

Kitsap County Training & Safety Officers Skill Guide



RIT Searc	h Technic	jues – TIC	assisted
------------------	-----------	------------	----------

Name: _			
Date:			

Description: This Skill Guide is intended to instruct and/or evaluate a RIT using a TIC (Thermal Imaging Camera) to assist in locating a downed firefighter.

Related Instructor Guide:

Performance Standards:

Search Techniques-TIC Assisted

Task: Operating as a member of a RIT use a TIC to locate a downed firefighter.

Conditions: In a simulated IDLH atmosphere, wearing full PPE including SCBA, with limited or zero visibility, a RIT will use a TIC as a tool to assist in locating a downed firefighter in a building.

	Objectives	Р	F
1.	RIT prepares for Deployment per (S.G. FSS-6-2)		
1	RIT leader communicates plan to team and search technique to sue to maintain		
1.	orientation i.e wall (right hand or left hand), hose, or rope.		
	Before the RIT enters the building the team leader scans the entry way using		
2.	the TIC to determine conditions and room layout in a predetermined fashion.		
	i.e Scan: high to mid to low		
3.	RIT proceeds to last known location of downed firefighter, per LUNAR report		
4.	During search RIT stops advancing to scan the room(s) systematically.		
4.	Team leader maintain situational awareness and tactical accountability		
5.	Team leader maintain Air management of entire team		
6.	Team locates and assess downed firefighter per (S.G. FSS-8-1)		
Per	formance Outcome; Working as a member of a RIT, you will be able to locate a		
dov	vned firefighter wearing full PPE and SCBA with limited to zero visibility using		
a T	IC as a tool to assist. The RIT will maintain team integrity and communications		
thre	oughout the evolution		

Evaluator Comments:		
	Evaluator Signature:	



Kitsap County Training & Safety Officers Skill Guide



