

# ALASKA RAPID INTERVENTION CREW TECHNICIAN & LEADER TRAINING RECORD



## ALASKA FIRE STANDARDS COUNCIL RAPID INTERVENTION CREW TECHNICIAN & LEADER TRAINING RECORD

Candidate Name:	Candidate Signature:
Training Officer:	Final Completion Date:

RAPID INTERVENTION CREW TECHNICIAN ALASKA CERTIFICATION REQUIREMENTS (RICT)		Review Date	Notes	Trng Offer/ Instr. Initial
<b>AFSC</b>	<sup>1</sup> Must be 18 years old to test for certification			
<b>6.1.1</b>	ASFC certified for Firefighter I <i>and</i> Haz Mat Ops levels <input type="checkbox"/> Verify Haz Mat Ops <input type="checkbox"/> Verify FFI			
<b>6.2.3</b>	Meets physical fitness requirement of local AHJ			

RAPID INTERVENTION CREW LEADER REQUISITE CERTIFICATION REQUIREMENTS (RICL)		Review Date	Notes	Trng Offer/ Instr. Initial
<b>6.2.1</b>	<sup>2</sup> ASFC certified for Fire Officer I <input type="checkbox"/> Verify Fire Officer I (or higher)			

AFSC ALASKA RAPID INTERVENTION CREW TECHNICIAN MANDATORY TRAINING REQUIREMENTS FOR CERTIFICATION (AKRICT/RICL)							
NFPA 1407 2015	DESCRIPTION	(A) Know- ledge Req.	Review Date (Know- ledge)	(B) Skill Req. (AFSC Sheet #)	Eval- uation Date (Skills)	Notes	Trng Offer/ Instr. Initial
<b>4.0 AKRICT Policy and Procedure General Knowledge Requirements</b>							
<b>4.1.1</b>	Comprehend RIC training program for fire service personnel safety	<b>*YES</b>		**	**		
<b>4.1.2</b>	Minimize training risks for RIC member safety	<b>*YES</b>		**	**		
<b>4.2.1</b>	Comprehend RIC operations guidelines through written policy and comprehensive training in accordance with NFPA 1407	<b>*YES</b>		**	**		
<b>4.2.2</b>	Comprehend training policy consistent with operational procedures of local AHJ and automatic/mutual aid departments	<b>*YES</b>		**	**		
<b>4.2.3</b>	Comprehend RIC training program using NFPA 1710/1720 to establish minimum emergency scene requirements	<b>*YES</b>		**	**		
<b>4.2.4</b>	Comprehend RIC training program to train individual skills as part of a team	<b>*YES</b>		**	**		
<b>4.2.5</b>	Comprehend training policy to address the entry level requirements, training objectives, basic skills, equipment, and training evolutions contained in NFPA 1407	<b>*YES</b>		**	**		
<b>4.3.1</b>	<sup>2</sup> RIC members in training should meet requirements of Chapter 6	<b>*YES</b>		**	**		
<b>4.3.2</b>	RIC members in training shall receive RIC training policy copy	<b>*YES</b>		**	**		

1- The State of Alaska Fire Standards Council policy requires that all individuals are at least 18 years of age to be eligible to test for certification as the [Certification Policy Manual](#)  
 2- Candidates not certified at Fire Officer I are only eligible for AK RIC Technician level certification (must have FFI). RIC Leader certification meets national requirements.

\*\*Denotes knowledge comprehension requirement for written component of certification examination. Shaded areas do not require practical skills

