1998 Human Factors Information System Report for Plant Docket 456

Combined IR/ER/LER Report Docket: 50-456 BRAIDWOOD 1 Total Number of Hits in Date Range: 87 From 01/01/1998 to 12/31/1998 2x National Average: 255 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: 0 Percent of total: 0 Human-System Interface and Environm ER Number of items: 0 Percent of total: 0 Human-System Interface and Environm LER Number of items: 1 Percent of total: 1.15 68-Too much informa O-Operations O-Control Room Ops 50-456/199800200 Management and Supervision IR Number of items: 7 Percent of total: 8.05 44-Corrective Actio G-Engineering Z-Other 50-456/1998002 Q-Fire Protection 50-456/1998002 32-Supervision / co O-Operations 36-Scheduling and p W-Work Control / Sc V-Troubleshooting 50-456/1998005 40-Individual Corre G-Engineering Z-Other 50-456/1998005 40-Individual Corre G-Engineering Z-Other 50-456/1998008 33-Management expec 0-Operations B-Bal of Plant Ops 50-456/1998009 32-Supervision / co O-Operations Q-Fire Protection 50-456/1998009 Management and Supervision ER Number of items: 0 Percent of total: 0 Management and Supervision LER Number of items: 1 Percent of total: 1.15 34-Perceived pressu O-Operations O-Control Room Ops 50-456/199800200 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: 25 Percent of total: 28.74 13-Procedure has hu P-Procedure Writers P-Procedure Dev 50-456/1998005 Page: 1 Date:01/13/1999 Combined IR/ER/LER Report Docket: 50-456 BRAIDWOOD 1 Total Number of Hits in Date Range: 87

