

STAR FLEET BATTLES MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC

GENERIC UNITS BOARDING PARTY TABLE

	A	B	C	D	E	F
OAL	Freighter bridge (command module); skids	4xPh-1-FX, 2xPh-3-FX, 3xShttl, 1xTrac, 2xLab, 6xHull, 6xAPR, 2xTran, 3xBtty, 1xEmer 2xBridge	Left Rear Pod	4xPh-1-RX, 2xPh-3-RX, 3xShttl, 1xTrac, 2xLab, 6xHull, 6xAPR, 2xTran, 3xBtty, 1xEmer 2xSensor	Right Rear Pod	Freighter rear control module; Ducktail
OAS	Same as OAL	Same as OAL	Ignore	Same as OAL	Ignore	Same as OAL

GENERIC UNITS MASTER SHIP CHART

Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srvc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
OB	30	8	92	-	2	3	-	45	175	6	10	6	◆	

BASES

OB 30 8 92 - 2 3 - 45 175 6 10 6 ◆
 This is the OB with no pods or modules. Adding any pods or modules will increase the values presented here accordingly.

LARGE AUXILIARY

OAL 89 68 316/228 1-6 2.0 2+1 3 E 45A 175 9 19 6 V, ◆
 This reflects the configuration on the SSD, which is only one of hundreds of possible configurations.

FEDERATION BOARDING PARTY TABLE

	A	B	C	D	E	F
DNH	Same as DNG	Same as DNG	Same as DNG	As DNG plus: 2xbattery, 2xPh-1-360°, 2xAWR, 2xdrone	As DNG plus: 1xPh-3-360°	NA
DNL	5xAWR, 2xBtty, 9xF Hull, 2xPh-1-LS	5xPhoton-FA, 2xPh-1-FH, 2xBridge, 2xFlag, 2xEmer, 5xImpulse	5xLab, 2xTran, 9xF Hull, 2xPh-1-LS	4xTrac, 6xShttl, 3xBtty, 2xTran, 2xPh-1-360°, 3xDrn, 2xAWR, 1xProbe	2xPh-1-RH, 2xAux, 6xA Hull, 2xPh-3-360°	NA
DNF	Same as DNG	Same as DNG	Same as DNG	As DNG, except: 2xDrone are 2xPI-F-FP	Same as DNG	NA
BBV	Same as BB	Same as BB	Same as BB	8xTrac, 2xPhoton-FA, 16xC Hull, 3xDrn, 3xPh-1-360°, 3xPh-G-360°	30xShttl, 10xBtty, 6xTran, 6xAWR, 2xAux	12xA Hull, 4xPh-1-RH, 2xProbe
SDS	Same as BB	Same as BB	Same as BB	4xTrac, 2xPhoton-FA, 6xTran, 2xAux, 6xAWR	28xShttl, 1xProbe, 10xBtty, 15xC Hull, 3xPh-1-360°	12xA Hull, 4xPh-1-RH, 6xMech, 3xPh-G-360°, 3xDrn.
SDA	Same as BB	Same as BB	Same as BB	6xRep, 2xPhoton-FA, 6xTran, 6xAWR, 6xTrac	32xShttl, 1xProbe, 10xBtty, 15xC Hull, 3xPh-1-360°	12xA Hull, 3xDrn, 3xPh-G-360°, 4xPh-1-RH, 2xAux

FEDERATION MASTER SHIP CHART

Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srvc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
BBV	87	24	338	2-6	2.00	2+4	2	F	93	177‡	40	39	10	V, D%, CJ
SDS	87	24	358	2-6	2.00	2+4+1	2	F	94	180‡	40	40	10	V, D%, CJ
SDA	87	24	358	2-6	2.00	2+4	2	F	94A	180‡	40	40	10	V, D%, CJ, P

BATTLESHIP VARIANTS

BBV	87	24	338	2-6	2.00	2+4	2	F	93	177‡	40	39	10	V, D%, CJ
SDS	87	24	358	2-6	2.00	2+4+1	2	F	94	180‡	40	40	10	V, D%, CJ
SDA	87	24	358	2-6	2.00	2+4	2	F	94A	180‡	40	40	10	V, D%, CJ, P

DREADNOUGHT VARIANTS

DNH	54	16	264	3-6	1.50	2	2	D	90	178	11	33	10	
DNF	54	16	244	3-6	1.50	2	2	D	92	179	11	30	10	
DN	50	14	180	3-6	1.50	4	2	E	2	148	10	24	10	

LIGHT DREADNOUGHT

DNL	48	16	240	3-6	1.25	2	2	D	91	167	11	28	9	
-----	----	----	-----	-----	------	---	---	---	----	-----	----	----	---	--

MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC STAR FLEET BATTLES

KLINGON BOARDING PARTY TABLE

	A	B	C	D	E	F
C10	Same as C8, except Ph-2K are Ph-1	Same as C9 but ADD is not a refit	Same as C8 except 2xPh-2K (LF+L) are 3xPh-1 (LF+L)	Same as C8	Same as C8 except 2xPh-2K (RF+R) are 3xPh-1 (RF+R)	Same as C8 but add two more APR and two more Drn.
C5	As C8 except 4xBridge is 3xBridge	4xLab, 10xF Hull, 1xDisr-FX, 1xShtl, 2xImp, 1xADD	2xPh-2K (LF+L), 5xBtty, 2xPh-3 (L+LR), 2xDisr-FA	16xA Hull, 2xAux, 2xScty	2xPh-2K (RF+R), 5xTran, 2xPh-3 (R+RR), 2xDisr-FA	1xTrac, 1xProbe, 4xShtl, 2xAPR, 2xDrn, 6xImp
C6	Same as C9 except no refits	Same as C9 except no refits or Disr-FX	Same as C9	Same as C9	Same as C9	Same as C9
B8	Same as B10 except all Ph-2K are Ph-1	Same as B10	Same as C8 except 2xPh-2K (LF+L) are 2xPh-1 (LF+L)	Same as C8	Same as C8 except 2xPh-2K (RF+R) are 2xPh-1 (RF+R)	Same as C8
B11V	Same as B11	Same as B11	Same as B11 except 2xADD are 1xADD and 1xDrn	Same as B11	Same as B11 except 2xADD are 1xADD and 1xDrn	Same as B10V
B11S	Same as B11	Same as B11	Same as B11V	Same as B11	Same as B11V	Same as B10S

