

6/17

Action #	NRC Requester	PV Respondent	Request	Closed With	Request Date	Status
59	McConnell	Smyers	Game Plan and any results for U1 ADV 185	Game plan provided. Results and apparent cause needed. Residents	06/17/2004	OPEN
73	McConnell	Bolf	Letdown line isolation failure 201 P/Q	Radspinner held meeting with McConnell on 6/17/2004 Need evaluation of softparts subjected to high temperatures. Residents	06/17/2004	OPEN
77	McConnell	Holmes	Magna Blast Breakers S05D/S06K Apparent cause of failure	Schroeder Residents	06/17/2004	OPEN
93	Paulk	Schroeder	Effect and evaluation of components that were connected & subjected to 67 Hz and plan to evaluate the equipment	AIT Team	06/18/2004	OPEN
107	Gody	Straka	Provide latest version of RFI List to AIT Team, conduct call to re-zero list of action items	called AIT - Gody on 6/28/2004 left voice mail Review @1230 6/29/2004 suggested	06/24/2004	OPEN
109	McConnell	Hypse	FSAR 10.2.2.3.1.4 Power/Load Unbalance. Associated with the load control unit is a rate sensitive power/load unbalance circuit whose purpose is to initiate control valve fast closing action under load rejection conditions that might lead to rapid rotor acceleration and consequent over speed. I am curious to find out if a power/load unbalance signal occurred, and if the system reacted as expected per the FSAR.		06/24/2004	OPEN
111	Skinner	Straka	e-mail GEORGESG@cs.COM system description of main generator protective relaying scheme	e-mail George a copy of the STM on 6/24/2004 -waiting to see if this meets his needs	06/24/2004	OPEN
117	McConnell	Holmes - Samuels	Procedure 40EP-9EO10, Appendix 52, page 3 of 23, states "The GTGs can not supply Units 2 and 3 simultaneously but can supply Units 1 and 2 or Units 1 and 3." Tim requested clarification of this statement.	After researching various documents and then talking to John Holmes I was prepared to give my answer to Dave Loveless, however, I was unable to contact him. I left him a voicemail with my name and phone number and that I will contact him on Tuesday(6/29/2004) with the answer to this question.	06/25/2004	OPEN