

2020

()

:

()

(1)



()

(1)



()

(2)



()

(2)



()

(3)



()

(3)



()

(

12)



()

(

12)



()

· · · : (45790)

		()								(/)
45790						1				
- 1	8- 8	265. 0								147, 500
- 2	48- 1	209. 0				1		()		54, 500
- 3	54	605. 0				1		()		60, 000
- 4	107- 10	172. 0				1		()		81, 000
- 5	111- 1	367. 0				1		()		64, 000
- 6	163- 3	() 260. 0				1				155, 000
- 7	171- 2	268. 0				1		()		107, 000
- 8	190- 7	199. 0				1				225, 000
- 9	192- 15	205. 0				2				618, 500
- 10	192- 26	165. 0				2		()		223, 000
- 11	194- 5	469. 0				2				387, 000
- 12	212- 3	() 251. 0				2				367, 500
- 13	213- 13	219. 0								1, 030, 000
- 14	214- 9	234. 0						()		306, 000
- 15	214- 11	231. 0								584, 500
- 16	214- 16	389. 0								594, 500
- 17	225- 3	199. 0		NH		2		()		232, 000
- 18	229- 11	73. 0								671, 500
- 19	231- 2	58. 0								485, 500
- 20	256- 28	250. 0								655, 500
- 21	291- 1	367. 0						()		325, 500
- 22	295 - 2	219. 0								552, 000

()

· · · : (45790)

		()								(/)
45790 - 23	297- 10	192. 0				2				236, 500
- 24	324- 4	161. 0				2				241, 000
- 25	324- 44	291. 0				2				595, 500
- 26	324- 61	120. 0				2				357, 500
- 27	334- 2	354. 0				2				707, 500
- 28	348- 3	93. 0								597, 000
- 29	362- 16	154. 0								361, 000
- 30	373- 5	98. 0								530, 000
- 31	379- 4	109. 0				2		()		212, 000
- 32	381- 8	90. 0				2				292, 500
- 33	403	268. 0				2		()		204, 500
- 34	438- 3	189. 0						()		85, 500
- 35	476- 1	162. 0				1				179, 500
- 36	509- 12	431. 0				1		()		126, 500
- 37	534- 1	295. 0				1		()		157, 500
- 38	542- 2	() 20, 344. 0				1				196, 000
- 39	543- 13	215. 0				1				237, 000
- 40	552- 3	661. 0				1				320, 500
- 41	562- 10	186. 0				2				265, 000
- 42	564- 2	258. 0								703, 000
- 43	564- 26	780. 0				1				128, 500
- 44	564- 40	115. 0								933, 000

()

· · : (45790)

		()								(/)
45790 -45	572-9	() 219.0			2					678,500
-46	578-10	264.0								685,000
-47	585-7	165.0			2			()		230,000
-48	595-6	446.0			2					438,500
-49	615-17	112.0						()		219,000
-50	616-7	268.0			2					258,500
-51	616-13	197.0			2					775,500
-52	616-34	240.0								881,000
-53	629	() 4,216.0								820,000
-54	635	397.0								1,390,000
-55	636-6	185.0								1,155,000
-56	639-1	554.0								1,160,000
-57	650-10	248.0	KT		1					243,500
-58	657-7	256.0								790,000
-59	658-8	258.0			2					387,500
-60	659-3	342.0								803,500
-61	670-3	1,830.0			2					321,500
-62	681-103	165.0			1			()		200,000
-63	681-138	260.0								514,000
-64	681-145	272.0								599,000
-65	681-198	207.0	KT		2					254,500
-66	682-10	399.0	KT		2					304,500

()

· · : (45790)

		()							(/)
45790 -67	683-13	270.0	KT		1				336,500
-68	809-18	271.0					()		44,000
-69	863-48	903.0							964,000
-70	863-75	155.0					()		317,000
-71	967	3,980.0					()		59,500
-72	978	3,980.0					()		28,500
-73	991	3,960.0					()		37,500
-74	1016-2	() 1,658.0							180,000
-75	1023-1	() 890.0							334,500
-76	1033	650.0							124,500
-77	1037	1,548.0							112,000
-78	1081	2,015.0					()		36,500
-79	1153	226.0			1				200,000
-80	1189	211.4			1				232,000
-81	1196	229.0			1				258,000
-82	29-5	325.0			2				449,000
-83	34-8	188.0			2				152,500
-84	53-1	2,126.0			2				269,000
-85	55-4	517.0							449,500
-86	74-4	367.0			1		()		213,000
-87	77-1	634.0			1				566,500
-88	88-17	251.0			2		()		186,000

()

· · : (45790)

		()								(/)
45790						1		()		
-89	126	345.0								77,000
-90	146	748.0				1		()		55,500
-91	163	205.0				1		()		106,000
-92	206	962.0						()		20,500
-93	221-13	391.0				1		()		141,000
-94	224-4	1,150.0				1		()		92,500
-95	227-6	266.0				1		()		189,000
-96	240-1	288.0				1				257,000
-97	251	294.0				1		()		92,000
-98	296-14	331.0				1				315,000
-99	333	220.1				1				196,000
-100	388	229.8				1				191,000
-101	480	215.9				1				196,000
-102	505	404.9				2				501,000
-103	2-1	13,457.0						()		4,300
-104	14-1	24,000.0								1,250
-105	95	2,063.0						()		17,000
-106	110	408.0						()		44,500
-107	122	1,402.0								36,500
-108	198	3,942.0								119,000
-109	199-1	2,620.0						()		61,500
-110	260	378.0				1		()		62,500

()

· · · : (45790)

		()								(/)
45790 -111	324-1	3,524.0				1		()		82,000
-112	354-1	367.0				1		()		47,500
-113	362-4	1,808.0						()		42,000
-114	376-1	1,450.0						()		21,000
-115	613	223.2				1				180,000
-116	683	546.3								423,000
-117	703	617.3								647,500
-118	797	290.5				1				194,000
-119	827	387.0				2				398,000
-120	891	484.2								108,000
-121	23	26,679.0						()		1,550
-122	54	25,983.0								1,350
-123	78	17,355.0								1,400
-124	10	1,663.0								25,000
-125	86-1	3,808.0						()		38,000
-126	174-1	604.0						()		51,500
-127	232	328.0						()		46,000
-128	242	2,133.0								69,500
-129	377-2	1,094.0						()		78,500
-130	447-1	1,630.0								127,500
-131	2	20,033.0						()		2,600
-132	20	5,455.0								1,400

()

· · : (45790)

		()								(/)
45790 -133	36	1, 413. 0								10, 000
-134	492- 6	416. 0						()		53, 500
-135	547	1, 967. 0						()		37, 500
-136	631	18, 748. 0								140, 000
-137	711	2, 931. 8								114, 500
-138	717	3, 045. 4								197, 000
-139	736	6. 0								16, 600, 000
-140	744- 13	353. 1								179, 500
-141	764	1, 844. 5		CC				()		44, 500
-142	785	873. 1								297, 000
-143	837	() 336, 819. 7			-					49, 000
-144	6	6, 942. 0								2, 450
-145	65- 1	9, 780. 0								14, 500
-146	100	8, 727. 0								1, 500
-147	115- 1	3, 902. 0								2, 450
-148	25	2, 992. 0						()		7, 550
-149	107	1, 382. 0						()		28, 000
-150	147- 27	1, 405. 0						()		10, 500
-151	204- 1	1, 980. 0						()		15, 500
-152	236- 4	645. 0						()		16, 500
-153	254	549. 0						()		17, 500
-154	323	1, 436. 0						()		6, 000

()

· · : (45790)

		()								(/)
45790 -155	411	1, 812. 0						()		13, 500
-156	460	1, 428. 0						()		15, 000
-157	479-1	426. 0						()		45, 000
-158	534	3, 124. 0								37, 500
-159	556	1, 407. 0						()		7, 000
-160	5	45, 497. 0								2, 550
-161	78	47, 405. 0								2, 050
-162	137-2	9, 771. 0						()		1, 600
-163	150	52, 165. 0						()		1, 000
-164	1	187. 0						()		22, 500
-165	2-1	9, 540. 0								14, 500
-166	28	792. 0				1				39, 500
-167	59	4, 195. 0								17, 500
-168	73-3	3, 975. 0						()		10, 000
-169	74-4	354. 0								6, 700
-170	149	2, 069. 0								5, 800
-171	171-1	469. 0						()		16, 000
-172	188	1, 121. 0								5, 250
-173	279-1	2, 916. 0						()		10, 000
-174	418-16	3, 147. 0						()		17, 000
-175	36	30, 942. 0						()		1, 300
-176	54	5, 058. 0								1, 050

()

· · : (45790)

		()								(/)
45790 -177	61-5	23, 207. 0						()		1, 900
-178	51	1, 073. 0								3, 800
-179	107	1, 864. 0								4, 150
-180	147-1	360. 0						()		9, 150
-181	251	3, 035. 0								8, 900
-182	280-1	380. 0						()		15, 500
-183	332-5	426. 0						()		12, 000
-184	360	1, 385. 0						()		9, 200
-185	394	1, 717. 0						()		8, 600
-186	466-1	903. 0						()		7, 100
-187	473-1	3, 134. 0								5, 100
-188	557	2, 878. 6						()		10, 500
-189	29-1	15, 818. 0						()		1, 300
-190	73	9, 421. 0								1, 100
-191	137-1	3, 967. 0								1, 100
-192	90	1, 845. 0						()		9, 800
-193	112-1	1, 055. 0						()		15, 500
-194	157-1	3, 485. 0								9, 500
-195	171-7	1, 663. 0						()		10, 500
-196	229-1	592. 0						()		17, 000
-197	295-8	2, 611. 0						()		13, 500
-198	330	2, 621. 0								15, 000

()

· · : (45790)

		()								(/)
45790 -199	339-1	2,401.0								43,500
-200	361	1,352.0								11,000
-201	439	1,669.0								9,600
-202	468-1	760.0						()		14,500
-203	521	5,039.6						()		11,500
-204	552	3,284.6						()		10,500
-205	635	1,051.3						()		9,700
-206	1	9,025.0						()		4,100
-207	14-1	6,050.0						()		3,750
-208	26	11,405.0								2,200
-209	40	15,174.0								1,400
-210	12-2	1,693.0						()		16,500
-211	14-1	575.0								13,000
-212	40	1,461.0								11,000
-213	74-1	605.0						()		17,500
-214	180	3,603.0								16,500
-215	192-2	1,384.0						()		66,000
-216	210-3	2,645.0						()		42,000
-217	214	314.0						()		88,500
-218	230-6	859.0								191,500
-219	283-12	255.0						()		18,000
-220	284	1,861.0						()		15,500

()

· · : (45790)

		()								(/)
45790 - 221	307-1	1, 167. 0						()		34, 500
- 222	317	506. 0						()		44, 000
- 223	345	1, 950. 0						()		20, 000
- 224	351	2, 102. 0								15, 500
- 225	359-3	132. 0								15, 000
- 226	367-8	959. 0								11, 000
- 227	420	327. 0						()		26, 000
- 228	489-1	1, 223. 0								13, 500
- 229	678	1, 591. 0						()		11, 500
- 230	745	3, 127. 0						()		11, 500
- 231	760	301. 0						()		16, 500
- 232	913	3, 995. 0						()		17, 500
- 233	923	2, 628. 7						()		13, 500
- 234	956	3, 956. 4						()		13, 000
- 235	51	5, 157. 0								5, 450
- 236	60-1	1, 345. 0								13, 500
- 237	77	3, 150. 0								11, 000
- 238	128-1	579. 0						()		16, 500
- 239	166-1	15, 834. 0						()		9, 450
- 240	261	1, 210. 0						()		14, 000
- 241	307-1	340. 0						()		17, 000
- 242	339-1	954. 0						()		8, 700

()

· · : (45790)

		()								(/)
45790 - 243	552-1	472.0						()		15,500
- 244	824	2,762.0						()		13,500
- 245	898	2,350.0								15,500
- 246	1034	4,000.0						()		13,500
- 247	24	2,723.0						()		6,500
- 248	189-1	533.0						()		14,500
- 249	466-1	714.0						()		9,850
- 250	533-1	545.0						()		15,500
- 251	547-6	2,010.0						()		8,950
- 252	591	1,719.0								11,500
- 253	629-6	3,038.0		V						8,000
- 254	664-13	5,420.0						()		8,200
- 255	700	3,905.0						()		11,500
- 256	734	3,227.0								14,500
- 257	803	3,011.0		V						14,500
- 258	843-18	345.0						()		17,500
- 259	24	1,524.0								7,400
- 260	54	476.0						()		13,000
- 261	99-1	1,064.0								7,950
- 262	120	1,273.0						()		10,500
- 263	210	575.0						()		15,000
- 264	332-4	1,706.0						()		9,400

()

· · : (45790)

		()								(/)
45790 - 265	336	374. 0						()		14, 000
- 266	370- 1	896. 0						()		11, 000
- 267	393- 2	1, 441. 0								8, 950
- 268	435- 1	1, 968. 0								7, 950
- 269	853	4, 000. 0						()		12, 500
- 270	929	5, 000. 0						()		13, 000
- 271	1072	2, 479. 0						()		11, 000
- 272	1096	1, 833. 0						()		11, 500
- 273	21	9, 719. 0								1, 400
- 274	29	3, 045. 0						()		5, 250
- 275	57	9, 322. 0								1, 500
- 276	21	1, 216. 0						()		6, 800
- 277	81- 1	1, 025. 0								7, 450
- 278	145	1, 325. 0						()		16, 500
- 279	166- 34	529. 0						()		20, 000
- 280	173- 1	1, 737. 0								11, 500
- 281	183- 1	2, 787. 0								7, 500
- 282	201- 2	4, 085. 0						()		10, 500
- 283	263- 18	() 49, 619. 0								185, 000
- 284	317- 6	1, 273. 0						()		8, 100
- 285	356- 1	311. 0						()		15, 500
- 286	502	1, 062. 0						()		9, 050

()

· · : (45790)

		()								(/)
45790 -287	577	2,698.0								12,000
-288	646	2,472.0						()		10,500
-289	707	2,947.0						()		11,000
-290	53	11,901.0								1,150
-291	67-1	1,198.0								13,500
-292	100	605.0						()		16,500
-293	158	1,191.0						()		9,100
-294	483	4,000.0						()		14,000
-295	585	2,841.0						()		12,000
-296	125	1,435.0						()		9,850
-297	145	1,114.0								9,700
-298	197	565.0						()		16,500
-299	260-16	2,917.0								11,500
-300	294-2	1,260.0						()		9,250
-301	323-7	6,288.0						()		11,500
-302	407	3,530.0						()		14,500
-303	5-3	29,256.0						()		1,600
-304	11-1	1,590.0				1				217,000
-305	16-1	3,819.0						()		16,000
-306	47-1	2,186.0						()		11,500
-307	110-1	317.0						()		39,500
-308	149-1	459.0						()		25,500

()

· · : (45790)

		()								(/)
45790 - 309	265	3, 886. 0						()		16, 000
- 310	292	3, 935. 0						()		17, 500
- 311	318	1, 742. 0								42, 500
- 312	32	15, 648. 0						()		4, 150
- 313	9	1, 978. 0						()		8, 350
- 314	96	486. 0						()		15, 500
- 315	110	1, 015. 0						()		8, 600
- 316	238- 2	1, 874. 0						()		10, 000
- 317	262	2, 436. 0						()		12, 500
- 318	302- 3	376. 0				1		()		19, 000
- 319	336	1, 074. 0								13, 500
- 320	363- 2	3, 012. 0								14, 000
- 321	440	599. 0						()		13, 000
- 322	530	2, 020. 0						()		10, 500
- 323	535	1, 031. 0								72, 000
- 324	582	2, 050. 0						()		11, 000
- 325	633	4, 418. 9						()		11, 000
- 326	663	1, 818. 1						()		9, 900
- 327	5	11, 207. 0								1, 450
- 328	28- 6	23, 851. 0						()		5, 300
- 329	80	22, 017. 0						()		1, 750
- 330	116	18, 843. 0								2, 450

()

· · : (45790)

		()								(/)
45790 - 331	103	496. 0						()		12, 500
- 332	135- 1	1, 521. 0								10, 500
- 333	144	1, 993. 0						()		9, 000
- 334	197	271. 0						()		11, 500
- 335	263- 1	324. 0						()		11, 500
- 336	286	615. 0						()		12, 500
- 337	297	1, 226. 0								9, 000
- 338	333- 1	489. 0						()		10, 500
- 339	401	456. 0						()		10, 000
- 340	488	2, 459. 1						()		8, 200
- 341	529	4, 380. 5						()		8, 100
- 342	592	2, 961. 2						()		12, 500
- 343	22	20, 040. 0								960
- 344	27- 1	8, 937. 0						()		1, 350
- 345	15- 1	1, 382. 0						()		9, 900
- 346	56- 1	466. 0						()		14, 000
- 347	95	598. 0								12, 000
- 348	137- 1	221. 0						()		23, 500
- 349	201	830. 4						()		23, 500
- 350	211- 1	2, 684. 0								13, 500
- 351	236- 10	1, 093. 7						()		22, 500
- 352	243- 1	636. 0								32, 000

()

· · : (45790)

		()								(/)
45790										
- 353	251- 3	220. 0								88, 000
- 354	265- 3	299. 0								121, 000
- 355	272	2, 390. 0			2			()		39, 500
- 356	276	1, 739. 0						()		19, 000
- 357	347	292. 6						()		42, 000
- 358	400	1, 916. 4						()		11, 000
- 359	44	3, 263. 0						()		10, 500
- 360	53- 1	2, 488. 0								46, 500
- 361	83- 2	3, 692. 0								9, 400
- 362	145- 1	466. 0						()		8, 800
- 363	160- 1	651. 0						()		11, 500
- 364	198- 8	1, 218. 0						()		9, 400
- 365	265- 9	633. 0						()		9, 700
- 366	459	508. 0						()		11, 500
- 367	1366	4, 005. 5						()		9, 800
- 368	1444	4, 067. 5						()		9, 800
- 369	1550	3, 979. 8								33, 500
- 370	13- 2	1, 418. 0						()		8, 000
- 371	137	1, 448. 0								8, 400
- 372	168	1, 164. 0						()		8, 500
- 373	218	499. 0						()		11, 000
- 374	384	() 294. 0						()		9, 700

()

· · : (45790)

		()								(/)
45790 - 375	422	1, 699. 0								7, 500
- 376	477	5, 031. 0						()		8, 100
- 377	535	2, 598. 0								7, 300
- 378	666	3, 920. 0						()		9, 500
- 379	714	3, 950. 0						()		9, 600
- 380	39	8, 587. 0						()		8, 000
- 381	45	3, 749. 0						()		8, 100
- 382	86- 5	635. 0								8, 600
- 383	111	212. 0						()		10, 500
- 384	120- 2	1, 587. 0						()		8, 300
- 385	225- 1	400. 0						()		11, 000
- 386	274- 1	410. 0						()		8, 800
- 387	278	3, 044. 0								8, 100
- 388	373	5, 065. 0						()		13, 000
- 389	399- 2	10, 998. 0						()		8, 500
- 390	421- 5	4, 109. 0								10, 500
- 391	477	175. 0						()		9, 300
- 392	507- 6	2, 364. 0								8, 000
- 393	599- 3	17, 077. 0						()		7, 900
- 394	658	873. 0						()		8, 100
- 395	700	3, 554. 0						()		8, 900
- 396	811	3, 683. 0						()		8, 200

()

· · : (45790)

		()								(/)
45790 - 397	20- 1	1, 729. 0						()		7, 200
- 398	128	499. 0						()		9, 400
- 399	136	1, 362. 0						()		6, 900
- 400	178- 4	1, 322. 0						()		7, 700
- 401	202	782. 0						()		7, 200
- 402	228- 1	740. 0						()		8, 900
- 403	272	1, 557. 0						()		7, 100
- 404	291	3, 250. 0								6, 900
- 405	334	2, 879. 0						()		7, 100
- 406	433- 20	5, 070. 0						()		7, 100
- 407	466- 8	14, 396. 0						()		7, 600
- 408	509- 3	1, 478. 0						()		7, 000
- 409	548- 1	2, 421. 0								5, 500
- 410	556- 6	5, 812. 0						()		7, 200
- 411	624	4, 015. 0						()		8, 900
- 412	663	2, 550. 0						()		8, 700
- 413	693	2, 581. 0						()		8, 600
- 414	814	2, 464. 3						()		8, 700
- 415	53	4, 155. 0								1, 800
- 416	117- 1	3, 471. 0						()		4, 000
- 417	62- 3	1, 881. 0						()		8, 100
- 418	92- 8	1, 147. 0								6, 700

()

· · : (45790)

