri	CB5581 & A55768E to be OPEN		No
A55768E	K-11	Berri	A55768 to be OPEN		No
A6134	G-7	Berri	A6134E to be OPEN		No
A6134E	G-7	Berri	A6134 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6149	G-5	Berri	A6149E to be OPEN		No
A6149E	G-5	Berri	A6149 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6307	E-6	Berri	IS NOT interlocked	SEE notes on SSD re: CLOSING of A6307	No
A6433	F-7	Berri	IS NOT interlocked		No
A6434	E-7	Berri	IS NOT interlocked		No
A6435	F-5	Berri	IS NOT interlocked		No
A6436	E-5	Berri	IS NOT interlocked		No
A6053	E-2	Blanche	IS NOT interlocked		No
A6054	E-3	Blanche	IS NOT interlocked		No
A6075	E-6	Blanche	CB6137 & CB4520 to be OPEN		No
A6076	E-5	Blanche	CB6090 to be OPEN		No
A6320	D-2	Blanche	A6320E to be OPEN		No
A6320E	D-2	Blanche	A6320 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6321	E-3	Blanche	CB6089, CB6090 & CB4520 to be OPEN		Yes
A6322	E-6	Blanche	A6322E to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6322E	E-6	Blanche	A6322 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6258	D-8	Brinkworth	CB6093, CB6069, CB4526 & A6258E to be OPEN		No
A6258E	D-8	Brinkworth	A6258 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6260	D-11	Brinkworth	CB6068, CB6070, CB4417 & A6260E to be OPEN		Yes
A6260E	D-11	Brinkworth	A6260 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6262	G-8	Brinkworth	CB6069 to be OPEN		No
A6263	G-8	Brinkworth	CB6069 to be OPEN		No
A6264	G-9	Brinkworth	CB6070 to be OPEN		No
A6265	F-9	Brinkworth	CB6070 to be OPEN		No
A6266	G-10	Brinkworth	CB6071 to be OPEN		No
A6267	G-10	Brinkworth	CB6071 to be OPEN		No
A6269	G-7	Brinkworth	CB6069, CB6070 & A6269E to be OPEN		Yes
A6269E	G-7	Brinkworth	A6269 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6270	G-11	Brinkworth	CB6070, CB6071 & A6270E to be OPEN		Yes
A6270E	G-11	Brinkworth	A6270 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6293	E-10	Brinkworth	CB6068 to be OPEN		No
A6294	E-10	Brinkworth	CB6068 to be OPEN		No
A6801	A-2	Brinkworth	CB6527 to be OPEN		No
A6802	A-2	Brinkworth	CB6527 to be OPEN		No
A6803	A-3	Brinkworth	CB6528 to be OPEN		No
A6806	A-1	Brinkworth	CB6527, CB6528 & A6806 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6806E	A-1	Brinkworth	A6806 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6819	F-4	Brinkworth	CB6530 to be OPEN		No
A6820	F-4	Brinkworth	CB6530 to be OPEN		No
A6821	G-5	Brinkworth	CB6529, CB6530 & A6821E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	Yes
A6821E	G-5	Brinkworth	A6821 to be OPEN		No
A60111	G-5	Bungama	CB6242, E60253 & E66112 to be OPEN		Yes
A60112	E-5	Bungama	CB6242 & E60260 to be OPEN		Yes
A60113	A-7	Bungama	CB6243 & CB6244 & E60254 to be OPEN		Yes
A60114	C-6	Bungama	CB6243 to be OPEN		Yes
A60115	C-6	Bungama	CB6243 to be OPEN		Yes
A60121	D-6	Bungama	CB6244 to be OPEN		Yes
A60122	D-6	Bungama	CB6244 to be OPEN		Yes
A60123	E-6	Bungama	CB6245 to be OPEN		Yes
A60124	E-6	Bungama	CB6245 to be OPEN		Yes
A60125	F-7	Bungama	CB6245 & E60254 to be OPEN		Yes
A60126	B-9	Bungama	CB6246 & E60256 to be OPEN		Yes
A60127	B-8	Bungama	CB6246 to be OPEN		Yes
A60128	C-8	Bungama	CB6246 to be OPEN		Yes
A60129	C-8	Bungama	CB6247 to be OPEN		Yes
A60130	D-8	Bungama	CB6247 to be OPEN		Yes
A60131	F-8	Bungama	CB6248 to be OPEN		Yes
A60137	E-8	Bungama	CB6248 to be OPEN		Yes
A60138	F-9	Bungama	CB6248 & E60257 to be OPEN		Yes
A60139	B-10	Bungama	CB6249, CB4558, E60258 & E60259 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A60140	F-10	Bungama	CB6250, CB4559, E60260 & E60261 to be OPEN		Yes
A66073	B-1	Bungama	CB6537, CB6538, E66100 & E66101 to be OPEN		Yes
A66074	C-1	Bungama	CB6537, E66102, E66103, E66104 & E66108 to be OPEN		Yes
A66075	D-1	Bungama	CB6537, E66101, E66103 & E66104 to be OPEN		Yes
A66076	E-1	Bungama	CB6538, E66101, E66105 & E66106 to be OPEN		Yes
A66077	F-1	Bungama	CB6538, E66105, E66106 & E66111 to be OPEN		Yes
A66078	B-3	Bungama	CB6537, CB6539, E66102, E66107 & E66108 to be OPEN		Yes
A66080	F-3	Bungama	CB6539, E66102, E66108, E66109 & E66110 to be OPEN		Yes
A66081	G-2	Bungama	CB6539, E66109, E66110 & E66111 to be OPEN		Yes
A66082	G-3	Bungama	CB6538, CB6539, E60253, E66111 & E66112 to be OPEN		Yes
E60253	G-5	Bungama	A60111 & A66082 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E60254	B-7	Bungama	A60113 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60255	F-7	Bungama	A60125 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60256	B-9	Bungama	A60126 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60257	F-9	Bungama	A60138 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E60258	B-10	Bungama	A60114, A60127 & A60139 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E60259	B-11	Bungama	A60139 & A44284 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E60260	F-10	Bungama	A60124, A60137 & A60140 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E60261	F-11	Bungama	A60140 & A44285 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E66100	B-1	Bungama	A66073 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66101	B-1	Bungama	A66073, A66075 & A66076 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E66102	C-1	Bungama	A66074, A66078 & A66080 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E66103	C-1	Bungama	A66074 & A66075 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E66104	D-1	Bungama	A66075 & A66074 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E66105	E-1	Bungama	A66076 & A66077 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E66106	F-1	Bungama	A66077 & A66076 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E66107	B-3	Bungama	A66078 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66108	B-3	Bungama	A66078, A66074, A66080 & A66081	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E66109	F-2	Bungama	A66080 & A66081 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E66110	F-2	Bungama	A66081 & A66109 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E66111	G-3	Bungama	A66077, A66081 & A66082 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
E66112	G-3	Bungama	A66082 & A60111 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid interlocking via other devices may apply.	No
A6895	E-4	Canowie	CB6501 & A6895E to be OPEN		Yes
A6895E	E-4	Canowie	A6895 OPEN, Davenport CVT DE-ENERGISED & Davenport CVT MCB CLOSED	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6896	F-6	Canowie	CB6501, CB6502, A6896E & A6897E OPEN, Robertstown CVT DE-ENERGISED & Robertstown CVT MCB CLOSED		Yes
A6896E	F-6	Canowie	A6896 OPEN, Robertstown CVT DE-ENERGISED & Robertstown CVT MCB CLOSED	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6897	F-4	Canowie	CB6501 & A6897E to be OPEN		Yes
A6897E	G-4	Canowie	A6896, A6897 & A6899 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6898	G-8	Canowie	CB6502 & A6898E to be OPEN		Yes
A6898E	G-8	Canowie	A6898 OPEN, Hallett Bus CVT DE-ENERGISED, Hallett Bus CVT MCB CLOSED, A6860, A6861, A6862 & A6863 OPEN at Hallett.	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6899	G-7	Canowie	CB6502 & A6897E to be OPEN		Yes
CB6501	F-4	Canowie	[(A6898 or CB6502 or A6899 OPEN) and (((Davenport line CVT DE-ENERGISED and Davenport line CVT MCB CLOSED) or (Robertstown line CVT DE-ENERGISED and Robertstown line CVT MCB CLOSED) or (Synch Check across Davenport & Robertstown line CVT's)))] or A6896 CLOSED & Synch Check across Davenport & Robertstown line CVT's.		Yes
CB6502	G-8	Canowie	Hallett Bus CVT DE-ENERGISED and CLOSE Permissive signal from Hallett and [(A6863 or CB6642 OPEN) and (A6862 or CB6641 OPEN)] and [(A6861 or CB6640 OPEN) and (A6860 or CB6639 OPEN)]		Yes
A60251	G-1	Cherry Gardens	CB6031, A60249 & E66175 to be OPEN.		Yes
A60252	D-1	Cherry Gardens	CB6031 & E60250 to be OPEN.		Yes
A66276	F-12	Cherry Gardens	CB6711, CB6712, E66143 & E66144 to be OPEN.		Yes
A66277	E-11	Cherry Gardens	CB6711, E66141, E66145 & E66146 to be OPEN.		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A66278	D-11	Cherry Gardens	CB6711, E66144, E66145 & E66146 to be OPEN.		Yes
A66279	D-11	Cherry Gardens	CB6712, E66144, E66147 & E66148 to be OPEN.		Yes
A66280	C-11	Cherry Gardens	E66147, E66148, E66151 & E66152 to be OPEN.		Yes
A66281	C-11	Cherry Gardens	CB6713, E66149, E66150 & E66151 to be OPEN.		Yes
A66282	D-11	Cherry Gardens	CB6713, E66142, E66149 & E66150 to be OPEN.		Yes
A66283	A-11	Cherry Gardens	CB6712, CB6713, E66151 & E66152 to be OPEN.		Yes
A66285	E-6	Cherry Gardens	CB6714, E66141, E66156 & E66157 to be OPEN.		Yes
A66286	D-6	Cherry Gardens	CB6714, E66156, E66157 & E66164 to be OPEN.		Yes
A66287	D-6	Cherry Gardens	CB6715, E66158, E66159 & E66164 to be OPEN.		Yes
A66288	D-6	Cherry Gardens	CB6715, E66158, E66159 & E66162 to be OPEN.		Yes
A66289	C-6	Cherry Gardens	CB6716, E66160, E66161 & E66162 to be OPEN.		Yes
A66290	B-6	Cherry Gardens	CB6716, E66142, E66160 & E66161 to be OPEN.		Yes
A66291	A-7	Cherry Gardens	CB6715, CB6716, E66162 & E66163 to be OPEN.		Yes
A66292	B-6	Cherry Gardens	CB6714, CB6715, E66164 & E66165 to be OPEN.		Yes
A66293	E-3	Cherry Gardens	CB6717, E66141, E66166 & E66167 to be OPEN.		Yes
A66294	E-3	Cherry Gardens	CB6717, E66166, E66167 & E66174 to be OPEN.		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A66295	D-3	Cherry Gardens	CB6718, E66168, E66169 & E66174 to be OPEN.		Yes
A66296	C-3	Cherry Gardens	CB6718, E66168, E66169 & E66172 to be OPEN.		Yes
A66297	C-3	Cherry Gardens	CB6719, E66170, E66171 & E66172 to be OPEN.		Yes
A66298	B-3	Cherry Gardens	CB6719, E66142, E66170 & E66171 to be OPEN.		Yes
A66299	B-4	Cherry Gardens	CB6718, CB6719, E66172 & E66173 to be OPEN.		Yes
A66300	F-4	Cherry Gardens	CB6717, E60249, E66174 & E66175 to be OPEN.		Yes
A66768	E-9	Cherry Gardens	CB6534 & E66153 to be OPEN.		Yes
E60249	G-1	Cherry Gardens	A60251 & A66300 to be OPEN.		No
E60250	C-1	Cherry Gardens	A60252 to be OPEN.	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66141	F-8	Cherry Gardens	A66768, A66277, A66285 & A66293 to be OPEN.		No
E66142	B-8	Cherry Gardens	A66282, A66290 & A66298 to be OPEN.		No
E66143	F-11	Cherry Gardens	A66276 to be OPEN.	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66144	F-11	Cherry Gardens	A66276, A66278 & A66279 to be OPEN.		No
E66145	E-11	Cherry Gardens	A66276 & A66277 to be OPEN.		No
E66146	E-11	Cherry Gardens	A66277 & A66278 to be OPEN.		No
E66147	D-11	Cherry Gardens	A66279 & A66280 to be OPEN.		No
E66148	D-11	Cherry Gardens	A66279 & A66280 to be OPEN.		No
E66149	C-11	Cherry Gardens	A66281 & A66282 to be OPEN.		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E66150	C-11	Cherry Gardens	A66281 & A66282 to be OPEN.		No
E66151	B-12	Cherry Gardens	A66280, A66281 & A66283 to be OPEN.		No
E66152	B-12	Cherry Gardens	A66283 to be OPEN.	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66153	E-9	Cherry Gardens	E66153 to be OPEN.	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66156	E-6	Cherry Gardens	A66285 & A66286 to be OPEN.		No
E66157	E-6	Cherry Gardens	A66285 & A66286 to be OPEN.		No
E66158	D-6	Cherry Gardens	A66287 & A66288 to be OPEN.		No
E66159	D-6	Cherry Gardens	A66287 & A66288 to be OPEN.		No
E66160	C-6	Cherry Gardens	A66289 & A66290 to be OPEN.		No
E66161	C-6	Cherry Gardens	A66289 & A66290 to be OPEN.		No
E66162	B-7	Cherry Gardens	A66288, A66289 & A66291 to be OPEN.		No
E66163	B-7	Cherry Gardens	A66291 to be OPEN.	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66164	B-6	Cherry Gardens	A66286, A66287 & A66292 to be OPEN.		No
E66165	B-6	Cherry Gardens	A66292 to be OPEN.	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66166	E-3	Cherry Gardens	A66293 & A66294 to be OPEN.		No
E66167	E-3	Cherry Gardens	A66293 & A66294 to be OPEN.		No
E66168	D-3	Cherry Gardens	A66295 & A66296 to be OPEN.		No
E66169	D-3	Cherry Gardens	A66295 & A66296 to be OPEN.		No
E66170	C-3	Cherry Gardens	A66297 & E66298 to be OPEN.		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E66171	C-3	Cherry Gardens	A66297 & E66298 to be OPEN.		No
E66172	A-4	Cherry Gardens	A66296, A66297 & A66299 to be OPEN.		No
E66173	A-4	Cherry Gardens	A66299 to be OPEN.	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66174	F-4	Cherry Gardens	A66294, A66295 & A66300 to be OPEN.		No
E66175	F-4	Cherry Gardens	A60251 & A66300 to be OPEN.		No
A44254		Clare North	CB4625 & E44255 to be OPEN		No
A44256		Clare North	CB4626 & E44303 to be OPEN		No
A60555		Clare North	CB6226, CB6227 & E60567 to be OPEN		Yes
A60556		Clare North	CB6228, A60563 & E60568 to be OPEN		Yes
A60557		Clare North	CB6226, E60570 & E60569 to be OPEN		Yes
A60558		Clare North	CB6226, E60570 & E60569 to be OPEN		Yes
A60559		Clare North	CB6227, E60571 & E60572 to be OPEN		Yes
A60560		Clare North	CB6227, E60571 & E60572 to be OPEN		Yes
A60561		Clare North	CB6228, E60573 & E60574 to be OPEN		Yes
A60562		Clare North	CB6228, E60573 & E60574 to be OPEN		Yes
A60563		Clare North	CB6229, E60575 & E60576 to be OPEN		Yes
A60564		Clare North	CB6229, E60575 & E60576 to be OPEN		Yes
A60565		Clare North	CB6226, CB6228 & E60577		Yes
A60566		Clare North	CB6227, CB6229 & E60578 to be OPEN		Yes
E44255		Clare North	A44254 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or. Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E44303	Clare North	A44256 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60567	Clare North	A60555 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60568	Clare North	A60556 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60569	Clare North	A60557 & A60558 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60570	Clare North	A60557 & A60558 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60571	Clare North	A60559 & A60560 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60572	Clare North	A60559 & A60560 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60573	Clare North	A60561 & A60562 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60574	Clare North	A60561 & A60562 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60575	Clare North	A60563 & A60564 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60576	Clare North	A60563 & A60564 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60577	Clare North	A60565 & A44254 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60578	Clare North	A60566 & A44256 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A60067	B-2	Cultana	CB6170, CB6171 & A60067E to be OPEN		Yes
A60067E	B-2	Cultana	A60067 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60068	C-3	Cultana	CB6170, CB6172, A6797E and A60069E to be OPEN		Yes
A60068E	C-3	Cultana	A6797 & A60068 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60069	A-4	Cultana	CB6170 & A60069E to be OPEN		No
A60069E	A-4	Cultana	A60070, A60068 & A60069 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60070	C-3	Cultana	CB6172 & A60069E to be OPEN		No
A60071	A-5	Cultana	CB6170 to be OPEN		No
A60072	A-6	Cultana	CB6171 to be OPEN		No
A60074	A-8	Cultana	CB6172 to be OPEN		No
A60075	B-12	Cultana	CB6171 & CB6172 to be OPEN		Yes
A60075E	B-12	Cultana	A60075 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6796	H-3	Cultana	CB6615 & A6796E to be OPEN		Yes
A6796E	H-3	Cultana	A6796 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6797	F-3	Cultana	CB6615 & A60068E to be OPEN		Yes
A6797E	F-3	Cultana	A60068 & A6797 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60046	B-6	Dalrymple	Ardressan West Line VT De Energised & MCB CLOSED.	Electrical via line VT - solenoid.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A60081	A-3	Dalrymple	Ardrossan West Line VT De Energised & MCB CLOSED. E60080 to be OPEN.	Mechanical with E60080 & electrical via line VT solenoid.	No
A60082	B-3	Dalrymple	NOT Interlocked	Future	No
A60083	A-5	Dalrymple	Ardrossan West Line VT De Energised & MCB CLOSED. E60100 to be OPEN.	Mechanical with E60100 & electrical via line VT - solenoid.	No
