

2000 Human Factors Information System Report for Plant Docket 277

Combined IR/ER/LER Report
Docket: 50-277 PEACH BOTTOM 2

Total Number of Hits in Date Range: 52
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: 2			
Percent of total: 3.85			
76-Postings LTA	H-Health Physics	H-Health Physics	50-277/2000010
64-Placement or loc	H-Health Physics	H-Health Physics	50-277/2000010
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: 5			
Percent of total: 9.62			
44-Corrective Actio	O-Operations	Z-Other	50-277/1999009
40-Individual Corre	G-Engineering	P-Procedure Dev	50-277/2000001
47-Root Cause LTA	G-Engineering	Z-Other	50-277/2000001
43-Operating Experi	G-Engineering	Z-Other	50-277/2000003
41-Action not begun	G-Engineering	Z-Other	50-277/2000012
Management and Supervision ER			
Number of items: 0			
Percent of total: 0			
Management and Supervision LER			
Number of items: 1			
Percent of total: 1.92			
41-Action not begun	G-Engineering	Z-Other	50-277/200000200
Organizational Issues IR			
Number of items: 0			
Percent of total: 0			
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: 13
 Percent of total: 25.
 13-Procedure has hu P-Procedure Writers P-Procedure Dev 50-277/1999009
 Page: 1 Date:06/03/2002

Combined IR/ER/LER Report
 Docket: 50-277 PEACH BOTTOM 2

Total Number of Hits in Date Range: 52
 From 01/01/2000 to 12/31/2000
 2x National Average: 144

Details	Department	Work Type	Docket/Report
Procedures and Reference Document IR			
Number of items: 13			
Percent of Total: 25.			
13-Procedure has hu	P-Procedure Writers	P-Procedure Dev	50-277/1999009
13-Procedure has hu	O-Operations	B-Bal of Plant Ops	50-277/2000002
13-Procedure has hu	O-Operations	B-Bal of Plant Ops	50-277/2000002
13-Procedure has hu	O-Operations	B-Bal of Plant Ops	50-277/2000002
12-Procedure techni	P-Procedure Writers	P-Procedure Dev	50-277/2000002
12-Procedure techni	P-Procedure Writers	P-Procedure Dev	50-277/2000002
12-Procedure techni	P-Procedure Writers	P-Procedure Dev	50-277/2000005
12-Procedure techni	D-Emergency Plannin	D-Emergency Drill	50-277/2000008
13-Procedure has hu	Z-Other	Z-Other	50-277/2000008
11-No procedure / r	P-Procedure Writers	P-Procedure Dev	50-277/2000012
12-Procedure techni	P-Procedure Writers	P-Procedure Dev	50-277/2000012
12-Procedure techni	P-Procedure Writers	P-Procedure Dev	50-277/2000012

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: 5.77

12-Procedure techni	G-Engineering	M-Maint / Repair	50-277/200000100
12-Procedure techni	P-Procedure Writers	T-Testing	50-277/200000100
12-Procedure techni	P-Procedure Writers	M-Maint / Repair	50-277/200000600

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

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

Training LER
 Number of items: 2
 Percent of total: 3.85

05-Individual knowl	O-Operations	O-Control Room Ops	50-277/200000300
05-Individual knowl	O-Operations	O-Control Room Ops	50-277/200000300

Work Factors IR
 Number of items: 22
 Percent of total: 42.31

84-Non-conserv. dec	G-Engineering	M-Maint / Repair	50-277/1999009
84-Non-conserv. dec	G-Engineering	V-Troubleshooting	50-277/1999009
93-Awareness or att	T-Training	Z-Other	50-277/2000001
93-Awareness or att	M-Mechanical	M-Maint / Repair	50-277/2000001
93-Awareness or att	M-Mechanical	M-Maint / Repair	50-277/2000001
93-Awareness or att	E-Electrical	M-Maint / Repair	50-277/2000001
93-Awareness or att	E-Electrical	M-Maint / Repair	50-277/2000001
93-Awareness or att	O-Operations	T-Testing	50-277/2000001
93-Awareness or att	Z-Other	Z-Other	50-277/2000001

Page: 2 Date:06/03/2002

Combined IR/ER/LER Report
 Docket: 50-277 PEACH BOTTOM 2

Total Number of Hits in Date Range: 52
 From 01/01/2000 to 12/31/2000
 2x National Average: 144

Details	Department	Work Type	Docket/Report
Work Factors IR			
Number of items: 22			
Percent of Total: 42.31			
83-Work practice or	H-Health Physics	H-Health Physics	50-277/2000002
93-Awareness or att	O-Operations	A-Administrative	50-277/2000002
93-Awareness or att	O-Operations	A-Administrative	50-277/2000002
93-Awareness or att	D-Emergency Plannin	H-Health Physics	50-277/2000009
84-Non-conserv. dec	D-Emergency Plannin	H-Health Physics	50-277/2000009
84-Non-conserv. dec	U-Unknown	H-Health Physics	50-277/2000010
83-Work practice or	U-Unknown	H-Health Physics	50-277/2000010
83-Work practice or	U-Unknown	H-Health Physics	50-277/2000010
83-Work practice or	U-Unknown	H-Health Physics	50-277/2000010
83-Work practice or	O-Operations	O-Control Room Ops	50-277/2000012
84-Non-conserv. dec	G-Engineering	V-Troubleshooting	50-277/2000012
84-Non-conserv. dec	G-Engineering	V-Troubleshooting	50-277/2000012
93-Awareness or att	O-Operations	T-Testing	50-277/2000012
Work Factors ER			
Number of items: 0			
Percent of total: 0			
Work Factors LER			
Number of items: 4			
Percent of total: 7.69			
93-Awareness or att	I-Instrumentation &	M-Maint / Repair	50-277/200000100
88-Tag outs LTA	O-Operations	B-Bal of Plant Ops	50-277/200000300
92-Self check LTA	O-Operations	S-Surveillance	50-277/200000500
94-Log-keeping or r	G-Engineering	M-Maint / Repair	50-277/200000500

Page: 3 Date:06/03/2002

[End of File for Plant Docket 277 (2000)]