		()								(/)
45790 - 419	111-1	7,350.0						()		7,100
- 420	131-1	595.0						()		9,400
- 421	159	2,390.0								9,400
- 422	173-2	11,906.0						()		7,200
- 423	207	2,136.0								6,900
- 424	209-16	1,315.0								8,700
- 425	366-1	354.0						()		9,400
- 426	387-3	804.0						()		7,100
- 427	512-2	6,922.0						()		8,200
- 428	521-3	7,011.0						()		7,200
- 429	623	2,502.0						()		8,600
- 430	687	3,856.0						()		8,700
- 431	89-1	16,535.0						()		3,700
- 432	24-3	2,905.0								12,500
- 433	129-1	443.0						()		11,000
- 434	181-4	1,355.0								7,400
- 435	197-1	430.0						()		9,700
- 436	297-2	641.0						()		10,500
- 437	343-1	12,595.0						()		7,600
- 438	427-1	1,517.0						()		7,500
- 439	437	3,782.0						()		7,700
- 440	462	615.0						()		9,800

()

· · : (45790)

		()								(/)
45790 - 441	586- 2	8, 668. 0						()		7, 800
- 442	593- 3	2, 487. 0								8, 800
- 443	599- 3	1, 732. 0								9, 200
- 444	910	1, 453. 4						()		8, 700
- 445	996	4, 027. 0						()		8, 700
- 446	1011	4, 096. 2						()		8, 800
- 447	3	5, 401. 0						()		3, 900
- 448	12- 1	4, 760. 0						()		4, 200
- 449	25- 1	8, 910. 0						()		7, 100
- 450	65- 4	2, 879. 0								6, 700
- 451	132	1, 144. 0								7, 000
- 452	151- 5	1, 121. 0						()		8, 500
- 453	166- 1	592. 0						()		10, 500
- 454	355- 1	4, 020. 0						()		7, 600
- 455	385	493. 0						()		9, 400
- 456	397	1, 821. 0						()		7, 600
- 457	441- 1	486. 0						()		8, 900
- 458	448- 4	10, 704. 0						()		6, 900
- 459	465	2, 519. 0						()		7, 200
- 460	520	1, 896. 0						()		8, 600
- 461	701	2, 909. 0						()		8, 300
- 462	736	1, 075. 4						()		8, 100

()

· · : (45790)

		()								(/)
45790 - 463	774	4, 070. 9						()		9, 000
- 464	27	6, 248. 0								950
- 465	45- 2	1, 693. 0						()		6, 000
- 466	66	2, 542. 0						()		6, 000
- 467	115	767. 0								7, 000
- 468	127	2, 483. 0								6, 400
- 469	170- 3	299. 0						()		8, 300
- 470	179	305. 0						()		9, 200
- 471	201	873. 0								6, 900
- 472	333	307. 0						()		9, 200
- 473	605	506. 0		2				()		5, 600
- 474	758	2, 842. 0						()		8, 200
- 475	58	4, 959. 0		1						650
- 476	80	18, 843. 0		1						550
- 477	167- 2	3, 372. 0								530
- 478	181- 2	5, 157. 0						()		1, 600
- 479	209- 2	504. 0						()		7, 400
- 480	221	1, 352. 0						()		6, 900
- 481	233	2, 301. 0						()		8, 200
- 482	270	1, 742. 0						()		8, 700
- 483	297	575. 0						()		9, 600
- 484	373- 4	1, 829. 0								7, 900

()

· · : (45790)

		()								(/)
45790 - 485	466-7	245.0								79,000
- 486	529	788.0						()		8,000
- 487	551	298.0						()		10,500
- 488	575	1,630.0								8,300
- 489	645-1	344.0						()		11,000
- 490	800	631.0						()		10,500
- 491	825	1,150.0						()		8,300
- 492	843-33	291.4						()		25,000
- 493	939	9,997.0		IC						26,500
- 494	962	2,193.0						()		9,000
- 495	998	2,751.0						()		10,000
- 496	1169	3,870.0						()		8,900
- 497	1251	1,860.0						()		8,700
- 498	1300	3,036.7						()		8,500
- 499	51	9,421.0								1,250
- 500	69-3	3,114.0						()		1,550
- 501	7	1,924.0						()		5,000
- 502	43	1,679.0						()		5,500
- 503	95	106.0								7,000
- 504	149	1,120.0								5,900
- 505	166-1	1,008.0						()		6,900
- 506	172-1	370.0						()		8,100

()

· · : (45790)

		()								(/)
45790 -507	339-2	1,286.0						()		7,000
-508	452	618.0						()		8,400
-509	464	456.0						()		10,000
-510	595-1	157.0						()		10,500
-511	636	344.0						()		13,000
-512	803	452.0						()		9,800
-513	825	4,092.0						()		9,800
-514	871	2,784.0						()		9,600
-515	952	3,024.0						()		8,600
-516	1022	1,073.7						()		8,800
-517	14	10,810.0								780
-518	34	16,959.0								950
-519	55	20,826.0								670
-520	85	873.0						()		5,500
-521	129-1	621.0						()		7,400
-522	148-2	1,230.0						()		5,600
-523	462	1,643.0								5,200
-524	472	218.0								5,700
-525	515-3	369.0						()		7,600
-526	596-1	319.0						()		5,700
-527	611-2	461.0								7,400
-528	727-3	1,835.0								5,200

()

· · · : (45790)

		()								(/)
45790 -529	816	463.0						()		7,400
-530	833	420.0						()		6,500
-531	930	1,107.0						()		5,900
-532	953	2,101.0								5,000
-533	1035	2,471.9						()		8,000
-534	1114	3,341.4						()		8,000
-535	1188	2,789.3						()		6,100
-536	4	4,447.0								1,000
-537	17-1	5,803.0								520
-538	61	12,931.0								1,050
-539	80	21,818.0								680
-540	146-1	34,992.0								750
-541	13-1	1,637.0								6,400
-542	120-1	1,600.0								5,400
-543	194	641.0								8,200
-544	291	840.0								4,900
-545	387-2	1,874.0								5,000
-546	420	347.0						()		6,200
-547	554-2	1,481.0						()		5,900
-548	784-1	3,055.0						()		6,300
-549	820	2,139.0						()		8,200
-550	858-1	1,711.0						()		6,600

()

· · : (45790)

		()								(/)
45790 -551	903-1	613.0						()		7,500
-552	1015	2,260.4						()		8,200
-553	22	15,868.0								780
-554	72-3	10,215.0								670
-555	148	71,130.0								850
-556	98	() 268.0						()		11,500
-557	126-2	698.0								8,000
-558	132-1	446.0						()		12,000
-559	203-3	1,425.0								37,000
-560	289	1,071.0								7,800
-561	314	162.0						()		10,500
-562	348	2,132.0						()		7,400
-563	374-2	754.0						()		7,800
-564	445	2,870.0						()		9,400
-565	1071	2,003.6						()		9,400
-566	31-1	8,727.0						()		2,700
-567	36-4	1,549.0						()		7,400
-568	63-1	288.0						()		11,500
-569	269	1,299.0						()		8,800
-570	415	347.0						()		10,000
-571	514-1	760.0						()		8,300
-572	600	975.0								7,100

()

· · : (45790)

		()								(/)
45790 -573	782	2,490.0						()		9,400
-574	907	3,321.4						()		8,700
-575	965	2,340.2						()		9,100
-576	986	1,408.0						()		9,000
-577	34-1	3,426.0						()		3,150
-578	42	2,281.0						()		7,500
-579	73-2	6,347.0								1,500
-580	59-1	1,008.0						()		10,000
-581	64-4	240.0						()		7,900
-582	162-3	468.0						()		10,500
-583	276-1	1,388.0						()		8,600
-584	312-6	892.0						()		7,400
-585	401-1	463.0						()		10,500
-586	513	1,888.0						()		7,900
-587	637	4,659.0						()		8,500
-588	667	5,020.0						()		8,600
-589	743	4,980.0						()		8,500
-590	788	1,988.5						()		8,200
-591	858	2,978.1						()		8,300
-592	39	2,048.0						()		3,300
-593	114	553.0						()		13,500
-594	137	926.0								8,700

()

· · : (45790)

		()								(/)
45790 -595	167	300.0						()		16,000
-596	198	1,924.0						()		9,800
-597	326-6	202.0								105,000
-598	382	3,812.0						()		9,700
-599	394-7	645.0								8,200
-600	416-4	2,990.0								10,500
-601	627	1,126.0						()		10,000
-602	650	2,396.0						()		9,600
-603	734	4,025.1						()		9,500
-604	10	19,828.0								3,900
-605	61	1,335.0						()		8,400
-606	86-1	471.0						()		11,000
-607	106	1,150.0						()		7,700
-608	184-4	() 1,450.0								69,000
-609	253-5	350.0						()		17,000
-610	267-1	1,835.0						()		11,500
-611	282-4	1,094.0								8,600
-612	673	5,857.0								32,000
-613	712	2,099.1						()		8,700
-614	788	5,005.3						()		8,800
-615	832	3,205.7						()		8,800
-616	909	4,106.6						()		9,400

()

· · : (45790)

		()								(/)
45790										
-617	13-1	4,169.0								1,200
-618	20	20,033.0								840
-619	44-12	2,787.0								2,300
-620	194	2,228.0						()		8,200
-621	225	559.0						()		10,500
-622	297-1	4,145.0						()		8,300
-623	384-1	1,372.0						()		8,400
-624	431-1	407.0						()		10,000
-625	486	1,236.0								6,000
-626	541-2	483.0						()		10,500
-627	574	1,111.0								6,900
-628	664-1	1,284.0						()		7,000
-629	745	2,464.0						()		8,700
-630	783	4,080.0						()		8,800
-631	838	2,949.3						()		8,700
-632	944	1,615.0						()		8,700
-633	960	1,469.0						()		8,700
-634	20	12,595.0								700
-635	26	9,917.0								2,750
-636	42-1	9,917.0								975
-637	222	1,326.0						()		8,100
-638	227	1,534.0						()		8,000

()

· · : (45790)

		()								(/)
45790 -639	240	2,321.0								7,500
-640	252-3	4,889.0								8,000
-641	366	946.0						()		10,500
-642	589	4,144.0						()		8,600
-643	9	47,603.0								1,150
-644	11	5,260.0								2,600
-645	30	1,180.0						()		9,800
-646	60-3	873.0						()		8,700
-647	188-2	2,856.0								7,000
-648	288	1,273.0						()		7,800
-649	369	2,126.0								7,800
-650	424	714.0						()		7,800
-651	455-1	545.0						()		10,500
-652	487-3	3,392.0						()		8,300
-653	573-3	517.0						()		10,000
-654	767	2,250.0						()		8,200
-655	942	2,447.0						()		8,200
-656	1055	3,366.0						()		8,700
-657	43	7,849.0						()		1,350
-658	92	35,929.0						()		1,600
-659	97	13,411.0						()		1,900
-660	36-1	2,579.0						()		8,300

()

· · : (45790)

		()								(/)
45790 -661	142	638.0								7,400
-662	161-1	638.0						()		10,500
-663	184-1	1,388.0						()		9,000
-664	259-1	1,068.0						()		9,200
-665	276	552.0						()		9,700
-666	286-5	1,938.0						()		7,200
-667	331-1	7,097.0						()		7,600
-668	420-2	1,177.0						()		8,800
-669	501-1	621.0						()		10,500
-670	525-6	2,850.0								7,400
-671	615	6,962.0						()		7,200
-672	619-3	919.0								6,700
-673	671-1	555.0						()		9,700
-674	775	2,678.0						()		7,000
-675	839	1,537.0						()		7,500
-676	916	631.0						()		9,400
-677	991-3	606.0						()		9,600
-678	1077	380.0						()		9,400
-679	1096-3	1,200.0								6,700
-680	1301-2	4,314.0						()		7,600
-681	1314-7	6,136.0						()		8,300
-682	1377	2,601.0						()		8,500

()

· · : (45790)

		()								(/)
45790 -683	1486	2, 272. 0						()		8, 500
-684	1583	3, 812. 0						()		8, 500
-685	1638	2, 443. 0						()		8, 500
-686	1688	2, 090. 5						()		8, 400
-687	1717-3	2, 780. 4						()		8, 200
-688	1724	2, 351. 6						()		8, 300
-689	28-2	11, 901. 0								1, 750
-690	51	42, 942. 0								530
-691	72	8, 727. 0						()		1, 200
-692	221-1	1, 209. 0								2, 200
-693	239	25, 172. 0						()		1, 300
-694	87	608. 0						()		9, 500
-695	132	711. 0						()		10, 500
-696	184-2	2, 588. 0						()		7, 400
-697	258-2	959. 0								6, 900
-698	369-1	7, 338. 0								6, 700
-699	380	1, 917. 0						()		8, 000
-700	399	574. 0						()		10, 500
-701	491	2, 737. 0						()		7, 500
-702	734-4	1, 140. 0								7, 000
-703	933-26	3, 798. 0						()		7, 600
-704	977	6, 878. 0						()		8, 300

()

· · : (45790)

		()								(/)
45790 - 705	1034	4, 164. 0						()		8, 300
- 706	1122	3, 420. 0						()		8, 300
- 707	1228	3, 228. 0						()		8, 300
- 708	43	35, 702. 0								525
- 709	89	37, 686. 0								600
- 710	134	19, 378. 0						()		1, 600
- 711	21	3, 471. 0								610
- 712	62- 1	12, 694. 0								460
- 713	195	932. 0						()		8, 500
- 714	374- 1	1, 749. 0						()		9, 000
- 715	393	438. 0								7, 500
- 716	402	473. 0						()		9, 500
- 717	481	() 902, 884. 0		G. C	-					40, 500
- 718	22	445, 282. 0								580
- 719	47- 2	3, 691. 0								10, 500
- 720	80	6, 942. 0								1, 100
- 721	98	912. 0						()		10, 000
- 722	138- 3	1, 425. 0						()		7, 600
- 723	331	1, 438. 0						()		6, 900
- 724	384- 2	() 764. 0								28, 000
- 725	434	1, 379. 0						()		7, 700
- 726	489- 1	618. 0						()		9, 600

()

· · : (45790)

		()								(/)
45790 - 727	626-1	238.0						()		8,400
- 728	644	397.0						()		9,600
- 729	769	2,539.0						()		8,400
- 730	811	2,359.8						()		8,400
- 731	878	8,003.9						()		8,300
- 732	974	3,698.6						()		8,500
- 733	19	41,995.0						()		640
- 734	46	34,909.0								510
- 735	90	5,898.0								1,950
- 736	104-7	9,917.0								520
- 737	78-28	438.0						()		9,600
- 738	339	430.0						()		9,100
- 739	362	1,835.0						()		7,500
- 740	367	2,161.0						()		7,700
- 741	415	1,015.0								6,100
- 742	441	714.0						()		9,500
- 743	630	3,040.0						()		8,500
- 744	700	1,619.6						()		8,500
- 745	15	18,843.0								550
- 746	53	159,250.0								505
- 747	29-3	3,087.0						()		7,200
- 748	66-2	1,646.0						()		7,400

()

· · : (45790)

		()								(/)
45790 - 749	122	684.0						()		9,400
- 750	250	995.0						()		7,900
- 751	265	1,706.0								40,000
- 752	289	458.0						()		10,500
- 753	369-9	3,177.0						()		6,700
- 754	435	119.0						()		11,500
- 755	510-1	1,134.0						()		8,400
- 756	554	() 274.0						()		10,000
- 757	733	() 377.0						()		10,000
- 758	761	382.0						()		9,000
- 759	861	750.0								7,700
- 760	902-1	1,845.0						()		8,200
- 761	962-1	417.0						()		10,500
- 762	1000	423.0								7,400
- 763	1064-14	316.0						()		10,000
- 764	1067-4	1,064.0						()		8,500
- 765	1191-2	175.0						()		9,500
- 766	1236	1,395.0								6,700
- 767	1322	3,000.7						()		8,200
- 768	1476	4,936.0						()		8,500
- 769	1584	2,326.0						()		8,200
- 770	1626	2,987.0						()		8,200

()

· · : (45790)

		()								(/)
45790 - 771	1658	1, 804. 0						()		8, 200
- 772	1707	2, 417. 0						()		8, 400
- 773	39- 1	60, 992. 0								710
- 774	49- 1	12, 136. 0						()		700
- 775	114	6, 545. 0						()		2, 100
- 776	132- 2	21, 818. 0								490
- 777	19- 27	546. 0								177, 000
- 778	29- 9	2, 317. 0								36, 000
- 779	37- 1	525. 0								240, 000
- 780	152	440. 0						()		80, 000
- 781	162	3, 286. 0						()		60, 000
- 782	255- 2	1, 355. 0								14, 000
- 783	272	443. 0						()		73, 000
- 784	287- 9	() 534. 0						()		322, 000
- 785	379	2, 438. 0								156, 000
- 786	394- 49	1, 246. 0						()		29, 500
- 787	476- 6	1, 283. 0						()		6, 900
- 788	551	2, 443. 0								6, 700
- 789	21	15, 942. 0								585
- 790	70	24, 595. 0								480
- 791	7	1, 390. 0								14, 500
- 792	15	621. 0								8, 800

()

· · : (45790)

		()								(/)
45790 - 793	48-3	104.0				2				124,000
- 794	81-1	() 198.0								284,000
- 795	91	185.0						()		186,000
- 796	103-4	288.0				2		()		41,000
- 797	115-1	756.0				2				107,000
- 798	118-1	238.0								138,000
- 799	132-2	841.0				2		()		29,000
- 800	139-1	797.0						()		20,500
- 801	231-1	479.0				1		()		34,000
- 802	281-2	1,072.0				1				107,000
- 803	293-2	202.0				1				135,000
- 804	362-1	436.0				1		()		37,000
- 805	436-2	129.0				2				131,000
- 806	511	1,607.0						()		9,300
- 807	599	2,315.0						()		9,600
- 808	631	4,462.0								13,000
- 809	716	3,152.0						()		9,700
- 810	54	383.0				1		()		23,000
- 811	69-4	1,045.0				1		()		13,500
- 812	103-1	2,154.0						()		11,000
- 813	114	2,036.0						()		11,000
- 814	168-2	119.0						()		14,500

()

· · : (45790)

		()								(/)
45790 -815	176-3	1,352.0								9,300
-816	211	253.0				1				86,500
-817	232	() 185.0				1				40,500
-818	267-2	2,469.0						()		9,700
-819	274	671.0						()		15,000
-820	326	4,040.2						()		11,000
-821	3-2	1,250.0								6,800
-822	42	1,927.0								7,400
-823	85-1	1,177.0						()		11,000
-824	150	295.0						()		11,000
-825	169-1	2,856.0						()		9,300
-826	210-1	635.0						()		13,000
-827	213	1,534.0						()		9,000
-828	268	4,893.0						()		8,200
-829	329-1	3,989.0						()		7,700
-830	470-1	1,164.0						()		7,700
-831	488-1	555.0						()		10,500
-832	495	4,076.0						()		7,400
-833	580-5	3,193.0						()		7,700
-834	619	2,496.0						()		8,550
-835	718	2,051.7						()		8,400
-836	758	2,539.9						()		8,500

()

· · : (45790)

		()								(/)
45790 -837	818	2,988.2						()		8,600
-838	26	3,273.0						()		2,000
-839	48-2	4,904.0						()		3,300
-840	12-4	1,722.0						()		7,300
-841	18	258.0						()		9,500
-842	88-1	1,071.0						()		7,000
-843	94	615.0						()		9,200
-844	143	1,584.0						()		6,100
-845	233	3,174.0						()		7,600
-846	300-1	463.0						()		10,500
-847	395	2,249.0						()		7,300
-848	398-1	2,449.0						()		7,100
-849	486	2,828.4						()		7,800
-850	540	4,575.4								8,800
-851	18	1,785.0								1,850
-852	71	5,033.0						()		1,800
-853	87	15,868.0								950
-854	63	1,590.0						()		7,900
-855	68	1,359.0						()		10,500
-856	174	1,123.0						()		10,500
-857	186-5	2,418.0						()		7,800
-858	242	517.0						()		10,500

()

· · : (45790)

		()								(/)
45790 -859	265-8	1,436.0								7,200
-860	266	2,899.0								7,200
-861	462-1	1,531.0						()		8,200
-862	483-1	926.0						()		10,500
-863	529	3,355.0						()		9,100
-864	569	1,098.0						()		7,400
-865	590	4,536.0						()		8,400
-866	615	2,047.0						()		8,500
-867	618	258.0						()		11,000
-868	629-2	1,497.0						()		10,500
-869	743	2,987.0						()		8,400
-870	993	1,634.3						()		7,600
-871	12	6,678.0								2,200
-872	30-1	330.0						()		10,500
-873	78-1	2,916.0						()		7,600
-874	124	4,417.0						()		7,300
-875	204	952.0						()		7,200
-876	296-1	296.0						()		10,500
-877	414	456.0								6,800
-878	544-1	684.0						()		10,500
-879	625	3,501.0						()		7,700
-880	680-1	1,093.0						()		7,900

