03/26/2008 12:43:13

Page 1 of 1

Document Types: IR, LER From 01/01/2006 to 12/31/2006

## U.S. Nuclear Regulatory Commission Human Factors Information System (HFIS) IR/LER Category Analysis by Docket Report

Total Number of Hits: 6

National Average: 43

2x National Average: 86

National Median: 24

Average for Selected Dockets: 6

|   | Facility Name: Sequoyah 1 Docket (050- 00327) |                          |                    |
|---|---|--------------------------|--------------------|
| Details   | Department                                    | Work Type                | Docket/Report      |
| Procedures & Reference Document / IR                                    |   |                          |                    |
| 111 - Procedure / reference document technical content                  | M - Mechanical                                | M - Maintenance / Repair | 050-00327/2006-002 |
| Number of Items for this Docket: 1 Percent of Total for this Docket: 17 |   |                          |                    |
| Work Planning & Practices / IR  |   |                          |                    |
| 185 - Procedural adherence LTA  | M - Mechanical                                | M - Maintenance / Repair | 050-00327/2006-003 |
| 185 - Procedural adherence LTA  | O - Operations                                | O - Control Room Ops     | 050-00327/2006-002 |
| 185 - Procedural adherence LTA  | O - Operations                                | O - Control Room Ops     | 050-00327/2006-004 |
| 186 - Failure to take action / meet requirements                        | M - Mechanical                                | M - Maintenance / Repair | 050-00327/2006-002 |
| 188 - Work practice or craft skill LTA                                  | M - Mechanical                                | M - Maintenance / Repair | 050-00327/2005-005 |
| Number of Items for this Docket: 5                                      |   |                          |                    |
| Percent of Total for this Docket: 83                                    |   |                          |                    |