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Document Types: IR, LER From 01/01/2008 to 12/31/2008

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

National Average: 35

2x National Average: 70

National Median: 21

Facility Name: Palo Verde 1 Docket (050- 00528)			
Details	Department	Work Type	Docket/Report
Communication / IR			
160 - No communication / information not communicated	B - Management	X - Site-wide	050-00528/2007-012
160 - No communication / information not communicated	B - Management	X - Site-wide	050-00528/2007-012
160 - No communication / information not communicated	M - Mechanical	M - Maintenance / Repair	050-00528/2007-005
161 - Communication LTA	B - Management	X - Site-wide	050-00528/2007-012
161 - Communication LTA	B - Management	X - Site-wide	050-00528/2007-012
Number of Items for this Docket: 5 Percent of Total for this Docket: 3			
Fitness for Duty / IR			
125 - Work hour control	O - Operations	O - Control Room Ops	050-00528/2008-002
Number of Items for this Docket: 1 Percent of Total for this Docket: 1			
Human-System Interface & Environmnt / IR			
170 - HSI or information availability / quality LTA	H - Health Physics	H - Health Physics	050-00528/2007-005
Number of Items for this Docket: 1 Percent of Total for this Docket: 1			
Oversight / IR			
130 - Inadequate suprevision / command and control	B - Management	X - Site-wide	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	G - Design	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	M - Maintenance / Repair	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	O - Control Room Ops	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	O - Control Room Ops	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	X - Site-wide	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	X - Site-wide	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	X - Site-wide	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	X - Site-wide	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	X - Site-wide	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	X - Site-wide	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	X - Site-wide	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	X - Site-wide	050-00528/2007-012
131 - Management expectations or directions LTA	B - Management	X - Site-wide	050-00528/2007-012

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Document Types: IR, LER From 01/01/2008 to 12/31/2008

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

Total Number of Hits: 3662
National Average: 35
2x National Average: 70
National Median: 21

Facility Name: Palo Verde 1 Docket (050- 00528)			
Details	Department	Work Type	Docket/Report
Procedures & Reference Document / IR	-		
11 - Procedure / reference document technical content	G - Engineering	G - Design	050-00528/2008-002
11 - Procedure / reference document technical content	M - Mechanical	M - Maintenance / Repair	050-00528/2008-002
11 - Procedure / reference document technical content	O - Operations	O - Control Room Ops	050-00528/2008-002
13 - Procedure / reference document development and maintenance L'	A - Administrative Support	A - Administrative	050-00528/2007-012
13 - Procedure / reference document development and maintenance L	G - Engineering	G - Design	050-00528/2007-005
Number of Items for this Docket: 5			
Percent of Total for this Docket: 3			
Problem Identification & Resolution / IR			
40 - Problem not completely or accurately identified	G - Engineering	G - Design	050-00528/2007-012
40 - Problem not completely or accurately identified	G - Engineering	G - Design	050-00528/2007-012
41 - Problem not properly classified or prioritized	M - Mechanical	M - Maintenance / Repair	050-00528/2007-012
41 - Problem not properly classified or prioritized	O - Operations	O - Control Room Ops	050-00528/2007-012
42 - Operating experience (OE) review LTA	G - Engineering	G - Design	050-00528/2007-012
42 - Operating experience (OE) review LTA	G - Engineering	G - Design	050-00528/2008-002
42 - Operating experience (OE) review LTA	M - Mechanical	M - Maintenance / Repair	050-00528/2008-002
42 - Operating experience (OE) review LTA	O - Operations	O - Control Room Ops	050-00528/2008-002
44 - Audit / self-assessment / effectiveness review LTA	B - Management	X - Site-wide	050-00528/2007-012
44 - Audit / self-assessment / effectiveness review LTA	X - Site-wide	X - Site-wide	050-00528/2007-012
46 - Evaluation LTA	G - Engineering	G - Design	050-00528/2007-012
46 - Evaluation LTA	G - Engineering	G - Design	050-00528/2007-012
46 - Evaluation LTA	G - Engineering	G - Design	050-00528/2007-012
46 - Evaluation LTA	H - Health Physics	H - Health Physics	050-00528/2007-005
46 - Evaluation LTA	M - Mechanical	M - Maintenance / Repair	050-00528/2007-012
46 - Evaluation LTA	O - Operations	G - Design	050-00528/2007-012
46 - Evaluation LTA	O - Operations	O - Control Room Ops	050-00528/2007-005
46 - Evaluation LTA	O - Operations	O - Control Room Ops	050-00528/2007-005
46 - Evaluation LTA	O - Operations	O - Control Room Ops	050-00528/2007-012
46 - Evaluation LTA	O - Operations	O - Control Room Ops	050-00528/2007-012
46 - Evaluation LTA	X - Site-wide	X - Site-wide	050-00528/2007-012
47 - Individual corrective action LTA	G - Engineering	G - Design	050-00528/2007-005
47 - Individual corrective action LTA	O - Operations	O - Control Room Ops	050-00528/2007-005

