NRC FORM 311

E-65:

U. S. NUCLEAR REGULATORY COMMISSION

ROVAL NUMBE 0669

QUALITY ASSURANCE PROGRAM APPROVAL FOR RADIOACTIVE MATERIAL PACKAGES

REVISION NUMBER

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974, as amended, and Title 10, Code of Federal Regulations, Chapter 1, Part 71, and in reliance on statements and representations heretofore made in Item 5 by the person named in Item 2, the Quality Assurance Program identified in Item 5 is hereby approved. This approval is issued to satisfy the requirements of Section 71,101 of 10 CFR Part 71. This approval is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified below.

2. NAME Como Tech Inspection Service STREET ADDRESS			3. EXPIRATION DATE February 28, 1999				
				27640 West 83rd Street			4. DOCKET NUMBER
				CITY	STATE	ZIP CODE	
Lenexa	1 KS	66227	71-0669				
5. QUALITY ASSURANCE PROGRAM APPLIC	ATION DATE(S)						
March 13, 1989 and Janua	ary 14, 1994						

6. CONDITIONS

- Activities authorized by this approval: procurement, maintenance, repair. and use to be executed with regard to transportation packages in special form. All other activities (i.e., design, fabrication, assembly, testing, and modification) shall be satisfied by obtaining certifications from package suppliers that these activities were conducted in accordance with an NRC-approved QA program. It shall remain the responsibility of the licensee-user that all transportation activities meet the requirements of AR REGI 10 CFR § 71.101.
- Records of instructions, procedures, drawings, and specifications as 2. required by 10 CFR § 71.135 must be retained for three years beyond the date the activity ends, for which the QA Program was developed.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

when P John R. Jankovich

FEB 0 2 1994

DATE

CHREATRANSPORTATION BRANCH

DMISION OF INDUSTRIAL AND MEDICAL NUCLEAR SAFETY OFFICE OF NUCLEAR MATERIAL SAFETY AND SAFEGUARDS