**De-Energized SPPs Affected by Data Error**

* DC\_R, DC\_S
* HHOLLW4\_WND1
* H\_HOLLO\_WND1
* LHSES\_UNIT2
* PB2SES\_CT1
* PB2SES\_CT2
* PB2SES\_CT3
* PB2SES\_CT4
* PB2SES\_CT5
* PBSES\_UNIT5
* SC2SES\_UNIT1
* FLCNS\_CC1
* JCKCNTY2\_CC1
* KMCHI\_CC2
* PSG\_CC1
* DC\_L
* SCLP\_PUN1
* SCLP\_PUN2
* SCLP\_PUN3
* SCLP\_PUN4
* SCLP\_SCLPC\_2
* SIL\_SILAS\_5
* SIL\_SILAS\_6
* SIL\_SILAS\_9
* KMCHI\_CC1
* SILASRAY\_CC1
* LFBIO\_UNIT1
* VLSES\_UNIT1
* VLSES\_UNIT3
* VLSES\_UNIT2
* NEWM\_NEWMA\_5
* OLIN\_OLING\_2
* LCSES\_UNIT2
* DC3SES\_UNIT1
* THSES\_UNIT2
* EMSES\_UNIT2
* EMSES\_UNIT1
* EMSES\_UNIT3
* CNSES\_UNIT1
* TNP\_TNP\_O\_2
* B\_D\_B\_DAVIG1
* NED\_NEDIN\_G2
* NED\_NEDIN\_G3
* PENA\_UNIT3
* PENA\_UNIT1\_2
* MGSES\_CT123
* CALAVER\_OWS1
* RAYBURN\_G3
* CTL\_GT\_104
* FAL\_FALCONG1
* CTL\_PUN2
* SIL\_SILAS\_10
* TGW\_T1\_T2
* NED\_NEDIN\_G1
* CELANEB\_PUN2
* PBSES\_UNIT6
* TNP\_TNP\_O\_1
* OLIN\_OLING\_3
* LEON\_LCP4G4
* DC\_N
* OLIN\_OLING\_1
* CALAVER\_JKS1
* OLIN\_OLING\_4
* WAP\_WAP\_G4