A60084	C-6	Dalrymple	Ardrossan West Line VT De Energised & MCB CLOSED.	Electrical via line VT - solenoid.	Yes
E60080	A-3	Dalrymple	Ardrossan West Line VT De Energised & MCB CLOSED. A60081 to be OPEN.	Mechanical with A60081 & electrical via line VT - solenoid.	No
E60100	A-5	Dalrymple	Ardrossan West Line VT De Energised & MCB CLOSED. A60083 to be OPEN.	Mechanical with A60083 & electrical via line VT - solenoid.	No
A60220	H-7	Davenport	CB6252, CB6256 & E60204 to be OPEN		Yes
A60221	H-8	Davenport	CB6253 & E60205 to be OPEN		Yes
A60222	H-10	Davenport	CB6254, CB6257 & E60206 to be OPEN		Yes
A60223	H-11	Davenport	CB6255, CB6258 & E60207 to be OPEN		Yes
A60224	G-6	Davenport	CB6251, E60208 & E60209 to be OPEN		Yes
A60225	G-7	Davenport	CB6252 & E60209 to be OPEN		Yes
A60226	G-9	Davenport	CB6253 & E60209 to be OPEN		Yes
A60227	G-10	Davenport	CB6254 & E60209 to be OPEN		Yes
A60228	G-12	Davenport	CB6255 & E60209 to be OPEN		Yes
A60229	F-7	Davenport	CB6252 to be OPEN		Yes
A60230	F-9	Davenport	CB6253 to be OPEN		Yes
A60231	F-10	Davenport	CB6254 to be OPEN		Yes
A60232	F-12	Davenport	CB6255 to be OPEN		Yes
A60233	E-7	Davenport	CB6256 to be OPEN		Yes
A60234	E-10	Davenport	CB6257 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A60235	E-12	Davenport	CB6258 to be OPEN		Yes
A60236	E-7	Davenport	CB6256 to be OPEN		Yes
A60237	E-10	Davenport	CB6257 to be OPEN		Yes
A60238	E-12	Davenport	CB6258 to be OPEN		Yes
A60239	D-7	Davenport	CB6259 to be OPEN		Yes
A60240	D-10	Davenport	CB6262 to be OPEN		Yes
A60241	D-12	Davenport	CB6263 to be OPEN		Yes
A60242	C-7	Davenport	CB6259 & E60159 to be OPEN		Yes
A60243	C-10	Davenport	CB6262 & E60159 to be OPEN		Yes
A60244	C-12	Davenport	CB6263 & E60159 to be OPEN		Yes
A60245	C-6	Davenport	CB6264, E60159 & E60214 to be OPEN		Yes
A60247	B-10	Davenport	CB6257, CB6262 & E60161 to be OPEN		Yes
A60248	B-11	Davenport	CB6258, CB6263 & E60215 to be OPEN		Yes
A62046	B-7	Davenport	CB6256, CB6259 & E60160 to be OPEN		Yes
A66253	T-9	Davenport	CB6710 & E66186 to be OPEN		Yes
A6655	N-2	Davenport	CB6549, E6771 & A6832E to be OPEN		Yes
A6656	N-6	Davenport	CB6548, E6772 & A6827E to be OPEN		Yes
A6794	C-2	Davenport	CB6614 to be OPEN		Yes
A6794E	C-2	Davenport	A6794 to be OPEN		No
A6827	H-6	Davenport	CB6560 & A6827E to be OPEN		No
A6827E	H-6	Davenport	A6827, A6833, A6839, A6975 and A6970 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6828	H-5	Davenport	CB6560 to be OPEN		No
A6829	H-4	Davenport	CB6561 to be OPEN		No
A6830	H-3	Davenport	CB6561 & A6831E to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6831	H-3	Davenport	CB6562 & A6831E to be OPEN		No
A6831E	H-3	Davenport	A6831 & A6830 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6832	H-2	Davenport	CB6562 & A6832E to be OPEN		No
A6832E	H-2	Davenport	A6832, A6838, A6842, A6972 & A6975 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6833	G-6	Davenport	CB6563 & A6827E to be OPEN		No
A6834	G-5	Davenport	CB6563 to be OPEN		No
A6835	G-4	Davenport	CB6564 to be OPEN		No
A6836	G-3	Davenport	CB6564 to be OPEN		No
A6837	G-3	Davenport	CB6565 & A6837E to be OPEN		No
A6837E	G-3	Davenport	A6837 & A6836 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6838	G-2	Davenport	CB6565 & A6832E to be OPEN		No
A6839	E-6	Davenport	CB6566 & A6827E to be OPEN		No
A6840	E-5	Davenport	CB6566 to be OPEN		No
A6841	E-4	Davenport	CB6567 to be OPEN		No
A6842	E-2	Davenport	CB6567 & A6832E to be OPEN		No
A6843	E-2	Davenport	CB6592, CB6593 & A6843E to be OPEN		No
A6865	G-10	Davenport	CB6560, CB6561, A6865E & A6866 to be OPEN		Yes
A6865E	G-10	Davenport	A6865 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6866	H-9	Davenport	CB6560 & CB6561 to be OPEN. Para line VT Monitor Relay DE-ENERGISED & 51 V Test (Para) ON.		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6867	F-10	Davenport	CB6563, CB6564, A6868 & A6867E OPEN		Yes
A6867E	F-10	Davenport	A6867 OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6868	F-9	Davenport	CB6563, CB6564 to be OPEN. Robertstown 1 line VT Monitor Relay DE-ENERGISED & 51 V Test (Robertstown 1) ON.		Yes
A6869	D-10	Davenport	CB6566, CB6567, A6872 & A6869E to be OPEN		No
A6869E	D-10	Davenport	A6869 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6872	E-9	Davenport	CB6566, CB6567 to be OPEN. Robertstown 2 line VT Monitor Relay DE-ENERGISED & 51 V Test (Robertstown 2) ON.		Yes
A6965	A-2	Davenport	CB6593 & A6832E to be OPEN		No
A6966	A-3	Davenport	CB6593 to be OPEN		No
A6967	A-4	Davenport	CB6592 to be OPEN		No
A6968	A-4	Davenport	CB6592 to be OPEN		No
A6969	A-5	Davenport	CB6591 to be OPEN		Yes
A6970	A-6	Davenport	CB6591 to be OPEN		No
A6971	B-9	Davenport	CB6591, CB6592 & A6971E to be OPEN		No
A6971E	B-9	Davenport	A6971 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6972	D-2	Davenport	CB6590 & A6832E to be OPEN		No
A6973	D-4	Davenport	CB6590 to be OPEN		No
A6974	D-5	Davenport	CB6589 to be OPEN		No
A6975	B-2	Davenport	CB6589 to be OPEN		No
A6976	C-10	Davenport	CB6589, CB6590 & A6976 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6976E	C-10	Davenport	A6976 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60159	C-6	Davenport	A60245, A60242, A60243 & A60244 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60160	B-7	Davenport	A60246 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60161	B-10	Davenport	A60247 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60204	H-7	Davenport	A60220 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60205	H-8	Davenport	A60221 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60206	H-10	Davenport	A60222 & A6655 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60207	H-11	Davenport	A60223 & A6656 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60208	G-5	Davenport	A60244 & CB4594 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60209	G-6	Davenport	A60224, A60225, A60226, A60227 & A60228 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60214	C-5	Davenport	A60245 & CB4595 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60215	B-11	Davenport	A60248 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66186	T-9	Davenport		All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E66186	T-9	Davenport	A66253 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6771	N-2	Davenport	A6655 & A60222 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6772	N-6	Davenport	A6656 & A60223 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6773	N-3	Davenport	A6655 & A60222 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6774	N-5	Davenport	A6656 & A60223 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60078	D-2	Dorrien	CB6182 to be OPEN	Manual Operation - Solenoid Interlocking	No
A6113	C-11	Dorrien	CB6240, CB6239 & A6113E to be OPEN	Manual Operation - Solenoid Interlocking	Yes
A6113E	C-10	Dorrien	A6311 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6113E	C-11	Dorrien	A6113 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6114	C-10	Dorrien	CB6239 to be OPEN	Manual Operation - Solenoid Interlocking	No
A6115	D-11	Dorrien	CB6240 to be OPEN	Manual Operation - Solenoid Interlocking	No
A6116	D-10	Dorrien	CB6240 to be OPEN	Manual Operation - Solenoid Interlocking	No
A6117	E-10	Dorrien	CB6241 to be OPEN	Manual Operation - Solenoid Interlocking	No
A6118	E-10	Dorrien	CB6240, CB6241 & CB4541 to be OPEN	Manual Operation - Solenoid Interlocking	Yes
A6309	C-6	Dorrien	CB6239 to be OPEN	Manual Operation - Solenoid Interlocking	No
A6310	E-6	Dorrien	CB6241 to be OPEN	Manual Operation - Solenoid Interlocking	No
A6311	C-2	Dorrien	CB6182, CB6239 & A6311E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6312	E-2	Dorrien	CB6182 to be OPEN	Manual Operation - Solenoid Interlocking	No
A6313	E-2	Dorrien	CB6241, CB6182 & CB4512 to be OPEN		Yes
BSNE	M-5	Dry Creek	BSNE interlock defeat relay operated		Yes
BSSE	M-6	Dry Creek	BSSE interlock defeat relay operated		Yes
G1BN	J-5	Dry Creek	CBG1 & G1BS to be OPEN		Yes
G1BS	J-6	Dry Creek	CBG1 & G1BN to be OPEN		Yes
G1G	J-4	Dry Creek	CBG1 & G1G Earthing Switch to be OPEN		No
G1GE	J-4	Dry Creek	G1G to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
G2BN	K-5	Dry Creek	CBG2 & G2BS to be OPEN		Yes
G2BS	K-6	Dry Creek	CBG2 & G2BN to be OPEN		Yes
G2G	K-4	Dry Creek	CBG2 & G2G Earthing Switch (G2GE) to be OPEN		No
G2GE	K-4	Dry Creek	G2G to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
G3BN	O-5	Dry Creek	CBG3 & G3BS to be OPEN		Yes
G3BS	O-6	Dry Creek	CBG3 & G3BN to be OPEN		Yes
G3G	P-5	Dry Creek	CBG3 & G3G Earthing Switch (G3GE) to be OPEN		No
G3GE	P-4	Dry Creek	G3G to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
L2BN	L-5	Dry Creek	CBL2 & L2BS to be OPEN		Yes
L2BS	L-6	Dry Creek	CBL2 & L2BN to be OPEN		Yes
L2S	L-7	Dry Creek	CBL2 & L2S Earthing Switch (L2SE) to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
L2SE	L-7	Dry Creek	L2S to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
L3BN	M-5	Dry Creek	CBL3 & L3BS to be OPEN		Yes
L3BS	M-6	Dry Creek	CBL3 & L3BN to be OPEN		Yes
L3S	M-7	Dry Creek	CBL3 & L3S Earthing Switch (L3SE) to be OPEN		Yes
L3SE	M-7	Dry Creek	L3S to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
L6BN	Q-5	Dry Creek	L6BS at Dry Creek & CB5023 & A5421E OPEN at Kilburn		Yes
L6BS	Q-6	Dry Creek	L6BN at Dry Creek & CB5023 & A5421E OPEN at Kilburn		Yes
A6910	E-2	East Terrace	CB5454, E6913, E6914 & A6885 at Magill to be OPEN		No
A6911	F-2	East Terrace	CB5454, A6910, E6914 & E6915 to be OPEN		Yes
A6912	F-4	East Terrace	E6914 & A6916 to be OPEN		No
E6913	E-2	East Terrace	A6910 & A6885 at Magill to be OPEN		No
E6914	F-1	East Terrace	A6910, E6911 & A6912 to be OPEN		No
E6915	F-2	East Terrace	CB5454 & A6911 to be OPEN		No
E6916	F-4	East Terrace	A6912 to be OPEN		No
A5203	G-10	Happy Valley	CB5256 to be OPEN		No
A5204	G-3	Happy Valley	CB 5261 to be OPEN		No
A5485	G-4	Happy Valley	CB5367 to be OPEN		No
A6631	A-10	Happy Valley	CB6521 & CB6525 to be OPEN		Yes
A6631E	A-10	Happy Valley	A6631 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6632	C-10	Happy Valley	CB6526 to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6633	C-10	Happy Valley	CB6521 to be OPEN		No
A6634	D-10	Happy Valley	CB6521 to be OPEN		No
A6635	D-10	Happy Valley	CB6523 to be OPEN		No
A6636	E-10	Happy Valley	CB6521, CB6523 & CB5256 to be OPEN		Yes
A6636E	E-10	Happy Valley	A6636 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6637	A-4	Happy Valley	CB6522 & CB6526 to be OPEN		Yes
A6637E	A-4	Happy Valley	A6637 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6638	B-5	Happy Valley	CB6526 to be OPEN		Yes
A6639	C-5	Happy Valley	CB6522 to be OPEN		No
A6640	D-5	Happy Valley	CB6522 to be OPEN		No
A6641	D-5	Happy Valley	CB6524 to be OPEN		No
A6643	B-9	Happy Valley	CB6525 to be OPEN		No
A6644	B-5	Happy Valley	CB6526 to be OPEN		Yes
A6645	B-3	Happy Valley	CB6525 & CB6526 to be OPEN		Yes
A6645E	B-3	Happy Valley	A6645, CB6525 & CB6526 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6646	F-2	Happy Valley	CB6525, CB6526 & CB5261 to be OPEN		Yes
A6646E	F-2	Happy Valley	A6646 & CB5261 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6790	E-5	Happy Valley	CB6524 to be OPEN		No
A6790E	E-5	Happy Valley	A6790, A6793 & CB6523 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6791	F-4	Happy Valley	A6791E, CB6522, CB6524 & CB5367 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6791E	E-4	Happy Valley	A6791 & CB5367 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6792	E-10	Happy Valley	CB6523 to be OPEN		No
A6793	A-11	Happy Valley	CB6523 & CB6524 to be OPEN		Yes
A6793E	A-11	Happy Valley	A6793 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	Yes
A6800	D-12	Happy Valley	CB6540 & A6800E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	Yes
A6800E	D-12	Happy Valley		All earth switches are mechanically interlocked with their associated disconnectors.	No
A6055	B-2	Hummocks	CB6118 to be OPEN	A6055 & A6055E are both motorised devices and are on a common drive shaft. To CLOSE A6055E, A6055 cannot be LOCKED inoperative. In other words, if A6055 is to be locked inoperative and A6055E is to be CLOSED - 1. OPEN A6055 2.CLOSE A6055E 3.LOCK A6055 (and A6055E) inoperative. SEE label on actual device.	Yes
A6055E	B-2	Hummocks	CB6118 to be OPEN	A6055 & A6055E are both motorised devices and are on a common drive shaft. To CLOSE A6055E, A6055 cannot be LOCKED inoperative. In other words, if A6055 is to be locked inoperative and A6055E is to be CLOSED - 1. OPEN A6055 2.CLOSE A6055E 3.LOCK A6055 (and A6055E) inoperative. SEE label on actual device.	Yes
A6182	D-9	Hummocks	A6182E to be OPEN		No
A6182E	D-9	Hummocks	A6182 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A620	B-4	Hummocks	CB6138, CB6060, CB6145 & A620E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A620E	B-4	Hummocks	A620 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A621	D-4	Hummocks	IS NOT interlocked		No
A622	D-7	Hummocks	IS NOT interlocked		No
A623	C-7	Hummocks	CB6133, CB6134, CB6135 & A623E to be OPEN		Yes
A623E	C-7	Hummocks	A623 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6334	C-10	Hummocks	IS NOT interlocked		No
A6335	D-10	Hummocks	IS NOT interlocked		No
A6393	D-3	Hummocks	IS NOT interlocked		No
A6394	D-4	Hummocks	IS NOT interlocked		No
A6397	D-7	Hummocks	IS NOT interlocked		No
A6398	D-8	Hummocks	IS NOT interlocked		No
A6501	D-1	Hummocks	IS NOT interlocked		No
A6502	D-2	Hummocks	IS NOT interlocked		No
A6503	E-2	Hummocks	A6503E to be OPEN		No
A6503E	E-2	Hummocks	A6503 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6500	D-6	Kadina East	A6500E to be OPEN		No
A6500E	D-6	Kadina East	A6500 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6003	E-6	Kadina East		Aux trip relays to be reset before CLOSING	No
A60032	D-6	Kanmantoo Copper Mine	A60032E to be OPEN		No
A60032E	C-6	Kanmantoo Copper Mine	A60032 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60033	D-6	Kanmantoo Copper Mine	IS NOT interlocked		No
A6292	E-6	Kanmantoo Copper Mine	IS NOT interlocked	SEE note on SSD re: CLOSING of A6292	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6301	D-3	Keith	A6301E, CB6108 & CB6112 to be OPEN		Yes
A6301E	D-3	Keith	A6301 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6302	D-4	Keith	A6302E, CB6108 & CB6109 to be OPEN		Yes
A6302E	D-4	Keith	A6302 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6303	D-9	Keith	A6303E, CB6110 & CB6111 to be OPEN		Yes
A6303E	D-9	Keith	A6303 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6304	E-4	Keith	CB6112 & CB6113 to be OPEN		Yes
A6305	E-7	Keith	CB6109 & CB6110 to be OPEN		Yes
A6306	E-9	Keith	A6306E & CB6111 & CB6113 to be OPEN		Yes
A6306E	E-9	Keith	A6306 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6420	D-3	Keith	IS NOT interlocked		No
A6421	D-4	Keith	IS NOT interlocked		No
A6422	D-5	Keith	IS NOT interlocked		No
A6423	D-7	Keith	IS NOT interlocked		No
A6424	D-7	Keith	IS NOT interlocked		No
A6425	D-9	Keith	IS NOT interlocked		No
A6426	D-10	Keith	IS NOT interlocked		No
A6427	E-10	Keith	IS NOT interlocked		No
A6429	E-4	Keith	IS NOT interlocked		No
A6430	E-4	Keith	IS NOT interlocked		No
A6431	E-3	Keith	IS NOT interlocked		No
A6693	E-11	Kilburn	CB6612, E6647 & E6648 to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6694	E-10	Kilburn	CB6612, E6649 & E6651 to be OPEN		No
A6695	E-9	Kilburn	CB6612, CB6613, CB5046, E6650 & E6651 to be OPEN		Yes
A6696	E-7	Kilburn	CB6613, E6651 & E6652 to be OPEN		No
A6697	E-5	Kilburn	CB6613, E6653 & E6654 to be OPEN		No
CB5046	H-10	Kilburn	A6695 & A55439 either both OPEN or both CLOSED		Yes
CB5063	H-8	Kilburn	IS NOT interlocked		Yes
E6647	E-12	Kilburn	A6693 to be OPEN, Northfield line VT monitoring relay de-energised & Northfield line VT CB ON (27V)		No
E6648	E-11	Kilburn	A6693 & A6694 to be OPEN		No
E6649	E-10	Kilburn	A6693 & A6694 to be OPEN		No
E6650	E-9	Kilburn	A6695 & A55439 to be OPEN		No
E6651	E-8	Kilburn	A6694, A6695 & A6696 to be OPEN		No
