

Date	Subclass	TypeRecord	Performance	StatusAbbrev	ID
11.09.2009	K_Absolute	Assembled mass of spaceships linked in flight	428 705 kg	current	15591
30.11.2008	K_Absolute	Assembled mass of spaceships linked in flight	388'777 kg	superseeded	15213
14.06.2008	K_Absolute	Assembled mass of spaceships linked in flight	397 870 kg	cancelled_NAC	15070
25.03.2008	K_Absolute	Total duration of flight of spaceships while linked	11 days 20 hours 35 minutes	current	15002
25.03.2008	K_Absolute	Assembled mass of spaceships linked in flight	367 964 kg	superseeded	15004
07.11.2007	K_Absolute	Total duration of flight of spaceships while linked	10 days 21 h 52 min 15 sec	current	14856
22.08.2007	K_Absolute	Assembled mass of spaceships linked in flight	342 622.5 kg	superseeded	14790
11.12.2006	K_Absolute	Assembled mass of spaceships linked in flight	322 624 kg	superseeded	14373
28.07.2005	K_Absolute	Assembled mass of spaceships linked in flight	294 850.5 kg	superseeded	11813
04.10.2004	P-1	Altitude above the earth's surface with or without manoeuvres of the aerospacecraft	112.01 km	current	9881
04.10.2004	P-1	Greatest mass lifted to altitude	1 439.8 kg	current	10434
04.10.2004	P-1	Minimum time between two consecutive flights in a reusable vehicle	4 days 23 hours 15 min 9 sec	current	9882
29.09.2004	P-1	Altitude above the earth's surface with or without manoeuvres of the aerospacecraft	102.9 km	superseeded	9859
29.09.2004	P-1	Greatest mass lifted to altitude	1 417.5 kg	cancelled_FAI	9860
29.09.2004	P-1	Length travelled along the trajectory from lift-off to touch down	46.27 km	current	9861
29.09.2004	P-1	Number of people in suborbital flight	1	current	9862
29.09.2004	P-1	Duration	24 min 10 sec	current	9858
18.10.2002	K_Absolute	Assembled mass of spaceships linked in flight	264 432.8 kg	superseeded	7541
19.03.2001	K_Absolute	Total duration of flight of spaceships while linked	8 days 21 h 53 min 25 sec	current	7178
28.08.1999	K_Absolute	Accumulated space flight time	747 days 11 hours	current	6249
04.06.1998	K_Absolute	Assembled mass of spaceships linked in flight	248 673.7 kg	superseeded	5452
21.02.1997	P-2	Altitude in para-circular orbit	623.64 km	current	4228
21.02.1997	P-2	Altitude in elliptical orbit	622.77 km	current	4227
07.12.1996	P-2	Duration	17 days 15h 53mn 17s	current	3915
26.09.1996	K_Absolute	Assembled mass of spaceships linked in flight	234 800 kg	superseeded	3680
26.09.1996	K_Absolute	Accumulated space flight time	223 days 2h 53mn 17s	current	3681
07.05.1996	K-2	Greatest mass lifted to altitude	124 904 kg	cancelled_FAI	3673
26.04.1996	K-2	Greatest mass lifted to altitude	128 980 kg	cancelled_FAI	3674
04.07.1995	K_Absolute	Assembled mass of spaceships linked in flight	209 000 kg	superseeded	2771
04.07.1995	K_Absolute	Maximum altitude while linked	416 km	current	2773
04.07.1995	K_Absolute	Total duration of flight of spaceships while linked	4 days 22 h 09 min	superseeded	2772
22.03.1995	K-2	Duration	437 days 17h 58mn 17s	current	2511
22.03.1995	K_Absolute	Duration	437 days 17h 58mn 17s	current	2512
22.03.1995	K_Absolute	Accumulated space flight time	678 days 16h 33mn 06s	superseeded	2513
22.03.1995	K-2	Duration	169 days 05h 21mn 20s	current	2510
18.03.1995	P-2	Duration	16 days 15 h 08mn 46s	superseeded	2506
