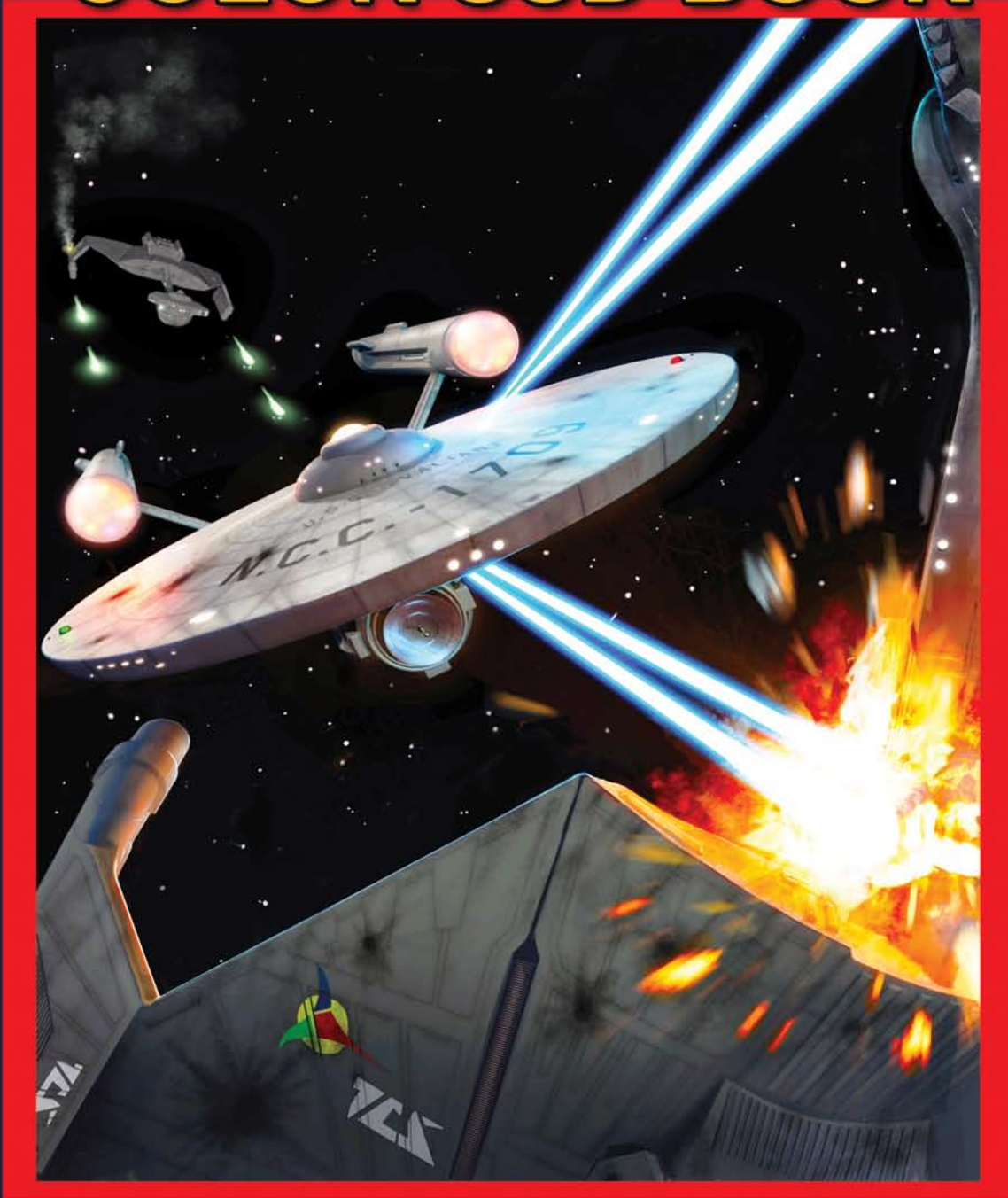


FEDERATION
COMMANDER & **STAR FLEET BATTLES**

CAPTAIN'S LOG #44

COLOR SSD BOOK



A CALL TO ARMS



JUMBO AUXILIARY CRUISER

ADMINISTRATIVE SHUTTLES

IDENT	HIT POINTS	NOTES
10	10	A A
20	20	A A
30	30	A A

HYDRAN: TWO BAYS, NO TRANSFERS.
BOKAK: TWO BAYS, NO TRANSFERS.
HIT POINTS MARKED "A" ARE ONLY USED WHEN OPERATING ADVANCED SHUTTLES AFTER Y179. SEE (J17.0) IN MODULE J2.

