

VBAM: SX SPACE UNIT, ENGINE/SHIELD FACTOR, COMMAND RATING AND COMMAND COST TABLE

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The below table is an extension of the VBAM: SX Hull Table I originally created in 2006, using the newer CR/CC formula that Tyrel provided. Unlike that table, this one has complete space unit, Engine/Shield Factor, CR and CC statistics for up to hull 60 (yes, hull 60). This corresponds to a Starmada: Nova Edition hull value of 90 (in the inferred relationship between SAE/SNE, and SX/SAE, hull values in the conversion rules found in both SAE and SNE).

Just in case you were wondering about the VBAM: SX CR/CC formulae, they are:

CR: $\lceil \sqrt{\text{Hull}} \rceil + (\text{Hull}/2)$, rounded normally (.5 rounds up, .4999... rounds down)

CC: $\text{Hull}^{0.57}$, round down

I assume that you will already have the SX Space Unit, Engine Factor and Shield Factor formulae.

Hull Points	Space Units	Engine Factor	Shield Factor	CR	CC
1	100	3	25	2	1
2	220	8	37	3	1
3	360	16	47	3	1
4	520	26	57	4	2
5	700	38	66	5	2
6	900	52	75	5	2
7	1120	69	84	6	3
8	1360	89	92	7	3
9	1620	112	101	8	3
10	1900	138	109	8	3
11	2200	167	117	9	3
12	2520	199	125	9	4
13	2860	235	134	10	4
14	3220	274	142	11	4
15	3600	316	150	11	4
16	4000	363	158	12	4
17	4420	413	166	13	5
18	4860	467	174	13	5
19	5320	526	182	14	5
20	5800	588	190	14	5
21	6300	655	198	15	5
22	6820	726	206	16	5
23	7360	802	214	16	5
24	7920	882	222	17	6
25	8500	967	230	18	6
26	9100	1057	238	18	6
27	9720	1151	246	19	6
28	10360	1251	254	19	6
29	11020	1355	262	20	6
30	11700	1465	270	20	6

Hull Points	Space Units	Engine Factor	Shield Factor	CR	CC
31	12400	1580	278	21	7
32	13120	1700	286	22	7
33	13860	1826	294	22	7
34	14620	1957	302	23	7
35	15400	2094	310	23	7
36	16200	2236	318	24	7
37	17020	2384	326	25	7
38	17860	2538	334	25	7
39	18720	2698	342	26	8
40	19600	2865	350	26	8
41	20500	3037	358	27	8
42	21420	3215	366	27	8
43	22360	3400	374	28	8
44	23320	3591	382	29	8
45	24300	3788	390	29	8
46	25300	3992	398	30	8
47	26320	4202	406	30	8
48	27360	4419	414	31	9
49	28420	4643	421	32	9
50	29500	4874	429	32	9
51	30600	5112	437	33	9
52	31720	5356	445	33	9
53	32860	5608	453	34	9
54	34020	5866	461	34	9
55	35200	6132	469	35	9
56	36400	6406	477	35	9
57	37620	6686	485	36	10
58	38860	6974	493	37	10
59	40120	7269	501	37	10
60	41400	7572	509	38	10