## THERMAL IMAGER EVALUATION

THERMAL IMAGER MAKE:

THERMAL IMAGER MODEL:

NON NEGOTIABLE FEATURES	OFFERED YES/NO

"NICE TO HAVE" FEATURES	OFFERED YES/NO

DURABILITY TESTING	PASS/FAIL/NOTES
Drop Test	
Water Resistance	
Heat Exposure	

## THERMAL IMAGING EVALUATION

LIVE BURN EVALUATION	Rate 1-10
Rate each criterion on a scale of 1 to 10 (1 = Poor, 10 = Excellent).	
Visibility: How easy is it to locate the imager if dropped in smoke?	
Colorization: Is the colorization clear and easy to interpret in high heat?	
Shuttering: How disruptive is the shuttering during operation?	
Clarity: How easily can heat signatures be identified through smoke?	
Thermal Sensitivity: How well does the device identify hidden hot spots?	
Ergonomics: How comfortable is the imager to hold in full turnout gear?	
Controls: How accessible are the buttons/functions when using gloves?	
Screen Performance: Is the display easy to interpret under smoky or low-visibility conditions?	
Heat Resistance: Does the imager perform well under extended heat exposure?	
Battery Performance: How well does the battery last during extended use?	
Notes	

USER FEEDBACK	COMMENTS
Ease of Use	
Physical Fatigue (weight and grip)	
Situational Awareness Improvement	
Any delays in Image Rendering?	
Overall Imager Effectiveness	
Suggestions for Improvement	

## THERMAL IMAGING EVALUATION

COST AND SUPPORT	Details/Notes
Total Cost: Initial Purchase	\$
Accessories Included	
Warranty Length- Are there additional costs?	
Maintenance/Service Support Options	
Trade-In/Upgrade Programs Available	
Training Provided by Manufacturer	
Total Cost of Ownership (5-10 years)**	