KLINGON MASTER SHIP CHART

Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srv	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
-----------	----------------	----------------	----------	-----------------	-----------------	-------------------	-----------------	----------------	----------	-------------	----------------	----------------	----------------	-------

BATTLESHIP VARIANTS

B11V	89	30	400	2-6	2.00	2+4+2	2	E	107	179‡	44	41	10	V, D%, CJ
B11VA	89	30	424	2-6	2.00	2+4+2	2	E	107	179‡	44	41	10	V, D%, CJ, R
B11S	89	30	400	2-6	2.00	2+4	2	E	108	181‡	44	41	10	V, D%, CJ, P
B11SA	89	30	424	2-6	2.00	2+4	2	E	108	181‡	44	41	10	V, D%, CJ, P, R

DREADNOUGHT VARIANTS

C10	60	24	254	3-6	1.50	2	2	D	103	179	12	34	10	
C10A	60	24	258	3-6	1.50	2	2	D	103A	179	12	34	10	UNV
C6	62	24	195	3-6	1.50	2	2	D	105	150	12	28	10	
B8	66	26	276	2-6	2.00	2	2	E	106	175	30	43	10	Y1, UNV
B8A	66	26	300	2-6	2.00	2	2	E	106	175	30	43	10	Y1, UNV, R

LIGHT DREADNOUGHT

C5	50	20	210	3-6	1.25	2	2	D	104	167	12	28	9	
C5B	50	20	216	3-6	1.25	2	2	D	104	168	12	28	9	R
C5K	50	20	224	3-6	1.25	2	2	D	104	175	12	28	9	R
C5A	50	20	232	3-6	1.25	2	2	D	104	176	12	28	9	V

STAR FLEET BATTLES MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC

ROMULAN BOARDING PARTY TABLE

	A	B	C	D	E
SHR	Same as Condor except: 2xBridge 10xF Hull, 1xPI-S-FP	5xLab, 5xBtty, 1xProbe, 1xEmer, 2xAPR, 2xTran	2xTrac, 3xPh-1- 360°, 5xShtl, 5xImpulse	1xPI-F-LP, 7xA Hull, 1xPh-1 (L+RA), 1xPh- 3 (L+RA)	1xPI-F-RP, 7xA Hull, 1xPh-1 (R+RA), 1xPh-3 (R+RA)

	A	B	C	D
DMH	Probe, 3xPh-1-FX, 3xBridge, 2xAux, 2xTran, 2xFlag, 10xF Hull	1xPI-S-LP, 1xPI-F-LP, 1xPh- 1 (L+RA), 2xPh-3 (L+RA), 2xTran, 2xTrac, 2xImpulse, Module	6xLab, 2xEmer, 6xAPR, 2xBtty, 16xA Hull, 1xPI-R- FA, 4xTrac, SK Module	1xPI-S-RP, 1xPI-F-RP, 1xPh-1 (R+RA), 2xPh-3 (R+RA), 2xTran, 2xShtl, 2xImpulse, Module
MGH	Same as SupA/K	8xA Hull, 2xLab, 1xPh-3 (L+RA), 1xPI-S-LP, 1xPI-F- LP, 2xModule	3xTran, 6xShtl, 2xTrac, 1xProbe, 1xAux, 1xPh-1- RX, 4xImp, 1xPI-R-FA	8xA Hull, 2xLab, 1xPh-3 (R+RA), 1xPI-S-RP, 1xPI-F- RP, 2xModule
OMH	Same as SupA/K	Same as MGH	3xTran, 6xShtl, 2xTrac, 1xProbe, 1xAux, 1xPh-1- RX, 4xImp, 1xPI-S-FP	Same as MGH

	A	B	C
KV	1xPI-F-LP, 1xPh-3 (L+RA), 2xPh-1 (FA+L), 4xBtty, 1xProbe, 2xTrac, 1xPI-R-FA, 1xFlag	2xPh-1-FA, 2xBridge, 8xC Hull, 3xLab, 3xShtl, 9xImpulse	1xPI-F-RP, 1xPh-3 (R+RA), 2xPh-1 (FA+R), 4xBtty, 1xTran, 2xAPR, 1xPI-R-FA, 1xEmer

CNH: Same as the standard Condor except (A) 9xBattery replace 3xAPR, (B) 6xAPR replace 3xBattery, (C) add two Plas-D.
 ICV is same as KCN except for Area C, which includes: 13xBtty, 8xA Hull, 5xPh-1-360°, 29xShtl, 12xImpulse.
 TCS is same as KCN except for Area C, which includes: 13xBtty, 12xImpulse, 15xShtl, 4xTrac, 5xPh-1-360°, 12xRep
 K10V and K10S are same as K10R except for two tractors added to both areas C and E and various shuttles added to F
 replacing the plasma-D racks; K10S also adds repair to Area F.
 For the other forms of the Vulture, simply delete the systems which are not present.