23.07.1994	P-2	Duration	14 days 17h 54mn 50s	superseeded	1781

Date	Subclass	TypeRecord	Performance	StatusAbbrev	ID
13.12.1993	P-2	Altitude in elliptical orbit	591.21 km	superseeded	919
25.06.1992	P-2	Duration	13 days 19h 30mn 04s	superseeded	1530
13.05.1992	K_Absolute	Extravehicular duration in space	8 h 20 min	current	9825
13.05.1992	K_Absolute	Extravehicular duration in space	8 h 20 min	current	9819
12.09.1991	P-2	Altitude in para-circular orbit	573.67 km	superseeded	1529
02.08.1991	P-2	Greatest mass lifted to altitude	114 969.8 kg	current	9837
02.08.1991	K_Absolute	Greatest mass lifted to altitude	114 969.8 kg	current	9836
26.05.1991	K_Absolute	Accumulated space flight time	541 days 0h 31mn 10s	superseeded	1543
26.01.1991	K_Absolute	Extravehicular duration in space	6h 9mn 59s	current	9813
26.01.1991	K_Absolute	Extravehicular duration in space	6h 9mn 59s	superseeded	9814
21.12.1988	K-2	Duration	365 days 22hr 39min 47sec	superseeded	9806
09.12.1988	K_Absolute	Extravehicular duration in space	5hr 52min	superseeded	9807
29.12.1987	K_Absolute	Accumulated space flight time	430 days 18h 20min 50sec	superseeded	9530
02.10.1984	K-2	Duration	236days 22hr 49min 04sec	superseeded	9534
25.07.1984	K_Absolute	Extravehicular duration in space	3hr 33min 04sec	superseeded	9805
13.04.1984	P-2	Altitude in elliptical orbit	470.206 km	superseeded	9529
06.04.1984	P-2	Altitude in para-circular orbit	503.83 km	superseeded	1534
08.12.1983	K_Absolute	Duration	10 days 7 h 47 min 24 sec	superseeded	9832
08.12.1983	P-2	Duration	10 days 7 h 47 min 24 sec	superseeded	9826
18.06.1983	P-2	Altitude in para-circular orbit	320.24 km	superseeded	1541
18.06.1983	P-2	Duration	6 days 02h 23mn 59s	superseeded	1542
09.04.1983	P-2	Altitude in elliptical orbit	332.051 km	superseeded	9841
09.04.1983	P-2	Greatest mass lifted to greatest altitude	20 477 kg to 291 731 km	current	9838
10.12.1982	K_Absolute	Distance travelled	140 800 000 km	current	9845
10.12.1982	K_Absolute	Distance travelled	140 800 000 km	reclassified	9926
10.12.1982	K-2	Total duration of flight of spaceships while linked	210 days 3hr 56min 52 sec	current	9535
10.12.1982	K-2	Distance travelled	140 800 000 km	reclassified	9533
10.12.1982	K-2	Duration	211days 9hr 4min 32sec	superseeded	9536
11.11.1982	P-2	Greatest mass lifted to altitude	106 889 kg	superseeded	9839
11.11.1982	K_Absolute	Greatest mass lifted to altitude	106 889 kg	superseeded	9840
04.07.1982	P-2	Altitude in elliptical orbit	325.643 km	superseeded	9842
27.06.1982	P-2	Altitude in para-circular orbit	321.19 km	superseeded	1533
30.03.1982	P-2	Distance travelled	5 367 009 km	superseeded	9835
30.03.1982	K_Absolute	Duration	8 days 0 h 4 min 45 sec	superseeded	9834
30.03.1982	P-2	Duration	8 days 0 h 4 min 45 sec	superseeded	9833
12.11.1981	P-2	Altitude in para-circular orbit	258.7 km	superseeded	1532
14.04.1981	P-2	Distance travelled	1 508 202 km	superseeded	9247
14.04.1981	K_Absolute	Altitude in elliptical orbit	272.2 km	superseeded	9250
14.04.1981	K_Absolute	Distance travelled	1 508 202 km	superseeded	9252
14.04.1981	K_Absolute	Duration	54 h 20 min 52 sec	superseeded	9249
14.04.1981	P-2	Duration	2 days 6 h 20 min 52 sec	superseeded	9244
14.04.1981	P-2	Altitude in elliptical orbit	272.2 km	superseeded	9245
14.04.1981	P-2	Greatest mass lifted to altitude	96 450.3 kg	superseeded	9246
