

TFB AND CODE RED DAY ACTION PLAN - FAULT ENERGY REDUCTION 2011 REPORT

as of 15th of December 2011

FIRE AREA	ZSS	Feeder	Prot Device	Device Name	High Consequence Area	Action on Total Fire Ban Day	Action on Code Red Day
Central	BAN	BAN001	CB	BAN001 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	BAN	BAN002	CB	BAN002 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	BAN	BAN003	CB	BAN003 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	BAN	BAN004	CB	BAN004 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	BAN	BAN006	ACR	WAUBRA P15 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAN	BAN006	ACR	CLUNES P1A ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAN	BAN006	ACR	BLOWHARD P44 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAN	BAN006	CB	BAN006 CB*	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	BAN	BAN007	ACR	DOVETON ST P10 ACR (WT)	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	BAN	BAN007	CB	BAN007 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	BAN	BAN008	ACR	DAYFORD P233 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAN	BAN008	CB	BAN008 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	BAN	BAN009	ACR	CRESWICK P178 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAN	BAN009	CB	BAN009 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	BAN	BAN011	ACR	GLENLYON P2 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	BAN	BAN011	ACR	LYONVILLE P62 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAN	BAN011	ACR	BARKSTEAD P1 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAN	BAN011	ACR	BALLAN P256 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAN	BAN011	CB	BAN011 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	BAN	BAN015	CB	BAN015 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	BAS	BAS011	ACR	BEAUSOUTH P28 ACR (WT)*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	BAS	BAS011	ACR	BEAUFORT P528 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAS	BAS011	ACR	BEAUFORT P375 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAS	BAS011	ACR	GOLDSMITH P79 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAS	BAS011	ACR	BEAUFORT P175 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAS	BAS011	CB	BAS011 CB*	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	BAS	BAS013	CB	BAS013 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	BAS	BAS021	ACR	SKIPTON P373 ACR*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	BAS	BAS021	ACR	SKIPTON P219 ACR*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	BAS	BAS021	ACR	SKIPTON P126A ACR*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	BAS	BAS021	CB	BAS021 CB*	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	BAS	BAS022	ACR	MERCER P23 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAS	BAS022	ACR	NAPOLEONS P1 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BAS	BAS022	ACR	MAGPIE P93 ACR (WT)	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	BAS	BAS022	CB	BAS022 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	BAS	BAS023	CB	BAS023 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	BAS	BAS024	CB	BAS024 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	BAS	BAS034	CB	BAS034 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	BMH	BMH003	ACR	MOUNTWALL P9 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	BMH	BMH003	ACR	MYRNIONG P50 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>

\*Asterisk beside Device Name denotes that device appears in multiple fire areas.

TFB AND CODE RED DAY ACTION PLAN - FAULT ENERGY REDUCTION 2011 REPORT

as of 15th of December 2011

FIRE AREA	ZSS	Feeder	Prot Device	Device Name	High Consequence Area	Action on Total Fire Ban Day	Action on Code Red Day
Central	BMH	BMH006	ACR	BALLIANG P1 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BMH	BMH006	ACR	COIMNORTH P1 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	BMH	BMH3	CB	BMH3 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	BMH	BMH4	CB	BMH4 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	BMH	BMH5	CB	BMH5 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	BMH	BMH6	CB	BMH6 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	CLC	CLC003	ACR	BEEAC P173 ACR*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	CLC	CLC003	ACR	COROROOKE P220 ACR*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	DDL	DDL11	CB	DDL11 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	DDL	DDL12	CB	DDL12 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	DDL	DDL13	CB	DDL13 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	DDL	DDL14	CB	DDL14 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	DDL	DDL22	CB	DDL22 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	DDL	DDL23	CB	DDL23 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	DDL	DDL24	CB	DDL24 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	FNS	FNS22	ACR	LITTLE RIVER P5 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	GL	GL015	ACR	MIDLAND HWY LETHBRIDGE P226 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	GL	GL015	ACR	MIDLAND HWY P70A (GHERINGHAP POLE 70A)	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	LV	LV10	CB	LV10 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	LV	LV2	CB	LV2 CB	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	LV	LV2 (WBE32)	ACR	SAYERS RD P11 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	LV	LV3	CB	LV3 CB	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	LV	LV5	CB	LV5 CB	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	LV	LV6	CB	LV6 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	LV	LV7	CB	LV7 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	LV	LV8	CB	LV8 CB	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	LV	LV8	ACR	FORSYTH OLD GEELONG ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	LV	LV8	ACR	OLD GEELONG-GRAHAM P7AE ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	LVN	LVN021	CB	LVN021 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	LVN	LVN024	CB	LVN024 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	MLN	MLN11	ACR	EXFORD ROAD P57 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	MLN	MLN12	ACR	GISBN MLTN RD P33S ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	MLN	MLN12	ACR	KEILOR MLTN RD P160 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	MLN	MLN12	CB	MLN12 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	MLN	MLN13	CB	MLN13 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>

\*Asterisk beside Device Name denotes that device appears in multiple fire areas.

