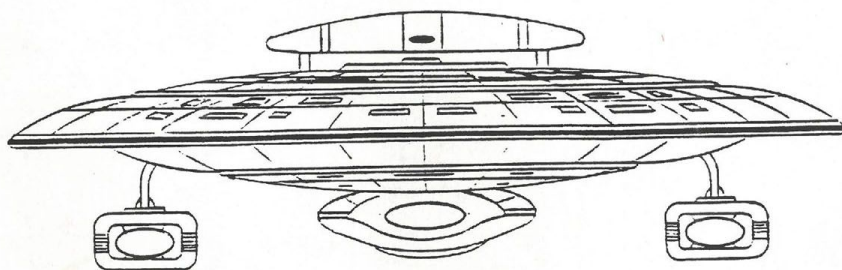
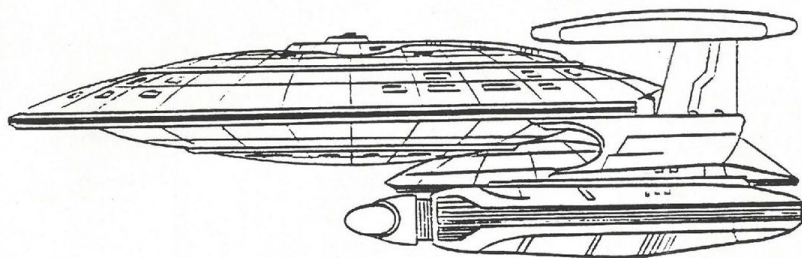


