08/10/2005 12:07:09

Page 1 of 2

Document Types: IR, LER From 01/01/2004 to 12/31/2004

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

Total Number of Hits: 29
National Average: 43
2x National Average: 86

National Median: 21

Average for Selected Dockets: 29

	Facility Name: Crystal River 3		
Details	Department	Work Type	Docket/Report
Communications / IR			
52 - Communication untimely	T - Training	A - Administrative	050-00302/2004-003
52 - Communication untimely	T - Training	A - Administrative	050-00302/2004-003
Number of Items for this Docket: 2 Percent of Total for this Docket: 7			
Human-System Interface and Environm / IR			
73 - Excessive Noise	O - Operations	Q - Fire Protection	050-00302/2004-005
73 - Excessive Noise	O - Operations	Q - Fire Protection	050-00302/2004-005
73 - Excessive Noise	O - Operations	Q - Fire Protection	050-00302/2004-005
Number of Items for this Docket: 3 Percent of Total for this Docket: 10			
Management and Supervision / IR			
40 - Individual Corrective Action LTA	G - Engineering	M - Maint / Repair	050-00302/2004-005
40 - Individual Corrective Action LTA	O - Operations	Q - Fire Protection	050-00302/2004-005
47 - Root Cause LTA	G - Engineering	M - Maint / Repair	050-00302/2004-007
47 - Root Cause LTA	G - Engineering	M - Maint / Repair	050-00302/2004-007
47 - Root Cause LTA	G - Engineering	M - Maint / Repair	050-00302/2004-007
47 - Root Cause LTA	G - Engineering	M - Maint / Repair	050-00302/2004-007
47 - Root Cause LTA	G - Engineering	M - Maint / Repair	050-00302/2004-007
Number of Items for this Docket: 7 Percent of Total for this Docket: 24			
Organizational Issues / IR			
22 - Poor Task Allocation	O - Operations	Q - Fire Protection	050-00302/2004-005
22 - Poor Task Allocation	O - Operations	Q - Fire Protection	050-00302/2004-005
22 - Poor Task Allocation	O - Operations	Q - Fire Protection	050-00302/2004-005
Number of Items for this Docket: 3 Percent of Total for this Docket: 10			
Work Factors / IR			
83 - Work practice or craft skill LTA	G - Engineering	C - Calibration	050-00302/2003-006
83 - Work practice or craft skill LTA	H - Health Physics	H - Health Physics	050-00302/2004-007
83 - Work practice or craft skill LTA	M - Mechanical	M - Maint / Repair	050-00302/2004-005
83 - Work practice or craft skill LTA	O - Operations	M - Maint / Repair	050-00302/2004-007
83 - Work practice or craft skill LTA	O - Operations	Q - Fire Protection	050-00302/2004-007

08/10/2005 12:07:09

Page 2 of 2

Document Types: IR, LER From 01/01/2004 to 12/31/2004

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

Total Number of Hits: 29
National Average: 43

2x National Average: 86
National Median: 21

Average for Selected Dockets: 29

	Facility Name: Crystal River 3 Docket (050- 00302)		
Details	Department	Work Type	Docket/Report
Work Factors / IR			
83 - Work practice or craft skill LTA	O - Operations	Q - Fire Protection	050-00302/2004-007
84 - Non-conserv. decision / Questioning LTA	G - Engineering	P - Procedure Dev	050-00302/2004-004
84 - Non-conserv. decision / Questioning LTA	O - Operations	O - Control Room Ops	050-00302/2004-005
92 - Self check LTA	M - Mechanical	M - Maint / Repair	050-00302/2004-005
93 - Awareness or attention LTA	M - Mechanical	M - Maint / Repair	050-00302/2004-005
Number of Items for this Docket: 10 Percent of Total for this Docket: 34			
Procedures and Reference Document / LER			
12 - Procedure technical content LTA	G - Engineering	S - Surveillance	050-00302/2004-004-00
Number of Items for this Docket: 1 Percent of Total for this Docket: 3			
Work Factors / LER			
83 - Work practice or craft skill LTA	G - Engineering	S - Surveillance	050-00302/2004-004-00
83 - Work practice or craft skill LTA	M - Mechanical	M - Maint / Repair	050-00302/2004-002-00
83 - Work practice or craft skill LTA	Z - Other	Z - Other	050-00302/2004-002-00
Number of Items for this Docket: 3 Percent of Total for this Docket: 10			
Total Items for this Docket: 29			