

STARFLEET ARES-CLASS

battlecruiser; commissioned: 2243; withdrawn: 2262

HULL DATA

structure: 35

size/decks: 5/10; (average deck ht. 2.5 meters)

L/B/H: 238/127/49 complement: 150-200

TACTICAL DATA

phaser banks: Type I (x14/C); fire arcs: 2 f, 2 f/p, 2 f/s, 2 p, 2 s, 1 a/p, 1 a/s, 2 a

penetration: 4/3/3/0/0

torpedo launchers: Mk 10 if (x8/C); fire arcs: 4 f, 4 a

penetration: 4/4/4/4 deflector shield: PFF 2a (B) protection/threshold: 14/3

PROPULSION DATA

impulse system: SBE (0.5c) (D) warp system: PB-20 (5.2/6.2/7.2) (D)

OPERATIONAL DATA

cargo units: 60

life support: Class 3 (D)

operations system: Class 3e (E)

sensor system: Class 3 (+3/+2/+1/0/0) (C)

shuttlebay: 1 aft

shuttlecraft: 5 size worth tractor beams: 1 fv, 1 ad

transporters: 4 standard, 4 emergency, 4 cargo

MISCELLANEOUS DATA

maneuver modifers: +2 C, +0 H, +2 T

traits: Prototype (shields +1 protection; reflected above), Prototype (sensors, -1 reliability; reflected above), Prototype (operations +1 reliability; reflected above), Design Defect (missile; reflected above), Intricate System (phasers, torpedo launchers, deflector shields; **Effect:** All repair attempts on this particular system suffer +4 to the TN.)

Notable Ships:

USS Ares NCC-1650 (first of her class) Commanded by Garth of Izar (2243-2252); The Ares was the first class of starship to be equipped with Duotronics and the first purpose built warship in Starfleet. After the beginning of the Four Years War, Starfleet began a program to build a ship whose sole purpose was to go up against the formidable Klingon D-6 and D-7 battlecruisers. With the development of Richard Daystrom's Duotronics, Starfleet needed to both retrofit its older ships and develop a platform to maximize its benefits.



Build Cost

65 Spaces	-1 torp (class			
	discount)			
-10	xtra structure			
-14	phasers			
-8	torp			
-8	shields			
-5	impulse			
-7	warp			
-2	xtra cargo			
-6	life support			
-6	ops			
-3	sensors			
-2	shuttlebay			
-1	xtra tractor			
-1	xtra trans			
-2	prototype (E)			
-2	prototype (E)			
+1	prototype (F)			
+5	flaw			
+15	flaw			
TOTAL: +9 Spaces				