Combined IR/ER/LER Report
Docket: 50-336 MILLSTONE 2

1997 Human Factors Information System Report for Plant Docket 336

```
Total Number of Hits in Date Range: 72
     From 01/01/1997 to 12/31/1997
     2x National Average: 213
Details
                   Department
                                       Work Type
                                                      Docket/Report
Communications IR
Number of items: 3
Percent of total: 4.17
52-Communication un O-Operations
                                       D-Emergency Drill
                                                          50-336/1997202
                   O-Operations
                                                          50-336/1997202
55-Communication Eq D-Emergency Plannin D-Emergency Drill
                   D-Emergency Plannin
53-Communication LT H-Health Physics
                                       D-Emergency Drill 50-336/1997202
                   H-Health Physics
Communications ER
Number of items: 0
Percent of total: 0
Communications LER
 Number of items: 2
Percent of total: 2.78
53-Communication LT G-Engineering
                                       O-Control Room Ops 50-336/199701700
53-Communication LT I-Instrumentation & V-Troubleshooting
                                                           50-336/199702700
Human-System Interface and Environm IR
Number of items: 1
Percent of total: 1.39
                                       T-Testing
                                                           50-336/1997203
63-Size, shape or c O-Operations
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: 11
Percent of total: 15.28
42-No action planne B-Plant Management U-Unknown
                                                         50-336/1996009
33-Management expec B-Plant Management U-Unknown
                                                           50-336/1996009
                                       H-Health Physics
40-Individual Corre H-Health Physics
                                                           50-336/1997002
44-Corrective Actio B-Plant Management Z-Other
                                                          50-336/1997002
40-Individual Corre G-Engineering G-Design
                                                          50-336/1997002
                                     S-Surveillance
G-Design
44-Corrective Actio G-Engineering
                                                           50-336/1997002
                                                         50-336/1997002
40-Individual Corre G-Engineering
40-Individual Corre O-Operations
                                      Z-Other
                                                           50-336/1997202
                                      Z-Other
40-Individual Corre G-Engineering
                                                           50-336/1997202
40-Individual Corre T-Training
                                       Z-Other
                                                           50-336/1997202
                                       D-Emergency Drill 50-336/1997202
32-Supervision / co O-Operations
Management and Supervision ER
Number of items: 0
Percent of total: 0
Management and Supervision LER
Number of items: 0
Percent of total: 0
Organizational Issues IR
Number of items: 1
Percent of total: 1.39
21-Staffing LTA
                   H-Health Physics
                                       U-Unknown
                                                           50-336/1996009
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: 11
Percent of total: 15.28
           Page: 1
                           Date: 08/05/1998
           Combined IR/ER/LER Report
           Docket: 50-336 MILLSTONE 2
     Total Number of Hits in Date Range: 72
      From 01/01/1997 to 12/31/1997
     2x National Average: 213
Details
                                             Work Type
                                                                   Docket/Report
                      Department
Procedures and Reference Document IR
Number of items: 11
Percent of Total: 15.28
12-Procedure techni H-Health Physics
                                           U-Unknown
                                                                   50-336/1996009
12-Procedure techni G-Engineering
                                           G-Design
                                                                   50-336/1997002
                                           G-Design
                                                                 50-336/1997002
12-Procedure techni G-Engineering
12-Procedure techni G-Engineering
                                            G-Design
                                                                   50-336/1997202
                                           G-Design
11-No procedure / r G-Engineering
                                                                  50-336/1997202
                                            G-Design 50-336/1997202
S-Surveillance 50-336/1997202
G-Design 50-336/1997202
12-Procedure techni G-Engineering
                                           G-Design
11-No procedure / r G-Engineering
11-No procedure / r G-Engineering
                                            G-Design 50-336/1997203
G-Design 50-336/1997203
12-Procedure techni G-Engineering
                                           G-Design
                                            G-Design
12-Procedure techni G-Engineering
                                                                   50-336/1997203
12-Procedure techni G-Engineering
                                             G-Design
                                                                   50-336/1997203
Procedures and Reference Document ER
Number of items: 0
Percent of total: 0
Procedures and Reference Document LER
 Number of items: 10
Percent of total: 13.89
13-Procedure has hu O-Operations T-Testing
                                                                   50-336/199700400
13-Procedure has hu I-Instrumentation & T-Testing 50-336/199700900 13-Procedure has hu M-Mechanical A-Administrative 50-336/199701100 13-Procedure has hu M-Mechanical M-Maint / Repair 50-336/199701100
12-Procedure techni I-Instrumentation & A-Administrative 50-336/199701300 12-Procedure techni I-Instrumentation & G. G. C. I.
13-Procedure has hu O-Operations
                                           A-Administrative 50-336/199701600
14-Document develop P-Procedure Writers P-Procedure Dev
                                                                   50-336/199702002
13-Procedure has hu I-Instrumentation & V-Troubleshooting 50-336/199702700
Training IR
 Number of items: 8
Percent of total: 11.11
02-Training LTA T-Training H-Health Physics
                                                                   50-336/1997002
05-Individual knowl W-Work Control / Sc M-Maint / Repair 50-336/1997002
02-Training LTA T-Training M-Maint / Repair 50-336/1997202
03-Training process T-Training Z-Other 50-336/1997202
                                           Z-Other
Z-Other
03-Training process T-Training
                                                                   50-336/1997202
03-Training process T-Training
                                                                   50-336/1997202
                                          Z-Other
03-Training process T-Training
                                                                   50-336/1997202
02-Training LTA
                   O-Operations
                                           Z-Other
                                                                   50-336/1997203
Training ER
Number of items: 0
Percent of total: 0
Training LER
Number of items: 0
Percent of total: 0
Work Factors IR
 Number of items: 21
Percent of total: 29.17
87-Non-conservati H-Health Physics
                                          U-Unknown
                                                               50-336/1996009
                          Date:08/05/1998
           Page: 2
           Combined IR/ER/LER Report
           Docket: 50-336 MILLSTONE 2
     Total Number of Hits in Date Range: 72
      From 01/01/1997 to 12/31/1997
     2x National Average: 213
```

