

DEP Base Reliability Study Needs Results

Scenario_1	Monitored Facility	Areas	Rate Contingency (MVA)	Contingency Name	Contingrncy Flow (MVA)	Final AC %Loading	Major Component Limited
ctpc34s_br1dn	304451 GREENVILE TT 230 314574 6EVERETS 230 1	340/345	476	WILSON230TT-WILSON115TT-230-115-#1-&BUS	567.5	119.22	Yes
ctpc34s_br1dn	304219 W-SHARPB 115 304223 ROCKYMT115TT 115 1	340	239	ROCKY-MOUNT-WILSON-230KV-LINE	243.4	101.85	No
ctpc34s_br1dn	304230 WILSON115ETT 115 305310 ELMCTYSOLTAP 115 1	340	239	ROCKY-MOUNT-WILSON-230KV-LINE	241.3	100.97	No
ctpc29s_br2dn	304035 SUTTON115 TT 115 304557 IND 304457 115 1	340	25.3	Base Case	-	99.46	No
ctpc34s_hardn	304091 RAL BRIER CR 230 304117 DURHAM230 TT 230 1	340	540	304124 METHOD230 TT 230 304129 OAKDALE TAP 230 1	518.4	96.01	Yes