E6652	E-7	Kilburn	A6696 & A6697 to be OPEN		No
E6653	E-6	Kilburn	A6696 & A6697 to be OPEN		No
E6654	E-4	Kilburn	A6697 to be OPEN, TIPS line VT monitoring relay de-energised & TIPS line VT CB ON (27V)		No
A60059	C-8	Kincraig	IS NOT interlocked		No
A60060	C-6	Kincraig	IS NOT interlocked		No
A60061	C-3	Kincraig	IS NOT interlocked		No
A60062	D-3	Kincraig	IS NOT interlocked		No
A60063	D-8	Kincraig	IS NOT interlocked		No
A60064	D-6	Kincraig	IS NOT interlocked		No
A60188	C-6	Kincraig	IS NOT interlocked		No
A60189	C-4	Kincraig	IS NOT interlocked		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6315	C-8	Kincraig	A6315E, CB6140 & CB6143 to be OPEN		Yes
A6315E	C-8	Kincraig	A6315 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6316	C-3	Kincraig	A6316E, CB6141 & CB6142 to be OPEN		Yes
A6316E	C-3	Kincraig	A6316 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6317	D-6	Kincraig	IS NOT interlocked		Yes
A6318	E-6	Kincraig	CB6140 & CB6141 to be OPEN or CB4124 to be OPEN		Yes
A6319	E-3	Kincraig	CB6142 & CB6143 to be OPEN or CB4125 to be OPEN		Yes
A5070	F-5	Lefevre	CB5506, CB5065, A5070E & E6989 to be OPEN		Yes
A5070E	F-4	Lefevre	A6815 & A5070 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A5071	F-7	Lefevre	CB5065 to be OPEN		Yes
A5072	F-5	Lefevre	CB5065 to be OPEN		Yes
A55416	F-2	Lefevre	CB5506, A55416E to be OPEN		Yes
A55416E	F-2	Lefevre	A55416 to be OPEN		No
A55417	F-4	Lefevre	CB5506 to be OPEN		Yes
A55418	H-6	Lefevre	CB5066 to be OPEN		Yes
A55419	H-4	Lefevre	CB5507 to be OPEN		No
A55420	H-2	Lefevre	CB5507 & A55420E to be OPEN		No
A55420E	H-2	Lefevre	A55420 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A55421	J-8	Lefevre	CB5066 & CB5615 to be OPEN		Yes
A55422	J-3	Lefevre	CB5507 & CB5066 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A55426	H-7	Lefevre	CB5066 to be OPEN		Yes
A55821	F-11	Lefevre	CB5614, CB5615 & E55820 to be OPEN		Yes
A55823	E-8	Lefevre	CB5065, CB5614 & E55822 to be OPEN	EU Asset	Yes
A55824	F-10	Lefevre	CB5614 to be OPEN		Yes
A55826	F-9	Lefevre	CB5614 to be OPEN		Yes
A55827	H-10	Lefevre	CB5615 to be OPEN		Yes
A55829	H-9	Lefevre	CB5615 to be OPEN		Yes
A6780	C-12	Lefevre	CB6578, CB6570, E6900 & E6901 to be OPEN		Yes
A6781	A-8	Lefevre	CB6576, CB6577, E6858 & E6864 to be OPEN		Yes
A6782	A-10	Lefevre	CB6576, E6871, E6859 & E6888 to be OPEN		Yes
A6783	A-9	Lefevre	CB6576, E6864, E6871 & E6888 to be OPEN		Yes
A6784	A-7	Lefevre	CB6577, E6864, E6870 & E6902 to be OPEN		Yes
A6785	A-6	Lefevre	CB6577, E6870, E6902 & E6903 to be OPEN		Yes
A6786	C-10	Lefevre	CB6570, E6859, E6905 & E6906 to be OPEN		Yes
A6787	C-9	Lefevre	CB6570, E6901, E6905 & E6906 to be OPEN		Yes
A6788	C-8	Lefevre	CB6578, E6901, E6925 & E6926 to be OPEN		Yes
A6789	C-6	Lefevre	CB6578, E6903, E6925 & E6926 to be OPEN		Yes
A6813	D-11	Lefevre	CB6570, CB6576, E6859, E6904 & E55820 to be OPEN		Yes
A6815	D-5	Lefevre	CB6578, CB6577, E6989, E6903 & A5070E to be OPEN		Yes
E55820	F-12	Lefevre	A55821 & E6904 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6858	A-8	Lefevre	A6871 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E6859	D-12	Lefevre	A6782, A6786 & A6813 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6864	A-8	Lefevre	A6871, A6783 & A6784 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6870	C-12	Lefevre	A6784 & A6785 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6871	A-9	Lefevre	A6782 & A6783 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6888	A-11	Lefevre	A6782 & A6783 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6900	C-12	Lefevre	A6780 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6901	C-12	Lefevre	A6780, A6787 & A6788 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6902	A-5	Lefevre	A6784 & A6785 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6903	D-5	Lefevre	A6785, A6789 & A6815 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6904	D-11	Lefevre	A55821 & A6813 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6905	C-11	Lefevre	A6786 & A6787 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6906	C-9	Lefevre	A6786 & A6787 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6925	C-8	Lefevre	A6788 & A6789 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E6926	C-6	Lefevre	A6788 & A6789 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E6989	D-5	Lefevre	A5070 & A6815 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A55711	K-3	Magill	NOT Interlocked		No
A55711E	K-3	Magill	A55711 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A5608	H-2	Magill	NOT Interlocked		No
A5608E	H-2	Magill	A5608 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A5619	H-6	Magill	NOT Interlocked		No
A5619E	H-6	Magill	A5619 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A66045	A-7	Magill	CB6625, CB6627 & E66061 to be OPEN		Yes
A66046	B-8	Magill	CB6625, E66061, E66064 & A6879E to be OPEN		Yes
A66047	C-8	Magill	CB6625, E66063 & E66064 to be OPEN		Yes
A66048	C-8	Magill	CB6627, E66066 & E66067 to be OPEN		Yes
A66049	D-8	Magill	CB6627, E66066 & E66067 to be OPEN		Yes
A66050	D-8	Magill	CB6628, E66069 & E66068 to be OPEN		Yes
A66051	E-8	Magill	CB6628, E66069, E66068 & A6884E to be OPEN		Yes
A66052	B-6	Magill	CB6630, E66070 & A6884E to be OPEN		Yes
A6624	E-6	Magill	CB6630, A6624E & CB5153		Yes
A6624E	E-6	Magill	A6624 & A5619 to be OPEN	Manual operation - interlocking via solenoid	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6825	E-2	Magill	CB6638, CB6637, A5608, E66072 & E66071 to be OPEN		Yes
A6873	A-4	Magill	CB6633, CB6635 & A6873E to be OPEN		Yes
A6873E	A-4	Magill	A6873 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6874	A-2	Magill	CB6636, CB6637 & A6874E to be OPEN		Yes
A6874E	A-2	Magill	A6874 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6875	B-5	Magill	CB6633 & A6879E to be OPEN		Yes
A6876	C-5	Magill	CB6633 to be OPEN		Yes
A6877	D-5	Magill	CB6635 to be OPEN		Yes
A6878	E-5	Magill	CB6635 & A6884E to be OPEN		Yes
A6879	B-3	Magill	CB6636 & A6879E to be OPEN		Yes
A6879E	B-3	Magill	A6879, A6875, A66052 & A66046 to be OPEN	Manual operation - interlocking via solenoid	No
A6880	C-3	Magill	CB6636 to be OPEN		Yes
A6881	C-3	Magill	CB6637 to be OPEN		Yes
A6882	D-3	Magill	CB6637 to be OPEN		Yes
A6883	D-3	Magill	CB6638 to be OPEN		Yes
A6884	E-3	Magill	CB6638 & A6884E to be OPEN		Yes
A6884E	B-8	Magill	A6884, A6878 & A66051 to be OPEN	Manual operation - interlocking via solenoid	No
A6885	D-11	Magill	CB6628, CB6627 & A6885E to be OPEN		Yes
A6885E	D-11	Magill	A6885	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66061	A-7	Magill	A66045 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66063	B-8	Magill	CB6625 & A66046 to be OPEN	Manual operation - interlocking via solenoid	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E66064	C-8	Magill	A66046 & A66047 to be OPEN	Manual operation - interlocking via solenoid	No
E66066	C-8	Magill	CB6627 & A66048 to be OPEN	Manual operation - interlocking via solenoid	No
E66067	D-8	Magill	A66048 & A66049 to be OPEN	Manual operation - interlocking via solenoid	No
E66068	D-8	Magill	A66051 & A66050 to be OPEN	Manual operation - interlocking via solenoid	No
E66069	E-8	Magill	CB6628 & A66051	Manual operation - interlocking via solenoid	No
E66070	B-6	Magill	CB6630 & A66052 to be OPEN	Manual operation - interlocking via solenoid	No
E66071	D-2	Magill	A6883, A6882 & A6625 to be OPEN	Manual operation - interlocking via solenoid	No
E66072	E-2	Magill	A6625 & A5608 to be OPEN	Manual operation - interlocking via solenoid	No
A6240	E-2	Mannum	CB6302, CB6300 & CB4550 to be OPEN		Yes
A6241	E-5	Mannum	A6241E, CB6301 & CB6300 to be OPEN		Yes
A6241E	E-5	Mannum	A6241 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6242	E-9	Mannum	CB6303, CB6301 & CB4549 to be OPEN.		Yes
A6243	E-3	Mannum	IS NOT Interlocked		No
A6244	E-4	Mannum	IS NOT Interlocked		No
A6245	D-6	Mannum	IS NOT Interlocked		No
A6246	E-8	Mannum	IS NOT Interlocked		No
A6247	D-2	Mannum	IS NOT Interlocked		No
A6248	D-9	Mannum	IS NOT Interlocked		No
A6249	C-2	Mannum	IS NOT Interlocked		No
A6250	C-9	Mannum	IS NOT Interlocked		No
A6251	C-6	Mannum	IS NOT Interlocked		No
A6252	C-8	Mannum	IS NOT Interlocked		No
A6253	B-5	Mannum	CB6302, CB6304 & A6253E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6253E	B-5	Mannum	A6253 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6254	B-9	Mannum	CB6304, CB6303 & A6254E to be OPEN		Yes
A6254E	B-9	Mannum	A6254 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A648	E-3	Mannum Adelaide Pipeline SAW Pumping Station No 1	IS NOT interlocked		No
D3990	C-9	Mannum Adelaide Pipeline SAW Pumping Station No 1	IS NOT interlocked		No
D3991	F-9	Mannum Adelaide Pipeline SAW Pumping Station No 1	IS NOT interlocked		No
A649	E-3	Mannum Adelaide Pipeline SAW Pumping Station No 2	IS NOT interlocked		No
D3992	C-9	Mannum Adelaide Pipeline SAW Pumping Station No 2	IS NOT interlocked		No
D3993	F-9	Mannum Adelaide Pipeline SAW Pumping Station No 2	IS NOT interlocked		No
A650	E-3	Mannum Adelaide Pipeline SAW Pumping Station No 3	IS NOT interlocked		No
D3994	C-9	Mannum Adelaide Pipeline SAW Pumping Station No 3	IS NOT interlocked		No
D3995	F-9	Mannum Adelaide Pipeline SAW Pumping Station No 3	IS NOT interlocked		No
A44244	B-8	Mayurra	CB4533 to be OPEN		No
A44245	E-9	Mayurra	CB4566, A44245E & CB4534 to be OPEN & CB4533 or A44248 to be OPEN		Yes
A44245E	E-10	Mayurra	A44253 & A44245 to be OPEN		No
A44246	G-9	Mayurra	CB4534 to be OPEN		No
A44247	B-9	Mayurra	CB4533, CB4565 & A44247E to be OPEN & CB4534 or A44248 to be OPEN		Yes
A44247E	B-10	Mayurra	A44252 & A44247 to be OPEN		No
A44248	D-9	Mayurra	CB4534, CB4533, CB4546, CB4566 & CB4565 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A44249	G-9	Mayurra	CB4546, CB4534 & A44249E to be OPEN & CB4533 or A44248 to be OPEN		Yes
A44249E	G-10	Mayurra	CB4546 & A44249 to be OPEN		No
A44252	B-11	Mayurra	CB4533, CB4565, A44252E & A44247E to be OPEN & CB4534 or A44248 to be OPEN		Yes
A44252E	B-11	Mayurra	CB4565 & A44252 to be OPEN		No
A44253	E-11	Mayurra	CB4566, A44245E, A44253E & CB4534 to be OPEN & CB4533 or A44248 to be OPEN		Yes
A44253E	E-11	Mayurra	CB4566 & A44253 to be OPEN		No
A6085	B-4	Mayurra	CB6220 to be OPEN		No
A6086	G-4	Mayurra	CB6221 & A6086E to be OPEN		No
A6086E	G-3	Mayurra	A6086 to be OPEN		No
CB4533	B-8	Mayurra	To CLOSE: CB6220 to be CLOSED & A44247 OPEN or A44252 OPEN or FDR3 Perm. & A44248 OPEN or A44248 CLOSED & CB4534 OPEN & A44245 OPEN or FDR2 Perm. & A44249 OPEN or FDR1 Perm.		Yes
CB4534	G-8	Mayurra	To CLOSE: CB6221 to be CLOSED & A44249 OPEN or FDR1 Perm. & A44245 OPEN or FDR2 Perm. & A44248 OPEN or A44248 CLOSED & CB4533 OPEN & A44247 OPEN & A44252 OPEN or FDR3 Perm.		Yes
CB6220	B-5	Mayurra	CB4533 to be OPEN & P.O.W.		Yes
CB6221	G-4	Mayurra	CB4534 to be OPEN & P.O.W.		Yes
A44036	D-9	Middleback	A44036E to be OPEN		No
A44036E	D-9	Middleback	A44036 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6058	D-2	Middleback	A6058E to be OPEN		No
A6331	F-5	Middleback			No
CB6107	F-5	Middleback			No
CB6180	D-2	Middleback			No
E6326	F-3	Middleback			No
E6332	F-5	Middleback			No
E6332	F-5	Middleback			No
A6271	G-3	Millbrook	A6271E OPEN		No
A6271E	G-3	Millbrook	A6271 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6276	B-4	Millbrook	IS NOT interlocked		No
A6277	E-4	Millbrook	IS NOT interlocked		No
D2952	D-6	Millbrook	IS NOT interlocked		No
D2953	C-6	Millbrook	IS NOT interlocked		No
A6400	G-7	Mintaro	CB6177 to be OPEN	SOLENOID INTERLOCK OPERATION: Open interlock cover using key. Operate push button to open latch. Withdraw interlock pin fully. Operate device. Restore interlock pin. Reset latch. CLOSE & LOCK interlock cover.	No
A6401	G-5	Mintaro	CB6177 & A6401E to be OPEN	SOLENOID INTERLOCK OPERATION: Open interlock cover using key. Operate push button to open latch. Withdraw interlock pin fully. Operate device. Restore interlock pin. Reset latch. CLOSE & LOCK interlock cover.	No
A6401E	G-5	Mintaro	A6401 to be OPEN. Brinkworth Line NO VOLT relay to be DE-ENERGISED.	SOLENOID INTERLOCK OPERATION: Open interlock cover using key. Operate push button to open latch. Withdraw interlock pin fully. Operate device. Restore interlock pin. Reset latch. CLOSE & LOCK interlock cover. All earth switches have mechanical interlocks with their associated disconnectors	No

<i>Device Co-or. Substation</i>			<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6402	E-4	Mintaro	CB6177, CB6178, A6400, A6401, A6403 & A6404 to be CLOSED	SOLENOID INTERLOCK OPERATION: Open interlock cover using key. Operate push button to open latch. Withdraw interlock pin fully. Operate device. Restore interlock pin. Reset latch. CLOSE & LOCK interlock cover.	Yes
A6403	C-5	Mintaro	CB6178 & A6403E to be OPEN	SOLENOID INTERLOCK OPERATION: Open interlock cover using key. Operate push button to open latch. Withdraw interlock pin fully. Operate device. Restore interlock pin. Reset latch. CLOSE & LOCK interlock cover.	No
A6403E	C-5	Mintaro	A6403 to be OPEN. Waterloo line NO VOLT relay to be DE-ENERGISED.	SOLENOID INTERLOCK OPERATION: Open interlock cover using key. Operate push button to open latch. Withdraw interlock pin fully. Operate device. Restore interlock pin. Reset latch. CLOSE & LOCK interlock cover. All earth switches have mechanical interlocks with their associated disconnectors	No
A6404	B-7	Mintaro	CB6178 to be OPEN	SOLENOID INTERLOCK OPERATION: Open interlock cover using key. Operate push button to open latch. Withdraw interlock pin fully. Operate device. Restore interlock pin. Reset latch. CLOSE & LOCK interlock cover.	No
A6405	C-7	Mintaro	CB6179 & A6405E to be OPEN	SOLENOID INTERLOCK OPERATION: Open interlock cover using key. Operate push button to open latch. Withdraw interlock pin fully. Operate device. Restore interlock pin. Reset latch. CLOSE & LOCK interlock cover.	Yes
A6405E	C-7	Mintaro	CB6179 & A6405 to be OPEN	SOLENOID INTERLOCK OPERATION: Open interlock cover using key. Operate push button to open latch. Withdraw interlock pin fully. Operate device. Restore interlock pin. Reset latch. CLOSE & LOCK interlock cover. All earth switches have mechanical interlocks with their associated disconnectors	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
CB6177	G-6	Mintaro	IS NOT interlocked		Yes
CB6178	B-6	Mintaro	IS NOT interlocked		Yes
CB6179	B-8	Mintaro	A6400, CB6177 & A6401 to be CLOSED & A6405E to be OPEN. Or A6403, CB6179 & A6404 to be CLOSED & A6405E to be OPEN.		Yes
A6171	C-5	Mobilong	CB6073, CB6074 & A6171E to be OPEN		Yes
A6171E	C-5	Mobilong	A6171 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6172	B-7	Mobilong	CB6074, CB6075 & A6172E to be OPEN		Yes
A6172E	B-7	Mobilong	A6172 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6173	D-10	Mobilong	CB6075, CB6079 & A6173E to be OPEN		Yes
A6173E	D-10	Mobilong	A6173 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6174	E-5	Mobilong	CB6079, CB6080 & A6174E to be OPEN		Yes
A6174E	E-5	Mobilong	A6174 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6300	F-3	Mobilong	CB6073 & CB6080 to be OPEN		No
A6472	C-3	Mobilong	IS NOT interlocked		No
A6473	C-5	Mobilong	IS NOT interlocked		No
A6474	C-6	Mobilong	IS NOT interlocked		No
A6475	C-7	Mobilong	IS NOT interlocked		No
A6476	C-8	Mobilong	IS NOT interlocked		No
A6477	C-9	Mobilong	IS NOT interlocked		No
A6478	E-3	Mobilong	IS NOT interlocked		No
A6479	E-4	Mobilong	IS NOT interlocked		No
A6508	E-5	Mobilong	IS NOT interlocked		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6509	E-7	Mobilong	IS NOT interlocked		No
A6510	F-8	Mobilong	CB6075 & CB6079 to be OPEN		No
A66180	C-5	Mokota	E66200, E66202 & CB6650 to be OPEN		Yes
A66181	G-5	Mokota	E66201, E66203, CB6650 & CB6651 to be OPEN		Yes
A66182	E-7	Mokota	E66202, E66203, E66204 & CB6551 to be OPEN		Yes
A66183	E-8	Mokota	E66203, E66205, E66206 & CB6550 to be OPEN		Yes
A66184	F-10	Mokota	E66206, E66207 & CB6651 to be OPEN		Yes
