LICENSEE EVENT REPORT (PLEASE PRINT OR TYPE ALL REQUIRED INFORMATION) CONTROL BLOCK: 0 0 0 0 - 0 0 3 7 (7)0 19 1 EVENT DESCRIPTION AND PROBABLE CONSEQUENCES (10) While cooling down to cold shutdown for refueling, the operator observed excessive containment weld channel/penetration pressurization air flow. SOV 1279 which provides pressurization for the second and third pressure relief valves, PCV 1191 4 and 1192, was found leaking to atmosphere and was isolated. The plant was brought to the cold shutdown condition within the time allowed by Tech. Spec. 3.3.D.2. were no other safety implications. COMP VALVE CAUSE SUBCODE SUBCODE CODE CODE E (15 Z | (16 9 REVISION OCCURRENCE REPORT SEQUENTIAL CODE REPORT NO EVENT YEAR LER RO 0 013 0 141 L REPORT NUMBER PRIME COMP COMPONENT ATTACHMENT SUBMITTED NPRD-4 HOURS FORM SUB 0 CAUSE DESCRIPTION AND CORRECTIVE ACTIONS (27) The defective valve SOV 1279 is scheduled to be replaced during the current refueling outage. Valve data: ASCO, SOV 1279 three way 120 VAC, normally op Catalog No. W.P. 8316A37. 80 METHOD OF FACILITY DISCOVERY DESCRIPTION (32) OTHER STATUS & POWER Operator Observation A (31) 010 CONTENT LOCATION OF RELEASE (36) OF RELEASE 2 (34) 80 DESCRIPTION (39) PERSONNEL INJURIES DESCRIPTION (41) 80 LOSS OF OR DAMAGE TO FACILITY DESCRIPTION 8211010235 821019 PDR ADOCK 05000247 PURI CITY NRC USE ONLY DESCRIPTION 45 44 J. P. Mooney PHONE -NAME OF PREPARER