ROMULAN MASTER SHIP CHART

Ship	Crew	Brdg	BPV	Break	Move	Spare	Size	Turn	Rule	in	Dock	Explo	Cmnd	
ICV	86	22	430	3-6	2.00	2+4	2	E	96	177‡	36	41	10	V, CJ
TCS	86	22	430	3-6	2.00	2+4	2	E	97	182‡	36	41	10	V, CJ, P
CNH	60	20	263	5-6	1.50	2	2	E	92	178	12	31	10	
SHR	50	20	232	5-6	1.25	2	2	E	93	172	12	25	9	
DMH	60	20	250	5-6	1.50	2	2	E	95	171	14	29	10	V, CJ
MGH	55	16	230	5-6	1.50	2+2	2	D	100	176	12	27	10	UNV, V
OMH	52	16	215	5-6	1.25	2+2	2	D	101	176	12	22	10	UNV
(OmniHawk was actually completed in Y190, and the UNV note does not apply from that date.)														
K10V	89	28	430	2-6	2.00	2+6	2	E	98	177‡	38	40	10	CJ, V
K10S	89	28	430	2-6	2.00	2+4	2	E	99	182‡	38	40	10	CJ, V, P
VUL	37	10	55	4-6	1.50	1	2	E	94	50	9	20	9	
VUL+	37	10	65	4-6	1.50	1	2	E	94	160	9	20	9	
WVL	37	10	120	4-6	1.50	1	2	E	94	164	9	20	10	
KVL	37	10	170	4-6	1.50	1	2	E	94	170	9	20	10	

MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC STAR FLEET BATTLES

KZINTI BOARDING PARTY TABLE

	A	B	C	D	E	F	G
DNH	Same as DN, but add two Btty and 2 APR	2xPh-1, 3xDrn, 1xProbe, 10xA Hull	Same as DN	2xPh-1, 3xDrn, 1xTrac, 10xA Hull	Same as DN	Same as DN	Same as DN
DNL	Same as DN, but delete 2xDisr and 1xF Hull and add 1xAPR	2xPh-3, 2xDrn, 1xProbe, 8xA Hull	2xDisr, 3xShttl, 6xCargo, 3xPh-1-360°, 2xAux	2xPh-3, 2xDrn, 1xTrac, 8xA Hull	1xDrn, 1xPh-3, 4xTran,	6xLab, 3xPh-3-360°, 1xADD, 4xImpulse	1xDrn, 1xPh-3, 4xBtty,
DNE	Same as DN	Same as DNL	2xDisr, 3xShttl, 6xCargo, 3xPh-3-360°, 3xAux	Same as DNL	1xDrn, 1xPh-3, 5xTran,	9xLab, 3xPh-3-360°, 1xDrn, 4xImpulse	1xDrn, 1xPh-3, 5xBtty,
DND	Same as DN	1xPh-3, 3xDrn, 1xProbe, 10xHull	6xDrn, 3xShttl, 9xCargo, 3xPh-1-360°, 3xAux	1xPh-3, 3xDrn, 1xTrac, 10xHull	3xPh-3, 3xDrn, 5xTran	Same as DN	3xPh-3, 3xDrn, 5xBtty
BBV	Same as BB	Same as BB except Probe is 1xTrac	4xDisr, 28xShttl, 4xPh-1-360°, 8xA Hull	Same as BB	Same as BB except add Probe	Same as BB	Same as BB
SDS	Same as BB	Same as BBV except: add 3xTrac	4xDisr, 16xShttl, 8xRep, 4xPh-1-360°, 8xA Hull	Same as BBV except: add 3xTrac	Same as BBV	Same as BBV	Same as BBV

KZINTI MASTER SHIP CHART

Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Svc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
-----------	----------------	----------------	----------	-----------------	-----------------	-------------------	-----------------	----------------	----------	-------------	----------------	----------------	----------------	-------

BATTLESHIP VARIANTS

BBV	89	34	360	2-6	2.00	2+6	2	F	76	177‡	36	38	10	V, CJ
SDS	89	34	360	2-6	2.00	3+3	2	F	77	181‡	36	38	10	V, CJ, P

DREADNOUGHT VARIANTS

DNH	62	20	237	4-6	1.50	2	2	E	72	179	12	34	10
DNE	62	20	205	4-6	1.50	2	2	E	74	150	12	31	10
DND	62	20	235	4-6	1.50	2	2	E	75	176	12	33	10

LIGHT DREADNOUGHT

DNL	50	20	215	4-6	1.25	2	2	E	73	167	12	28	9
-----	----	----	-----	-----	------	---	---	---	----	-----	----	----	---

STAR FLEET BATTLES MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC

GORN BOARDING PARTY TABLE

	A	B	C	D	E	F
DNH	1xPI-R, 4xPh-1, 2xBridge, 4xF-Hull, 2xAPR, 3xTran, 3xBtty, Probe, 2xEmer	Same as DN, but refits are installed	Same as DN, except: Add 2xPI-D	Same as DN, but refits are installed	Same as DN	3xTran, 3xBtty, 3xAPR, 4xA Hull, 2xAux, 2xPh-1, 2xTrac
DNL	Probe, 2xPh-1, 1xApr, 4xF Hull, 3xBtty, 2xBridge, 2xTran, 1xEmer	1xPI-S-LP, 1xPI-F-LS, 1xPh-3-LS, 2xPh-1-LS, 2xImpulse	Same as DN except: 1xTran becomes 2xLab.	1xPI-S-RP, 1xPI-F-RS, 1xPh-3-RS, 2xPh-1-RS, 2xImpulse	8xShttl, 4xC Hull	2xLab, 1xTran, 1xAPR, 4xA Hull, 2xAux, 2xPh-1, 1xTrac
DNE	2xPI-G-FA, 2xPh-1, 4xF Hull, 2xBridge, 2xTran, 2xBtty, 2xEmer, 1xAPR, Probe	2xPh-1-LS, 1xPI-G (LF+L)	Same as DN	2xPh-1-RS, 1xPI-G (RF+R)	Same as DN	Same as DN
DNT	1xPI-F-FP, 2xPh-1, 2xBridge, 4xF Hull, 1xAPR, 2xTran, 2xBtty, 2xEmer, Probe	1xPI-F-LS, 1xPh-1-LS, 1xPh-3-LS, 3xImpulse, 1xPI-R-FA	Same as DN	1xPI-F-RS, 1xPh-1-RS, 1xPh-3-RS, 3xImpulse, 1xPI-R-FA	Same as DN	Same as DN
BBV	Same as BB	Same as BB	4xPI-D, 8xBtty, 16xC Hull, 9xF Hull, 3xPh-3	Same as BB	32xShttl, 4xPh-1, 8xLab, 14xA Hull	4xPh-1, 2xTrac, 4xA Hull, 7xAPR, 2xTran, 4xAux, 4xBtty
SDS	Same as BB except: 2xTrac are 4xTrac	Same as BB	Same as BB	Same as BB	Same as BB	4xBtty, 4xAux, 2xTran, 4xA Hull, 7xRep, 4xPh-1, 2xTrac

