

PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigation Plans
Rulemaking 18-10-007
Data Response

PG&E Data Request No.:	CalAdvocates_055-Q05		
PG&E File Name:	WildfireMitigationPlans_DR_CalAdvocates_055-Q05		
Request Date:	April 26, 2021	Requester DR No.:	2021WMP-021
Date Sent:	April 29, 2021	Requesting Party:	Public Advocates Office
PG&E Witness:		Requester:	Alan Wehrman

QUESTION 05

In response to Data Request CalAdvocates-PG&E-R1810007-29, Question 5b, PG&E provided a table (duplicated below for reference) showing the number of findings from 2,884 tower climbing inspections, as well as the number of findings found through work verification.

Please provide a similar table for only the 2020 climbing inspections of the 967 towers described above in Question 3 (the columns for “Ground Inspections” and “T-Line/Non-Routine Patrols and Crew Work” can be omitted).

	Climbing Inspections	Ground Inspections	T-Line/Non-Routine Patrols and Crew Work	Work Verification	Total
Total Tags (S5s and LC) ^[1]	732	569	193	44	1538
Cancelled/Deleted	186	275	109	24	594
Duplicates	58	103	17	0	179
Pending S5 ^[1]	2	0	0	0	2
Processed LC	544	294	84	20	942
Priority A	1	0	3	0	4
Priority B	33	29	8	0	70
Priority E	484	174	63	18	739
Priority F	26	91	10	2	129

^[1] S5: Transmission Staging Notification tags: not yet reviewed by CIRT or field finding awaiting CIRT review.

ANSWER 05

We understand that this request is only asking that we replicate the table above for climbing inspections, so we have removed the other columns. With that understanding, we are providing the following response:

	Climbing Inspections
Total Tags	175
Cancelled/Deleted	62
Duplicates	7
Processed LC	113
Priority A	1
Priority B	6
Priority E	99
Priority F	7
Pending S5	0

Notes:

Notifications: open, complete, deleted LC, S5, LR tags from either all of 2020 or 1/1/2021-4/28/2021

A notification was "credited" as being sourced from the climbing inspection by matching both the date and inspector LAN ID from the notification and inspection report

Duplicates were determined by presence of DUP in the description