



Federation Anton Escort Cruiser

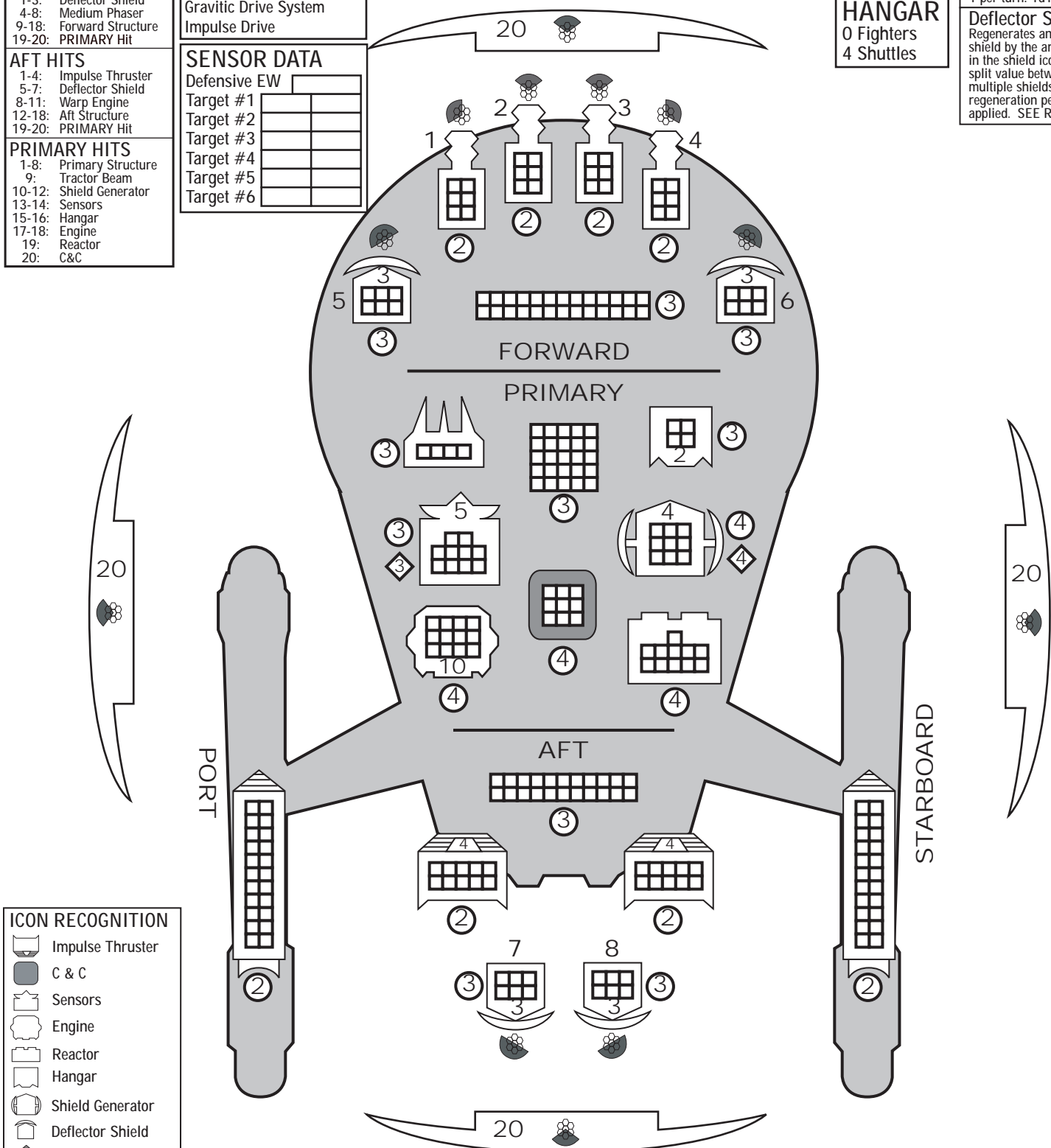
SPECS Class: Hvy Combat Vsl In Service: 2252 Point Value: 315 Ramming Factor: 80 Warp Delay: 8 Turns	MANEUVERING Turn Cost: 2/3 Speed Turn Delay: 1/2 Speed Accel/Decel Cost: 2 Thrust Pivot Cost: 1+1 Thrust Roll Cost: 1+1 Thrust	COMBAT STATS Fwd/Aft Defense: 13 Stb/Port Defense: 13 Engine Efficiency: 2/1 Extra Power: 0 Initiative Bonus: +6
Speed	1 2 3 4 5 6 7 8 9 10 11 12	
Turn Cost	1 2 2 3 4 4 5 6 6 7 7 8	
Turn Delay	1 1 2 2 3 3 4 4 5 5 6 6	

WEAPON DATA Class: Molecular Mode: R, S Damage: 3d10+5 Range Penalty: -1 per 2 hexes Fire Control: +3/+3/+2 Intercept Rating: -2 Rate of Fire: 1 per 2 turns Special: Can fire for an accelerated ROF for less damage, as shown below: 1 per turn: 1d10+4	Medium Phaser Bank Regenerates an in-arc shield by the amount shown in the shield icon. May split value between multiple shields. +1 regeneration per power applied. SEE RULES.
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

FORWARD HITS 1-3: Deflector Shield 4-8: Medium Phaser 9-18: Forward Structure 19-20: PRIMARY Hit
AFT HITS 1-4: Impulse Thruster 5-7: Deflector Shield 8-11: Warp Engine 12-18: Aft Structure 19-20: PRIMARY Hit
PRIMARY HITS 1-8: Primary Structure 9: Tractor Beam 10-12: Shield Generator 13-14: Sensors 15-16: Hangar 17-18: Engine 19: Reactor 20: C&C

SPECIAL NOTES Gravitic Drive System Impulse Drive
SENSOR DATA Defensive EW
Target #1
Target #2
Target #3
Target #4
Target #5
Target #6

HANGAR
0 Fighters
4 Shuttles



ICON RECOGNITION
Impulse Thruster
C & C
Sensors
Engine
Reactor
Hangar
Shield Generator
Deflector Shield
Warp Engine
Medium Phaser