### December 17, 2010 [VULCAN WARP SLED SHIP]



Vulcan Warp Sled Class Specifications

#### Production Data:

Origin: Command	Starfleet/Vulcan High
Class and Type: shuttle	Atai class heavy
Year Launched:	2251 - 2279
Hull Data:	
Structure:	15
Size/Decks:	2/1
Length/Height/Beam:	18.7/4.5/12 Meters
Complement:	1/10
Operational Data:	
Transporters: Emergency	1 Standard, 1
Cargo Units:	10
Tractor Beams:	1 FV, 1A
Separation System:	yes
Sensor System:	Class 2 [+2/C]
Operations System:	Class 3 [0]
Life Support:	Class 3 [0]
Propulsion System:	
Impulse Engines:	SBE [.5c] [D]
Warp Drive:	NA
Tactical Data:	
Phaser Arrays:	Type IV [X4/B]

Penetration:	4/3/3/0/0	
Deflector Shield:	Class 2A [B]	
Protection Threshold:	13/3	
Miscellaneous Data:		
Manoeuvre Modifiers:	+2C, +0H, +2T	
Traits:		
History:		
The Atai Class was a vessel designed in collaboration between the Vulcan Science		

collaboration between the Vulcan Science Institute, High Command and Starfleet. The design remit called for a fast courier, shuttle and light explorer. The Atai delivered on all counts. In many ways the vessel was a precursor to the Rounabout class. Vulcan Atai's tended to be unarmed and were of a more Vulcan colouring whilst the Starfleet variant was equipped with two dorsal and two ventral phaser emitters. Rather than relying on modular pods the Atai came in varying sizes ranging from a small 2 man craft up to a large cargo, medical variant. Many aftermarket pods and kits were also released.

Vulcan Warp Sled as seen in Star Trek TMP

## December 17, 2010 [VULCAN WARP SLED SHIP]



Starfleet warp shuttle Class Specifications

# Production Data:

Origin:	Starfleet Command
Class and Type:	K class warp shuttle
Year Launched:	2251 - 2279
Hull Data:	
Structure:	10
Size/Decks:	2/1
Length/Height/Beam:	22.8/5.4/14.2 Meters
Complement:	1/5
Operational Data:	
Transporters: Emergency	1 Standard, 1
Cargo Units:	10
Tractor Beams:	1 FV, 1A
Separation System:	yes
Sensor System:	Class 2 [+2/C]
Operations System:	Class 3 [0]
Life Support:	Class 3 [0]
Propulsion System:	
Impulse Engines:	SBE [.5c] [D]
Warp Drive:	WE-1 [warp 1/1/1]
Tactical Data:	
Phaser Arrays:	Type IV [X4/B]
Penetration:	4/3/3/0/0

Deflector Shield:	Class 2A [B]	
Protection Threshold:	13/3	
Miscellaneous Data:		
Manoeuvre Modifiers:	+2C, +0H, +2T	
Traits:		
History:		
The K Class was a vessel designed by Starf		

The K Class was a vessel designed by Starfleet primarily as a support ship for Perimeter defence ships and deep space explorers. The K classes warp field is limited with a top speed of warp 2. Also due to the size of the core the interior tends to be very cramped.



### **Production Data:**

Origin: Command	Starfleet/Vulcan High d	
Class and Type: Tai class Warp Sled		
Year Launched:	2251 - 2279	
Hull Data:		
Structure:	15	
Size/Decks:	2/1	
Length/Height/E Meters	Beam: 55/8.72/26.73	
Complement:	0	
Operational Dat	a:	
Transporters: Emergency	1 Standard, 1	
Cargo Units:	NA	
Tractor Beams:	1 FV, 1A	
Separation Syste	em: yes	
Sensor System:	Class 2 [+2/C]	
Operations System	em: Class 3 [0]	
Life Support:	Class 3 [0]	
Propulsion Syste	em:	
Impulse Engines	SBD [.5c] [D]	
Warp Drive:	PB-1[Warp, 1/2/4]	
Tactical Data:		
Phaser Arrays:	NA	

Penetration:	NA	
Deflector Shield:	Class 2A [B]	
Protection Threshold:	13/3	
Miscellaneous Data:		
Manoeuvre Modifiers:	+2C, +0H, +2T	
Traits: Limited Co-ordination		
History:		

The Tai class warp sled was designed to be incredibly economical and efficient. The Tai class sled could be used with any of the shuttle variants. The sled would wait at the edge of a system for the shuttle to return of course should the sled be destroyed then the shuttle would have to rely on impulse power or a rescue.