

APPLICATION FOR LICENSE TO EXPORT NUCLEAR
MATERIAL AND EQUIPMENT (See Instructions on Reverse)

1. APPLICANT'S USE		a. DATE OF APPLICATION 4-14-80		b. APPLICANT'S REFERENCE V-8551		2. NRC USE		a. LICENSE NO. XCOMD 399		b. DOCKET NO. 11002042		
3. APPLICANT'S NAME AND ADDRESS						4. SUPPLIER'S NAME AND ADDRESS (Complete if applicant is not supplier of material)						
a. NAME REUTER-STOKES, INC.						a. NAME 1900 APR 21 AM 9 51						
b. STREET ADDRESS 18530 SOUTH MILES PARKWAY						b. STREET ADDRESS EXPORT/IMPORT AND INTERNAT'L SPARDS						
c. CITY CLEVELAND			STATE OHIO		ZIP CODE 44128		c. CITY INTERNAT'L SPARDS			STATE ZIP CODE		
d. TELEPHONE NUMBER (Area Code - Number - Extension) 216-475-3434												
5. FIRST SHIPMENT SCHEDULED		6. FINAL SHIPMENT SCHEDULED		7. APPLICANT'S CONTRACTUAL DELIVERY DATE		8. PROPOSED LICENSE EXPIRATION DATE		9. U.S. DEPARTMENT OF ENERGY CONTRACT NO. (If Known)				
90 Days after License		90 Days after License		90 Days after License		1 year from issuance						
10. ULTIMATE CONSIGNEE						11. ULTIMATE END USE (Include plant or facility name)						
a. NAME LABORATORIO ENERGIA NUCLEARE APPLICATA						LABORATORIO ENERGIA NUCLEARE APPLICATA DELL ' UNIVERSITA DI PAVIA VIALE TARAMELLI 10 271000 PAVIA ITALY						
b. STREET ADDRESS DELL ' UNIVERSITA DI PAVIA VIALE TARAMELLI 10						11a. EST. DATE OF FIRST USE						
c. CITY - STATE - COUNTRY 27100 PAVIA ITALY						13. INTERMEDIATE END USE						
12. INTERMEDIATE CONSIGNEE						INTERMEDIATE CONSIGNEE WILL RECEIVE SHIPMENT, BUT WILL NOT USE PRODUCT. HE WILL RESHIP TO ULTIMATE CONSIGNEE.						
a. NAME						13a. EST. DATE OF FIRST USE						
b. STREET ADDRESS						15. INTERMEDIATE END USE						
c. CITY - STATE - COUNTRY						15a. EST. DATE OF FIRST USE						
14. INTERMEDIATE CONSIGNEE						15. INTERMEDIATE END USE						
a. NAME						15a. EST. DATE OF FIRST USE						
b. STREET ADDRESS						15. INTERMEDIATE END USE						
c. CITY - STATE - COUNTRY						15a. EST. DATE OF FIRST USE						
16. NRC USE		17. DESCRIPTION (Include chemical and physical form of nuclear material; give dollar value of nuclear equipment and components)				18. MAX. ELEMENT WEIGHT		19. MAX. WT. %		20. MAX. ISOTOPE WT.		21. UNIT
		URANIUM 235 DEPOSITED AS UO ₂ ON INTERNAL SURFACE OF REUTER-STOKES MODEL RS-C3 ² -2510-114 RADIATION DETECTOR. EACH DETECTOR CONTAINS 1.4 (GRAMS) URANIUM. FIGURES AT RIGHT ARE FOR THE TOTAL OF 1 (ONE) DETECTOR TO BE SUPPLIED. VALUE OF EACH DETECTOR IS \$17,25.00 (U.S.).				1.4 grams		93		1.3		
22. COUNTRY OF ORIGIN - SOURCE MATERIAL				23. COUNTRY OF ORIGIN - SNM WHERE ENRICHED OR PRODUCED				24. COUNTRIES WHICH ATTACH SAFEGUARDS (If Known)				
USA				USA								
25. ADDITIONAL INFORMATION (Use separate sheet if necessary)												
ENGINEERING DATA SHEET 9.08												
8005210140												
26. The applicant certifies that this application is prepared in conformity with Title 10, Code of Federal Regulations, and that all information in this application is correct to the best of his/her knowledge. Mr. Joseph D. Skarupa												
27. AUTHORIZED OFFICIAL						a. SIGNATURE Joseph D. Skarupa			b. TITLE Sales Manager			

RS-C3-2510-114 Fission Counter/ Chamber

For Reactor Control (Wide Range)

The RS-C3-2510-114 has proven itself as the standard high-sensitivity fission counter/chamber for wide range reactor instrumentation.

