

Central Fountry Division

General Motors Corporation Saginaw Nodular Iron Plant 2100 Veterans Memoria! Parkway Saginaw, Michigan 48605-5073

November 19, 1987

22

United States Nuclear Regulatory Commission Region III 799 Rossevelt Rd. Glen Ellyn, Ill. 60137

TO WHO THIS MAY CONCERN

This letter is requesting amending NRC license #21-08678-05 and #21-08678-03 in regard to Radiation Safety Officer. The present RSO is Mr. Donald W. Brewster, we would like to amend these licenses to have Mr. William R. Harper as RSO. Also mailing address is to be changed to the following:

> General Motors Corp. Central Foundry Div. Casting Development Lab 1629 N. Washington Saginaw, Michigan 48601 Phone # 517-776-2535

This is not a relocation of the radiation operation only a mailing address change and change of Radiation Safety Officer.

8902240255 880129 REG3 LIC30 21-08678-05 PNI PNU

Dec - 22-14

Sincerely

Bonald W. Brewster

Donald W. Brewster Radiation Safety Officer RECEIVED General Supervisor & Quality & Assurance

DEC 1 4 1987

REGION III

PAFETY BELTS SAVE LIVES

CONTROL NO. 8 4 5 8 9

DEC 1 4 1987

ITEM 16

Resume For: William R. Harper

Type of Training		Where Trained	Duration of Training		On The Job	Course
Α.	Principles & practices of radiation protection	Gamma Industries (Div. of) Nuclear Systems Inc. Baton Rouge, La.	1 1	Wk.	Yes	Yes
		Saginaw Nodular Iron Plt.	6 1	Mos.	Yes	
В.	Radioactivity measure- ment standardization & monitoring techniques & instruments	Camma Industries (Div of) Nuclear Systems Inc. Baton Rouge, La.	1 1	Wk.	Yes	Yes
	e Instruments	Saginaw Nodular Iron Plt.	6 1	Mos.	Yes	
c.	Mathematic & calculations basic to use & measure-	Gamma Industries	1 1	Wk.	Yes	Yes
	ment of radioactivity	Professional Business Institute, Minnempolis, Minn	n. 2 1	Yrs.	Yes	Yes
D.	Biological effects of radiation	Gamma Industries	1 1	Wk.	Yes	Yes
		Professional Business Institute, Minneapolis, Minn	n. 2	Yrs.	Yes	Yes

ITEM 17

Resume For: William R. Harper

Isotype	Maximum Amount	Where Experience Was Gained	Duration of Experience	Type of Use
X-Ray	175 KV	Saginaw Nodular Iron Plt.	l Yr.	Radiography of Castings
X-Ray	250 KV	Professional Business Institute	2 Yrs.	Radiography of Human
Cobalt 60	100 Curies	Saginaw Nodular Iron Plt.	18 Yrs.	Anatomy Radiography of Castings