D-15 (K'TEREMNY) CLASS VIII CRUISER

CONSTRUCTION DATA:	
MODEL NUMBER-	Α
DATE ENTERING SERVICE-	2\2001
NUMBER CONSTRUCTED-	15
HULL DATA.	
SUPERSTRUCTURE POINTS-	29
DAMAGE CHART-	- C
SIZE:	
LENGHT-	251.2AA
WIDTH-	174.9M
HEIGHT-	38.9M
WEIGHT-	
CARGO:	111.000MT
	TO = =
CARGO UNITS-	50 SCU
CARGO CAPACITY- LANDING CAPABILITY- FOLURA CAPABILITY-	2.500 MT
LANDING CAPABILITY-	NONE
	e se
CONTROL COMPUTER TYPE-	ZD-6
CLOAKING DEVICE TYPE	KCC
POWER REQUIREMENT-	32
TRANSPORTERS:	
STANDARD SIXMAN-	4
EMERGENCY TWENTY-TWO MAN-	2
CARGO-	2
OTHER DATA:	
CREW- :	395
SHUTTLECRAFT-	7
ENGINES AND POWER DATA:	
TOTAL POWER UNITS AVAILABLE	58
MOVEMENT POINT RATIO-	4/1
WARP ENGINE TYPE-	KWC-3
NUMBER-	
POWER UNITS AVAILABLE-	2
	23 EACH
STRESS CHARTS-	L/O
MAXIMUM SAFE CRUISING SPEED-	WARP FACTOR 7
EMERGENCY SPEED-	WARP FACTOR 8
IMPULSE ENGINE TYPE-	KIE-2
POWER UNITS AVAILABLE-	12
WEAPONS AND FIRING DATA:	200 200300 200
BEAM WEAPON TYPE	KD~7
NUMBER-	10
FIRING ARCS-	3 F/P. 3F/S. 1P. 1S. 2A
FIRING CHART-	L (12)
MAXIMUM POWER-	7
DAMAGE MODIFIERS-	
+2	(1~6)
+3	(7-12)
MISSILE WEAPOIN TYPE-	ISP-4
NUMBER-	2
FIRING ARCS-	1F.1A
FIRING CHART-	Q (14)
POWER TO ARM-	2
DAMAGE-	18
SHIELDS DATA:	
DEFLECTOR SHIELD TYPE-	KSO
SHIELD POINT RATIO-	1/2
MAXIMUM SHIELD POWER-	15
COMBAT EFFICENCY:	17
D-	102.47
WDF-	102.47
CE-	57.6
	59.02

NOTES:

THE NAME OF KTEREMNYTRANSLATES TO 'GREAT SLAYER OF ENEMIES.' THIS DESIGN WAS DISCOVERED BY THE U.S.S. KNOXAFTER THE PROTOTYPE HAD SUFFERED A WARP IMBALANCE NEAR THE KLINGON/FEDERATION BORDER. IT IS BELIEVED THAT THIS CLASS WAS TO ORIGINALY REPLACE THE KTINGA CLASS BATTLECRUSER. HOWEVER IT IS UNLIKELY TO BECOME THE MAJOR WORKHORSE OF THE KLINGON EMPIRE. SO FAR ONLY ONE D-15 HAS BEEN DESTROYED. THE U.S.S. BRADLEY DESTROYED THE I.K.V. RAGA OVER THE FOURTH PLANET OF UFC 24187.