It is designed for measurement of the neutron flux levels from shutdown to full power of nuclear reactor. The detector can be used to detect individual neutrons (counting mode) to 10^6 nv in the presence of an incident gamma flux of 10^6 R/hr.

It can also be used as a wide-range neutron sensor in conjunction with mean-square-voltage (MSV) type circuitry over a range of 10^4 to 10^{10} nv in the presence of an incident gamma flux of 10^6 R/hr.

Operation, as specified here, is greatly dependent on associated electronics. All data presented here is based on measurement using a wide band pre-amplifier such as the model PA-5 manufactured by General Atomic.

Concentric cylinders with uranium coatings provide the neutron sensitive area. Aluminum alloy is used in construction to minimize neutron absorption and residual activity. All seals are directly bonded ceramic to metal. Insulators are high-purity alumina ceramic and are designed to assure stable, long-term noise-free operation of the chambers even at elevated temperature.

This chamber meets the U.S. Specification RDT C15-1T "Fission Type Neutron Detector Assembly" which is part of LMFBR instrumentation development. It can be supplied to the RDT specification which includes integral cable detector housing and cable seals for minimum interference from external noise. The sketch on the back shows this design which is designated Reuter-Stokes model RS-E1-0050.

Another version of this chamber has a 40" sensitive length for core flux averaging in power reactors and is designated model RS-C3-2540-102.

Specifications

MECHANICAL

Maximum diameter	8.02 cm
Maximum overall length	33.18 cm
Connectors	Type HN
Net weight	2.4 kg

MATERIAL

Outer shell and inner electrodes	1100 Aluminum
Connector	6061 Aluminum
Insulation: Detector	Alumina ceramic
Connector	Alumina ceramic
Neutron sensitive material	Uranium enriched > 93% in U-235
Total quantity U-235 = 1.3 gm	

CAPACITANCE (See Note 1)

Signal electrode to shell	150 pf
HV electrode to shell	250 pf

RESISTANCE @ 25° C

Signal electrode to shell	10^{13} ohms (minimum)
HV electrode to shell	10^{12} ohms (minimum)

MAXIMUM RATINGS

Inter-electrode voltage	1000 Volts
Temperature	300° C
Burn-up life:	
for 10% decrease in sensitivity	3×10^{20} nvt (thermal)