Details	Department	Work Type	Docket/Report
Work Factors IR			
Number of items: 21			
Percent of Total: 29.17			
83-Work practice or	U-Unknown	H-Health Physics	50-336/1997002
88-Taq outs LTA	O-Operations	M-Maint / Repair	50-336/1997002
83-Work practice or	W-Work Control / Sc	: M-Maint / Repair	50-336/1997002
83-Work practice or	G-Engineering	P-Procedure Dev	50-336/1997002
81-Work Package Qua	G-Engineering	G-Design	50-336/1997080
93-Awareness or att	D-Emergency Plannin	D-Emergency Drill	50-336/1997202
83-Work practice or	H-Health Physics	D-Emergency Drill	50-336/1997202
84-Non-conserv. dec	H-Health Physics	D-Emergency Drill	50-336/1997202
83-Work practice or	H-Health Physics	D-Emergency Drill	50-336/1997202
88-Tag outs LTA	O-Operations	O-Control Room Ops	50-336/1997203
83-Work practice or	5 5	G-Design	50-336/1997203
83-Work practice or		H-Health Physics	50-336/1997203
83-Work practice or		H-Health Physics	50-336/1997203
93-Awareness or att		H-Health Physics	50-336/1997203
	A-Administrative Su		50-336/1997203
-	A-Administrative Su		50-336/1997203
83-Work practice or	5 5	A-Administrative	50-336/1997203
83-Work practice or	5 5	G-Design	50-336/1997203
83-Work practice or		G-Design	50-336/1997203
83-Work practice or	G-Engineering	G-Design	50-336/1997203
Work Factors ER			
Number of items: 0			
Percent of total: 0			
refeeld of total: 0			
Work Factors LER			
Number of items: 4			
Percent of total: 5	.56		
87-Non-conservati O	-Operations I	-Testing	50-336/199700400
87-Non-conservati G		-Control Room Ops	50-336/199701000
87-Non-conservati G	-Engineering A	-Administrative	50-336/199702400
87-Non-conservati O	-Operations V	-Troubleshooting	50-336/199702600
Page: 3 Date:08/05/1998			

[End of File for Plant Docket 336 (1997)]