

**PACIFIC GAS AND ELECTRIC COMPANY  
Wildfire Mitigation Plans Discovery 2022  
Data Response**

PG&E Data Request No.:	CalAdvocates_023-Q06		
PG&E File Name:	WMP-Discovery2022_DR_CalAdvocates_023-Q06		
Request Date:	June 29, 2022	Requester DR No.:	CalAdvocates-PGE-2022WMP-23
Date Sent:	July 14, 2022	Requesting Party:	Public Advocates Office
PG&E Witness:		Requester:	Henry Burton

**Fast Curve Settings for 2022**

**QUESTION 06**

Please provide the protective device settings that PG&E normally uses (i.e., outside of HFTD or outside of high fire risk weather) in 2022, including the following parameters:

- a) The minimum to trip current;
- b) Definite time delay;
- c) Time curve; and
- d) Coordination parameters

**ANSWER 06**

See response in Question 2 outlined in left column for part a through c.

- d) Coordination parameters for normal settings include using industry standard time current characteristic curves (TCCs) and usage of coordination parameters which typically include 0.2s of coordination margin between devices.