14.04.1981	K_Absolute	Greatest mass lifted to altitude	96 450.3 kg	superseeded	9251
14.04.1981	P-2	Greatest mass lifted to greatest altitude	2 117.4 kg	superseeded	9248
11.10.1980	K_Absolute	Accumulated space flight time	361 days 21hr 31min 55sec	superseeded	9804
19.08.1979	K-2	Total duration of flight of spaceships while	173days19h40min20sec	superseeded	9527

Date	Subclass	TypeRecord	Performance	StatusAbbrev	ID
		linked			
19.08.1979	K-2	Distance travelled	116 411 557 km	superseeded	9528
19.08.1979	K-2	Duration	177 days 00hr 20min 21sec	superseeded	9798
16.08.1979	K_Absolute	Accumulated space flight time	177 days 00hr 20min 21sec	superseeded	9797
02.11.1978	K-2	Total duration of flight of spaceships while linked	138 days 09h 45min 46sec	superseeded	9449
02.11.1978	K_Absolute	Distance travelled	92 941 650 km	superseeded	9446
02.11.1978	K-2	Distance travelled	92 941 650 km	superseeded	9799
02.11.1978	K-2	Duration	139 days 14h 47min 32sec	superseeded	9447
02.11.1978	K-2	Distance travelled while linked	92 110 720 km	current	9448
02.11.1978	K_Absolute	Accumulated space flight time	141 days 15h 31min 32sec	superseeded	9796
16.03.1978	K-2	Total duration of flight of spaceships while linked	95 days 4 h 58 min 18 sec	superseeded	9523
16.03.1978	K-2	Distance travelled	64 257 264 km	superseeded	9526
16.03.1978	K_Absolute	Accumulated space flight time	125 days 23 h 19 min 20 sec	superseeded	9525
16.03.1978	K-2	Duration	96 days 10 h 0 min 20 sec	superseeded	9522
16.03.1978	K-2	Distance travelled while linked	63 409 502 km	superseeded	9524
24.07.1975	K-2	Altitude while linked	237 km	superseeded	9567
24.07.1975	K-2	Distance travelled while linked	1 309 974 km	superseeded	9584
24.07.1975	K-2	Distance travelled while linked	1 488 320 km	superseeded	9585
24.07.1975	K-2	Total duration of flight of spaceships while linked	46 h 46 min 44 sec	superseeded	9586
24.07.1975	K-2	Duration in group flight (but not linked)	53 h 9 min 17 sec	superseeded	9587
24.07.1975	K-2	Assembled mass of spaceships linked in flight	20 977 kg	superseeded	9568
08.02.1974	K-2	Distance travelled	55 474 039 km	superseeded	9443
08.02.1974	K_Absolute	Duration	84 days 01 h 15 min 30 .8 sec	superseeded	9442
08.02.1974	K-2	Duration	84 days 1hr 15min 30.8sec	superseeded	9564
08.02.1974	K_Absolute	Absolute distance	55 474 039 km	superseeded	9924
08.02.1974	K_Absolute	Distance travelled while linked	55 127 747 km	superseeded	9444
08.02.1974	K-2	Total duration of flight of spaceships while linked	83 days 12 h 32 min 12 sec	superseeded	9445
25.09.1973	K-2	Distance travelled	39 309 606 km	superseeded	9441
25.09.1973	K_Absolute	Distance travelled	39 309 606 km	superseeded	9925
25.09.1973	K-2	Distance travelled	39 004 248 km	superseeded	9581
25.09.1973	K_Absolute	Duration	59 days 11 h 09 min 29 sec	superseeded	9440
25.09.1973	K_Absolute	Accumulated space flight time	69 days 15hr 45min 29sec	superseeded	9761
25.09.1973	K_Absolute	Accumulated space flight time	69 days 15hr 45min	superseeded	9762
22.06.1973	K-2	Distance travelled	18 536 731 km	superseeded	9439
22.06.1973	K-2	Distance travelled while linked	18 059 391km	superseeded	9580
22.06.1973	K-2	Total duration of flight of spaceships while linked	27days 6hr 48min 7sec	superseeded	9562