GORN MASTER SHIP CHART

Ship Type	G9.0 Crew	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srv	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
-----------	-----------	----------------	----------	-----------------	-----------------	-------------------	-----------------	----------------	----------	-------------	----------------	----------------	----------------	-------

BATTLESHIP VARIANTS

BBV	89	30	392	2-6	2.00	2+4	2	F	65	177‡	36	40	10	V, CJ
SDS	89	30	392	2-6	2.00	2+4	2	F	66	182‡	36	40	10	V, CJ, P

DREADNOUGHT VARIANTS

DNH	66	30	246	4-6	1.50	4	2	E	61	177	12	30	10	UNV
DNE	66	30	190	4-6	1.50	4	2	E	63	166	12	26	10	
DNT	66	30	235	4-6	1.50	4	2	E	64	174	12	24	10	

LIGHT DREADNOUGHT

DNL	60	30	214	4-6	1.25	4	2	E	62	172	12	23	9
-----	----	----	-----	-----	------	---	---	---	----	-----	----	----	---

MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC STAR FLEET BATTLES

THOLIAN BOARDING PARTY TABLE

	A	B	C	D	E	F
DHW	4xPh-1-FX, 1xPh-1-360°, 2xBridge, Probe, 1xTran, 7xLab, 4xDisr, 6xAPR,	16xF Hull, 2xPh- 3, 4xTrac, 2xTran, 2xFlag, 2xWeb Caster	Same as D	Same as D	Same as D	Same as D
NHD	Same as NDN	Entire NHD collar	Same as NDN area B	Same as NDN area C	Same as NDN area D	NA
NBV	Same as NBB	Same as NBB	Same as NBB except: 3xTrac become 2xTrac	7xBtty, 7xLab, 6xTran, 24xShttl, 6xImpulse	Same as NBB except: 3xTrac become 2xTrac	NA
NBS	Same as NBB	Same as NBB	Same as NBB	7xBtty, 7xLab, 6xTran, 12xShttl, 7xRep, 6xImpulse	Same as NBB	NA

THOLIAN MASTER SHIP CHART

Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Svc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
-----------	----------------------	----------------------	-------------	-----------------------	-----------------------	-------------------------	-----------------------	----------------------	-------------	-------------------	----------------------	----------------------	----------------------	-------

DREADNOUGHT

DH	45	14	233	4-6	1.33	3	2	C	44	180	12	24	10	
DHW	45	14	258	4-6	1.33	3	2	C	44	184	12	24	10	R

NEO-THOLIAN BATTLESHIP VARIANTS

NBV	86	24	392	3-6	2.00	2+4	2	D	75	179‡	32+2+2	33+3+4	10	V, CJ
NBS	86	24	392	3-6	2.00	2+4	2	D	76	180‡	32+2+2	33+3+4	10	V, CJ, P

NEO-THOLIAN DREADNOUGHT VARIANT

NHD	60	20	260	4-6	1.50	2	2	C	74	180	12+1+10	27+2+5	10	
NHD Collar4	0	0	20	-	■	0	4	-	74	180	1	2	+0	

STAR FLEET BATTLES MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC

ORION BOARDING PARTY TABLE

	A	B	C
CVA	Same as DN	2xPh-3, 2xPh-1, 4xDrn, 6xTrac, 2xTran, 2xLab, 2xAux, 2xEmer	29xShttl, 6xPh-3, 3xBtty, 4xImpulse
SCS	Same as DN	2xPh-3, 2xPh-1, 2xDrn, 6xTrac, 2xLab, 4xRep, 4xTran	16xShttl, 6xPh-3, 6xBtty, 3xAux, 6xImpulse
BCV	Same as BCH	Same as BCH	4xPh-3, 2xAux, 16xShttl, 6xImpulse
BCS	Same as BCH	Same as BCH	2xLab, 2xAux, 6xRep, 4xPh-3, 10xShttl, 6xImpulse.
LVS	Same as SAL	Same as CVL	NA
SGS	2xOption, 2xBridge, 4xPh-1, 8xC Hull, 1xAux, 1xEmer, 4xTrac, 4xDrn, 4xImpulse	6xRep, 3xBtty, 3xTran, 4xPh-3, 2xTrac, 14xShttl	NA

ORION MASTER SHIP CHART

Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srvc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
-----------	----------------	----------------	----------	-----------------	-----------------	-------------------	-----------------	----------------	----------	--------------	----------------	----------------	----------------	-------