CB6650	E-6	Mokota			Yes
CB6651	E-10	Mokota	PS required for CLOSING fro W/F		Yes
E66200	B-5	Mokota	A66180 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66201	G-5	Mokota	A66181 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66202	B-5	Mokota	A66180 & A66182 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66203	G-5	Mokota	A66181, A66182 & A66183 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66204	E-7	Mokota	A66180 & A66182 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66205	E-8	Mokota	A66183 & A66184 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66206	F-10	Mokota	A66183 & A66184 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E66207	F-10	Mokota	A66184 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A55767	D-10	Monash	CB6154 OPEN, NO VOLTS on Berri 66kV line, VT LV CB CLOSED & CB5581 or A55768 OPEN. A55767E to be OPEN		No
A55767E	D-10	Monash	A55767 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6200	D-4	Monash	CB6152, CB6153, CB6154 & A6200E to be OPEN		Yes
A6200E	D-4	Monash	A6200 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6201	B-6	Monash	CB6151, CB6152 & A6201E to be OPEN, NO VOLTS on NWB No 1 line & VT LV CB CLOSED		Yes
A6201E	B-6	Monash	A6201 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6202	F-6	Monash	CB6150 & A6202E to be OPEN		Yes
A6202E	F-6	Monash	A6202 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6203	B-7	Monash	CB6151 & A6203E to be OPEN		Yes
A6203E	B-7	Monash	A6203 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6204	C-7	Monash	CB6152 to be OPEN		No
A6205	D-7	Monash	CB6152 to be OPEN		No
A6206	E-7	Monash	CB6153 to be OPEN		No
A6207	F-7	Monash	CB6153 to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6208	G-7	Monash	CB6153, CB6150 & A6208E to be OPEN, NO VOLTS on NWB No 2 line & VT LV CB CLOSED		Yes
A6208E	G-7	Monash	A6208E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6209	B-7	Monash	CB6151, CB6152 & A6209E to be OPEN, NO VOLTS on NWB No 1 line & VT LV CB CLOSED		Yes
A6209E	B-7	Monash	A6209 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6211	D-7	Monash	CB6154 to be OPEN		No
A6212	G-9	Monash	CB6153, CB6150 & A6212E to be OPEN, NO VOLTS on NWB No 2 line & VT LV CB CLOSED		Yes
A6212E	G-7	Monash	A6212 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
CB6150	F-5	Monash	Reconnection Inhibit Timer to be RESET	Time delay on CLOSING (following CB trip) for discharging of bank.	Yes
CB6151	B-7	Monash	Reconnection Inhibit Timer to be RESET	Time delay on CLOSING (following CB trip) for discharging of bank.	Yes
CB6152	C-7	Monash	MB Converter PS Receive or A6200 OPEN or A6200 CLOSED, CB6153 CLOSED & VT3 energised.		Yes
CB6153	E-7	Monash	MB Converter PS Receive or A6200 OPEN or A6200 CLOSED, CB6152 CLOSED & VT3 energised.		Yes
CB6154	D-8	Monash	CB6152 or CB6153 CLOSED & VT3 energised		Yes
A6155	D-3	Morgan Whyalla Pipeline Pump No 1	A6155E to be OPEN		No
A6155E	D-3	Morgan Whyalla Pipeline Pump No 1	A6155 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6156	E-3	Morgan Whyalla Pipeline Pump No 1	A6156E to be OPEN		No
A6156E	E-3	Morgan Whyalla Pipeline Pump No 1	A6156 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6444	E-3	Morgan Whyalla Pipeline Pump No 1	IS NOT interlocked		No
A6445	C-5	Morgan Whyalla Pipeline Pump No 1	IS NOT interlocked		No
A6446	F-5	Morgan Whyalla Pipeline Pump No 1	IS NOT interlocked		No
D3584	D-8	Morgan Whyalla Pipeline Pump No 1	IS NOT interlocked		No
D3585	E-8	Morgan Whyalla Pipeline Pump No 1	IS NOT interlocked		No
D3586	F-9	Morgan Whyalla Pipeline Pump No 1	IS NOT interlocked		No
A60145	E-3	Morgan Whyalla Pipeline Pump No 2	IS NOT interlocked		No
A60145	E-3	Morgan Whyalla Pipeline Pump No 2	IS NOT interlocked		No
A60146	C-5	Morgan Whyalla Pipeline Pump No 2	IS NOT interlocked		No
A6157	D-3	Morgan Whyalla Pipeline Pump No 2	A6157E to be OPEN		No
A6157E	D-3	Morgan Whyalla Pipeline Pump No 2	A6157 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6158	E-3	Morgan Whyalla Pipeline Pump No 2	A6158E to be OPEN		No
A6158E	E-3	Morgan Whyalla Pipeline Pump No 2	A6158 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
D2946	E-9	Morgan Whyalla Pipeline Pump No 2	IS NOT interlocked		No
D4005	D-8	Morgan Whyalla Pipeline Pump No 2	IS NOT interlocked		No
D4006	E-8	Morgan Whyalla Pipeline Pump No 2	IS NOT interlocked		No
A60148	E-3	Morgan Whyalla Pipeline Pump No 3	IS NOT interlocked		No
A60149	D-5	Morgan Whyalla Pipeline Pump No 3	IS NOT interlocked		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A60150	F-5	Morgan Whyalla Pipeline Pump No 3	IS NOT interlocked		No
A6159	E-3	Morgan Whyalla Pipeline Pump No 3	A6195E to be OPEN		No
A6159E	E-3	Morgan Whyalla Pipeline Pump No 3	A6195 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6160	D-3	Morgan Whyalla Pipeline Pump No 3	A6160E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6160E	D-3	Morgan Whyalla Pipeline Pump No 3	A6160 to be OPEN		No
D2947	E-9	Morgan Whyalla Pipeline Pump No 3	IS NOT interlocked		No
D4007	D-8	Morgan Whyalla Pipeline Pump No 3	IS NOT interlocked		No
D4008	E-8	Morgan Whyalla Pipeline Pump No 3	IS NOT interlocked		No
A60151	C-3	Morgan Whyalla Pipeline Pump No 4	IS NOT interlocked		No
A60152	D-5	Morgan Whyalla Pipeline Pump No 4	IS NOT interlocked		No
A60153	F-5	Morgan Whyalla Pipeline Pump No 4	IS NOT interlocked		No
A6161	C-3	Morgan Whyalla Pipeline Pump No 4	A6161E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6161E	C-3	Morgan Whyalla Pipeline Pump No 4	A6161 to be OPEN		No
A6162	D-3	Morgan Whyalla Pipeline Pump No 4	A6162E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6162E	D-3	Morgan Whyalla Pipeline Pump No 4	A6162 to be OPEN		No
D2948	E-9	Morgan Whyalla Pipeline Pump No 4	IS NOT interlocked		No
D4009	D-8	Morgan Whyalla Pipeline Pump No 4	IS NOT interlocked		No
D4010	E-8	Morgan Whyalla Pipeline Pump No 4	IS NOT interlocked		No
A6844	C-10	Morphett Vale East	CB6554 & A6844E OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6844E	C-10	Morphett Vale East	A6844 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6845	C-3	Morphett Vale East	CB6555 & A6845E to be OPEN		Yes
A6845E	C-3	Morphett Vale East	A6845 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6846	D-10	Morphett Vale East	CB6554 to be OPEN		No
A6847	D-3	Morphett Vale East	CB6555 to be OPEN		No
A6848	E-10	Morphett Vale East	CB6554, CB6552, CB5363 & A6848E to be OPEN		Yes
A6848E	E-10	Morphett Vale East	A6848 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6849	E-8	Morphett Vale East	CB6552, CB6554 & CB5363 to be OPEN		No
A6851	E-5	Morphett Vale East	CB6552, CB6555 & CB5363 to be OPEN		Yes
A6853	E-4	Morphett Vale East	CB6555, CB6552, CB5364 & A6853 to be OPEN		Yes
CB5363	H-10	Morphett Vale East	A6848E to be OPEN		Yes
CB5364	H-4	Morphett Vale East	A6853E to be OPEN		Yes
A60024	D-5	Mount Barker	IS NOT interlocked		No
A60025	C-3	Mount Barker	IS NOT interlocked		No
A60026	C-2	Mount Barker	IS NOT interlocked		No
A60027	C-1	Mount Barker	IS NOT interlocked		No
A60028	D-6	Mount Barker	IS NOT interlocked		No
A60029	E-6	Mount Barker	IS NOT interlocked		No
A60030	E-5	Mount Barker	IS NOT interlocked		No
A60031	E-3	Mount Barker	IS NOT interlocked		No
A6272	C-1	Mount Barker	CB6082, CB6085 & A6272E to be OPEN		Yes
A6272E	C-1	Mount Barker	A6272 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6273	D-3	Mount Barker	CB6082 & CB6083 to be OPEN		Yes
A6274	C-6	Mount Barker	CB6083, CB6084 & A6274E to be OPEN		Yes
A6274E	C-6	Mount Barker	A6274 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6275	E-6	Mount Barker	CB6084 & CB6085 to be OPEN		Yes
A2651	G-1	Mount Gambier	IS NOT interlocked		No
A2652	F-1	Mount Gambier	IS NOT interlocked		No
A2655	C-1	Mount Gambier	IS NOT interlocked		No
A2656	B-1	Mount Gambier	IS NOT interlocked		No
A6049	E-10	Mount Gambier	IS NOT interlocked		No
A6049E	F-10	Mount Gambier	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6050	E-9	Mount Gambier	NOT in SERVICE		No
A6051	G-9	Mount Gambier	CB6027, CB6088 & CB4464 to be OPEN		Yes
A6052	G-11	Mount Gambier	CB6027 & A6052E to be OPEN		No
A6052E	G-11	Mount Gambier	A6052 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6132	D-11	Mount Gambier	CB6009 & A6132E to be OPEN		No
A6132E	D-11	Mount Gambier	A6132 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6133	D-10	Mount Gambier	CB6009 to be OPEN		No
A6135	D-9	Mount Gambier	CB6088 to be OPEN		No
A6136	D-9	Mount Gambier	CB4523 to be OPEN	A short has been installed between terminals 73 & 437 effectively removing CB6088 & CB6009 interlocking. T/F 2 rating is 20/25MVA.	Yes
A6390	G-10	Mount Gambier	CB6027 to be OPEN		No
A6391	F-10	Mount Gambier	CB6088 to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6392	G-10	Mount Gambier	IS NOT interlocked		No
S601A	E-6	Mount Gunson	IS NOT interlocked		No
A44280	F-9	Mount Millar	CB4557 to be OPEN	OPEN control OPENS A44280, A44282, E44281 & E44283. CLOSE control CLOSES A44280 & A44282.	Yes
A44282	F-10	Mount Millar	CB4557 to be OPEN	OPEN control OPENS A44280, A44282, E44281 & E44283. CLOSE control CLOSES A44280 & A44282.	Yes
A6119	F-4	Mount Millar	CB6026 to be OPEN		Yes
CB4557	F-10	Mount Millar	PS to CLOSE required from Windfarm		Yes
CB6026	F-3	Mount Millar	CB4557 to be OPEN	P.O.W. switching	Yes
E44281	F-10	Mount Millar	CB4557 to be OPEN	OPEN control OPENS A44280, A44282, E44281 & E44283. CLOSE control CLOSES E44281 & A44282. Line earthing can be achieved by CLOSING CB4557 once E44281 is CLOSED	Yes
E44283	F-10	Mount Millar	CB4557 to be OPEN	OPEN control OPENS A44280, A44282, E44281 & E44283. CLOSE control CLOSES E44283 & A44280. T/F earthing can be achieved by CLOSING CB4557 once E44283 is CLOSED. OPEN control OPENS A44280, A44282, E44281 & E44283. CLOSE control CLOSES E44283 & A44280.	Yes
E6131	F-3	Mount Millar	CB6026 to be OPEN	Line earthing can be achieved by CLOSING CB6026 once E6131 is CLOSED	Yes
A2930	F-11	Murray Bridge Hahndorf Pipeline Pump No 1	IS NOT interlocked		No
A2931	D-11	Murray Bridge Hahndorf Pipeline Pump No 1	IS NOT interlocked		No
A60101	H-4	Murray Bridge Hahndorf Pipeline Pump No 1	A60101E to be OPEN		No
A60101E	H-4	Murray Bridge Hahndorf Pipeline Pump No 1	A60101 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60102	B-4	Murray Bridge Hahndorf Pipeline Pump No 1	IS NOT interlocked		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A60103	G-4	Murray Bridge Hahndorf Pipeline Pump No 1	IS NOT interlocked		No
A2933	F-11	Murray Bridge Hahndorf Pipeline Pump No 2	IS NOT interlocked		No
A2934	D-11	Murray Bridge Hahndorf Pipeline Pump No 2	IS NOT interlocked		No
A2935	D-10	Murray Bridge Hahndorf Pipeline Pump No 2	IS NOT interlocked		No
A60132	D-4	Murray Bridge Hahndorf Pipeline Pump No 2	IS NOT interlocked		No
A60133	B-5	Murray Bridge Hahndorf Pipeline Pump No 2	IS NOT interlocked		No
A60134	G-5	Murray Bridge Hahndorf Pipeline Pump No 2	IS NOT interlocked		No
A6286	C-3	Murray Bridge Hahndorf Pipeline Pump No 2	A6286E to be OPEN		No
A6286E	C-3	Murray Bridge Hahndorf Pipeline Pump No 2	A6286 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6287	F-3	Murray Bridge Hahndorf Pipeline Pump No 2	A6287E to be OPEN		No
A6287E	F-3	Murray Bridge Hahndorf Pipeline Pump No 2	A6287 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A2936	D-11	Murray Bridge Hahndorf Pipeline Pump No 3	IS NOT interlocked		No
A2937	B-11	Murray Bridge Hahndorf Pipeline Pump No 3	IS NOT interlocked		No
A2938	B-10	Murray Bridge Hahndorf Pipeline Pump No 3	IS NOT interlocked		No
A60135	B-5	Murray Bridge Hahndorf Pipeline Pump No 3	IS NOT interlocked		No
A60136	E-5	Murray Bridge Hahndorf Pipeline Pump No 3	IS NOT interlocked		No
A6288	G-5	Murray Bridge Hahndorf Pipeline Pump No 3	A6288E to be OPEN		No
A6288E	G-5	Murray Bridge Hahndorf Pipeline Pump No 3	A6288 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6289	G-3	Murray Bridge Hahndorf Pipeline Pump No 3	A6289E to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6289E	G-3	Murray Bridge Hahndorf Pipeline Pump No 3	A6289 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6290	F-4	Murray Bridge Hahndorf Pipeline Pump No 3	IS NOT interlocked		No
A6291	H-4	Murray Bridge Hahndorf Pipeline Pump No 3	A6291E to be OPEN		No
A6291E	H-4	Murray Bridge Hahndorf Pipeline Pump No 3	A6291 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6198	A-3	Murraylink Berri Converter station	To OPEN A6198 - A6199, BI303, BI304 & BI305 to be OPEN. To CLOSE A6198 - A6199, BI303, BI304, BI305, BI202, BI203 & A6198E to be OPEN.	ABB ID - WZ.Q11	Yes
A6198E	A-3	Murraylink Berri Converter station	A6199, BI103 & BI104 to be OPEN at Berri C/S. RC101, RC103 & RC104 to be OPEN at Redcliffs C/S.	ABB ID - WZ.Q21	Yes
A6199	G-8	Murraylink Berri Converter station	To OPEN A6199 - CB6077 to be OPEN. To CLOSE A6199 - CB6077, A6198E, BI202 & BI203 to be OPEN	ABB ID - WT.Q11	Yes
BI103	A-10	Murraylink Berri Converter station	To OPEN BI103 - CB6077 & A6198E to be OPEN. Converter BLOCKED & NO DC current. To CLOSE BI103 - BI202 & BI203 to be CLOSED. All castell keys LOCKED, All doors to DC area CLOSED & DC Voltage LESS THAN 2kV.	ABB ID - WP1.Q11	Yes
BI104	B-10	Murraylink Berri Converter station	To OPEN BI104 - CB6077 & A6198E to be OPEN. Converter BLOCKED & NO DC current. To CLOSE BI104 - BI202 & BI203 to be CLOSED. All castell keys LOCKED, All doors to DC area CLOSED & DC Voltage LESS THAN 2kV.	ABB ID - WP2.Q11	Yes
BI202	A-10	Murraylink Berri Converter station	To CLOSE BI202 - A6198 to be OPEN, DC & AC Voltages to be LESS THAN 2kV.	ABB ID - WPI.Q21	Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
BI203	B-10	Murraylink Berri Converter station	To CLOSE BI203 - A6198 to be OPEN, DC & AC Voltages to be LESS THAN 2kV.	ABB ID - WP2.Q21	Yes
BI303	B-4	Murraylink Berri Converter station	BI303 - Will OPEN & CLOSE when Converter is BLOCKED & DEBLOCKED. NO operation required by TSO under NORMAL circumstances.	ABB ID - WZ.Q1	Yes
BI304	B-5	Murraylink Berri Converter station	BI304 - Will OPEN & CLOSE when Converter is BLOCKED & DEBLOCKED. NO operation required by TSO under NORMAL circumstances.	ABB ID - WZ.Q2	Yes
BI305	B-6	Murraylink Berri Converter station	BI305 - Will OPEN & CLOSE when Converter is BLOCKED & DEBLOCKED. NO operation required by TSO under NORMAL circumstances.	ABB ID - WZ.Q3	Yes
CB6076	G-6	Murraylink Berri Converter station	CB6076 - AUTO OPENS & CLOSES following OPEN / CLOSE operation of CB6077. NO operation required by TSO under NORMAL circumstances.	ABB ID - WT.Q2	Yes
CB6077	G-8	Murraylink Berri Converter station	To OPEN CB6077 - Converter must be BLOCKED. To CLOSE CB6077 - A6198E, BI202, BI203 & A6199 to be OPEN at Murraylink Berri C/S and CB6152 or CB6153 at Monash to be CLOSED.	ABB ID - WT.Q1	Yes
RC101	G-8	Murraylink Redcliffs Converter Station	To OPEN RC101 - RC301 to be OPEN. To CLOSE RC101 - RC301, RC201, RC202 & RC203 to be OPEN	ABB ID - WT.Q11	Yes
RC102	A-3	Murraylink Redcliffs Converter Station	To OPEN RC102 - RC101, RC303, RC304 & RC305 to be OPEN. To CLOSE RC102 - RC101, RC303, RC304, RC305, RC202, RC203 & RC201 to be OPEN.	ABB ID - WZ.Q11	Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
RC103	A-10	Murraylink Redcliffs Converter Station	To OPEN RC103 - RC301 & RC201 to be OPEN. Converter BLOCKED & NO DC current. To CLOSE RC103 - RC202 & RC203 to be CLOSED. All castell keys LOCKED, All doors to DC area CLOSED & DC Voltage LESS THAN 2kV.	ABB ID - WP1.Q11	Yes
RC104	B-10	Murraylink Redcliffs Converter Station	To OPEN RC103 - RC301 & RC201 to be OPEN. Converter BLOCKED & NO DC current. To CLOSE RC103 - RC202 & RC203 to be CLOSED. All castell keys LOCKED, All doors to DC area CLOSED & DC Voltage LESS THAN 2kV.	ABB ID - WP2.Q11	Yes
RC201	A-3	Murraylink Redcliffs Converter Station	RC101, RC103 & RC104 to be OPEN at Redcliffs C/S. A6199, BI103 & BI104 to be OPEN at Berri C/S.	ABB ID - WZ.Q21	Yes
