



Sensor Data-2

As sensor can attempt to detect a benchmark (or any larger object) at the stated range.

Sensors In Space

Space Ranges>		Attack Range		Long Range		Deep Space		
		6	7	8	9	10	11	12
TL	Sensor	1 ls	2 ls	8 ls	16 ls	3 lm	8 lm, 1 AU	30 lm
A 11	Activity Sensor							
B 9	Deep Radar							
C 8	Communicator							
D 10	Densitometer							
E 12	EMS	6 Small Craft	7 ACS Ship	8 BCS Ship	9 Local Hex	10 Terrain Hex	11 Asteroid	12 World Hex
F 12	Field Sensor	7 Lightning	8 EMP	9 EMP +				
G 13	Grav Sensor	6 Small Craft	7 ACS Ship	8 BCS Ship	9 Rock	10 Large Rock	11 Asteroid	12 Moon
H 18	HoloVisor	5 Person	6 Truck	7 Small Craft	8 BCS Ship	9 Local Hex	10 Terrain Hex	11 Asteroid
I	(not used)							
J 8	Jammer	Effect Against Sensor = (Negative Mod = T+C+S+M – S)						
K 9	Analyzer / Sniffer							
L 10	Life Detector							
M 8	Mass Detector	Vague						
N 10	Neutrino Detector				6 Fusion+			9 Power Plant
O	(not used)							
P 10	Proximeter	11 Asteroid						
Q 12	Stealth Mask	Effect Against Sensor = (Negative Mod = T+C+S+M – S)						
R 9	Radar	7 ACS Ship	8 BCS Ship	9 Rock	10 Large Rock	11 Asteroid		
S 19	Scanner	5 Missile	6 Small Craft	7 ACS Ship	8 BCS Ship	9 Rock	10 Large Rock	11 Asteroid
T 9	Scope	9 Local Hex	10 Terrain Hex	11 Asteroid	12 World Hex			
U		-	-	-	-	-	-	-
V 14	Visor	8 BCS Ship	9 Local Hex	10 Terrain Hex	11 Asteroid	12 World Hex		
W 17	CommPlus	-	-	-	-	-	-	-
X		-	-	-	-	-	-	-
Y 10	Sound Sensors	-	-	-	-	-	-	-
World Ranges>		11	12	13	14	15	16	17