# ALASKA RAPID INTERVENTION CREW TECHNICIAN/LEADER TRAINING RECORD

Candidate Name: \_\_\_\_\_

Candidate Signature: \_\_\_\_\_

NFPA 1407 2015	DESCRIPTION	(A) Know- ledge Req.	Review Date (Know- ledge)	(B) Skill Req. (AFSC Sheet #)	Eval- uation Date (Skills)	Notes	Trng Offcr/ Instr. Initial
4.4.1	Comprehend annual performance evaluation of the RIC operations and RIC members	*YES		**	**		
4.4.2	Maintain training and evaluation documentation as required by local AHJ	*YES		**	**		
<b>7.0 AKRICT General Training Requirements</b>							
7.1 (1)	Risk assessment and risk management	*YES		**	**		
7.1 (2)	Activation and management of rapid intervention operations	*YES		**	**		
7.1 (3)	Communication procedure specific to rapid intervention functions	*YES		**	**		
7.1 (4)	Accountability and resource management	*YES		**	**		
7.1 (5)	Criteria for deploying rapid intervention crews and resources	*YES		**	**		
7.1 (6)	Integration of fire fighter rescue operations into the incident command system	*YES		**	**		
7.1 (7)	Implementation of an incident accountability system	*YES		**	**		
7.1 (8)	Potential impact of RIC operations on the safety and welfare of rescuers and others	*YES		**	**		
7.1 (9)	Distinction between rescue and recovery modes	*YES		**	**		
7.2	Integration of an Incident Management System	*YES		**	**		
7.3	Rotation of RIC Personnel	*YES		**	**		
7.9	SCBA training compliance requirements of NFPA 1981	*YES		**	**		
7.10.1	Belay and life safety ropes, slings, and harnesses training compliance requirements of NFPA 1983	*YES		**	**		
<b>7.4 AKRICT Training Operations Requirements</b>							
7.4 (1)	Declaring Mayday			RICT 1			
7.4 (2)	Search techniques			RICT 8			
7.4 (3)	Access and extrication			RICT 2			
7.4 (4)	Air supply			RICT 1			
7.4 (5)	Ropes			RICT 6			
7.4 (6)	Protecting downed fire fighter(s) in place			RICT 9			
7.4 (7)	Moving downed fire fighter(s) to safety			RICT 10			
7.4 (8)	Fire fighter self-rescue techniques			RICT 2-7			

*\*\*Denotes knowledge comprehension requirement for written component of certification examination. Shaded areas do not require practical skills*

# ALASKA RAPID INTERVENTION CREW TECHNICIAN/LEADER TRAINING RECORD

Candidate Name: \_\_\_\_\_

Candidate Signature: \_\_\_\_\_

NFPA 1407 2015	DESCRIPTION	(A) Know- ledge Req.	Review Date (Know- ledge)	(B) Skill Req. (AFSC Sheet #)	Eval- uation Date (Skills)	Notes	Trng Offcr/ Instr. Initial
<b>7.5 AKRICT Declaring a Mayday Requirements</b>							
7.5 (1)	Declaration of Mayday (the word that initiates an emergency response by an RIC)			RICT 1			
7.5 (2)	Unit/name; situation; location; intention; personal accountability report (PAR):the nature of the emergency						
<b>7.6 AKRICT Search Techniques Requirements</b>							
7.6 (1)	Searching an area utilizing ropes			RICT 8			
7.6 (2)	Searching in an area with limited means of egress						
7.6 (3)	Searching with thermal imaging equipment						
<b>7.7 AKRICT Access and Extrication Requirements</b>							
7.7 (1)	Breach of barriers (walls, ceilings, floors)			RICT 2			
7.7 (2)	Self-contained breathing apparatus (SCBA) profile reduction drill			RICT 3			
7.7 (3)	Recognizing entanglement hazards			RICT 7			
7.7 (4)	Disentanglement						
7.7 (5)	Extrication from debris						
<b>7.8 AKRICT Air Supply Requirements</b>							
7.8 (1)	Air management requirements of NFPA 1404			RICT 1			
7.8 (2)	(a) Rescue air considerations for capacity of the rescue air supply						
	(b) Rescue air considerations for egress from the hazard area						
	(c) Rescue air considerations for hazards observed						
7.8 (3)	(a) Reposition or replace SCBA face piece on downed fire fighter			RICT 9			
	(b) Replace mask-mounted regulator on a downed fire fighter						
	(c) Utilize RIC universal air connection (UAC) where available						
	(d) Utilize NIOSH-certified EBSS/Buddy Breather where available						
	(e) Replace the air supply of a downed fire fighter						
	(f) Locate alternate rescue air supply sources						