TFB AND CODE RED DAY ACTION PLAN - FAULT ENERGY REDUCTION 2011 REPORT

as of 15th of December 2011

FIRE AREA	ZSS	Feeder	Prot Device	Device Name	High Consequence Area	Action on Total Fire Ban Day	Action on Code Red Day
Central	MLN	MLN14	CB	MLN14 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	MLN	MLN21	ACR	BALLARAT RD P185 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	MLN	MLN21	CB	MLN21 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	MLN	MLN22	ACR	HIGH JAMES COOK P2 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	MLN	MLN24	CB	MLN24 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	SA	SA11	CB	SA11 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	WBE	WBE11	CB	WBE11 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	WBE	WBE23	CB	WBE23 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	WBE	WBE24	CB	WBE24 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	WBE	WBE31	ACR	ALOMA GREENS ACR (WT)	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	WBE	WBE33	CB	WBE33 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Central	WIN	WIN011	ACR	WINTOWN P1 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	WIN	WIN011	ACR	WIN011*	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	WIN	WIN012	ACR	GHERANG P1 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	WIN	WIN012	ACR	WIN012	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	WIN	WIN013	ACR	SHELFORD P3 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	WIN	WIN013	ACR	WIN013	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	WND	WND11	ACR	BULLENGAROOK P21 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	WND	WND11	ACR	ROBERTSON BRANTOME ACR (WT)	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	WND	WND11	CB	WND11 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	WND	WND12	ACR	BOLINDA P1 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	WND	WND12	ACR	ROMSEY P2 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	WND	WND12	CB	WND12 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	WND	WND13	ACR	PYALONG P4 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	WND	WND13	CB	WND13 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	WND	WND14	CB	WND14 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	WND	WND21	ACR	MT MACEDON P130 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	WND	WND21	CB	WND21 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	WND	WND22	ACR	SAUNDERS RD P88 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Central	WND	WND22	CB	WND22 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	WND	WND23	ACR	MALMSBURY P139 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	WND	WND23	CB	WND23 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	WND	WND24	ACR	BLACKWOOD P18 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	WND	WND24	ACR	TRENTHAM P147 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Central	WND	WND24	CB	WND24 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Central	WPD	WPD11	CB	WPD11 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Central	WPD	WPD12	CB	WPD12 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>

\*Asterisk beside Device Name denotes that device appears in multiple fire areas.

TFB AND CODE RED DAY ACTION PLAN - FAULT ENERGY REDUCTION 2011 REPORT

as of 15th of December 2011

FIRE AREA	ZSS	Feeder	Prot Device	Device Name	High Consequence Area	Action on Total Fire Ban Day	Action on Code Red Day
Central	WPD	WPD14	CB	WPD14 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Central	WPD	WPD21	CB	WPD21 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Central	WPD	WPD22	CB	WPD22 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Central	WPD	WPD24	CB	WPD24 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Central	WPD	WPD31	CB	WPD31 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Central	WPD	WPD32	CB	WPD32 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Central	WPD	WPD33	CB	WPD33 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Mallee	BBD	BBD21	ACR	BOUNDARY BEND P219 ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	CTN	CTN1	ACR	BIRCHIP P19 ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	MBN	MBN012	CB	MBN012 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Mallee	MBN	MBN013	CB	MBN013 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Mallee	MBN	MBN014	ACR	RIVER AVE P43 ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	MBN	MBN021	ACR	LOCK NINE P95A ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	MBN	MBN021	CB	MBN021 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Mallee	SHL	SHL1	CB	SHL1 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	SHL	SHL2	CB	SHL2 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	SHL	SHL4	CB	SHL4 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	SHL	SHL5	CB	SHL5 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	SHL	SHL7	CB	SHL7 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	SHL	SHL8	CB	SHL8 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	WMN	WMN014	ACR	ROBINVALE P290 ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	WMN	WMN014	ACR	ROBINVALE P287B ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	BBD	BBD13	CB	BBD13 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	BBD	BBD14	CB	BBD14 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	BBD	BBD21	CB	BBD21 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	BBD	BBD22	CB	BBD22 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	CHA	CHA6	CB	CHA6 CB*	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	CTN	CTN 1	CB	CTN 1 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	CTN	CTN 2	CB	CTN 2 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	CTN	CTN 3	CB	CTN 3 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	CTN	CTN 4	CB	CTN 4 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	CTN	CTN 5	CB	CTN 5 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	CTN	CTN 6	CB	CTN 6 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>

\*Asterisk beside Device Name denotes that device appears in multiple fire areas.

