

MAGNAFLUX

July 15, 1985

30-21024

U. S. Nuclear Regulatory Commission
Region IV
611 Ryan Plaza Drive
Suite 1000
Arlington, Texas 76011

Attn: Licensing
Subject: US NRC License 12-00622-10G Report of Radioactive
Material Transfer to General Licensees

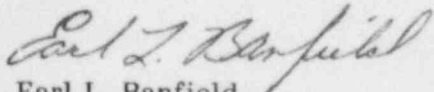
Gentlemen:

Attached is a list detailing the transfer of radioactive materials associated with beta backscatter equipment to general licensees located within your region. This report is prepared and submitted as required by the condition of our US NRC license 12-00622-10G.

If you have any questions, contact me.

Very truly yours,

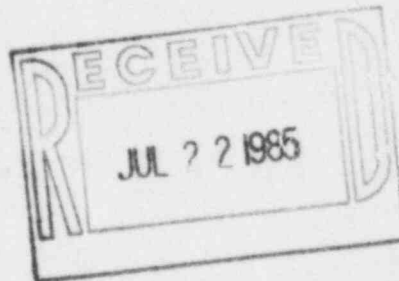
MAGNAFLUX Corporation



Earl L. Banfield.
Corporate Radiation Safety Officer

lk
att.

CC: HO Sigma RSC w/att.
Sigma Lab RSC w/att.



8508020436 850715
REG4 LIC30
12-00622-10G PDR

GEO International Corporation

#002
11

REGION IV

	General Licensee	Transfer Date	Type of Device	Radionuclide	Quantity
1.	Circuit Services #27 W. 24th St. Kenner, LA 70062	1/16/85	Magnaflux Model GM 1 Beta Backscatter Measurement Device	TL 204	45 μ ci
2.	Circuit Services #27 W. 24th St. Kenner, LA 70062	1/16/85	Magnaflux Model GM 1 Beta Backscatter Measurement Device	Pm 147	600 μ ci
3.	Southwestern Gage 5819 Denton Drive Dallas, TX 75235	5/9/85	Magnaflux Model GM 1 Beta Backscatter Measurement Device	TL 204	45 μ ci
4.	Southwestern Gage 5819 Denton Drive Dallas, TX 75235	5/22/85	Magnaflux Model GM 1 Beta Backscatter Measurement Device	TL 204	45 μ ci
5.	Southwestern Gage 5819 Denton Drive Dallas, TX 75235	3/29/85	Magnaflux Model GM 1 Beta Backscatter Measurement Device	Pm 147	600 μ ci
6.	VMX Corp. 1241 Columbia Richardson, TX 75081	3/29/85	Magnaflux Model GM 1 Beta Backscatter Measurement Device	Pm 147	600 μ ci
7.	IBM Corporation 11400 Burnet Road Austin, TX 78759	4/30/85	Magnaflux Model GM 1 Beta Backscatter Measurement Device	Pm 147	600 μ ci
8.	A-TEC Systems * 2100 Reliance Parkway Bedford, TX 76021	6/12/85	UPA Technology Model HH3 Beta Backscatter Measurement Device	Pm 147	75 μ ci
* Leak tested and returned to customer.					