Combined IR/ER/LER Report
Docket: 50-334 BEAVER VALLEY 1

Organizational Issues LER

## 2001 Human Factors Information System Report for Plant Docket 334

```
Total Number of Hits in Date Range: 39
     From 01/01/2001 to 01/01/2002
     2x National Average: 76
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: 1
Percent of total: 2.56
                                                            50-334/200100200
54-No communication G-Engineering
                                        T-Testing
                    0-Operations
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: 0
Percent of total: 0
Management and Supervision IR
Number of items: 6
Percent of total: 15.38
40-Individual Corre G-Engineering
                                                            50-334/2001003
                                        Z-Other
41-Action not begun G-Engineering
                                        Z-Other
                                                            50-334/2001009
47-Root Cause LTA G-Engineering
                                        Z-Other
                                                            50-334/2001009
47-Root Cause LTA G-Engineering
                                        Z-Other
                                                            50-334/2001011
43-Operating Experi G-Engineering
                                                           50-334/2001011
                                        Z-Other
41-Action not begun G-Engineering
                                        Z-Other
                                                            50-334/2001011
Management and Supervision ER
Number of items: 0
Percent of total: 0
Management and Supervision LER
Number of items: 4
Percent of total: 10.26
                                                            50-334/200100400
36-Scheduling and p E-Electrical
                                        M-Maint / Repair
43-Operating Experi E-Electrical
                                        M-Maint / Repair
                                                            50-334/200100400
32-Supervision / co E-Electrical
                                        M-Maint / Repair
                                                            50-334/200100400
                                        M-Maint / Repair
41-Action not begun E-Electrical
                                                            50-334/200100400
Organizational Issues IR
Number of items: 0
Percent of total: 0
Organizational Issues ER
Number of items: 0
Percent of total: 0
```

## **Human Factors Information System Report**

Number of items: 0 Percent of total: 0

Procedures and Reference Document IR

Number of items: 5 Percent of total: 12.82

12-Procedure techni G-Engineering G-Design 50-334/2000014

Date:08/15/2002 Page: 1

Combined IR/ER/LER Report Docket: 50-334 BEAVER VALLEY 1

Total Number of Hits in Date Range: 39

From 01/01/2001 to 01/01/2002

2x National Average: 76

Details Department Work Type Docket/Report

Procedures and Reference Document IR

Number of items: 5 Percent of Total: 12.82

12-Procedure techni P-Procedure Writers P-Procedure Dev 50-334/2001005 12-Procedure techni P-Procedure Writers P-Procedure Dev 50-334/2001005 12-Procedure techni P-Procedure Writers P-Procedure Dev 50-334/2001009 12-Procedure techni P-Procedure Writers P-Procedure Dev 50-334/2001009

Procedures and Reference Document ER

Number of items: 0 Percent of total: 0

Procedures and Reference Document LER

Number of items: 1 Percent of total: 2.56

13-Procedure has hu E-Electrical M-Maint / Repair 50-334/200100400

Training IR

Number of items: 0 Percent of total: 0

Training ER

Number of items: 4

Percent of total: 10.26

05-Individual knowl O-Operations O-Control Room Ops 50-334/2001302 05-Individual knowl O-Operations O-Control Room Ops 50-334/2001302 05-Individual knowl O-Operations O-Control Room Ops 50-334/2001302 03-Training process T-Training A-Administrative 50-334/2001302

Training LER

Number of items: 1 Percent of total: 2.56

05-Individual knowl W-Work Control / Sc M-Maint / Repair 50-334/200100400

Work Factors IR

Number of items: 11 Percent of total: 28.21

Q-Fire Protection 50-334/2001002 Q-Fire Protection 50-334/2001002 83-Work practice or M-Mechanical 83-Work practice or M-Mechanical 83-Work practice or M-Mechanical Q-Fire Protection 50-334/2001002 T-Testing 50-334/2001009 T-Testing 50-334/2001009 S-Surveillance 50-334/2001009 S-Surveillance 50-334/2001009 Z-Other 50-334/2001011 84-Non-conserv. dec 0-Operations 91-Verification / p O-Operations 84-Non-conserv. dec 0-Operations 84-Non-conserv. dec 0-Operations 83-Work practice or G-Engineering Z-Other 50-334/2001011 84-Non-conserv. dec O-Operations O-Control Room Ops 50-334/2001011 84-Non-conserv. dec O-Operations V-Troubleshooting 50-334/2001011 83-Work practice or G-Engineering G-Design 50-334/2001011

Work Factors ER

Number of items: 0 Percent of total: 0

Work Factors LER Number of items: 6 Percent of total: 15.38

83-Work practice or G-Engineering T-Testing 50-334/200100200

Page: 2 Date:08/15/2002

Combined IR/ER/LER Report Docket: 50-334 BEAVER VALLEY 1

Total Number of Hits in Date Range: 39

From 01/01/2001 to 01/01/2002

2x National Average: 76

Details Department Work Type Docket/Report

Work Factors LER Number of items: 6 Percent of Total: 15.38

50-334/200100200 84-Non-conserv. dec G-Engineering T-Testing 92-Self check LTA G-Engineering T-Testing 50-334/200100200
81-Work Package Qua E-Electrical M-Maint / Repair 50-334/200100400
83-Work practice or E-Electrical M-Maint / Repair 50-334/200100400
82-Briefing, prep. E-Electrical M-Maint / Repair 50-334/200100400
Page: 3 Date: 08/15/2002

Page: 3 Date:08/15/2002

[End of File for Plant Docket 334 (2001)]