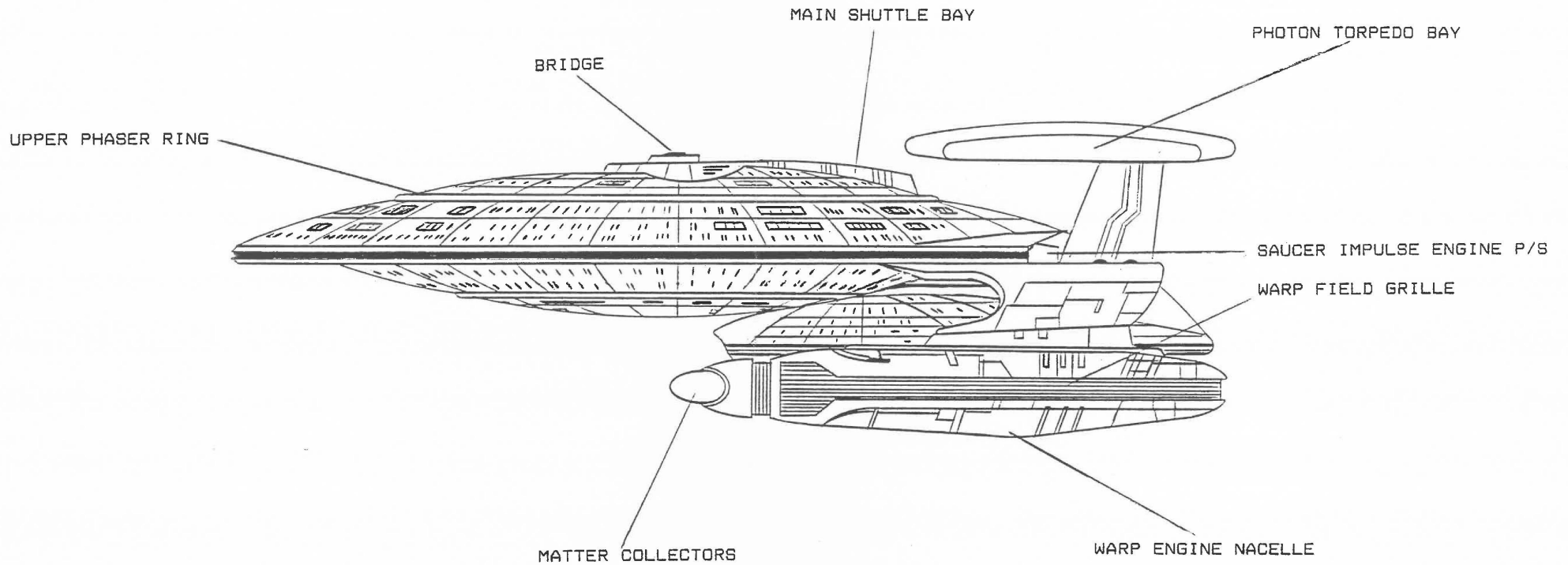
NEBULA CLASS HEAVY CRUISER



GENERAL PLANS

SIX 11" X 17" SHEETS

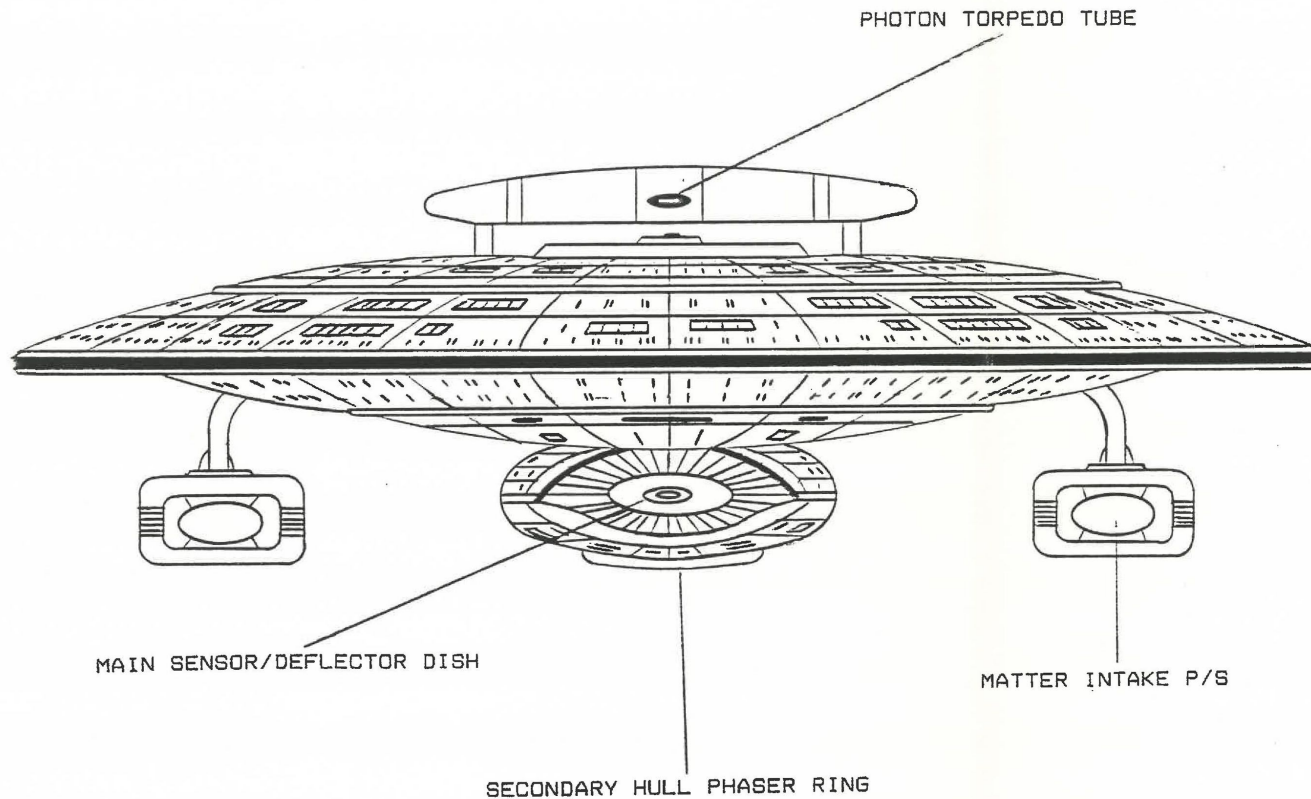
AND A GAMING DATA SHEET



**NEBULA CLASS
HEAVY CRUISER**

COMPILATION: Confederated Rimward Planets INFOnet	SCALE 1:2100
DRAWN BY: <i>Stephen Oz</i>	(c) 1992 STEPHEN ARENBURG Not Intended to infringe on any of Paramount Studios Trademarks
GENERAL PLANS: Heavy Cruiser	OUTBOARD PROFILE
MODEL: 45400	SHEET 1 OF 6