## ALASKA RAPID INTERVENTION CREW TECHNICIAN/LEADER TRAINING RECORD

Candidate Name: \_\_\_\_\_

Candidate Signature: \_\_\_\_\_

NFPA 1407 2015	DESCRIPTION	(A) Know- ledge Req.	Review Date (Know- ledge)	(B) Skill Req. (AFSC Sheet #)	Eval- uation Date (Skills)	Notes	Trng Offcr/ Instr. Initial
<b>7.10 AKRICT Ropes, Slings, and Harnesses Requirements</b>							
7.10 (1)	Use search ropes, slings, and harnesses			RICT 6			
7.10 (2)	Use mechanical advantage rope systems for rescue of fire fighters						
7.10 (3)	Use rescue knots						
7.10 (4)	Use equipment or rescue tactics required by the AHJ			RICT 4-6			
7.10.2(1)	Secure a belay line and a Class 1 harness for training when a fire fighter is playing the role of the downed fire fighter.			RICT 10			
7.10.2(2)	Secure a belay line and a Class 1 harness for training when a fire fighter is participating in a self-rescue drill			RICT 4			
7.10.2(3)	Secure a belay line and a Class 1 harness for training when a fire fighter is rappelling			RICT 6			
<b>7.11 AKRICT Protecting Downed Fire Fighter(s) in Place Requirements</b>							
7.11 (1)	Provide and maintain a continuous air supply			RICT 9			
7.11 (2)	Provide protective hose line(s)						
7.11 (3)	Secure a dedicated communications channel (talk group) for rescue operations						
7.11 (4)	Continuously monitor conditions that can affect the rescue ops						
<b>7.12 AKRICT Moving Downed Fire Fighter(s) to Safety Requirements</b>							
7.12 (1)	Using basic drags, lifts, and carries (blankets, webbing/rope, push-pull, and simple pulley system)			RICT 10			
7.12 (2)	Moving a downed fire fighter up and down stairs						
7.12 (3)	Utilizing a rescue basket or rescue boards						
7.12 (4)	Moving a downed fire fighter over a ladder (conscious assist and unconscious carry)			RICT 12			
7.12 (5)	Moving a downed fire fighter through a window (ground level and upper levels)			RICT 11			
7.12 (6)	Moving a downed fire fighter from below the area of operations (through floor)			RICT 13			
7.12 (7)	Moving a downed fire fighter in an attic space			RICT 10			
7.12 (8)	Moving a downed fire fighter from below grade						
7.12 (9)	Moving a downed fire fighter through an elevated (restricted size) window in a room with limited space for crew movement			RICT 11			

# ALASKA RAPID INTERVENTION CREW TECHNICIAN/LEADER TRAINING RECORD

Candidate Name: \_\_\_\_\_

Candidate Signature: \_\_\_\_\_

NFPA 1407 2015	DESCRIPTION	(A) Know- ledge Req.	Review Date (Know- ledge)	(B) Skill Req. (AFSC Sheet #)	Eval- uation Date (Skills)	Notes	Trng Offcr/ Instr. Initial
<b>7.13 AKRICT Fire Fighter Self-Rescue Requirements</b>							
7.13.1 (1)	Recognizing situations under which rapid intervention is required			RICT 1			
7.13.1 (2)	Freeing self from entanglement						
7.13.1 (3)	Rapid room orientation and exit: primary and secondary exits						
7.13.1 (4)	Individual air management						
<b>8.1 AKRICT Required Performance Requirements</b>							
8.1.1	Establish a fire fighter rescue team			**	**		
8.1.2	Conduct RIC operations with unit designated by the local AHJ			**	**		
8.1.3	Assign staff in accordance with the requirements of NFPA 1710			**	**		
8.1.4	Appoint a safety officer for all RIC evolutions			**	**		
<b>8.3 AKRICT Locating and Assessing Downed Firefighter Requirements</b>							
8.3.1	Locate downed fire fighter using organized search & rescue tactics			**	**		
8.3.2	Conduct RIC using full PPE and SCBA			**	**		
8.3.3	Assess downed firefighter for usable air supply, major traumatic injury, and level of consciousness			**	**		
8.3.4	Place rescue air supply in service when sustainable breathing air for the downed fire fighter is absent			**	**		
8.3.5	Broadcast radio report that contains the location of the downed firefighter, the firefighter's condition, and the intention of the RIC			RICT 9			
8.3.6	Package the downed fire fighter according to policy and guidelines established by the local AHJ			RICT 10			
<b>8.4-8.7 AKRICT Removing Downed Firefighter Requirements</b>							
8.5.2 8.6.2 8.7.2	<b>Complete the following tasks using a minimum of two RIC team members wearing full PPE and SCBA, and using techniques approved by the local AHJ:</b>			**	**		
8.4.1	Remove downed firefighter up flight of stairs			RICT 10			
8.4.2	Apply rescue techniques approved by the AHJ						
8.5.1	Remove downed firefighter from first floor window			RICT 11			
8.6.1	Remove downed firefighter from second floor window			RICT 12			
8.7.1	Remove downed firefighter from a hole in the floor			RICT 13			

*\*\*Denotes knowledge comprehension requirement for written component of certification examination. Shaded areas do not require practical skills*