DREADNOUGHT VARIANTS

CVA	50	26	300	4-6	1.50	2+4	2	D	35	176	12	36	10	V, CJ, D%
SCS	50	26	290	4-6	1.50	2+2	2	D	36	180	12	37	10	V, CJ, P, D%

HEAVY BATTLECRUISER VARIANTS

BCV	40	20	190	5-6	1.00	2+2	3	C	37	180	10	30	10	V, D%
BCS	40	20	200	5-6	1.00	1+2	3	C	38	181	10	30	10	V, P, D%

SALVAGE CRUISER VARIANTS

LVS	38	18	134/90	4-6	0.67	2+2	3	C	39	170	6	23	6	V, D%
SGS	48	20	120	4-6	0.67	2+2	3	C	40	180	8	25	7	V, D%, P

MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC STAR FLEET BATTLES

HYDRAN BOARDING PARTY TABLE

	A	B	C	D	E
REG	4xFus, 4xHellbore, 6xPh-1, 2xBridge, 2xTran, 6xAPR	Same as Paladin	1xPh-G, 4xImpulse, 8xA Hull, 6xShttl, 2xEmer	Probe, 8xLab, 4xBtty, 4xPh-1-360°	1xPh-G, 4xImpulse, 8xA Hull, 6xShttl, 2xAux
LGE	3xHellbore, 5xPh-2/1, 2xBridge, 2xTran, 2xAPR	10xF Hull, 1xFlag, 2xFusion, 4xTrac, 2xShttl, 2xTran	1xPh-G, 3xImpulse, 7xA Hull, 6xShttl, 2xEmer	Probe, 6xLab, 4xBtty, 2xPh-1-360°	1xPh-G, 3xImpulse, 7xA Hull, 6xShttl, 2xAux
TEM	6xFus, 6xPh-2, 2xBridge, 2xTran, 4xAPR	Same as Paladin	Same as Paladin	Same as Paladin	Same as Paladin
IC	6xPh-2/1, 2xFlag, 2xBridge, 4xLab, 2xTran, 4xBtty	12xF Hull, 2xEmer, 2xAux, 6xTrac, 4xTran	1xPh-G, 3xImpulse, 8xAft Hull	46xShttl, 2xPh-1-360°, Probe	1xPh-G, 3xImpulse, 8xAft Hull
MNV	Same as Monarch	Same as Monarch	2xPh-G, 5xImpulse, 14xA Hull, 2xEmer, 2xTrac, 2xFus	36xShttl, 6xTran, 12xBtty, 2xTrac, Probe, 3xPh-1-360°	2xPh-G, 5xImpulse, 14xA Hull, 2xAux, 2xTrac, 2xFus
MNS	Same as Monarch	Same as Monarch	2xPh-G, 5xImpulse, 14xA Hull, 12xShttl, 2xEmer, 2xFusion	6xTrac, 6xTran, 6xRep, 12xBtty, Probe, 3xPh-1-360°	2xPh-G, 5xImpulse, 14xA Hull, 12xShttl, 2xAux, 2xFusion

HYDRAN MASTER SHIP CHART

Ship Type	G9.0 Crew	D7.0 Brdg	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srv	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
-----------	-----------	-----------	----------	-----------------	-----------------	-------------------	-----------------	----------------	----------	-------------	----------------	----------------	----------------	-------

BATTLESHIP VARIANTS

MNV	86	22	402	4-6	2.00	3+8	2	E	85	177‡	36	39	10	V, CJ
MNS	86	22	402	4-6	2.00	3+5	2	E	86	180‡	36	39	10	V, CJ, P

DREADNOUGHT VARIANTS

REG	54	18	214	4-6	1.50	3+4	2	D	81	180	12	29	10	V
TEM	54	18	150	4-6	1.50	3+4	2	D	83	150	12	25	10	V
IC	54	18	220/185	4-6	1.50	3+8	2	D	84	171	12	23	10	V
IC+	54	18	240/205	4-6	1.50	3+8	2	D	84	172	12	23	10	V, R

LIGHT DREADNOUGHT

LGE	48	18	170	4-6	1.25	3+4	2	D	82	168	12	25	10	V
LGE+	48	18	188	4-6	1.25	3+4	2	D	82	172	12	25	10	V, R, UNV

STAR FLEET BATTLES MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC

ANDROMEDAN BOARDING PARTY TABLE

	A	B	C	D	E	F
DIC	4xTractor-Repulsor (FH), 9xPh-2 (FH), 2xBridge, 2xFlag, 13xPower Absorber	Same as Dominator	12xAPR, 3xTran, 2xAux, 2xEmer, 4xDis Dev	Same as Dominator	NA	16xBtty, 4xRep, 6xPh-2 (RH), 7xImpulse, 8xPower Absorber
DON	4xPh-2 (FH), 9xAPR, 2xBridge, 2xFlag, 13xPower Absorber	Same as Dominator	9xTran, 2xAux, 2xEmer, 4xDis Dev	Same as Dominator	Hangar	Same as Dominator
DMN	5xPh-2 (FH), 2xBridge, 2xFlag, 16xPower Absorber	Same as Dominator	Same as Dominator	Same as Dominator	Hangar	Same as Dominator
DML	4xTractor-Repulsor (FH), 5xPh-2 (FH), 2xBridge, 2xFlag, 11xPower Absorber	Same as Dominator	Same as Dominator	Same as Dominator	Hangar	12xBtty, 4xRep, 3xPh-2 (RH), 7xImpulse, 4xAPR, 6xPower Absorber

ANDROMEDAN MASTER SHIP CHART

Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srv	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmd Ratng	Notes
-----------	----------------	----------------	----------	-----------------	-----------------	-------------------	-----------------	----------------	----------	-------------	----------------	----------------	---------------	-------

DREADNOUGHT VARIANTS

DIC	38	20	480	5-6	1.50	-	2	D	44	186	54	46	10	
DON	38	20	405	5-6	1.50	-	2	D	45	189	54	39	10	
DMN	38	20	457	5-6	1.50	-	2	D	46	187	54	40	10	
DML	38	20	457	5-6	1.50	-	2	D	47	188	54	40	10	

MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC STAR FLEET BATTLES

LYRAN BOARDING PARTY TABLE

	A	B	C	D	E	F	G
DNH	Same as DN	4xF Hull, 3xAux, 1xESG, 6xAPR, 2xPh-3, 1xPh-1, 2xTrac, 2xShttl	Same as DN	4xF Hull, 3xAux, 1xESG, 6xBtty, 2xPh-3, 1xPh-1, 2xTrac, 2xShttl	6xPh-1, 4xBridge, 8xC Hull, 2xProbe, 2xEmer, 2xBtty	8xImpulse, 2xLab, 2xTran, 2xESG, 4xRep, 2xDisr, 2xTrac, Power Pack	NA
DNL	Same as DN	Same as DN	Same as DN	Same as DN	2xPh-1, 2xBridge, 1xLab, 1xTran, 2xProbe, 2xEmer	4xImpulse, 2xESG, 4xRep, 1xDisr, 4xC Hull, Power Pack	NA
DNE	2xDisr, 2xPh-1, 2xLab, 2xTran, 2xAux, 4xF Hull	4xF Hull, 1xESG, 3xPh-3, 2xAPR, 2xBtty, 2xTrac, 2xShttl	2xDisr, 2xPh-1, 2xLab, 2xTran, 2xEmer, 4xA Hull	4xA Hull, 1xESG, 3xPh-3, 2xAPR, 2xBtty, 2xTrac, 2xShttl	2xPh-1, 4xBridge, 6xC Hull, 2xLab	4xImpulse, 2xPh-1-360°, 2xFlag, 2xTran, 2xBtty, 2xAPR	NA
STL	Same as DN	Same as DN; includes Phaser refit.	Same as DN	Same as DN; includes Phaser refit.	16xBtty, 2xProbe, 2xBridge, 2xLab, 2xTran, 2xESG	28xBtty, 4xAPR, 6xImpulse	NA
BBV	Same as SCS	Same as SCS	Same as SCS	Same as SCS except: 4xA Hull are 4xF Hull	Same as BB except: Delete 2xAPR	12xImpulse, 16xC Hull, 12xShttl, 4xDisr, 2xTrac, 2xAPR	Same as BB
SDS	Same as SCS	Same as SCS	Same as SCS	Same as SCS but: 4xA Hull are 4xF Hull	Same as BB	12xImp, 18xA Hull, 6xDisr, 6xRep, 2xTrac	Same as BB

LYRAN MASTER SHIP CHART

Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Svc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
-----------	----------------	----------------	----------	-----------------	-----------------	-------------------	-----------------	----------------	----------	-------------	----------------	----------------	----------------	-------

BATTLESHIP VARIANTS

BBV	86	28	350	3-6	2.00	2+6	2	E	66	177‡	36	41	10	V, D%, CJ
SDS	86	28	350	3-6	2.00	2+4	2	E	67	178‡	36	42	10	V, D%, CJ, P

DREADNOUGHT VARIANTS

DNH	62	22	240	3-6	1.50	2	2	D	62	180	14	33	10	
STL	62	22	217	3-6	1.50	2	2	D	65	173	14	42	10	

EARLY DREADNOUGHT

DNE	54	20	180	2-6	1.50	2	2	E	64	150	9	28	10	
-----	----	----	-----	-----	------	---	---	---	----	-----	---	----	----	--

LIGHT DREADNOUGHT

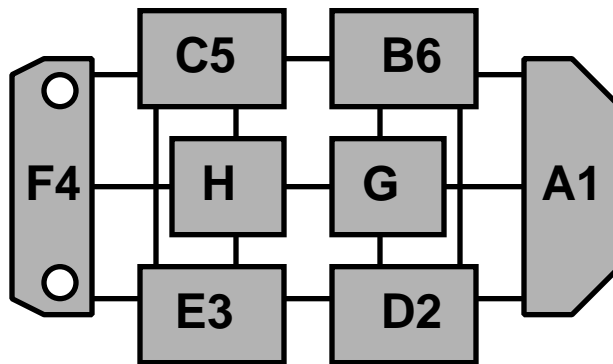
DNL	56	20	204	3-6	1.25	2	2	D	63	168	14	28	9	
-----	----	----	-----	-----	------	---	---	---	----	-----	----	----	---	--

STAR FLEET BATTLES MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC

WYN BOARDING PARTY TABLE

	A	B	C
BCH	3xPh-3, 8xPh-1, 2xBridge, 2xFlag, Probe, 1xEmer, 2xTran	2xOption, 2xDrn, 2xTrac, 9xF Hull, 9xA Hull, 4xLab, 4xBtty	1xTran, 2xAux, 8xAPR, 4xImpulse, 6xShttl, 4xDisr, 2xPh-3
DN	4xPh-3, 10xPh-1, 2xBridge, 2xFlag, Probe, 2xTran, 6xLab, 8xBtty	2xOption, 4xDrn, 2xTrac, 16xF Hull, 16x A Hull	2xEmer, 3xTran, 2xAux, 8xShttl, 6xAPR, 6xImpulse, 3xPh-3, 6xDisr
CVS	Same as CA	Same as CA	2xAux, 16xShttl, 4xImpulse, 4xDisr, 2xPh-3
WJL	As per (R16.1C12)		

	A	B	C	D	E	F	G
AxBV	Same as AxBC	Same as AxBC	Same as AxBC	Same as AxBC	Same as AxBC	Same as AxCV	5xShttl
AxBS	Same as AxBC	Same as AxBC	Same as AxBC	Same as AxBC	Same as AxBC	Same as AxPFS	6xRep, 5xAPR



WYN MASTER SHIP CHART

Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srvc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
-----------	----------------	----------------	----------	-----------------	-----------------	-------------------	-----------------	----------------	----------	--------------	----------------	----------------	----------------	-------

SHIPS RECEIVED FROM OTHER RACES

WJL	40	18	145	NA	0.50	2+2	3	C	43	170?	NA	31	6	D%, V
-----	----	----	-----	----	------	-----	---	---	----	------	----	----	---	-------