NEBULA CLASS HEAVY CRUISER



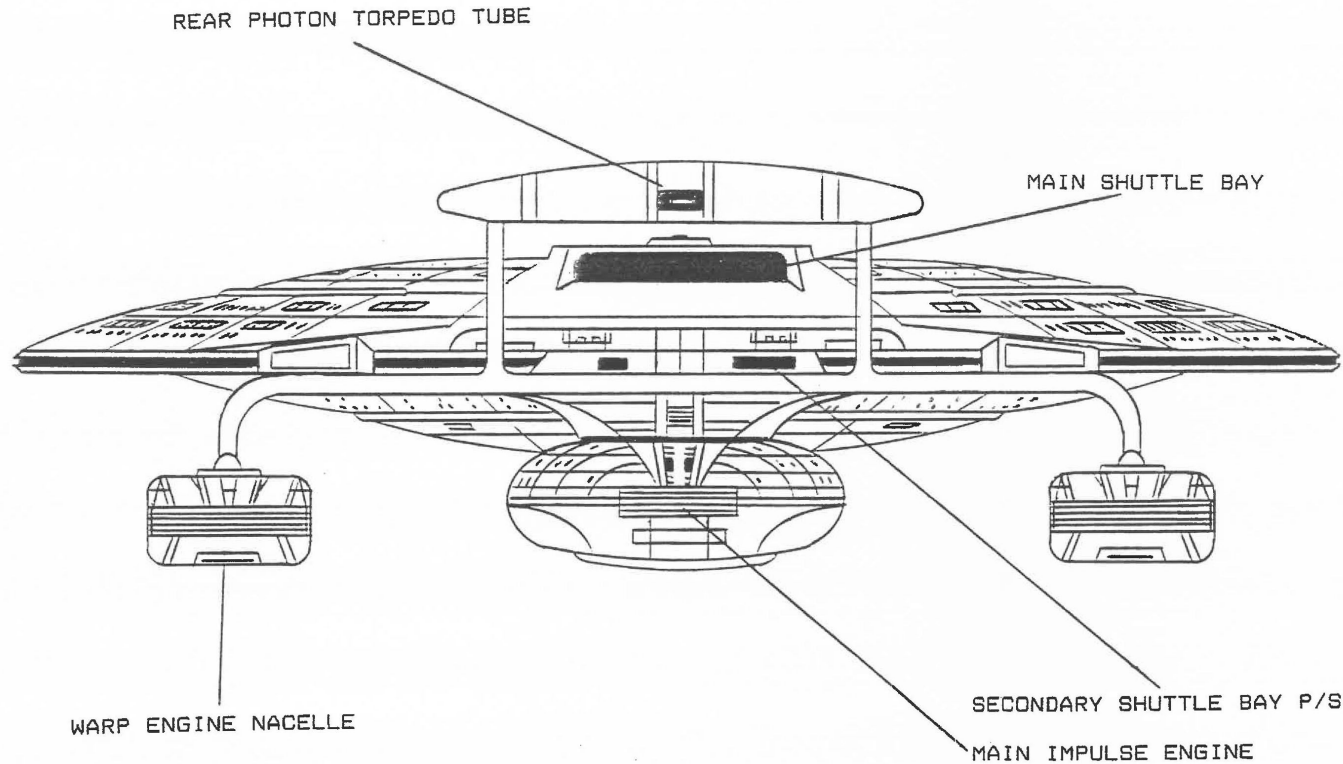
The Nebula class starship was conceived as a large Heavy Cruiser built to be as short as possible to fit in the MK XXIV hangar bay. The ship is based upon the new elliptical primary hull, first used on the Galaxy Class Heavy Cruiser. The compact secondary hull and warp nacelles are mounted directly underneath the primary hull, and a photon torpedo bay is mounted abaft the primary hull.

The torpedo bay is attached to the secondary hull, which contains one of the collimated phasers and all of the secondary banks. These weapons are fully operational when the saucer is separated. The saucer section has shields and reduced phaser capacity.

The ship has extensive passenger facilities for crewmember's families. The ship's main mission is exploration, with missions of ten years being standard. The ship is fully equipped for fighting, and many ships of this class serve with the military command. These ships have no children on board, due to the higher risk of their patrols and the increasing incidents of these ships engaging in combat with hostiles.

70 ships of this class been constructed, and more are building.