22.06.1973	K-2	Duration	28 days 00 h 49 min 49 sec	superseeded	9438
22.06.1973	K_Absolute	Accumulated space flight time	44 days 13hr 38min 35sec	superseeded	9563

Date	Subclass	TypeRecord	Performance	StatusAbbrev	ID
22.06.1973	K_Absolute	Accumulated space flight time	49 days 03hr 38min 35sec	superseeded	9764
22.06.1973	K-2	Greatest mass lifted to altitude	7 428 kg	superseeded	9725
19.12.1972	K-3	Duration of a complete mission to a celestial body with return	301h 51mn 57s	current	2309
16.12.1972	K-3	Duration of stay in orbit around a celestial body	147h 41mn 13s	current	2308
14.12.1972	K-3	Extravehicular duration on the surface of the celestial body by an astronaut	21h 31mn 44s	current	2310
13.12.1972	K-3	Distance covered on board a vehicle on the surface of the celestial body	7 370 m	current	2307
25.04.1972	K-3	Duration of stay in orbit around a celestial body	125h 46mn 50s	superseeded	2302
23.04.1972	K-3	Duration of stay on the surface of the celestial body	71h 02mn 13s	current	2303
21.04.1972	K-3	Greatest mass landed on the celestial body	8 257.6 kg	current	2301
07.08.1971	K_Absolute	Accumulated space flight time	18h 18mn 26 sec	superseeded	10310
07.08.1971	K-2	Distance travelled	5020 meters	superseeded	10287
07.08.1971	K-3	Accumulated extravehicular duration on the surface of the celestial body by an astronaut	18h 18mn 26s	superseeded	10289
07.08.1971	K-3	Greatest mass lifted into Lunar Orbit from Earth	34' 593 kg	superseeded	10292
09.02.1971	K_Absolute	Extravehicular duration in space	9 hr 12 min 27 sec	superseeded	10301
09.02.1971	K-3	Distance covered on foot on the surface of the celestial body	1 454 meters	superseeded	10308
09.02.1971	K-3	Extravehicular duration on the surface of the celestial body by an astronaut	9 hr 12 min 27 sec	superseeded	10304
09.02.1971	K-3	Total extravehicular duration on the surface of the celestial body by all crew members	17h 33mn 29 sec	superseeded	10309
19.06.1970	K-2	Duration	424 h 58 min 55 sec	superseeded	9433
19.06.1970	K-2	Distance travelled	11 880 027 km	superseeded	9434
17.04.1970	K_Absolute	Accumulated space flight time		superseeded	9734
24.11.1969	K-3	Duration of a complete mission to a celestial body with return	244h 36mn 25s	superseeded	2313
21.11.1969	K-3	Duration of stay in orbit around a celestial body	88h 56mn 01s	superseeded	2312
20.11.1969	K-3	Duration of stay on the surface of the celestial body	31h 31mn 12s	superseeded	2311
18.10.1969	K-2	Duration	4hr 24min 29sec	superseeded	9591
18.10.1969	K-2	Distance travelled while linked	123 425 km	superseeded	9578
24.07.1969	K_Absolute	Extravehicular duration in space	2h 31mn 40s	superseeded	2324
21.07.1969	K-3	Duration of stay in orbit around a celestial body	59h 27mn 50s	superseeded	2323
21.07.1969	K-3	Extravehicular duration on the surface of the celestial body by an astronaut	2h 31mn 40s	superseeded	2322
21.07.1969	K-3	Duration of stay on the surface of the celestial body	21h 36mn 21s	superseeded	2321
20.07.1969	K-3	Greatest mass landed on the celestial body	7 326.9 kg	superseeded	2320
26.05.1969	K-3	Duration of stay in orbit around a celestial body	61h 34mn 39s	current	2304
26.05.1969	K-3	Duration of a complete mission to a celestial body with return	192h 03mn 23s	superseeded	2305
