COM PACIFIC GAS AND ELECTRIC P. O. BOX 1422 . TT BEAUE STREET, SIST FLOOR, SAN FRANCY CO CALLED THE SALE TELECOPIE + 41 5 543 7813 MALCOLM H. FURBUSH ROBERT OHLBACH SPACE STATES OF THE SPACE OF TH CHARLEST VAN DEULEN PHILIPA CRENE IN HENRY J. LEPLENTE JOHN B. GIRSON

Mr. R. H. Engelken, Director Office of Inspection and Enforcement Region V U. S. Nuclear Regulatory Commission 1990 N. California Boulevard Walnut Creek Plaza, Suite 202 Walnut Creek, CA 94596

> Par Docket No. 50-133 License No. DPR-7

Dear Mr. Engelben:

ARTHUR D HILLMAN OR CHARLES W THIRSTLE DANIEL E GROON ALL DIANT BUXING TRUNKS.

> This is in response to your letter dated November 6, 1980 concerning IE Bulletin 80-21, valve yokes supplied by Malcolm Foundry Company, Inc. It requested each licensee to determine if any of the active valves in use or planned for use in safety-related systems have valve parts cust by Malcolm Foundry Company, Inc. At this time we have been unable to determine if any of the valves installed in safety-related systems at the Humboldt Bay Unit No. 3 utilize any parts cast by the Malcolm Foundry. We have, however, determined that Humboldt Bay Power Plant has no valves made by Anchor Carling Valve Company, the company which originally founded the Malcolm Foundry products. Pacific Gas and Electric Company is checking with manufacturers of Unit No. 3 safety-related valves to determine if any Malcolm Foundry products were used in their valves.

At the present time the plant is in a cold shutdown status awaiting results of seismic investigations and economic studies. This issue will be resolved prior to returning the plant to power operation.

> THIS DOCUMENT CONTAINS POOR QUALITY PAGES

Mr. R. H. Engelken -2-December 9, 1980 It is estimated that approximately four man-hours have been expended to review and respond to the subject Bulletin. Additional manpower expended for the final resolution of this Bulletin and for corrective action will be reported when those actions are taken. Very truly yours, Philip a. Bran, 3 CC: Director Muclear Regulatory Commission Office of Inspection and Allorcement Division of Reactor Construction Inspection Washington, DC 20555 USNRC Document Management Branch Washington, DC 20555