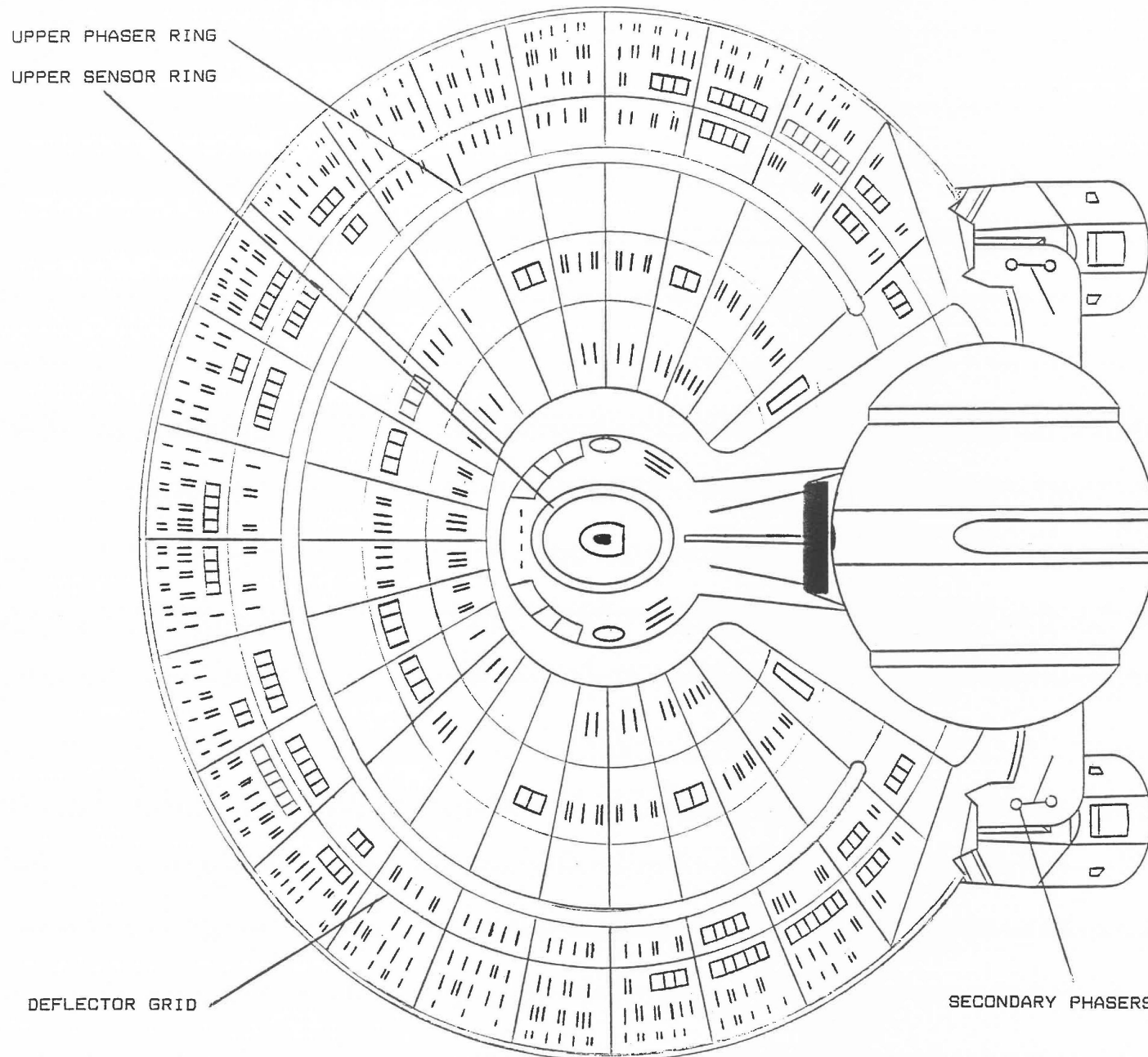
NEBULA CLASS HEAVY CRUISER



PARTICULARS

STD. MASS	595 000 TONS
LENGTH O.A.	450 m
WIDTH O.A.	467 m
HEIGHT O.A.	145 m
WARP DRIVES	2 FT-796 Mk. II
YIELD	600 GW
IMPULSE ENGINE	SI-8941-TS
YIELD	75 GW
SPEED	
CRUISING	TRANSWARP 7.5
EMERGENCY	TRANSWARP 9.5
ENDURANCE	20 YEARS
CREW	960
PASSENGERS	600
TRANSPORTERS	
STD. 6 PERSON	6
EMG. 30	6
CARGO	6
PHASERS	
MAIN COLLIMATOR RINGS	3
SECONDARY	4 BANKS/3 EACH
TORPEDOES	2 TUBES
SHIELDS	RATED 300 GWA
COMBAT RATING	2914/1672