TFB AND CODE RED DAY ACTION PLAN - FAULT ENERGY REDUCTION 2011 REPORT

as of 15th of December 2011

FIRE AREA	ZSS	Feeder	Prot Device	Device Name	High Consequence Area	Action on Total Fire Ban Day	Action on Code Red Day
Mallee	KGTS	KGT2	CB	KGT2 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Mallee	KGTS	KGT3	CB	KGT3 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Mallee	KGTS	KGT4	CB	KGT4 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Mallee	OYN	OYN001	CB	OYN001 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	OYN	OYN003	CB	OYN003 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	OYN	OYN005	CB	OYN005 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	OYN	OYN007	CB	OYN007 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	RCT	RCT011	CB	RCT011 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	RCT	RCT013	CB	RCT013 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	RCT	RCT014	CB	RCT014 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	RCT	RCT015	CB	RCT015 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Mallee	RCT	RCT021	CB	RCT021 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Mallee	RCT	RCT023	CB	RCT023 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Mallee	RVL	RVL001	CB	RVL001 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	RVL	RVL004	CB	RVL004 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	RVL	RVL006	CB	RVL006 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	RVL	RVL008	CB	RVL008 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Mallee	WMN	WMN014	CB	WMN014 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Mallee	WMN	WMN021	CB	WMN021 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
North Central	BGO	BGO23	ACR	COSTERFIELD P1 ACR*	Yes	Reclose <b>Off</b>	Work Tag Enabled
North Central	BGO	BGO23	ACR	HEATHCOTE P505A ACR*	Yes	Reclose <b>Off</b>	Reclose Off
North Central	CMN	CMN 1	CB	CMN 1 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
North Central	CMN	CMN 2	CB	CMN 2 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
North Central	CMN	CMN 3	CB	CMN 3 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
North Central	CMN	CMN 4	CB	CMN 4 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
North Central	CMN	CMN 5	CB	CMN 5 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
North Central	CMN	CMN3	ACR	HARCOURT P82 ACR*	Yes	Reclose <b>Off</b>	Reclose Off
North Central	MRO	MRO 2	CB	MRO 2 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
North Central	MRO	MRO 4	CB	MRO 4 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
North Central	MRO	MRO 5	CB	MRO 5 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
North Central	MRO	MRO 6	CB	MRO 6 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
North Central	MRO	MRO 7	CB	MRO 7 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
North Central	MRO	MRO 8	CB	MRO 8 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
North Central	MRO	MRO5	ACR	DUNOLLY P60 ACR	Yes	Reclose <b>Off</b>	Work Tag Enabled
North Central	MRO	MRO5	ACR	MOONAMBEL P1 ACR*	No	Reclose <b>Off</b>	Reclose <b>Off</b>

\*Asterisk beside Device Name denotes that device appears in multiple fire areas.

TFB AND CODE RED DAY ACTION PLAN - FAULT ENERGY REDUCTION 2011 REPORT

as of 15th of December 2011

FIRE AREA	ZSS	Feeder	Prot Device	Device Name	High Consequence Area	Action on Total Fire Ban Day	Action on Code Red Day
North Central	MRO	MRO7	ACR	STRANGWAYS P6 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
North Central	MRO	MRO7	ACR	TALBOT P3 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
North Central	MRO	MRO7	ACR	TARNAGULLA P2 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
North Central	MRO	MRO8	ACR	AVOCA P61 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	BET	BET1	ACR	MARONG SOUTH P13 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Northern Country	BET	BET4	ACR	KANGAROO FLAT P70A ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Northern Country	BET	BET5	ACR	CARPENTER P11A ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	BETS	BET 1	CB	BET 1 CB	No	Low Set Inv O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	BETS	BET 3	CB	BET 3 CB	No	Low Set Inv O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv O/C <b>In Service</b> , Reclose <b>Off</b>
Northern Country	BETS	BET 4	CB	BET 4 CB	No	Low Set Inv O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	BETS	BET 6	CB	BET 6 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Northern Country	BGO	BGO 13	CB	BGO 13 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	BGO	BGO 21	CB	BGO 21 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	BGO	BGO 23	CB	BGO 23 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	BGO	BGO21	ACR	HEATHCOTE P89A ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	BGO	BGO23	ACR	COSTERFIELD P1 ACR*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Northern Country	BGO	BGO23	ACR	HEATHCOTE P505A ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	BGO	BGO23	ACR	HEATHCOTE P399 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	BGO	BGO23	ACR	AXEDALE P233 ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	CHA	CHA6	CB	CHA6 CB*	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	CME	CME014	CB	CME014 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	CME	CME015	CB	CME015 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	CME	CME016	CB	CME016 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	CME	CME021	CB	CME021 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	CMN	CMN3	ACR	HARCOURT P82 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	ECA	ECA001	ACR	HIGH OLGILVIE 9 ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	ECA	ECA003	CB	ECA003 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	ECA	ECA005	CB	ECA005 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	ECA	ECA007	CB	ECA007 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	ECA	ECA010	CB	ECA010 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	ECA	ECA012	CB	ECA012 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	EHK	EHK 21	CB	EHK 21 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Northern Country	EHK	EHK 22	CB	EHK 22 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Northern Country	EHK	EHK 23	CB	EHK 23 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>

\*Asterisk beside Device Name denotes that device appears in multiple fire areas.

