

Southern California Edison
2025-WMPs – 2025-WMPs

DATA REQUEST SET M G R A - S C E - W M P 2 5 _ D a t a R e q u e s t 4

To: MGRA
Prepared by: Jessica Vibbert
Job Title: GIS Advisor
Received Date: 4/12/2024

Response Date: 4/17/2024

Question 05:

Regarding the file provided to MGRA as MGRA_SCE_WMP23_DR_Ignitions in response to MGRA-2-3, please provide a version of this file that:

- a. Uses the FIPA ID so that it can be correlated with reportable ignitions
- b. Has corrected date/time (the provided data set appears to be using UTC rather than local Pacific time).

Response to Question 05:

- a. The Ignition ID is synonymous with the FIPA ID.
- b. SCE's outage source systems used to generate Risk Events for the Quarterly Data Report utilizes UTC for date time fields. Therefore, the Risk Event data submitted to OEIS is in UTC and is also consistent with how SCE has provided Risk Event date time in previous MGRA data requests. Changing Risk Event date times would conflict with the data provided to OEIS. To identify Pacific Standard Time subtract 8 hours from UTC. To identify Pacific Daylight Time subtract 7 hours from UTC. There is also a Geoprocessing Tool which will convert time zones: Convert Time Zone.