## **EASTERN AERO MARINE**

Material Safety Data Sheet Aviation Rafts

SECTION I - CHEMICAL IDENTIFICATION												
Manufacturer's na		- ,	telephone number:									
Eastern Aero Marine Within USA: 1-800-255-3924 – Outside USA: 1-813-248-0585												
Address: street, city, state and ZIP code												
5502 NW 37 <sup>th</sup> Avenue, Miami, Florida 33142 USA Trade name and synonyms:												
Life Raft, Self Inflating, Aviation Type												
Model No.	Part No.	Model N		rt No.	Model No.	Part No.	Model N	lo <u>.</u> F	Part No.			
EAM - 2B	R0074-( )	EAM - T4	R0	101A( )	EAM - T7AS	R1500-()	EAM - T1		R0297A( )			
EAM - 5	R0070-( )	EAM - T4S R01350-( )		EAM - T9	R0103A( )	EAM - T1	4AS F	R1400-( )				
EAM-8 F	R0097-( )	EAM - T4AS R1200-( )		200-( )	EAM - T9S	R1450-( )	EAM - T2	5 F	R0372A( )			
	R0098-( )	EAM - T6 R0102A( )			EAM - T10AS	R1300-( )	EAM - T4	6 F	R0202A( )			
EAM - T2	R0100A( )	EAM - T6	A RO	425A( )	EAM - T11AS	R1570-()			}			
US DOT shipping	nomenciature:		Life Savir	ng Applian	ce, Self Inflatir	ng, UN2990						
Chemical family:	<b>.</b>	<b>A</b>			Formula:							
	N		TION	114745			NA					
		SEC	HON II	- HAZAR TLV	DOUS INGR	EDIENTS			TLV			
Paints, Preservatives, and Solvents		olvents	<u></u> %	Units	Alloys and Metallic Coatings		tings	%	Units			
Pigments			NA NA	NA	Base Metal			NA	NA NA			
Catalyst			NA NA	NA	Alloys		NA	NA NA				
Vehicle			NA	NA	Metallic Coatings			NA	NA NA			
S	Solvents		NA .	NA NA	Filler Metal Plus Coating or Core Flux NA			NA NA				
Additives			NA NA	NA								
Other NA				NA	Other NA			NA NA				
Hazardous mixture  1 Carbon Dio			=	8-9 HN10	13 3 - Pyrote	echnic Signal	ina Device	(flares	) Includina:			
		-			Signa	al Devices, Hai	nd, UN0191	l, 1.4G	- 1			
2 Nitrogen, Compressed, CAS# 7727-37-9, UN1066 Signal Devices, Hand, UN0191, 1.4G Cartridges, Signal, UN0405, 1.4S or UN0312, 1.4G												
			SECTI	ON III - P	HYSICAL DA	ATA						
Boiling Point °F NA					Specific Gravity H₂O = 1				NA NA			
Vapor Pressure mm Hg NA				NA	Percent, Volatile By Volume %				NA NA			
Vapor Density Air = 1 NA				Evaporation Rate				NA NA				
Solubility In Water NA					Appearance and Odor				NA NA			
SECTION IV - FIRE AND EXPLOSION HAZARD DATA												
Flash point (method used):								JFL:				
Auto Ignition > 350 °F					<u> </u>	NA	<u>NA</u>		NA NA			
Extinguishing media:												
Large volumes of water Special fire fighting procedures:												
Pyrotechnic signaling device (flares) may include material that contains its own oxygen to maintain burning.												
	o smother or											
Unusual fire and e	explosion hazar	ds:						_ <del></del>				
Life raft con	ntains cylinde	r of gas i	under pre	ssure which	ch may discha	rge or rupture	under exi	ireme Flares :	will burn			
temperature	es. Liie raft ( • heat when :	:Unisins   hezoaxe	oyrotechn to fire Ki	nc signalin eep away	ig devices (flar from flame or	flame produc	ikpiusive. Ina source	: Ia(55) S.	will Dalli			
with intense heat when exposed to fire. Keep away from flame or flame producing sources.												