TFB AND CODE RED DAY ACTION PLAN - FAULT ENERGY REDUCTION 2011 REPORT

as of 15th of December 2011

FIRE AREA	ZSS	Feeder	Prot Device	Device Name	High Consequence Area	Action on Total Fire Ban Day	Action on Code Red Day
Northern Country	EHK	EHK 24	CB	EHK 24 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
Northern Country	EHK	EHK 31	CB	EHK 31 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Northern Country	EHK	EHK 32	CB	EHK 32 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Northern Country	EHK	EHK 33	CB	EHK 33 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Northern Country	EHK	EHK23	ACR	ELMORE P222A ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	EHK	EHK24	ACR	INGLEWOOD P127A ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	EHK	EHK31	ACR	CROWTHER P134 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
Northern Country	EHK	EHK31	ACR	BAILEY P82A ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	KYM	KYM001	CB	KYM001 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	MNA	MNA024	CB	MNA024 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	MNA	MNA034	CB	MNA034 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Northern Country	MRO	MRO7	ACR	TARNAGULLA P2 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	NKA	NKA001	CB	NKA001 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	NKA	NKA002	CB	NKA002 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	NKA	NKA004	CB	NKA004 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	NKA	NKA005	CB	NKA005 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	SHN	SHN012	ACR	WYNDHAM-BALACLAVA 93 ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	SHP	SHP012	CB	SHP012 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	SHP	SHP021	ACR	COLBINABBIN PIPE 150 ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Northern Country	SHP	SHP021	CB	SHP021 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	STN	STN011	CB	STN011 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	STN	STN012	CB	STN012 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	STN	STN014	CB	STN014 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	STN	STN021	CB	STN021 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Northern Country	STN	STN022	CB	STN022 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	ART	ART023	ACR	ELMHURST P 8 ACR*	No	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	ART	ART023	ACR	ELMHURST P129 ACR*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
South West	ART	ART023	CB	ART023 CB*	No	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	ART	ART031	CB	ART031 CB*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	ART	ART033	CB	ART033 CB	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	ART	ART034	CB	ART034 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	BAN	BAN006	CB	BAN006 CB*	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq In Service
South West	BAN	BAN006	ACR	WAUBRA P15 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>

\*Asterisk beside Device Name denotes that device appears in multiple fire areas.

TFB AND CODE RED DAY ACTION PLAN - FAULT ENERGY REDUCTION 2011 REPORT

as of 15th of December 2011

FIRE AREA	ZSS	Feeder	Prot Device	Device Name	High Consequence Area	Action on Total Fire Ban Day	Action on Code Red Day
South West	BAN	BAN006	ACR	CLUNES P1A ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	BAN	BAN006	ACR	BLOWHARD P44 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	BAS	BAS011	CB	BAS011 CB*	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
South West	BAS	BAS011	ACR	BEAUSOUTH P28 ACR (WT)*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
South West	BAS	BAS011	ACR	BEAUFORT P528 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	BAS	BAS011	ACR	BEAUFORT P375 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	BAS	BAS011	ACR	GOLDSMITH P79 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	BAS	BAS011	ACR	BEAUFORT P175 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	BAS	BAS021	CB	BAS021 CB*	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
South West	BAS	BAS021	ACR	SKIPTON P373 ACR*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
South West	BAS	BAS021	ACR	SKIPTON P219 ACR*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
South West	BAS	BAS021	ACR	SKIPTON P126A ACR*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
South West	CDN	CDN001	CB	CDN001 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	CDN	CDN002	CB	CDN002 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
South West	CDN	CDN003	CB	CDN003 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	CDN	CDN004	CB	CDN004 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	CDN	CDN006	CB	CDN006 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	CHM	CHM011	CB	CHM011 CB*	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	CLC	CLC002	CB	CLC002 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	CLC	CLC003	ACR	BEEAC P173 ACR*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
South West	CLC	CLC003	ACR	COROROOKE P220 ACR*	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
South West	CLC	CLC003	CB	CLC003 CB	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	CLC	CLC004	ACR	COROROOKE P14 ACR (WT)	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
South West	CLC	CLC004	CB	CLC004 CB	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	CLC	CLC005	CB	CLC005 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
South West	CLC	CLC006	ACR	CARLISLE P2 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	CLC	CLC006	ACR	GELLIBRAND P246 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
South West	CLC	CLC006	ACR	SWAN MARSH P1 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	CLC	CLC006	CB	CLC006 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
South West	CLC	CLC008	ACR	BARWON DOWNS P149 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
South West	CLC	CLC008	ACR	BIRREGURRA P78 ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	CLC	CLC008	CB	CLC008 CB	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>
South West	CLC	CLC008	ACR	YEODENE P16 <i>SWER</i> ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	CLC	CLC008	ACR	YAUGHER P2 <i>SWER</i> ACR	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	COB	COB011	CB	COB011 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
South West	COB	COB012	CB	COB012 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	COB	COB021	CB	COB021 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>

\*Asterisk beside Device Name denotes that device appears in multiple fire areas.