NEBULA CLASS HEAVY CRUISER



SHIPS IN THIS CLASS

NCC 45400	NEBULA
NCC 45401	CINCINNATI
NCC 45402	SAN JUAN
NCC 45403	KANSAS
NCC 45404	SYDNEY
NCC 45405	HAMBURG
NCC 45406	CHICAGO
NCC 45407	TUNIS
NCC 45408	LONDON
NCC 45409	NEW YORK
NCC 45410	ST. LOUIS
NCC 45411	GLASGOW
NCC 45412	MINSK
NCC 45413	BOMBAY
NCC 45414	SEATTLE
NCC 45415	COLOMBO
NCC 45416	RANGOON
NCC 45417	LENINGRAD
NCC 45418	ADDIS ABABA
NCC 45419	JOHANNESBURG
NCC 45420	PHOENIX
NCC 45421	HOUSTON
NCC 45422	VIENNA
NCC 45423	MADRAS
NCC 45424	LAGOS
NCC 45425	MELBOURNE
NCC 45426	SÃO PAULO
NCC 45427	BOSTON
NCC 45428	LILLE
NCC 45429	MADRID
NCC 45430	TORONTO
NCC 45431	BAKU
NCC 45432	BRISBANE
NCC 45433	VANCOUVER

DOCKING PORT P/S

CAPTAIN'S YACHT

PHASER COLLIMATOR RINGS

NEBULA CLASS

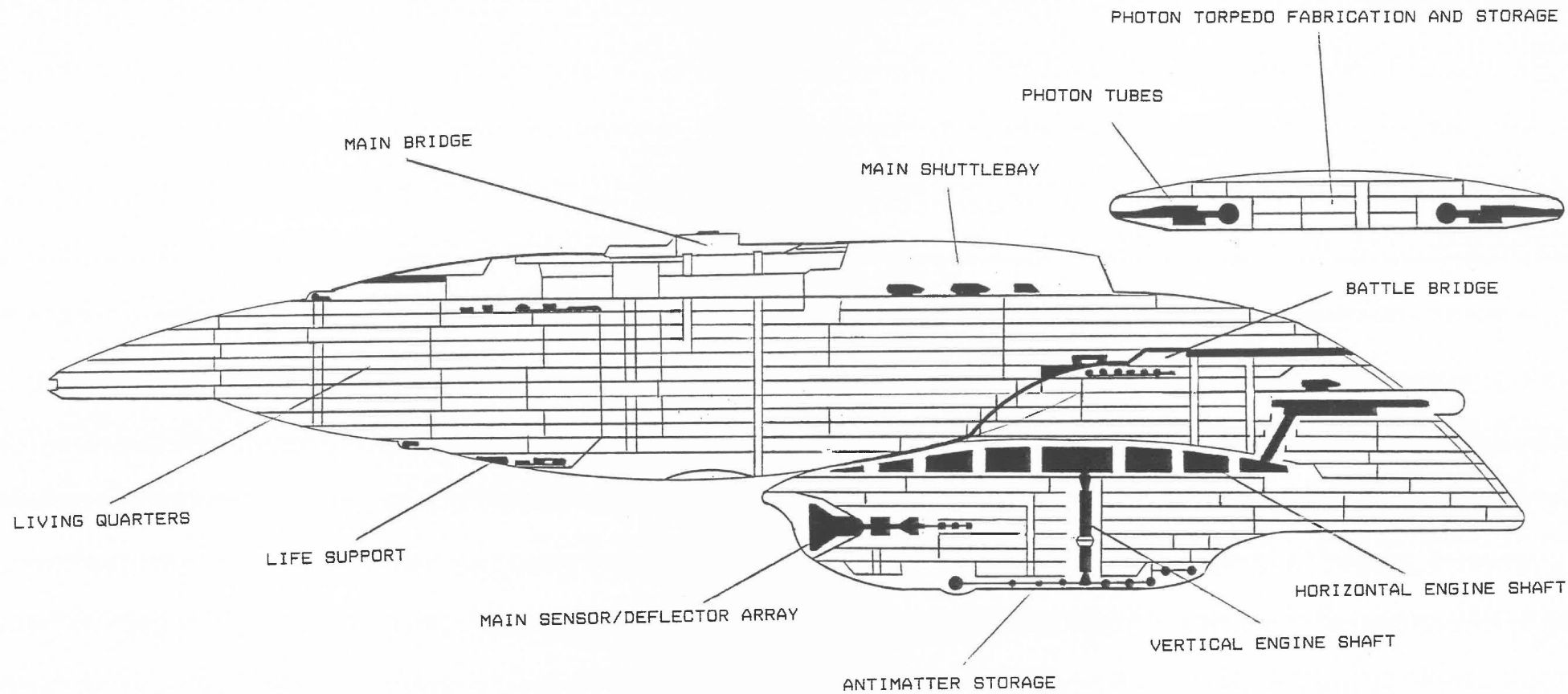
