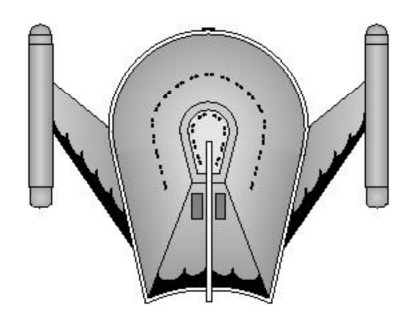
# STAR FLEET BATTLES

# CADET TRAINING HANDBOOK



Part 3 — Maps and Playing Pieces

### CADET TRAINING HANDBOOK COUNTERS

You should print off these counters on cardstock and cut them out carefully with scissors. There is a black and white version if you do not have a color printer.

#### ORION COUNTERS GENERAL MARKERS PLANET POINT TURN IMP STEP KILLER PLANET FEDERATION COUNTERS FREIGHTERS GORN COUNTERS PLASMA TORPEDOES POINT S 3 TURN KLINGON COUNTERS DRONES POINT 2 3 ROMULAN COUNTERS PLASMA TORPEDOES KZINTI COUNTERS DRONES S POINT S T OF 2 TURN HYDRAN COUNTERS TURN LYRAN COUNTERS POINT ESG-1 ESG-1 ESG 1 ESG-2 ESG-2 ESG-2 ESG-2 ESG-1 RADIUS RADIUS RADIUS RADIUS RADIUS RADIUS RADIUS OF 3 RADIUS THREE ZERO ONE TWO THREE ZERO ONE TWO TURN ISC COUNTERS PLASMA TORPEDOES

POINT

OF

TURN

2

3

A

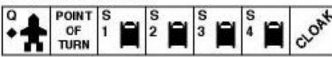
## CADET TRAINING HANDBOOK COUNTERS

You should print off these counters on cardstock and cut them out carefully with scissors. This is the black and white version. The color version is on another page.

# GENERAL MARKERS



#### ORION COUNTERS



Draw one blue stripe across the Orion counters with a blue read-through marker.

#### FEDERATION COUNTERS

#### FREIGHTERS

Color the Federation counters with a blue



N

E

POINT S TURN



2

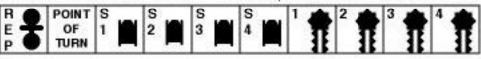






read-through marker.

Draw one red stripe across the Gorn counters with a read-through marker. GORN COUNTERS





#### KLINGON COUNTERS



3



#### ROMULAN COUNTERS

POINT S

OF

TURN





Color the Romulan counters with a red read-through marker.

#### KZINTI COUNTERS

	-	-		-	-
D	164	n	м	-	-
		•	11	_	•

S POINT S S S TURN S 1	S 8 4 9	1 1 2 1	3 Å 4 Å	5 1 6 1	7 1 8 1
------------------------	---------	---------	---------	---------	---------

#### HYDRAN COUNTERS

Color the Hydran counters with a green read-through marker.

T POINT S S S S S		F & F & F &	5 A 6 A	F & F & F &
-------------------	--	-------------	---------	-------------

#### LYRAN COUNTERS

P R O	POINT OF TURN	S 1		S 2		S 3		S 4		ESG-1 RADIUS ZERO	ESG-1 RADIUS ONE	ESG-1 RADIUS TWO	ESG-1 RADIUS THREE	ESG-2 RADIUS ZERO	ESG-2 RADIUS ONE	ESG-2 RADIUS TWO	ESG-2 RADIUS THREE
-------------	---------------------	--------	--	--------	--	--------	--	--------	--	-------------------------	------------------------	------------------------	--------------------------	-------------------------	------------------------	------------------------	--------------------------

#### ISC COUNTERS

#### PLASMA TORPEDOES

A W	POINT OF TURN	1		S 2	3		4	=	1	*	2	*	3	*	4	Ħ
-----	---------------------	---	--	--------	---	--	---	---	---	---	---	---	---	---	---	---

Color the Lyran and ISC counters with a yellow read-through marker.

0101	/ 0301	V 3	0501		0701	0 19	0901	8 - 3	1101	100 TO	1301	7
	0201	0401		0601		0801		1001		1201		1401
0102	A 0302		0502		0702	7	0902		1102	. ,	1302	
1	0202	0402		0602	2	0802		1002		1202	, ,	1402
0103	0303		0503	/	0703	\ /	0903	/	1103	\ /	1303	
/	0203	0103	/	0603	\ /	0803	\ /	1003	. /	1203		1403
0104	0304	\/	0504	_/	0704	_/	0904	_/	1104		1304	$\triangle A$
	0204	0404	/	0604		/ 0804 \	\(	/1004 \	\(	/1204 \		/1404
0105	0305	0405	0505	0605	0705	0805	0905	1005	/ 1105 \	1205	/ 1305 \	1405
0106	0306	( 0405 )	0506	0000	0706	0003	0906	/ 1005	1106	/ 1200	1306	1405
)	0206	0406		0606	93765763 	0806	-01050	1006		1206		1406
0107	0307		0507	,	0707	, ,	0907		1107	. ,	1307	
)	0207	0407	1	0607	. /	0807		1007		1207	· /	1407
0108	0308	\_/	0508	/	0708	( /	0908	\ /	1108	1	1308	
	0508	0408		0608		0808		1008		1208		1408
0109	0309		0509	_/	0709	_/	0909	\_/	1109	/	1309	
	0209	0409	\	0609	\(	/ 0809 /	2000	/1009 \	\\	1209	\(	1409
0110	0210	0410	0510	0610	0710\	0810	0910	1010	/ 1110 \	1210	/ 1310 \	1410
0111	0311	( "")	0511		0711	30.0	0911		1111	, 1210	1311	)
)	0211	0411		0611	7	0811		1011	11 16 11 16	1211	S 2	1411
0112	0312		0512	,	0712	/	0912		1112	V 7	1312	
1	0212	0412	/	0612	· 7	0812		1012	. 2	1212	· /	1412
0113	0313		0513		0713		0913		1113		1313	
_/	0213	0413	_/	0613	/	0813	\(	1013	\(	/1213 \	/	1413
0114	6 0314	<b>\</b> _/	0514		0714	/	0914	\(	1114	\<	1314	$\searrow$
0115	5 0315	0414	) next	0614	) none	0814	0015	/ 1014 \	\	/ 1214 \	\	1414
0115	0215	0415	0515 \	0615	0715	0815	0915	1015	/ 1115 \	1215	1315	1415
0116	0316	( )	0516	Side Si	0716	0010	0916	( , , , , , , , , , , , , , , , , , , ,	1116	( )	1316	)
	0216	0416		0616		0816		1016	(5)	1216	,	1416
1	1 .	£	1 /		1 /	14-5-51/100-19	1 /		1 /		1 /	7