SECTION V - HEALTH HAZARD DATA  Effects of overexposure: NA  SECTION VI - REACTIVITY DATA  Stability:  Unstable   Conditions to avoid:   Open flarmes, sparks, or high temperature.		CECTION	UCA	THUM TARR BA								
Stability:    Conditions to avoid:   Conditions to avoid:   Open flames, sparks, or high temperature.	There had the training											
SECTION VI - REACTIVITY DATA  Unstable		Effects of c	•									
Stability:    Conditions to avoid: Open flames, sparks, or high temperature.   Incompatibility (materials to avoid:   NA	IVA				<u> </u>							
Incompetibility (materials to avoid):  NA  Hazardous decomposition products:  NA  Hazardous Polymerization:  Mil not occur  Will not occur  Do not subject life raft to high temperatures or excessively humid conditions.  SECTION VII - SPIEL OR LEAK PROCEDURES  Steps to be taken in case material is released or spilled: Hazardous materials are contained in sealed units within packed life raft. Spills should pose no threat if the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method:  Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust NA  Mechanical (general): NA  Section IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	SECTION VI - REACTIVITY DATA											
Incompatibility (materials to avoid):  NA  Hazardous decomposition products:  NA  Hazardous Polymerization:  May occur Viii not occur Viii not occur Do not subject life raft to high temperatures or excessively humid conditions.  SECTION VII - SPILL OR LEAK PROCEDURES  Steps to be taken in case material is released or spilled.  Hazardous materials are contained in sealed units within packed life raft. Spills should pose no threat if the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method:  Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust NA Special: NA  Mechanical (general): NA  NA  Protective gloves: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	Stability:	Unstable	Conditions to avo		i:							
Hazardous decomposition products:  NA  Hazardous Polymerization: May occur Will not occur Not life rafts are stable if stored in the original package in cool, dry condition. Do not subject life raft to high temperatures or excessively humid conditions.  SECTION VII - SPILL OR LEAK PROCEDURES  Steps to be taken in case material is released or spilled: Hazardous materials are contained in sealed units within packed life raft. Spills should pose no threat if the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method: Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  Eye protection: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions: Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	Otabinty.	Stable	1	Open flame	s, sparks, or high temperature.							
Hazardous Polymerization:  May occur Polymerization:  Mill not occur Vill refts are stable if stored in the original package in cool, dry conditions.  SECTION VII - SPILL OR LEAK PROCEDURES  Steps to be taken in case material is released or spilled:  Hazardous materials are contained in sealed units within packed life raft. Spills should pose no threat if the sealed units are not breached. If compressed gas cylinder ruptures, ventiliate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel, Ignition sources must be avoided. Handle materials with care.  Waste disposal method:  Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust NA  Mechanical (general): NA  Section IX - Special: NA  Section IX - Special PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions: Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	Incompatibility (materials to avoid	):		<del></del>								
Hazardous May occur Conditions to avoid: Polymerization: Will not occur Polymerization:  Life rafts are stable if stored in the original package in cool, dry condition.  Do not subject life raft to high temperatures or excessively hurnid conditions.  SECTION VII - SPILL OR LEAK PROCEDURES  Steps to be taken in case material is released or spilled: Hazardous materials are contained in sealed units within packed life raft. Spills should pose no threat if the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by frained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method: Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Ventilation  Local exhaust NA  Section IX - Special: NA  Other protective equipment: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	<b>NA</b>											
Hazardous Polymerization: Will not occur Will not o	Hazardous decomposition produc	cts:		<del></del>	<del></del>							
Life rafts are stable if stored in the original package in cool, dry condition. Do not subject life raft to high temperatures or excessively humid conditions.  SECTION VII - SPILL OR LEAK PROCEDURES  Steps to be taken in case material is released or spilled:  Hazardous materials are contained in sealed units within packed life raft. Spills should pose no threat if the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method: Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life			N	NA .								
Life rafts are stable if stored in the original package in cool, dry condition. Do not subject life raft to high temperatures or excessively humid conditions.  SECTION VII - SPILL OR LEAK PROCEDURES  Steps to be taken in case material is released or spilled:  Hazardous materials are contained in sealed units within packed life raft. Spills should pose no threat if the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method: Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	Hazardous	May occur		Conditions to avoid:								
Life rafts are stable if stored in the original package in cool, dry condition.  Do not subject life raft to high temperatures or excessively humid conditions.  SECTION VII - SPILL OR LEAK PROCEDURES  Steps to be taken in case material is released or spilled:  Hazardous materials are contained in sealed units within packed life raft. Spills should pose no threat if the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method:  Incineration is the preferred method of disposal of pyrotechnic materials.  Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life		<del> </del>										
Do not subject life raft to high temperatures or excessively humid conditions.   SECTION VII - SPILL OR LEAK PROCEDURES	<del></del>	<u> </u>		<u> </u>	<del></del>							
Steps to be taken in case material is released or spilled:  Hazardous materials are contained in sealed units within packed life raft. Spills should pose no threat if the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method:  Incineration is the preferred method of disposal of pyrotechnic materials.  Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Ventilation  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life												
Steps to be taken in case material is released or spilled:  Hazardous materials are contained in sealed units within packed life raft. Spills should pose no threat if the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method:  Incineration is the preferred method of disposal of pyrotechnic materials.  Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	Do not subject life raft to high temperatures or excessively humid conditions.											