LARGE AUXILIARY WARSHIPS

AXBV	35	6	145	2-6	1.00	1+2	3	E	44	174	9	24	6	ML, D%, V
AXBS	35	6	155	2-6	1.00	1	3	E	45	183	9	24	6	ML, P

NEW CONSTRUCTION SHIPS

DREADNOUGHT

DN	55	26	240	3-6	1.50	3+1	2	C	41	189	14	31	10	CJ
----	----	----	-----	-----	------	-----	---	---	----	-----	----	----	----	----

HEAVY BATTLECRUISER

BCH	49	20	170	5-6	1.00	2+1	3	C	40	186	12	22	10	UNV
-----	----	----	-----	-----	------	-----	---	---	----	-----	----	----	----	-----

HEAVY CRUISER VARIANT

CVS	42	16	155	5-6	1.00	2+2	3	C	42	187	10	19	9	V, D%
-----	----	----	-----	-----	------	-----	---	---	----	-----	----	----	---	-------

MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC STAR FLEET BATTLES

ISC BOARDING PARTY TABLE

	A	B	C	D	E
DNH	2xPPD, 6xPh-1-FH, 2xBridge, 2xFlag, Probe, 4xTran	Same as DN	16xF Hull, 4xTrac, 4xPh-1-360°	Same as DN	16xA Hull, 8xShttl, 6xImpulse
DNL	1xPPD, 2xPh-1-FH, 2xBridge, 2xFlag, 2xTran	1xPPD, 2xPh-1, 2xEmer, 2xAPR, 3xLab, 3xBtty, 3xPh-3, 3xPI-F	12xF Hull, 4xTrac, 2xPh-1-360°, Probe	1xPPD, 2xPh-1, 2xEmer, 2xAPR, 3xLab, 3xBtty, 3xPh-3, 3xPI-F	12xA Hull, 8xShttl, 3xImpulse
DNE	2xPI-G-FP, 4xPh-1-FH, 2xBridge, 2xFlag, 4xTran	1xPI-G-LP, 2xPh-1, 2xEmer, 2xTran, 2xAPR, 3xLab, 4xBtty, 8xCargo	Same as DN	1xPI-G-RP, 2xPh-1, 2xEmer, 2xTran, 2xAPR, 3xLab, 4xBtty, 8xCargo	Same as DN
DNP	2xPI-S-FP, 4xTran, 4xPh-1-FH, 2xBridge, 2xFlag	Same as DNT	Same as DN	Same as DN	Same as DN
BBV	2xPPD, 4xPh-1-FH, 3xBridge, 3xFlag, 4xTran	Same as BB	20xF Hull, 6xTrac, 3xPh-1-360°, 2xProbe	Same as BB	24xA Hull, 30xShttl, 10xImpulse
SDS	Same as BBV	Same as BB	20xF Hull, 6xTrac, 3xPh-1-360°, 2xProbe, 6xRep	Same as BB	24xA Hull, 18xShttl, 10xImpulse

ISC MASTER SHIP CHART

Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Srv	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
-----------	----------------	----------------	----------	-----------------	-----------------	-------------------	-----------------	----------------	----------	-------------	----------------	----------------	----------------	-------

BATTLESHIP VARIANTS

BBV	89	28	375	3-6	2.00	4+8	2	E	58	177‡	36	42	10	V, CJ
SDS	89	28	375	3-6	2.00	4+4	2	E	59	183‡	36	42	10	V, P, CJ

DREADNOUGHT VARIANTS

DNH	64	24	294	3-6	1.50	4	2	E	54	192	14	34	10	
DNE	64	24	226	3-6	1.50	4	2	E	56	166	14	29	10	
DNP	64	24	260	3-6	1.50	4	2	E	57	190	14	31	10	

LIGHT DREADNOUGHT

DNL	58	24	260	3-6	1.25	4	2	E	55	183	14	28	9	
-----	----	----	-----	-----	------	---	---	---	----	-----	----	----	---	--

STAR FLEET BATTLES MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC

LDR BOARDING PARTY TABLE

	A	B	C	D	E	F
BB	2xDisr, 2xPh-1, 2xLab, 2xTran, 4xF Hull	4xF Hull, 2xAux, 1xESG, 2xAPR, 2xPh-G, 1xPh-1, 2xBtty, 2xTrac, 3xShttl	2xDisr, 2xPh-1, 2xLab, 2xTran, 4xF Hull	4xF Hull, 2xFlag, 1xESG, 2xAPR, 2xPh-G, 1xPh-1, 2xBtty, 2xTrac, 3xShttl	8xBtty, 4xESG, 2xPh-1, 2xProbe, 2xEmer, 2xAPR, 3xTran, 3xLab	6xPh-1, 2xPh-G, 4xBridge, 16xC Hull
DN	2xDisr, 2xPh-1, 2xLab, 2xTran, 4xF Hull	4xF Hull, 3xAux, 1xESG, 2xAPR, 2xPh-G, 1xPh-1, 2xBtty, 2xTrac, 2xShttl	2xDisr, 2xPh-1, 2xLab, 2xTran, 4xA Hull	4xA Hull, 3xFlag, 1xESG, 2xAPR, 2xPh-G, 1xPh-1, 2xBtty, 2xTrac, 2xShttl	4xPh-1, 4xBridge, 8xC Hull, 2xProbe, 2xEmer, 2xBtty	6xImpulse, 2xLab, 2xTran, 2xESG, 4xRep, 2xDisr, 2xTrac, Power Pack
BCV	2xDisr, 2xPh-1, 2xLab, 1xAux, 4xF Hull	1xESG, 2xF Hull, 1xPh-G, 1xPh-1, 4xBtty, 2xTrac, 3xShttl	2xDisr, 2xPh-1, 2xLab, 1xFlag, 4xA Hull	1xESG, 2xA Hull, 1xPh-G, 1xPh-1, 4xAPR, 2xTrac, 3xShttl	4xPh-1, 2xBridge, Probe, 1xEmer, 6xC Hull, 2xBtty	4xImpulse, 2xTran, 2xLab, 2xESG, 2xTrac, 2xDisr, 12xShttl, 2xPower Pack
BCS	2xDisr, 2xPh-1, 2xLab, 1xAux, 4xF Hull	1xESG, 2xF Hull, 1xPh-G, 1xPh-1, 4xBtty, 2xTrac, 3xShttl	2xDisr, 2xPh-1, 2xLab, 1xFlag, 4xA Hull	1xESG, 2xA Hull, 1xPh-G, 1xPh-1, 4xAPR, 2xTrac, 3xShttl	4xPh-1, 2xBridge, Probe, 1xEmer, 6xC Hull, 2xBtty	4xImpulse, 2xTran, 2xLab, 2xESG, 2xTrac, 2xDisr, 6xShttl, 6xRep, 2xPower Pack

