## Maratha Class Battlecruiser

Production Data			
Origin Romulan Star Empire			
Class and Type: Maratha Class			17 Hand
Battlecruiser			
Year Launched 2380			
Hull Data			
Structure:	40		
Size/Decks:	7/25		
Dimensions:	350 x 480 x 80m		
Complement:	520		
Onesetienel Dete			
Operational Data Atmosphere Capable: No			
Transporters: 3 ea Stand, emer, cargo		_	
Cargo Units:	70		
Shuttlebay:	1a		
Shuttlecraft:	7 Size worth		
Tractor Beams:	1ad, 1fv		
Separation System:	,		
Sensor System:	Class 3(+3/D)		
Operations System:	, ,		
Life Support:	Class 3(D)		
Cloaking Device:	Class 3		
Cloak Rating:	20		
Propulsion Data			
Impulse System	RIB-2 (.7c)(BB)		
Warp System	Type 5C5 (wf 5/8/9	.2)(CC)	
Tactical Data			
Disruptor Arrays	<u>RPFD-3 (x4/C)</u>	Torpedoes	RPT-3 (x2/C)
Penetration	5/5/4/0/0	Penetration	7/6/5/4/3
Deflector Shield	FSR-2 (BB)		
Protection/Threshold 17/5			
Miscellaneous Data			
Maneuver Modifiers +1C/+2H/+2T Traits None			

## Notes:

At the close of the Dominion War, the Romulan Empire was faced with the need to both replace the ships and crews lost and to do so in a timely and cost-effective fashion. While the standard *D'Deridex* class warbird was the Romulan standard in both size and firepower, the class proved to be extremely costly in both resources and time-to-build, as well as having been constructed with technology that was now a generation out of date.

For their own purposes, the Romulans turned to smaller, new-technology vessels such as the *Valdore/Mogai* class cruisers. For their second-line forces (such as the Remans), the Romulan went a different route.

The *Marath* class cruisers were designed and built as a low-cost, (comparatively) low-tech alternative to the new generation cruisers. The ships are heavily armed and armored, but are built with the same level technology used in the 2360's- ostensibly to ease lifetime maintenance costs and reduce construction costs. Others suspect that the Remans were being armed with "second string" vessels in order to make them easier to control.

To make the vessels easier to modify, they were designed with a "switchable" weapons pod similar to that used on the Federation's *Nebula* class cruiser. Despite that modularity, no known variants exist.