January 03, 2011 11-0001635 DALY CITY 1104 OCB Outage

FNL: 1856 CUST: 5828

DISP: Two T-Men 2 MIN / 6 MIN – Crew NTF 4 MIN

T-Men on site: 11 MIN FCR: 52 MIN – 2895 CUST

CAUSE: Failed CU to AL PG Connector, 1 phase, 1 span wire down

No pole fire – there was a flashed reported by a PGE EE and when he called into 1-800-PGE-5002 to report, the Hazard TR - pole fire was selected by the call taker.

Copper to Aluminum connector failed, the rubber non-ceramic insulator (epoxilator) flashed burning in half (dead end), dropping the wire at a Double Dead End at SW 11205

We will perform an infrared this evening on the circuit.

12kV conductor fell into the service at Redacted This is a residence on the second floor of a building with two businesses on the first floor.

## Damage to the residence:

- Service was burned up
  - Crew replaced service, but the main will need an electrical inspection prior to restoring power
- Water pipe burst
  - o Plumber on site to make repairs per the customer
- Flexible gas line damaged feeding the dryer
  - o GSR replaced flexible gas line, but gas to remain off at residence until electricity is restored.
- Damage to the Stucco; a hole was blown into it and the wood frame of the building had scorch marks. The fire department doused with water as a precaution.
- One light fixture had a blown bulb and scorching to the fixture.
- Possible damage to appliances.

Claims Representative Redacted is on-site today to meet with the customer and support Reda talked with the customers, business and tenants. The information above is accurate for the residence damage; no appliance damage reported by customer at this time. There will be a claim for business loss. The property has the electricity, gas and water restored. Reda left her contact information with the customers.

Crew repaired the wire down.

Circuit was restored to normal configuration this morning.