LDR MASTER SHIP CHART

Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Svc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
-----------	----------------	----------------	----------	-----------------	-----------------	-------------------	-----------------	----------------	----------	-------------	----------------	----------------	----------------	-------

BATTLESHIP VARIANTS

BB	80	30	360	3-6	2.00	2	2	E	34	175‡	36	42	10	P, CJ
----	----	----	-----	-----	------	---	---	---	----	------	----	----	----	-------

DREADNOUGHT

DN	62	22	249	3-6	1.50	3	2	D	35	168	14	30	10	P, UNV
----	----	----	-----	-----	------	---	---	---	----	-----	----	----	----	--------

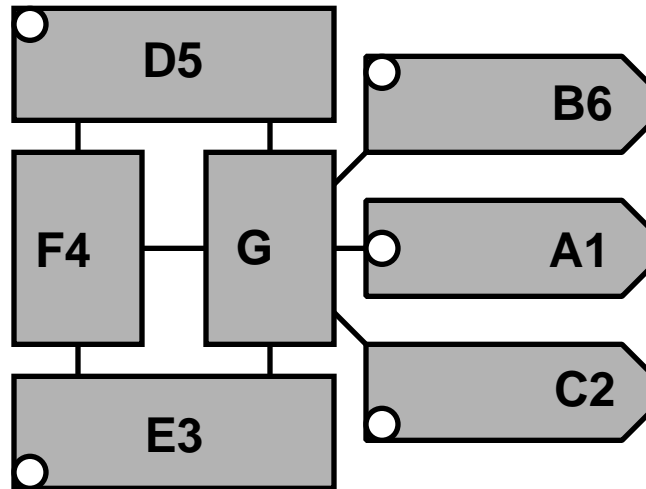
HEAVY BATTLECRUISER VARIANTS

BCV	56	20	202	4-6	1.00	2+4	3	C	36	181	11	25	10	V, D%, CJ
BCS	56	20	202	4-6	1.00	2+2	3	C	37	184	11	25	10	P, V, D%

MODULE R7 CONSOLIDATED BOARDING TABLES AND MSC STAR FLEET BATTLES

SELTORIAN BOARDING PARTY TABLE

	A	B	C	D	E	F	G
DNL	1xPC, 1xAux, 2xPh-1, 4xF Hull, 2xAPR	1xPC, 1xAux, 2xPh-1, 4xF Hull, 2xAPR	1xPC, 1xAux, 2xPh-1, 4xF Hull, 2xAPR	2xPh-1, 2xPh-3, 4xA Hull, 2xImpulse	2xPh-1, 2xPh-3, 4xA Hull, 2xImpulse	6xTran, 6xShttl, Probe, 2xTrac	4xLab, 2xWeb Breaker, 2xBridge, 2xEmer, 2xPC, 4xBtty



	A (COMMAND)	B (QUARTERS)	C (REPAIR MAIN)	D (REPAIR 1)
NST	7xPh-1, 3xSen, 3xBridge, 3xFlag, 2xPC, 2xTran, 2xWeb Breaker, 2xProbe, 7xLab	42xC Hull	14xRep	2xPh-3, 4xRep, 4xTrac, 3xAux
	E (CARGO 1)	F (REPAIR 2)	J (CARGO 2)	K (POWER DECK)
	6xBtty, 3xTran, 6xAPR, 14xCargo	2xPh-3, 4xRep, 4xTrac, 3xAux	6xBtty, 3xTran, 6xAPR, 14xCargo	2xPC, 2xTran, 7xAPR, 6xImpulse, 7xPh-1, 7xShttl

Use the diagram for the Hive Ship and ignore areas G, H, N, and S. For Docks and PFs, see (R15.13).

SELTORIAN MASTER SHIP CHART

Ship Type	G9.0 Crew Unts	D7.0 Brdg Prts	S2.1 BPV	C6.5 Break Down	C2.12 Move Cost	J1.42 Spare Shttl	R0.6 Size Class	C3.3 Turn Mode	Rule Nbr	Year in Svc	C13.3 Dock Pts	D5.2 Explo Str	F&E Cmnd Ratng	Notes
-----------	----------------------	----------------------	-------------	-----------------------	-----------------------	-------------------------	-----------------------	----------------------	-------------	-------------------	----------------------	----------------------	----------------------	-------

HIVE-TYPE SHIPS

NST	124	30	450/225	0-6	1.50	4	1	H	26	182	N/A	30	10	P, ♦
-----	-----	----	---------	-----	------	---	---	---	----	-----	-----	----	----	------

HEAVY CRUISER VARIANT

DNL	50	20	175	4-6	1.25	1+1	2	D	25	184	8	33	9	Y1
-----	----	----	-----	-----	------	-----	---	---	----	-----	---	----	---	----