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From 01/01/2008 to 12/31/2008

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

Total Number of Hits: 3662
National Average: 35
2x National Average: 70
National Median: 21
Average for Selected Dockets: 35

Facility Name: Palo Verde 1 Docket (050- 00526)			
Details	Department	Work Type	Docket/Report
Problem Identification & Resolution / IR			
148 - Action not yet started or untimely	B - Management	X - Site-wide	050-00528/2007-012
148 - Action not yet started or untimely	G - Engineering	G - Design	050-00528/2007-012
148 - Action not yet started or untimely	X - Site-wide	X - Site-wide	050-00528/2007-012
150 - Programmatic deficiency	B - Management	X - Site-wide	050-00528/2007-012
150 - Programmatic deficiency	B - Management	X - Site-wide	050-00528/2007-012
150 - Programmatic deficiency	B - Management	X - Site-wide	050-00528/2007-012
150 - Programmatic deficiency	B - Management	X - Site-wide	050-00528/2007-012
150 - Programmatic deficiency	B - Management	X - Site-wide	050-00528/2007-012
150 - Programmatic deficiency	B - Management	X - Site-wide	050-00528/2007-012
150 - Programmatic deficiency	G - Engineering	G - Design	050-00528/2007-005
150 - Programmatic deficiency	G - Engineering	G - Design	050-00528/2007-012
150 - Programmatic deficiency	M - Mechanical	M - Maintenance / Repair	050-00528/2007-012
150 - Programmatic deficiency	S - Specialized task force	W - Assessment	050-00528/2007-012
150 - Programmatic deficiency	X - Site-wide	X - Site-wide	050-00528/2007-012
150 - Programmatic deficiency	X - Site-wide	X - Site-wide	050-00528/2007-012
151 - Willingness to raise concerns LTA	B - Management	X - Site-wide	050-00528/2007-012
Number of Items for this Docket: 40 Percent of Total for this Docket: 27			
Training / IR			
100 - Training LTA	C - Chemistry	X - Site-wide	050-00528/2007-012
100 - Training LTA	T - Training	N - Training	050-00528/2008-002
101 - Training process problem	Q - Quality assurance / oversight	G - Design	050-00528/2008-002
	Q - Quality assurance / oversight G - Engineering	G - Design G - Design	050-00528/2008-002 050-00528/2007-005
102 - Individual knowledge LTA	,	ŭ	
102 - Individual knowledge LTA 102 - Individual knowledge LTA	G - Engineering	G - Design	050-00528/2007-005
 101 - Training process problem 102 - Individual knowledge LTA 102 - Individual knowledge LTA 102 - Individual knowledge LTA Number of Items for this Docket: 6 Percent of Total for this Docket: 4 	G - Engineering G - Engineering	G - Design G - Design	050-00528/2007-005 050-00528/2007-012
102 - Individual knowledge LTA 102 - Individual knowledge LTA 102 - Individual knowledge LTA Number of Items for this Docket: 6 Percent of Total for this Docket: 4	G - Engineering G - Engineering	G - Design G - Design	050-00528/2007-005 050-00528/2007-012
102 - Individual knowledge LTA Number of Items for this Docket: 6 Percent of Total for this Docket: 4 Work Planning & Practices / IR	G - Engineering G - Engineering	G - Design G - Design	050-00528/2007-005 050-00528/2007-012
102 - Individual knowledge LTA 102 - Individual knowledge LTA 102 - Individual knowledge LTA 109 - Individual knowledge LTA Number of Items for this Docket: 6 Percent of Total for this Docket: 4 Work Planning & Practices / IR 180 - Scheduling and planning LTA	G - Engineering G - Engineering O - Operations	G - Design G - Design O - Control Room Ops	050-00528/2007-005 050-00528/2007-012 050-00528/2007-012
102 - Individual knowledge LTA 102 - Individual knowledge LTA 102 - Individual knowledge LTA Number of Items for this Docket: 6	G - Engineering G - Operations G - Engineering	G - Design G - Design O - Control Room Ops G - Design	050-00528/2007-005 050-00528/2007-012 050-00528/2007-012

