PACIFIC GAS AND ELECTRIC COMPANY Wildfire Mitigation Plans Discovery 2023-2025 Data Response

PG&E Data Request No.:	OEIS_019-Q002		
PG&E File Name:	WildfireMitigationPlansDiscovery2023_DR_OEIS_019-Q002		
Request Date:	May 16, 2024	Requester DR No.:	OEIS-P-WMP_2024-PG&E-004
Date Sent:	May 21, 2024	Requesting Party:	Office of Energy Infrastructure
			Safety
DRU Index #:		Requester:	Brad Hill

SUBJECT: REGARDING RISK CIRCUIT SEGMENTS

QUESTION 002

WMP-Discovery2023- 2025_DR_OEIS_016-Q003Supp01Atch01.xlsx, attached to Data Request OEIS_016-Q003, only shows 14 circuit segments, whereas the original Tables 6-5 and 7-2 in the 2023- 2025 WMP have 41 circuit segments listed.

- a. Provide the number of circuit segments used to determine the top 5% for both the original tables (V3) and the updated tables (V4).
- b. Provide the overall utility risk score used to determine the top 5% for both the original tables (V3) and the updated tables (V4).

ANSWER 002

- a. PG&E used the following number of circuit segments to determine the top 5% for the referenced version(v)3 and v4 WDRM model:
 - WDRM v3 11,171 circuit segments, risk ranked by total utility risk summary.
 - WDRM v4 11,482 circuit segments, risk ranked by total utility risk summary.
- b. PG&E used the following utility risk scores to determine the top 5% for the referenced (v)3 and v4 WDRM model:
 - WDRM v3 + Public Safety Power Shutoff (PSPS): 25,146.54.
 - WDRM v4 + PSPS: 25,103.75.