HEAVY CRUISER

LIFEBOAT STATIONS

LOWER SENSOR RING

EMERGENCY FLUSH VENTS

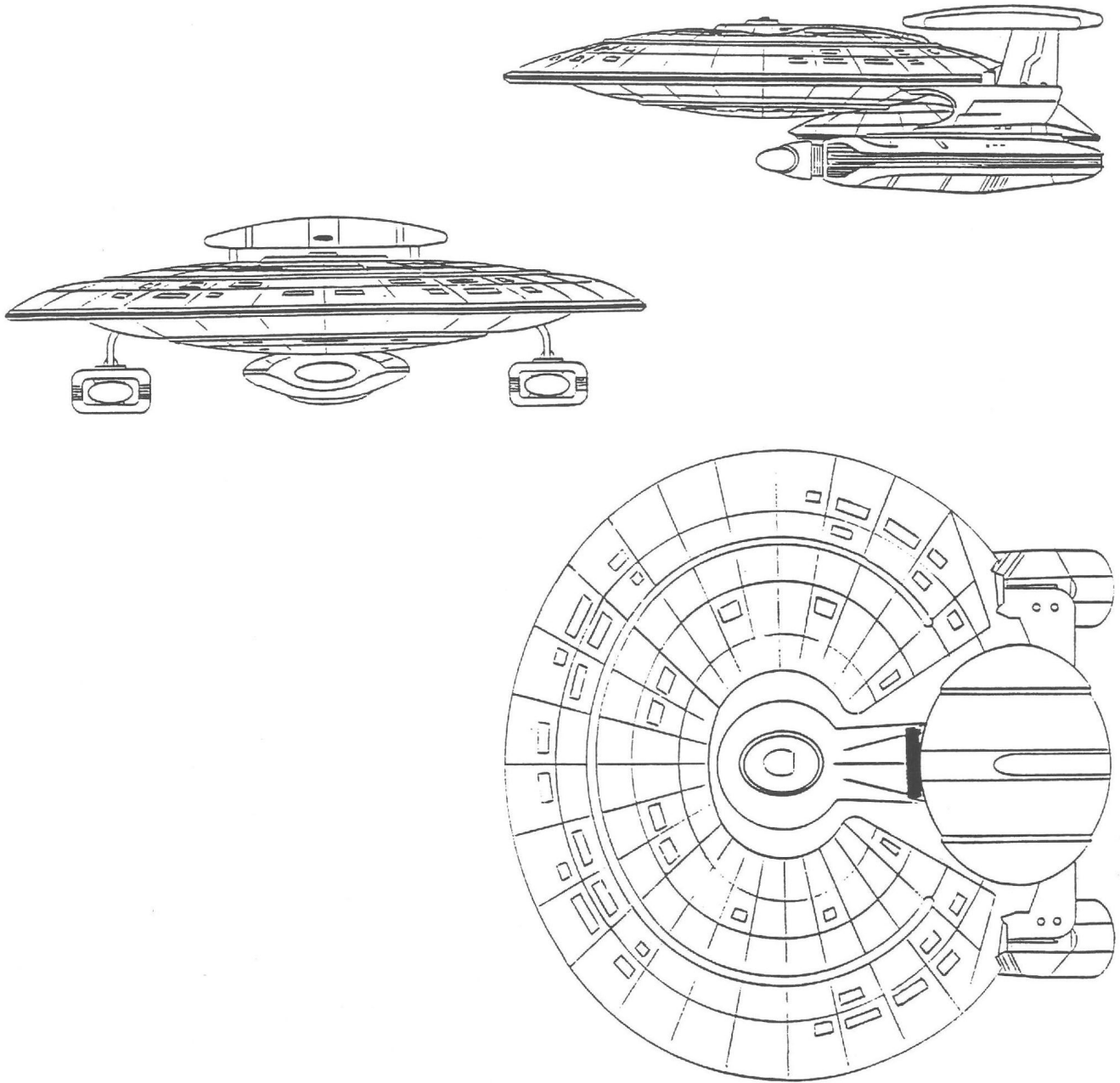
NCC 45434	BUDAPEST
NCC 45435	BIRMINGHAM
NCC 45436	KIEV
NCC 45437	BANGKOK
NCC 45438	RIO DE JANEIRO
NCC 45439	TAIPEI
NCC 45440	MONTREAL
NCC 45441	PITTSBURGH
NCC 45442	TURIN
NCC 45443	DURBAN
NCC 45444	KANPUR
NCC 45445	BANGALORE
NCC 45446	JAKARTA
NCC 45447	KARACHI
NCC 45448	STOCKHOLM
NCC 45449	VALENCIA
NCC 45450	ODESSA
NCC 45451	VOLGOGRAD
NCC 45452	BERLIN
NCC 45453	BALTIMORE
NCC 45454	MANCHESTER
NCC 45455	NAPOLI
NCC 45456	MEDELLIN
NCC 45457	PORTLAND
NCC 45458	SAN ANTONIO
NCC 45459	MONTEVIDEO
NCC 45460	LUCKNOW
NCC 45461	CASABLANCA
NCC 45462	CAPE TOWN
NCC 45463	HYDERABAD
NCC 45464	CALCUTTA
NCC 45465	MOSKVA
NCC 45466	DENVER
NCC 45467	ANKARA
NCC 45468	TOKYO
NCC 45469	HONG KONG



