

Teams chat between

7/14/2021, 3:13 PM

Hey

, when looking at the <code>Dixie</code> fire seems like we don't match to an outage and any SM event or Distribution relay. From WRCC mentioned that there was fuse blown that should have caused something to come through. Should we go through this example to review the methodology for SM and SCADA? And also perhaps use <code>Creekside</code> for customer numbers validation?

3:14 PM

I was thinking a working session sometime tomorrow if that'd work?

3:16 PM

There is a big difference between lwrin location and WSOC location. We use WSOC location and there are no distribution assets anywhere near that pindrop. We would not be able to identify anything based on our default search distance. There are transmission assets there, which we don't have in Foundry.

3:17 PM

^This is for Creekside?

3:17 PM

Dixie

3:17 PM

Creekside was just our pipelines being slow.

3:18 PM

if we used the IRWIN lat/lon, would we have picked up OIS 1403761.

3:18 PM

Happy to chat tomorrow. Fairly flexible calendar tomorrow

3:18 PM

But we cannot really trust Irwin lat/long

3:19 PM

I'm not saying that we change our logic. I'm just curious?

3:21 PN

understood. Not sure what a good answer is. We could perhaps do something with an expanding search radius up to a certain distance. You don't want to look too wide in most places, but Dixie is very rural

any tag on an asset that would indicate Rural vs. urban? If rural, than expand radius?

4:39 PM

Probably more "if nothing found at first, expand radius, up to x miles in steps of 500 meters" or something like that.