

2026-WMPs – 2026-WMPs

DATA REQUEST SET M G R A - S C E - 0 0 5

To: MGRA

Prepared by: Arianne Luy

Job Title: Engineering Manager

Received Date: 6/2/2025

Response Date: 6/5/2025

Question MGRA-5-1:

Covered Conductor Program / Follow up to MGRA-SCE-003-Q.1

SCE provided a response containing data for circuits that were fully covered conductor and full bare. Additionally, please provide a file containing the same data provided in file 2-1.af_MGRA-SCE-002_Q2-1.xlsx, obtained during the GRC proceeding and assuming that miles that are partially covered are "covered conductor" circuits. Update the data in that table up through 2024.

Response to Question MGRA-5-1:

SCE objects to the premise of this Question because the assumption that "partially covered [circuits] are covered conductor circuits" mischaracterizes ignitions and wire downs on bare wire as potentially attributed to covered conductor circuits. Subject to that objection, SCE has provided counts of wire downs and ignitions for fully covered and partially covered circuits combined, as requested. Please see the attached file labeled *2-1.a-f_MGRA-SCE-002_Q2-1*.

Also note that these events may be associated with risk drivers that covered conductor was not expected to be effective against or can be on the secondary system and do not interact with the covered conductor.

Additionally, the covered conductor and bare miles provided were updated to reflect SCE's current information on CC miles installed and total miles in HFRA.