



DEPARTMENT OF THE NAVY

CHARLESTON NAVAL SHIPYARD

NAVAL BASE

CHARLESTON, S. C. 29408

IN REPLY REFER TO:

9900

Ser 135/344

18 July 1985

From: Commander, Charleston Naval Shipyard
To: Director of Nuclear Material Safety and Safeguards,
Division of Fuel Cycles and Material Safety,
Transportation and Certification Branch, U.S. Nuclear
Regulatory Commission, Washington, DC 20555

Subj: REGISTRATION AS A USER

Ref: (a) Charleston Naval Shipyard Industrial Radiography,
License Number 39-06126-01
(b) Title 10, CFR, Part 71.12

1. Charleston Naval Shipyard performs industrial radiography under the authority of reference (a). In the performance of radiography this activity is required to ship and transport radiographic sources. Reference (b) requires registration as a user with the U.S. Nuclear Regulatory Commission.

2. The list of certified containers utilized to transport or ship radiographic sources are identified by package identification numbers as follows:

MANUFACTURER AND MODEL NUMBER

PACKAGE IDENTIFICATION NO.

Automation Industries 500-SU

USA/9006/B(U)

Automation Industries 520

USA/9007/B(U)

Tech/Ops 650

USA/9032/B(U)

Tech/Ops 660

USA/9033/B(U)

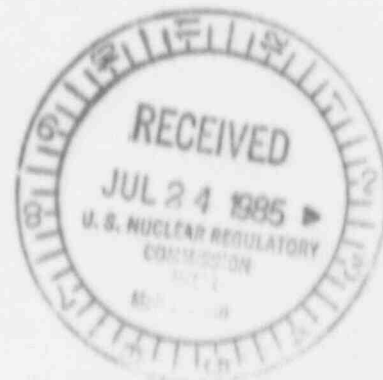
3. Any correspondence regarding this matter should be addressed to:

Commander
Charleston Naval Shipyard
Radiation Safety Officer
Code 105.5, Building 58
Charleston, SC 29408-6100

G. H. Gardner
G. H. GARDNER
By direction

Copy to:
NAVSEASYS COMDETRASO

8508020092 850718
PDR ADOCK 07109006
C PDR



25556

71-9006
71-9007
71-9032
71-9033
PDR
Return
to
396SS

DOCKET NO. 71- See letter
CONTROL NO. 25556
DATE OF DOC. 07/18/85
DATE RCVD. 07/24/85
FCUF _____ PDR ☒
FCAF _____ LPDR _____
WM _____ I&E REF. ☒
WMUR _____ SAFEGUARDS _____
FCTC ☒ OTHER _____

DESCRIPTION:

registration as
a user

07/25/85 INITIAL CEC