()

· · : (45790)

		()								(/)
45790 -881	696	2,079.0								9,200
-882	723-1	7,661.0						()		7,900
-883	744-1	() 301.0						()		10,500
-884	922-1	460.0						()		10,500
-885	1041	2,314.0						()		7,700
-886	1046-1	612.0						()		10,500
-887	1187	1,245.0						()		7,400
-888	1301-2	3,749.0						()		7,700
-889	1409	2,467.0						()		8,200
-890	1520	3,920.0						()		8,400
-891	1671	3,139.0						()		8,300
-892	1841	3,788.0						()		8,200
-893	101	12,694.0								1,900
-894	40-1	711.0								10,500
-895	190	1,855.0								6,800
-896	249	2,314.0						()		7,500
-897	310	635.0						()		10,500
-898	332-2	1,986.0								8,700
-899	425-2	3,802.0								6,800
-900	503-1	456.0						()		9,700
-901	535-8	266.0								11,500
-902	556	2,813.0						()		7,500

()

· · · : (45790)

		()								(/)
45790 - 903	607-1	5, 891. 0								7, 100
- 904	640	922. 0						()		10, 500
- 905	651	2, 502. 0						()		7, 800
- 906	851-1	2, 767. 0						()		7, 400
- 907	853- 4	3, 646. 0								8, 600
- 908	857- 29	3, 642. 0						()		7, 500
- 909	862- 10	650. 0						()		9, 600
- 910	1252	3, 842. 0						()		8, 200
- 911	1328	4, 748. 0						()		8, 400
- 912	1410- 3	3, 024. 1						()		8, 200
- 913	21	2, 975. 0						()		3, 100
- 914	62- 18	669. 0								7, 300
- 915	164	4, 516. 0						()		7, 500
- 916	228	949. 0						()		7, 200
- 917	256- 1	443. 0						()		10, 000
- 918	280	2, 555. 0						()		7, 500
- 919	334- 1	579. 0						()		10, 500
- 920	376	3, 240. 0								7, 000
- 921	437	1, 088. 0								6, 900
- 922	603	2, 840. 0						()		7, 300
- 923	670	798. 0						()		8, 000
- 924	831- 2	7, 496. 0						()		8, 000

()

· · : (45790)

		()								(/)
45790 - 925	946	3, 491. 0						()		8, 300
- 926	1078	1, 867. 0						()		8, 300
- 927	1187	4, 040. 1						()		8, 300
- 928	18	1, 587. 0						()		2, 100
- 929	66	575. 0						()		10, 500
- 930	152	1, 333. 0						()		7, 900
- 931	181- 5	3, 992. 0						()		7, 400
- 932	397	681. 0						()		10, 500
- 933	422	1, 960. 0						()		7, 800
- 934	459	1, 299. 0						()		7, 000
- 935	488	255. 0						()		10, 500
- 936	500- 1	6, 357. 0						()		7, 700
- 937	690- 11	3, 186. 0						()		8, 200
- 938	762- 1	15, 765. 0						()		7, 600
- 939	875- 1	6, 894. 0						()		7, 500
- 940	901- 4	5, 422. 0						()		7, 400
- 941	1092- 1	377. 0						()		10, 500
- 942	1226- 10	2, 584. 0						()		7, 800
- 943	1228- 6	5, 712. 0						()		7, 600
- 944	1239- 1	6, 721. 0						()		8, 200
- 945	1271- 3	8, 529. 0						()		7, 500
- 946	1276- 13	4, 798. 0						()		7, 500

()

· · : (45790)

		()								(/)
45790 - 947	1321-1	8,598.0						()		7,500
- 948	1387	3,057.0						()		8,300
- 949	1540	3,415.0						()		8,300
- 950	1589	3,983.0						()		8,400
- 951	1627	4,706.0						()		8,400
- 952	1748	3,183.2						()		8,300
- 953	1769	2,158.3						()		8,100
- 954	1800	2,170.2						()		7,900
- 955	41	11,901.0								1,700
- 956	144-1	17,237.0						()		1,550
- 957	17-1	3,534.0						()		8,600
- 958	48-1	() 380.0						()		10,500
- 959	121-3	14,502.0						()		7,400
- 960	172-2	453.0						()		10,000
- 961	240	4,334.0						()		7,500
- 962	245	1,957.0						()		7,400
- 963	310-1	307.0						()		10,500
- 964	337	2,370.0								8,400
- 965	423	5,392.0								6,900
- 966	463	1,252.0						()		8,900
- 967	526	3,183.9						()		8,400
- 968	537	3,423.8						()		8,000

()

· · : (45790)

		()								(/)
45790 - 969	570	1, 956. 9						()		8, 200
- 970	612- 7	2, 628. 7						()		8, 400
- 971	21- 1	6, 300. 0						()		7, 300
- 972	68- 1	55, 438. 0						()		3, 450
- 973	89	1, 213. 0								7, 300
- 974	105- 1	327. 0						()		10, 500
- 975	176	1, 603. 0								7, 400
- 976	224- 1	426. 0						()		10, 500
- 977	242	1, 471. 0								8, 000
- 978	303	1, 471. 0								7, 500
- 979	339- 1	671. 0						()		10, 500
- 980	428	4, 455. 0								9, 600
- 981	487	1, 002. 0								6, 900
- 982	527	3, 803. 9						()		9, 600
- 983	583	3, 747. 8						()		9, 200
- 984	668	2, 674. 2						()		8, 200
- 985	17- 4	8, 144. 0								3, 400
- 986	52	9, 421. 0						()		2, 050
- 987	31	6, 919. 0						()		6, 700
- 988	60- 1	248. 0						()		9, 900
- 989	85	1, 408. 0						()		6, 700
- 990	227	5, 620. 0						()		7, 000

()

· · · : (45790)

		()								(/)
45790 - 991	339	1, 537. 0								6, 600
- 992	376	446. 0						()		10, 500
- 993	431	777. 0						()		7, 100
- 994	512- 1	681. 0						()		10, 500
- 995	586- 1	1, 580. 0								6, 500
- 996	604- 6	743. 0						()		7, 000
- 997	612	3, 375. 0								7, 000
- 998	620	1, 299. 0						()		7, 400
- 999	732- 15	2, 688. 0								7, 000
- 1000	744	625. 0						()		7, 000
- 1001	758	5, 699. 0						()		7, 000
- 1002	852	4, 233. 9						()		8, 200
- 1003	935	4, 406. 8						()		8, 400
- 1004	72	13, 686. 0								1, 200
- 1005	129	16, 694. 0						()		2, 000
- 1006	44	2, 731. 0						()		7, 000
- 1007	86- 2	2, 499. 0						()		7, 500
- 1008	149	1, 771. 0						()		7, 500
- 1009	265	1, 028. 0								7, 000
- 1010	272	496. 0						()		10, 000
- 1011	370	456. 0						()		10, 500
- 1012	486	1, 755. 0								6, 100

()

· · : (45790)

		()								(/)
45790 -1013	529-7	10,628.0						()		7,800
-1014	543	1,735.0						()		8,400
-1015	643	1,588.0						()		8,400
-1016	13	19,110.0						()		1,600
-1017	40	24,121.0						()		1,300
-1018	47	1,891.0						()		8,200
-1019	59	2,188.0						()		8,000
-1020	100-1	473.0						()		11,000
-1021	127-2	2,783.0						()		7,800
-1022	273	1,261.0						()		6,600
-1023	301-1	2,955.0						()		6,900
-1024	317-1	2,397.0						()		7,600
-1025	324	425.0						()		10,500
-1026	376	1,927.0								8,900
-1027	496	3,779.0						()		6,200
-1028	532-1	1,230.0						()		6,100
-1029	556-1	506.0						()		10,000
-1030	643	2,454.5						()		8,500
-1031	697	2,198.8						()		8,700
-1032	21	4,264.0								940
-1033	42	14,321.0						()		2,200
-1034	63-1	5,127.0						()		4,400

()

· · : (45790)

		()								(/)
45790 -1035	22	767.0						()		6,800
-1036	34	3,210.0						()		6,700
-1037	146-1	2,435.0						()		12,500
-1038	185	2,430.0						()		7,100
-1039	259-7	2,581.0						()		7,100
-1040	278-1	929.0						()		7,500
-1041	280-1	598.0						()		10,000
-1042	310	1,682.0						()		7,400
-1043	390-1	519.0						()		10,500
-1044	518	1,210.0								6,900
-1045	668	5,013.1						()		8,600
-1046	746	4,751.7						()		8,200
-1047	778	2,862.2						()		8,500
-1048	26	5,555.0						()		1,950
-1049	240	331.0						()		9,700
-1050	309	908.0								6,200
-1051	347	2,664.0								6,500
-1052	414	545.0						()		9,700
-1053	425-1	671.0						()		6,700
-1054	566	2,363.8						()		8,200
-1055	11	14,380.0						()		1,450
-1056	17	12,397.0								750

()

· · : (45790)

		()								(/)
45790 -1057	15	1, 828. 0						()		6, 200
-1058	128- 6	26, 192. 0						()		1, 250
-1059	235- 1	1, 869. 0								5, 200
-1060	256	3, 527. 0						()		5, 700
-1061	393	595. 0						()		8, 800
-1062	463	499. 0						()		9, 100
-1063	497	1, 544. 0								7, 900
-1064	583	1, 550. 0								7, 200
-1065	658	241. 0								6, 000
-1066	697	509. 0						()		9, 100
-1067	983	4, 054. 8						()		8, 100
-1068	1035	1, 643. 8						()		7, 200
-1069	1086	2, 991. 7						()		7, 900
-1070	1143	2, 267. 7						()		7, 000
-1071	1172	3, 960. 1						()		7, 000
-1072	16	10, 612. 0								810
-1073	61	19, 339. 0								660
-1074	140	3, 383. 0								800
-1075	219	13, 785. 0								840
-1076	30- 3	397. 0						()		9, 100
-1077	81- 1	10, 067. 0						()		6, 000
-1078	83	2, 350. 0						()		6, 800

()

· · : (45790)

		()								(/)
45790 -1079	200	1, 435. 0								6, 000
-1080	222	1, 583. 0						()		6, 600
-1081	230	1, 663. 0						()		9, 200
-1082	311	407. 0						()		9, 500
-1083	414	1, 458. 0								6, 200
-1084	580	579. 0						()		6, 400
-1085	641- 1	939. 0								5, 800
-1086	812	3, 889. 3						()		8, 300
-1087	890	3, 795. 8						()		8, 400
-1088	26	17, 196. 0								820
-1089	59	17, 851. 0						()		930
-1090	145- 1	1, 518. 0						()		6, 500
-1091	210- 1	436. 0						()		10, 500
-1092	259- 2	4, 278. 0						()		6, 100
-1093	285	2, 314. 0						()		6, 400
-1094	328	1, 260. 0						()		6, 800
-1095	460- 1	370. 0						()		11, 500
-1096	557	1, 336. 0						()		7, 900
-1097	564	387. 0						()		11, 500
-1098	628	2, 208. 0								5, 800
-1099	664	1, 673. 0						()		7, 200
-1100	855- 8	6, 127. 0						()		7, 100

()

· · : (45790)

		()								(/)
45790 - 1101	942	479. 0						()		9, 500
- 1102	1127- 5	631. 0						()		6, 600
- 1103	1145- 7	2, 203. 0						()		7, 000
- 1104	1381	2, 534. 7						()		8, 300
- 1105	1453	4, 966. 3						()		8, 200
- 1106	1624	4, 943. 7						()		8, 300
- 1107	74	992. 0						()		1, 800
- 1108	25	2, 360. 0						()		6, 200
- 1109	80- 1	304. 0						()		10, 000
- 1110	140- 6	4, 080. 0								6, 600
- 1111	333	1, 654. 9						()		7, 300
- 1112	421	1, 462. 0						()		7, 400
- 1113	435	3, 174. 0								6, 600
- 1114	487	549. 0						()		10, 500
- 1115	670	2, 426. 6						()		6, 900
- 1116	958- 13	2, 538. 0						()		7, 500
- 1117	1074	2, 462. 9						()		8, 100
- 1118	1123	4, 090. 6						()		8, 100
- 1119	1134	3, 610. 3						()		8, 300
- 1120	54	6, 958. 0								3, 900
- 1121	93	35, 702. 0								930
- 1122	2- 1	3, 094. 0						()		7, 400

()

· · : (45790)

		()								(/)
45790 - 1123	49	390.0						()		9,700
- 1124	90	1,898.0						()		7,000
- 1125	146	327.0						()		10,500
- 1126	174	1,471.0						()		6,900
- 1127	190-1	316.0						()		10,500
- 1128	293	2,625.0								5,600
- 1129	356	1,812.0								6,000
- 1130	391	245.0						()		9,500
- 1131	453	2,833.0						()		5,800
- 1132	480	446.0						()		8,900
- 1133	503	1,174.0								5,400
- 1134	667	2,268.0						()		5,800
- 1135	704-1	350.0						()		9,000
- 1136	1022	2,423.0						()		8,300
- 1137	1101	1,415.0						()		8,200
- 1138	1224	4,315.8						()		8,300
- 1139	1357	3,926.0						()		7,300
- 1140	27-3	13,983.0						()		3,450
- 1141	50-6	2,495.0						()		2,700
- 1142	76	21,025.0								800
- 1143	14	4,774.0						()		6,000
- 1144	57	344.0						()		10,000

()

· · : (45790)

		()								(/)
45790 - 1145	75	2,036.0						()		6,000
- 1146	115	780.0								7,000
- 1147	168-6	1,657.0						()		7,000
- 1148	217	417.0						()		11,000
- 1149	261-1	1,983.0						()		7,000
- 1150	307-1	327.0						()		11,000
- 1151	332	817.0						()		7,700
- 1152	418	3,752.0						()		7,300
- 1153	474	1,256.0								8,300
- 1154	550-1	540.0				1		()		23,000
- 1155	565-4	406.0								156,000
- 1156	565-22	332.0				2		()		34,000
- 1157	586-8	2,496.0				1		()		10,500
- 1158	590	1,412.0				1				27,000
- 1159	603-9	205.0								88,000
- 1160	605-5	218.0								137,000
- 1161	612-1	645.0				2		()		21,000
- 1162	712	1,418.0						()		9,400
- 1163	726-3	2,565.0						()		7,700
- 1164	736	1,795.0						()		8,900
- 1165	744-8	524.0				1		()		21,000
- 1166	781-3	268.0				1		()		18,000

()

· · : (45790)

		()								(/)
45790 -1167	823-1	529.0						()		13,000
-1168	860	2,377.0						()		7,900
-1169	926-3	511.0						()		10,500
-1170	1120	3,178.0								11,000
-1171	1136	1,322.0						()		9,800
-1172	1146	4,744.0						()		8,600
-1173	1229	2,410.3						()		9,100
-1174	1260	4,565.9						()		9,400
-1175	1274	2,367.9						()		8,600
-1176	1299	4,680.6						()		9,100
-1177	1394	2,993.7						()		8,200
-1178	40	18,347.0								1,200
-1179	85-2	9,206.0								8,000
-1180	130	21,025.0						()		1,900
-1181	157	26,777.0								920
-1182	18-1	2,003.0						()		6,500
-1183	21	1,345.0						()		6,800
-1184	107	1,736.0								6,300
-1185	125	6,053.0						()		6,800
-1186	207-7	3,134.0						()		6,900
-1187	210	621.0						()		10,500
-1188	321-2	2,182.0								6,100

()

· · : (45790)

		()								(/)
45790 -1189	331-1	651. 0						()		10, 500
-1190	551	() 423 0						()		10, 500
-1191	582	3, 511. 0						()		7, 000
-1192	651	2, 691. 0						()		7, 100
-1193	708-1	598 0						()		10, 500
-1194	909	14, 660 0						()		6, 800
-1195	933	1, 294. 0						()		8, 300
-1196	997	4, 157. 6						()		8, 200
-1197	1015	1, 770 7						()		7, 800
-1198	1053	3, 039. 3						()		8, 200
-1199	1126	2, 729. 0						()		8, 400
-1200	1177	3, 581. 3						()		8, 300
-1201	39	26, 611. 0						()		1, 900
-1202	73-1	27, 967. 0								960
-1203	89	5, 950. 0						()		1, 400
-1204	22	714. 0						()		9, 900
-1205	44	6, 003. 0						()		6, 800
-1206	143	1, 366. 0						()		7, 200
-1207	240	2, 400 0						()		6, 600
-1208	266	879. 0						()		7, 000
-1209	295-1	711. 0						()		10, 500
-1210	345	1, 534. 0						()		7, 200

()

· · : (45790)

		()								(/)
45790 - 1211	466	1, 504. 0						()		7, 300
- 1212	478	463. 0						()		10, 500
- 1213	570- 1	483. 0						()		10, 500
- 1214	672	6, 987. 0								9, 400
- 1215	778- 1	488. 0						()		10, 500
- 1216	796	744. 0						()		7, 200
- 1217	1176	15, 903. 0						()		7, 300
- 1218	1227- 3	2, 107. 0						()		7, 200
- 1219	1247- 5	5, 098. 0						()		7, 300
- 1220	1440	3, 682. 2						()		8, 400
- 1221	1503	2, 219. 5						()		8, 400
- 1222	1530	4, 577. 2						()		8, 400
- 1223	1585	4, 924. 0						()		8, 400
- 1224	1667	2, 962. 3						()		8, 400
- 1225	1761	5, 958. 3						()		8, 400
- 1226	10- 6	14, 083. 0								1, 700
- 1227	12	3, 249. 0						()		7, 300
- 1228	114	655. 0						()		10, 500
- 1229	317- 1	231. 0						()		10, 500
- 1230	385	2, 780. 0						()		6, 600
- 1231	420- 4	2, 216. 0						()		6, 500
- 1232	519- 8	8, 641. 0						()		7, 300

()

· · : (45790)

		()								(/)
45790 - 1233	570	5, 127. 0						()		7, 100
- 1234	661	5, 256. 0						()		7, 000
- 1235	814	542. 0						()		10, 500
- 1236	862- 7	682. 0								6, 500
- 1237	978- 25	6, 912. 0						()		7, 200
- 1238	982- 11	2, 314. 0						()		7, 500
- 1239	982- 16	574. 0						()		10, 500
- 1240	1015- 2	2, 315. 0						()		7, 000
- 1241	1060	3, 310. 0						()		7, 200
- 1242	1091	() 1, 934. 0						()		7, 700
- 1243	1149	3, 559. 1						()		7, 900
- 1244	1221	4, 039. 5						()		8, 300
- 1245	1332	5, 131. 7						()		8, 300
- 1246	1383	3, 864. 6						()		8, 300
- 1247	20	18, 050. 0						()		1, 300
- 1248	56	324. 0						()		10, 500
- 1249	184	651. 0						()		11, 000
- 1250	280- 5	470. 0						()		11, 500
- 1251	309- 1	2, 650. 0								9, 500
- 1252	398- 1	1, 755. 0								7, 800
- 1253	510- 2	1, 415. 0						()		7, 200
- 1254	570- 3	339. 0						()		10, 500

()

· · : (45790)

		()								(/)
45790 -1255	588	1, 564. 0						()		7, 600
-1256	745- 1	1, 950. 0						()		7, 300
-1257	760- 1	3, 967. 0						()		7, 500
-1258	911	660. 0						()		9, 600
-1259	919	4, 944. 9						()		8, 400
-1260	1000	1, 714. 4						()		7, 700
-1261	1048	2, 460. 6						()		8, 400
-1262	20	2, 083. 0						()		3, 200
-1263	13- 1	2, 413. 0						()		7, 000
-1264	171- 1	() 420. 0						()		10, 500
-1265	249	3, 702. 0						()		7, 200
-1266	343	526. 0						()		10, 500
-1267	398	1, 236. 0						()		7, 800
-1268	581	4, 995. 0						()		7, 500
-1269	604- 9	2, 663. 0						()		7, 300
-1270	661	1, 809. 0						()		7, 200
-1271	908	307. 0						()		10, 500
-1272	953- 3	2, 815. 0						()		7, 400
-1273	984	552. 0								7, 000
-1274	1021	846. 0						()		10, 500
-1275	1203	3, 372. 0								6, 600
-1276	1223- 3	1, 284. 0						()		7, 000

()

· · : (45790)

