

2000 Human Factors Information System Report for Plant Docket 237

Combined IR/ER/LER Report
Docket: 50-237 DRESDEN 2

Total Number of Hits in Date Range: 119
From 01/01/2000 to 12/31/2000
2x National Average: 144

Details	Department	Work Type	Docket/Report
Communications IR			
Number of items: 0			
Percent of total: 0			
Communications ER			
Number of items: 0			
Percent of total: 0			
Communications LER			
Number of items: 0			
Percent of total: 0			
Human-System Interface and Environm IR			
Number of items: 3			
Percent of total: 2.52			
76-Postings LTA	H-Health Physics	H-Health Physics	50-237/1999023
65-Information Cont	O-Operations	S-Surveillance	50-237/2000004
76-Postings LTA	O-Operations	B-Bal of Plant Ops	50-237/2000011
Human-System Interface and Environm ER			
Number of items: 0			
Percent of total: 0			
Human-System Interface and Environm LER			
Number of items: 0			
Percent of total: 0			
Management and Supervision IR			
Number of items: 30			
Percent of total: 25.21			
36-Scheduling and p	W-Work Control / Sc	T-Testing	50-237/1999017
41-Action not begun	G-Engineering	S-Surveillance	50-237/1999017
48-Audits or proble	Q-QA/QC	Z-Other	50-237/1999017
40-Individual Corre	P-Procedure Writers	Z-Other	50-237/1999023
41-Action not begun	G-Engineering	Z-Other	50-237/1999023
36-Scheduling and p	D-Emergency Plannin	S-Surveillance	50-237/2000001
36-Scheduling and p	W-Work Control / Sc	M-Maint / Repair	50-237/2000002
36-Scheduling and p	W-Work Control / Sc	M-Maint / Repair	50-237/2000002
48-Audits or proble	G-Engineering	Z-Other	50-237/2000003
44-Corrective Actio	G-Engineering	Z-Other	50-237/2000003
40-Individual Corre	G-Engineering	Z-Other	50-237/2000003
41-Action not begun	G-Engineering	Z-Other	50-237/2000003
41-Action not begun	G-Engineering	Z-Other	50-237/2000003
40-Individual Corre	G-Engineering	Z-Other	50-237/2000003
40-Individual Corre	G-Engineering	Z-Other	50-237/2000003
40-Individual Corre	G-Engineering	Z-Other	50-237/2000003
40-Individual Corre	G-Engineering	Z-Other	50-237/2000003
41-Action not begun	G-Engineering	Z-Other	50-237/2000003
33-Management expec	G-Engineering	Z-Other	50-237/2000003
41-Action not begun	G-Engineering	Z-Other	50-237/2000003
43-Operating Experi	I-Instrumentation &	Z-Other	50-237/2000003
44-Corrective Actio	G-Engineering	Z-Other	50-237/2000003

Page: 1 Date:06/03/2002

Combined IR/ER/LER Report
Docket: 50-237 DRESDEN 2

Total Number of Hits in Date Range: 119
 From 01/01/2000 to 12/31/2000
 2x National Average: 144

