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Dexter - Bentley
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10 km

distance needed when we considered - by immediate safety issues.

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TA Brief on Palo Verde

- 6/14/04 - sig. event - fault in transmission line system several miles away from PV. faulted on low all of the poles links to site (tripped / blown) of all 4 rel units.
- Purpose: Threshold: - provide status on where we are in following
- provide scope of findings in order of priority
- allow ask questions.

TAs: J. Bell; Holahan, et

- Fault cascaded into other lines around plant.
- Faulted 7 miles from West Wing substation
- faulted several miles from plant
- faulted in 88 sec in 230 KV transmission system
- failed to isolate
- caused immediate safety issues
- by system issues - we are following to ensure best response & prepared in the future.
- priority of issues for followup:

- 3 top priority issues for followup:
 - 1st - BEV to can be
 - 2nd - EDB V2 not leading to bus
 - 3rd - ERO responses.

Ex 2

6/17/04 - lost 60% of similar problems. - answer: 3/12/03

? how PV setup in terms of EDE & coordinated response was in an event like this
* answer team looked at this. - not sufficiently trained for 3 unit trip like this.

- (?) - plans for ongoing followup answer: business going to do study.
- (?) - how much we know at time of AIT decision & how much by team.
- (?) - could it have been - other type followup Bell - great concept.

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