10/24/2014 18:01:31

Page 1 of 2

Document Types: IR, LER From 01/01/2009 to 12/31/2009

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

Total Number of Hits: 29
National Average: 46
2x National Average: 92

National Median: 23

Average for Selected Dockets: 29

Facility Name: Palo Verde 2 Docket (050- 00529)				
Details	Department	Work Type	Docket/Report	
Human-System Interface & Environmnt / IR				
170 - HSI or information availability / quality LTA	O - Operations	O - Control Room Ops	050-00529/2008-005	
170 - HSI or information availability / quality LTA Number of Items for this Docket: 2 Percent of Total for this Docket: 7	G - Engineering	G - Design	050-00529/2008-005	
Procedures & Reference Document / IR				
111 - Procedure / reference document technical content	O - Operations	O - Control Room Ops	050-00529/2008-005	
111 - Procedure / reference document technical content	G - Engineering	G - Design	050-00529/2008-005	
113 - Procedure / reference document development and maintenance L	E - Electrical	M - Maintenance / Repair	050-00529/2009-008	
113 - Procedure / reference document development and maintenance L Number of Items for this Docket: 4 Percent of Total for this Docket: 14	E - Electrical	P - Procedure Dev	050-00529/2009-008	
Problem Identification & Resolution / IR				
140 - Problem not completely or accurately identified	O - Operations	O - Control Room Ops	050-00529/2008-005	
140 - Problem not completely or accurately identified	G - Engineering	G - Design	050-00529/2008-005	
140 - Problem not completely or accurately identified	M - Mechanical	G - Design	050-00529/2009-008	
142 - Operating experience (OE) review LTA	O - Operations	O - Control Room Ops	050-00529/2008-005	
142 - Operating experience (OE) review LTA	G - Engineering	G - Design	050-00529/2008-005	
146 - Evaluation LTA	G - Engineering	G - Design	050-00529/2009-008	
146 - Evaluation LTA	S - Specialized task force	W - Assessment	050-00529/2009-008	
146 - Evaluation LTA	M - Mechanical	M - Maintenance / Repair	050-00529/2009-008	
148 - Action not yet started or untimely	M - Mechanical	M - Maintenance / Repair	050-00529/2009-004	
148 - Action not yet started or untimely	M - Mechanical	M - Maintenance / Repair	050-00529/2009-008	
148 - Action not yet started or untimely	M - Mechanical	M - Maintenance / Repair	050-00529/2009-008	
150 - Programmatic deficiency	O - Operations	O - Control Room Ops	050-00529/2008-005	
150 - Programmatic deficiency	G - Engineering	G - Design	050-00529/2008-005	
Number of Items for this Docket: 13 Percent of Total for this Docket: 45				
Training / IR				
100 - Training LTA	T - Training	N - Training	050-00529/2009-008	
101 - Training process problem	O - Operations	O - Control Room Ops	050-00529/2008-005	

10/24/2014 18:01:31 Page 2 of 2

Document Types: IR, LER From 01/01/2009 to 12/31/2009

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

Total Number of Hits: 29
National Average: 46
2x National Average: 92

National Median: 23

Average for Selected Dockets: 29

	Facility Name: Palo Verde 2		
Details	Department	Work Type	Docket/Report
Training / IR			
101 - Training process problem	G - Engineering	G - Design	050-00529/2008-005
Number of Items for this Docket: 3 Percent of Total for this Docket: 10			
Work Planning & Practices / IR			
187 - Action implementation LTA	G - Engineering	G - Design	050-00529/2009-008
187 - Action implementation LTA	G - Engineering	G - Design	050-00529/2009-008
189 - Recognition of adverse condition / questioning attitude LTA	O - Operations	O - Control Room Ops	050-00529/2008-005
189 - Recognition of adverse condition / questioning attitude LTA	G - Engineering	G - Design	050-00529/2008-005
190 - Failure to stop work / non-conservative decision making	M - Mechanical	M - Maintenance / Repair	050-00529/2009-008
196 - Independent verification / plant tours LTA	O - Operations	O - Control Room Ops	050-00529/2008-005
196 - Independent verification / plant tours LTA	G - Engineering	G - Design	050-00529/2008-005
Number of Items for this Docket: 7			
Percent of Total for this Docket: 24			