TRANSPORTER BOMBS

1	1	1	1	1	1
---	---	---	---	---	---

DISRUPTOR TABLE

RANGE	0	1	2	3-4	5-8	9-15	16-22
HIT (STD)	NR	1-5	1-4	1-4	1-4	1-3	1-3
HIT (OVERLORD)	1-6	1-5	1-5	1-4	1-4	NR	NR
DAMAGE, STD	0	5	4	4	3	3	2
DAMAGE, OULD	10	10	8	8	6	0	0

PARTICLE CANNON TABLE

RANGE	0	1	2	3-4	5-8	9-15	16-22	23-30
HIT	1-6	1-5	1-4	1-4	1-3	1-3	1-2	1-2
DAMAGE	NR	4	4	3	3	3	2	1
DL DMG	8	8	8	6	6	NR	NR	NR

DRONE RACKS

A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
C	C	C	C	C	C	C	C	C	C

KZINTI JACS WITH TYPE-A DRONE RACKS (ONE RELOAD) CONVERTED THEM TO TYPE-B DRONE RACKS (TWO RELOADS) WITH THE Y175. RELOADS THEREAFTER: ONE RELOAD REFIT. THIS INCREASES THE SHIP'S BPP BY ONE POINT PER RACK.

DRONE RACKS

A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
C	C	C	C	C	C	C	C	C	C

FEDERATION JACS WITH TYPE-G RACKS (ONE RELOAD) CONVERTED THEM TO TYPE-B DRONE RACKS (TWO RELOADS) WITH THE Y175 REFIT. THIS INCREASES THE SHIP'S BPP BY ONE POINT PER RACK.

DRONE RACKS

A	A	A	A	A	A	A	A	A	A
B	B	B	B	B	B	B	B	B	B
C	C	C	C	C	C	C	C	C	C

FEDERATION, KLINGON, AND PELADINE JACS WITH TYPE-A DRONE RACKS (ONE RELOAD) CONVERTED THEM TO TYPE-B DRONE RACKS (TWO RELOADS) WITH THE Y175 REFIT. THIS INCREASES THE SHIP'S BPP BY ONE POINT PER RACK.

PLASMA TORPEDO WARHEAD TABLE

RANGE	0-5	6-10	11-12	13-14	15
TYPE F	20	15	10	5	1
TYPE D	10	8	5	2	1
BOLT	1-4	1-3	1-2		

PLASMA-K COMBAT TABLE

RANGE	0-5	6-7	8-9	10	11+
SIZE 5+	5	4	2	1	0
BOLT	1-4	1-3	1-3	1-3	NA
SIZE 6-7	10	8	4	2	0

THIS SHIP CAN ACCELERATE BY NO MORE THAN FIVE MOVEMENT POINTS OR DOUBLE THE CURRENT SPEED. IT CANNOT DISENGAKE BY ACCELERATION OR USE EMERGENCY DECELERATION.

MINES CANNOT BE LAID FROM FIGHTER ONLY BAYS (M2.113) AND (R9.R2).

SHIP DATA TABLE

POINT = JAC
POINT VALUE = 110
BREAKDOWN = 1-6
SHIELD COST = 1+1
LIFE SUPPORT = 1
SIZE CLASS = 3
REFERENCE = R1-A23

ROM, GORN, ISC
Y175 REFIT = +0
Y175 DRONE REFITS CANNOT BE DEFINED DUE TO VARIATIONS IN THE NUMBERS AND TYPES OF DRONE RACKS.
Y180 SABOT REFITS CANNOT BE DEFINED DUE TO VARIATIONS IN THE NUMBERS AND TYPES OF PLASMA-FS AND RACKS.
THOLIAN SNARE REFIT (Y183) = +6

TURN MODE SPEED

E	1	2-3
	2	4-6
NO	3	7-10
HET	4	11-14
BONUS	5	15-20
BD	6	21-29
	7	30+

ANTI-DRONE TABLE

RANGE	0	1	2	3	4+
HIT*	-	1-2	1-3	1-4	-

PLASMA-D RACKS
PLASMA RACKS HAD ONE RELOAD UNTIL THE Y175 REFIT WHICH ADDS A SECOND RELOAD. THIS REFIT DOES NOT INCREASE THE SHIP'S BPP.
FOR PLASMA-K TORPEDOES, SEE (FP13.0) IN MODULE J2.
SEE (FP8.35) FOR PLASMA BOLT FIRING ARCS.