RC202	A-10	Murraylink Redcliffs Converter Station	To CLOSE RC202 - RC102 to be OPEN, DC & AC Voltages to be LESS THAN 2kV.	ABB ID - WPI.Q21	Yes
RC203	B-10	Murraylink Redcliffs Converter Station	To CLOSE RC203 - RC102 to be OPEN, DC & AC Voltages to be LESS THAN 2kV.	ABB ID - WP2.Q21	Yes
RC301	G-7	Murraylink Redcliffs Converter Station	to OPEN RC301 the Converter must be BLOCKED. To CLOSE RC301, RC201, RC202 & RC203 to be OPEN & RC101 and ONE or BOTH TNSP CB's at RCTS to be CLOSED.	ABB ID - WT.Q1	Yes
RC302	G-7	Murraylink Redcliffs Converter Station	RC302 - AUTO OPENS & CLOSES following OPEN / CLOSE operation of RC301. NO operation required by TSO under NORMAL circumstances.	ABB ID - WT.Q2	Yes
RC303	B-4	Murraylink Redcliffs Converter Station	RC303 - Will OPEN & CLOSE when Converter is BLOCKED & DEBLOCKED. NO operation required by TSO under NORMAL circumstances.	ABB ID - WZ.Q1	Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
RC304	B-6	Murraylink Redcliffs Converter Station	RC304 - Will OPEN & CLOSE when Converter is BLOCKED & DEBLOCKED. NO operation required by TSO under NORMAL circumstances.	ABB ID - WZ.Q2	Yes
RC305	B-6	Murraylink Redcliffs Converter Station	RC305 - Will OPEN & CLOSE when Converter is BLOCKED & DEBLOCKED. NO operation required by TSO under NORMAL circumstances.	ABB ID - WZ.Q3	Yes
A6308	E-6	Neuroodla	IS NOT interlocked		No
A55637	C-3	New Osborne	A55642E, A55643E, CB5532, CB5533 and CB5537 to be OPEN and ST and GT to be OFF or A55642E, A55643E, CB5532, CB5533 to be OPEN, CB5537 to be CLOSED and ST and GT to be OFF or A55642E, A55643E to be OPEN, CB5532, CB5533 and CB5537 to be CLOSED.	NOTE: CB5537 should not be OPENED while A55637, CB5532 & CB5533 are CLOSED as A5537 is rated at 2000A (full bus through current is 3000A).	Yes
A55638	D-7	New Osborne	A55638E to be OPEN		No
A55638E	D-7	New Osborne	A55638 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A55639	D-6	New Osborne	A55639E to be OPEN		No
A55639E	D-6	New Osborne	A55639 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A55640	D-5	New Osborne	A55640E to be OPEN		No
A55640E	D-5	New Osborne	A55640 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A55642	D-3	New Osborne	A55642E to be OPEN		No
A55642E	D-3	New Osborne	A55643 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A55643	D-2	New Osborne	A55643E to be OPEN		No
A55643E	D-2	New Osborne	A55643 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A55644	D-1	New Osborne	A55644E to be OPEN		No
A55644E	D-1	New Osborne	A55644 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A55645	E-7	New Osborne	IS NOT interlocked		No
A55646	E-6	New Osborne	IS NOT interlocked		No
A55647	E-5	New Osborne	IS NOT interlocked		No
A55649	E-4	New Osborne	IS NOT interlocked		No
A55650	E-2	New Osborne	IS NOT interlocked		No
A55651	E-1	New Osborne	IS NOT interlocked		No
A55652	E-9	New Osborne	A55652E to be OPEN		No
A55652E	E-10	New Osborne	A55652 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A55653	E-8	New Osborne	IS NOT interlocked		No
A55654	E-6	New Osborne	IS NOT interlocked		No
A55655	E-5	New Osborne	IS NOT interlocked		No
A55656	E-3	New Osborne	IS NOT interlocked		No
A55657	E-2	New Osborne	IS NOT interlocked		No
A55660	F-5	New Osborne	IS NOT interlocked		No
A55661	F-4	New Osborne	IS NOT interlocked		No
A55662	F-2	New Osborne	IS NOT interlocked		No
A55663	F-1	New Osborne	IS NOT interlocked		No
A55670	G-1	New Osborne	A55670E to be OPEN		No
A55670E	G-1	New Osborne	A55670 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6026	E-1	North West Bend	CB5171 to be OPEN		Yes
A6029	C-5	North West Bend	IS NOT interlocked		No
A6037	C-7	North West Bend	IS NOT interlocked		No
A6040	C-5	North West Bend	CB5605 to be OPEN		Yes
A6044	E-8	North West Bend	CB5172 to be OPEN		Yes
A6047	D-8	North West Bend	IS NOT interlocked		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6175	C-1	North West Bend	IS NOT interlocked		No
A6176	C-2	North West Bend	IS NOT interlocked		No
A6177	D-6	North West Bend	A6177E to be OPEN		No
A6177E	D-6	North West Bend	A6177 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6178	D-4	North West Bend	A6178E to be OPEN		No
A6178E	D-3	North West Bend	A6178 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6179	B-1	North West Bend	A6179E to be OPEN		No
A6179E	B-1	North West Bend	A6179 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6408	B-8	North West Bend	A6408E to be OPEN		No
A6408E	B-8	North West Bend	A6408 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6409	C-1	North West Bend	IS NOT interlocked		No
A6410	C-8	North West Bend	IS NOT interlocked		No
A6411	D-1	North West Bend	IS NOT interlocked		No
A6412	D-2	North West Bend	IS NOT interlocked		No
A6413	D-3	North West Bend	IS NOT interlocked		No
A6414	D-4	North West Bend	IS NOT interlocked		No
A6415	D-5	North West Bend	IS NOT interlocked		No
A6416	E-6	North West Bend	IS NOT interlocked		No
A6418	C-3	North West Bend	IS NOT interlocked		No
A6419	D-8	North West Bend	IS NOT interlocked		No
A6928	B-2	Northfield	CB6559, CB6558, E6964 & A6928E to be OPEN		Yes
A6928E	B-2	Northfield	A6928 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6929	C-9	Northfield	CB6550 & E6953 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6930	B-12	Northfield	CB6550, CB6556, E6953 & A6930E to be OPEN		Yes
A6930E	B-12	Northfield	A6930 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6931	C-9	Northfield	CB6550 to be OPEN		Yes
A6932	F-1	Northfield	CB6550, CB6559, CB5503, E55287 & A6932E to be OPEN		Yes
A6932E	F-1	Northfield	A6932 & CB5503 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6938	D-2	Northfield	CB6559 & E6964 to be OPEN		Yes
A6944	D-1	Northfield	CB6559 to be OPEN		Yes
A6945	D-10	Northfield	CB6556, E6953 & E6954 to be OPEN		Yes
A6946	D-9	Northfield	CB6556, E6955 & E6957 to be OPEN		No
A6947	F-9	Northfield	CB6556, CB6557, E6956, E6957, CB5491 & E55254 to be OPEN		Yes
A6948	D-8	Northfield	CB6557, E6957 & E6958 to be OPEN		No
A6949	D-7	Northfield	CB6557, CB6558, E6959, E6960, E6961, CB5498 & E55274.		No
A6950	F-6	Northfield	CB6557, CB6558, E6960, E6961, CB5498 & E55274 to be OPEN		Yes
A6951	D-5	Northfield	CB6558, E6961 & E6962 to be OPEN		No
A6952	D-4	Northfield	CB6558, E6963 & E6964		Yes
CB6550	C-9	Northfield	NOT Interlocked		Yes
CB6556	D-10	Northfield	A6945 & A6946 to be both OPEN or both CLOSED		Yes
CB6557	D-7	Northfield	A6948 & A6949 to be both OPEN or both CLOSED		Yes
CB6558	D-5	Northfield	A6951 & A6952 to be both OPEN or both CLOSED		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
CB6559	D-1	Northfield	NOT Interlocked		Yes
E6953	E-11	Northfield	A6929, A6930 & A6945 to be OPEN		No
E6954	E-10	Northfield	A6945 & A6946 to be OPEN		No
E6955	E-10	Northfield	A6945 & A6946 to be OPEN		No
E6956	F-9	Northfield	A6947 & A55232 to be OPEN		No
E6957	E-8	Northfield	A6948, A6946 & A6947 to be OPEN		No
E6958	E-8	Northfield	A6948 & A6949 to be OPEN		No
E6959	E-7	Northfield	A6948 & A6949 to be OPEN		No
E6960	F-6	Northfield	A6950 & A55244 to be OPEN		No
E6961	E-6	Northfield	A6951, A6949 & A6950 to be OPEN		No
E6962	E-5	Northfield	A6951 & A6952 to be OPEN		No
E6963	E-5	Northfield	A6951 & A6952 to be OPEN		No
E6964	E-4	Northfield	A6928, A6938 & A6952 to be OPEN		No
A6101	E-3	Para	CB6117, CB6120, A6738E, A6101E & A6102E to be OPEN		Yes
A6101E	E-3	Para	A6101 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6102	D-3	Para	CB6117 & A6102E to be OPEN		No
A6102E	D-3	Para	A6102 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6103	D-2	Para	CB6117 to be OPEN		No
A6104	D-2	Para	CB6116 to be OPEN		No
A6105	D-1	Para	CB6116 & A6105E to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6105E	D-1	Para	A6105 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6106	E-1	Para	CB6116, CB6117 & A6106E to be OPEN		Yes
A6106E	E-1	Para	A6106 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6107	B-3	Para	CB6120 to be OPEN		No
A6108	B-2	Para	CB6120 to be OPEN		No
A6109	C-1	Para	CB6116, CB6120, A6105E & A6109E to be OPEN		Yes
A6109E	C-1	Para	A6109 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6701	G-7	Para	CB6510, CB6511 & A6701E to be OPEN		Yes
A6701E	G-7	Para	A6701 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6702	G-7	Para	CB6513, CB6514 & A6702 to be OPEN		Yes
A6702E	G-7	Para	A6702 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6703	H-9	Para	CB6543, CB5227 & A6703E to be OPEN		Yes
A6703E	H-9	Para	CB5527 & A6703 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6704	H-10	Para	CB6544, CB5230 & A6704E to be OPEN		Yes
A6704E	H-10	Para	A6704 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6705	G-11	Para	CB6515, CB6520 & A6705E to be OPEN		Yes
A6705E	G-11	Para	A6705 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6706	G-12	Para	CB6518, CB6519 & A6706E to be OPEN		Yes
A6706E	G-12	Para	A6706 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6707	A-12	Para	CB6517, CB6518 & A6707E to be OPEN		Yes
A6707E	A-12	Para	A6707 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6708	A-7	Para	CB6512, CB6513 & A6708E to be OPEN		Yes
A6708E	A-7	Para	A6708 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6709	B-7	Para	CB6509 & A6719E to be OPEN		No
A6710	E-7	Para	CB6511 to be OPEN & CB6511 gate to be CLOSED.		No
A6711	F-7	Para	CB6510 to be OPEN & CB6510 gate to be CLOSED		No
A6712	G-7	Para	CB6510 to be OPEN & CB6510 gate to be CLOSED		No
A6713	G-8	Para	CB6514 to be OPEN & CB6514 gate to be CLOSED		No
A6714	F-8	Para	CB6514 to be OPEN & CB6514 gate to be CLOSED		No
A6715	E-8	Para	CB6513 to be OPEN & CB6513 gate to be CLOSED		No
A6716	D-8	Para	CB6513 to be OPEN & CB6513 gate to be CLOSED		No
A6717	C-8	Para	CB6512 to be OPEN & CB6512 gate to be CLOSED		No
A6718	B-8	Para	CB6512 & A6719E to be OPEN & CB6512 gate to be CLOSED		No
A6719	B-9	Para	A6719E, CB6509, CB6512, CB6543 & CB6600 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6719E	B-9	Para	A6719, A6709, A6718, A6720 & A6991 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6720	B-9	Para	CB6543 & A6719E to be OPEN		No
A6722	G-9	Para	CB6541 & A6722E to be OPEN		Yes
A6722E	G-9	Para	A6722, A6742, A6713, A6712 & A6993 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6723	G-10	Para	CB6541 & A6723E to be OPEN		Yes
A6723E	G-10	Para	A6723, A6724, A6730, A6731 & A6994 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6724	G-10	Para	A6704 to be OPEN		Yes
A6726	B-10	Para	A6726E, CB6520 & CB6517 to be OPEN		Yes
A6726E	B-10	Para	A6726, A6727 & A6736 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6727	B-11	Para	CB6520 & A6726E to be OPEN		No
A6728	E-11	Para	CB6520 to be OPEN & CB6516 gate to be CLOSED		No
A6729	E-11	Para	CB6515 to be OPEN & CB6515 gate to be CLOSED		No
A6730	G-11	Para	CB6515 to be OPEN & CB6515 gate to be CLOSED		No
A6731	G-12	Para	CB6519 to be OPEN & CB6519 gate to be CLOSED		No
A6732	F-12	Para	CB6519 to be OPEN & CB6519 gate to be CLOSED		No
A6733	E-12	Para	CB6518 to be OPEN & CB6518 gate to be CLOSED		No
A6734	D-12	Para	CB6518 to be OPEN & CB6518 gate to be CLOSED		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6735	C-12	Para	CB6517 to be OPEN & CB6517 gate to be CLOSED		No
A6736	B-12	Para	CB6517 to be OPEN & CB6517 gate to be CLOSED		No
A6737	A-7	Para	CB6509, CB6511 & A6737E to be OPEN		Yes
A6737E	A-7	Para	A6737 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6738	A-9	Para	CB6510, CB6514, CB6541, A6738E & A6101E to be OPEN		Yes
A6738E	A-9	Para	A6738 & A6101 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6739	A-11	Para	CB6516, CB6520 & A6739E to be OPEN		Yes
A6739E	A-11	Para	A6739 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6740	C-7	Para	CB6509 to be OPEN		No
A6741	D-7	Para	CB6511 to be OPEN & CB6511 gate to be CLOSED		No
A6742	G-8	Para	A6738 to be OPEN		No
A6743	C-11	Para	CB6520 to be OPEN		No
A6744	D-11	Para	CB6520 to be OPEN		No
A6798	B-12	Para	CB6598 & A6798E to be OPEN		Yes
A6798E	B-12	Para	A6798 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6990	C-6	Para	CB6600, A6990E & E7931 to be OPEN		No
A6990E	C-6	Para	A6990 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6991	B-6	Para	CB6600 & A6719E to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6992	E-6	Para	CB6601, A6992E & E7930 to be OPEN		No
A6992E	E-6	Para	A6992 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6993	G-6	Para	CB6601 to be OPEN		No
A6994	H-12	Para	CB6599 & A6994E to be OPEN		No
A6994E	H-12	Para	A6994 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
CB5227	O-3	Para	A6703E to be OPEN		No
CB5230	O-11	Para	A6704E to be OPEN		No
A66031	A-8	Parafield Gardens West	CB6581 & A66031E to be OPEN		Yes
A66031E	A-8	Parafield Gardens West	A66031 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A66033	B-8	Parafield Gardens West	CB6581 to be OPEN		Yes
A66039	D-8	Parafield Gardens West	CB6581, CB6579, CB5465 & A66039E to be OPEN		Yes
A66039E	D-8	Parafield Gardens West	A66039 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6933	C-8	Parafield Gardens West	CB6579 & A6933E to be OPEN		Yes
A6933E	C-8	Parafield Gardens West	A6933 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6934	C-6	Parafield Gardens West	CB6579 to be OPEN		No
A6935	D-5	Parafield Gardens West	CB6579, CB6580, CB5469 & A6935E to be OPEN		Yes
A6935E	D-5	Parafield Gardens West	A6935 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6936	C-5	Parafield Gardens West	CB6580 to be OPEN		No
A6937	C-3	Parafield Gardens West	CB6580 & A6937E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6937E	C-3	Parafield Gardens West	A6937 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6601	A-3	Pelican Point	CB6727, A6601E & ST18 15kV bus earthing switch to be OPEN		Yes
A6601E	A-3	Pelican Point	A6601 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6602	D-3	Pelican Point	CB6723, CB6725, A6601E & GT11 15kV bus earthing switch to be OPEN.		Yes
A6602E	D-3	Pelican Point	A6602 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6603	G-3	Pelican Point	CB6724, CB6726, A6603E & GT12 15kV bus earthing switch to be OPEN.		Yes
A6603E	G-3	Pelican Point	A6603 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6604	C-4	Pelican Point	CB6723 & A6605E to be OPEN		Yes
A6605	F-4	Pelican Point	CB6724 & A6605E to be OPEN		Yes
A6606	C-6	Pelican Point	CB6723 to be OPEN		Yes
A6607	F-6	Pelican Point	CB6724 to be OPEN		Yes
A6608	C-6	Pelican Point	CB6725 to be OPEN		Yes
A6609	F-6	Pelican Point	CB6726 to be OPEN		Yes
A6610	C-7	Pelican Point	CB6725 to be OPEN		Yes
A6611	F-7	Pelican Point	CB6726 to be OPEN		Yes
A6612	C-8	Pelican Point	CB6728 to be OPEN		Yes
A6612	C-8	Pelican Point	CB6728 to be OPEN		Yes
A6613	F-8	Pelican Point	CB6729 to be OPEN		Yes
A6614	A-9	Pelican Point	CB6727 & A6616E to be OPEN		Yes
A6615	C-9	Pelican Point	CB6728 & A6616E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6616	F-9	Pelican Point	CB6729 & A6616E to be OPEN		Yes
A6616E	F-9	Pelican Point	A6616 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6617	D-11	Pelican Point	CB6725, CB6728 & A6617E to be OPEN		Yes
A6617E	D-11	Pelican Point	A6617 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6618	G-11	Pelican Point	CB6726, CB6729 & A6618E to be OPEN		Yes
A6618E	G-11	Pelican Point	A6618 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
CB6723	C-5	Pelican Point	TO CLOSE: West Bus energised, GT11 OFF, CB6725 OPEN, CB6602 CLOSED & GT11 Permissive Received or West Bus energised, GT11 OFF, CB6725 OPEN & A6602 OPEN or West Bus de energised, GT11 ON & CB6724 OPEN.		Yes
CB6724	F-5	Pelican Point	TO CLOSE: West Bus energised, GT12 OFF, CB6726 OPEN, A6603 CLOSED & GT12 Permissive Received or West Bus energised, GT12 OFF, CB6726 OPEN & A6603 OPEN or West Bus de energised, GT12 ON & CB6723 OPEN.		Yes
CB6725	C-7	Pelican Point	TO CLOSE: PGW line energised, GT11 OFF, A6602 CLOSED, CB6723 OPEN & GT11 Permissive Received or PGW line energised, GT11 OFF, A6602 OPEN & CB6723 OPEN.		Yes
