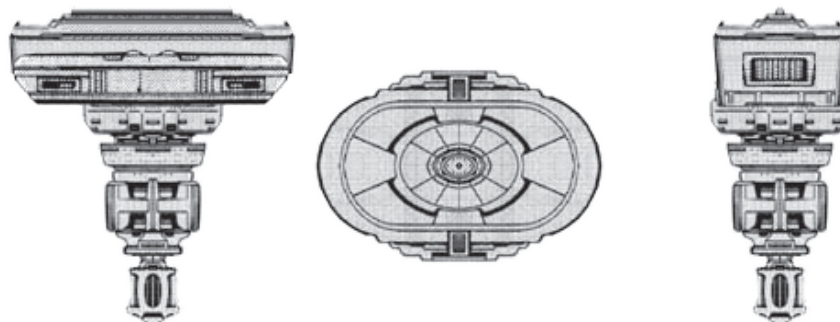




## X-5 (Vigilance) Border Outpost



### X-5 (Vigilance) BORDER OUTPOST

#### Construction Data:

Model Number —	Type 1	Type 2	Type 3
Ship Class —	Station	Station	Station
Date Entering Service —	2246	2259	2268
Number Constructed —	104	80	152

#### Hull Data:

Superstructure Points —	30	50	57
Damage Chart —	Station	Station	Station
Size:			
Length —	265.8 m	265.8 m	265.8 m
Width —	393.8 m	393.8 m	393.8 m
Height —	433.2 m	433.2 m	433.2 m
Displacement —	162,915 mt	199,770 mt	214,221 mt
Cargo:			
Total SCU —	1,150 SCU	1,150 SCU	1,150 SCU
Cargo Capacity —	57,500 mt	57,500 mt	57,500 mt
Landing Capacity —	None	None	None

#### Equipment Data:

Control Computer Type —	R-4m (x2)	R-5m (x2)	R-6m-1 (x2)
Transporters —			
Standard 9-person —	5	5	5
Emergency 20-person —	2	2	2
Cargo —	4	4	4

#### Other Data:

Crew —	228	231	243
Troops —	80	80	80
Passengers —	75	75	75
Shuttlecraft —	20	20	20

#### Engines and Power Data:

Total Power Available —	64	64	72
Movement Point Ratio —	15/1	15/1	15/1
MAM Power Generator Type —	RMAPG-1	RMAPG-1	RMAPG-1
Number —	1	1	1
Power —	48	48	48
Impulse Generator Type —	RIPG-1	RIPG-1	RIPG-2
Power Units —	16	16	24

#### Weapons and Firing Data:

Beam Weapon Type —	RB-2	RB-2a	RB-6
Number —	12	12	12
Firing Arcs —	4 per arc	4 per arc	4 per arc
Firing Chart —	K	K	T
Maximum Power —	2	3	6
Damage Modifiers:			
+3	-	(1-4)	-
+2	-	(5-9)	(1-18)
+1	-	(10-14)	-
Beam Weapon Type —	RB-4	RB-6	RB-9
Number —	3	3	6
Firing Arcs —	1 per arc	1 per arc	2 per arc
Firing Chart —	J	T	W
Maximum Power —	6	6	6
Damage Modifiers:			
+3	(1-2)	-	(1-8)
+2	(3-6)	(1-18)	(9-16)
+1	(7-10)	-	(1-20)
Torpedo Weapon Type —	RPL-1	RPL-2	RP-3
Number —	6	6	6
Firing Arcs —	2 per arc	2 per arc	2 per arc
Firing Chart —	E	M	Q
Power to Arm —	10	15	1
Damage —	RL-1	RL-2	10

#### Shield Data:

Deflector Shield Type —	RSC	RSN	RSN
Shield Point Ratio —	1/2	1/2	1/2
Maximum Shield Power —	12	15	15

#### Combat Efficiency:

D —	86.2	119.8	120.8
WDF —	42.6	107.1	132.6

### NOTES:

*Known Sphere Of Operation:* Klingon Border

*Data Reliability:* B

*Major Data Source:* Romulan Sector Intelligence

Built less than ten years after the introduction of the X-3, the X-5 was an attempt to quickly bolster border defenses against the ever increasing incursions of the Klingon Empire. Many also felt that a number of these stations positioned along probably lines of incursion from the growing Federation would help should Star Fleet begin military action against the Empire.

Unlike it's smaller cousin, the X-5 does not have the extensive recreation facilities, science stations or repair facilities. Nearly all the X-5's facilities were dedicated to combat and resupply. Like other deep space stations, the X-5 does support powerful and sensitive sensor emplacements that link to a long line of sensor probes that extended light years in every direction from the stations anchor point.

Many X-5s are fielded in groups of 3 or more stations, each within weapons range of the other. This makes assaulting any single X-5 difficult at best.

The Type-1 was known for it's heavy firepower, including multiple plasma torpedoes. Many Klingon vessels were damaged or destroyed while trying to assault these focal points.

The Type-2 would continue this trend with the installation of the heavier RPL-2 plasma torpedoes. The Type-2 was also fielded with special X-9 stations well within its weapon firing ranges. The small X-9 supplemented the X-5's firepower so well that the Klingons would only assault these stations with a full battle fleet.

The most recent variant, the Type-3, is far more dangerous, but is beginning to show it's are. With all Type-1's and most Type-2s converted to this configuration, the Type-3 continues to anchor a number of deep-space routes throughout the border regions. Rumors abound that a Type-4 may soon come on line. However the exact specifications are unknown at this time.

Of the over 330 stations known to be fielded, 11 have been destroyed and 1 was scrapped, all after significant expenditure of Klingon forces. One station is used by Freeman's Port as a customs station to supplement the construction facilities located there.