D-7X (BRINGER OF POWER) CLASS IX BATTLECRUISER

Construction Data: Model Number — Ship Class — Date Entering Service — Number Constructed —	X IX 2314 102
Hull Data: Superstructure Points — Damage Chart — Size:	35 C
Length — Width — Height — Displacement —	228.0 m 171.0 m 63.0 m 121,265 mt
Cargo: Total SCU — Cargo Capacity — Landing Capacity —	160 SCU 8,000 mt None
Equipment Data: Control Computer Type — Transporters —	ZD-9
Standard 6-person — Combat 22-person — Emergency 18-person — Cargo — Cloaking Device Type — Power Requirement —	3 5 1 2 KCC 32
Other Data: Crew —	382
Troops — Passengers — Shuttle groft	0 20
Shuttlecraft — Engines and Power Data:	5
Total Power Available — Movement Point Ratio — Warp Engine Type — Number — Power — Stress Chart — Max Safe Cruising — Emergency Speed — Impulse Engine Type — Power Units —	59 3/1 KWC-2 2 18 ea. L/O Warp 8 Warp 9 KIF-2 23
Weapons and Firing Data: Beam Weapon Type —	KD-17
Number — Firing Arcs — Firing Chart — Maximum Power — Damage Modifiers:	8 2 f/p, 2 f, 2 f/s, 1 p/a, 1 s/a X 9
+3 +2 +1 Torpedo Weapon Type —	(1-12) (13-17) (18-22) KP-11
Number — Firing Arcs — Firing Chart — Power to Arm — Damage —	2 1 f, 1 a R 1 26
Shield Data: Deflector Shield Type — Shield Point Ratio — Maximum Shield Power —	KSS 1/3 26
Combat Efficiency:	171.6
WDF —	102.8

NOTES:

Known Sphere Of Operation: Empire-wide use

Data Reliability: c

Major Data Source: Klingon Sector Intelligence

The D-7x, one of the last variants of the D-7 to be produced at the homeworld, incorporated the devastatingly powerful KP-11 torpedo system, giving the D-7x the equivalent firepower of vessels twice it's size. It is believed that 100 were produced, with a further 300 or more converted from other models. 4 have been captured, 23 have been destroyed, and 17 have been scrapped. 62 are in reserve fleets with 298 converted to other variants.