TFB AND CODE RED DAY ACTION PLAN - FAULT ENERGY REDUCTION 2011 REPORT

as of 15th of December 2011

FIRE AREA	ZSS	Feeder	Prot Device	Device Name	High Consequence Area	Action on Total Fire Ban Day	Action on Code Red Day
South West	HSM	HSM002	CB	HSM002 CB*	No	Reclose <b>Off</b>	Reclose Off
South West	HSM	HSM002	ACR	TOOLONDO P24 ACR*	No	Reclose <b>Off</b>	Reclose Off
South West	HSM	HSM004	CB	HSM004 CB*	No	Reclose <b>Off</b>	Reclose Off
South West	HSM	HSM006	CB	HSM006 CB*	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose Normal
South West	HTN	HTN001	CB	HTN001 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	HTN	HTN002	ACR	PTLND HTN P6 ACR*	No	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	HTN	HTN002	CB	HTN002 CB*	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	HTN	HTN003	CB	HTN003 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	HTN	HTN004	CB	HTN004 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	HTN	HTN005	CB	HTN005 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	HTN	HTN006	CB	HTN006 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	HYTS	HYT011	CB	HYT011 CB	No	Live-Line Sequence' <b>In Service</b>	Live-Line Sequence' <b>In Service</b>
South West	KRT	KRT012	CB	KRT012 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	KRT	KRT013	CB	KRT013 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	KRT	KRT022	CB	KRT022 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	KRT	KRT023	CB	KRT023 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	KRT	KRT031	CB	KRT031 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	MRO	MRO5	ACR	MOONABEL P1 ACR*	No	Reclose <b>Off</b>	Reclose Off
South West	MRO	MRO8	ACR	AVOCA NORTH P33 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
South West	MRO	MRO8	ACR	AVOCA P289 ACR	Yes	Reclose <b>Off</b>	Work Tag <b>Enabled</b>
South West	MRO	MRO8	ACR	AVOCA P61 ACR*	Yes	Reclose <b>Off</b>	Reclose Off
South West	PLD	PLD001	CB	PLD001 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	PLD	PLD002	CB	PLD002 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	PLD	PLD003	CB	PLD003 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	PLD	PLD004	CB	PLD004 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	PLD	PLD005	CB	PLD005 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	PLD	PLD006	CB	PLD006 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	STL	STL005	CB	STL005 CB*	Yes	Reclose <b>Off</b>	Reclose Off
South West	STL	STL007	CB	STL007 CB*	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq In Service
South West	TRG	TRG001	CB	TRG001 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	TRG	TRG002	CB	TRG002 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	TRG	TRG003	CB	TRG003 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	TRG	TRG004	CB	TRG004 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	TRG	TRG005	CB	TRG005 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>

\*Asterisk beside Device Name denotes that device appears in multiple fire areas.

TFB AND CODE RED DAY ACTION PLAN - FAULT ENERGY REDUCTION 2011 REPORT

as of 15th of December 2011

FIRE AREA	ZSS	Feeder	Prot Device	Device Name	High Consequence Area	Action on Total Fire Ban Day	Action on Code Red Day
South West	WBL	WBL002	CB	WBL002 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	WBL	WBL003	CB	WBL003 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	WBL	WBL005	CB	WBL005 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	WBL	WBL006	CB	WBL006 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	WBL	WBL007	ACR	OTWAY RD P1 ACR (WT)	No	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	WBL	WBL008	CB	WBL008 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
South West	WIN	WIN011	ACR	WIN011*	No	Reclose <b>Off</b>	Reclose <b>Off</b>
South West	WIN	WIN011	ACR	WINTOWN P1 ACR*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	ART	ART023	CB	ART023 CB*	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	ART	ART023	ACR	ELMHURST P 8 ACR*	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	ART	ART023	ACR	ELMHURST P129 ACR*	Yes	Reclose <b>Off</b>	Work Tag Enabled
Wimmera	ART	ART031	CB	ART031 CB*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	CHM	CHM011	CB	CHM011 CB*	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Wimmera	HSM	HSM001	CB	HSM001 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Wimmera	HSM	HSM002	ACR	TOOLONDO P24 ACR*	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	HSM	HSM002	CB	HSM002 CB*	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	HSM	HSM003	CB	HSM003 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Wimmera	HSM	HSM004	CB	HSM004 CB*	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	HSM	HSM005	CB	HSM005 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>
Wimmera	HSM	HSM006	ACR	DIMBOOLA P36 ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	HSM	HSM006	CB	HSM006 CB*	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Wimmera	HSM	HSM009	CB	HSM009 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	HSM	HSM010	CB	HSM010 CB	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	HTN	HTN002	CB	HTN002 CB*	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Wimmera	HTN	HTN002	ACR	PTLND HTN P6 ACR*	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	NHL	NHL015	ACR	NHL015	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	NHL	NHL016	ACR	NHL016	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	NHL	NHL031	ACR	NHL031	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	STL	STL004	CB	STL004 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Wimmera	STL	STL005	CB	STL005 CB*	Yes	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	STL	STL006	ACR	HOTS STL POLE 397 ACR	No	Reclose <b>Off</b>	Reclose <b>Off</b>
Wimmera	STL	STL006	CB	STL006 CB	No	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Normal</b>
Wimmera	STL	STL007	CB	STL007 CB*	Yes	Low Set Inv Time O/C <b>In Service</b> , Reclose <b>Off</b>	Live Line Seq <b>In Service</b>

\*Asterisk beside Device Name denotes that device appears in multiple fire areas.

