

Southern California Edison

**WSD-001 – Resolution WSD-001 to Establish Procedures for the Wildfire Safety Division's
Review of 2020 Wildfire Mitigation Plans Pursuant to PUC Sections 8386 and 8386.3**

DATA REQUEST SET T U R N - S C E - 0 0 1

To: TURN

Prepared by: Cameron McPherson

Job Title: Senior Manager

Received Date: 2/20/2020

Response Date: 2/21/2020

Question 002:

Re. Attachment 1 Table 15: Please provide the table with the distribution column disaggregated into two columns showing the numbers separately for mechanical fault indicators and electronic communicating remote fault indicators.

Response to Question 002:

Please see the requested table below.

Table 15: Summary data on fault indicator count			
Fault indicator count type	Mechanical Current count	Remote Current count	Unit(s)
Number of fault indicators (total)	9,554	2,362	Total number located in service territory and operated by utility
Number of fault indicators (normalized)	0.243503	0.06020	Total number located in service territory and operated by utility, divided by total number of circuit miles in utility service territory
Number of fault indicators in non-HFTD (total)	7,013	2,008	Total number located in non-HFTD service territory and operated by utility
Number of fault indicators in non-HFTD (normalized)	0.238485	0.06828	Total number located in non-HFTD service territory and operated by utility, divided by total number of circuit miles in non-HFTD service territory
Number of fault indicators in HFTD Zone 1 (total)	0	0	Total number located in HFTD Zone 1 service territory and operated by utility
Number of fault indicators in HFTD Zone 1 (normalized)	0	0	Total number located in HFTD Zone 1 service territory and operated by utility, divided by total number of circuit miles in HFTD Zone 1 service territory

Number of fault indicators in HFTD Tier 2 (total)	890	139	Total number located in HFTD Tier 2 service territory and operated by utility
Number of fault indicators in HFTD Tier 2 (normalized)	0.219560	0.03429	Total number located in HFTD Tier 2 service territory and operated by utility, divided by total number of circuit miles in HFTD Tier 2 service territory
Number of fault indicators in HFTD Tier 3 (total)	1,651	215	Total number located in HFTD Tier 3 service territory and operated by utility
Number of fault indicators in HFTD Tier 3 (normalized)	0.285957	0.03723	Total number located in HFTD Tier 3 service territory and operated by utility, divided by total number of circuit miles in HFTD Tier 3 service territory