		()								(/)
45790 -1277	1592	1, 637. 2						()		8, 000
-1278	1655	3, 474. 1						()		7, 800
-1279	1786	4, 067. 6						()		8, 300
-1280	1943	3, 969. 1						()		8, 400
-1281	2002	4, 842. 7						()		8, 400
-1282	89-1	1, 575. 0						()		7, 400
-1283	134-1	688. 0						()		10, 500
-1284	203	1, 084. 0						()		9, 600
-1285	242-1	3, 845. 0						()		7, 300
-1286	265-3	1, 395. 0						()		7, 100
-1287	401-2	2, 627. 0								6, 300
-1288	442-1	1, 263. 0						()		7, 000
-1289	584	516. 0						()		9, 500
-1290	605	2, 809. 0						()		6, 100
-1291	689	3, 025. 0						()		5, 900
-1292	696	1, 002. 0						()		5, 600
-1293	799-1	255. 0						()		9, 300
-1294	911	1, 038. 0						()		9, 700
-1295	1112-3	3, 564. 0						()		7, 500
-1296	1170	2, 304. 0						()		7, 100
-1297	1382	966. 7						()		6, 900
-1298	1400	4, 607. 7						()		7, 600

()

· · : (45790)

		()								(/)
45790 -1299	1481	3, 532.3						()		7, 800
-1300	1524	3, 733.5						()		8, 200
-1301	1618	5, 185.4						()		7, 500
-1302	1767	4, 048.7						()		8, 400
-1303	1806	4, 029.4						()		8, 300
-1304	64	21, 818.0								740
-1305	69	7, 636.0						()		1, 150
-1306	87	9, 124.0						()		6, 800
-1307	106	41, 653.0						()		930
-1308	37	912.0						()		6, 400
-1309	47	4, 813.0						()		5, 400
-1310	82-2	() 460.0								28, 000
-1311	87	542.0						()		12, 500
-1312	93-7	3, 132.0						()		6, 400
-1313	147-3	9, 564.0						()		5, 900
-1314	167	740.0						()		11, 000
-1315	237-10	5, 921.0						()		6, 900
-1316	292-2	3, 535.0						()		7, 200
-1317	304-1	344.0						()		11, 000
-1318	447-1	2, 393.0						()		7, 600
-1319	484	3, 114.0								6, 600
-1320	500	383.0						()		10, 500

()

· · : (45790)

		()								(/)
45790 -1321	643	2,002.0						()		8,300
-1322	698	3,342.0						()		8,300
-1323	91	12,694.0								810
-1324	119-1	22,201.0						()		2,250
-1325	102	327.0						()		8,300
-1326	135	367.0						()		10,500
-1327	303-1	332.0						()		9,500
-1328	439-1	492.0								13,000
-1329	459	754.0								7,000
-1330	573-1	475.0						()		10,500
-1331	579-2	1,408.0								6,800
-1332	671	1,081.0								6,700
-1333	813-1	555.0						()		11,000
-1334	818	1,263.0								7,500
-1335	1117	3,024.0						()		8,500
-1336	1227	4,419.0						()		8,300
-1337	1281	4,024.2						()		8,400
-1338	1335	3,537.4						()		8,300
-1339	1432	3,851.7						()		8,500
-1340	31-1	20,817.0						()		3,000
-1341	67-1	5,282.0								1,250
-1342	98-2	1,193.0						()		7,200

()

· · : (45790)

		()								(/)
45790 -1343	116-1	585.0						()		10,500
-1344	265-3	1,058.0						()		7,900
-1345	283	364.0						()		10,000
-1346	450-1	3,053.0								8,200
-1347	596	2,089.0								6,100
-1348	602-1	1,266.0						()		10,000
-1349	655-2	2,185.0								6,600
-1350	762	374.0						()		10,500
-1351	820	893.0								6,100
-1352	1052-7	() 417.0						()		11,000
-1353	1268-10	9,298.0								12,000
-1354	1331	2,369.0								8,000
-1355	1344	701.0						()		10,000
-1356	1399	1,121.0								5,400
-1357	1453-3	17,273.0						()		6,800
-1358	1608-1	3,660.0						()		6,200
-1359	1664	3,857.6						()		8,300
-1360	1772	1,480.7						()		8,300
-1361	1894	4,001.2						()		8,300
-1362	2017	2,417.7						()		8,300
-1363	2035	2,371.4						()		8,000
-1364	2184	3,877.7						()		8,000

()

· · : (45790)

		()								(/)
45790 -1365	1	2,804.0								3,900
-1366	19-18	1,021.0								6,200
-1367	19-37	3,841.0								4,500
-1368	88	8,033.0						()		1,550
-1369	127-1	13,884.0								1,200
-1370	43	327.0						()		10,500
-1371	173-2	1,694.0						()		6,100
-1372	231	1,620.0								6,500
-1373	290	2,436.0								7,600
-1374	340-1	1,791.0						()		8,000
-1375	348-9	508.0						()		11,000
-1376	389	1,022.6						()		7,200
-1377	398	2,463.0								8,800
-1378	418-2	330.8						()		17,500
-1379	444-1	1,057.5						()		7,900
-1380	480-1	466.2								24,000
-1381	520-23	729.6								166,000
-1382	525-12	400.4								66,000
-1383	529-33	335.0						()		47,000
-1384	573-1	520.0								4,200
-1385	581	475.0						()		11,500
-1386	634	1,847.4						()		8,300

()

· · : (45790)

		()								(/)
45790 -1387	743-2	469.0						()		10,500
-1388	840	3,355.0						()		8,300
-1389	912	10,044.9						()		8,200
-1390	1-2	28,127.0								22,500
-1391	28-1	7,746.0								1,350
-1392	80	12,073.0								840
-1393	104-16	273.0								26,500
-1394	104-125	298.0						()		16,000
-1395	255	14,572.0						()		16,500
-1396	292	1,226.0								6,100
-1397	297-5	552.0								11,000
-1398	497	463.0						()		10,500
-1399	521	2,235.0						()		6,400
-1400	539	318.0								8,700
-1401	558	826.0								6,300
-1402	640-1	238.0						()		11,000
-1403	741	1,673.0						()		6,800
-1404	814	2,420.0						()		6,400
-1405	1395-14	6,698.0						()		6,600
-1406	1514	2,880.0						()		8,400
-1407	1624	2,965.0						()		8,400
-1408	1718	922.0						()		8,300

()

· · : (45790)

		()								(/)
45790 - 1409	1818	2, 790. 0						()		8, 200
- 1410	1841	3, 999. 3						()		8, 200
- 1411	2048	5, 479. 8						()		7, 800
- 1412	30- 3	4, 277. 0						()		6, 600
- 1413	57- 1	7, 658. 0						()		1, 600
- 1414	7	1, 322. 0								3, 800
- 1415	26	840. 0								4, 200
- 1416	38- 1	558. 0						()		7, 600
- 1417	99- 1	1, 216. 0								4, 700
- 1418	230	() 367. 0						()		10, 500
- 1419	237	1, 336. 0						()		6, 700
- 1420	279- 1	1, 167. 0						()		8, 500
- 1421	523	218. 0						()		10, 500
- 1422	547	1, 388. 0								5, 600
- 1423	564	1, 200. 0						()		10, 500
- 1424	647- 1	515. 0						()		9, 800
- 1425	653	417. 0						()		10, 500
- 1426	732	3, 812. 0								5, 700
- 1427	805	367. 0						()		10, 500
- 1428	854- 2	() 481. 0						()		24, 000
- 1429	862- 2	912. 0						()		10, 000
- 1430	874	585. 0						()		20, 000

()

· · : (45790)

		()								(/)
45790 - 1431	920- 11	340. 0								39, 000
- 1432	938- 4	668. 0						()		53, 000
- 1433	938- 7	143. 0								105, 000
- 1434	943- 5	360. 0								70, 000
- 1435	967- 2	1, 574. 0						()		17, 000
- 1436	974- 3	991. 0								9, 300
- 1437	985- 1	214. 0						()		18, 500
- 1438	1009- 2	2, 175. 0						()		7, 300
- 1439	1160	1, 825. 0						()		6, 800
- 1440	1275	602. 0								11, 000
- 1441	1322- 8	5, 393. 0						()		6, 400
- 1442	1542	2, 980. 0						()		8, 700
- 1443	1696	2, 025. 0						()		8, 400
- 1444	1730	2, 208. 0						()		8, 300
- 1445	1770	2, 883. 0						()		8, 700
- 1446	37	8, 132. 0						()		1, 350
- 1447	68	30, 248. 0								560
- 1448	142	25, 785. 0								890
- 1449	252- 2	336. 0								13, 000
- 1450	337	590. 0						()		11, 000
- 1451	357	1, 825. 0								6, 400
- 1452	375- 1	410. 0						()		11, 000

()

· · : (45790)

		()								(/)
45790 - 1453	413	1, 792. 0								6, 100
- 1454	414	975. 0								6, 000
- 1455	427	4, 004. 0						()		6, 800
- 1456	459- 2	1, 385. 0								6, 600
- 1457	540	1, 544. 0		()						5, 000
- 1458	849	1, 603. 0						()		6, 300
- 1459	908- 1	555. 0						()		12, 000
- 1460	987- 2	1, 015. 0						()		6, 800
- 1461	1057	3, 864. 5						()		8, 100
- 1462	1133	3, 842. 3						()		8, 200
- 1463	1228	2, 053. 2						()		8, 000
- 1464	1262	3, 885. 6						()		8, 600
- 1465	34	7, 981. 0						()		1, 400
- 1466	70	2, 678. 0								2, 100
- 1467	18	2, 437. 0								5, 600
- 1468	110	809. 0						()		6, 000
- 1469	126	463. 0						()		10, 500
- 1470	164	2, 374. 0								5, 500
- 1471	229	1, 359. 0								6, 000
- 1472	269- 1	608. 0						()		11, 000
- 1473	389	529. 0						()		5, 500
- 1474	410- 1	8, 970. 0						()		5, 300

()

· · : (45790)

		()								(/)
45790 - 1475	411	2, 499. 0								5, 900
- 1476	486	1, 283. 0						()		6, 100
- 1477	525	2, 407. 0								6, 500
- 1478	625- 1	261. 0						()		10, 000
- 1479	725- 2	350. 0						()		10, 000
- 1480	793- 1	1, 967. 0						()		6, 100
- 1481	869	1, 504. 0						()		5, 500
- 1482	994- 1	658. 0						()		11, 000
- 1483	1012- 1	661. 0						()		6, 600
- 1484	1042- 1	228. 0						()		10, 500
- 1485	1189	2, 407. 0						()		8, 200
- 1486	1258	2, 092. 0						()		8, 200
- 1487	1397	3, 460. 0						()		8, 300
- 1488	1448	1, 640. 7						()		8, 600
- 1489	42- 1	6, 962. 0								1, 900
- 1490	63	9, 223. 0								870
- 1491	109	13, 190. 0								730
- 1492	145- 1	11, 901. 0						()		1, 700
- 1493	198- 1	25, 091. 0						()		800
- 1494	25	1, 805. 0						()		4, 500
- 1495	83	780. 0						()		3, 900
- 1496	108	500. 0						()		8, 600

()

· · : (45790)

		()								(/)
45790 - 1497	168	1, 441. 0						()		5, 300
- 1498	191	() 648 0								10, 500
- 1499	272- 1	2, 139. 0								4, 800
- 1500	298	1, 773. 0								2, 900
- 1501	330	383. 0						()		9, 600
- 1502	595	1, 395. 0						()		2, 900
- 1503	732	1, 527. 0								4, 700
- 1504	781	631. 0						()		10, 000
- 1505	881	2, 374. 0						()		4, 300
- 1506	1020	1, 522. 0								4, 000
- 1507	1117	3, 808. 0						()		7, 800
- 1508	1190	2, 818. 1						()		7, 900
- 1509	1258	2, 362. 0						()		7, 800
- 1510	75	22, 044. 0								700
- 1511	132	27, 273. 0								530
- 1512	155	7, 924. 0								870
- 1513	179	23, 603. 0								550
- 1514	11	1, 716. 0						()		9, 900
- 1515	66- 6	538. 0				1				36, 500
- 1516	99	1, 201. 0						()		12, 000
- 1517	114- 4	245. 0								207, 000
- 1518	117- 3	758. 0				2				40, 500

()

· · : (45790)

		()								(/)
45790 - 1519	125- 2	145. 0								191, 000
- 1520	137- 6	() 189. 0								135, 000
- 1521	156- 2	138. 0								216, 000
- 1522	167- 6	112. 0						()		91, 000
- 1523	173- 4	400. 0				2		()		42, 500
- 1524	193- 10	178. 0								188, 000
- 1525	196	443. 0						()		73, 500
- 1526	206- 5	212. 0								171, 000
- 1527	212- 8	194. 0				2				63, 500
- 1528	227- 24	() 190. 0				2				120, 000
- 1529	257- 3	347. 0								54, 000
- 1530	267	595. 0				2		()		33, 500
- 1531	287- 5	365. 0				1				31, 500
- 1532	320	1, 199. 0				1		()		13, 000
- 1533	332- 1	331. 0				1		()		16, 500
- 1534	344- 1	235. 0				1				16, 000
- 1535	377- 3	678. 0				1		()		16, 500
- 1536	408- 1	588. 0						()		14, 000
- 1537	422	1, 153. 0						()		8, 500
- 1538	539- 1	1, 597. 0						()		7, 200
- 1539	603	3, 471. 0								11, 000
- 1540	714	3, 159. 0						()		10, 000

()

· · : (45790)

		()								(/)
45790 - 1541	757	4, 926. 6						()		10, 000
- 1542	14	15, 669. 0								1, 150
- 1543	37- 1	107, 504. 0								410
- 1544	55	17, 455. 0								930
- 1545	6- 2	502. 0								6, 800
- 1546	78- 1	367. 0						()		11, 000
- 1547	115	1, 224. 0						()		6, 800
- 1548	176- 15	1, 647. 0						()		7, 700
- 1549	367- 17	646. 0						()		8, 300
- 1550	394	674. 0						()		11, 000
- 1551	528	1, 210. 0						()		6, 700
- 1552	577	803. 0						()		11, 000
- 1553	593- 1	2, 526. 0						()		8, 600
- 1554	606- 11	820. 0								7, 900
- 1555	688	2, 142. 0								7, 700
- 1556	898	3, 197. 0						()		8, 500
- 1557	959	2, 418. 0						()		8, 500
- 1558	1067	4, 908. 1						()		8, 500
- 1559	1141	4, 460. 8						()		8, 500
- 1560	18- 2	10, 909. 0								1, 450
- 1561	32	39, 174. 0								410
- 1562	68	25, 406. 0								1, 350

()

· · : (45790)

		()								(/)
45790 -1563	28	1,260.0								4,500
-1564	60	689.0								5,800
-1565	77-1	347.0						()		9,100
-1566	277	1,739.0						()		6,800
-1567	322-1	559.0						()		9,900
-1568	372	1,018.0						()		6,300
-1569	415-4	1,165.0								6,500
-1570	422	409.0						()		9,000
-1571	542	1,824.0						()		7,200
-1572	694	2,340.0						()		8,700
-1573	820	2,021.1						()		8,400
-1574	1027	1,414.8						()		7,400
-1575	1035	3,050.7						()		8,000
-1576	29	8,430.0								550
-1577	88	15,181.0								1,200
-1578	105	7,254.0								1,150
-1579	115-1	1,395.0						()		6,800
-1580	217	1,372.0						()		7,600
-1581	239-1	1,765.0								7,800
-1582	290-2	532.0						()		9,900
-1583	659	539.0						()		9,900
-1584	694	1,461.0								6,300

()

· · : (45790)

		()								(/)
45790 -1585	696	667.0						()		9,500
-1586	741	1,729.0						()		6,300
-1587	836	1,418.0						()		4,300
-1588	880-2	1,491.0						()		6,000
-1589	960	516.0						()		9,900
-1590	968	1,084.0						()		6,100
-1591	1098	2,974.0						()		8,800
-1592	1182	957.4						()		8,600
-1593	1248	3,784.2						()		8,600
-1594	1297	4,858.3						()		8,600
-1595	1319	1,637.7						()		8,300
-1596	7	12,366.0								1,250
-1597	11	10,314.0								930
-1598	66-1	25,785.0								880
-1599	23-1	2,747.0						()		6,500
-1600	57	() 337.0						()		10,000
-1601	75-8	536.0								7,000
-1602	150-1	536.0						()		10,500
-1603	212	1,888.0						()		7,200
-1604	242-5	7,752.0								1,800
-1605	243	2,657.0						()		7,300
-1606	313	2,367.0						()		8,100

()

· · : (45790)

		()								(/)
45790 -1607	338-3	821.0								14,000
-1608	344-1	407.0				1		()		13,500
-1609	470	648.0				1		()		9,400
-1610	485	1,590.0								7,000
-1611	692-1	774.0						()		10,000
-1612	890	1,269.0								6,300
-1613	920	2,518.0						()		6,100
-1614	929	443.0						()		9,900
-1615	1209	310.0						()		9,800
-1616	1244	5,628.0						()		7,300
-1617	1355	3,635.0						()		8,400
-1618	1450	2,843.0						()		8,400
-1619	1498	3,967.0						()		8,700
-1620	1627	1,628.2						()		11,500
-1621	11	21,620.0								550
-1622	63-2	13,884.0								820
-1623	100	9,920.0								1,400
-1624	130	565.0						()		10,000
-1625	213	2,762.0						()		7,900
-1626	256-9	777.0						()		10,000
-1627	258-4	314.0						()		10,500
-1628	316	1,154.0								6,500

()

· · : (45790)

		()								(/)
45790 - 1629	384	3, 489. 0						()		7, 100
- 1630	415	390. 0						()		10, 500
- 1631	506- 1	1, 750. 0								10, 500
- 1632	564- 2	767. 0								6, 800
- 1633	667- 1	463. 0						()		10, 500
- 1634	701	1, 359. 0						()		7, 400
- 1635	766- 3	440. 0								7, 000
- 1636	785	321. 0						()		9, 500
- 1637	813	2, 747. 0						()		6, 600
- 1638	901	1, 025. 0								5, 900
- 1639	996	1, 981. 0								6, 800
- 1640	1052	1, 540. 0								5, 300
- 1641	1092	340. 0						()		9, 800
- 1642	1176	2, 572. 0								5, 800
- 1643	1268	2, 484. 0						()		7, 200
- 1644	1312- 1	890. 0								7, 750
- 1645	1315- 1	479. 0						()		9, 800
- 1646	1332- 2	1, 450. 0						()		7, 600
- 1647	1459	4, 022. 0						()		8, 500
- 1648	1591	2, 496. 0						()		8, 400
- 1649	1667	2, 520. 0						()		8, 400
- 1650	1765	2, 137. 5						()		8, 200

()

· · : (45790)

		()								(/)
45790 -1651	1797	2,109.7						()		8,500
-1652	21	12,198.0								1,250
-1653	67	7,438.0								1,850
-1654	79	42,869.0						()		830
-1655	152	25,785.0								1,100
-1656	189	16,463.0								1,350
-1657	17-1	592.0						()		9,700
-1658	91	2,866.0								6,000
-1659	97	364.0						()		9,600
-1660	157	2,301.0						()		6,100
-1661	192	1,318.0						()		6,300
-1662	517	2,324.0								6,500
-1663	522-1	1,126.0						()		7,900
-1664	530	780.0						()		10,000
-1665	621-6	5,673.0						()		6,500
-1666	633-2	641.0						()		7,200
-1667	779	691.0								6,200
-1668	834	() 638.0						()		9,700
-1669	1178	3,006.0						()		8,500
-1670	1412	2,993.0						()		8,500
-1671	1523	1,680.8						()		8,500
-1672	1613	2,108.0						()		8,500

()

· · : (45790)

		()								(/)
45790 -1673	1817	4, 610. 2						()		8, 400
-1674	21-1	8, 827. 0						()		1, 400
-1675	77	6, 446. 0								940
-1676	47	357. 0						()		9, 100
-1677	174	2, 212. 0								5, 900
-1678	211-1	387. 0						()		11, 000
-1679	230	1, 977. 0						()		8, 000
-1680	375-1	1, 845. 0						()		6, 000
-1681	398	1, 736. 0						()		6, 500
-1682	538	1, 574. 0						()		6, 500
-1683	588	820. 0						()		9, 800
-1684	655-1	470. 0						()		9, 850
-1685	664	1, 900. 0						()		6, 700
-1686	790	1, 144. 0								6, 600
-1687	812	385. 0						()		9, 950
-1688	891	1, 436. 0						()		6, 600
-1689	897	344. 0						()		9, 700
-1690	995	2, 686. 0								12, 000
-1691	1102	2, 220. 0						()		8, 600
-1692	1138	1, 682. 0						()		8, 600
-1693	1166	1, 494. 0						()		8, 500
-1694	1243	7, 457. 0						()		7, 700

()

· · : (45790)