**HIGH CONSEQUENCE AREA SWER ACRs - AUTO RECLOSE SUPPRESSIONS REPORT 2011**

as of 15th of December 2011

<b>FIRE AREA</b>	<b>ZSS</b>	<b>Feeder</b>	<b>Prot Device</b>	<b>Device Name</b>	<b>High Consequence Area</b>	<b>Action for 6 Week Highest Risk Period</b>
Central	BAN	BAN006	ACR	EVANSFORD P31 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN006	ACR	LEXTON P155A ACR	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN006	ACR	GLENRUEL P35A ACR	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN009	ACR	TOUREAST P5 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN009	ACR	ULLINA P50 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN009	ACR	KOOCHEANG P17 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN009	ACR	HILLVIEW P7 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN011	ACR	PORCUPINE P3 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN011	ACR	DENVERSOUTH P4 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN011	ACR	GLENLYON P97 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN011	ACR	GLENTOWN 1 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN011	ACR	GLENEAST P9	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN011	ACR	SWABY P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAN	BAN011	ACR	MACALLUM P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	LANGNORTH P3 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	BREWSTER P8 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	CARNESTATE 7 ISO P7 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	LANGITRAIN P38 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	HADDON P2 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	SNAKENORTH P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	TRAWALLA P29 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	GOLDSMITH P229 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	HILLCREST P7 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	GOLDNORTH P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	WATERLOO ISO P14 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	EURAMBEEN P3 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	GOLDSOUTH ISO P25 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	HALL P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	SHIRLEY P2A ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	MID CREEK P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	GOLDSMITH P270 ACR	Yes	Reclose <b>Suppressed</b>

**HIGH CONSEQUENCE AREA SWER ACRs - AUTO RECLOSE SUPPRESSIONS REPORT 2011**

as of 15th of December 2011

<b>FIRE AREA</b>	<b>ZSS</b>	<b>Feeder</b>	<b>Prot Device</b>	<b>Device Name</b>	<b>High Consequence Area</b>	<b>Action for 6 Week Highest Risk Period</b>
Central	BAS	BAS011	ACR	MAINLEAD P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	SNAKEVAL P34 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	WIRRANEE P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	BALLYROGAN P22 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	BUNSTON 3-M EMU P3 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	BAYINDEEN ISO P11 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	REDHILL P2 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS011	ACR	SAWCRIK ACR P13	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS021	ACR	SOUTHROSS P44 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS021	ACR	TOM JONES P5 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS021	ACR	ROSSHALL P4 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS021	ACR	ROSS CREEK P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS022	ACR	CARGERIE P25 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS022	ACR	SERBIAN P3 ACR	Yes	Reclose <b>Suppressed</b>
Central	BAS	BAS022	ACR	MEREDITH RD P15 ACR	Yes	Reclose <b>Suppressed</b>
Central	BMH	BMH003	ACR	INGLISTON P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	BMH	BMH003	ACR	INGLISTON ROAD P8 ACR	Yes	Reclose <b>Suppressed</b>
Central	BMH	BMH006	ACR	SUNBRAE P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	BMH	BMH006	ACR	KOONONG PARK P1A ACR	Yes	Reclose <b>Suppressed</b>
Central	BMH	BMH006	ACR	GRIFFITHS P2 ACR	Yes	Reclose <b>Suppressed</b>
Central	BMH	BMH006	ACR	PRIME P31 ACR	Yes	Reclose <b>Suppressed</b>
Central	BMH	BMH006	ACR	ROSEGLEN P24 ACR	Yes	Reclose <b>Suppressed</b>
Central	GL	GL015	ACR	SHELFORD RD ISO P4 ACR	Yes	Reclose <b>Suppressed</b>
Central	GL	GL015	ACR	WOODBOURNE ISO P10 ACR	Yes	Reclose <b>Suppressed</b>
Central	WIN	WIN011	ACR	CAP RD P27 ISO ACR	Yes	Reclose <b>Suppressed</b>
Central	WIN	WIN011	ACR	INGLECLARE 1	Yes	Reclose <b>Suppressed</b>
Central	WIN	WIN011	ACR	MILLARD P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WIN	WIN011	ACR	DORMLACK P3 ACR	Yes	Reclose <b>Suppressed</b>
Central	WIN	WIN011	ACR	MORROW P2 ACR	Yes	Reclose <b>Suppressed</b>
Central	WIN	WIN011	ACR	SMIDEAN P14 ACR	Yes	Reclose <b>Suppressed</b>
Central	WIN	WIN011	ACR	NEWHAVEN P17 ACR	Yes	Reclose <b>Suppressed</b>