NEBULA CLASS HEAVY CRUISER

SCALE 1:1400

SHT 6 OF 6: INBOARD PROFILE



CREW UNITS

1-4
1-4
1-4
1-4
1-4
1-4
1-4
1-4

TRANSPORTER BOMBS

1-4
1-4
1-4
1-4
1-4
1-4
1-4
1-4

PROBES

BOARDING PARTIES

ADVANCED SHUTTLES

SHIELD	DAMAGE	NOTES

PHOTON TORPEDO TABLE

Range	0-8	9-12	13-16	17-30	31-40
Hit, STD	1-5	1-5	1-4	1-3	1-3
Hit, OVERLOAD	1-5	1-4			
Damage, STD	0-8	8	8	8	8
Dam, OVERLOAD	0 (VARIES)	0	0	0	0

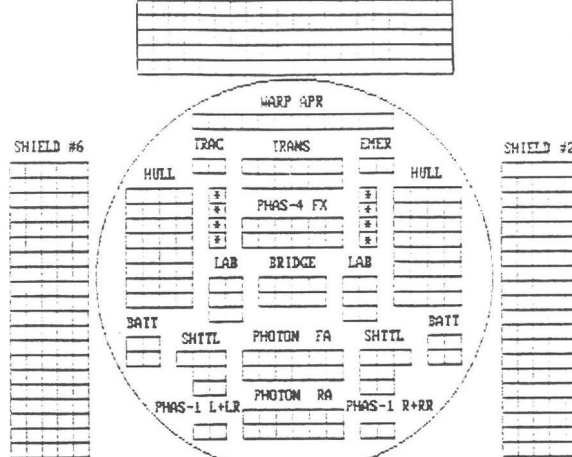
TYPE 4 HEAVY PHASER TABLE

Die	Range												
Roll	0-3	4-5	6	7	8	9	10	11-13	14-17	18-25	26-40	41-70	71-100
1	20	20	20	15	12	10	8	6	5	4	3	2	1
2	20	20	15	12	11	9	8	6	4	3	2	1	0
3	20	15	12	11	10	8	7	5	4	2	1	0	0
4	20	15	11	10	9	8	6	4	3	1	0	0	0
5	15	12	10	9	8	7	5	3	2	0	0	0	0
6	15	10	9	8	7	6	5	3	1	0	0	0	0

