
Xcel Energy South Control Center Daily Operations Report

Date: 8/8/2008

Out Time: *In Time:*
(Begin:) **(End:)**

3:00	0:00	Eddy Co HVDC - Tie offline; no schedules.
7:43	20:09	Tuco Interchange - stacking north 230/115 TR
7:53	8:44	Coulter Interchange - work hot spot on sw # 2959.
8:57	15:04	Terry Co Interchange - wiring behind panels and working in conduit ditch
8:57		Eddy Co HVDC on line for schedules
9:00		SWPP released TLR on N/S to zero
9:10	10:02	Floyd Co Interchange 69KV BKR 8875 bypassed for Operational check.
9:48	15:44	Deaf Smith Co Interchange
		Test Relays
9:58		Cunningham Sta Unit #3 on line for reliability for resources
10:16	14:57	Moore Co Interchange
		Test Relays
10:40	11:48	Irick - test mobile sub transformer
11:00		Notified S.O.C - The system condition changed from Green to Yellow due to high load
	11:04	Eddy Co HVDC - valve hall rebuild.
		Permanently released. This was terminated 8/5/2008 at 1017MT
11:10		Load Shed Notification
13:38	13:50	Plainview West - RTU maintenance
14:44	16:11	Plainview - RTU maintenance

Xcel Energy South Control Center Daily Operations Report

Date: 8/8/2008

Out Time: In Time:
(Begin:) (End:)

17:57		Pecos Sw Sta - low bat voltage alarm indicated by Scada. Dispatching sube to check. Sube reported the low battery alarm was due local outage.
19:00		Time correction "G" in effect. Time was fast.
20:10		Eddy Co Static Var BKR 4K75 opened. Sube thinks it could be a control problem.
23:45	23:45	Cole Interchange to Tri Co REC Beaver - Breaker 0860 at Coles operated one time. No apparent storms in the area. Fault location showed to be 26.7 miles from Cole.