**HIGH CONSEQUENCE AREA SWER ACRs - AUTO RECLOSE SUPPRESSIONS REPORT 2011**

as of 15th of December 2011

<b>FIRE AREA</b>	<b>ZSS</b>	<b>Feeder</b>	<b>Prot Device</b>	<b>Device Name</b>	<b>High Consequence Area</b>	<b>Action for 6 Week Highest Risk Period</b>
Central	WIN	WIN011	ACR	DEANS MARSH P79 ACR	Yes	Reclose <b>Suppressed</b>
Central	WIN	WIN012	ACR	SYMES SPUR P53 ACR	Yes	Reclose <b>Suppressed</b>
Central	WIN	WIN012	ACR	SWARBY P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WIN	WIN012	ACR	MODEWARRE STH ISO ACR	Yes	Reclose <b>Suppressed</b>
Central	WIN	WIN013	ACR	ELLINGERRIN P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WIN	WIN013	ACR	CRESSY RD P29 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND011	ACR	HARPERS BRIDGE P3 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND011	ACR	PORKERS LANE ISO ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND011	ACR	ASHBOURNE P17 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND012	ACR	DARRAWAIT SOUTH P2 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND012	ACR	LUCERNEDALE P62 SWER ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND012	ACR	DARRAWAIT NTH P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND012	ACR	LUCERNEDALE P59 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND012	ACR	SMOKERS CREEK P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND012	ACR	BEVERIDGE P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND012	ACR	SANDY CREEK RD ISOL P30 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND012	ACR	PINE GLADE P2 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND012	ACR	FAIRFIELD ISO P41 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND012	ACR	O'SULLIVANS LANE ISO P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND012	ACR	BOLINDA EAST P5 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND012	ACR	KERRIE P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	HIGH CAMP STN P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	MORANDING P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	RANGEWORTHY P2 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	GLENAROUA P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	GOOCHS LANE P59 ISO ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	GOOCHS LANE P64 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	GOOCHS LANE P50 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	COBAW P19 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	FAIRADE P6 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	GOLDIE NORTH P17B ACR	Yes	Reclose <b>Suppressed</b>

**HIGH CONSEQUENCE AREA SWER ACRs - AUTO RECLOSE SUPPRESSIONS REPORT 2011**

as of 15th of December 2011

<b>FIRE AREA</b>	<b>ZSS</b>	<b>Feeder</b>	<b>Prot Device</b>	<b>Device Name</b>	<b>High Consequence Area</b>	<b>Action for 6 Week Highest Risk Period</b>
Central	WND	WND013	ACR	MONUMENT CREEK ISO P9 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	TICKAWARRA ISO P9 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	NEW EDEN P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	BENLOCH P4 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	PYERS SWER P4A ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	TANTARABOO NTH ISO P79 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	AIRIELANDS P7 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	TANTARABOO P2 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND013	ACR	THOOMEE PARK ISOL P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND021	ACR	GLEN DROUITT P7 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND023	ACR	VAUGHAN SPRINGS P17 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND023	ACR	EMBERTON P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND023	ACR	DENVER 5	Yes	Reclose <b>Suppressed</b>
Central	WND	WND023	ACR	PIPERS CREEK P17 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND023	ACR	REDESDALE P62 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND023	ACR	SPRING PLAINS P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND023	ACR	HODGES ROAD P12A	Yes	Reclose <b>Suppressed</b>
Central	WND	WND023	ACR	BAYNTON P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND024	ACR	LAURISTON ISOL P14 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND024	ACR	SPRINGHILL EAST P25 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND024	ACR	UPPER COLIBAN P5 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND024	ACR	SPRINGHILL P2 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND024	ACR	CHANTERS LANE P5 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND024	ACR	BEATTIES LANE ISOL P1 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND024	ACR	LITTLE HAMPTON P20 ACR	Yes	Reclose <b>Suppressed</b>
Central	WND	WND024	ACR	BLACKWOOD NTH ISO P1 ACR	Yes	Reclose <b>Suppressed</b>
North Central	CMN	CMN001	ACR	VAUGHAN P12 ACR	Yes	Reclose <b>Suppressed</b>
North Central	CMN	CMN001	ACR	FRYERSTOWN P1 ACR	Yes	Reclose <b>Suppressed</b>
North Central	CMN	CMN001	ACR	CHAPEL ST P2 ACR	Yes	Reclose <b>Suppressed</b>
North Central	CMN	CMN001	ACR	METCALFE EAST P7 ISO ACR	Yes	Reclose <b>Suppressed</b>
North Central	CMN	CMN002	ACR	MIA MIA ROAD P10 ACR	Yes	Reclose <b>Suppressed</b>

