## CERTIFICATE OF COMPLIANCE

For Rediportive Materials Packages

1.(a) Certificate Number	1.(b) Revision No.	1.(c) (SA79033/6(*)	1.(d) Pages No. 1.(d) To	ed No. Per
2 2		1 03M/9033/61 /		2

## 2 PREAMBLE

- 2 (a) This contribute is issued to eatisfy Sections 173.3939, 173.394, 173.395, and 173.395 of the Department of Transportation Hospitals Regulations (49 CFP 170-189 and 14 CFR 103) and Sections 166-19-109 and 146-19-100 of the Department of Transportation Dangerous Corpoes Regulations (46 CFR 166-149), as omersiod.
- 2.(b) The packaging and contents described in item 5 below, meets the safety standards set forth in Subpart C of Title 10, Code of Federal Regulations, Port 71, "Pockaging of Radioactive Materials for Transport and Transportation of Radioactive Materials for Transport and T
- 2.(c) This certificate does not relieve the consignor from compliance with any requirement of the regulations of the U.S. Department of Transportation or other applicable regulatory agencies, encluding the government of any country through or into which the package will be transported.
- 3. This contificate is issued on the basis of a safety enalysis report of the package design or application-

3.(a) Propaged by (Name and address): Technical Operations, Inc. Northwest Industrial Park Burlington, Massachusetts 01803

Technical Operations, Inc. application dated November 8, 1974.

3.(c) Docket No. 71-9033

4. CONDITIONS

This contribute is conditional upon the fulfilling of the requirements of Subpart D of 10 CFR 71, is applicable, and the conditions assocified in term 5 below

- 5. Description of Packaging and Authorized Contents, Model Number, Fissile Class, Other Conditions, and References
  - (a) Packaging
    - (1) Model Nos.: 660 and 660E
    - (2) Description

A steel encased, uranium shielded Gamma Ray Projector. Primary components consist of an outer steel shell, polyurethane potting material, uranium shield, Zircalloy "S" tube, and end plugs. The contents are securely positioned in the Zircalloy "S" tube by a source cable locking device and shipping plug. Tamper-proof seals are provided on the packaging. Total weight of the packaging is 44 pounds.

(3) Drawings

The packaging is constructed in accordance with the following Technical Operations, Inc. Drawings Nos.:

D66001	866001-16, 17, 20, 21		
B66001-1 to 3	A66001-22		
A66001-4 to 6	B66001-24		
B66001-7	C660		
A66001-11	B66101-1		
B66' 1-12	Bill of Materials D66001		
CESO01-13, 14	B53301-11		
U60001-15	B660E01		
B66001-23			

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## b) Contents

- (1) Type and form of material

  Iridium-192 sources which meet the requirements of special form as defined in \$71.4(o) of 10 CFR Part 71.
- (2) Maximum quantity of material per package

he source assembly for use with this packaging is limited to Technical perations, Inc. Model No. A424-9 as shown in Technical Operations, Inc. rawing No. C42400, Sheet 2 of 3, Rev. F.

he name plate shall be fabricated of materials capable of resisting the ire test of 10 CFR Part 71 and maintaining their legibility.

he package authorized by this certificate is hereby approved for use under eneral license provisions of Paragraph 71.12(b) of 10 CFR Part 71.

xpiration date: December 31, 1979.

## REFERENCES

cal Operations, Inc. applicated dated November 8, 1974.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Charles E. MacDonald, Chief

Transportation Branch Division of Fuel Cycle and

Material Safety

MAY 5 1977