Human Factors Information System Report

From 01/01/1998 to 12/31/1998 2x National Average: 255

Details	Department	Work Type	Docket/Report
Procedures and Ref	erence Document IR		
Number of items: 2			
Percent of Total:	28.74		
	u P-Procedure Writers		50-456/1998005
12-Procedure techn:		G-Design	50-456/1998005
13-Procedure has h		Q-Fire Protection	50-456/1998012
12-Procedure techni		G-Design G Design	50-456/1998201
12-Procedure techn 11-No procedure / :		G-Design G-Design	50-456/1998201 50-456/1998201
11-No procedure / :		G-Design	50-456/1998201
12-Procedure techni		G-Design	50-456/1998201
12-Procedure techn:		G-Design	50-456/1998201
12-Procedure techn:	i G-Engineering	G-Design	50-456/1998201
12-Procedure techn		G-Design	50-456/1998201
11-No procedure / :		G-Design	50-456/1998201
11-No procedure / :		G-Design G Design	50-456/1998201
11-No procedure / : 12-Procedure techni		G-Design G-Design	50-456/1998201 50-456/1998201
12-Procedure techni		G-Design	50-456/1998201
12-Procedure techni	5	G-Design	50-456/1998201
12-Procedure techni	5	G-Design	50-456/1998201
12-Procedure techn:	i G-Engineering	G-Design	50-456/1998201
12-Procedure techn:	i G-Engineering	G-Design	50-456/1998201
12-Procedure techn:		G-Design	50-456/1998201
12-Procedure techni		G-Design	50-456/1998201
12-Procedure techn		G-Design	50-456/1998201
12-Procedure techn	i G-Engineering	G-Design	50-456/1998201
Procedures and Ref	erence Document ER		
Number of items:			
Percent of total:	0		
	erence Document LER		
Number of items:			
Percent of total:	0		
Training IR			
5	_		
Number of items:			
Number of items: Percent of total:			
	1.15	Q-Fire Protection	50-456/1998008
Percent of total:	1.15	Q-Fire Protection	50-456/1998008
Percent of total: 05-Individual know Training ER	1.15 l M-Mechanical	Q-Fire Protection	50-456/1998008
Percent of total: 05-Individual know Training ER Number of items:	1.15 l M-Mechanical 0	Q-Fire Protection	50-456/1998008
Percent of total: 05-Individual know Training ER	1.15 l M-Mechanical 0	Q-Fire Protection	50-456/1998008
Percent of total: 05-Individual know Training ER Number of items: Percent of total:	1.15 l M-Mechanical 0	Q-Fire Protection	50-456/1998008
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER	1.15 1 M-Mechanical 0 0	Q-Fire Protection	50-456/1998008
Percent of total: 05-Individual know Training ER Number of items: Percent of total:	1.15 1 M-Mechanical 0 0	Q-Fire Protection	50-456/1998008
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items:	1.15 1 M-Mechanical 0 0	Q-Fire Protection	50-456/1998008
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items:	1.15 1 M-Mechanical 0 0	Q-Fire Protection	50-456/1998008
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items:	1.15 1 M-Mechanical 0 0 0 51	Q-Fire Protection	50-456/1998008
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total:	1.15 1 M-Mechanical 0 0 0 51 58.62		
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of	1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering	G-Design	50-456/1998008
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total:	1.15 1 M-Mechanical 0 0 0 51 58.62	G-Design	
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of	1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering	G-Design	
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice o: Page: 2	1.15 1 M-Mechanical 0 0 0 5 5 5 8.62 r G-Engineering Date:01/13/199	G-Design	
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Page: 2 Combined	1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering	G-Design	
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Page: 2 Combined	<pre>1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report</pre>	G-Design	
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Page: 2 Combined Docket:	1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range	G-Design 9	
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Page: 2 Combined Docket: Total Number of From 01/01/19	1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998	G-Design 9	
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Page: 2 Combined Docket:	1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998	G-Design 9	
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Page: 2 Combined Docket: Total Number of From 01/01/19 2x National Ar	1.15 1 M-Mechanical 0 0 5 5 5 5 6 7 G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255	G-Design 9 : 87	50-456/1997018
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Page: 2 Combined Docket: Total Number of From 01/01/19	1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998	G-Design 9	
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Page: 2 Combined Docket: Total Number of From 01/01/19 2x National Ar	1.15 1 M-Mechanical 0 0 5 5 5 5 6 7 G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255	G-Design 9 : 87	50-456/1997018
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Page: 2 Combined Docket: Total Number From 01/01/19 2x National Ar	<pre>1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255 Department</pre>	G-Design 9 : 87	50-456/1997018
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Page: 2 Combined Docket: Total Number of From 01/01/19 2x National A Details Work Factors IR	<pre>1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255 Department 51</pre>	G-Design 9 : 87	50-456/1997018
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Page: 2 Combined Docket: Total Number of From 01/01/19 2x National A Details Work Factors IR Number of items: Percent of Total: 83-Work practice of S3-Work practice of S4-Work pract	<pre>1.15 1 M-Mechanical 0 0 0 5 5 5 8.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255 Department 51 58.62 r G-Engineering</pre>	G-Design 9 : 87 Work Type G-Design	50-456/1997018 Docket/Report 50-456/1997018
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Combined Docket: Total Number of From 01/01/19 2x National A Details Work Factors IR Number of items: Percent of Total: 83-Work practice of 83-Work practice of 8	<pre>1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255 Department 51 58.62 r G-Engineering r G-Engineering</pre>	G-Design 9 : 87 Work Type G-Design G-Design	50-456/1997018 Docket/Report 50-456/1997018 50-456/1997018
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice o: Total Number of From 01/01/19 2x National Action Details Work Factors IR Number of items: Percent of Total: 83-Work practice o: 83-Work practic	<pre>1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255 Department 51 58.62 r G-Engineering r G-Engineering r G-Engineering r G-Engineering</pre>	G-Design 9 : 87 Work Type G-Design G-Design G-Design G-Design	50-456/1997018 Docket/Report 50-456/1997018 50-456/1997018 50-456/1997018
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of From 01/01/19 2x National A Details Work Factors IR Number of items: Percent of Total: 83-Work practice of 83-Work practice	<pre>1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255 Department 51 58.62 r G-Engineering r G-Engineering r G-Engineering r G-Engineering r G-Engineering</pre>	G-Design 9 : 87 Work Type G-Design G-Design G-Design G-Design G-Design	50-456/1997018 Docket/Report 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Combined Docket: Total Number From 01/01/19: 2x National Ar Details Work Factors IR Number of items: Percent of Total: 83-Work practice of 83-Work practice of 83	<pre>1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255 Department 51 58.62 r G-Engineering r G-Engineering</pre>	G-Design 9 : 87 Work Type G-Design G-Design G-Design G-Design G-Design G-Design	50-456/1997018 Docket/Report 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice of Combined Docket: Total Number of From 01/01/19: 2x National Ar Details Work Factors IR Number of items: Percent of Total: 83-Work practice of 83-Work practice of	<pre>1.15 1 M-Mechanical 0 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255 Department 51 58.62 r G-Engineering r G-Engineering</pre>	G-Design 9 : 87 Work Type G-Design G-Design G-Design G-Design G-Design G-Design G-Design G-Design	50-456/1997018 Docket/Report 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice o: Total Number of From 01/01/19: 2x National A Details Work Factors IR Number of items: Percent of Total: 83-Work practice o: 83-Work practice o:	<pre>1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255 Department 51 58.62 r G-Engineering r G-Engineering</pre>	G-Design 9 : 87 Work Type G-Design G-Design G-Design G-Design G-Design G-Design G-Design G-Design G-Design G-Design	50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice o: Page: 2 Combined Docket: Total Number of From 01/01/19 2x National A Details Work Factors IR Number of items: Percent of Total: 83-Work practice o: 83-Work practice o: 84-Non-conserv. device o: 84-Non-conserv.	<pre>1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255 Department 51 58.62 r G-Engineering r G-Engineering</pre>	G-Design 9 : 87 Work Type G-Design G-Design G-Design G-Design G-Design G-Design G-Design G-Design G-Design G-Design G-Design	50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018
Percent of total: 05-Individual know Training ER Number of items: Percent of total: Training LER Number of items: Percent of total: Work Factors IR Number of items: Percent of total: 83-Work practice o: Total Number of From 01/01/19: 2x National A Details Work Factors IR Number of items: Percent of Total: 83-Work practice o: 83-Work practice o:	<pre>1.15 1 M-Mechanical 0 0 0 51 58.62 r G-Engineering Date:01/13/199 IR/ER/LER Report 50-456 BRAIDWOOD 1 of Hits in Date Range 98 to 12/31/1998 verage: 255 Department 51 58.62 r G-Engineering r M-Mechanical</pre>	G-Design 9 : 87 Work Type G-Design G-Design G-Design G-Design G-Design G-Design G-Design G-Design G-Design G-Design	50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018 50-456/1997018