PSEUDO-PLASMA TORPEDOES

A	A	A	A	A	A
B	B	B	B	B	B
C	C	C	C	C	C
D	D	D	D	D	D
E	E	E	E	E	E
F	F	F	F	F	F

WPN A
WPN B
WPN C

WEB BREAKER TABLE

RANGE	0-5	6-7	8-9	10	11+
SIZE 5+	5	4	2	1	0
BOLT	1-4	1-3	1-3	1-3	NA
SIZE 6-7	10	8	4	2	0

THIS SHIP CAN ACCELERATE BY NO MORE THAN FIVE MOVEMENT POINTS OR DOUBLE THE CURRENT SPEED. IT CANNOT DISENGAKE BY ACCELERATION OR USE EMERGENCY DECELERATION.

MINES CANNOT BE LAID FROM FIGHTER ONLY BAYS (M2.113) AND (R9.R2).

SHIP DATA TABLE

POINT = JAC
POINT VALUE = 110
BREAKDOWN = 1-6
SHIELD COST = 1+1
LIFE SUPPORT = 1
SIZE CLASS = 3
REFERENCE = R1-A23

ROM, GORN, ISC
Y175 REFIT = +0
Y175 DRONE REFITS CANNOT BE DEFINED DUE TO VARIATIONS IN THE NUMBERS AND TYPES OF DRONE RACKS.
Y180 SABOT REFITS CANNOT BE DEFINED DUE TO VARIATIONS IN THE NUMBERS AND TYPES OF PLASMA-FS AND RACKS.
THOLIAN SNARE REFIT (Y183) = +6

TURN MODE SPEED

E	1	2-3
	2	4-6
NO	3	7-10
HET	4	11-14
BONUS	5	15-20
BD	6	21-29
	7	30+

ANTI-DRONE TABLE

RANGE	0	1	2	3	4+
HIT*	-	1-2	1-3	1-4	-

PLASMA-D RACKS
PLASMA RACKS HAD ONE RELOAD UNTIL THE Y175 REFIT WHICH ADDS A SECOND RELOAD. THIS REFIT DOES NOT INCREASE THE SHIP'S BPP.
FOR PLASMA-K TORPEDOES, SEE (FP13.0) IN MODULE J2.
SEE (FP8.35) FOR PLASMA BOLT FIRING ARCS.

PSEUDO-PLASMA TORPEDOES

A	A	A	A	A	A
B	B	B	B	B	B
C	C	C	C	C	C
D	D	D	D	D	D
E	E	E	E	E	E
F	F	F	F	F	F

WPN A
WPN B
WPN C

WEB BREAKER TABLE

RANGE	0-5	6-7	8-9	10	11+
SIZE 5+	5	4	2	1	0
BOLT	1-4	1-3	1-3	1-3	NA
SIZE 6-7	10	8	4	2	0

THIS SHIP CAN ACCELERATE BY NO MORE THAN FIVE MOVEMENT POINTS OR DOUBLE THE CURRENT SPEED. IT CANNOT DISENGAKE BY ACCELERATION OR USE EMERGENCY DECELERATION.

MINES CANNOT BE LAID FROM FIGHTER ONLY BAYS (M2.113) AND (R9.R2).

