D-Call V/ NAR & RTU + lucasce re: should plant be in Mode 3 given The lack of reliable source of OSP for Pano VEROE?

Palo Verde Nuclear Generating Station Augmented Team Inspection Briefing June 16, 2004 0700 MST

- **Plant Status**
 - Nancy Salgado Senior Resident Inspector
- Charter Assignments
 - Tony Gody Team Leader/Offsite & Grid Lead
 - Chuck Paulk Unit 2 Lead
 - Tim McConnell Unit 1 and 3 Lead
 - Peter Alter Emergency Response/Security Lead
 - Tom Koshy Grid Reliability Expert
 - George Skinner Technical Expert
- Preliminary Assessment of Initiating Event
 - GDC 17 and Technical Specification Considerations
 - Note: Any phase imbalance above the trip threshold sensed in the switchyard will result in the PV 1, PV 2, and PV 3 transmission lines isolating. This results in isolation of Hassayampa substation from the Palo Verde Switchyard.
 - This design problem is a restart issue being evaluated by the licensee.

100 RIMÍ on RCP fn U Veactivity effects E Tragintul Nn 2

FEAS