

# Vree Xixx Torpedo Saucer

## SPECS

Class: Hvy Combat Vsl  
In Service: 2251  
Point Value: 650  
Ramming Factor: 150  
Jump Delay: N/A

## MANEUVERING

Turn Cost: 2/3 Speed  
Turn Delay: 1/2 Speed  
Accel/Decel Cost: 2 Thrust  
Pivot Cost: 0+0 Thrust  
Roll Cost: 3+3 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	8	8
Turn Del ay	1	1	2	2	3	3	4	4	5	5	6	6

## HANGAR

0 Fighters

1 Shuttle: Thrust: 4

Armor: 1 Defense: 7/7



## WEAPON DATA

### Antimatter Torpedo

Class: Antimatter  
(Launched as Ballistic)  
Modes: Standard  
Damage: 1X+8  
Maximum X: 12  
Range Penalty: Special  
Range 0-25: No penalty  
Range 26-50: -1 per hex  
Range 51+: -2 per hex  
Fire Control: +4/+2/-2  
Intercept Rating: n/a  
Rate of Fire: 1 per 2 turns

### Antiproton Gun

Class: Antimatter  
Modes: Standard  
Damage: 1X+12  
Maximum X: 10  
Range Penalty: Special  
Range 0-5: No penalty  
Range 6-10: -1 per hex  
Range 11+: -2 per hex  
Fire Control: +3/+3/+2  
Intercept Rating: -2  
Rate of Fire: 1 per turn

### Antiproton Defender

Class: Antimatter  
Modes: Standard  
Damage: 1X+8  
Maximum X: 10  
Range Penalty: Special  
Range 0-3: No penalty  
Range 4-6: -1 per hex  
Range 7+: -2 per hex  
Fire Control: +2/+2/+4  
Intercept Rating: -3  
Rate of Fire: 1 per turn

## GENERAL HITS

1-4: Thruster  
5-8: Weapon  
9-17: Structure  
18-20: PRIMARY Hit

## PRIMARY HITS

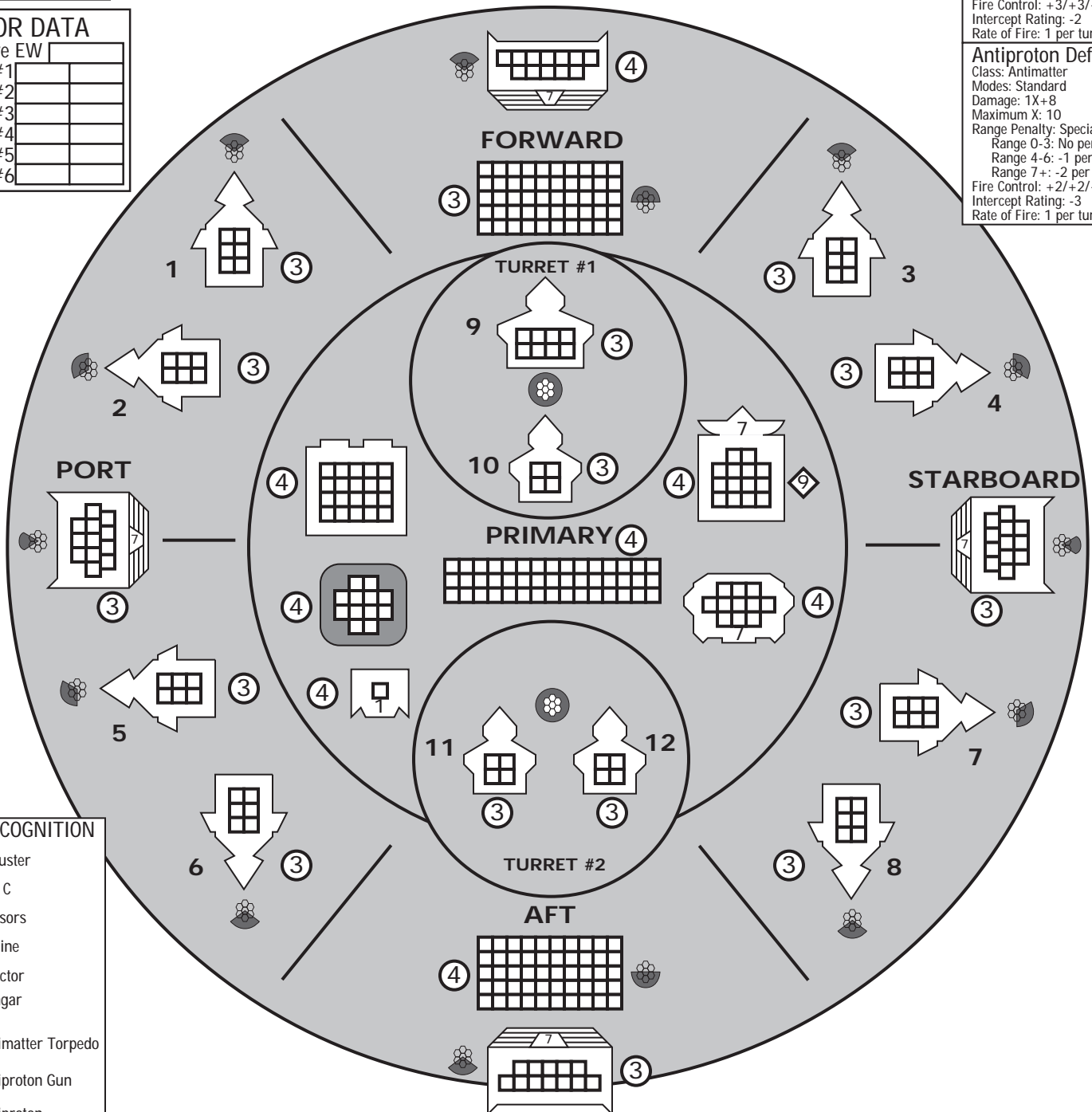
1-12: Primary Struct  
13-14: Sensors  
15-16: Engine  
17: Hangar  
18-19: Reactor  
20: C & C

## SPECIAL NOTES

Restricted Deployment (10%)  
Gravitic Drive System  
Weapons #9 and #10  
must fire in the same  
60 degree arc, as must  
weapons #11 and #12

## SENSOR DATA

Defensive EW	
Target #1	
Target #2	
Target #3	
Target #4	
Target #5	
Target #6	



## ICON RECOGNITION

- Thruster
- C & C
- Sensors
- Engine
- Reactor
- Hangar
- Antimatter Torpedo
- Antiproton Gun
- Antiproton Defender