CB6726	F-6	Pelican Point	LeFevre line energised, GT12 OFF, A6603 CLOSED, CB6724 OPEN & GT12 Permissive Received or LeFevre line energised, GT12 OFF, A6603 OPEN & CB6724 OPEN.		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
CB6728	C-8	Pelican Point	PGW line energised, East Bus OFF, CB6727 OPEN & CB6729 OPEN.		Yes
CB6729	F-8	Pelican Point	PGW line energised & East Bus ON		Yes
A44374		Penola West	CB4580 to be OPEN		No
A44378		Penola West	CB4581 to be OPEN		No
A60090	C-4	Penola West	CB6260 to be OPEN		Yes
A60091	D-4	Penola West	CB6260 to be OPEN		Yes
A60092	B-4	Penola West	CB6261 to be OPEN		Yes
A60093	B-5	Penola West	CB6261 to be OPEN		Yes
A60094	B-6	Penola West	CB6158, CB6260, CB4581 & E60096 to be OPEN		Yes
A60095	E-6	Penola West	CB6156, CB6260, CB4580 & E60097 to be OPEN		Yes
A6120	B-3	Penola West	CB6260, CB6261 & A6120E to be OPEN		Yes
A6120E	B-3	Penola West	A6120 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6121	G-3	Penola West	CB6156, CB6157 & A6121E to be OPEN		Yes
A6121E	F-5	Penola West	A6121 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6122	F-6	Penola West	CB6156 to be OPEN		No
A6123	G-4	Penola West	CB6156 to be OPEN		No
A6124	G-4	Penola West	CB6157 to be OPEN		No
A6125	G-5	Penola West	CB6157 to be OPEN		No
A6126	E-5	Penola West	CB6158 to be OPEN		No
A6127	G-5	Penola West	CB6158 to be OPEN		No
A6128	G-6	Penola West	CB6157, CB6158 & A6128E to be OPEN		Yes
A6128E	G-6	Penola West	A6128 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
CB6157	G-5	Penola West	A6128 OPEN & Synch Check or CB6158 CLOSED, A6128 CLOSED & Synch Check or A6128 CLOSED, CB6158 OPEN & CLOSE PERMISSIVE or A6128 OPEN & Synch Check	If either line VT is unavailable synch check bypass button is to be operated from CB6156 pop up before CB6156 can be closed.	Yes
CB6158	F-5	Penola West	A6128 OPEN & Synch Check or CB6157 CLOSED, A6120 CLOSED & Synch Check or A6128 CLOSED, CB6157 OPEN & CLOSE PERMISSIVE or CB6156 & CB6157 CLOSED	If either line VT is unavailable synch check bypass button is to be operated from CB6156 pop up before CB6156 can be closed.	Yes
E60096	B-6	Penola West	A60094 & A44378 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60097	E-6	Penola West	A60095 & A44374 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60001	B-3	Pimba	A60001E to be OPEN		Yes
A60001E	B-3	Pimba	A60001 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60002	F-5	Pimba	IS NOT interlocked		No
A60003	C-5	Pimba	IS NOT interlocked		No
A60004	F-7	Pimba	IS NOT interlocked		No
A60005	C-7	Pimba	IS NOT interlocked		No
A60006	F-8	Pimba	IS NOT interlocked		No
A60006E	F-8	Pimba	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60007	D-8	Pimba	IS NOT interlocked		No
A60008	B-8	Pimba	A60008E to be OPEN		No
A60008E	B-8	Pimba	A60008 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A1E		Playford	IS NOT interlocked		No
A1W		Playford	IS NOT interlocked		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A2E		Playford	IS NOT interlocked		No
A2W		Playford	IS NOT interlocked		No
ABTE	J-2	Playford	IS NOT interlocked		No
ABTW	J-2	Playford	IS NOT interlocked		No
AC1E	J-2	Playford	IS NOT interlocked		No
AC1W	J-2	Playford	IS NOT interlocked		No
AL10B	O-10	Playford	IS NOT interlocked		No
AL10L	O-10	Playford	IS NOT interlocked		No
AL10LE	O-10	Playford	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
AL10N	N-10	Playford	IS NOT interlocked		No
AL10S	N-10	Playford	IS NOT interlocked		No
AL11B	O-11	Playford	IS NOT interlocked		No
AL11L	O-11	Playford	IS NOT interlocked		No
AL11LE	O-11	Playford	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
AL11N	N-11	Playford	IS NOT interlocked		No
AL11S	N-11	Playford	IS NOT interlocked		No
AL12N	N-12	Playford	IS NOT interlocked		No
AL12S	N-12	Playford	IS NOT interlocked		No
AL13E	O-2	Playford	IS NOT interlocked		No
AL13L	P-3	Playford	IS NOT interlocked		No
AL13LE	P-3	Playford	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
AL13W	O-2	Playford	IS NOT interlocked		No
AL1B	L-3	Playford	IS NOT interlocked		No
AL1E	L-2	Playford	IS NOT interlocked		No
AL1H	L-4	Playford	IS NOT interlocked		No
AL1W	L-2	Playford	IS NOT interlocked		No
AL2E	M-2	Playford	IS NOT interlocked		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
AL2N	M-3	Playford	IS NOT interlocked		No
AL2NE	M-3	Playford	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
AL2W	M-2	Playford	IS NOT interlocked		No
AL3E	N-2	Playford	IS NOT interlocked		No
AL3S	N-3	Playford	IS NOT interlocked		No
AL3SE	N-3	Playford	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
AL3W	N-2	Playford	IS NOT interlocked		No
AL4L	O-4	Playford	IS NOT interlocked		No
AL4LE	O-4	Playford	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
AL4N	N-4	Playford	IS NOT interlocked		No
AL4S	N-4	Playford	IS NOT interlocked		No
AL5H	P-5	Playford	IS NOT interlocked		No
AL5HE	P-5	Playford	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
AL5N	N-4	Playford	IS NOT interlocked		No
AL5S	N-4	Playford	IS NOT interlocked		No
AL6L	O-6	Playford	IS NOT interlocked		No
AL6LE	O-6	Playford	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
AL6N	N-5	Playford	IS NOT interlocked		No
AL6S	N-6	Playford	IS NOT interlocked		No
AL7N	M-7	Playford	IS NOT interlocked		No
AL7S	N-7	Playford	IS NOT interlocked		No
AL8N	M-8	Playford	IS NOT interlocked		No
AL8S	N-8	Playford	IS NOT interlocked		No
AL9L	O-10	Playford	IS NOT interlocked		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
AL9LE	O-10	Playford	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
AL9N	M-9	Playford	IS NOT interlocked		No
ALNS		Playford	IS NOT interlocked		No
AS1	L-3	Playford	IS NOT interlocked		No
AS10	0-11	Playford	IS NOT interlocked		No
AS11	0-12	Playford	IS NOT interlocked		No
AS2	L-4	Playford	IS NOT interlocked		No
AS4	L-5	Playford	IS NOT interlocked		No
B1E	M-5	Playford	IS NOT interlocked		No
B1W	M-5	Playford	IS NOT interlocked		No
B2E	G-5	Playford	IS NOT interlocked		No
B2W	G-5	Playford	IS NOT interlocked		No
B3E	E-5	Playford	IS NOT interlocked		No
B3W	E-5	Playford	IS NOT interlocked		No
B4E	C-5	Playford	IS NOT interlocked		No
B4W	C-5	Playford	IS NOT interlocked		No
BATE	G-5	Playford	IS NOT interlocked		No
BATW	G-5	Playford	IS NOT interlocked		No
BC1T	A-7	Playford	CBBC1 to be OPEN		No
BC1W	B-5	Playford	IS NOT interlocked		No
BC1WE	B-5	Playford	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
BC2E	B-6	Playford	IS NOT interlocked		No
BC2EE	B-6	Playford	IS NOT interlocked	All earth switches are mechanically interlocked with their associated disconnectors.	No
BC2T	B-7	Playford	CBBC2 to be OPEN		No
BET	B-8	Playford	CBBC1 & CBBC2 to be OPEN		Yes
BL1E	F-5	Playford	IS NOT interlocked		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
BL1W	F-5	Playford	IS NOT interlocked		No
BL2E	D-5	Playford	IS NOT interlocked		No
BL2W	D-5	Playford	IS NOT interlocked		No
BS1		Playford	IS NOT interlocked		No
BS2		Playford	IS NOT interlocked		No
BST		Playford	IS NOT interlocked		No
A60187	C-11	Port Lincoln Terminal	NOT Interlocked		No
A60194	A-5	Port Lincoln Terminal	CB6233, CB6214 & A60194E to be OPEN		Yes
A60194E	A-5	Port Lincoln Terminal	A60194 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60195	C-8	Port Lincoln Terminal	NOT Interlocked		No
A60196	C-10	Port Lincoln Terminal	NOT Interlocked		No
A6152	C-7	Port Lincoln Terminal	NOT Interlocked		No
A6224	C-4	Port Lincoln Terminal	CB6233 to be OPEN	Manual with I/L Solenoid	No
A6225	C-3	Port Lincoln Terminal	CB6233 to be OPEN	Manual with I/L Solenoid	No
A6226	E-1	Port Lincoln Terminal	CB6233 & CB6238 to be OPEN		Yes
A6227	C-3	Port Lincoln Terminal	CB6238 to be OPEN	Manual with I/L Solenoid	No
A6228	D-9	Port Lincoln Terminal	NOT Interlocked		No
A6229	D-3	Port Lincoln Terminal	CB6238 to be OPEN	Manual with I/L Solenoid	No
A6230	D-8	Port Lincoln Terminal	CB6235 to be OPEN	Manual with Solenoid Bolt	No
A6231	D-7	Port Lincoln Terminal	CB6235 to be OPEN	Manual with I/L Solenoid	No
A6232	D-4	Port Lincoln Terminal	CB6236 to be OPEN	Manual with I/L Solenoid	No
A6237	D-3	Port Lincoln Terminal	CB6236 to be OPEN	Manual with I/L Solenoid	No
A6338	D-1	Port Lincoln Terminal	CB6238, CB6236 & A6338E to be OPEN		Yes
A6338E	D-1	Port Lincoln Terminal	A6338 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6374	C-5	Port Lincoln Terminal	Not Interlocked	Device NOT USED	No
A6376	E-5	Port Lincoln Terminal	CB6236 & CB6235 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6377	E-9	Port Lincoln Terminal	CB6235 & CB6215 to be OPEN		Yes
CB4633	Z-3	Port Lincoln Terminal	To Be Determined		Yes
CB4634	Y-3	Port Lincoln Terminal	To Be Determined		Yes
CB4635	X-3	Port Lincoln Terminal	To Be Determined		Yes
CB4636	X-2	Port Lincoln Terminal	To Be Determined		Yes
CB4637	V-3	Port Lincoln Terminal	To Be Determined		Yes
CB4638	U-2	Port Lincoln Terminal	To Be Determined		Yes
CB4639	U-3	Port Lincoln Terminal	To Be Determined		Yes
CB4640	T-3	Port Lincoln Terminal	To Be Determined		Yes
CB4641	S-3	Port Lincoln Terminal	To Be Determined		Yes
CB6210	C-12	Port Lincoln Terminal	CB2198 AND CB765 to be OPEN for CB6210 to CLOSE	Check CB6210 is CLOSED prior to synch idle (approx 10 minutes after unit start initiated)	Yes
E44446	Z-4	Port Lincoln Terminal	To Be Determined		No
E44447	Y-4	Port Lincoln Terminal	To Be Determined		No
E44448	X-4	Port Lincoln Terminal	To Be Determined		No
E44449	X-2	Port Lincoln Terminal	To Be Determined		No
E44450	W-4	Port Lincoln Terminal	To Be Determined		No
E44451	V-4	Port Lincoln Terminal	To Be Determined		No
E44452	U-2	Port Lincoln Terminal	To Be Determined		No
E44453	U-4	Port Lincoln Terminal	To Be Determined		No
E44454	T-4	Port Lincoln Terminal	To Be Determined		No
E44455	S-4	Port Lincoln Terminal	To Be Determined		No
A30350	D-9	Port Pirie	E30351 to be OPEN		No
A30352	D-11	Port Pirie	E30353 to be OPEN		No
A6336	D-4	Port Pirie	E6432, E6406 & CB6081 to be OPEN	Solenoid	No
E30351	D-9	Port Pirie	A30350 to be OPEN		No
E30353	D-11	Port Pirie	A30352 to be OPEN		No
E6406	D-4	Port Pirie	A6153 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E6432	D-6	Port Pirie	A6336 & A44286 to be OPEN	Solenoid	No
A60198		Redhill	CB6030 & E60506 to be OPEN		Yes
A60217		Redhill	CB6030 & E60525 to be OPEN		Yes
E60506		Redhill	A60198 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60525		Redhill	A60217 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60079	F-6	Robertstown	CB6005 to be OPEN		Yes
A60105	G-3	Robertstown	CB6188, CB6005, A66003E & A60105E to be OPEN		Yes
A60105E	G-3	Robertstown	A66003 & A60105 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60106	F-4	Robertstown	CB6005 to be OPEN		No
A60107	B-9	Robertstown	CB6188 to be OPEN		No
A60108	B-10	Robertstown	CB6188 to be OPEN		No
A60109	B-11	Robertstown	CB6185 to be OPEN		No
A60110	B-12	Robertstown	CB6185 to be OPEN		No
A6447	D-7	Robertstown	CB6148, CB6005 & A6447E to be OPEN		Yes
A6447E	D-7	Robertstown	A6447 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6448	E-8	Robertstown	CB6148, CB6005 & A6448E to be OPEN		Yes
A6448E	E-8	Robertstown	A6448 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6449	F-8	Robertstown	CB6148 to be OPEN		Yes
A6450	F-10	Robertstown	CB6148 to be OPEN		Yes
A6451	G-10	Robertstown	CB6149, CB6148 & A6927E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6451E	G-10	Robertstown	A6451 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6452	F-10	Robertstown	CB6149 to be OPEN		No
A6453	F-12	Robertstown	CB6149 to be OPEN		No
A6454	G-12	Robertstown	CB6188, CB6185 & A6454E to be OPEN		Yes
A6454E	G-12	Robertstown	A6454 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6455	C-11	Robertstown	CB6149, CB6185 & A6455E to be OPEN		Yes
A6455E	C-11	Robertstown	A6455 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A66001	P-4	Robertstown	CB6616 & A6918E to be OPEN		Yes
A66002	P-5	Robertstown	CB6616 to be OPEN		Yes
A66003	L-3	Robertstown	CB6537, CB6616, A6918E, A60105E & A66003E to be OPEN		Yes
A66003E	L-3	Robertstown	A60105 & A66003 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6684	O-3	Robertstown	CB6571, CB6616 & A6648E to be OPEN		Yes
A6684E	O-3	Robertstown	A6684 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6685	P-6	Robertstown	CB6571 to be OPEN		Yes
A6686	P-7	Robertstown	CB6571 to be OPEN		Yes
A6687	Q-8	Robertstown	CB6572 to be OPEN		Yes
A6688	Q-9	Robertstown	CB6572 & A6923E to be OPEN		Yes
A6689	P-11	Robertstown	A6689E to be OPEN		Yes
A6689E	P-11	Robertstown	A6689	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6917	M-3	Robertstown	CB6573, CB6574 & A6917E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6917E	M-3	Robertstown	A6917 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6918	N-4	Robertstown	CB6573 & A6918E to be OPEN		Yes
A6918E	N-4	Robertstown	A6918, A66001 & A66003 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6919	N-5	Robertstown	CB6573 to be OPEN		Yes
A6920	N-6	Robertstown	CB6574 to be OPEN		Yes
A6921	N-7	Robertstown	CB6574 to be OPEN		Yes
A6922	N-8	Robertstown	CB6575 to be OPEN		Yes
A6923	N-9	Robertstown	CB6575 & A6923E to be OPEN		Yes
A6923E	N-9	Robertstown	A6923 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6924	M-10	Robertstown	A6574, CB6575 & A6924E to be OPEN		Yes
A6924E	M-10	Robertstown	A6924 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6927	L-10	Robertstown	CB6575, CB6572, A6918E, A6451E & A6927E to be OPEN		Yes
A6927E	L-10	Robertstown	A6451 & A6927 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A30308	G-9	Roseworthy	A30308E to be OPEN		No
A30308E	G-9	Roseworthy	A30308 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A30309	B-9	Roseworthy	A30309 to be OPEN		No
A30309E	B-9	Roseworthy	A30309 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6004	B-4	Roseworthy	CB6034 & A6004E to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6004E	B-4	Roseworthy	A6004 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6005	G-4	Roseworthy	CB6035 & A6005E to be OPEN		No
A6005E	G-4	Roseworthy	A6005 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6006	B-4	Roseworthy	CB6034 to be OPEN		No
A6007	G-4	Roseworthy	CB6035 to be OPEN		No
A6008	D-5	Roseworthy	CB6036 to be OPEN		No
A6009	E-5	Roseworthy	CB6036 to be OPEN		No
A6010	B-5	Roseworthy	CB2271 to be OPEN		Yes
A6011	G-5	Roseworthy	CB2248 to be OPEN		Yes
A44276	G-8	Sleaford	CB4556 to be OPEN	OPEN control OPENS A44276, A44278, E44279 & E44277. CLOSE control CLOSES A44276 & A44278.	Yes
A44278	G-9	Sleaford	CB4556 to be OPEN	OPEN control OPENS A44276, A44278, E44279 & E44277. CLOSE control CLOSES A44276 & A44278.	Yes
A6621	G-4	Sleaford	CB6010 to be OPEN	Line earthing can be achieved by CLOSING CB6010 once E6621 is CLOSED	Yes
CB4556	G-9	Sleaford	PS to CLOSE required from Windfarm		Yes
CB6010	G-3	Sleaford	CB4556 to be OPEN	P.O.W. switching	Yes
E44277	G-9	Sleaford	CB4556 to be OPEN	OPEN control OPENS A44276, A44278, E44279 & E44277. CLOSE control CLOSES E44277 & A44276. T/F earthing can be achieved by CLOSING CB4456 once E44277 is CLOSED	Yes
E44279	G-9	Sleaford	CB4556 to be OPEN	OPEN control OPENS A44276, A44278, E44279 & E44277. CLOSE control CLOSES E44279 & A44278. Line earthing can be achieved by CLOSING CB4556 once E44279E is CLOSED.	Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E6621	G-4	Sleaford	CB6010 to be OPEN		Yes
A44338	F-10	Snowtown	CB4593, E44337 & A44351 (WF isolator) to be OPEN		Yes
A60155	F-4	Snowtown	E60154, CB6265 & E44337 to be OPEN		Yes
E44337	F-10	Snowtown	A60155 & A44338 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60154	F-4	Snowtown	A60155 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A2709	P-10	Snuggery	IS NOT interlocked		No
A2710	N-10	Snuggery	IS NOT interlocked		No
A2711	K-10	Snuggery	IS NOT interlocked		No
A2996	Q-10	Snuggery	Earthing Switch to be OPEN		No
A2997	0-10	Snuggery	Earthing Switch to be OPEN		No
A2998	M-10	Snuggery	Earthing Switch to be OPEN		No