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Document Types: IR, LER From 01/01/2008 to 12/31/2008

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

National Average: 35

2x National Average: 70

National Median: 21

Details	Department	Work Type	Docket/Report
Work Planning & Practices / IR			
181 - Inadequate staffing / task allocation	O - Operations	O - Control Room Ops	050-00528/2008-002
181 - Inadequate staffing / task allocation	X - Site-wide	X - Site-wide	050-00528/2007-012
182 - Work package quality LTA	G - Engineering	V - Troubleshooting	050-00528/2008-002
182 - Work package quality LTA	G - Engineering	V - Troubleshooting	050-00528/2008-002
182 - Work package quality LTA	H - Health Physics	H - Health Physics	050-00528/2007-005
182 - Work package quality LTA	M - Mechanical	V - Troubleshooting	050-00528/2008-002
182 - Work package quality LTA	M - Mechanical	V - Troubleshooting	050-00528/2008-002
182 - Work package quality LTA	O - Operations	V - Troubleshooting	050-00528/2008-002
182 - Work package quality LTA	O - Operations	V - Troubleshooting	050-00528/2008-002
183 - Pre-job activities LTA	H - Health Physics	H - Health Physics	050-00528/2007-005
183 - Pre-job activities LTA	H - Health Physics	H - Health Physics	050-00528/2007-005
183 - Pre-job activities LTA	H - Health Physics	H - Health Physics	050-00528/2007-005
183 - Pre-job activities LTA	M - Mechanical	M - Maintenance / Repair	050-00528/2007-005
185 - Procedural adherence LTA	G - Engineering	G - Design	050-00528/2007-012
185 - Procedural adherence LTA	G - Engineering	G - Design	050-00528/2008-002
185 - Procedural adherence LTA	G - Engineering	G - Design	050-00528/2008-002
185 - Procedural adherence LTA	H - Health Physics	H - Health Physics	050-00528/2007-005
185 - Procedural adherence LTA	I - Instrumentation & Control	T - Testing	050-00528/2008-002
185 - Procedural adherence LTA	M - Mechanical	M - Maintenance / Repair	050-00528/2007-005
185 - Procedural adherence LTA	M - Mechanical	M - Maintenance / Repair	050-00528/2007-005
185 - Procedural adherence LTA	M - Mechanical	M - Maintenance / Repair	050-00528/2007-012
185 - Procedural adherence LTA	M - Mechanical	M - Maintenance / Repair	050-00528/2008-002
185 - Procedural adherence LTA	M - Mechanical	M - Maintenance / Repair	050-00528/2008-002
185 - Procedural adherence LTA	M - Mechanical	O - Control Room Ops	050-00528/2007-012
185 - Procedural adherence LTA	O - Operations	O - Control Room Ops	050-00528/2007-005
185 - Procedural adherence LTA	O - Operations	O - Control Room Ops	050-00528/2007-005
185 - Procedural adherence LTA	O - Operations	O - Control Room Ops	050-00528/2008-002
185 - Procedural adherence LTA	O - Operations	O - Control Room Ops	050-00528/2008-002
185 - Procedural adherence LTA	X - Site-wide	X - Site-wide	050-00528/2007-012
186 - Failure to take action / meet requirements	G - Engineering	G - Design	050-00528/2007-005
186 - Failure to take action / meet requirements	G - Engineering	G - Design	050-00528/2008-002
186 - Failure to take action / meet requirements	H - Health Physics	H - Health Physics	050-00528/2007-005

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Document Types: IR, LER From 01/01/2008 to 12/31/2008

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

Total Number of Hits: 3662
National Average: 35
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National Median: 21