Steps to be taken in case material is released or spilled:  Hazardous materials are contained in sealed units within packed life raft. Spills should pose no threat if the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method:  Incineration is the preferred method of disposal of pyrotechnic materials.  Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life		SECTION VII - S	PILLO	R LEAK PROCE	OURES							
the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method:  Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust  NA  Protective gloves:  NA  Eye protection:  NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing:  These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life												
the sealed units are not breached. If compressed gas cylinder ruptures, ventilate area. If pyrotechnic signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method:  Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust  NA  Protective gloves:  NA  Eye protection:  NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing:  These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	Hazardous materials are contained in scaled units within neeted life set. Chille should need up the set if											
signaling device ruptures, material spilled from unit should be swept away and burned by trained personnel. Ignition sources must be avoided. Handle materials with care.  Waste disposal method: Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Ventilation  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions: Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life												
Waste disposal method: Incineration is the preferred method of disposal of pyrotechnic materials. Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other protective in the protection of the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	signaling device ruptures	s. material spilled fro	om unit s	should be swept awa	av and burned by trained							
Incineration is the preferred method of disposal of pyrotechnic materials.  Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  Eye protection: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions: Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life												
Incineration is the preferred method of disposal of pyrotechnic materials.  Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.  SECTION VIII - SPECIAL PROTECTION INFORMATION  Respiratory protection (specify type):  NA  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  Eye protection: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions: Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	Waste disposal method:											
Any compressed gas released will dissipate into the atmosphere and leave no hazardous waste.    Section VIII - Special Protection Information	waste disposar metriod.											
Respiratory protection (specify type):  NA  Ventilation  Ventilation  Ventilation  Ventilation  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  Eye protection: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions: Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life												
Respiratory protection (specify type):  NA  Ventilation  Ventilation  NA  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  Eye protection: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions: Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	Any compressed gas rele	eased will dissipate	into the	atmosphere and lea	ave no hazardous waste.							
Respiratory protection (specify type):  NA  Ventilation  Ventilation  NA  Local exhaust NA  Mechanical (general): NA  Protective gloves: NA  Eye protection: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions: Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	SECTION VIII - SPECIAL PROTECTION INFORMATION											
Ventilation  Ventilation  Ventilation  Ventilation  Ventilation  NA     Local exhaust   NA			الواقيط والق									
Ventilation  NA  Mechanical (general): NA  Protective gloves: NA  Eye protection: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions: Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	· · · · · · · · · · · · · · · · · · ·	7-7	N	IA								
Ventilation  Mechanical (general): NA  Protective gloves: NA  Eye protection: NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing: These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions: Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life		Local exha	ust		Special:							
Protective gloves:  NA  Eye protection:  NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing:  These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	Mandilatian	,	٨	IA j	NA NA							
Protective gloves:  NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing:  These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	ventilation	Mechanical	i (general)	:	Other:							
NA  SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing:  These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life			N	lA	NA							
SECTION IX - SPECIAL PRECAUTIONS  Precautions to be taken in handling and storing:  These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	Protective gloves:	Eye protect										
Precautions to be taken in handling and storing:  These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	NA		1	IA (	<b>NA</b>							
Precautions to be taken in handling and storing:  These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	SECTION IX - SPECIAL PRECAUTIONS											
These units should be stored in a cool, dry area away from danger of sparks, heat or flame.  Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life												
Other precautions:  Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life												
Do not drop the packed life raft. Do not pull the inflation lanyard (painter line) on the raft. Only lift the packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life												
packed raft by its handles on its carrying case. Opening the raft case may cause the raft to inflate. Life	· ·											
packed fait by its frainces of its carrying case. Opening the fait case may cause the fait to imake. End	Do not drop the packed	lite ratt. Do not puil	tne intia	tion lanyard (paintel	r line) on the rait. Only lift the							
raft can cause injury if inflated close to people or in a confined area.												