Civilian Crew & Passenger Capacity chart ©2000 "Demon" DC Ross

Hull Size	Ship Type	KH Crew	KH Passengers	Crew (min¹/norm²/max³)	Passengers (max ⁴ /norm ⁵ /min ⁶)
2	Shuttle ⁷			1/2/2	21/20/08
3	Assault Scout	4–6		2/4/6	6/4/2
3	Exploration Ship	6-10		2/6/10	8/4/0
3	Starship ⁹			2/5/8	6/3/0
3	System Ship ¹⁰			2/3/5	7/6/4
4	Starship			4/7/10	6/3/0
4	System Ship			2/4/5	10/8/6
5	Freighter ¹¹	5		3/5/7	7/5/3
5	Starship			6/9/12	6/3/0
5	System Ship			2/5/7	13/10/8
6	Freighter	6		4/6/8	8/6/4
6	Spaceliner		150	6/18/30	162/150/138
6	Starship			8/11/14	6/3/0
6	System Ship			2/6/8	16/12/10
7	Freighter	7		5/7/9	9/7/5
7	Spaceliner		175	7/21/35	189/175/161
7	Starship			10/13/16	6/3/0
8	Agricultural Starship ¹²			7/9/13	6/4/0
8	Freighter	8		6/8/10	10/8/6
8	Mining Ship ¹³			6/16/20	14/4/0
8	Spaceliner		200	8/24/40	216/200/184
9	Agricultural Starship			7/9/13	6/4/0
9	Freighter			7/9/11	11/9/7
9	Mining Ship			8/18/22	14/4/0
9	Spaceliner		225	9/27/45	243/225/207
10	Agricultural Starship			8/10/14	7/5/1
10	Agricultural System Ship ¹⁴	6		3/6/9	8/5/2
10	Freighter	10		8/10/12	12/10/8
10	Mining Ship			10/20/24	15/5/1
10	Spaceliner		250	10/30/50	270/250/230
11	Agricultural Starship			8/10/14	7/5/1
11	Agricultural System Ship	6		3/6/9	8/5/2
11	Freighter	11		9/11/13	13/11/9
11	Mining Ship			12/22/26	15/5/1
11	Spaceliner		275	11/33/55	297/275/253
12	Agricultural Starship			8/10/14	8/6/2

Hull Size	Ship Type	KH Crew	KH Passengers	Crew (min/norm/max)	Passengers (max/norm/min)
12	Agricultural System Ship	6		3/6/9	9/6/3
12	Freighter	12		10/12/14	14/12/10
12	Mining Ship			14/24/28	16/6/2
12	Spaceliner		300	12/36/60	324/300/276
13	Agricultural Starship			8/10/14	8/6/2
13	Agricultural System Ship	6		3/6/9	9/6/3
13	Freighter	13		11/13/15	15/13/11
13	Mining Ship			16/26/30	16/6/2
13	Spaceliner		325	13/39/65	351/325/299
14	Agricultural Starship			8/10/14	9/7/3
14	Agricultural System Ship	6		3/6/9	10/7/4
14	Freighter	14		12/14/16	16/14/12
14	Mining Ship			18/28/32	17/7/3
14	Spaceliner		350	14/42/70	378/350/322
15	Agricultural Starship			9/11/15	9/7/3
15	Agricultural System Ship			4/7/10	10/7/4
15	Freighter	15		12/15/18	18/15/12
15	Mining Ship			20/30/34	17/7/3
15	Spaceliner		375	15/45/75	405/375/345
16	Agricultural Starship			9/11/15	10/8/4
16	Agricultural System Ship	7		4/7/10	11/8/5
16	Freighter	16		13/16/19	19/16/13
16	Mining Ship			22/32/36	18/8/4
17	Agricultural System Ship	7		4/7/10	11/8/5
17	Freighter	17		14/17/20	20/17/14
17	Mining Ship			24/34/38	18/8/4
18	Agricultural System Ship	7		4/7/10	12/9/6
18	Freighter	18		15/18/21	21/18/15
18	Mining Ship			26/36/40	19/9/5
19	Agricultural System Ship	7		4/7/10	12/9/6
19	Freighter	19		16/19/22	22/19/16
19	Mining Ship			28/38/42	19/9/5
20	Agricultural System Ship	8		5/8/11	13/10/7
20	Freighter	20		17/20/23	23/20/17
20	Mining Ship			30/40/44	20/10/6

- minimum crew to operate ship safely
- standard operating crew; maximum crew quarters
- maximum crew; using some passenger cabins
- maximum passengers with minimum crew; using some crew quarters
- standard passenger capacity; maximum passenger cabins
 maximum passengers with maximum crew; crew using some passenger cabins
- shuttle no crew quarters, just stations; no passenger cabins, just seats
- shuttle for transporting cargo has no passengers starship standard crew = $HS \times 2 1$

- starsnip standard crew = HS x 2 1

 system ship standard crew = HS; standard passengers = HS x 2

 freighter standard crew = HS; standard passengers = HS

 agricultural starship standard crew = 8 + 1 per 5 HS; standard passengers = HS ÷ 2

 mining ship standard crew = HS x 2; standard passengers = HS ÷ 2

 agricultural system ship standard crew = 4 + 1 per 5 HS; standard passengers = HS ÷ 2