Details	Department	Work Type	Docket/Report
Management and Supervision IR			
Number of items: 30			
Percent of Total: 25.21			
32-Supervision / co	H-Health Physics	H-Health Physics	50-237/2000004
36-Scheduling and p	Z-Other	M-Maint / Repair	50-237/2000010
33-Management expec	B-Plant Management	M-Maint / Repair	50-237/2000010
33-Management expec	Z-Other	M-Maint / Repair	50-237/2000010
36-Scheduling and p	W-Work Control / Sc	S-Surveillance	50-237/2000011
33-Management expec	G-Engineering	O-Control Room Ops	50-237/2000011
48-Audits or proble	G-Engineering	Z-Other	50-237/2000011
40-Individual Corre	G-Engineering	Z-Other	50-237/2000013
32-Supervision / co	I-Instrumentation &	C-Calibration	50-237/2000016
Management and Supervision ER			
Number of items: 0			
Percent of total: 0			
Management and Supervision LER			
Number of items: 1			
Percent of total: .84			
32-Supervision / co	A-Administrative Su	A-Administrative	50-237/200000100
Organizational Issues IR			
Number of items: 1			
Percent of total: .84			
22-Poor Task Alloca	Z-Other	M-Maint / Repair	50-237/2000010
Organizational Issues ER			
Number of items: 0			
Percent of total: 0			
Organizational Issues LER			
Number of items: 0			
Percent of total: 0			
Procedures and Reference Document IR			
Number of items: 15			
Percent of total: 12.61			
12-Procedure techni	P-Procedure Writers	P-Procedure Dev	50-237/1999023
12-Procedure techni	D-Emergency Plannin	D-Emergency Drill	50-237/2000001
12-Procedure techni	D-Emergency Plannin	D-Emergency Drill	50-237/2000001
12-Procedure techni	G-Engineering	G-Design	50-237/2000002
13-Procedure has hu	D-Emergency Plannin	D-Emergency Drill	50-237/2000002
12-Procedure techni	P-Procedure Writers	P-Procedure Dev	50-237/2000002
12-Procedure techni	G-Engineering	F-Modification	50-237/2000003
13-Procedure has hu	G-Engineering	G-Design	50-237/2000003
11-No procedure / r	G-Engineering	G-Design	50-237/2000003
12-Procedure techni	G-Engineering	G-Design	50-237/2000003
13-Procedure has hu	G-Engineering	G-Design	50-237/2000003
12-Procedure techni	P-Procedure Writers	P-Procedure Dev	50-237/2000008
12-Procedure techni	P-Procedure Writers	Z-Other	50-237/2000010
12-Procedure techni	P-Procedure Writers	Z-Other	50-237/2000010
11-No procedure / r	P-Procedure Writers	Z-Other	50-237/2000010
Procedures and Reference Document ER			
Number of items: 0			
Percent of total: 0			
Procedures and Reference Document LER			
Number of items: 3			
Percent of total: 2.52			

From 01/01/2000 to 12/31/2000
 2x National Average: 144

Details	Department	Work Type	Docket/Report
Procedures and Reference Document LER			
Number of items: 3			
Percent of Total: 2.52			
12-Procedure techni	I-Instrumentation &	C-Calibration	50-237/200000100
13-Procedure has hu	O-Operations	V-Troubleshooting	50-237/200000200
12-Procedure techni	M-Mechanical	T-Testing	50-237/200100100

Training IR			
Number of items: 13			
Percent of total: 10.92			
02-Training LTA	T-Training	M-Maint / Repair	50-237/1999023
04-Task Qualificati	Z-Other	D-Emergency Drill	50-237/2000001
04-Task Qualificati	Z-Other	D-Emergency Drill	50-237/2000001
04-Task Qualificati	Z-Other	D-Emergency Drill	50-237/2000001
04-Task Qualificati	D-Emergency Plannin	D-Emergency Drill	50-237/2000001
04-Task Qualificati	D-Emergency Plannin	D-Emergency Drill	50-237/2000001
02-Training LTA	T-Training	A-Administrative	50-237/2000001
02-Training LTA	T-Training	Z-Other	50-237/2000003
05-Individual knowl	O-Operations	O-Control Room Ops	50-237/2000006
05-Individual knowl	O-Operations	O-Control Room Ops	50-237/2000006
02-Training LTA	T-Training	O-Control Room Ops	50-237/2000006
05-Individual knowl	O-Operations	O-Control Room Ops	50-237/2000006
05-Individual knowl	O-Operations	O-Control Room Ops	50-237/2000006

Training ER
 Number of items: 0
 Percent of total: 0

Training LER			
Number of items: 2			
Percent of total: 1.68			
05-Individual knowl	G-Engineering	V-Troubleshooting	50-237/200000200
05-Individual knowl	O-Operations	V-Troubleshooting	50-237/200000200