**HIGH CONSEQUENCE AREA SWER ACRs - AUTO RECLOSE SUPPRESSIONS REPORT 2011**

as of 15th of December 2011

<b>FIRE AREA</b>	<b>ZSS</b>	<b>Feeder</b>	<b>Prot Device</b>	<b>Device Name</b>	<b>High Consequence Area</b>	<b>Action for 6 Week Highest Risk Period</b>
North Central	CMN	CMN003	ACR	FOGARTYS GAP P8 ISO ACR	Yes	Reclose <b>Suppressed</b>
North Central	CMN	CMN003	ACR	HARC P13 ACR	Yes	Reclose <b>Suppressed</b>
North Central	CMN	CMN003	ACR	SUTTON GRANGE P31 ACR	Yes	Reclose <b>Suppressed</b>
North Central	CMN	CMN004	ACR	MARNGO P21 ACR	Yes	Reclose <b>Suppressed</b>
North Central	CMN	CMN004	ACR	BRADFORD P9 ACR	Yes	Reclose <b>Suppressed</b>
North Central	CMN	CMN004	ACR	NORTH MUCKLEFORD ISO P29	Yes	Reclose <b>Suppressed</b>
North Central	MRO	MRO005	ACR	BETLEY P9 ACR	Yes	Reclose <b>Suppressed</b>
North Central	MRO	MRO007	ACR	RODBOROUGH P1 ACR	Yes	Reclose <b>Suppressed</b>
North Central	MRO	MRO007	ACR	PENROSE P7 ACR	Yes	Reclose <b>Suppressed</b>
North Central	MRO	MRO007	ACR	CAMPBELLTOWN P78 ACR	Yes	Reclose <b>Suppressed</b>
North Central	MRO	MRO007	ACR	DUNACH ISO P137 ACR	Yes	Reclose <b>Suppressed</b>
North Central	MRO	MRO007	ACR	NOYES P8 ACR	Yes	Reclose <b>Suppressed</b>
North Central	MRO	MRO007	ACR	WOODSTOCK WEST P13A ACR	Yes	Reclose <b>Suppressed</b>
North Central	MRO	MRO007	ACR	AMHERST P2A ACR	Yes	Reclose <b>Suppressed</b>
North Central	MRO	MRO007	ACR	TALBOT WEST P13 ACR	Yes	Reclose <b>Suppressed</b>
North Central	MRO	MRO008	ACR	LAMPLOUGH P35 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BETS	BET001	ACR	POWER ISO P4 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BETS	BET001	ACR	MARONG SOUTH P15A ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BETS	BET004	ACR	LOCKWOOD TOWN P2 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BETS	BET004	ACR	FLOODS LANE P1 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BETS	BET004	ACR	EXTON P11 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BETS	BET004	ACR	NEVINSON RD P2 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BETS	BET004	ACR	SMIT P1 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BETS	BET004	ACR	LOCKWOOD EAST P1 ISO ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BETS	BET004	ACR	HYDE P2 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BETS	BET004	ACR	SHELBOURNE EAST P3 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BGO	BGO021	ACR	MIA MIA P9 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BGO	BGO021	ACR	GLOVER BAY P171 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BGO	BGO023	ACR	EMU FLAT P11 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BGO	BGO023	ACR	WILD DUCK ISO P1 ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	BGO	BGO023	ACR	MOGIL P1 ACR	Yes	Reclose <b>Suppressed</b>

## HIGH CONSEQUENCE AREA SWER ACRs - AUTO RECLOSE SUPPRESSIONS REPORT 2011

as of 15th of December 2011

FIRE AREA	ZSS	Feeder	Prot Device	Device Name	High Consequence Area	Action for 6 Week Highest Risk Period
Northern Country	BGO	BGO023	ACR	EMU FLAT P20 ISO ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	EHK	EHK024	ACR	BAKER SWER P9A ACR	Yes	Reclose <b>Suppressed</b>
Northern Country	EHK	EHK024	ACR	YARRABERB P13 ACR	Yes	Reclose <b>Suppressed</b>
South West	ART	ART023	ACR	WARRAK P1 ACR	Yes	Reclose <b>Suppressed</b>
South West	ART	ART031	ACR	RHYMNEY P8 ACR	Yes	Reclose <b>Suppressed</b>
South West	ART	ART033	ACR	BANMOY P1 ACR	Yes	Reclose <b>Suppressed</b>
South West	CLC	CLC003	ACR	FYFFES P6 ACR	Yes	Reclose <b>Suppressed</b>
South West	CLC	CLC003	ACR	MINGAWALLA P6A ACR	Yes	Reclose <b>Suppressed</b>
South West	CLC	CLC006	ACR	ROBIL P1 ACR	Yes	Reclose <b>Suppressed</b>
South West	CLC	CLC006	ACR	CRAGMORE P1 ACR	Yes	Reclose <b>Suppressed</b>
South West	CLC	CLC006	ACR	KAWARREN P2A ACR	Yes	Reclose <b>Suppressed</b>
South West	CLC	CLC006	ACR	ROWLAND P1 ACR	Yes	Reclose <b>Suppressed</b>
South West	CLC	CLC006	ACR	STANFORD P14 ACR	Yes	Reclose <b>Suppressed</b>
South West	CLC	CLC006	ACR	MASK P7 ISO ACR	Yes	Reclose <b>Suppressed</b>
South West	CLC	CLC006	ACR	COLE P3A ACR	Yes	Reclose <b>Suppressed</b>
South West	CLC	CLC008	ACR	NOBLE P5 ACR	Yes	Reclose <b>Suppressed</b>
South West	CLC	CLC008	ACR	TELEGRAPH NTH P1 ACR	Yes	Reclose <b>Suppressed</b>
South West	CLC	CLC008	ACR	RYE P1 ACR	Yes	Reclose <b>Suppressed</b>
South West	CRO	CRO013	ACR	RIPLEY PARK W/SHED P38	Yes	Reclose <b>Suppressed</b>
South West	MRO	MRO008	ACR	GREENHILL CREEK P1 ACR	Yes	Reclose <b>Suppressed</b>
Wimmera	STL	STL005	ACR	GREAT WESTERN SOUTH P25 ACR	Yes	Reclose <b>Suppressed</b>
Wimmera	STL	STL005	ACR	BELLELLEN P1 ACR	Yes	Reclose <b>Suppressed</b>
Wimmera	STL	STL005	ACR	GREAT WESTERN NORTH P1 ISO ACR	Yes	Reclose <b>Suppressed</b>
Wimmera	STL	STL005	ACR	DEEP LEAD P1 ACR	Yes	Reclose <b>Suppressed</b>
Wimmera	STL	STL007	ACR	BURRONG BASIN P9 ACR	Yes	Reclose <b>Suppressed</b>