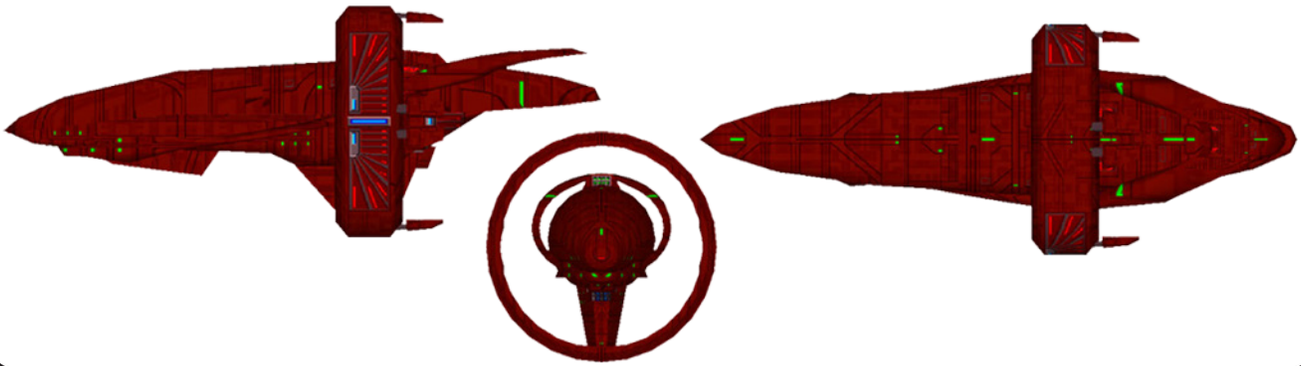


T'MIR CLASS VIII RESEARCH CRUISER



Construction Data:

	Version 1	Version 2	Version 3	Version 4	Version 5	Version 6
<i>Model Numbers —</i>	VIII	VIII	VIII	VIII	VIII	VIII
<i>Ship Class —</i>	VIII	VIII	VIII	VIII	VIII	VIII
<i>Date Entering Service —</i>	2244	2255	2259	2267	2281	2341
<i>Number Constructed —</i>	14	6	3	11	6	Refit

Hull Data:

<i>Superstructure Points —</i>	25	26	28	28	28	28
<i>Damage Chart —</i>	C	C	C	C	C	C
<i>Size:</i>						
Length —	390.0 m					
Width —	152.0 m					
Height —	152.0 m					
Displacement —	119,450 mt	109,238 mt	113,346 mt	115,367 mt	117,163 mt	118,575 mt

Cargo:

Cargo Units —	105 SCU	108 SCU	112 SCU	115 SCU	119 SCU	126 SCU
Cargo Capacity —	5,265 mt	5,405 mt	5,575 mt	5,770 mt	5,940 mt	6,300 mt
Landing Capacity —	None	None	None	None	None	None

Equipment Data:

<i>Control Computer Type —</i>	VMC-7	VMC-11	VMC-11	VMC-11	VMC-12	VMC-13
<i>Transporters:</i>						
standard 6-person —	2	2	2	2	2	2
emergency 12-person —	5	5	5	5	5	5
cargo —	2	2	2	2	2	2

Other Data:

<i>Crew —</i>	188	193	199	206	212	225
<i>Passengers —</i>	10	10	10	10	10	10
<i>Shuttlecraft —</i>	6	6	6	6	6	6

Engines And Power Data:

<i>Total Power Units Available —</i>	32	40	42	46	46	46
<i>Movement Point Ratio —</i>	2/1	3/1	3/1	3/1	3/1	3/1
<i>Warp Engine Type —</i>	VWC-1	VWE-1	VWE-1	VWE-1	VWE-1	VWE-1
Number —	2	2	2	2	2	2
Power Units Available —	14 ea.	15 ea.				
Stress Chart —	E/G	E/E	E/E	E/E	E/E	E/E
MaxSafe Cruising Speed —	Warp 6	Warp 7				
Emergency Speed —	Warp 8					
<i>Impulse Engine Type —</i>	VIC-3	VIE-3	VIE-4	VIG-1	VIG-1	VIG-1
Power Units Available —	4	10	12	16	16	16

Weapons And Firing Data:

<i>Beam Weapon Type —</i>	VH-2	VH-4	VH-6	VH-6	VH-8	VH-16
Number —	5	5	5	5	5	5
Firing Arcs —	2 f/p, 2 f/s, 1 a					
Firing Chart —	G	L	U	U	Y	U
Maximum Power —	3	4	5	5	4	14
Damage Modifiers —						
+3	(1-6)	(1-6)	(1-5)	(1-5)	(1-15)	(1-7)
+2	(7-8)	(7-8)	(6-15)	(6-15)	(16-22)	(8-14)
+1	(9-10)	(9-12)	(16-20)	(16-20)	(23-24)	(15-20)
<i>Beam Weapon Type —</i>	VH-1	VH-1	VH-2	VH-2	VH-12	VH-12
Number —	4	4	4	4	4	4
Firing Arcs —	2 p/f/s, 2 p/a/s					
Firing Chart —	G	G	G	G	Y	Y
Maximum Power —	2	2	3	3	3	3
Damage Modifiers —						
+3	(1-4)	(1-4)	(1-6)	(1-6)	(1-20)	(1-20)
+2	(5-8)	(5-8)	(7-8)	(7-8)	(21-22)	(21-22)
+1	(9-10)	(9-10)	(9-10)	(9-10)	(23-24)	(23-24)
<i>Missile Weapon Type —</i>	-	VP-2	VP-4	VP-7	VP-9	VP-12
Number —	-	2	2	2	2	2
Firing Arcs —	-	1 f, 1 a				
Firing Chart —	-	Q	R	S	R	Q
Power To Arm —	-	1	1	1	1	1
Damage —	-	8	12	16	20	26

