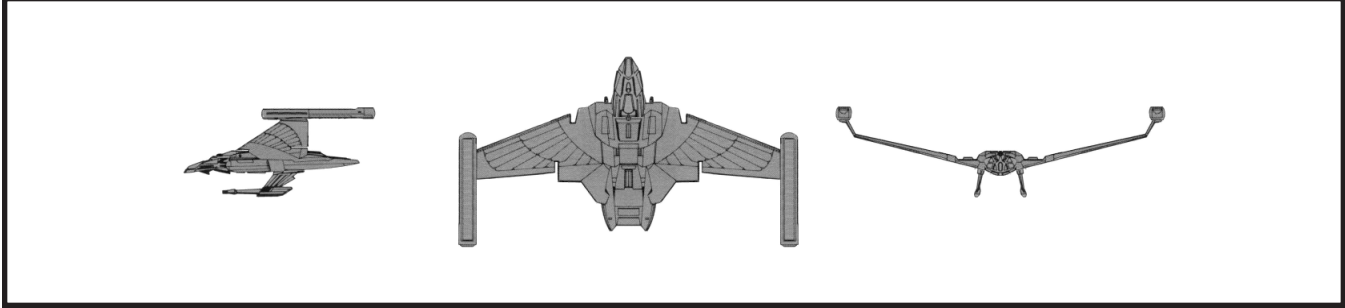




# V-76 (Wind Angel) Class X Cruiser



## V-76 (Wind Angel) CLASS X CRUISER

### Construction Data:

Model Number —	Type 1	Type 2
Ship Class —	X	X
Date Entering Service —	2275	2284
Number Constructed —	65	20

### Hull Data:

Superstructure Points —	26	26
Damage Chart —	C	C
Size:		
Length —	157 m	157 m
Width —	290.3 m	290.3 m
Height —	81.6 m	81.6 m
Displacement —	150,520 mt	153,215 mt
Cargo:		
Total SCU —	155 SCU	155 SCU
Cargo Capacity —	7,750 mt	7,750 mt
Landing Capacity —	None	None

### Equipment Data:

Control Computer Type —	R-5m	R-6m
Transporters —		
Standard 9-person —	5	5
Emergency 20-person —	3	3
Cargo —	2	2
Cloaking Device Type —	RCD	RCD
Power Requirement —	22	22

### Other Data:

Crew —	291	296
Passengers —	10	10
Shuttlecraft —	4	4

### Engines and Power Data:

Total Power Available —	48	52
Movement Point Ratio —	3/1	3/1
Warp Engine Type —	RWF-2	RWF-2
Number —	2	2
Power —	20 ea.	20 ea.
Stress Chart —	G/M	G/M
Max Safe Cruising —	Warp 7	Warp 7
Emergency Speed —	Warp 9	Warp 9
Impulse Engine Type —	RID-2	RID-3
Power Units —	8	12

### Weapons and Firing Data:

Beam Weapon Type —	RB-5	RB-9
Number —	6	6
Firing Arcs —	2 f/p, 2 f/s, 2 a	2 f/p, 2 f/s, 2 a
Firing Chart —	V	W
Maximum Power —	5	6
Damage Modifiers:		
+3	(1-10)	(1-8)
+2	(11-16)	(9-16)
+1	(17-21)	(17-20)
Torpedo Weapon Type —	RPL-2	RPL-3
Number —	1	1
Firing Arcs —	1 f	1 f
Firing Chart —	M	T
Power to Arm —	15	8
Damage —	RL-2	RL-3
Torpedo Weapon Type —	RP-3	RP-3
Number —	2	2
Firing Arcs —	2 a	2 a
Firing Chart —	Q	Q
Power to Arm —	1	1
Damage —	10	10

### Shield Data:

Deflector Shield Type —	RSN	RSO
Shield Point Ratio —	1/2	1/3
Maximum Shield Power —	15	15

### Combat Efficiency:

D —	105.2	131.7
WDF —	52.7	63.1

## NOTES:

*Known Sphere Of Operation:* Empire-wide use

*Data Reliability:* D

*Major Data Source:* Project Grey Ghost; Romulan Sector Intelligence

When the V-76 entered production, it was intended to be a mid-range compromise between the performance capabilities of the V-7 and the V-30 classes. Six medium power RB-5 disruptors and a forward firing plasma torpedo as well as aft firing photon torpedoes made up the Type-1's offensive package. The RSN shield generator gave the Type-1 excellent defensive capability. After action reports indicate that in combat against the Klingons, the V-76 was victorious in nearly every engagement.

Long range scans indicate that a more powerful Type-2 variant was launched in the early 2280's. The Type-2 seems to be equipped with the devastating RPL-3 plasma torpedo as well as the extremely efficient RSO shield system.

To date, 65 Type-1s and an estimate 20 or more Type-2s are believed to be in service. Production of these ships is believed to be at the Romulus and Corill shipyards. There have been no indications of the V-76 operating along the Gorn/Romulan border; this may change as that conflict intensifies. The class name *Mosaram Jhu - Wind Angel* - in reference to a particular species of soaring bird found on Romulus.