		()								(/)
45790 -1695	1286	2,526.0						()		7,900
-1696	1357	10,086.8						()		8,600
-1697	1396	8,025.6						()		8,300
-1698	8	11,008.0						()		1,450
-1699	113	14,652.0								1,350
-1700	138	9,732.0								530
-1701	46	1,478.0						()		7,400
-1702	70	2,136.0						()		6,700
-1703	180-1	460.0						()		9,100
-1704	329	1,190.0						()		6,000
-1705	374	1,491.0						()		6,800
-1706	437	4,521.0						()		8,100
-1707	507-1	1,224.0						()		6,300
-1708	17	8,231.0								810
-1709	49	5,653.0								1,200
-1710	60-2	24,496.0								630
-1711	140-1	3,854.0						()		6,000
-1712	200	926.0						()		6,600
-1713	205-1	945.0						()		10,500
-1714	262-3	229.0						()		10,500
-1715	362-1	843.0						()		7,250
-1716	386-2	1,459.0								8,800

()

· · : (45790)

		()								(/)
45790 - 1717	566	2, 288. 0						()		7, 000
- 1718	579- 1	231. 0						()		11, 000
- 1719	602	3, 296. 0								8, 300
- 1720	632	595. 0						()		10, 500
- 1721	711- 30	1, 997. 0								6, 400
- 1722	711- 37	2, 291. 0						()		6, 100
- 1723	952- 7	482. 0						()		10, 500
- 1724	1380	4, 902. 0						()		8, 500
- 1725	1453	4, 237. 0						()		8, 500
- 1726	1532	3, 589. 3						()		8, 500
- 1727	1661	3, 430. 1						()		8, 500
- 1728	1701	2, 418. 8						()		8, 300
- 1729	1764	3, 427. 9								8, 800
- 1730	1793	1, 579. 1						()		7, 900
- 1731	2- 1	8, 500. 0								1, 800
- 1732	36- 1	20, 826. 0								880
- 1733	90- 3	19, 835. 0								1, 600
- 1734	165- 2	440. 0						()		10, 000
- 1735	234	1, 068. 0								7, 000
- 1736	352- 1	846. 0						()		10, 500
- 1737	382	1, 048. 0						()		5, 300
- 1738	528	1, 314. 0						()		6, 400

()

· · : (45790)

		()								(/)
45790 - 1739	584-4	2,106.0						()		7,300
- 1740	695	910.0						()		6,700
- 1741	782	684.0						()		11,000
- 1742	799	1,386.0						()		6,900
- 1743	868-1	479.0						()		11,000
- 1744	948-11	997.0						()		21,500
- 1745	1013	2,426.0						()		8,400
- 1746	1073	3,660.0						()		8,700
- 1747	1141	4,021.0						()		8,500
- 1748	1268	3,217.4								9,100
- 1749	1296	2,513.7						()		8,400
- 1750	1390	601.5						()		17,000
- 1751	25	5,950.0								920
- 1752	53	8,033.0						()		2,100
- 1753	75-1	13,686.0						()		2,500
- 1754	129	1,983.0								2,400
- 1755	163	4,491.0								6,100
- 1756	15-4	1,537.0								7,700
- 1757	28	790.0								7,000
- 1758	101	1,782.0						()		7,200
- 1759	108-4	513.0						()		10,500
- 1760	143	1,068.0						()		7,100

()

· · : (45790)

		()								(/)
45790 -1761	164-9	1,091.0								6,800
-1762	300	1,693.0								6,500
-1763	351	2,261.0								6,600
-1764	427	1,127.0								8,400
-1765	436	2,929.0								11,000
-1766	541-2	73.0								35,500
-1767	589-3	955.0								26,500
-1768	605-6	1,092.0						()		14,000
-1769	627-12	935.0						()		72,000
-1770	695-1	425.0						()		21,000
-1771	725-20	609.0						()		12,000
-1772	766-4	3,352.0						()		10,000
-1773	797	1,939.1						()		8,500
-1774	828	3,611.3						()		8,500
-1775	2	79,339.0						()		2,350
-1776	4	2,083.0						()		3,350
-1777	22	1,193.0								6,300
-1778	37	1,302.0						()		6,200
-1779	69	1,603.0								6,200
-1780	173	442.0						()		9,400
-1781	188-1	873.0								6,600
-1782	287-1	671.0						()		9,300

()

· · : (45790)

		()								(/)
45790 -1783	370	1, 007. 0								9, 300
-1784	442-1	344. 0						()		9, 500
-1785	444-3	1, 190. 0								7, 300
-1786	477-12	1, 141. 0								7, 500
-1787	542	1, 914. 0						()		7, 200
-1788	704	638. 0						()		9, 400
-1789	817	3, 186. 0						()		8, 200
-1790	878	3, 204. 0						()		8, 300
-1791	934	4, 185. 0						()		8, 300
-1792	1037	2, 522. 6						()		8, 300
-1793	117	7, 934. 0								2, 500
-1794	142	5, 455. 0								1, 750
-1795	150	11, 901. 0						()		600
-1796	17-1	720. 0								6, 300
-1797	134-2	979. 0						()		7, 900
-1798	172	662. 0						()		9, 200
-1799	211	352. 0								6, 300
-1800	328	403. 0						()		9, 400
-1801	443-1	810. 0						()		9, 800
-1802	460	2, 900. 0						()		7, 800
-1803	491	1, 779. 0								6, 900
-1804	536	1, 838. 0						()		7, 500

()

· · : (45790)

		()								(/)
45790 -1805	561	1, 269. 0						()		7, 500
-1806	589- 2	1, 354. 0								7, 000
-1807	686- 1	274. 0						()		9, 600
-1808	690- 6	1, 362. 0								7, 400
-1809	818	4, 020. 0						()		7, 600
-1810	1013	1, 672. 9						()		8, 400
-1811	1062	3, 090. 0						()		8, 700
-1812	1110	3, 676. 2						()		8, 600
-1813	9- 1	14, 083. 0								1, 100
-1814	81	6, 050. 0								2, 400
-1815	110	15, 174. 0						()		1, 350
-1816	47	377. 0						()		9, 100
-1817	113	1, 828. 0						()		6, 200
-1818	215- 3	2, 519. 0						()		6, 500
-1819	288- 1	1, 458. 0						()		7, 200
-1820	323- 1	998. 0						()		9, 200
-1821	337- 1	992. 0								6, 600
-1822	368	5, 336. 0						()		6, 800
-1823	451	856. 0						()		7, 400
-1824	480	516. 0						()		9, 600
-1825	534- 1	1, 798. 0								6, 400
-1826	591- 1	1, 663. 0						()		9, 100

()

· · : (45790)

		()								(/)
45790 -1827	696	822 0						()		6, 800
-1828	723	2, 311. 0						()		6, 700
-1829	838	3, 976. 7						()		8, 300
-1830	886	3, 499. 6						()		8, 300
-1831	961	2, 960. 5						()		8, 300
-1832	21	27, 570. 0						()		1, 150
-1833	48	8, 108. 0						()		1, 200
-1834	57	30, 050. 0								450
-1835	26	668. 0						()		7, 900
-1836	97	3, 712. 0						()		7, 900
-1837	168-2	635. 0								6, 000
-1838	240-3	1, 375. 0						()		6, 400
-1839	314-1	742. 0						()		11, 000
-1840	400-1	803. 0				1		()		12, 000
-1841	456	311. 0						()		10, 700
-1842	463-1	423. 0						()		9, 500
-1843	540-1	1, 833. 0						()		7, 800
-1844	546-3	8, 949. 0								8, 200
-1845	726	3, 841. 3						()		8, 800
-1846	23	13, 686. 0								1, 100
-1847	35	2, 479. 0								660
-1848	53	9, 917. 0								840

()

· · : (45790)

		()								(/)
45790 -1849	80	19,086.0								1,050
-1850	99	31,736.0								440
-1851	60	1,088.0								6,500
-1852	198	2,340.0						()		7,800
-1853	284	2,469.0						()		6,600
-1854	323-1	364.0						()		9,000
-1855	329	1,081.0								7,400
-1856	340-1	450.0						()		10,500
-1857	390	2,009.0								6,700
-1858	442-3	2,410.0								6,600
-1859	501	377.0				1		()		13,000
-1860	552-3	288.0								42,500
-1861	567-1	912.0								28,200
-1862	572-5	244.0								85,000
-1863	589-1	264.0				1		()		14,400
-1864	681	506.0				1		()		13,000
-1865	695-6	2,549.0						()		8,800
-1866	706-4	963.0						()		10,000
-1867	825	3,320.0						()		8,600
-1868	892	4,285.0						()		8,900
-1869	1039	2,336.7						()		8,700
-1870	1087	2,489.5						()		8,800

()

· · : (45790)

		()								(/)
45790 -1871	5-1	24, 893. 0						()		4, 600
-1872	24-1	14, 083. 0						()		1, 200
-1873	97	27, 273. 0						()		660
-1874	112-2	3, 591. 0								1, 200
-1875	5-5	1, 276. 0								8, 000
-1876	20-2	1, 587. 0						()		8, 300
-1877	32-9	2, 760. 0						()		8, 700
-1878	38-2	1, 305. 0				1				30, 000
-1879	52-5	492. 0				1		()		23, 000
-1880	56	161. 0				1		()		23, 000
-1881	127	487. 0				1		()		11, 700
-1882	176-11	1, 570. 0								7, 700
-1883	195	3, 008. 0						()		9, 400
-1884	202-3	1, 312. 0								8, 500
-1885	220	704. 0								7, 400
-1886	240	423. 0						()		10, 500
-1887	359-4	1, 830. 0						()		7, 600
-1888	402	836. 0						()		10, 500
-1889	423-2	972. 0								7, 700
-1890	445-1	2, 896. 0						()		9, 600
-1891	494	1, 491. 0						()		7, 800
-1892	581-1	7, 740. 0						()		9, 300

()

· · : (45790)

		()								(/)
45790 -1893	632	3,095.0						()		8,600
-1894	751	3,796.0						()		8,900
-1895	769	3,864.0						()		8,800
-1896	73	27,098.0						()		1,550
-1897	106	20,826.0								1,120
-1898	9-2	1,081.0								6,900
-1899	17-4	() 661.0						()		9,300
-1900	63-6	3,818.0								7,200
-1901	154	1,669.0								7,000
-1902	162	3,752.0						()		7,400
-1903	181	1,574.0								7,100
-1904	305-1	453.0						()		9,700
-1905	382	3,388.0						()		7,600
-1906	390-1	1,544.0								7,500
-1907	457	889.0						()		9,100
-1908	556-1	890.0								7,300
-1909	634	727.0						()		8,800
-1910	900	2,526.0						()		8,200
-1911	1027	2,125.0						()		8,200
-1912	15-1	13,719.0						()		1,750
-1913	30	30,889.0								1,420
-1914	49-3	2,426.0						()		7,400

()

· · : (45790)

		()								(/)
45790 -1915	65-2	2,846.0								7,200
-1916	102	2,344.0						()		7,500
-1917	221-1	595.0						()		9,600
-1918	335-1	2,172.0						()		7,800
-1919	407	2,423.0								7,300
-1920	435-2	221.0						()		9,500
-1921	558	1,732.0						()		9,400
-1922	711	3,549.0						()		8,300
-1923	820	1,720.0						()		8,200
-1924	46-4	9,722.0						()		2,400
-1925	99	536.0						()		9,000
-1926	177	658.0						()		9,000
-1927	204	1,990.0								6,600
-1928	282	1,193.0								6,600
-1929	294	1,140.0								7,400
-1930	368	1,461.0						()		8,900
-1931	543	311.0						()		9,100
-1932	567	1,891.0						()		7,800
-1933	598-1	3,844.0						()		7,300
-1934	672	3,253.0						()		8,200
-1935	823	4,944.3						()		8,300
-1936	872	1,042.6						()		8,600

· · : (45790)

		()								(/)
45790 -1937	7-3	1,484.0								3,900
-1938	80	15,372.0								2,450
-1939	40-1	2,220.0						()		7,600
-1940	63-1	846.0						()		9,600
-1941	157-1	1,608.0						()		7,600
-1942	168	2,850.0						()		7,200
-1943	272-17	3,598.0						()		7,400
-1944	336-1	843.0								6,700
-1945	427	347.0						()		9,200
-1946	547	919.0								6,400
-1947	580-1	8,397.0								6,800
-1948	799	3,890.0						()		8,300
-1949	927	2,373.9						()		8,000
-1950	1020	4,153.5						()		8,300
-1951	27	3,051.0								6,600
-1952	50	403.0						()		9,300
-1953	128	2,621.0								6,600
-1954	242-3	2,165.0								6,600
-1955	347-1	1,431.0						()		6,800
-1956	381	1,580.0						()		7,000
-1957	401	670.0						()		8,800
-1958	570-1	1,438.0								6,600

· · : (45790)

		()								(/)
45790 -1959	599	909.0								6,600
-1960	658	793.0						()		8,900
-1961	676-21	1,812.0						()		6,900
-1962	727-1	446.0						()		9,000
-1963	787	2,112.0								6,600
-1964	794-3	1,777.0								8,400
-1965	894	1,587.0								6,600
-1966	935	364.0								10,500
-1967	1092-6	1,046.0						()		7,700
-1968	1104	403.0						()		9,400
-1969	1108-1	2,383.0						()		7,700
-1970	1558	3,957.0						()		8,300
-1971	1665	4,131.0						()		8,300
-1972	1912	4,073.8						()		8,300
-1973	2074	1,292.4						()		8,300
-1974	25	3,471.0						()		3,600
-1975	102	1,047.0						()		4,900
-1976	36-1	569.0						()		10,400
-1977	90	5,679.0						()		7,100
-1978	105-3	970.0						()		7,600
-1979	184	382.0						()		10,500
-1980	468	2,889.0						()		6,700

()

· · : (45790)

		()								(/)
45790 -1981	482	1, 600. 0						()		7, 000
-1982	519	734. 0						()		9, 300
-1983	533	1, 127. 0						()		7, 200
-1984	555	820. 0						()		7, 300
-1985	632- 2	25, 345. 0						()		8, 700
-1986	634- 5	4, 987. 0						()		8, 500
-1987	642- 4	4, 878. 0						()		7, 700
-1988	672- 6	7, 123. 0						()		7, 900
-1989	777	2, 577. 0						()		7, 900
-1990	950	2, 290. 0						()		7, 700
-1991	1023	4, 677. 7						()		7, 900
-1992	47	1, 686. 0						()		5, 100
-1993	33	1, 226. 0						()		7, 200
-1994	55	453. 0						()		10, 000
-1995	217	8, 906. 0						()		7, 100
-1996	312	1, 144. 0								6, 700
-1997	352- 1	354. 0						()		10, 400
-1998	425	532. 0						()		9, 900
-1999	592	400. 0						()		10, 500
-2000	619- 2	9, 686. 0								7, 400
-2001	788- 6	5, 653. 0						()		7, 100
-2002	1122	2, 142. 0								6, 700

()

· · : (45790)

		()								(/)
45790 - 2003	1242	1, 210. 0								6, 600
- 2004	1323	1, 805. 0						()		7, 200
- 2005	1385	3, 612. 0						()		8, 000
- 2006	1460	2, 042. 0						()		8, 000
- 2007	1530	3, 040. 0						()		8, 100
- 2008	1629	6, 038. 0						()		8, 300
- 2009	87- 1	58, 998. 0						()		4, 750
- 2010	20	5, 618. 0						()		7, 800
- 2011	48	707. 0						()		10, 500
- 2012	254- 1	410. 0						()		10, 400
- 2013	297	595. 0						()		10, 200
- 2014	304- 1	3, 081. 0						()		8, 000
- 2015	698- 7	2, 992. 0								7, 300
- 2016	699- 2	7, 405. 0						()		7, 800
- 2017	721	4, 009. 0						()		8, 300
- 2018	924	5, 003. 9						()		8, 100
- 2019	1157	2, 381. 1						()		7, 800
- 2020	41	2, 063. 0								5, 100
- 2021	31- 1	4, 854. 0								7, 300
- 2022	41	3, 729. 0								7, 500
- 2023	85- 5	1, 692. 0						()		8, 300
- 2024	101	413. 0						()		11, 100

()

· · : (45790)

		()								(/)
45790 - 2025	307-1	737.0						()		11,100
- 2026	421-3	1,382.0						()		7,700
- 2027	447-1	512.0						()		10,000
- 2028	463-8	2,149.0						()		7,300
- 2029	535-9	1,299.0						()		5,300
- 2030	541-2	1,898.0						()		8,300
- 2031	612-3	1,458.0						()		8,200
- 2032	674-2	11,376.0						()		8,200
- 2033	815	446.0						()		11,100
- 2034	934	800.0						()		11,100
- 2035	1192-8	2,084.0						()		7,600
- 2036	1550	3,101.3						()		8,200
- 2037	1633	4,049.5						()		8,400
- 2038	1814	3,996.3						()		8,400
- 2039	1869	2,990.2						()		8,400
- 2040	1900	2,293.5						()		8,000
- 2041	1955	3,013.1						()		8,200
- 2042	2004	3,092.5						()		8,000
- 2043	43	7,267.0								9,900
- 2044	108	1,405.0								8,600
- 2045	157	1,738.0				1				27,500
- 2046	168-15	71.0								247,000

()

· · : (45790)

		()								(/)
45790 - 2047	169- 19	466. 0				2		()		57, 000
- 2048	175- 4	392. 0				1				167, 000
- 2049	175- 62	155. 0								253, 000
- 2050	175- 69	116. 0				2		()		53, 000
- 2051	182- 12	156. 0				2				129, 000
- 2052	184- 6	246. 0								287, 000
- 2053	184- 42	342. 0								400, 000
- 2054	186- 46	608. 0				1		()		57, 500
- 2055	191	1, 334. 0				1				26, 000
- 2056	196- 21	357. 0				1		()		50, 500
- 2057	199- 10	211. 0				2				255, 000
- 2058	200- 36	212. 0								228, 000
- 2059	201- 2	90. 0				2				250, 000
- 2060	226	1, 838. 0						()		8, 800
- 2061	299- 1	661. 0						()		12, 500
- 2062	342	281. 0						()		13, 500
- 2063	365	2, 261. 0						()		9, 200
- 2064	375- 1	3, 934. 0						()		9, 300
- 2065	415- 5	577. 0								9, 700
- 2066	575	2, 109. 0								10, 500
- 2067	590	2, 441. 0						()		8, 200
- 2068	643- 1	() 400. 0				1		()		12, 300

()

· · : (45790)

		()								(/)
45790 - 2069	689-7	1, 603. 0								8, 500
- 2070	698	2, 428. 0						()		7, 800
- 2071	714	1, 140. 0						()		7, 900
- 2072	738-2	2, 975. 0						()		8, 200
- 2073	770-1	823. 0						()		11, 000
- 2074	810	1, 659. 0								11, 000
- 2075	1003	1, 523. 0								20, 700
- 2076	1008	() 423. 0				1		()		51, 000
- 2077	1141	2, 099. 0						()		10, 500
- 2078	1220	2, 640. 8						()		8, 400
- 2079	1287	1, 976. 1						()		8, 700
- 2080	1384	3, 867. 4						()		9, 500
- 2081	1442	4, 075. 0						()		8, 700
- 2082	1551	3, 204. 3						()		9, 300
- 2083	35-1	13, 862. 0						()		8, 200
- 2084	85	14, 281. 0						()		5, 250
- 2085	4-5	2, 017. 0								8, 100
- 2086	5-1	3, 509. 0						()		9, 300
- 2087	10	15, 316. 0								8, 300
- 2088	17	2, 262. 0						()		7, 800
- 2089	58-4	19, 988. 0						()		8, 300
- 2090	63-8	1, 640. 0						()		7, 400

()

· · : (45790)

		()								(/)
45790 - 2091	143	2, 281. 0								7, 900
- 2092	173	400. 0						()		10, 200
- 2093	224	1, 375. 0						()		7, 900
- 2094	323	1, 769. 0								7, 500
- 2095	350- 1	440. 0						()		10, 400
- 2096	397	1, 382. 0						()		8, 200
- 2097	429- 7	3, 867. 0								6, 400
- 2098	485	1, 901. 0						()		8, 000
- 2099	530	2, 651. 0								7, 200
- 2100	673- 4	2, 843. 0								6, 900
- 2101	772	2, 484. 0						()		8, 200
- 2102	906	3, 152. 0						()		8, 300
- 2103	969	3, 438. 0						()		8, 200
- 2104	997	2, 890. 0						()		8, 300
- 2105	22	31, 595. 0						()		6, 100
- 2106	76- 3	3, 570. 0								5, 400
- 2107	47- 1	6, 247. 0								7, 000
- 2108	190	1, 258. 0						()		10, 000
- 2109	281	2, 455. 0						()		7, 400
- 2110	334- 2	1, 139. 0						()		7, 200
- 2111	365	2, 291. 0						()		7, 300
- 2112	376- 4	830. 0						()		9, 600