Facility Name: F	Palo Verde 1	Docket ((050- 00528))
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Details	Department	Work Type	Docket/Report
Work Planning & Practices / IR			
186 - Failure to take action / meet requirements	I - Instrumentation & Control	T - Testing	050-00528/2008-002
186 - Failure to take action / meet requirements	M - Mechanical	M - Maintenance / Repair	050-00528/2007-005
186 - Failure to take action / meet requirements	M - Mechanical	M - Maintenance / Repair	050-00528/2007-005
186 - Failure to take action / meet requirements	M - Mechanical	M - Maintenance / Repair	050-00528/2007-005
186 - Failure to take action / meet requirements	Q - Quality assurance / oversight	F - Modification	050-00528/2008-002
186 - Failure to take action / meet requirements	Q - Quality assurance / oversight	G - Design	050-00528/2008-002
186 - Failure to take action / meet requirements	Q - Quality assurance / oversight	Z - Other / Unknown	050-00528/2008-002
186 - Failure to take action / meet requirements	T - Training	N - Training	050-00528/2008-002
186 - Failure to take action / meet requirements	X - Site-wide	X - Site-wide	050-00528/2007-012
187 - Action implementation LTA	G - Engineering	G - Design	050-00528/2007-012
188 - Work practice or craft skill LTA	H - Health Physics	H - Health Physics	050-00528/2007-005
188 - Work practice or craft skill LTA	H - Health Physics	H - Health Physics	050-00528/2007-005
190 - Failure to stop work / non-conservative decision making	G - Engineering	G - Design	050-00528/2007-012
190 - Failure to stop work / non-conservative decision making	G - Engineering	G - Design	050-00528/2007-012
190 - Failure to stop work / non-conservative decision making	G - Engineering	G - Design	050-00528/2008-002
190 - Failure to stop work / non-conservative decision making	G - Engineering	G - Design	050-00528/2008-002
190 - Failure to stop work / non-conservative decision making	G - Engineering	G - Design	050-00528/2008-002
190 - Failure to stop work / non-conservative decision making	M - Mechanical	M - Maintenance / Repair	050-00528/2007-012
190 - Failure to stop work / non-conservative decision making	M - Mechanical	M - Maintenance / Repair	050-00528/2008-002
190 - Failure to stop work / non-conservative decision making	M - Mechanical	M - Maintenance / Repair	050-00528/2008-002
190 - Failure to stop work / non-conservative decision making	O - Operations	O - Control Room Ops	050-00528/2007-005
190 - Failure to stop work / non-conservative decision making	O - Operations	O - Control Room Ops	050-00528/2007-005
190 - Failure to stop work / non-conservative decision making	O - Operations	O - Control Room Ops	050-00528/2007-012
190 - Failure to stop work / non-conservative decision making	O - Operations	O - Control Room Ops	050-00528/2007-012
190 - Failure to stop work / non-conservative decision making	O - Operations	O - Control Room Ops	050-00528/2007-012
190 - Failure to stop work / non-conservative decision making	O - Operations	O - Control Room Ops	050-00528/2008-002
190 - Failure to stop work / non-conservative decision making	O - Operations	O - Control Room Ops	050-00528/2008-002
191 - Team interactions LTA	G - Engineering	G - Design	050-00528/2008-002
191 - Team interactions LTA	G - Engineering	G - Design	050-00528/2008-002
191 - Team interactions LTA	M - Mechanical	M - Maintenance / Repair	050-00528/2008-002
191 - Team interactions LTA	M - Mechanical	M - Maintenance / Repair	050-00528/2008-002
191 - Team interactions LTA	O - Operations	O - Control Room Ops	050-00528/2008-002

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Document Types: IR, LER From 01/01/2008 to 12/31/2008

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

Total Number of Hits: 3662
National Average: 35
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National Median: 21
Average for Selected Dockets: 35

Facility Name: Palo Verde 1 Docket (050- 00528)			
Details	Department	Work Type	Docket/Report
Work Planning & Practices / IR			
191 - Team interactions LTA	O - Operations	O - Control Room Ops	050-00528/2008-002
194 - Housekeeping LTA	M - Mechanical	M - Maintenance / Repair	050-00528/2007-005
194 - Housekeeping LTA	M - Mechanical	M - Maintenance / Repair	050-00528/2007-012
197 - Self-check LTA	X - Site-wide	X - Site-wide	050-00528/2007-012
Number of Items for this Docket: 72 Percent of Total for this Docket: 48			
Communication / LER			
161 - Communication LTA	O - Operations	O - Control Room Ops	050-00528/2008-003-00
Number of Items for this Docket: 1 Percent of Total for this Docket: 1			
Oversight / LER			
131 - Management expectations or directions LTA	O - Operations	O - Control Room Ops	050-00528/2008-003-00
Number of Items for this Docket: 1			
Percent of Total for this Docket: 1			
Problem Identification & Resolution / LER			
141 - Problem not properly classified or prioritized	O - Operations	O - Control Room Ops	050-00528/2008-003-00
Number of Items for this Docket: 1			
Percent of Total for this Docket: 1			
Work Planning & Practices / LER			
183 - Pre-job activities LTA	O - Operations	O - Control Room Ops	050-00528/2008-003-00
189 - Recognition of adverse condition / questioning attitude LTA	O - Operations	O - Control Room Ops	050-00528/2008-003-00
Number of Items for this Docket: 2			
Percent of Total for this Docket: 1			