

*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 6**

**To: MGRA**

**Prepared by: Jonathan Brownstein**

**Job Title: Engineering Manager**

**Received Date: 5/1/2024**

**Response Date: 5/3/2024**

---

**Question 01:**

Regarding the 10/30/2023 ignition with Event ID 6966 on the Ferrara circuit:

- a. Was the circuit segment portion that came into contact with the oak tree covered or bare conductor?
- b. What was the contact with the conductor: tree fall-in, heavy branch contact, light branch contact?
- c. Was the conductor broken?
- d. Were multiple phases affected?

**Response to Question 01:**

*a) Was the circuit segment portion that came into contact with the oak tree covered or bare conductor?*

The circuit segment in contact with the oak tree was bare conductor.

*b) What was the contact with the conductor: tree fall-in, heavy branch contact, light branch contact?*

The contact with the conductor was tree fall-in causing conductor slap.

*c) Was the conductor broken?*

Yes, the conductor was broken.

*d) Were multiple phases affected?*

Yes, there were multiple phases affected.