(9-87)

31 December 1999 THIS LICENSE EXPIRES

NAC LICENSE NO.

United States of America

Nuclear Regulatory Commission

XS0U8724 Ameridment No. 02

Pursuant to the Atomic Energy Act of 1954, as amended, and the Energy Reorganization Act of 1974 and the regulations of the Nuclear Regulatory Commission issued pursuant thereto, and in reliance on statements and representations heretofore made by the licensee, a license is hereby leaved

to the licensee authorizing the export of the materials and/or production or utilization facilities listed below, subject to the terms and conditions

LICENSEE

Nuclear Metals, Inc.

NAME

2229 Main Street

ADDRESS

Concord, MA 01742

ATTN: T. Carpenito

ULTIMATE CONSIGNEE IN FOREIGN COUNTRY

1. SICN (COGEMA Subsidiary)

4 Rue du Radar BP 343

74008 Annecy, France

ADDRESS

COGEMA

Etablissement de Pierrelatte BP 16 26700 Pierrelatte, France (Manufacture of munitions - non-nuclear

end use)

OTHER PARTIES TO EXPORT

INTERMEDIATE CONSIGNEE IN FOREIGN COUNTRY

NAME

COGEMA

Etablissement de Pierrelatte BP 16 26700 Pierrelatte, France

ADDRESS

(Manufacture of munitions)

9406220025 940615 PDR XPORT

XSOU-8724 APPLICANT'S REF. NO.

PDR Ltr. dtd. 5/17/94 Carolina Metals, Inc. (NMI Subsidiary)

France

Highway 80

COUNTRY OF ULTIMATE DESTINATION

Barnwell, SC 29812

(Supplier)

QUANTITY

DESCRIPTION OF MATERIALS OR FACILITIES

The licensee is authorized to export 1,000,000.0 kilograms of depleted uranium in the form of solid depleted uranium metal derby form, and/or extruded rod form.

The license is amended to authorize the export of the depleted uranium metal in the form of extruded rods as well as derby form.

The following conditions apply:

- No re-export of the depleted uranium is allowed from France in bulk form without prior U.S. Government consent.
- Export of munitions fabricated from the depleted uranium is authorized only to members of NATO, Japan, Australia, and New Zealand.

The depleted uranium will be used for non-nuclear use only

All other conditions remain unchanged

Neither this license nor any right under this license shall be assigned or otherwise transferred in violation of the provisions of the Atomic Energy Act of 1954, as amended and the Energy Reorganization Act of 1974.

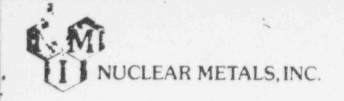
This license is subject to the right of recapture or control by Section 108 of the Atomic Energy Act of 1954, as amended and to all of the other provisions of seid Acts, now or hersefter in effect and to all valid rules and regulations of the Nuclear Regulatory Commission.

THIS LICENSE IS INVALID UNLESS SIGNED BELOW BY AUTHORIZED NAC REPRESENTATIVE

Ronald D. Hauber, Director Division of Nonproliferation, Exports and Multilateral Relations

Office of International Programs

DATE OF ISSUANCE _ June 15, 1994



17 May 1994

United States Nuclear Regulatory Commission Export/Import and International Safeguards Office of International Programs Washington, DC 20555

Attn: Ms. Betty L. Wright, Licensing Officer

Dear Ms. Wright:

Attached for your review is USNRC Export License XSOU8724 (depleted uranium metal to France).

The existing license specifies the metal to be in derby form. Please amend the license to also allow for metal in the form of extruded rod. No other changes are requested.

Per 10 CFR 170.31, Schedule of Materials Fees, Item 15E, and our recent discussions, the appropriate fee is \$130 for a minor amendment which does not require analysis or review. Enclosed is a check in this amount as payment for this export license amendment request.

Thank you, in advance, for your effort towards providing a timely response. If there are any questions regarding the above, please call me at the main number below, extension 354.

Sincerely,

Tony Carpenito

Manager, Health and Safety

teluanroloog@45 doc

CC: R. E. Quinn, Vice President, Sales

F. J. Vumbaco, Vice President, Health and Safety

J. D. Nicholson, Outside Sales, Manager

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