Combined IR/ER/LER Report Docket: 50-219 OYSTER CREEK Total Number of Hits in Date Range: 32 From 01/01/2003 to 01/01/2004 2x National Average: 85 Work Type Details Department 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: 1 Percent of total: 3.13 76-Postings LTA H-Health Physics H-Health Physics 50-219/2003004 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: 15.63 40-Individual Corre H-Health Physics H-Health Physics 50-219/2002008 36-Scheduling and p W-Work Control / Sc M-Maint / Repair 50-219/2002008 G-Design G-Design 50-219/2002008 47-Root Cause LTAG-EngineeringG-Design50-219/200200841-Action not begun M-MechanicalV-Troubleshooting50-219/2003003 40-Individual Corre Z-Other Z-Other 50-219/2003003 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 Organizational Issues LER Number of items: 0 Percent of total: 0 Procedures and Reference Document IR Number of items: 5 Percent of total: 15.63 12-Procedure techni I-Instrumentation & V-Troubleshooting 50-219/2002008 Page: 1 Date:05/24/2004

> Combined IR/ER/LER Report Docket: 50-219 OYSTER CREEK

Total Number of Hits in Date Range: 32 From 01/01/2003 to 01/01/2004 2x National Average: 85 Details Department Work Type Docket/Report Procedures and Reference Document IR Number of items: 5 Percent of Total: 15.63 12-Procedure techni G-Engineering G-Design 50-219/2002008 12-Procedure techni P-Procedure Writers P-Procedure Dev50-219/200300212-Procedure techni P-Procedure Writers P-Procedure Dev50-219/200300212-Procedure techni P-Procedure Writers P-Procedure Dev50-219/2003002 Procedures and Reference Document ER Number of items: 0 Percent of total: 0 Procedures and Reference Document LER Number of items: 0 Percent of total: 0 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: 0 Percent of total: 0 Work Factors IR Number of items: 20 Percent of total: 62.5 F-Modification T-Testing 83-Work practice or M-Mechanical 50-219/2002008 83-Work practice or G-Engineering 50-219/2002008 T-Testing T-Testing 50-219/2002008 84-Non-conserv. dec G-Engineering 50-219/2002008 83-Work practice or G-Engineering 50-219/2002008 50-219/2002008 50-219/2002008 83-Work practice or I-Instrumentation & T-Testing 84-Non-conserv. dec I-Instrumentation & T-Testing 83-Work practice or O-OperationsB-Bal of Plant Ops50-219/200200883-Work practice or G-EngineeringG-Design50-219/200200893-Awareness or att E-ElectricalV-Troubleshooting50-219/2003002 83-Work practice or H-Health Physics H-Health Physics 50-219/2003002 83-Work practice or H-Health PhysicsH-Health Physics50-219/200300283-Work practice or H-Health PhysicsH-Health Physics50-219/2003002 93-Awareness or att P-Procedure Writers F-Modification50-219/200300383-Work practice or H-Health PhysicsH-Health Physics84-Non-conserv. dec H-Health PhysicsA-Administrative50-219/2003003 84-Non-conserv. dec H-Health Physics 84-Non-conserv. dec Z-Other 50-219/2003003 Z-Other 83-Work practice or H-Health PhysicsH-Health Physics50-219/200300383-Work practice or H-Health PhysicsH-Health Physics50-219/200300383-Work practice or O-OperationsS-Surveillance50-219/200300483-Work practice or H-Health PhysicsH-Health Physics50-219/2003004 Work Factors ER Number of items: 0 Percent of total: 0 Work Factors LER Number of items: 1 Percent of total: 3.13 93-Awareness or att A-Administrative Su Z-Other 50-219/200300100 Page: 2 Date:05/24/2004