

THUNDERBOLT CLASS IX DESTROYER

CONSTRUCTION DATA:

MODLE NUMBER- MKI
 DATE ENTERING SERVICE- 2/2311
 NUMBER CONSTRUCTED- 3

HULL DATA:

SUPERSTRUCTURE POINTS- 31
 DAMAGE CHART- C

SIZE:

LENGHT- 200 M
 WIDTH- 141.7 M
 HEIGHT- 70 M
 WEIGHT- 125,000 MT

CARGO:

CARGO UNITS- 45 SCU
 CARGO CAPACITY- 2,250 MT
 LANDING CAPACITY- NONE

EQUIPMENT DATA:

CONTROL COMPUTER TYPE- M4

TRANSPORTERS:

STANDARD 6 MAN- 4
 EMERGENCY 22 MAN- 4
 CARGO- 1

OTHER DATA:

CREW- 305
 SHUTTLECRAFT- 2

ENGINES AND POWER DATA:

TOTAL POWER UNTIS AVAILABLE- 50
 MOVEMENT POINT RATIO- 4/1
 WARP ENGINE TYPE- FWG-2
 NUMBER- 2
 POWER UNITS AVAILIABLE- 22 EACH
 STRESS CHARTS- H/K
 MAXIMUM SAFE CRUISING SPEED-WARP 8
 EMERGENCY SPEED- WARP 9
 IMPULSE ENGINE TYPE- FIC-3
 POWER UNITS AVAILABLE- 6

WEAPONS AND FIRING DATA:

BEAM WEAPON TYPE- FH-8
 NUMBER- 12 (IN 6 BANKS)
 FIRING ARCS- 4F, 4S, 4P
 FIRING CHART- T
 MAXIMUM POWER- 5
 DAMAGE MODIFIERS-
 +2 (1-10)
 +1 (11-18)

MISSILE WEAPON TYPE-

FP-6
 NUMBER- 2
 FIRING ARCS- F
 FIRING CHART- 0
 POWER TO ARM- 1
 DAMAGE- 12

SHIELDS DATA:

DEFLECTOR SHIELD TYPE-	FSP
SHIELD POINT RATIO-	1/4
MAXIMUM SHIELD POWER-	16
COMBAT EFFICIENCY:	
D-	136.33
WDF-	65
CE-	88.61

THE THUNDERBOLT CLASS DESTROYER IS ANOTHER DESIGN OF GREG B. FORDAN WHEN HE DECIDED TO UPGRADE THE VALUE OF HIS EARLIER SIVA DESIGN. THE THREE VESSELS BUILT FOR TESTING HAVE JUST COMPLETED THEIR TRIAL RUNS AND THEIR PERFORMANCE IS NOW UNDER EVALUATION.

