LICENSEE EVENT REPORT IPLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: 1 N Y S 2 (2) 4 7 7 0 0 2 1 1 3 8 3 8 0 2 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES During a plant start-up, measured reactor coolant system leakage increased to 7.4 GEM. 2 A plant shutdown was commenced. Tech Spec. 3.1.F.2.C (1) limits identified leakage ___ 3 to 10 GPM. A containment entry team found RHR valve 731 packing was leaking through 4 a controlled leakoff collection system to the Reactor Coolant Drain Tank (RCDT). 5 valve leakage reached 14 GPM. All leakage was directed to the RCDT and Waste Disposal 6 System. Public health and safety were unaffected. Similar events: RO 76-2-1 and 7 76-2-19. 8 COMP. VALVE CODE CAUSE COMPONENT CODE CODE 9 OCCURRENCE REVISION SEQUENTIAL REPORT CODE NO. REPORT NO. TYPE 21013 NUMBER COMPONENT (22) MANUFACTURER HOURS FORM SUB SUPPLIER N (24 0 3 Y N (25 A (21 0 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The cause of the leakage was failed valve gland packing. The valve is a 14" motor 0 operated Copes Vulcan Gate Valve (DWG E-1-133420). The valve was repacked and 1 satisfactorily tested. 2 13 14 OTHER STATUS 30 METHOD OF DISCOVERY DESCRIPTION (32) B (31) 15 ACTIVITY CONTENT LOCATION OF RELEASE (36) AMOUNT OF ACTIVITY (35) OF RELEASE PERSONNEL EXPOSURES DESCRIPTION (39) PERSONNEL DESCRIPTION (41) 18 8303160168 830227 PDR ADDCK 05000247 LOSS OF OR DAMAGE TO FACILITY DESCRIPTION PURI 'CITY NRC USE ONLY DESCRIPTION (45) N 1(44 Gary Hinrich -- 914-526-5475