SHIP DATA TABLE

POINT = JAC
POINT VALUE = 110
BREAKDOWN = 1-6
SHIELD COST = 1+1
LIFE SUPPORT = 1
SIZE CLASS = 3
REFERENCE = R1-A23

ROM, GORN, ISC
Y175 REFIT = +0
Y175 DRONE REFITS CANNOT BE DEFINED DUE TO VARIATIONS IN THE NUMBERS AND TYPES OF DRONE RACKS.
Y180 SABOT REFITS CANNOT BE DEFINED DUE TO VARIATIONS IN THE NUMBERS AND TYPES OF PLASMA-FS AND RACKS.
THOLIAN SNARE REFIT (Y183) = +6

TURN MODE SPEED

E	1	2-3
	2	4-6
NO	3	7-10
HET	4	11-14
BONUS	5	15-20
BD	6	21-29
	7	30+

ANTI-DRONE TABLE

RANGE	0	1	2	3	4+
HIT*	-	1-2	1-3	1-4	-

PLASMA-D RACKS
PLASMA RACKS HAD ONE RELOAD UNTIL THE Y175 REFIT WHICH ADDS A SECOND RELOAD. THIS REFIT DOES NOT INCREASE THE SHIP'S BPP.
FOR PLASMA-K TORPEDOES, SEE (FP13.0) IN MODULE J2.
SEE (FP8.35) FOR PLASMA BOLT FIRING ARCS.

PSEUDO-PLASMA TORPEDOES

A	A	A	A	A	A
B	B	B	B	B	B
C	C	C	C	C	C
D	D	D	D	D	D
E	E	E	E	E	E
F	F	F	F	F	F

WPN A
WPN B
WPN C

WEB BREAKER TABLE

RANGE	0-5	6-7	8-9	10	11+
SIZE 5+	5	4	2	1	0
BOLT	1-4	1-3	1-3	1-3	NA
SIZE 6-7	10	8	4	2	0

THIS SHIP CAN ACCELERATE BY NO MORE THAN FIVE MOVEMENT POINTS OR DOUBLE THE CURRENT SPEED. IT CANNOT DISENGAKE BY ACCELERATION OR USE EMERGENCY DECELERATION.

MINES CANNOT BE LAID FROM FIGHTER ONLY BAYS (M2.113) AND (R9.R2).

SHIP DATA TABLE

POINT = JAC
POINT VALUE = 110
BREAKDOWN = 1-6
SHIELD COST = 1+1
LIFE SUPPORT = 1
SIZE CLASS = 3
REFERENCE = R1-A23

ROM, GORN, ISC
Y175 REFIT = +0
Y175 DRONE REFITS CANNOT BE DEFINED DUE TO VARIATIONS IN THE NUMBERS AND TYPES OF DRONE RACKS.
Y180 SABOT REFITS CANNOT BE DEFINED DUE TO VARIATIONS IN THE NUMBERS AND TYPES OF PLASMA-FS AND RACKS.
THOLIAN SNARE REFIT (Y183) = +6

TURN MODE SPEED

E	1	2-3
	2	4-6
NO	3	7-10
HET	4	11-14
BONUS	5	15-20
BD	6	21-29
	7	30+

ANTI-DRONE TABLE

RANGE	0	1	2	3	4+
HIT*	-	1-2	1-3	1-4	-

PLASMA-D RACKS
PLASMA RACKS HAD ONE RELOAD UNTIL THE Y175 REFIT WHICH ADDS A SECOND RELOAD. THIS REFIT DOES NOT INCREASE THE SHIP'S BPP.
FOR PLASMA-K TORPEDOES, SEE (FP13.0) IN MODULE J2.
SEE (FP8.35) FOR PLASMA BOLT FIRING ARCS.

PSEUDO-PLASMA TORPEDOES

A	A	A	A	A	A
B	B	B	B	B	B
C	C	C	C	C	C
D	D	D	D	D	D
E	E	E	E	E	E
F	F	F	F	F	F

WPN A
WPN B
WPN C

WEB BREAKER TABLE

RANGE	0-5	6-7	8-9	10	11+
SIZE 5+	5	4	2	1	0
BOLT	1-4	1-3	1-3	1-3	NA
SIZE 6-7	10	8	4	2	0

THIS SHIP CAN ACCELERATE BY NO MORE THAN FIVE MOVEMENT POINTS OR DOUBLE THE CURRENT SPEED. IT CANNOT DISENGAKE BY ACCELERATION OR USE EMERGENCY DECELERATION.

MINES CANNOT BE LAID FROM FIGHTER ONLY BAYS (M2.113) AND (R9.R2).