TYPE 1 OFFENSIVE PHASER TABLE

Die	Range													
Roll	0	1	2	3	4	5	6-8	9-15	16-25	26-50	51-75			
1	9	8	7	6	5	5	4	3	2	1	1			
2	8	7	6	5	5	4	4	3	1	1	0			
3	7	5	5	4	4	4	3	1	0	0	0			
4	6	4	4	4	4	3	2	0	0	0	0			
5	5	4	4	4	3	3	1	0	0	0	0			
6	4	4	3	3	2	2	0	0	0	0	0			

SHIELD #1



STATISTICS FOR TFG'S STARFIRE: SCS (5) (50X[SSS]) (44X[AA]) ZH(9XQ)FFDxC3C3 (3X[IIIIIII]) IcIcIcRc Rc[M6]T3?3C3C3HDxFF?2IcIcIc(9XQ)RcRc[M3]FFRcRc?C3C3 (16XVs) DxDxIcIcIcRcRcFFDxDx (3X[IIIIIII]) (6)

STATISTICS FOR FASA'S STAR TREK: THE ROLE PLAYING GAME

- HULL DATA
SUPERSTRUCTURE POINTS: 90
DAMAGE CHART: C
SIZE: 450 X 467 X 145 m
CARGO: 500 SCU
CONTROL COMPUTER: M-8A AICS
TRANSPORTERS
STANDARD: 12
EMERGENCY: 12
CARGO: 6
CREW: 960
PASSENGERS: 600
TROOPS: 0
SHUTTLECRAFT: 20 +
ENGINES AND POWER DATA
TOTAL POWER UNITS: 112
MOVEMENT POINT RATIO: 7/1
WARP ENGINE TYPE: FIWE-1
NUMBER AND POWER UNITS: 2/40
STRESS CHARTS: E/F
CRUISING SPEED: WARP 6
EMERGENCY SPEED: WARP 9.6
IMPULSE ENGINE: FIG-2
POWER UNITS: 32
WEAPONS AND FIRING DATA
BEAM WEAPON TYPE: FH-15
NUMBER: 3
FIRING ARCS: 1-360°, 2-240°
FIRING CHART: Y
MAXIMUM POWER: 20
DAMAGE MODIFIERS: +3/11, +2/20, +1/24
MISSILE WEAPON TYPE: FH-11
NUMBER: 4
FIRING ARCS: 2 P/A, 2 S/A
FIRING CHART: Y
MAXIMUM POWER: 10
DAMAGE MODIFIERS: +3/10, +2/17, +1/24
MISSILE WEAPON TYPE: FP-10
NUMBER: 5
FIRING ARCS: 3 F, 2 A
FIRING CHART: S
POWER TO ARM: 1
DAMAGE: 30
DEFLECTOR SHIELD TYPE: FSS-M
SHIELD POINT RATIO: 1/4
MAXIMUM SHIELD POWER: 22

STATISTICS FOR THE STARSHIP COMBAT ALTERNATIVE

- DISPLACEMENT: 595 000 TONS
LENGTH: 450 m
WIDTH: 467 m
HEIGHT: 145 m
WARP DRIVE: 2 FTWV-2
POWER: 300 GW
IMPULSE: 1 FIK
POWER: 75 GW
AUXILIARY POWER: 1 FIJ
POWER: 60 GW
BATTERIES: 40 GW
CRUISING SPEED: TW 7.5
EMERGENCY SPEED: TW 9.5
SHIELDS: FSV-4
STRENGTH: 300 GWA
SUPERSTRUCTURE: 447 GWA
CREW: 960
PASSENGERS: 600
TROOPS: 0
SHUTTLECRAFT: 32
TRANSPORTERS (STD/EMG/CAR): 6/6/6
POWER/WARP RATIO: 62/1
CARGO: 5000 CU
COST: 8056 MCR
COMPUTERS: M-8-A
CONSTRUCTION STARDATE: 9-1430
NUMBER CONSTRUCTED: + 80
COMBAT RATING: 2914/1672
ARMAMENT
FH 2M30X4 3 x 1
FH 11 4 x 2
FP-6 M12 2