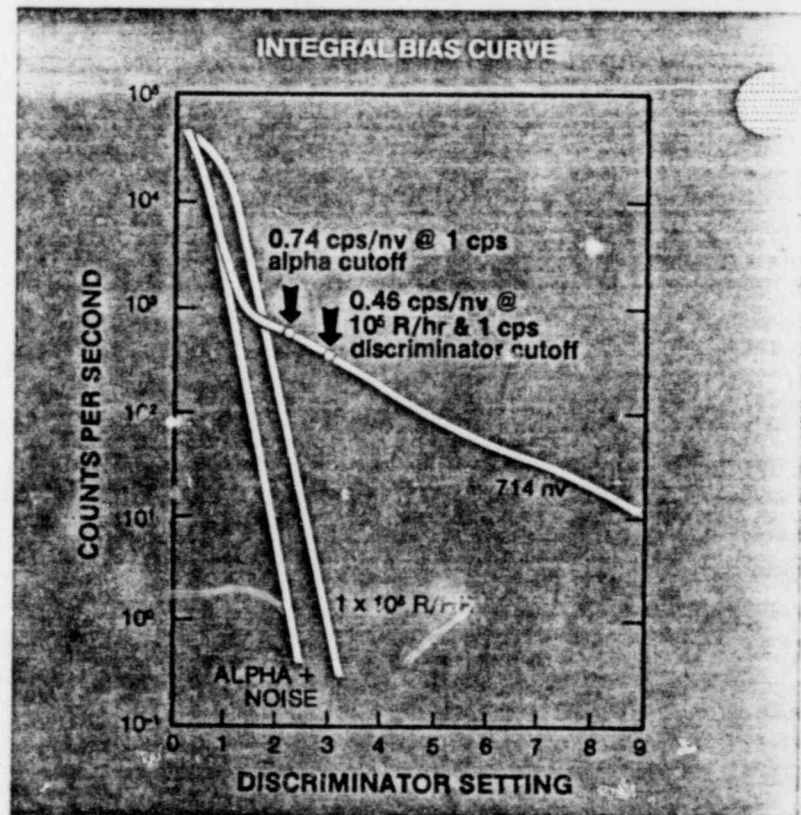
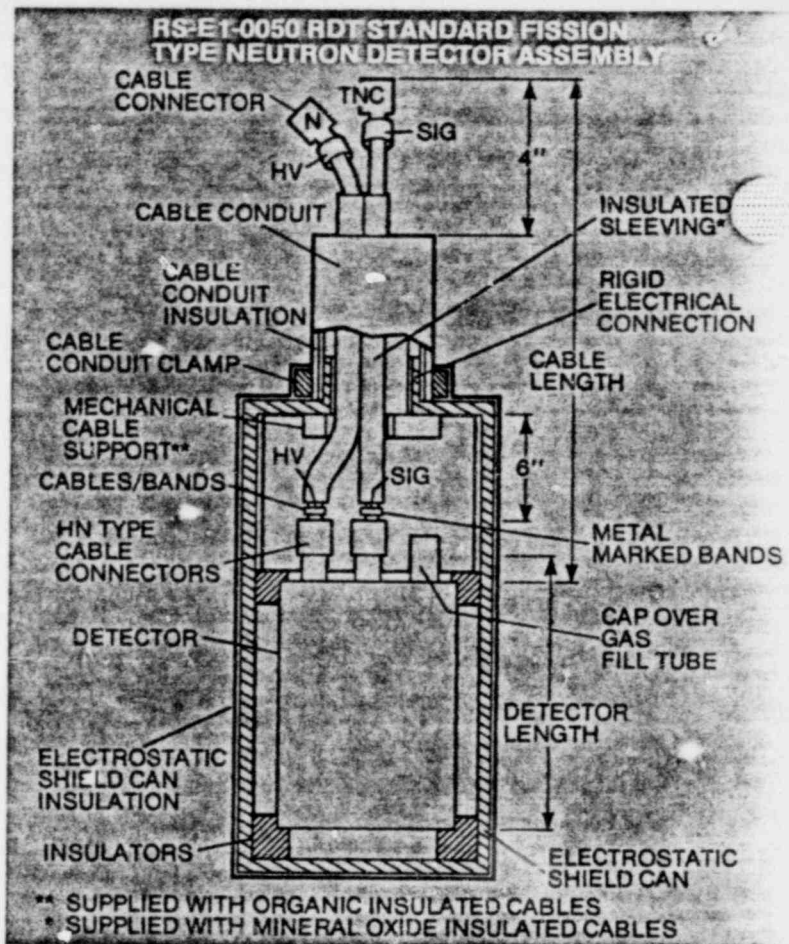
TYPICAL OPERATING CHARACTERISTICS

(See Note 2)

AC thermal neutron sensitivity	$> 1 \times 10^{-10} \text{V}^2/\text{nv}$
DC thermal neutron sensitivity	$> 1.2 \times 10^{-13} \text{ amp}/\text{nv} \pm 20\%$
Counting sensitivity @ alpha cutoff	0.7 cps/nv
AC gamma sensitivity	$< 1 \times 10^{-10} \text{V}^2/\text{R}/\text{hr}$
DC gamma sensitivity	$< 5 \times 10^{-11} \text{ amp}/\text{R}/\text{hr}$
AC neutron/AC gamma ratio	$> 4.5 \text{ R}/\text{hr}/\text{nv}$
DC alpha current	$< 8 \times 10^{-9} \text{ amp}$
AC alpha and noise component	10^4 nv equivalent
Voltage range	400 to 700 volts
Thermal neutron flux range	
in counting mode	to 10^6 nv
in MSV mode	$> 10^4$ to 10^{10} nv

NOTE 1: With other electrode grounded.

NOTE 2: Operating characteristics are greatly dependent on electronics. All data presented here is based on measurement using a wide band preamplifier such as the model PA-5 manufactured by General Atomic.



reuter ^Rstokes

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