NHC Form 374		72V2V2V2V2V2V2V2V2V		F_3PAGES
(3-83) This Copy Is For Your FIRE	U.S. NUCLEAR REGUL	ATORY COMMISSION	PAGEOI	PAGES
This Copy Is Political	MATERIAL	S LICENSE .		•
Pursuant to the Atomic Energy Act of 1954 Code of Federal Regulations, Chapter I, Paheretofore made by the licensee, a license is source, and special nuclear material designateliver or transfer such material to persons license shall be deemed to contain the consubject to all applicable rules, regulations conditions specified below.	arts 30, 31, 32, 33, 34, shereby issued authorizated below; to use such authorized to receive inditions specified in Se	35, 40 and 70, and in reliating the licensee to receive, as material for the purpose(s) at in accordance with the resection 183 of the Atomic En	once on statements and equire, possess, and tra and at the place(s) des gulations of the applic nergy Act of 1954, as	ansfer byproduct, signated below; to able Part(s). This amended, and is
Licensee		,		-
1. Tumbleweed X-Ray Company		3. License number	35-21425-01	
2. P. O. Box 1592 Weatherford, Oklahoma 7309	6	4. Expiration date	September 3	0, 1988
		5. Docket or Reference No.		
6. Byproduct, source, and/or special nuclear material	7. Chemical and form		8. Maximum amoun may possess at an under this license	y one time
A. Iridium 192	Producti	ources (Source on and Equip- pany Model G-3		exceed ries per
B. Iridium 192 ,	B. Sealed S Producti	cources (Source on and Equip- pany Model T-3)		exceed ries per
C. Iridium 192	C. Sealed S	ources (Technical ons Model A-424-9)		exceed ries per
D Iridium 192		Sources (Gamma Les Model T-3-T)	D Not to 100 cu source	ries per
E. Iridium 192	Producti	Sources (Source ion and Equip— mpany Model T—5)		exceed ries per
EF. Iridium 192	F. Sealed S	Sources (Gamma les Model A-1-A		o exceed uries per
9. Authorized use				3
A. For use in Source Prod industrial radiography changers for storage a	and Source Prod	duction & Equipment	2-T exposure of Company Model	levices for C-1 source

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	•		35-21425-01				
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		SUPPLEMENTART SHEET					
			·				
9. A	uthor.	ized use continued	•				
_		in Marrian 1 Charation Model 660 exposi	me devices for industrial radio-				
В.	For use in Tecnical Operation Model 660 exposure devices for industrial radio- graphy and Source Production and Equipment Company Model C-1 source changers						
	for storage and replacement of sources.						
C.	For use in Technical Operations Model 660 exposure devices for industrial						
	radiography and Technical Operations Model 650 source changers for storage						
D.	and :	replacement of sources.	sure devices for industrial				
ν.	For use in Technical Operation Model 660 exposure devices for industrial radiography Gamma Industries Model C-10 source changers for storage and						
	replacement of sources.						
E.	For use in Technical Operations Model 660 exposure devices for industrial						
	Sour	ce Production and Equipment Company Model age and replacement of sources.	C-r source chargers for				
F.	For	use in Gamma Industries Model Gamma Centur	ry exposure devices for				
	indu	strial radiography and Gamma Industries M	odel C-10 source changers				
	for	storage and replacement of sources.					
		CONDITIONS					
10.	O. Licensed material shall be used only at temporary job sites of the licensee						
	anywhere in the United States where the Nuclear Regulatory Commission						
	main	tains jurisdiction for regulating the use	or licensed material.				
11.	The	licensee shall comply with the provisions	of Title 10, Chapter 1,				
TT.	Code of Federal Regulations, Part 19, "Notices, Instructions and Reports to						
	Workers: Inspections," Part 20, "Standards for Protection Against Radiation,"						
	and Part 34, "Licenses for Radiography and Radiation Safety Requirements for						
	Radi	ographic Operations."	•				
12.	Lice	ensed material shall be used by, or under	the supervision of, Otho G.				
	Jones or individuals who complete the training program described in						
	application dated July 19, 1983 and letter dated August 29, 1983.						
13.	Z A _	Pursuant to Section 34.25, 10 CFR 34, th	e licensee is authorized to				
10.	210	perform tests for leakage or contamination	on of the sealed sources authorized				
		by this license in accordance with proce	dures contained in application				
		dated July 19, 1983.					
	в.	Notwithstanding the periodic leak test r	equired by Section 34.25(b).				
	ь.	10 CFR 34, such requirement does not app	ly to radiography sources that are				
		stored and not being used. The sources	excepted from this test shall				
		be tested for leakage prior to any use o	r transfer to another person unless				
		they have been leak tested within six mo	nths prior to the date of use or				
		transfer.					
		·					
			the supervision of, Otho G. g program described in ted August 29, 1983. e licensee is authorized to on of the sealed sources authorized dures contained in application equired by Section 34.25(b), ly to radiography sources that are excepted from this test shall or transfer to another person unless on this prior to the date of use or				
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14. The licensee is authorized to receive, possess, and use sealed sources of Iridium 192 where the radioactivity exceeds the maximum amount of radioactivity specified in Item 8 of this license provided:

SUPPLEMENTARY SHEET

- A. Such possession does not exceed the quantity per source specified in Item 8 by more than 20% for Iridium 192;
- B. Records of the licensee show that no more than the maximum amount of radioactivity per source specified in Item 8 of the license was ordered from the supplier or transferor of the byproduct material; and
- C. The levels of radiation for radiographic exposure devices and storage containers do not exceed those specified in Section 34.21, 10 CFR 34.
- 15. Pursuant to Title 10, Chapter 1, Code of Federal Regulations, Part 40, "Domestic Licensing of Source Material," the licensee is authorized to possess, use, transfer, and import up to 999 kilograms of uranium contained as shielding material in the radiography exposure devices and source changers authorized by this license.
- 16. The licensee may transport licensed material or deliver licensed material to a carrier for transport in accordance with the provisions of Title 10, Code of Federal Regulations, Part 71, "Packaging of Radioactive Material for Transport and Transportation of Radioactive Material Under Certain Conditions."
- 17. Except as specifically provided otherwise by this license, the licensee shall possess and use licensed material described in Items 6, 7, and 8 of this license in accordance with statements, representations, and procedures contained in application dated July 19, 1983 and letter dated August 29, 1983. The Nuclear Regulatory Commission's regulations shall govern the licensee's statements in applications or letters, unless the statements are more restrictive than the regulations.

FOR THE U. S. NUCLEAR REGULATORY COMMISSION

SEP 13 1983

Date

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Material Licensing Branch

Division of Fuel Cycle and Material / Safety

Washington, D. C. 20555

SAFEGUARDS I&E -REF. OTHER LPDR PDR DESCRIPTION: DATE OF DOC. CONTROL NO. DATE RCVD. DOCKET NO. FCTC FCUF FCAF WMUR M

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