SHENANDOAH CLASS V DESTROYER

CONSTRUCTION DATA:	
	14161
MODEL NUMBER-	MISI
DATE ENTERING SERVICE	2/2112
NUMBER CONSTRUCTED-	10
HULL DATA:	
SUPERSTRUCTURE POINTS-	17
DAMAGE CHART-	·C
SIZE:	
LENGTH-	150.2M
WIDTH-	110.3M
1 1 1 1	60.1M
	TM 000.03
CARGO:	100 77 71 1
CARGO UNITS-	100 SCU_
CARGO CAPACITY-	5.000 MT
CARGO UNITS- CARGO CAPACITY- LANDING CAPABILITY- FOLIPMENT DATA-	NONE
TO SEE THE STREET SEE STREET SEE	
CONTROL COMPUTER TYPE-	M1
TRANSPORTERS:	
STANDARD SIX MAN-	2
EMERGENCY TWENTY-TWO MAN-	ĩ
CARGO-	i de la companya de l
OTHER DATA:	
CREW-	70
SHUTTLECRAFT-	2
ENGINES AND POWER DATA:	Z
	20
TOTAL POWER UNITS AVAILABLE	30
MOVEMENT POINT RATIO-	2/1
WARP ENGINE TYPE-	FWB-2
NUMBER-	2
POWER UNITS AVAILABLE-	12 EACH
STRESS CHARTS-	WO
MAXIMUM SAFE CRUISING SPEED-	WARP FACTOR 8
EMERGENCY SPEED-	WARP FACTOR 9
IMPULSE ENGINE TYPE-	FIB-3
POWER UNIT'S AVAILABLE-	6
WEAPONS AND FIRING DATA:	
BEAM WEAPON TYPE-	FH-2
	16 (IN 8 BANKS OF 2 EACH)
FIRING ARCS-	2F. 2P. 2S. 2A
FIRING CHART-	H (10)
MAXIMUM POWER-	
	3
DAMAGE MODIFIERS-	
+1 	(1-10)
MISSILE WEAPON TYPE-	FP-2
NUMBER-	4
FIRING ARCS-	2F. 2A
FIRING CHART-	H (10)
POWER TO ARM-	1
DAMAGE-	6
SHIELDS DATA:	
DEFLECTOR SHIELD TYPE-	FSH
SHIELD POINT RATIO-	1/2
MAXIMUM SHIELD POWER-	14
COMBAT EFFICIENCY:	
D-	92.31
	28.8
CE-	26.58
	ZU.JU

NOTES:

ORIGINALLY THE SHENANDOAH CLASS DESTROYERWAS INTENDED TO SERVE AS A PICKE BORDER PATROL VESSEL. WITH IT'S CONSTRUCTION AND COMMISSIONING IT'S PURPOSE SWITCHED TO FLEET AND CARRIER ESCORT SERVICE. IT IS ONE OF THE MORE MANERVERABLE STARSHIPS IN STARFLEET'S SERVICE. OUT OF THE TEN BUILT ONLY ONE HAS BEEN DESTROYED IN A DRYDOCK ACCIDENT AT THE NEW ABBERDEEN SHIPYARDS.