()

· · : (45790)

		()								(/)
45790 - 2113	381-10	681. 0						()		9, 300
- 2114	544-1	661. 0						()		10, 000
- 2115	576	1, 045. 0								6, 600
- 2116	623-5	11, 991. 0						()		7, 800
- 2117	630-6	2, 646. 0						()		7, 800
- 2118	743	4, 892. 9						()		8, 300
- 2119	865	3, 946. 0						()		8, 300
- 2120	1009	3, 013. 0						()		8, 200
- 2121	28-2	2, 579. 0						()		6, 400
- 2122	29-3	2, 812. 0						()		8, 200
- 2123	41-2	2, 149. 0								6, 500
- 2124	84	932. 0						()		9, 100
- 2125	137-1	440. 0						()		10, 000
- 2126	146-1	2, 188. 0						()		7, 700
- 2127	198	2, 985. 0						()		6, 400
- 2128	267	268. 0						()		9, 600
- 2129	333	3, 643. 0						()		6, 700
- 2130	372	1, 309. 0								6, 700
- 2131	400	516. 0						()		10, 000
- 2132	473	678. 0						()		7, 400
- 2133	519	2, 007. 0						()		6, 700
- 2134	573-1	493. 0						()		10, 500

()

· · : (45790)

		()								(/)
45790 - 2135	636	1, 732. 0						()		7, 000
- 2136	706	625. 0						()		9, 600
- 2137	751- 2	2, 992. 0						()		8, 200
- 2138	763- 5	2, 387. 0						()		8, 200
- 2139	855- 3	15, 799. 0								9, 300
- 2140	874- 2	656. 0						()		8, 300
- 2141	1024	2, 011. 0						()		8, 100
- 2142	1070	3, 142. 0						()		8, 100
- 2143	142- 1	6, 949. 0						()		4, 700
- 2144	187- 3	409. 0						()		10, 000
- 2145	232	1, 537. 0						()		7, 000
- 2146	271	264. 0						()		9, 700
- 2147	276	2, 322. 0						()		6, 800
- 2148	302	813. 0						()		10, 000
- 2149	438- 1	1, 312. 0								9, 400
- 2150	528- 5	466. 0						()		9, 400
- 2151	560	532. 0						()		9, 600
- 2152	592- 8	1, 132. 0						()		9, 300
- 2153	622- 1	3, 812. 0						()		6, 900
- 2154	676- 1	4, 652. 0						()		7, 500
- 2155	680- 11	1, 118. 0						()		8, 200
- 2156	682- 4	3, 660. 0						()		7, 500

()

· · : (45790)

		()								(/)
45790 - 2157	689-4	2,086.0						()		7,400
- 2158	780	2,850.0						()		8,200
- 2159	903	3,313.2						()		8,200
- 2160	978	2,737.0						()		8,200
- 2161	74-1	1,785.0						()		5,300
- 2162	46-1	473.0						()		9,600
- 2163	53-11	969.0						()		8,200
- 2164	60-11	1,798.0						()		8,200
- 2165	154	1,828.0						()		6,700
- 2166	195	260.0						()		9,500
- 2167	236	1,550.0						()		6,600
- 2168	391-8	11,692.0						()		7,100
- 2169	392-4	5,653.0						()		6,600
- 2170	429-2	3,002.0						()		8,200
- 2171	15	3,892.0						()		6,900
- 2172	78	397.0								10,400
- 2173	154	674.0						()		6,800
- 2174	379-1	636.0						()		10,000
- 2175	430	956.0						()		7,200
- 2176	675	2,995.0								8,700
- 2177	689-4	717.0								10,400
- 2178	740	2,340.0								6,400

()

· · : (45790)

		()								(/)
45790 - 2179	788- 3	14, 493. 0						()		7, 500
- 2180	792- 3	6, 942. 0						()		6, 400
- 2181	797- 7	2, 428. 0						()		7, 500
- 2182	841- 2	1, 567. 0						()		8, 200
- 2183	860- 2	4, 000. 0						()		8, 200
- 2184	873- 2	1, 517. 0						()		8, 000
- 2185	938	2, 744. 2						()		7, 500
- 2186	962	2, 384. 7						()		7, 000
- 2187	40- 3	6, 305. 0						()		4, 200
- 2188	51	1, 855. 0						()		6, 800
- 2189	85	2, 073. 0						()		7, 000
- 2190	155- 1	479. 0						()		10, 000
- 2191	311	1, 074. 0								7, 000
- 2192	346	1, 676. 0						()		6, 800
- 2193	381- 2	1, 203. 0								6, 900
- 2194	405	1, 514. 0								6, 900
- 2195	456	354. 0						()		9, 500
- 2196	560	1, 131. 0						()		9, 400
- 2197	758	4, 783. 2						()		8, 300
- 2198	904	3, 942. 9						()		8, 300
- 2199	18	12, 198. 0						()		1, 750
- 2200	61	15, 340. 0								2, 950

()

· · : (45790)

		()								(/)
45790 - 2201	51	554. 0						()		9, 500
- 2202	164- 1	400. 0						()		10, 000
- 2203	205- 5	2, 452. 0						()		6, 900
- 2204	220	2, 787. 0						()		7, 000
- 2205	242- 7	8, 334. 0						()		6, 900
- 2206	244	8, 446. 0						()		6, 900
- 2207	282	1, 421. 0						()		6, 800
- 2208	305- 1	397. 0						()		9, 800
- 2209	413	1, 435. 0						()		6, 700
- 2210	418- 1	466. 0						()		10, 000
- 2211	539	3, 942. 4						()		8, 200
- 2212	577	2, 906. 4						()		8, 100
- 2213	625	1, 219. 0						()		7, 900
- 2214	73	9, 521. 0						()		1, 180
- 2215	88- 1	6, 604. 0						()		1, 400
- 2216	51- 1	1, 954. 0						()		7, 300
- 2217	60	549. 0						()		9, 800
- 2218	76	1, 812. 0								7, 000
- 2219	171- 1	651. 0						()		9, 600
- 2220	238	605. 0						()		6, 700
- 2221	309	() 347. 0						()		9, 800
- 2222	330	661. 0						()		6, 600

()

· · : (45790)

		()								(/)
45790 - 2223	408	598.0						()		9,600
- 2224	597	2,054.0						()		8,200
- 2225	632	1,709.0						()		8,200
- 2226	654	2,226.0						()		8,200
- 2227	702	3,834.0						()		8,300
- 2228	42	34,606.0								7,700
- 2229	21	1,256.0						()		6,400
- 2230	106	377.0						()		9,800
- 2231	260	1,355.0						()		6,300
- 2232	332	942.0						()		9,600
- 2233	430	2,823.0						()		6,000
- 2234	444-1	757.0						()		10,000
- 2235	570	1,275.7						()		7,800
- 2236	612	2,894.3						()		8,300
- 2237	686	1,320.1						()		7,800
- 2238	26-3	6,545.0								1,120
- 2239	68	8,529.0								750
- 2240	67	1,507.0						()		5,500
- 2241	168-5	400.0						()		11,500
- 2242	267-4	1,091.0								6,100
- 2243	867	5,443.6						()		8,800
- 2244	5-1	31,894.0								590

()

· · : (45790)

		()								(/)
45790 - 2245	36	78, 347. 0								570
- 2246	130	1, 871. 0								7, 200
- 2247	137	641. 0						()		11, 500
- 2248	225- 1	638. 0						()		6, 900
- 2249	310- 1	393. 0						()		11, 000
- 2250	403	2, 307. 0						()		7, 400
- 2251	481	2, 651. 0								6, 000
- 2252	506- 1	463. 0						()		12, 000
- 2253	572	1, 301. 0						()		7, 200
- 2254	625	2, 129. 0								6, 000
- 2255	738- 1	333. 0						()		12, 000
- 2256	838- 1	1, 805. 0						()		6, 600
- 2257	841- 6	413. 0						()		11, 500
- 2258	1605	2, 831. 0						()		9, 300
- 2259	1647	1, 954. 0						()		9, 200
- 2260	1762	4, 056. 0						()		8, 700
- 2261	1863	10, 049. 5						()		8, 600
- 2262	1965	3, 662. 9						()		8, 600
- 2263	2080	2, 878. 4						()		9, 400
- 2264	27- 1	34, 810. 0						()		1, 650
- 2265	44- 3	16, 463. 0								1, 200
- 2266	16- 5	635. 0						()		6, 700

()

· · : (45790)

		()								(/)
45790 - 2267	235-13	594.0								6,300
- 2268	252	456.0						()		11,000
- 2269	381-3	2,083.0								7,000
- 2270	440	2,366.0						()		6,900
- 2271	533	3,580.0								6,900
- 2272	612-1	387.0						()		12,000
- 2273	687-1	2,350.0						()		6,900
- 2274	838-1	873.0						()		10,500
- 2275	860	740.0						()		6,500
- 2276	2101	3,513.0						()		8,250
- 2277	2168	3,774.0						()		8,250
- 2278	2254	() 44,926.0		CC		-				32,500
- 2279	2286	44,526.0						()		6,800
- 2280	2307	2,671.0								8,250
- 2281	1	12,099.0								1,350
- 2282	3-1	8,958.0								1,700
- 2283	178	1,329.0								7,000
- 2284	263-1	575.0						()		12,000
- 2285	679-1	423.0						()		12,000
- 2286	961	2,483.0								7,200
- 2287	1377-1	630.0						()		8,800
- 2288	1450	179.0						()		13,500

()

· · : (45790)

		()								(/)
45790 - 2289	1515	2, 997. 0						()		9, 000
- 2290	1573	2, 955. 0						()		8, 900
- 2291	1782	1, 500. 0						()		8, 900
- 2292	54- 1	836. 0								6, 700
- 2293	75	724. 0								5, 500
- 2294	97	1, 818. 0								5, 900
- 2295	145	2, 397. 0								6, 700
- 2296	165- 1	834. 0						()		12, 000
- 2297	300	457. 0						()		9, 900
- 2298	312- 2	2, 164. 0						()		8, 400
- 2299	506	1, 695. 0						()		9, 000
- 2300	596	3, 043. 0						()		8, 900
- 2301	646	2, 961. 0								9, 600
- 2302	1	21, 903. 0						()		1, 750
- 2303	108	1, 884. 0						()		6, 600
- 2304	250- 1	655. 0						()		11, 000
- 2305	293	800. 0						()		7, 500
- 2306	306	1, 728. 0						()		6, 600
- 2307	397	400. 0						()		9, 600
- 2308	399	688. 0								5, 700
- 2309	423	1, 879. 0						()		6, 400
- 2310	500- 2	1, 243. 0								6, 300

()

· · : (45790)

		()								(/)
45790 - 2311	521- 2	2, 456. 0								6, 600
- 2312	572- 1	317. 0						()		9, 500
- 2313	578	3, 702. 0						()		6, 800
- 2314	612	2, 688. 0						()		6, 850
- 2315	640	6, 620. 0						()		7, 900
- 2316	671	595. 0						()		9, 500
- 2317	709	2, 440. 0						()		6, 300
- 2318	717	3, 921. 0						()		6, 700
- 2319	735	301. 0						()		9, 500
- 2320	858	2, 075. 0						()		9, 100
- 2321	949	2, 086. 0								9, 450
- 2322	13- 1	5, 887. 0								1, 450
- 2323	82	25, 983. 0								490
- 2324	124	15, 669. 0								1, 250
- 2325	180	22, 612. 0								910
- 2326	73	1, 683. 0								6, 500
- 2327	91- 1	288. 0						()		10, 000
- 2328	116	460. 0								6, 500
- 2329	146	1, 650. 0						()		5, 700
- 2330	192- 1	474. 0						()		13, 500
- 2331	290	4, 255. 0						()		7, 300
- 2332	299- 3	2, 206. 0								6, 400

()

· · : (45790)

		()								(/)
45790 - 2333	408-1	1, 577. 0						()		3, 900
- 2334	437	777. 0						()		8, 300
- 2335	464	1, 243. 0						()		3, 900
- 2336	506	1, 835. 0						()		4, 100
- 2337	556	466. 0								3, 700
- 2338	685	2, 800. 0						()		12, 000
- 2339	687- 5	267. 0						()		15, 500
- 2340	698- 3	766. 0								67, 500
- 2341	704- 3	298. 0						()		10, 500
- 2342	719- 2	1, 290. 0								11, 500
- 2343	738- 4	777. 0								43, 000
- 2344	798	2, 950. 0						()		9, 200
- 2345	13	21, 322. 0								440
- 2346	24	32, 331. 0								1, 400
- 2347	79	11, 901. 0								540
- 2348	128	24, 793. 0								660
- 2349	141	258, 744. 0								450
- 2350	32- 13	1, 901. 0								5, 700
- 2351	288- 7	618. 0						()		15, 500
- 2352	379	1, 550. 0								7, 500
- 2353	469	1, 289. 0						()		9, 100
- 2354	535	1, 019. 0								9, 800

()

· · : (45790)

		()								(/)
45790 - 2355	600	238.0						()		14,000
- 2356	623-1	253.0						()		14,000
- 2357	768-18	271.0								82,500
- 2358	791	478.0						()		17,500
- 2359	801-20	330.0								79,500
- 2360	999	2,970.0						()		9,300
- 2361	1070	2,902.0								29,000
- 2362	1293	3,686.2						()		9,600
- 2363	1354	5,061.6						()		9,300
- 2364	1426	2,976.5						()		9,200
- 2365	3	6,149.0						()		1,950
- 2366	34-1	18,030.0						()		2,000
- 2367	29-2	965.0								8,300
- 2368	46-1	532.0								8,400
- 2369	102-2	2,112.0								7,400
- 2370	169-1	1,369.0						()		11,000
- 2371	213-4	342.0						()		19,500
- 2372	254	1,446.0						()		10,000
- 2373	364-1	2,964.0						()		11,000
- 2374	400	1,921.0								7,500
- 2375	408-3	1,107.0								8,300
- 2376	409-3	998.0								37,500

()

· · : (45790)

		()								(/)
45790 - 2377	478	1, 907. 0								6, 000
- 2378	804	493. 0						()		18, 500
- 2379	1023	1, 789. 0						()		9, 700
- 2380	1046	() 2, 945. 0						()		13, 000
- 2381	1157	2, 413. 0						()		9, 800
- 2382	1243	1, 642. 2						()		7, 400
- 2383	1265	1, 713. 5						()		9, 500
- 2384	11- 2	11, 591. 0								1, 100
- 2385	36	11, 107. 0								460
- 2386	205- 1	() 258. 0						()		16, 000
- 2387	234- 1	522. 0						()		9, 300
- 2388	278	960. 0						()		7, 700
- 2389	343- 2	() 1, 543. 0								18, 000
- 2390	360	2, 575. 0						()		5, 400
- 2391	391- 1	344. 0						()		12, 500
- 2392	442	2, 483. 0						()		7, 000
- 2393	516	1, 681. 0						()		8, 700
- 2394	558	1, 962. 0						()		9, 300
- 2395	588	2, 930. 0						()		9, 000
- 2396	618	3, 034. 0						()		9, 400
- 2397	45	7, 736. 0								750
- 2398	68	76, 860. 0								420

()

· · : (45790)

		()								(/)
45790 - 2399	72	30, 942. 0								450
- 2400	7-1	374. 0				2				54, 000
- 2401	81	1, 220. 0								16, 500
- 2402	153- 3	535. 0						()		33, 000
- 2403	198	1, 336. 0				1				37, 500
- 2404	245- 1	403. 0								265, 000
- 2405	249- 7	83. 0				1				132, 000
- 2406	268- 3	() 450. 0				2				89, 000
- 2407	273- 3	496. 0				1		()		59, 000
- 2408	281	149. 0						()		124, 000
- 2409	309	303. 0								95, 500
- 2410	342	648. 0				2		()		62, 000
- 2411	362- 1	450. 0				2				97, 000
- 2412	365- 1	581. 0								139, 000
- 2413	383- 2	322. 0								385, 000
- 2414	393- 1	910. 0				1		()		67, 500
- 2415	408	354. 0				1		()		64, 000
- 2416	435- 2	1, 064. 0				1		()		17, 000
- 2417	480	777. 0						()		14, 000
- 2418	495- 11	1, 562. 0				1		()		66, 000
- 2419	556	2, 615. 0								220, 000
- 2420	561	() 254. 0								358, 500

()

· · : (45790)

		()								(/)
45790 - 2421	577	362.0				2				113,000
- 2422	613	4,679.0						()		11,000
- 2423	638	1,663.6						()		13,500
- 2424	114	1,911.0						()		11,500
- 2425	236	311.0						()		27,000
- 2426	257-2	793.0						()		15,500
- 2427	297	3,359.0								16,500
- 2428	379-2	3,894.0						()		12,500
- 2429	384	1,479.0								58,500
- 2430	422	374.0						()		42,000
- 2431	437-53	360.4				1				79,500
- 2432	437-68	361.5				1		()		73,000
- 2433	467	1,983.0								16,500
- 2434	541-3	2,523.0								16,500
- 2435	565-1	370.0				1		()		33,500
- 2436	596	2,136.0								13,000
- 2437	796	5,189.0						()		9,900
- 2438	849	4,242.0						()		11,500
- 2439	860	4,207.0						()		13,500
- 2440	920	4,003.6						()		9,800
- 2441	951	673.3						()		9,450
- 2442	219-2	357.0						()		18,000

()

· · : (45790)

		()								(/)
45790 - 2443	230	1, 924. 0								11, 000
- 2444	246	660. 0						()		16, 000
- 2445	262- 1	1, 894. 0								9, 900
- 2446	462- 1	4, 356. 0						()		9, 850
- 2447	477	1, 478. 0								9, 850
- 2448	526	440. 0				1		()		28, 000
- 2449	544- 1	483. 0				1		()		28, 000
- 2450	590- 5	152. 0				1				39, 000
- 2451	627- 3	5, 888. 0						()		11, 000
- 2452	658	1, 481. 0						()		8, 850
- 2453	724	4, 282. 0						()		9, 500
- 2454	739	3, 218. 0						()		10, 000
- 2455	80- 2	2, 119. 0						()		3, 200
- 2456	111- 1	34, 810. 0						()		6, 900
- 2457	186- 18	4, 199. 0						()		8, 450
- 2458	226	569. 0						()		11, 500
- 2459	246- 1	1, 319. 0						()		7, 450
- 2460	260- 6	668. 0						()		7, 000
- 2461	336- 2	992. 0								6, 850
- 2462	338- 1	1, 403. 0						()		11, 000
- 2463	365	4, 745. 0								9, 550
- 2464	366- 15	1, 775. 0						()		8, 900

()

· · : (45790)

		()								(/)
45790 - 2465	404	324. 0						()		12, 000
- 2466	557	1, 752. 0						()		8, 250
- 2467	600	2, 297. 0						()		8, 400
- 2468	626	3, 349. 0						()		8, 600
- 2469	2	42, 149. 0						()		4, 800
- 2470	27- 2	18, 149. 0						()		5, 050
- 2471	60	2, 182. 0								4, 400
- 2472	103- 1	13, 872. 0						()		5, 350
- 2473	104	1, 709. 0						()		7, 350
- 2474	155- 1	340. 0						()		11, 500
- 2475	205- 1	1, 395. 0						()		7, 900
- 2476	218- 2	3, 894. 0								7, 350
- 2477	410- 3	7, 017. 4						()		8, 850
- 2478	416- 7	3, 527. 7						()		8, 850
- 2479	124	3, 183. 0						()		6, 850
- 2480	166- 1	840. 0						()		12, 000
- 2481	199- 1	1, 650. 0								9, 100
- 2482	200- 1	7, 991. 0								5, 550
- 2483	253	3, 286. 0						()		6, 950
- 2484	309- 1	284. 0						()		12, 000
- 2485	389- 1	1, 081. 0						()		13, 500
- 2486	421	1, 408. 0						()		7, 900

· · : (45790)

		()								(/)
45790 - 2487	484- 3	711. 0								9, 450
- 2488	632- 3	202. 0						()		11, 000
- 2489	650- 2	1, 249. 0								8, 950
- 2490	714	2, 360. 0								7, 350
- 2491	775- 3	3, 723. 0						()		6, 100
- 2492	776- 1	883. 0						()		10, 500
- 2493	786- 3	11, 038. 0								6, 350
- 2494	802- 1	2, 754. 0						()		7, 150
- 2495	815- 9	10, 087. 0						()		8, 100
- 2496	853	2, 932. 0						()		8, 850
- 2497	919	3, 097. 0						()		8, 850
- 2498	970	1, 656. 0						()		8, 400
- 2499	1023	2, 241. 1						()		8, 450
- 2500	20- 15	1, 362. 0						()		6, 300
- 2501	23- 2	1, 624. 0								6, 950
- 2502	76- 1	403. 0						()		11, 500
- 2503	96	1, 815. 0						()		7, 050
- 2504	162- 3	211. 0						()		11, 500
- 2505	232	734. 0						()		6, 850
- 2506	327- 1	1, 464. 0								6, 950
- 2507	335- 6	846. 0								9, 350
- 2508	374- 1	413. 0						()		11, 500