13.03.1969	K-2	Total duration of flight of spaceships while	21hr 36min 31sec	superseeded	9593

Date	Subclass	TypeRecord	Performance	StatusAbbrev	ID
		linked			
13.03.1969	K-2	Greatest mass lifted to altitude	28 429 kg	superseeded	9432
13.03.1969	K-2	Distance travelled while linked	523 458 km	superseeded	9576
18.01.1969	K-2	Total duration of flight of spaceships while linked	4hr 33min 49sec	superseeded	9592
18.01.1969	K_Absolute	Extravehicular duration in space	37 min 00 sec	superseeded	9759
27.12.1968	K-3	Duration of stay in orbit around a celestial body	20h 06mn 48s	superseeded	2315
27.12.1968	K_Absolute	Altitude	377 668 km	superseeded	2317
27.12.1968	K_Absolute	Greatest mass lifted to altitude	127 980 kg	current	2318
27.12.1968	K-2	Greatest mass lifted to altitude	127 980 kg	current	2319
27.12.1968	K-3	Duration of a complete mission to a celestial body with return	147h 00mn 42s	superseeded	2316
27.12.1968	K_Absolute	Absolute distance	23 days 20h 10mn 16s	superseeded	2314
30.10.1968	K-2	Greatest mass lifted to altitude	6 575 kg	current	9431
22.10.1968	K-2	Greatest mass lifted to altitude	14 769 kg	superseeded	9428
10.04.1967	K-2	Distance travelled in group flight (but not linked)	558 072 km	superseeded	10313
15.09.1966	K-2	Altitude in elliptical orbit	1 369 km	current	9537
21.07.1966	K-2	Altitude in elliptical orbit	763.4 km	superseeded	9427
21.07.1966	K_Absolute	Absolute distance	Precision landing: 6.21 km	superseeded	10285
18.12.1965	K-2	Duration	330 hr 35 min	superseeded	9339
18.12.1965	K-2	Duration in group flight (but not linked)	20h 02mn 39 sec	superseeded	9341
29.08.1965	K-2	Duration	190 h 55 min 14 sec	superseeded	9338
29.08.1965	K-2	Distance travelled	5 331 752 km	superseeded	9337
19.03.1965	K-2	Altitude in elliptical orbit	497.7 km	superseeded	9335
19.03.1965	K-2	Altitude in elliptical orbit	497.7 km	superseeded	9360
19.03.1965	K_Absolute	Extravehicular duration in space	12 min 09 sec	superseeded	9336
18.03.1965	K_Absolute	Extravehicular duration in space	12 min 9 sec	superseeded	9755
13.10.1964	K-2	Altitude in elliptical orbit	408 km	superseeded	9354
13.10.1964	K-2	Duration	24 h 17 min 03 sec	superseeded	9356
13.10.1964	K-2	Greatest mass lifted to altitude	5 320 kg	superseeded	9355
13.10.1964	K-2	Distance travelled	669 785.027 km	superseeded	9357
19.06.1963	K-2	Duration	118 h 56 min 41 sec	current	9352
19.06.1963	K-2	Duration	70 h 40 min 48 sec	current	9331
19.06.1963	K-2	Altitude in elliptical orbit	231.1 km	current	9332
19.06.1963	K-2	Distance travelled	1 970 990 km	reclassified	9333
19.06.1963	K-2	Distance travelled	3 325 957 km	reclassified	9353
19.06.1963	K-2	Greatest mass lifted to altitude	4 713 kg	current	9334
15.08.1962	K-2	Duration	94 h 09 min 59 sec	superseeded	9350
15.08.1962	K_Absolute	Distance travelled	2 639 600 km	superseeded	9349
15.08.1962	K-2	Distance travelled	2 639 600 km	superseeded	9351
07.08.1961	K-2	Distance travelled	703 143 km	superseeded	9330
07.08.1961	K-2	Duration	25 h 11 min	superseeded	9329
05.05.1961	K-1	Altitude	186.307 km	current	9519
05.05.1961	K-1	Greatest mass lifted to altitude	1 832.51 kg	current	9520
12.04.1961	K-2	Altitude in elliptical orbit	327 km	current	9327
12.04.1961	K-2	Greatest mass lifted to altitude	4 725 kg	superseeded	9328
12.04.1961	K-2	Duration	1 h 48 min	superseeded	9326