A60200	L-2	Snuggery	A6080, A6080E, E60203E at Snuggery & CB6220 & CB6221 at Mayurra to be OPEN	Interlocking via CB6220 & CB6221 from Mayurra is via a Permissive from Mayurra Set 2 Protection Relay.	Yes
A60201	K-2	Snuggery	A6080E, E60202 at Snuggery & CB6220 & CB6221 at Mayurra to be OPEN.	Interlocking via CB6220 & CB6221 from Mayurra is via a Permissive from Mayurra Set 2 Protection Relay.	No
A6080	L-3	Snuggery	CB6028 & CB6131 & A6080E to be OPEN		Yes
A6080E	L-3	Snuggery	A6080 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6081	K-3	Snuggery	IS NOT interlocked		No
A6082	L-3	Snuggery	IS NOT interlocked		No
A6180	M-3	Snuggery	CB6105, CB6028 & A6180E to be OPEN		Yes
A6180E	M-3	Snuggery	A6180 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6181	M-4	Snuggery	CB6106 & CB6029 to be OPEN	T/F Aux Relay can be reset by opening this isolator	Yes
A6184	O-4	Snuggery	CB6104 & CB6105 to be OPEN	T/F Aux Relay can be reset by opening this isolator	Yes
A6185	P-4	Snuggery	CB6103 & CB6029 to be OPEN	T/F Aux Relay can be reset by opening this isolator	Yes
A6186	P-3	Snuggery	CB6103, CB6104 & A6186E to be OPEN		Yes
A6186E	P-3	Snuggery	A6186 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6218	K-3	Snuggery	IS NOT interlocked		No
A6219	L-3	Snuggery	IS NOT interlocked		No
A6220	K-4	Snuggery	CB6106 & CB6230 to be OPEN	T/F Aux Relay can be reset by opening this isolator	Yes
A6378	P-3	Snuggery	IS NOT interlocked		No
A6379	Q-3	Snuggery	IS NOT interlocked		No
A6380	P-3	Snuggery	IS NOT interlocked		No
A6381	O-3	Snuggery	IS NOT interlocked		No
A6382	O-3	Snuggery	IS NOT interlocked		No
A6383	N-3	Snuggery	IS NOT interlocked		No
A6384	M-3	Snuggery	IS NOT interlocked		No
A6385	J-3	Snuggery	IS NOT interlocked		No
A6386	J-3	Snuggery	IS NOT interlocked		No
A6387	L-3	Snuggery	IS NOT interlocked		No
A6388	O-3	Snuggery	IS NOT interlocked		No
A6389	P-3	Snuggery	IS NOT interlocked		No
E60202	K-2	Snuggery	A60201 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E60203	L-2	Snuggery	A60200 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60009	M-5	South East	CB6186, CB6162, A60016E, A60011E, A6679E & A60009E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A60009E	M-5	South East	A60009 & A6679 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60010	O-11	South East	CB6160, CB6161 & A60010E to be OPEN		Yes
A60010E	O-11	South East	A60010 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60011	O-10	South East	CB6160 & A60016E to be OPEN		No
A60011E	O-10	South East	A60011, A60143 & A60142 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60012	O-9	South East	CB6160 to be OPEN		No
A60013	O-9	South East	CB6161 to be OPEN		No
A60014	O-8	South East	CB6161 to be OPEN		No
A60015	O-7	South East	CB6162 to be OPEN		No
A60016	O-6	South East	CB6162 & A60016E to be OPEN		No
A60016E	O-6	South East	A60016, A60011 & A60211 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60017	O-5	South East	CB6161, CB6162 & A60017E to be OPEN		Yes
A60017E	O-5	South East	A60017 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60142	M-11	South East	CB6160, CB6187, A6011E & A66005E & A61042E to be OPEN		Yes
A60142E	M-11	South East	A60142 & A66005 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60143	M-10	South East	B6187 & A60011E to be OPEN		Yes
A60144	M-9	South East	CB6187 to be OPEN		No
A60210	M-7	South East	CB6186 to be OPEN		Yes
A60211	M-6	South East	CB6186 & A60016E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A60212	N-5	South East	CB6186, CB6187 & E60213 to be OPEN		Yes
A66004	D-11	South East	CB6618 to be OPEN		No
A66005	G-11	South East	CB6618 & A60142E to be OPEN		Yes
A66005E	G-11	South East	A66005 & A60142 to be OPEN	Interlocking Solenoid	No
A6657	B-6	South East	A6661 to be OPEN, 3-A6657 not operated & 50V - MET (TB1) CLOSED	Voltage interlock	Yes
A6658	B-3	South East	A6662 to be OPEN, 3-A6658 not operated & 50V - MET (TB2) CLOSED	Voltage interlock	Yes
A6659	B-10	South East	CB6603 & A6659E to be OPEN		Yes
A6659E	B-10	South East	A6659 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6660	B-8	South East	CB6609 & A6660E to be OPEN		Yes
A6660E	B-8	South East	A6660 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6661	B-5	South East	CB6604, CB6606 & A6661E to be OPEN		Yes
A6661E	B-5	South East	A6661 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6662	B-2	South East	CB6605, CB6607 & A6662E to be OPEN		Yes
A6662E	B-2	South East	A6662 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6663	B-4	South East	CB6602 & A6663E to be OPEN		Yes
A6663E	B-4	South East	A6663 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6664	C-9	South East	CB6603 & A6664E to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6664E	C-9	South East	A6664, A6665 & A6666 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6665	C-5	South East	CB6604 & A6664E to be OPEN		No
A6666	C-1	South East	CB6605 & A6664E to be OPEN		No
A6667	D-4	South East	CB6604 to be OPEN		No
A6668	D-1	South East	CB6605 to be OPEN		No
A6669	D-4	South East	CB6606 to be OPEN		No
A6670	D-1	South East	CB6607 to be OPEN		No
A6671	E-4	South East	CB6606 to be OPEN		No
A6672	E-1	South East	CB6607 to be OPEN		No
A6673	F-4	South East	CB6610 to be OPEN		No
A6674	F-1	South East	CB6611 to be OPEN		No
A6675	F-8	South East	CB6608 & A6675E to be OPEN		No
A6675E	F-8	South East	A6675, A6676, A6677 & A6678 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6676	F-7	South East	CB6609 & A6675E to be OPEN		No
A6677	F-5	South East	CB6610 & A6675E to be OPEN		No
A6678	F-1	South East	CB6611 & A6675E to be OPEN		No
A6679	G-9	South East	CB6608, A60009E & A6679E to be OPEN		Yes
A6679E	G-9	South East	A6679 & A60009E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6680	G-5	South East	CB6610, CB6606, SVC 1 29E & A6680E to be OPEN		Yes
A6680E	G-5	South East	A6680 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6681	G-2	South East	CB6611, CB6607, SVC 2 29E & A6681E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6681E	G-2	South East	A6681 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
CB6602	B-4	South East	No Synchronising.	CB is tripped & closed automatically by the SVC's.	Yes
CB6603	C-9	South East	Heywood 1 CVT & North Bus CVT Synchronising.		Yes
CB6604	C-4	South East	Tailem Bend 1 CVT & North Bus CVT Synchronising.		Yes
CB6605	C-1	South East	Tailem Bend 2 CVT & North Bus CVT Synchronising.		Yes
CB6606	E-4	South East	Tailem Bend 1 CVT & South Bus CVT Synchronising.		Yes
CB6607	E-1	South East	Tailem Bend 2 CVT & South Bus CVT Synchronising.		Yes
CB6608	F-9	South East	South Bus CVT & 132kV Line CVT Synchronising.		Yes
CB6609	F-7	South East	Heywood 2 CVT & South Bus CVT Synchronising.		Yes
CB6610	F-4	South East	Tailem Bend 1 CVT & South Bus CVT Synchronising.		Yes
CB6611	F-11	South East	Tailem Bend 2 CVT & South Bus CVT Synchronising.		Yes
E60213	N-5	South East	A60212 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6327	C-4	Stony Point	IS NOT interlocked		No
A6328	F-4	Stony Point	IS NOT interlocked		No
A6362	C-2	Stony Point	A6363E to be OPEN		No
A6362E	C-2	Stony Point	A6363 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6363	G-2	Stony Point	A6363E to be OPEN		No
A6363E	G-2	Stony Point	A6363 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6364	C-3	Stony Point	IS NOT interlocked		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6365	G-3	Stony Point	IS NOT interlocked		No
A6366	C-5	Stony Point	IS NOT interlocked		No
A6031	H-5	Tailem Bend	CB4293 to be OPEN		Yes
A6032	H-4	Tailem Bend	CB4290 to be OPEN		Yes
A6061	B-7	Tailem Bend	CB6122, CB6124, A6062E, A6822E & A6061E to be OPEN		Yes
A6061E	B-7	Tailem Bend	A6061 & A6822 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6062	C-5	Tailem Bend	CB6124 & A6062E to be OPEN		No
A6062E	C-5	Tailem Bend	CB6122, CB6124, A6061 & A6062 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6063	D-5	Tailem Bend	CB6124 to be OPEN		No
A6064	D-5	Tailem Bend	CB6125 to be OPEN		No
A6065	E-5	Tailem Bend	CB6125 to be OPEN		No
A6066	C-3	Tailem Bend	CB6122 to be OPEN		No
A6067	D-3	Tailem Bend	CB6122 to be OPEN		No
A6068	D-3	Tailem Bend	CB6123 to be OPEN		No
A6069	E-3	Tailem Bend	CB6123 to be OPEN		No
A6070	G-5	Tailem Bend	CB6128 & A6070E to be OPEN		No
A6070E	G-5	Tailem Bend	A6070, A6074, A6189 & A6073 to be OPEN		No
A6071	B-4	Tailem Bend	CB6122, CB6125 & A6071E to be OPEN		Yes
A6071E	B-4	Tailem Bend	A6071 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6072	B-5	Tailem Bend	CB6124, CB6125 & A6072E to be OPEN		Yes
A6072E	B-5	Tailem Bend	A6072 to be OPEN		No
A6073	B-2	Tailem Bend	CB6128, CB6129, A6070E & A6073E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6073E	B-2	Tailem Bend	A6073 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6187	F-5	Tailem Bend	CB6128 to be OPEN		Yes
A6188	F-3	Tailem Bend	CB6129 to be OPEN		Yes
A6189	G-3	Tailem Bend	CB6129 to be OPEN		Yes
A6822	B-9	Tailem Bend	CB6535, CB6594, A6984E & A6922E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	Yes
A6822E	B-9	Tailem Bend	A6822 & A6061 to be OPEN		No
A6823	B-12	Tailem Bend	CB6535 & A6923E to be OPEN		No
A6823E	B-12	Tailem Bend	A6823, A6978 & A6822 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6824	C-12	Tailem Bend	CB6535 to be OPEN		No
A6825	D-12	Tailem Bend	CB6536 to be OPEN		No
A6826	B-12	Tailem Bend	CB6535, CB6536 & A6826E to be OPEN		Yes
A6826E	B-12	Tailem Bend	A6826 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6886	E-12	Tailem Bend	CB6536 & A6983E to be OPEN		No
A6887	F-12	Tailem Bend		Locked CLOSED and inoperative	No
A6977	B-11	Tailem Bend	CB6594, CB6595 & A6977E to be OPEN		Yes
A6977E	B-11	Tailem Bend	A6977 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6978	B-10	Tailem Bend	CB6594 & A6823E to be OPEN		No
A6979	C-10	Tailem Bend	CB6594 to be OPEN		No
A6980	D-10	Tailem Bend	CB6595 to be OPEN		No
A6981	E-10	Tailem Bend	CB6595 to be OPEN		No
A6982	E-10	Tailem Bend	CB6596 to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6983	F-10	Tailem Bend	CB6596 & A6983E to be OPEN		No
A6983E	F-10	Tailem Bend	CB6596, A6983 & A6886 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6984	C-10	Tailem Bend	CB6597 & A6984E to be OPEN		Yes
A6984E	C-10	Tailem Bend	A6984 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6985	F-11	Tailem Bend	CB6595, CB6596 & A6985E to be OPEN		Yes
A6985E	F-11	Tailem Bend	A6985 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6986	G-11	Tailem Bend	A6985 to be OPEN, 3-A6986 not operated & 50V - MET CLOSED.	Voltage Interlock	Yes
A6987	G-12	Tailem Bend	CB6536, CB6596, A6983E & A6987E to be OPEN		Yes
A6987E	G-12	Tailem Bend	A6987 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6988	G-12	Tailem Bend	A6987 to be OPEN, 3-A6988 not operated & 50V - MET CLOSED	Voltage Interlock	Yes
A60076	E-1	Templers	IS NOT interlocked		No
A60077	F-1	Templers	A60077E to be OPEN		No
A60077E	F-1	Templers	A60077 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6146	E-7	Templers	CB4322, CB6032 & CB6054 to be OPEN		Yes
A6147	E-2	Templers	CB4320, CB6054, CB6055 & CB6183 to be OPEN		Yes
A6492	D-7	Templers	A6492E to be OPEN		No
A6492E	D-7	Templers	A6492 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6493	D-2	Templers	A6493E to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6493E	D-2	Templers	A6493 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6494	D-7	Templers	IS NOT interlocked		No
A6495	D-2	Templers	IS NOT interlocked		No
A6496	E-5	Templers	IS NOT interlocked		No
A6497	E-4	Templers	IS NOT interlocked		No
6C2E	M-8	Torrens A 275 & 66kV Switchyards	CB6C2 to be OPEN		Yes
6C2W	N-8	Torrens A 275 & 66kV Switchyards	CB6C2 to be OPEN		Yes
6C5E	M-5	Torrens A 275 & 66kV Switchyards	CB6C5 to be OPEN	CB6C5 has been removed from service	Yes
6C5W	N-5	Torrens A 275 & 66kV Switchyards	CB6C5 to be OPEN	CB6C5 has been removed from service	Yes
6C6E	M-4	Torrens A 275 & 66kV Switchyards	CB6C6 to be OPEN		Yes
6C6W	N-4	Torrens A 275 & 66kV Switchyards	CB6C6 to be OPEN		Yes
6E	K-10	Torrens A 275 & 66kV Switchyards	6E1E, 6E2E, 6E3E, 6E4E, 6E5E, 6E6E & 6E7E to be OPEN		No
6E1E	K-10	Torrens A 275 & 66kV Switchyards	CB6E1 & 6E to be OPEN	EU owned asset	Yes
6E2E	K-9	Torrens A 275 & 66kV Switchyards	CB6E2 & 6E to be OPEN		Yes
6E2W	L-9	Torrens A 275 & 66kV Switchyards	CB6E2 to be OPEN		Yes
6E3E	K-7	Torrens A 275 & 66kV Switchyards	CB6E3 & 6E to be OPEN		Yes
6E4E	K-6	Torrens A 275 & 66kV Switchyards	CB6E4 & 6E to be OPEN		Yes
6E5E	K-5	Torrens A 275 & 66kV Switchyards	CB6E5 & 6E to be OPEN		Yes
6E5W	L-5	Torrens A 275 & 66kV Switchyards	CB6E5 to be OPEN	CB6E5 has been removed from service	Yes
6E6E	K-4	Torrens A 275 & 66kV Switchyards	CB6E6 & 6E to be OPEN		Yes
6E6W	L-4	Torrens A 275 & 66kV Switchyards	CB6E6 to be OPEN		Yes
6E7E	K-2	Torrens A 275 & 66kV Switchyards	CB6E7 & 6E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
6L1E	J-9	Torrens A 275 & 66kV Switchyards	CB6E1 & 6L1EE to be OPEN		Yes
6L1EE	J-9	Torrens A 275 & 66kV Switchyards	6L1E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6L1W	P-9	Torrens A 275 & 66kV Switchyards	CB6W1 & 6L1W to be OPEN		Yes
6L1WE	P-9	Torrens A 275 & 66kV Switchyards	6L1W to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6L2E	K-8	Torrens A 275 & 66kV Switchyards	CB6E2, CB6C2 & 6L2EE to be OPEN		Yes
6L2EE	K-8	Torrens A 275 & 66kV Switchyards	6L2E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6L2W	P-8	Torrens A 275 & 66kV Switchyards	CB6W2, CB6C2 & 6L2WE to be OPEN		Yes
6L2WE	P-8	Torrens A 275 & 66kV Switchyards	6L2W to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6L3E	J-7	Torrens A 275 & 66kV Switchyards	CB6E3 & 6L3EE to be OPEN		Yes
6L3EE	J-7	Torrens A 275 & 66kV Switchyards	6L3E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6L3W	P-7	Torrens A 275 & 66kV Switchyards	CB6W3 & 6L3WE to be OPEN		Yes
6L3WE	P-7	Torrens A 275 & 66kV Switchyards	6L3W to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6L4E	J-6	Torrens A 275 & 66kV Switchyards	CB6E4 & 6L4EE to be OPEN		Yes
6L4EE	J-6	Torrens A 275 & 66kV Switchyards	6L4E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6L4W	P-6	Torrens A 275 & 66kV Switchyards	CB6W4 & 6L4WE to be OPEN		Yes
6L4WE	P-6	Torrens A 275 & 66kV Switchyards	6L4W to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6L5E	J-5	Torrens A 275 & 66kV Switchyards	CB6E5 to be OPEN	CB6E5 has been removed from service	Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
6L5W	P-5	Torrens A 275 & 66kV Switchyards	CB6W5 & 6L5WE to be OPEN		Yes
6L5WE	P-5	Torrens A 275 & 66kV Switchyards	6L5W to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6L6E	J-3	Torrens A 275 & 66kV Switchyards	CB6E6 & 6L6EE to be OPEN		Yes
6L6EE	J-3	Torrens A 275 & 66kV Switchyards	6L6E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6L6W	P-3	Torrens A 275 & 66kV Switchyards	CB6W6, CB6C6 & 6L6WE to be OPEN		Yes
6L6WE	P-3	Torrens A 275 & 66kV Switchyards	6L6W to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6L7E	L-2	Torrens A 275 & 66kV Switchyards	CB6E7 & 6L7EE to be OPEN		Yes
6L7EE	L-2	Torrens A 275 & 66kV Switchyards	6L7E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6L7W	N-2	Torrens A 275 & 66kV Switchyards	CB6W7 & 6L7W to be OPEN		Yes
6L7WE	N-2	Torrens A 275 & 66kV Switchyards	6L7W to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
6W	O-10	Torrens A 275 & 66kV Switchyards	6W1W, 6W2W, 6W3W, 6W4W, 6W5W, 6W6W & 6W7W to be OPEN		Yes
6W1W	O-10	Torrens A 275 & 66kV Switchyards	CB6W1 & 6W to be OPEN		Yes
6W2E	N-9	Torrens A 275 & 66kV Switchyards	CB6W2 to be OPEN		Yes
6W2W	O-9	Torrens A 275 & 66kV Switchyards	CB6W2 & 6W to be OPEN		Yes
6W3W	O-8	Torrens A 275 & 66kV Switchyards	CB6W3 & 6W to be OPEN		Yes
6W4W	O-6	Torrens A 275 & 66kV Switchyards	CB6W4 & 6W to be OPEN		Yes
6W5E	N-5	Torrens A 275 & 66kV Switchyards	CB6W5 to be OPEN		Yes
6W5W	O-5	Torrens A 275 & 66kV Switchyards	CB6W5 & 6W to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
