

EXHIBIT: PacifiCorp PAC_015
CPUC PROCEEDING: H.25-07-005
SPONSOR/WITNESS: PacifiCorp/Hillary Klumpe-McKown
DESCRIPTION: March 16, 2020 Letter re Delivery
Assurance Weekly Report (PAC0000009)
DATE IDENT. 6/9/2026 RECD. _____
ALJ: GERALD F. KELLY

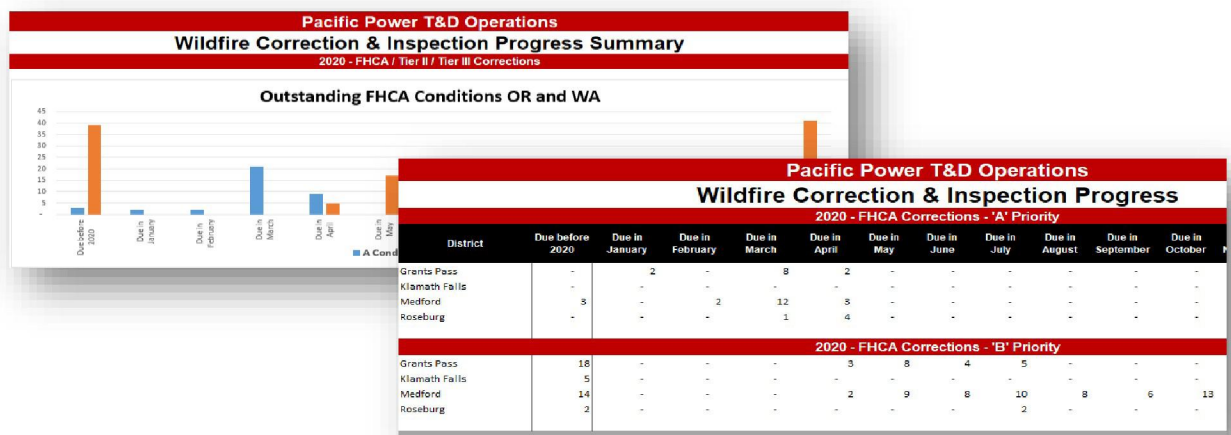
PAC_015

DATE: MARCH 16, 2020
To: David Lucas
FROM: Allen Berreth
SUBJECT: Delivery Assurance Weekly Report

Operational Performance Management

Travel: All travel has been suspended until further notice.

Wildfire Inspection/Correction Tracker: The first version of the tracker will be available for the Wednesday Delivery Review meeting.



GIS

RMP Asset Health Index Support - Geographic Information Systems was able to determine travel time and distance between every transmission and distribution substation and its closest service center. The information was delivered to TJ Golo, Asset Planning Mgr (RMP). The data will be used for the development of a Circuit Breaker Asset Health index. This driver time data point is one of the variables in their equation to calculate the asset health index.

GIS COVID-19 Contingency Planning - Geographic Information Systems completed a draft contingency plan in the event of an office closure. As part of this an assessment was completed to identify those who can work from home. At present about 50% of the GIS Production team can work from home with a modified business process. All but one employee with the GIS Solutions team can work from home. Asbuilt job mapping would suffer the greatest impact due the way in which work is received from district offices. **To reduce this impact and allow more people to work from home, received job packets will be scanned by the GIS Production Administrative Assistant and by the GIS Supervisor.**

Underground Inspection – Geographic Information Systems completed the underground inspection operations dashboard documentation and delivered this to Pacific Power Wire Directors for distribution to their managers. Demonstrations were provided to Brett Adams, Mgr, Area Distribution and Terri O’Neil, Service Coordinator. Milton Buker, Dir, Field Ops/Distribution, has also requested a presentation however no decision on possible dates has been received.

Mapping System Consolidation:

Data Cleanup

There are 279 distribution circuits remaining to be aligned with county taxlots and imagery. Current work is occurring in American Fork, Jordan Valley, Metro, and Davis (Layton).

fastMap

IT is expected to have an approach and estimated timeframe for removing the security from fastMap the week of March 23rd.

Communication was drafted and will be sent the week of March 16 to external vendors to confirm that fastMap Coordinators are successfully using the application to build and distribute data packages to their internal field users. The communication also requests confirmation they have taken the necessary steps to verify their field users have been successful with using fastMap and understand how to view and query PacifiCorp's facility data. **As of April 1, vendors will suspend using FAAR.**