()

· · : (45790)

		()								(/)
45790 - 2509	475	1, 296. 0						()		6, 950
- 2510	497- 3	3, 256. 0						()		6, 900
- 2511	527	347. 0						()		11, 000
- 2512	643- 3	7, 015. 0						()		8, 300
- 2513	680- 6	3, 872. 0						()		8, 300
- 2514	681- 17	2, 202. 0						()		7, 550
- 2515	733	2, 657. 0						()		8, 500
- 2516	807	3, 360. 0						()		8, 850
- 2517	861	2, 490. 0						()		8, 400
- 2518	916	2, 555. 0						()		8, 400
- 2519	1014	2, 227. 0						()		8, 400
- 2520	120- 5	2, 376. 0						()		4, 950
- 2521	128	13, 686. 0						()		5, 250
- 2522	21- 6	840. 0								7, 300
- 2523	89- 1	488. 0						()		11, 500
- 2524	163	2, 301. 0								9, 100
- 2525	170	2, 803. 0								7, 550
- 2526	176- 46	1, 193. 0						()		6, 950
- 2527	355	2, 886. 0						()		7, 550
- 2528	483- 1	248. 0								14, 500
- 2529	561- 1	370. 0						()		12, 000
- 2530	617- 2	2, 585. 0								6, 100

()

· · : (45790)

		()								(/)
45790 - 2531	678-2	1, 003. 0						()		7, 500
- 2532	777- 27	4, 439. 0								17, 000
- 2533	780- 3	6, 810. 0								9, 100
- 2534	870	2, 953. 0						()		8, 950
- 2535	941	2, 255. 7						()		8, 500
- 2536	1002	1, 375. 6						()		8, 250
- 2537	84- 1	205. 0						()		12, 000
- 2538	89- 8	5, 278. 0						()		7, 950
- 2539	142- 1	1, 663. 0						()		7, 950
- 2540	258	2, 183. 0						()		7, 150
- 2541	290- 2	2, 424. 0								6, 850
- 2542	369	2, 228. 0						()		7, 750
- 2543	449- 1	1, 392. 0						()		11, 000
- 2544	501- 16	6, 794. 0						()		7, 250
- 2545	512- 1	1, 577. 0						()		6, 950
- 2546	519- 2	2, 805. 0						()		8, 350
- 2547	585	5, 037. 0						()		8, 900
- 2548	610	4, 004. 0						()		8, 900
- 2549	668	3, 568. 0						()		8, 900
- 2550	11	4, 591. 0						()		6, 300
- 2551	22	5, 711. 0						()		6, 400
- 2552	21	1, 405. 0								7, 950

()

· · : (45790)

		()								(/)
45790 - 2553	79	499. 0						()		13, 000
- 2554	144	516. 0						()		12, 000
- 2555	187	1, 428. 0								7, 950
- 2556	207- 1	38, 401. 0						()		5, 850
- 2557	243	1, 623. 0						()		7, 550
- 2558	341	2, 805. 0						()		8, 400
- 2559	27- 1	1, 884. 0								8, 500
- 2560	40	829. 0						()		5, 100
- 2561	69	939. 0						()		11, 000
- 2562	119- 14	1, 871. 0						()		6, 850
- 2563	354	1, 012. 0						()		11, 000
- 2564	355- 11	1, 810. 0								6, 050
- 2565	146- 1	397. 0						()		11, 000
- 2566	166- 1	3, 114. 0						()		7, 000
- 2567	202- 1	1, 797. 0						()		7, 150
- 2568	242	1, 954. 0						()		7, 350
- 2569	254	1, 388. 0						()		6, 950
- 2570	263- 1	1, 468. 0								6, 850
- 2571	318	271. 0						()		11, 000
- 2572	509	4, 050. 0						()		8, 900
- 2573	604	1, 423. 0						()		8, 650
- 2574	625	4, 176. 0						()		8, 450

()

· · : (45790)

		()								(/)
45790 - 2575	653	4, 046. 0						()		8, 650
- 2576	733- 2	8, 263. 8								44, 500
- 2577	16- 1	14, 860. 0						()		4, 800
- 2578	121	1, 349. 0						()		8, 650
- 2579	153- 1	258. 0						()		7, 500
- 2580	156- 1	436. 0						()		12, 500
- 2581	491	4, 046. 9						()		8, 850
- 2582	553	2, 801. 5						()		8, 850
- 2583	35- 1	1, 696. 0						()		12, 000
- 2584	143- 10	1, 219. 0								7, 000
- 2585	161	661. 0						()		13, 500
- 2586	175	5, 216. 0						()		8, 950
- 2587	222	430. 0						()		13, 500
- 2588	333	2, 479. 0						()		8, 000
- 2589	353	2, 618. 0								15, 000
- 2590	373	1, 809. 0								8, 950
- 2591	389	1, 071. 0						()		7, 350
- 2592	458- 13	717. 0						()		12, 000
- 2593	976	2, 335. 0						()		8, 400
- 2594	1021	5, 022. 0						()		8, 900
- 2595	1065	6, 471. 0						()		8, 850
- 2596	1188	2, 158. 5						()		8, 850

· · : (45790)

		()								(/)
45790 - 2597	1323-2	4, 122.5						()		8, 850
- 2598	36-1	7, 636.0								5, 000
- 2599	35	1, 924.0						()		6, 950
- 2600	131	760.0						()		11, 000
- 2601	148-2	1, 056.0						()		7, 500
- 2602	168-1	4, 688.0						()		8, 650
- 2603	272-2	1, 699.0						()		7, 750
- 2604	313-1	1, 352.0						()		7, 350
- 2605	353-2	357.0						()		11, 500
- 2606	421	1, 772.0								6, 950
- 2607	467-1	387.0						()		12, 000
- 2608	655	2, 600.0						()		8, 850
- 2609	692	3, 176.5						()		8, 850
- 2610	762	3, 579.5						()		8, 850
- 2611	777	1, 808.2						()		8, 850
- 2612	811	3, 337.2						()		8, 850
- 2613	887	4, 072.8								9, 600
- 2614	14-7	683.0								4, 800
- 2615	22	10, 574.0						()		4, 300
- 2616	66-2	7, 796.0								4, 550
- 2617	17	1, 243.0						()		6, 900
- 2618	124	863.0						()		11, 000

()

· · : (45790)

		()								(/)
45790 - 2619	133- 1	491. 0								8, 300
- 2620	269- 3	892 0								12, 500
- 2621	290	1, 676. 0						()		7, 100
- 2622	291- 3	7, 570. 0								7, 200
- 2623	335- 3	572 0						()		12, 000
- 2624	353- 1	5, 395. 0								8, 950
- 2625	386	737. 0								6, 950
- 2626	434	2, 582 0								5, 250
- 2627	616- 1	7, 769. 0								8, 400
- 2628	672- 1	8, 291. 0						()		8, 300
- 2629	680- 17	962 0						()		11, 500
- 2630	982	2, 758. 0						()		8, 550
- 2631	1073	2, 797. 0						()		8, 600
- 2632	1105	3, 667. 1						()		8, 600
- 2633	1197	3, 933. 7						()		8, 900
- 2634	1265	3, 128. 6						()		8, 900
- 2635	14- 3	19, 554. 0								5, 100
- 2636	57	16, 066. 0						()		1, 350
- 2637	71	21, 464. 0								5, 300
- 2638	3- 4	1, 640. 0								6, 700
- 2639	9- 3	5, 150. 0						()		5, 300
- 2640	42	3, 699. 0						()		7, 400

()

· · : (45790)

		()								(/)
45790 - 2641	74	2, 169. 0						()		7, 600
- 2642	111	443. 0						()		11, 000
- 2643	258	2, 417. 0								7, 200
- 2644	291	747. 0								10, 400
- 2645	331- 1	323. 0						()		10, 300
- 2646	405	4, 671. 0						()		8, 300
- 2647	458- 19	4, 354. 0						()		11, 000
- 2648	465- 7	147. 0								75, 000
- 2649	467- 2	102. 0						()		54, 000
- 2650	508	582. 0						()		16, 500
- 2651	597- 9	268. 0								84, 000
- 2652	598- 10	268. 0								93, 000
- 2653	642- 3	2, 747. 0						()		7, 200
- 2654	664	1, 983. 0								12, 600
- 2655	719	4, 041. 2						()		8, 600
- 2656	791	3, 991. 0						()		8, 800
- 2657	39	347. 0						()		9, 800
- 2658	43- 6	1, 127. 0						()		7, 800
- 2659	54- 4	2, 066. 0						()		7, 800
- 2660	157	2, 711. 0						()		8, 100
- 2661	164- 1	886. 0						()		9, 500
- 2662	258- 1	536. 0						()		8, 700

()

· · : (45790)

		()								(/)
45790 - 2663	259-1	413.0						()		9,800
- 2664	281	4,204.0						()		8,700
- 2665	291	1,987.0								9,600
- 2666	305-2	1,478.0						()		8,700
- 2667	324-1	582.0						()		10,100
- 2668	372-7	3,431.0								11,700
- 2669	434-11	5,316.0						()		7,800
- 2670	474	2,998.0						()		8,700
- 2671	511	3,467.2						()		8,800
- 2672	24	7,047.0								5,900
- 2673	31-1	9,752.0						()		5,150
- 2674	59	1,550.0						()		7,200
- 2675	124-3	1,002.0								7,600
- 2676	170	1,689.0								7,000
- 2677	184-8	3,802.0								7,400
- 2678	195-13	869.0						()		8,700
- 2679	198-1	238.0						()		10,100
- 2680	205-3	1,174.0						()		7,600
- 2681	213	1,339.0						()		7,600
- 2682	237-13	1,534.0						()		8,200
- 2683	264-2	3,494.0						()		7,400
- 2684	281-8	245.0						()		8,900

()

· · : (45790)

		()								(/)
45790 - 2685	305	800.0								7,200
- 2686	322-2	6,319.0								9,400
- 2687	344-1	1,081.0						()		10,000
- 2688	504-1	1,214.0								9,400
- 2689	581-13	2,648.0						()		7,200
- 2690	583-3	1,091.0								9,500
- 2691	667	2,818.0						()		8,400
- 2692	781	4,065.4						()		8,600
- 2693	27-1	44,926.0						()		3,950
- 2694	61-78	1,379.0						()		4,150
- 2695	74	4,463.0								4,000
- 2696	88-1	3,924.0								7,000
- 2697	19-1	2,902.0						()		7,200
- 2698	178	2,230.0						()		7,200
- 2699	207	648.0								6,900
- 2700	209	831.0						()		8,700
- 2701	217-1	1,170.0						()		10,200
- 2702	286	354.0						()		10,300
- 2703	295	1,048.0								6,900
- 2704	397	872.0								9,000
- 2705	497	367.0						()		9,600
- 2706	619	2,603.3						()		8,400

()

· · : (45790)

		()								(/)
45790 - 2707	656	3, 489. 9						()		8, 500
- 2708	782	1, 504. 1						()		8, 500
- 2709	75- 1	30, 122. 0						()		2, 650
- 2710	36	1, 970. 0						()		6, 400
- 2711	56	3, 392. 0								6, 400
- 2712	85- 3	1, 671. 0								9, 700
- 2713	132- 10	965. 0								6, 100
- 2714	245	912. 0						()		9, 600
- 2715	298	605. 0						()		9, 700
- 2716	526- 4	3, 349. 0						()		7, 500
- 2717	538- 10	3, 570. 0						()		7, 200
- 2718	692	3, 859. 6						()		9, 000
- 2719	744	2, 852. 3						()		8, 400
- 2720	808	2, 430. 6						()		8, 300
- 2721	865	2, 029. 4						()		8, 200
- 2722	8- 1	23, 157. 0								3, 200
- 2723	47- 4	2, 678. 0								4, 200
- 2724	62- 1	656. 0						()		8, 300
- 2725	97- 16	2, 626. 0						()		6, 900
- 2726	148- 2	278. 0								17, 800
- 2727	175	1, 564. 0								7, 100
- 2728	204	461. 0								9, 800

()

· · : (45790)

		()								(/)
45790 - 2729	278-1	3,478.0						()		5,400
- 2730	317-1	235.0						()		9,700
- 2731	362	704.0								7,400
- 2732	413	949.0								6,800
- 2733	436-7	569.0						()		9,000
- 2734	453-21	1,914.0						()		6,200
- 2735	490-1	291.0						()		10,200
- 2736	643	4,684.0						()		7,400
- 2737	688-3	1,524.0								6,100
- 2738	695-1	7,058.0						()		7,900
- 2739	701-1	813.0						()		9,700
- 2740	892-2	1,963.0								7,900
- 2741	901-4	2,279.0						()		7,200
- 2742	1073	2,928.0						()		8,500
- 2743	1131	2,686.1						()		8,400
- 2744	1150	4,090.2						()		8,400
- 2745	66-1	14,281.0								4,050
- 2746	84-6	1,531.0								8,000
- 2747	118-1	1,656.0								7,900
- 2748	142	1,752.0						()		7,200
- 2749	148-1	3,491.0						()		7,100
- 2750	223-1	347.0						()		9,500

()

· · : (45790)

		()								(/)
45790 - 2751	249	364. 0						()		7, 200
- 2752	427- 8	790. 0						()		7, 100
- 2753	431	357. 0						()		8, 300
- 2754	525	1, 940. 0						()		6, 300
- 2755	626	3, 234. 0						()		8, 600
- 2756	693	4, 017. 0						()		9, 000
- 2757	5	12, 397. 0								4, 250
- 2758	25- 10	992. 0								4, 200
- 2759	34- 1	9, 322. 0								3, 550
- 2760	16- 39	1, 286. 0								6, 350
- 2761	56- 3	1, 322. 0						()		6, 600
- 2762	66- 3	2, 392. 0								7, 400
- 2763	160- 1	757. 0						()		9, 300
- 2764	274	3, 765. 0						()		8, 200
- 2765	336- 1	592. 0						()		9, 600
- 2766	373- 7	2, 476. 0								7, 400
- 2767	389- 9	1, 088. 0						()		7, 700
- 2768	419	1, 055. 0						()		9, 000
- 2769	564	1, 510. 0						()		8, 500
- 2770	619	2, 270. 1						()		8, 400
- 2771	736	2, 013. 1						()		8, 700
- 2772	781	1, 947. 0						()		8, 300

()

· · : (45790)

		()								(/)
45790 - 2773	68	5, 801. 0								6, 400
- 2774	6	1, 488. 0								7, 300
- 2775	82	2, 569. 0						()		7, 200
- 2776	94	1, 534. 0						()		6, 600
- 2777	196- 1	1, 527. 0								7, 400
- 2778	350	3, 924. 0						()		6, 800
- 2779	364	1, 461. 0								7, 500
- 2780	416	235. 0						()		9, 900
- 2781	451- 1	347. 0						()		9, 400
- 2782	537- 2	694. 0						()		9, 600
- 2783	569- 1	1, 266. 0						()		7, 600
- 2784	806	2, 914. 0						()		8, 400
- 2785	861	2, 550. 0						()		8, 400
- 2786	908	3, 340. 0						()		8, 100
- 2787	942	3, 928. 9						()		8, 700
- 2788	7	5, 191. 0						()		4, 400
- 2789	24- 5	4, 959. 0						()		4, 300
- 2790	40	4, 959. 0						()		3, 800
- 2791	30- 4	12, 107. 0								8, 500
- 2792	45- 6	743. 0						()		7, 200
- 2793	57- 11	1, 512. 0						()		7, 200
- 2794	73	545. 0						()		9, 100

()

· · : (45790)

		()								(/)
45790 - 2795	79- 3	2, 119. 0								6, 600
- 2796	183- 1	509. 0						()		9, 100
- 2797	284- 2	2, 063. 0						()		7, 200
- 2798	293	972. 0								6, 600
- 2799	375	2, 599. 0						()		7, 900
- 2800	411	2, 959. 0						()		8, 200
- 2801	37- 1	7, 404. 0								3, 700
- 2802	51	793. 0						()		3, 700
- 2803	58- 3	1, 942. 0								7, 700
- 2804	195- 5	380. 0						()		9, 100
- 2805	216	1, 018. 0						()		7, 100
- 2806	266	3, 280. 0						()		7, 200
- 2807	355- 1	734. 0						()		9, 000
- 2808	426	731. 0								6, 100
- 2809	509	2, 579. 0								6, 100
- 2810	520	2, 661. 0						()		6, 300
- 2811	535	635. 0						()		9, 000
- 2812	662	3, 923. 0						()		8, 400
- 2813	731	2, 054. 0						()		8, 100
- 2814	810	3, 494. 0						()		8, 300
- 2815	15- 1	13, 203. 0								5, 750
- 2816	53	18, 545. 0						()		1, 490

()

· · : (45790)

		()								(/)
45790 - 2817	65	25, 643. 0						()		1, 280
- 2818	39	1, 620. 0								5, 800
- 2819	75	2, 054. 0						()		7, 500
- 2820	216	1, 203. 0						()		9, 000
- 2821	245	1, 534. 0								5, 600
- 2822	267	476. 0						()		9, 500
- 2823	287- 4	2, 949. 0						()		6, 300
- 2824	466- 1	764. 0						()		7, 600
- 2825	476- 1	248. 0						()		6, 200
- 2826	518	477. 0								4, 600
- 2827	764	2, 101. 6						()		8, 400
- 2828	825	3, 162. 3						()		8, 500
- 2829	916	2, 085. 0						()		8, 400
- 2830	29	27, 967. 0								570
- 2831	116	34, 810. 0								900
- 2832	184	18, 050. 0								1, 220
- 2833	30- 1	1, 365. 0						()		6, 700
- 2834	41- 1	555. 0						()		9, 900
- 2835	105	1, 636. 0						()		6, 400
- 2836	245- 7	1, 562. 0						()		7, 200
- 2837	259- 1	3, 312. 0						()		7, 900
- 2838	286- 1	2, 215. 0						()		10, 000

()

· · : (45790)

		()								(/)
45790 - 2839	363	2, 152. 0						()		7, 200
- 2840	406- 6	3, 312. 0						()		7, 300
- 2841	456- 6	532. 0								7, 600
- 2842	590- 13	1, 831. 0								9, 300
- 2843	804	2, 548. 0						()		8, 400
- 2844	1014	3, 193. 1						()		8, 300
- 2845	1117	2, 868. 5						()		8, 500
- 2846	1196	2, 986. 4						()		8, 200
- 2847	16- 1	9, 917. 0								3, 750
- 2848	25	516. 0						()		12, 000
- 2849	83	451. 0								19, 000
- 2850	104	397. 0								28, 000
- 2851	112- 1	499. 0						()		13, 500
- 2852	136	408. 0						()		12, 500
- 2853	138- 2	1, 279. 0								9, 200
- 2854	365- 3	974. 0						()		7, 500
- 2855	376- 2	2, 006. 0						()		7, 100
- 2856	434	2, 060. 0								7, 300
- 2857	446- 1	1, 719. 0						()		9, 800
- 2858	449- 1	466. 0						()		12, 000
- 2859	470- 18	1, 669. 0						()		7, 500
- 2860	479- 8	787. 0								6, 700

()

· · : (45790)

		()								(/)
45790 - 2861	539-5	9,082.0								17,000
- 2862	543	5,064.0						()		7,000
- 2863	550-14	344.0								38,000
- 2864	912	3,884.0						()		9,200
- 2865	972	5,322.7						()		8,700
- 2866	1065	3,868.2						()		9,200
- 2867	78-10	4,923.0								6,300
- 2868	17-2	4,887.0						()		7,300
- 2869	61-1	() 433.0						()		11,500
- 2870	93	922.0								6,600
- 2871	153-1	238.0						()		11,500
- 2872	225	1,580.0						()		6,300
- 2873	246-1	1,832.0						()		7,500
- 2874	253	2,453.0								7,200
- 2875	290	2,640.0						()		6,800
- 2876	337-9	803.0						()		6,800
- 2877	403-1	611.0								12,000
- 2878	597	5,136.0						()		8,500
- 2879	690	3,493.1						()		8,600
- 2880	16	5,200.0								2,500
- 2881	34-1	5,028.0						()		6,100
- 2882	96-3	340.0						()		9,300

()

· · : (45790)

