Tech/Ops, Inc.

Radiation Products Division 40 North Avenue Burlington, Massachusetts 01803 Telephone (617) 272-2000 7/-- 9000 Tech/Ops

100 por

August 12, 1985 *85 AUG 29 A11:08

RETURN TO 396-SS

Mr. Charles E. MacDonald, Chief Transportation Certification Branch Division of Fuel Cycle and Material Safety Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. MacDonald:

We request amendment of USNRC Certificate of Compliance Number 9006 issued for our Type B(U) package Model AI 500 SU, USA/9006/B(U). We ask that this amendment reflect a modification to the design of the source holddown arrangement. This modification is designed to provide a greater degree of safety to the operator during the loading and unloading of this package.

We are enclosing eight copies of the revised safety Analysis Report for this package. We are also enclosing a check for \$150.00 as the application Fee for this request.

We trust that this application contains the information necessary for your review. If we can provide any additional information, please contact us.

Sincerely,

John J. Munro III Technical Director

JJM/ged

enclosures

amentment 8/30/85

8509190401 850812 PDR ADDCK 07109006 PDR DOCKETED USNRG

SEP 1 0 1985

NMSS
MAIL SECTION
DOCKET CLERK

*85 AUG 30 P2:53

25746

Adv. Copy to FCTC 08/29/85

DOCKET NO.	71-9006
CONTROL NO	25746
DATE OF DOC.	08/12/85
DATE RCVD.	08/29/85
FCUF	PDR
FCAF	LPDR
WM	I&E REF.
WMUR	SAFEGUARDS
FCTC V	OTHER
DESCRIPTION:	
request	samendment
to the	r Certificate
of Con	npliance
09/10/85	INITIAL CEC
1//	



INSERTION INSTRUCTIONS FOR
REVISION 2 TO
SAFETY ANALYSIS REPORT FOR
TECH/OPS, INC.
MODEL AI 500 SU
TYPE B(U) PACKAGE
USA/9006/B(U)
8 AUGUST 1985

REMOV	E PA	GE	IN	SERT PA	GE
1-2	Rev	1	1-	2 Rev	2
1-3	Rev	1	1-	3 Rev	2
1-4	Rev	0	1	4 Rev	2
1-5	Rev	0	1-	5 Rev	2
1-6	Rev	0	1-6	6 Rev	2
			1-6	6a Rev	2
			1-0	6b Rev	2
1-9	Rev	0	1-9	9 Rev	2
1-10	Rev	0	1-	10 Rev	2
2-3	Rev	0	2-3	3 Rev	2
7-13	Rev	0	7-	13 Rev	2
7-14	Rev	0	7-1	14 Rev	1000
			7-	14a Rev	2
8-1	Rev	1	8-1	1 Rev	2