## 2000 Human Factors Information System Report for Plant Docket 413

Combined IR/ER/LER Report Docket: 50-413 CATAWBA 1 Total Number of Hits in Date Range: 41 From 01/01/2000 to 12/31/2000 2x National Average: 144 Details Department Work Type Docket/Report Communications IR Number of items: 1 Percent of total: 2.44 53-Communication LT Z-Other A-Administrative 50-413/1999008 7-Other Communications ER Number of items: 0 Percent of total: 0 Communications LER Number of items: 1 Percent of total: 2.44 54-No communication O-Operations O-Control Room Ops 50-413/200000200 G-Engineering Human-System Interface and Environm IR Number of items: 3 Percent of total: 7.32 76-Postings LTA Z-Other Z-Other 50-413/2000003 65-Information Cont Z-Other Z-Other 50-413/2000003 50-413/200004 76-Postings LTA H-Health Physics H-Health Physics 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: 2.44 75-Work area LTA U-Unknown U-Unknown 50-413/20000400 Management and Supervision IR Number of items: 5 Percent of total: 12.2 41-Action not begun G-Engineering Z-Other 50-413/2000001 44-Corrective Actio P-Procedure Writers P-Procedure Dev 50-413/2000001 41-Action not begun G-Engineering Z-Other 50-413/2000001 47-Root Cause LTA G-Engineering Z-Other 50-413/200002 32-Supervision / co O-Operations Q-Fire Protection 50-413/2000002 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: 0 Percent of total: 0 Organizational Issues ER Number of items: 0 Percent of total: 0

## Human Factors Information System Report

Organizational Issues LER Number of items: 0 Percent of total: 0 Procedures and Reference Document IR Number of items: 7 Percent of total: 17.07 12-Procedure techni G-Engineering 50-413/2000001 G-Design Page: 1 Date:06/03/2002 Combined IR/ER/LER Report Docket: 50-413 CATAWBA 1 Total Number of Hits in Date Range: 41 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: 7 Percent of Total: 17.07 13-Procedure has hu G-Engineering G-Design 50-413/2000002 12-Procedure techni G-Engineering G-Design 50-413/2000002 12-Procedure techni P-Procedure Writers P-Procedure Dev50-413/200000313-Procedure has hu P-Procedure Writers P-Procedure Dev50-413/200000313-Procedure has hu P-Procedure Writers P-Procedure Dev50-413/200000312-Procedure techni P-Procedure Writers P-Procedure Dev50-413/2000003 Procedures and Reference Document ER Number of items: 0 Percent of total: 0 Procedures and Reference Document LER Number of items: 2 Percent of total: 4.88 11-No procedure / r I-Instrumentation & M-Maint / Repair 50-413/20000200 50-413/200000600 12-Procedure techni I-Instrumentation & C-Calibration Training IR Number of items: 2 Percent of total: 4.88 02-Training LTA T-Training Q-Fire Protection 50-413/2000002 T-Training M-Maint / Repair 50-413/2000003 02-Training LTA 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: 17 Percent of total: 41.46 81-Work Package Qua G-Engineering G-Design 50-413/1999008 84-Non-conserv. dec O-Operations 84-Non-conserv. dec O-Operations O-Control Room Ops 50-413/2000001 O-Control Room Ops 50-413/2000001 84-Non-conserv. dec 0-Operations 84-Non-conserv. dec 0-Operations O-Control Room Ops 50-413/2000001 93-Awareness or att G-Engineering A-Administrative 50-413/2000002 84-Non-conserv. dec 0-Operations O-Control Room Ops 50-413/2000002 83-Work practice or 0-Operations Q-Fire Protection 50-413/2000002 
 Q-Fire Protection
 50-413/2000002

 Q-Fire Protection
 50-413/2000002

 Q-Fire Protection
 50-413/2000002

 Q-Fire Protection
 50-413/2000002

 Q-Fire Protection
 50-413/2000002
87-Non-conservative 0-Operations 87-Non-conservative O-Operations 87-Non-conservative O-Operations F-Modification 81-Work Package Qua G-Engineering 50-413/2000003 83-Work practice or H-Health Physics H-Health Physics 50-413/2000003 Q-Fire Protection 50-413/2000003 85-Team interaction M-Mechanical Q-Fire Protection 50-413/2000003 85-Team interaction Z-Other A-Administrative 50-413/2000003 93-Awareness or att Z-Other 83-Work practice or H-Health Physics H-Health Physics 50-413/2000004 Page: 2 Date:06/03/2002

Combined IR/ER/LER Report Docket: 50-413 CATAWBA 1 Total Number of Hits in Date Range: 41 From 01/01/2000 to 12/31/2000 2x National Average: 144 Department Work Type Docket/Report Details Work Factors IR Number of items: 17 Percent of Total: 41.46 A-Administrative 50-413/2000004 93-Awareness or att Z-Other Work Factors ER Number of items: 0 Percent of total: 0 Work Factors LER Number of items: 2 Percent of total: 4.88 84-Non-conserv. dec O-OperationsS-Surveillance50-413/20000030092-Self check LTAU-UnknownU-Unknown50-413/200000400Page: 3Date:06/03/200250-413/200000400

## [End of File for Plant Docket 413 (2000)]