Southern California Edison Company 23 PARKER STRIET IRVINE, CALIFORNIA 92718 April 4, 1994 WALTER C MARSH TELEPHONE MANAGER OF NUCLEAR REGULATORY AFFAIRS (714) 454-4403 U. S. Nucler Regulatory Commission Attention: Document Control Desk Washington, D.C. 20555 Gentlemen: Subject: Docket Nos. 50-361 and 50-362 ASME Code Update for the Second Ten Year Interval, Inservice Testing Program San Onofre Nuclear Generating Station Units 2 and 3 Reference: Letter from W. C. Marsh (SCE) to the Document Control Desk (NRC) dated August 17, 1993; Subject: ASME Code Update for the Second Ten Year Inservice Testing Program, San Onofre Nuclear Generating Station, Units 2 and 3 This letter provides the approved procedures implementing the San Onofre Units 2 and 3 Inservice Testing (IST) Program for the second ten year testing interval. Draft procedures were provided as part of the August 17, 1993, SCE submittal (Referenced) with the commitment to send the approved procedures after they were issued. On April 1, 1994, the second ten year IST interval began at San Onofre Units 2 and 3. To implement the new program Revision 6 of SO23-V-3.4, "Inservice Testing of Pumps," and Revision & of SO23-V-3.5, "Inservice Testing of Valves" were issued. Copies of these procedures are provided as Enclosures 1 and 2. Please let me know if you have any questions. Very truly yours, Hatter C Warsh Enclosures L. J. Callan, Regional Administrator, NRC Region IV J. A. Sloan, NRC Senior Resident Inspector, San Onofre Units 1, 2&3 M. B. Fields, NRC Project Manager, San Onofre Units 2 and 3 9404060157 94