

5415 Industrial Drive • Huntington Beach, Culifornia 92649
Cable Address, Hochiki HTBH • Telex 69-2324 (714) 898-0795

July 22, 1980

Director U.S. Nuclear Regulatory Commission Radioisotopes Licensing Branch Div. of Fuel Cycle & Material Safety Washington, D.C. 20555

Dear Sir:

Pursuant to 10CFR 32.29 (C) and as per our license 04-14886-01E (2-28-83 expiration) we:

Hochiki America Corporation 5415 Industrial Drive Huntington Beach, California 92649

do submit the following product report for fiscal year 7/79 -6/80 on the Model PID-B Smoke detector and the Model PID-C Smoke Detector.

7-79:	Beginning Inventory New units	Model PID-B 823 76,500	Model PID-C 0 1,800
	Sub Total	77,323	1,800
6-80	Ending inventory	5,124	965
	Units Sold	72,199	835

The PID-B = 0.8 uCi ea. and PID-C = 4.5 uCi ea. We have therefor, distributed 61.5167 millicuries AM-241 during the 12 month reporting period.

Respectfully,

Original Signed By J.C.W. James C. Wantz Managing Engineer & Radiation Safety Officer

JCW: ao

cc: (1) Herbert E. Brook, Chief
Fuel Facility & Material Safety Branch
Region 5, Suite 202, Walnut Creek Plaza
1990 N. California St.
Walnut Creek, CA 94596

(2) S. Yajima - HAC-NRC file

(3) U.S. Nuclear Regulatory Commission c/o Document Management Branch Washington, D.C. 20555 NOOX