Human Factors Information System Report

		Корон		
83-Work practice or	M-Mechanical I-Instrumentation & O-Operations C-Chemistry G-Engineering G-Engineering G-Engineering M-Mechanical G-Engineering O-Operations O-Operations U-Unknown U-Unknown U-Unknown U-Unknown U-Unknown U-Unknown O-Operations O-Operations O-Operations O-Operations G-Engineering G-Eng	A-Administrative	50-456/1997022 50-456/1998005 50-456/1998005 50-456/1998005 50-456/1998005 50-456/1998005 50-456/1998009 50-456/1998009 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998012 50-456/1998201 50-456/199	
83-Work practice or 83-Work practice or 83-Work practice or Work Factors ER Number of items: 0	G-Engineering	G-Design G-Design G-Design	50-456/1998201 50-456/1998201 50-456/1998201	
Percent of total: 0				
Work Factors LER Number of items: 1 Percent of total: 1.15 Page: 3 Date:01/13/1999				
	IR/ER/LER Report 0-456 BRAIDWOOD 1			
	f Hits in Date Range 3 to 12/31/1998 erage: 255	: 87		
Details	Department	Work Type	Docket/Report	
Work Factors LER Number of items: 1 Percent of Total: 1 87-Non-conservative Page: 4	.15 O-Operations	_	50-456/199800200	

[End of File for Plant Docket 456 (1998)]