Shield Data:

<i>Deflector Shield Type —</i>	VSC	VSF	VSI	VSJ	VSN	VSN
Shield Point Ratio —	1/3	1/3	1/3	1/4	1/4	1/4
Maximum Shield Power —	11	13	14	14	16	16

Combat Efficiency:

<i>D —</i>	119.8	122.2	118.0	146.0	148.0	148.0
<i>WDF —</i>	11.9	27.0	43.7	49.5	73.2	102.8

Notes:

12 Version 6s are in active service. 1 Version 4 and 16 Version 6s are in reserve fleets. 1 Version 1 has been destroyed. 1 Version 1 is listed as missing. 1 Version 5 has been scrapped. 3 Version 3s and 1 Version 6 have been traded. 2 Version 4s and 2 Version 6s have been sold.

Disposition:

The following list of *T'Mir* Class research cruisers shows their hull numbers, name, model designation, date entering service and current disposition. The disposition is represented by the letter codes given here and is followed by the date of occurrence, if known.

- D Destroyed by hostile action of natural disaster
- L Lost, whereabouts unknown
- I Inactive - Reserve Fleet
- Sc Scrapped
- S Sold
- Tr Traded
- R2 Refit to Version 2
- R3 Refit to Version 3
- R4 Refit to Version 4
- R5 Refit to Version 5
- R6 Refit to Version 6

VS-3340	T'mir	I	B 2244, R2 2257, R3 2263, R4 2267, I 2292	VS-4574	Vuth	I	B 2251, R2 2256, R3 2260, R4 2267, R5 2283, R6 2342, I 2377
VS-3367	Sasak	I	B 2244, R2 2257, R3 2262, R4 2268, S 2293	VS-4695	Sovik	I	B 2252, R2 2259, R3 2263, R4 2269, R5 2285, R6 2344, I 2379
VS-3521	Sanshiin	I	B 2245, D 2254	VS-4771	Hainnik	I	B 2252, R2 2257, R3 2263, R4 2268, R5 2290, R6 2343, I 2378
VS-3788	Sobek	I	B 2247, R2 2258, R3 2262, R4 2267, R5 2283, R6 2341, I 2366	VS-4964	T'punen	I	B 2253, R2 2256, R3 2260, R4 2270, R5 2290, R6 2345, I 2380
VS-3925	Sinak	I	B 2248, L 2256	VS-5084	T'Lie	I	B 2254, R2 2259, R3 2263, R4 2270, R5 2291, R6 2346, I 2381
VS-4000	Stark	I	B 2248, R2 2258, R3 2262, Tr 2287	VS-5188	Stalk	II	B 2255, R3 2260, Tr 2285
VS-4084	T'Vora	I	B 2249, R2 2258, R3 2262, R4 2267, R5 2284, R6 2342, I 2377	VS-5226	Ta'Vistar	II	B 2255, R3 2260, R4 2267, R5 2284, R6 2342, I 2377
VS-4219	Jess	I	B 2250, R2 2256, R3 2261, R4 2267, R5 2283, R6 2341, I 2376	VS-5309	T'Shul	II	B 2256, R3 2261, Tr 2286
VS-4291	Feth	I	B 2250, R2 2258, R3 2261, R4 2268, R5 2283, R6 2341, I 2376	VS-5327	Suter	II	B 2256, R3 2262, R4 2269, R5 2284, R6 2343, I 2378
				VS-5491	T'Sey	II	B 2257, R3 2262, R4 2267, R5 2285, R6 2344, S 2379
				VS-5590	T'Raya	II	B 2258, R3 2264, R4 2270, R5 2286, R6 2345, I 2380
				VS-5693	Striallus	III	B 2259, R4 2268, R5 2284, R6 2342, Tr 2377
				VS-5862	N'Maret	III	B 2260, R4 2269, S 2280
				VS-6074	V'Lonunn	III	B 2263, R4 2269, R5 2284, R6 2344, I 2379
				VS-6420	Serevan	IV	B 2267, R5 2282, R6 2342, S 2377
				VS-6468	Sponn	IV	B 2268, R5 2285, R6 2342, I 2377
				VS-6518	T'Ressaang	IV	B 2269, R5 2282, R6 2345, I 2380
				VS-6572	S'chn	IV	B 2270, R5 2286, R6 2346, I 2381
				VS-6653	T'Rama	IV	B 2271, R5 2284, R6 2343
				VS-6709	Senor	IV	B 2272, R5 2288, Sc 2292
				VS-6725	T'Mor	IV	B 2272, R5 2286, R6 2344
				VS-6765	Skon	IV	B 2273, R5 2288, R6 2344
				VS-6793	T'Velar	IV	B 2273, R5 2290, R6 2347
				VS-6815	Stepn	IV	B 2274, R5 2286, R6 2346
				VS-6948	T'Shinus	IV	B 2277, R5 2288, R6 2347
				VS-7065	Solin	V	B 2281, R6 2344
				VS-7081	Chellet	V	B 2282, R6 2347
				VS-7163	T'Veran	V	B 2284, R6 2346
				VS-7222	T'Karra	V	B 2286, R6 2348
				VS-7256	Voris	V	B 2287, R6 2346
				VS-7289	Feng	V	B 2288, R6 2348

