

ACTION ITEMS
TASK MANAGEMENT/SCHEDULE MEETING

0900 4/6/79

Action Party

- | | |
|--|-------------------------------|
| 1. Establish Data Bank; identify cognizant person-inform R. Arnold | Wilson |
| 2. Provide list of activities in progress to F. Stern | Palmer
Wilson |
| 3. Identify planning coordinator | Wilson
Palmer
Cobean |
| 4. Support for Base Plan, Rev. 1 | |
| - Determine minimum degassing pressure (Point A) | McMillan |
| - Continue design/installation of static & active make-up/pressure. | Cobean |
| - Design & install cooling system for "B" Stm. Gen. | Cobean |
| - Stress analysis for Stm. Gen. (Points B to C) | McMillan |
| - Determine minimum primary system pressure (Point D) | McMillan |
| - Alert Noise Analysis Group; Determine reporting. | Wilson
McMillan
Herbein |
| 5. Assure that at least one containment spray pump remains available for at least the next week - 10 days. | F. Stern |
| 6. Need criteria for additional waste gas storage facility. | Palmer |
| 7. Need criteria for upgrading electrical supply system. | Cobean |
| 8. Locate additional air compressors. | Cobean |
| 9. Write administrative procedure. | Cobean |
| 10. Confirm status of upgrading current RHR System. | Westinghouse
(Cobean) |
| 11. Consider how to develop required contingency plans; "flesh out" Degeneration List. | Stern
Arnold |
| 12. Arrange for outside organization to do required Safety Analysis. | Stern
Arnold |
| 13. Increase primary system boron concentration to 3,000 - 4,000 ppm; | Arnold
Herbein |

POOR ORIGINAL