1501 1701	1901	2101	2301	2501	2701	
1601	1801	2001	2201	2401	2601	2801
1502 1702	1802	2002	2302	2502	2602 2702	2802
1503	1903	2103	2303	2503	A 2703	
1603	1803	2003	2203	2403	2603 B	2803
1504 1704	1904	2104	2304	2504	2604	\(
1505 1604 1705	1804	2004	2204 2305	2404 2505	2604	2804
1605	1805	2005	2205	2405	2605	2805
1506 1706	1906	2106	2306	2506	2706	
1606	1806	2006	2206	2406	2606	2806
1507 1707	1907	2107	2307	2507	2607 2707	2807
1508	/ \		2308	2508	2708	( )
1608	1808	2008	2208	2408	2608	2808
1509 1709			2309	2509	2709	
1510 1609	1809	2009	2209	2409 2510	2609	2809
1510 1710	1810	2010	2210 2310	2410	2610 2710	2810
1511 1711	1911	2111	2311	2511	2711	
1611	1811	2011	2211	2411	2611	2811
1512 1712		<b>\</b>	2312	2512	2712	\(
1513	1812	2012	2212	2412	2612 2713	2812
1613	1813	2013	2213	2413	2613	2813
1514 1714	1914	2114	2314	2514	2714	
1614	1814	2014	2214	2414	2614	2814
1515 1715	1915	2015	2315	2415	2615	2815
1516 1716	( )—		2316	2516	2716	$\langle                                    $
1616	1816	2016	2216	2416	2616	2816

	0317 0517		0917	1117	1317	\(
0118	0318 0417 0518	0617	0917	1017	1217	1417
0218	0418	0618	0818	1018	1218	1418
0119	0319 0515	0719	0919	1019	1219	1419
	0320		0920	1120		(1113)
0220	0420	0620	0820	1020	1220	1420
0121	0321 0521	0721	0921	1021	1321	1421
	0322		0922	1021		(142)
0222	0422	0622	0822	1022	1222	1422
0123	0323 0523	0723	0923	1023	1323	1423
	0324		0924	1124	1324	( )
0224	0424	0624	0824	1024	1224	1424
0125	0325 0525	0625	0925	1025	1325	1425
	0326 0526	\ \	0926	1126	/ \	
0226	0426	0626	0826	1026	1226	1426
0127	0327 0527	0727	0927	1027	1327	1427
( )	0328 0528	\ \	0928	1128	$\langle  \rangle$	
0228	0428	0628	0828	1028	1228	1428
0129	0329 0529	0729	0929	1029	1229	1429
—( <b>@</b> )	0330 2 0530	<	0930	1130	$\langle \qquad \rangle \longrightarrow \langle$	
0230	0430	0630	0830	1030	1230	1430
0131 0231	0331 0531	0631	0931	1031	1231	1431
— \ \	0332 0532	~ \	0932	1132	$\langle  \rangle \longrightarrow \langle$	$\langle \ \ \rangle$
0232	0432	0632	0832	1032	1232	1432

1517	1717 191		2317	2517	2717	
1518	1718 1917	8 2017 2118	2217	2417	2617	2817
1618	1818	2018	2218	2418	2618	2818
1519	1719		2319	2519		
1520	1720 1819	2019 2120	2219	2419	2619	2819
1620	1820	2020	2220	2420	2620 C	2820
1521	1721 196	2021 2121	2321	2521	2621 2721	2821
1522	1722		2322	2522	/	2021
1622	1822	2022	2222	2422	2622	2822
1523	1723 1923	2023 2123	2323	2523	2623	2823
1524	1724		2324	2524	2724	
1624	1824	2024	2224	2424	2624	2824
1525	1725 1925	2025 2125	2325	2525	2625	2825
1526	1726	2126	2326	2526	2726	
1527	1826	2026	2226	2426 2527	2626	2826
1627	1827	2027	2227	2427	2627	2827
1528	1728		2328	2528		
1529 1628	1729 1928	2028	2228 2329	2428 2529	2628	2828
1629	1829	2029	2229	2429	2629	2829
1530	1730		2330	2530	<b>—</b>	
1531	1731	2030	2230 2331	2430 2531	2630	2830
1631	1831	2031	2231	2431	2631	2831
1532	1732 190	<b>&gt;</b> (	2332	2532	<b>\</b>	2000
1632	1832	2032	2232	2432	2632	2832