		()								(/)
45790 - 2883	129- 1	671. 0						()		11, 500
- 2884	157	1, 944. 0								12, 500
- 2885	206	1, 115. 0						()		6, 500
- 2886	258	393. 0						()		11, 500
- 2887	292- 8	2, 023. 0						()		7, 000
- 2888	336- 2	490. 0						()		9, 700
- 2889	534- 2	1, 081. 0								7, 200
- 2890	665	2, 190. 0						()		9, 300
- 2891	764	3, 107. 0						()		9, 400
- 2892	8- 2	11, 637. 0								8, 900
- 2893	21	43, 835. 0						()		1, 700
- 2894	53	20, 132. 0								1, 250
- 2895	81	23, 207. 0								710
- 2896	34- 1	2, 383. 0						()		3, 700
- 2897	142- 1	347. 0						()		8, 300
- 2898	180	737. 0						()		4, 500
- 2899	328- 20	790. 0						()		4, 800
- 2900	344- 2	1, 021. 0						()		5, 100
- 2901	358	2, 129. 0								5, 300
- 2902	490	2, 808. 0						()		9, 000
- 2903	552	2, 763. 0						()		7, 200
- 2904	27	14, 579. 0								840

()

· · : (45790)

		()								(/)
45790 - 2905	62	14, 182. 0								540
- 2906	88	22, 512. 0						()		1, 500
- 2907	41- 3	1, 904. 0								3, 300
- 2908	62- 3	2, 087. 0						()		3, 800
- 2909	142- 1	1, 482. 0						()		4, 300
- 2910	255	1, 246. 0								3, 700
- 2911	277	2, 536. 0						()		5, 800
- 2912	394- 1	575. 0						()		11, 000
- 2913	468- 1	9, 127. 0						()		5, 900
- 2914	567- 1	694. 0						()		8, 600
- 2915	613- 1	450. 0						()		11, 500
- 2916	738	2, 324. 6						()		8, 900
- 2917	884	1, 709. 8						()		9, 000
- 2918	12- 5	11, 485. 0						()		1, 100
- 2919	21- 3	48, 992. 0								500
- 2920	50	24, 298. 0								530
- 2921	84- 1	1, 749. 0						()		6, 600
- 2922	97- 1	367. 0						()		10, 500
- 2923	128- 1	1, 286. 0						()		5, 800
- 2924	155	1, 426. 0								5, 500
- 2925	191	5, 094. 0								6, 300
- 2926	212	631. 0						()		11, 000

()

· · : (45790)

		()								(/)
45790 - 2927	247- 26	1, 462. 0						()		7, 500
- 2928	323	301. 0						()		8, 000
- 2929	414- 5	367. 0						()		12, 000
- 2930	453- 6	830. 0								5, 100
- 2931	557	2, 608. 0						()		5, 200
- 2932	598- 3	396. 0						()		10, 000
- 2933	847	5, 056. 8						()		7, 800
- 2934	878	2, 846. 8						()		8, 900
- 2935	14	27, 174. 0								540
- 2936	58- 2	2, 876. 0								1, 150
- 2937	69	17, 554. 0								900
- 2938	84	12, 496. 0								1, 050
- 2939	20	2, 291. 0						()		4, 000
- 2940	117	2, 486. 0						()		5, 500
- 2941	166- 1	855. 0						()		11, 500
- 2942	284- 1	765. 0						()		10, 500
- 2943	578	727. 0						()		5, 500
- 2944	605	4, 169. 0						()		5, 100
- 2945	656	1, 524. 0								3, 800
- 2946	838	3, 673. 8						()		9, 200
- 2947	11	5, 752. 0								1, 150
- 2948	22- 1	17, 656. 0								650

()

· · : (45790)

		()								(/)
45790 - 2949	75- 2	18, 624. 0						()		1, 450
- 2950	119	38, 213. 0								1, 300
- 2951	52- 1	551. 0						()		8, 700
- 2952	116	1, 312. 0								7, 500
- 2953	168- 1	2, 017. 0						()		4, 700
- 2954	179	2, 017. 0						()		4, 700
- 2955	218	2, 239. 0								5, 200
- 2956	301- 1	466. 0						()		11, 500
- 2957	318	883. 0						()		6, 300
- 2958	335	850. 0								4, 600
- 2959	345	2, 129. 0						()		4, 800
- 2960	458- 1	1, 000. 0								11, 000
- 2961	494- 1	1, 408. 0								5, 300
- 2962	554- 7	3, 090. 0								12, 000
- 2963	567- 1	522. 0						()		11, 000
- 2964	675	3, 335. 6						()		9, 000
- 2965	710	2, 738. 0						()		8, 800
- 2966	761	2, 196. 2								9, 600
- 2967	38- 1	25, 289. 0								990
- 2968	76- 4	6, 544. 0								2, 200
- 2969	79	4, 165. 0								1, 050
- 2970	17- 1	2, 536. 0						()		6, 800

()

· · : (45790)

		()								(/)
45790 - 2971	161	483.0								35,000
- 2972	250-2	1,153.0						()		8,900
- 2973	289-3	403.0						()		12,500
- 2974	339-23	5,795.0								6,400
- 2975	365-3	631.0						()		11,000
- 2976	373	407.0						()		12,500
- 2977	485-2	599.0						()		10,500
- 2978	608	698.0						()		11,500
- 2979	741-2	869.0						()		6,700
- 2980	746	724.0						()		10,500
- 2981	1177	3,867.0						()		9,300
- 2982	1346	3,621.5						()		8,700
- 2983	1404	3,858.8						()		8,600
- 2984	11-2	1,995.0								1,950
- 2985	20	15,669.0								2,100
- 2986	76-2	380.0						()		11,000
- 2987	82-8	3,392.0						()		7,200
- 2988	106-1	1,726.0						()		6,200
- 2989	137-1	810.0						()		7,000
- 2990	139-3	367.0						()		11,500
- 2991	192-6	998.0						()		5,900
- 2992	227	1,074.0								6,400

()

· · : (45790)

		()								(/)
45790 - 2993	323-16	1, 425. 0								6, 100
- 2994	367-1	648. 0						()		11, 000
- 2995	425-1	364. 0						()		11, 000
- 2996	431-13	2, 777. 0						()		7, 400
- 2997	442-11	545. 0								6, 600
- 2998	593	1, 739. 0						()		8, 800
- 2999	715	3, 027. 0						()		8, 400
- 3000	812	2, 998. 0						()		8, 500
- 3001	877-1	4, 002. 7						()		8, 700
- 3002	4-3	3, 756. 0								1, 300
- 3003	205-2	440. 0						()		14, 000
- 3004	325-3	452. 0						()		11, 500
- 3005	355-1	1, 420. 0						()		8, 500
- 3006	398-1	688. 0						()		11, 000
- 3007	411-30	908. 0								6, 900
- 3008	437-2	5, 652. 0								9, 300
- 3009	441-2	1, 825. 0						()		7, 600
- 3010	886	3, 074. 0						()		9, 100
- 3011	992-4	4, 046. 9						()		8, 700
- 3012	1047-2	5, 557. 7						()		8, 600
- 3013	1057-8	3, 868. 7						()		8, 900
- 3014	18-1	18, 323. 0						()		4, 900

()

· · : (45790)

		()								(/)
45790 - 3015	42-14	1,180.0								6,200
- 3016	55	() 278.0						()		11,000
- 3017	92	737.0						()		12,000
- 3018	131	2,397.0								7,100
- 3019	162-10	14,370.0						()		6,100
- 3020	260	6,665.0						()		4,900
- 3021	299-1	1,570.0						()		6,100
- 3022	358-1	688.0						()		10,500
- 3023	552-3	1,338.0						()		5,200
- 3024	557-10	() 46,622.0								196,500
- 3025	562-3	3,594.0						()		5,600
- 3026	746	2,895.0						()		8,500
- 3027	847	3,870.0						()		8,200
- 3028	925	2,100.0						()		8,400
- 3029	1043	5,017.2						()		9,000
- 3030	72	4,562.0								1,300
- 3031	83	19,339.0								1,100
- 3032	14-1	403.0						()		11,500
- 3033	48-3	1,547.0								17,500
- 3034	76-1	31,428.0						()		5,700
- 3035	130	740.0						()		7,600
- 3036	201-1	952.0						()		11,000

()

· · : (45790)

		()								(/)
45790 - 3037	216	1, 600. 0								6, 200
- 3038	230	1, 828. 0						()		5, 600
- 3039	255- 1	836. 0						()		10, 500
- 3040	338- 1	1, 914. 0						()		6, 900
- 3041	339	4, 499. 0						()		6, 800
- 3042	462	3, 719. 0						()		8, 600
- 3043	506	2, 555. 3						()		9, 000
- 3044	561	1, 952. 1						()		9, 100
- 3045	31- 1	14, 876. 0						()		3, 000
- 3046	75	6, 149. 0								1, 150
- 3047	102- 1	6, 830. 0								1, 550
- 3048	46- 2	324. 0						()		14, 000
- 3049	125- 6	() 580. 0								66, 000
- 3050	133- 5	92. 0								88, 000
- 3051	135- 5	122. 0						()		29, 500
- 3052	138- 9	83. 0								66, 000
- 3053	170- 5	165. 0								21, 000
- 3054	177- 3	2, 120. 0				2				13, 500
- 3055	186- 2	263. 0				2				44, 000
- 3056	195- 1	502. 0				2				27, 000
- 3057	223	671. 0				1		()		17, 500
- 3058	385	3, 905. 0						()		10, 000

()

· · : (45790)

		()								(/)
45790 - 3059	429	3, 934. 9						()		9, 700
- 3060	133	() 426. 0			1			()		17, 000
- 3061	153- 1	433. 0			1					27, 000
- 3062	199- 9	591. 0						()		15, 500
- 3063	315	1, 586. 0			1					16, 000
- 3064	346	4, 068. 6						()		9, 200
- 3065	387	2, 700. 8						()		9, 300
- 3066	75	1, 250. 0						()		7, 900
- 3067	142- 1	863. 0						()		12, 000
- 3068	228- 1	2, 136. 0								6, 700
- 3069	341- 1	787. 0						()		6, 900
- 3070	364	1, 111. 0						()		5, 100
- 3071	393	169. 0						()		11, 000
- 3072	437	3, 583. 0								10, 500
- 3073	478	1, 745. 0								9, 200
- 3074	594	1, 621. 0						()		9, 400
- 3075	683	3, 943. 6						()		9, 200
- 3076	791	4, 001. 2						()		9, 300
- 3077	10- 1	2, 754. 0						()		8, 900
- 3078	91- 1	1, 131. 0						()		11, 500
- 3079	262	1, 478. 0						()		8, 500
- 3080	309	463. 0						()		11, 000

()

· · : (45790)

		()								(/)
45790 - 3081	329-1	327.0								5,600
- 3082	362-3	407.0						()		11,000
- 3083	385	1,250.0						()		6,000
- 3084	440	3,329.0						()		5,300
- 3085	705	3,151.5								9,400
- 3086	755	3,889.7						()		8,800
- 3087	764	5,139.6						()		8,600
- 3088	860	3,113.8						()		7,800
- 3089	3-1	8,727.0								5,600
- 3090	20	10,996.0								1,700
- 3091	32-4	11,393.0								2,050
- 3092	55-1	27,967.0								670
- 3093	22	1,250.0						()		6,600
- 3094	75	545.0						()		11,000
- 3095	203	5,233.0						()		6,100
- 3096	217-1	715.0						()		10,500
- 3097	323	2,400.0								5,800
- 3098	341	879.0								5,900
- 3099	377	694.0						()		11,000
- 3100	506-1	2,307.0						()		6,300
- 3101	595-1	982.0						()		11,500
- 3102	600	403.0						()		11,000

()

· · : (45790)

		()								(/)
45790 - 3103	608-6	1, 762. 0								9, 500
- 3104	616	910. 0								10, 000
- 3105	678-8	3, 918. 0						()		6, 100
- 3106	1086	3, 684. 7						()		8, 900
- 3107	1197	2, 289. 5						()		8, 500
- 3108	1229	3, 416. 1						()		8, 500
- 3109	1273	3, 705. 3						()		8, 700
- 3110	1281	2, 762. 1						()		8, 700
- 3111	1465	5, 221. 6						()		8, 800
- 3112	1512	3, 000. 5						()		9, 300
- 3113	22-3	9, 917. 0								810
- 3114	30-2	1, 245. 0						()		3, 600
- 3115	33-17	3, 273. 0						()		6, 100
- 3116	55	1, 333. 0						()		6, 600
- 3117	114-1	615. 0						()		7, 000
- 3118	141	575. 0						()		11, 000
- 3119	167	377. 0						()		11, 500
- 3120	232	972. 0						()		6, 500
- 3121	238	951. 0								9, 900
- 3122	240	390. 0						()		10, 500
- 3123	354-1	3, 496. 0						()		6, 300
- 3124	407-4	1, 835. 0								5, 200

()

· · : (45790)

		()								(/)
45790 - 3125	447	2, 093. 0						()		5, 900
- 3126	479- 1	327. 0						()		11, 500
- 3127	560- 1	1, 041. 0						()		7, 200
- 3128	1016	3, 778. 0						()		8, 400
- 3129	1145	6, 749. 9						()		8, 500
- 3130	1180	10, 030. 1						()		8, 500
- 3131	1375	5, 076. 3						()		8, 500
- 3132	1430	1, 623. 3						()		8, 800
- 3133	1465	2, 941. 0						()		8, 500
- 3134	45	9, 767. 0								2, 800
- 3135	54- 7	5, 970. 0						()		6, 600
- 3136	77	31, 140. 0								1, 900
- 3137	21- 1	1, 379. 0								5, 600
- 3138	73- 1	1, 087. 0						()		4, 300
- 3139	148	291. 0						()		9, 300
- 3140	216- 3	658. 0						()		11, 000
- 3141	235- 1	331. 0						()		11, 000
- 3142	260- 5	1, 653. 0						()		6, 400
- 3143	302- 17	221. 0						()		11, 000
- 3144	333	2, 211. 0								7, 700
- 3145	353- 1	3, 683. 0								6, 300
- 3146	420	198. 0						()		11, 500

()

· · : (45790)

		()								(/)
45790 - 3147	474	1, 960. 0						()		6, 400
- 3148	483- 1	328. 0						()		10, 500
- 3149	522	1, 035. 0								5, 400
- 3150	592- 1	1, 683. 0								5, 900
- 3151	604- 5	2, 909. 0								5, 300
- 3152	643	380. 0						()		11, 000
- 3153	657- 1	1, 021. 0						()		6, 600
- 3154	735- 2	327. 0						()		10, 500
- 3155	755	4, 035. 0								6, 800
- 3156	779	8, 447. 0						()		14, 000
- 3157	779- 11	2, 838. 0						()		6, 800
- 3158	790	4, 003. 0								6, 400
- 3159	815	7, 065. 5						()		8, 200
- 3160	855	12, 042. 6						()		7, 900
- 3161	887	2, 230. 9						()		8, 100
- 3162	970	1, 832. 1								9, 100
- 3163	1053	2, 485. 8								9, 300
- 3164	1070	2, 521. 3						()		8, 500
- 3165	27	16, 682. 0						()		4, 650
- 3166	39- 38	429. 0						()		6, 600
- 3167	62- 1	31, 002. 0								3, 650
- 3168	124	60, 298. 0								770

()

· · : (45790)

		()								(/)
45790 - 3169	3	1, 643. 0						()		10, 500
- 3170	11	2, 043. 0								7, 000
- 3171	28	1, 534. 0								3, 600
- 3172	29	2, 370. 0						()		3, 900
- 3173	146	417. 0						()		10, 500
- 3174	154	4, 007. 0						()		6, 800
- 3175	326- 4	1, 342. 0						()		6, 200
- 3176	360- 2	1, 193. 0								6, 900
- 3177	478	588. 0						()		11, 000
- 3178	523	1, 210. 0						()		6, 600
- 3179	562	185. 0						()		6, 200
- 3180	591	280. 0						()		8, 700
- 3181	765	4, 997. 3						()		8, 700
- 3182	778	4, 961. 8						()		8, 900
- 3183	852	1, 635. 0						()		8, 500
- 3184	16	11, 540. 0						()		1, 450
- 3185	50	15, 669. 0								1, 000
- 3186	215	357. 0								12, 500
- 3187	286	327. 0						()		9, 800
- 3188	290- 1	674. 0						()		6, 900
- 3189	331- 2	945. 0								5, 900
- 3190	357	3, 180. 0								6, 000

()

· · : (45790)

		()								(/)
45790 - 3191	379	1, 795. 0						()		6, 200
- 3192	428- 2	7, 342. 0						()		2, 600
- 3193	465	496. 0						()		11, 500
- 3194	893	9, 792. 6						()		8, 700
- 3195	926	3, 964. 2						()		8, 700
- 3196	1018	9, 384. 7						()		8, 700
- 3197	1058	4, 690. 6						()		8, 700
- 3198	1114	3, 961. 7						()		8, 600
- 3199	14	17, 256. 0						()		1, 800
- 3200	83	707. 0						()		10, 500
- 3201	139- 2	481. 0						()		5, 800
- 3202	192- 1	340. 0						()		9, 900
- 3203	279	1, 812. 0						()		6, 800
- 3204	303- 3	650. 0						()		9, 800
- 3205	428- 1	329. 0								12, 500
- 3206	564	307. 0						()		11, 000
- 3207	580- 1	550. 0						()		8, 100
- 3208	616	1, 236. 0						()		6, 700
- 3209	666	1, 375. 0						()		5, 600
- 3210	814- 1	3, 958. 0						()		8, 700
- 3211	835	4, 039. 0						()		8, 700
- 3212	900	2, 785. 9						()		7, 900

()

· · : (45790)

		()								(/)
45790 - 3213	933	1, 158.2						()		8, 400
- 3214	944	1, 780.0						()		8, 000
- 3215	962	1, 792.5						()		8, 700
- 3216	19	14, 281.0								770
- 3217	40	19, 835.0								1, 150
- 3218	127	30, 347.0								420
- 3219	18	1, 574.0						()		7, 100
- 3220	42-5	2, 896.0								28, 000
- 3221	60-26	393.0						()		19, 500
- 3222	164-1	3, 582.0						()		10, 000
- 3223	189	373.0						()		6, 300
- 3224	200	1, 425.0						()		7, 000
- 3225	259-1	294.0						()		12, 000
- 3226	459-1	1, 866.0						()		11, 000
- 3227	481-5	1, 203.0						()		15, 500
- 3228	497-1	354.0						()		18, 500
- 3229	504	815.0						()		6, 800
- 3230	533	2, 787.0								10, 100
- 3231	587	4, 428.0								6, 200
- 3232	708	5, 254.9						()		9, 000
- 3233	803	12, 302.3								40, 000
- 3234	19	21, 818.0								710

()

· · : (45790)

		()								(/)
45790 - 3235	108	43, 061. 0								1, 350
- 3236	134	17, 554. 0								560
- 3237	151	21, 041. 0								560
- 3238	115	3, 765. 0								5, 300
- 3239	155	1, 660. 0								5, 500
- 3240	185	618. 0						()		11, 000
- 3241	295- 1	833. 0						()		7, 700
- 3242	502	331. 0						()		11, 000
- 3243	585	2, 129. 0						()		6, 700
- 3244	613	4, 614. 0						()		6, 900
- 3245	770	3, 829. 0						()		9, 400
- 3246	862	3, 966. 0						()		9, 300
- 3247	1007	3, 980. 0						()		9, 500
- 3248	1089	1, 431. 0						()		8, 900
- 3249	16	6, 017. 0						()		2, 550
- 3250	34	954. 0						()		1, 250
- 3251	40	12, 595. 0								810
- 3252	52- 2	2, 822. 0								6, 300
- 3253	80- 1	744. 0						()		10, 500
- 3254	93	1, 437. 0						()		8, 200
- 3255	259- 1	830. 0								5, 600
- 3256	289	1, 059. 0								7, 500

()

· · : (45790)

		()								(/)
45790 - 3257	307	759. 0						()		7, 100
- 3258	375- 1	307. 0						()		11, 500
- 3259	391- 1	529. 0								10, 000
- 3260	415	1, 884. 0						()		7, 500
- 3261	429- 4	678. 0						()		10, 500
- 3262	523	2, 988. 0						()		9, 200
- 3263	622	2, 123. 0						()		8, 800
- 3264	45- 2	1, 369. 0						()		2, 700
- 3265	64	24, 198. 0								750
- 3266	224	769. 0						()		8, 400
- 3267	501	995. 0								6, 400
- 3268	534	1, 679. 0						()		6, 900
- 3269	594	321. 0						()		11, 000
- 3270	611- 2	1, 933. 0						()		7, 100
- 3271	722	1, 165. 0						()		8, 800
- 3272	786	3, 970. 0						()		9, 000
- 3273	852	1, 845. 0						()		8, 500
- 3274	29	31, 140. 0								660
- 3275	43	21, 871. 0						()		2, 400