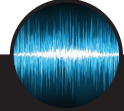









































Sensor Performance Comparison

	 ACOUSTIC	 PASSIVE RF	 GROUND RADAR	 CAMERA	MULTI-SENSOR	COMMENTS
Range	 300m	 3km	 5-10km	 3km		
Detection						
Accuracy						
Tracking						Camera requires cue from another sensor
Classification						Only certain classes of RF passives can be classified
Hovering Target						
Autonomous Target						

 = GOOD  = FAIR  = POOR