Work Factors IR			
Number of items: 47			
Percent of total: 39.5			
94-Log-keeping or r	O-Operations	O-Control Room Ops	50-237/1999023
93-Awareness or att	P-Procedure Writers	P-Procedure Dev	50-237/1999023
93-Awareness or att	P-Procedure Writers	P-Procedure Dev	50-237/1999023
91-Verification / p	O-Operations	B-Bal of Plant Ops	50-237/1999023
91-Verification / p	O-Operations	B-Bal of Plant Ops	50-237/1999023
91-Verification / p	O-Operations	B-Bal of Plant Ops	50-237/1999023
91-Verification / p	O-Operations	B-Bal of Plant Ops	50-237/1999023
84-Non-conserv. dec	M-Mechanical	V-Troubleshooting	50-237/1999023
84-Non-conserv. dec	G-Engineering	V-Troubleshooting	50-237/1999023
83-Work practice or	C-Chemistry	H-Health Physics	50-237/1999023
86-Work untimely	H-Health Physics	H-Health Physics	50-237/1999023
93-Awareness or att	M-Mechanical	H-Health Physics	50-237/1999023
93-Awareness or att	Z-Other	H-Health Physics	50-237/1999023
93-Awareness or att	H-Health Physics	H-Health Physics	50-237/1999023
93-Awareness or att	O-Operations	H-Health Physics	50-237/1999023
84-Non-conserv. dec	H-Health Physics	Z-Other	50-237/1999023

Page: 3 Date:06/03/2002

Combined IR/ER/LER Report
 Docket: 50-237 DRESDEN 2

Total Number of Hits in Date Range: 119
 From 01/01/2000 to 12/31/2000
 2x National Average: 144

Details	Department	Work Type	Docket/Report
Work Factors IR			
Number of items: 47			
Percent of Total: 39.5			
93-Awareness or att	H-Health Physics	D-Emergency Drill	50-237/2000001

93-Awareness or att	G-Engineering	A-Administrative	50-237/2000003
93-Awareness or att	G-Engineering	F-Modification	50-237/2000003
83-Work practice or	G-Engineering	A-Administrative	50-237/2000003
83-Work practice or	G-Engineering	F-Modification	50-237/2000003
83-Work practice or	G-Engineering	F-Modification	50-237/2000003
84-Non-conserv. dec	G-Engineering	F-Modification	50-237/2000003
93-Awareness or att	G-Engineering	F-Modification	50-237/2000003
93-Awareness or att	G-Engineering	F-Modification	50-237/2000003
83-Work practice or	G-Engineering	F-Modification	50-237/2000003
93-Awareness or att	G-Engineering	P-Procedure Dev	50-237/2000003
84-Non-conserv. dec	G-Engineering	G-Design	50-237/2000003
83-Work practice or	G-Engineering	G-Design	50-237/2000003
93-Awareness or att	G-Engineering	Z-Other	50-237/2000003
93-Awareness or att	G-Engineering	Z-Other	50-237/2000003
83-Work practice or	G-Engineering	Z-Other	50-237/2000003
83-Work practice or	G-Engineering	Z-Other	50-237/2000003
86-Work untimely	H-Health Physics	H-Health Physics	50-237/2000004
85-Team interaction	G-Engineering	F-Modification	50-237/2000004
85-Team interaction	H-Health Physics	F-Modification	50-237/2000004
91-Verification / p	O-Operations	O-Control Room Ops	50-237/2000006
84-Non-conserv. dec	O-Operations	V-Troubleshooting	50-237/2000007
84-Non-conserv. dec	O-Operations	O-Control Room Ops	50-237/2000007
84-Non-conserv. dec	Z-Other	A-Administrative	50-237/2000007
93-Awareness or att	U-Unknown	Z-Other	50-237/2000008
91-Verification / p	U-Unknown	Z-Other	50-237/2000008
86-Work untimely	Z-Other	A-Administrative	50-237/2000011
81-Work Package Qua	G-Engineering	F-Modification	50-237/2000013
93-Awareness or att	I-Instrumentation &	C-Calibration	50-237/2000016
93-Awareness or att	I-Instrumentation &	C-Calibration	50-237/2000016
93-Awareness or att	Q-QA/QC	C-Calibration	50-237/2000016

Work Factors ER

Number of items: 0
Percent of total: 0

Work Factors LER

Number of items: 4
Percent of total: 3.36

84-Non-conserv. dec	O-Operations	V-Troubleshooting	50-237/200000200
84-Non-conserv. dec	G-Engineering	V-Troubleshooting	50-237/200000200
91-Verification / p	O-Operations	M-Maint / Repair	50-237/200000400
81-Work Package Qua	M-Mechanical	C-Calibration	50-237/200100100

Page: 4

Date: 06/03/2002

[End of File for Plant Docket 237 (2000)]