6W6E	N-4	Torrens A 275 & 66kV Switchyards	CB6W6 to be OPEN		Yes
6W6W	O-4	Torrens A 275 & 66kV Switchyards	CB6W6 & 6W to be OPEN		Yes
6W7W	O-3	Torrens A 275 & 66kV Switchyards	CB6W7 & 6W to be OPEN		Yes
ABES	B-3	Torrens A 275 & 66kV Switchyards	CBABE, CBAET, CBAE1, CBAE2, CBAE3, CBAE4 & AW to be OPEN		Yes
ABWS	F-3	Torrens A 275 & 66kV Switchyards	CBABW, CBAWT, CBAW1, CBAW2, CBAW3, CBAW4 & AW to be OPEN		Yes
AC1E	C-5	Torrens A 275 & 66kV Switchyards	CBAC1 to be OPEN		Yes
AC1W	E-5	Torrens A 275 & 66kV Switchyards	CBAC1 to be OPEN		Yes
AC2E	C-7	Torrens A 275 & 66kV Switchyards	CBAC2 to be OPEN		Yes
AC2W	E-7	Torrens A 275 & 66kV Switchyards	CBAC2 to be OPEN		Yes
AC3E	C-9	Torrens A 275 & 66kV Switchyards	CBAC3 to be OPEN		Yes
AC3W	E-9	Torrens A 275 & 66kV Switchyards	CBAC3 to be OPEN		Yes
AC4E	C-11	Torrens A 275 & 66kV Switchyards	CBAC4 to be OPEN		Yes
AC4W	E-11	Torrens A 275 & 66kV Switchyards	CBAC4 to be OPEN		Yes
AE	B-4	Torrens A 275 & 66kV Switchyards	AETE, ABES, AE1E, AE2E, AE3E & AE4E to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
AE1E	B-5	Torrens A 275 & 66kV Switchyards	CBAE1 & AE to be OPEN		Yes
AE1W	C-5	Torrens A 275 & 66kV Switchyards	CBAE1 to be OPEN		Yes
AE2E	B-7	Torrens A 275 & 66kV Switchyards	CBAE2 & AE to be OPEN		Yes
AE2W	C-7	Torrens A 275 & 66kV Switchyards	CBAE2 to be OPEN		Yes
AE3E	B-9	Torrens A 275 & 66kV Switchyards	CBAE3 & AE to be OPEN		Yes
AE3W	C-9	Torrens A 275 & 66kV Switchyards	CBAE3 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
AE4E	B-11	Torrens A 275 & 66kV Switchyards	CBAE4 & AE to be OPEN		Yes
AE4W	C-11	Torrens A 275 & 66kV Switchyards	CBAE4W to be OPEN		Yes
AETE	B-4	Torrens A 275 & 66kV Switchyards	CBAET & AE to be OPEN		Yes
AG1	F-5	Torrens A 275 & 66kV Switchyards	CBAW1 or AW1E & CBAC1 or AC1W & AG1E to be OPEN		Yes
AG1E	F-5	Torrens A 275 & 66kV Switchyards	AG1 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
AG2	F-6	Torrens A 275 & 66kV Switchyards	CBAW2 or AW2E & CBAC2 or AC2W & AG2 to be OPEN		Yes
AG2E	F-6	Torrens A 275 & 66kV Switchyards	AG2 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
AG3	F-8	Torrens A 275 & 66kV Switchyards	CBAW3 or AW3E & CBAC3 or AC3W & AG3E to be OPEN		Yes
AG3E	F-8	Torrens A 275 & 66kV Switchyards	AG3 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
AG4	F-10	Torrens A 275 & 66kV Switchyards	CBAW4 or AW4E & CBAC4 or AC4W & AG4E to be OPEN		Yes
AG4E	F-10	Torrens A 275 & 66kV Switchyards	AG4 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
ATL1	A-5	Torrens A 275 & 66kV Switchyards	CBAE1 or AE1W & CBAC1 or AC1E & ATL1E to be OPEN		Yes
ATL1E	A-5	Torrens A 275 & 66kV Switchyards	ATL1 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
ATL2	A-6	Torrens A 275 & 66kV Switchyards	CBAE2 or AE2W & CBAC2 or AC2E & ATL2E to be OPEN		Yes
ATL2E	A-6	Torrens A 275 & 66kV Switchyards	ATL2 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
ATL3	A-9	Torrens A 275 & 66kV Switchyards	CBAE3 or AE3W & CBAC3 or AC3E & ATL3E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
ATL3E	A-9	Torrens A 275 & 66kV Switchyards	ATL3 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
ATL4	A-10	Torrens A 275 & 66kV Switchyards	CBAE4 or AE4W & CBAC4 or AC4E & ATL4E to be OPEN		Yes
ATL4E	A-10	Torrens A 275 & 66kV Switchyards	ATL4 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
AW	F-4	Torrens A 275 & 66kV Switchyards	AW1W, AW2W, AW3W, AW4W, AWTW & ABWS to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
AW1E	E-5	Torrens A 275 & 66kV Switchyards	CBAW1 to be OPEN		Yes
AW1W	F-5	Torrens A 275 & 66kV Switchyards	CBAW1 to be OPEN		Yes
AW2E	E-7	Torrens A 275 & 66kV Switchyards	CBAW2 to be OPEN		Yes
AW2W	F-7	Torrens A 275 & 66kV Switchyards	CBAW2 to be OPEN		Yes
AW3E	E-9	Torrens A 275 & 66kV Switchyards	CBAW3 to be OPEN		Yes
AW3W	F-9	Torrens A 275 & 66kV Switchyards	CBAW3 to be OPEN		Yes
AW4E	E-11	Torrens A 275 & 66kV Switchyards	CBAW4 to be OPEN		Yes
AW4W	F-11	Torrens A 275 & 66kV Switchyards	CBAW4 to be OPEN		Yes
AWTW	F-3	Torrens A 275 & 66kV Switchyards	CBAWT & AW to be OPEN		Yes
ABEN	B-9	Torrens B 275kV Switchyard	CBABE, CBBE1, CBBE2, CBBE3, CBBC4 & BE to be OPEN		Yes
ABWN	F-10	Torrens B 275kV Switchyard	CBABW, CBBW1, CBBW2, CBBW3, CBBW4 & BW to be OPEN		Yes
BC1E	C-9	Torrens B 275kV Switchyard	CBBC1 to be OPEN		Yes
BC1W	D-9	Torrens B 275kV Switchyard	CBBC1 to be OPEN		Yes
BC2E	C-7	Torrens B 275kV Switchyard	CBBC2 to be OPEN		Yes
BC2W	D-7	Torrens B 275kV Switchyard	CBBC2 to be OPEN		Yes
BC3E	C-5	Torrens B 275kV Switchyard	CBBC3 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
BC3W	D-5	Torrens B 275kV Switchyard	CBBC3 to be OPEN		Yes
BC4E	C-4	Torrens B 275kV Switchyard	CBBW4 & BE to be OPEN		Yes
BC4W	D-4	Torrens B 275kV Switchyard	CBBC4 to be OPEN		Yes
BE	B-9	Torrens B 275kV Switchyard	ABEN, BE1E, BE2E, BE3E, & BC4E to be OPEN		Yes
BE1E	B-9	Torrens B 275kV Switchyard	CBBE1 & BE to be OPEN		Yes
BE1W	C-9	Torrens B 275kV Switchyard	CBBE1 to be OPEN		Yes
BE2E	B-7	Torrens B 275kV Switchyard	CBBE2 & BE to be OPEN		Yes
BE2W	C-7	Torrens B 275kV Switchyard	CBBE2 to be OPEN		Yes
BE3E	B-5	Torrens B 275kV Switchyard	CBBE3 & BE to be OPEN		Yes
BE3W	C-5	Torrens B 275kV Switchyard	CBBE3 to be OPEN		Yes
BG1	F-8	Torrens B 275kV Switchyard	CBBW1 or BW1E & CBBC1 or BC1W & BG1E to be OPEN		Yes
BG1E	F-8	Torrens B 275kV Switchyard	BG1 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
BG2	F-7	Torrens B 275kV Switchyard	CBBW2 or BW2E & CBBC2 or BC2W & BG2E to be OPEN		Yes
BG2E	F-7	Torrens B 275kV Switchyard	BG2 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	Yes
BG3	F-5	Torrens B 275kV Switchyard	CBBW# or BW3E & CBBC3 or BC3W & BG3E to be OPEN		Yes
BG3E	F-5	Torrens B 275kV Switchyard	BG3 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
BG4	F-3	Torrens B 275kV Switchyard	CBBW4 or BW4E & CBBC4 or BC4W & BG4E to be OPEN		Yes
BG4E	F-3	Torrens B 275kV Switchyard	BG4 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	Yes
BTL1	A-8	Torrens B 275kV Switchyard	CBBE1 or BE1W & CBBC1 or BC1E & BTL1E to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
BTL1E	A-8	Torrens B 275kV Switchyard	BTL1 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
BTL2	A-7	Torrens B 275kV Switchyard	CBBE2 or BE2W & CBBC2 or BC2E & BTL2E to be OPEN		Yes
BTL2E	A-7	Torrens B 275kV Switchyard	BTL2 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
BTL3	A-5	Torrens B 275kV Switchyard	CBBE3 or BE3W & CBBC3 or BC3E & BTL3E to be OPEN		Yes
BTL3E	A-5	Torrens B 275kV Switchyard	BTL3 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	Yes
BW	F-9	Torrens B 275kV Switchyard	ABWN, BW1W, BW2W, BW3W & BW4W to be OPEN		No
BW1E	E-9	Torrens B 275kV Switchyard	CBBW1 & BW to be OPEN		Yes
BW1W	F-9	Torrens B 275kV Switchyard	CBBW1 & BW to be OPEN		Yes
BW2E	E-7	Torrens B 275kV Switchyard	CBBW2 to be OPEN		Yes
BW2W	F-7	Torrens B 275kV Switchyard	CBBW2 & BW to be OPEN		Yes
BW3E	E-5	Torrens B 275kV Switchyard	CBBW3 to be OPEN		Yes
BW3W	F-5	Torrens B 275kV Switchyard	CBBW3 & BW to be OPEN		Yes
BW4E	E-4	Torrens B 275kV Switchyard	CBBW4 to be OPEN		Yes
BW4W	F-4	Torrens B 275kV Switchyard	CBBW4 & BW to be OPEN		Yes
A55781	C-6	Torrens Island North	A55781E to be OPEN, TIPS 2 VT MCB CLOSED, TIPS 2 VT volts OFF, QPS GT 1 & 2 11kV bus OFF, QPS GT 1 CB OPEN, QPS GT 2 CB OPEN & GT 1 & 2 11kV VT MCB ON.		Yes
A55781E	C-6	Torrens Island North	A55781 to be OPEN (Mechanical I/L). QPS GT 1 & 2 11kV bus OFF, QPS GT 1 CB OPEN, QPS GT 2 CB OPEN, GT 1 & 2 11kV VT MCB ON (Solenoid I/L)	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid release button located at Eathing Swith operating handle.	No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A55782	D-6	Torrens Island North	A55782E & A55909E to be OPEN, TIPS 1 VT MCB CLOSED, TIPS 1 VT volts OFF, QPS GT 3 & 4 11kV bus OFF, QPS GT 3 CB OPEN, QPS GT 4 CB OPEN & GT 3 & 4 11kV VT MCB ON.		Yes
A55782E	D-6	Torrens Island North	A55782E to be OPEN (Mechanical I/L). QPS GT3 & 4 11kV bus OFF, QPS GT 3 CB OPEN, QPS GT 4 CB OPEN, GT 3 & 4 11kV VT MCB ON (Solenoid I/L)	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid release button located at Earthing Switch operating handle.	No
A55909E	E-7	Torrens Island North	6L7E at TIPS A to be OPEN (Solenoid) & A55782 to be OPEN (Mechanical)	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid release button located at Earthing Switch operating handle.	No
A55910E	G-8	Torrens Island North	6L7W at TIPS A to be OPEN (Solenoid) & A5911 to be OPEN (Mechanical)	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid release button located at Earthing Switch operating handle.	No
A55911	G-8	Torrens Island North	Permissive Required from QPS. VT1 MCB CLOSED & NO VT VOLTS, A55912E & A55910E to be OPEN.		Yes
A55912E	G-8	Torrens Island North	A55911 to be OPEN (Solenoid) & A55911 to be OPEN (Mechanical)	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid release button located at Earthing Switch operating handle.	No
A55913	G-6	Torrens Island North	Permissive Required from QPS. A55912E & A55914E to be OPEN. VT1 MCB CLOSED & NO VT VOLTS.		Yes
A55914E	G-6	Torrens Island North	A55943 to be OPEN at QPS (Solenoid). A55913 to be OPEN (Mechanical).	All earth switches are mechanically interlocked with their associated disconnectors. Solenoid release button located at Earthing Switch operating handle.	No
A66083	F-2	Tungkillo	CB6545, E66115, E66122 & E66132 to be OPEN		Yes

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A66084	E-11	Tungkillo	E66128, CB6547, E66121 & E66125 to be OPEN		Yes
A66085	B-11	Tungkillo	CB6507, E66133, E66118 & E66127 to be OPEN		Yes
A66086	D-11	Tungkillo	E66123, CB6547, E66121 & E66125 to be OPEN		Yes
A66087	B-1	Tungkillo	CB6546, E66129, E66124 & CB6506 to be OPEN		Yes
A66088	G-1	Tungkillo	CB6545, E66132, E66120 & CB6506 to be OPEN		Yes
A66089	E-2	Tungkillo	E66132, CB6506, E66117 & E66130 to be OPEN		Yes
A66090	B-2	Tungkillo	CB6546, E66113, E66126 & E66127 to be OPEN		Yes
A66091	F-11	Tungkillo	CB6508, E66116, E66119 & E66128 to be OPEN		Yes
A66092	C-11	Tungkillo	CB6507, E66133, E66118 & E66123 to be OPEN		Yes
A66093	A-11	Tungkillo	CB6507, E66123, E66114 & CB6547 to be OPEN		Yes
A66094	C-2	Tungkillo	CB6546, E66113, E66126 & E66129 to be OPEN		Yes
A66095	G-11	Tungkillo	CB6508, E66128, E66131 & CB6547 to be OPEN		Yes
A66096	F-11	Tungkillo	CB6508, E66116, E66119 & E66134 to be OPEN		Yes
A66097	D-2	Tungkillo	E66129, CB6506, E66117 & E66130 to be OPEN		Yes
A66098	F-2	Tungkillo	CB6545, E66115, E66122 & E66134 to be OPEN		Yes
E66113	B-2	Tungkillo	A66090 & A66094 to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E66114	A-11	Tungkillo	A66093 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66115	G-2	Tungkillo	A66098 & A66083 to be OPEN		No
E66116	F-11	Tungkillo	A66096 & A66091 to be OPEN		No
E66117	D-2	Tungkillo	A66097 & A66089 to be OPEN		No
E66118	C-12	Tungkillo	A66085 & A66092 to be OPEN		No
E66119	F-11	Tungkillo	A66096 & A66091 to be OPEN		No
E66120	H-2	Tungkillo	A66088 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66121	D-11	Tungkillo	A66086 & A66084 to be OPEN		No
E66122	F-2	Tungkillo	A66098 & A66083 to be OPEN		No
E66123	B-11	Tungkillo	A66092, A66093 & A66086 to be OPEN		No
E66124	B-2	Tungkillo	A66087 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66125	E-11	Tungkillo	A66086 & A66084 to be OPEN		No
E66126	C-2	Tungkillo	A66090 & A66094 to be OPEN		No
E66127	B-6	Tungkillo	A66090 & A66085 to be OPEN		No
E66128	G-11	Tungkillo	A66091, A66095 & A66084 to be OPEN		No
E66129	B-2	Tungkillo	A66094, A66087 & A66097 to be OPEN		No
E66130	E-2	Tungkillo	A66097 & A66089 to be OPEN		No
E66131	H-11	Tungkillo	A66095 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
E66132	G-2	Tungkillo	A66083, A66088 & A66089 to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
E66133	B-11	Tungkillo	A66085 & A66092 to be OPEN		No
E66134	G-6	Tungkillo	A66098 & A66096 to be OPEN		No
A60116	D-2	Waterloo	CB6189, CB6190 & A60116E to be OPEN		Yes
A60116E	D-2	Waterloo	A60116 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60117	D-4	Waterloo	IS NOT interlocked		Yes
A60118	D-2	Waterloo	IS NOT interlocked		No
A60119	D-2	Waterloo	IS NOT interlocked		No
A60120	E-2	Waterloo	IS NOT interlocked		No
A6165	E-11	Waterloo	CB6011, CB6189 & A6165E to be OPEN		Yes
A6165E	E-11	Waterloo	A6165 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6166	E-9	Waterloo	CB6011, CB6012 & A6166E to be OPEN		Yes
A6166E	E-9	Waterloo	A6166 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6167	E-7	Waterloo	IS NOT interlocked		No
A6169	E-4	Waterloo	IS NOT interlocked		No
A6170	E-2	Waterloo	CB6190, CB6015 & A6170E to be OPEN		Yes
A6170E	E-2	Waterloo	A6170 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6482	E-2	Waterloo	IS NOT interlocked		No
A6483	E-3	Waterloo	IS NOT interlocked		No
A6484	E-4	Waterloo	IS NOT interlocked		No
A6487	E-7	Waterloo	IS NOT interlocked		No
A6488	E-8	Waterloo	IS NOT interlocked		No
A6489	E-9	Waterloo	IS NOT interlocked		No
A6490	E-9	Waterloo	IS NOT interlocked		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6491	E-11	Waterloo	IS NOT interlocked		No
A60066	C-5	Whyalla Terminal	A60066E to be OPEN		No
A60066E	C-5	Whyalla Terminal	A60066 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6345	B-1	Whyalla Terminal	IS NOT interlocked		No
A6346	B-3	Whyalla Terminal	IS NOT interlocked		No
A6347	B-9	Whyalla Terminal	IS NOT interlocked		No
A6348	C-1	Whyalla Terminal	A6348E to be OPEN		No
A6348E	C-1	Whyalla Terminal	A6348 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6349	C-2	Whyalla Terminal	A6349E to be OPEN		No
A6349E	C-2	Whyalla Terminal	A6349 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6350	C-9	Whyalla Terminal	A6350E to be OPEN		No
A6350E	C-9	Whyalla Terminal	A6350 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6351	D-1	Whyalla Terminal	IS NOT interlocked		No
A6352	D-2	Whyalla Terminal	IS NOT interlocked		No
A6353	D-3	Whyalla Terminal	IS NOT interlocked		No
A6354	D-4	Whyalla Terminal	IS NOT interlocked		No
A6355	D-5	Whyalla Terminal	IS NOT interlocked		No
A6356	D-5	Whyalla Terminal	IS NOT interlocked		No
A6357	D-8	Whyalla Terminal	IS NOT interlocked		No
A6358	D-9	Whyalla Terminal	IS NOT interlocked		No
A6359	D-2	Whyalla Terminal	IS NOT interlocked		No
A6360	D-5	Whyalla Terminal	IS NOT interlocked		No
A6361	D-9	Whyalla Terminal	IS NOT interlocked		No
A6371	D-10	Whyalla Terminal	A6371E to be OPEN		No

<i>Device</i>	<i>Co-or.</i>	<i>Substation</i>	<i>Details</i>	<i>Notes</i>	<i>Supervisory</i>
A6371E	D-10	Whyalla Terminal	A6371 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6329	F-2	Wudinna	A6329E to be OPEN		No
A6329E	F-2	Wudinna	A6329 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A60190	C-1	Yadnarie	IS NOT interlocked		No
A60191	E-11	Yadnarie	IS NOT interlocked		No
A60192	E-1	Yadnarie	IS NOT interlocked		No
A60193	C-5	Yadnarie	IS NOT interlocked		No
A6279	B-3	Yadnarie	CB6213, CB6096 & A6279E to be OPEN		Yes
A6279E	B-3	Yadnarie	A6279 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6280	B-12	Yadnarie	CB6211, CB6213 & A6280E to be OPEN		Yes
A6280E	B-12	Yadnarie	A6280 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6281	E-12	Yadnarie	CB6211, CB6212 & CB5554 to be OPEN	Aux trip relays for T/F 1 to be reset.	Yes
A6282	E-5	Yadnarie	CB6213, CB6096 & CB5555 to be OPEN	Aux trip relays for T/F 2 to be reset.	Yes
A6283	C-4	Yadnarie	IS NOT interlocked		No
A6284	C-12	Yadnarie	IS NOT interlocked		No
A6285	E-11	Yadnarie	IS NOT interlocked		No
A6330	B-1	Yadnarie	CB6096, CB6212 & A6330E to be OPEN		Yes
A6330E	B-1	Yadnarie	A6330 to be OPEN	All earth switches are mechanically interlocked with their associated disconnectors.	No
A6339	C-2	Yadnarie	IS NOT interlocked		No
A6340	C-3	Yadnarie	IS NOT interlocked		No
A6343	C-6	Yadnarie	IS NOT interlocked		No
A6344	C-11	Yadnarie	IS NOT interlocked		No

