**OEIS Data Request 2.6**

**Regarding PC-23-15 and PacifiCorp’s Response Time for Outages in its Enhanced Fire Risk (EFR) Outage Summary Spreadsheet:** In its 2025 WMP Update, PacifiCorp provided an EFR outage summary spreadsheet. Some of the outage response times were negative in the spreadsheet:

* 1. Were the outage response times correctly marked as negative?   
     1. If not, please provide the correct outages response times for each.
  2. Explain how outage response times are determined and/or calculated.

**Response to OEIS Data Request 2.6**

1. Outage response times were incorrectly marked as negative and should have been 0 in those instances.  
   1. Please refer to Attachment OEIS 2.6 which provides PacifiCorp’s updated file “EFR Outage Summary and 2023 Data Updated 08012024” with the corrected outage response times.
2. Outage response time is determined by calculating the sum of three key intervals:  
   1. Interrupt to Dispatch: This is the time (in minutes) from when the first outage is received to when crews are dispatched to the site. The interval reflects how quickly the outage is identified and a response is initiated.
   2. Dispatch to Arrive: This measures the time from when the crews are dispatched to when they arrive on-site. It accounts for travel time and any logistical delays.
   3. Arrive to Restore: This is the time taken from when crews arrive on-site to when service is fully restored. It includes the time to assess the situation, perform repairs, and ensure service is safely restored.