App.	ID	l		CC				VM		ID	1		CC				VM	
BOCA	12	S ₃₀ 3531	S ₄₀ 4839	S ₅₀	S ₆₀ 6589	S ₃₀	S ₄₀	S ₅₀ 7401	S ₆₀		S ₃₀ 1785	S ₄₀ 2714	S ₅₀	S ₆₀	S ₃₀	S ₄₀	S ₅₀	S ₆₀
RIO		9095	13136	Х	Х	9783	11906	11906	15953		6053	X	X	X	9173	X	Х	X
GA ₄ GA ₁₀	C1	17542 8497	X 12249	X 12746	X 12746	16626 10573	16837 12712	16837 12712	X 13718	P1	3805 X	X	X	X	X 2437	X	X	X
IRace TPE		13601	X	X	X	X 14035	X 15031	X 16138	X 18346		X 1117	X 4024	X 4651	X 7016	1165	X 4436	X 4436	X 4436
BOCA	<u> </u>	3363	4235	5753	7072	3279	4264	4912	6336		3081	4278	4912	5987	2453	3506	3506	4939
RIO GA ₄	C2	5525 10744	6737 11142	8609 X	10693 X	9418 12020	11977 13232	11977 14174	X X	D2	X 4460	X 4460	X	X	920 4150	7554 X	7554 X	13045 X
GA ₁₀ IRace	C2	6254 X	6772 X	7748 X	8967 X	9959 X	11673 X	12077 X	X X	P2	3025 X	3025 X	6661 X	X	2301 X	5896 X	5896 X	8472 X
TPE		4603	4774	7066	9410	9488	9881	9931	10501		X	X	X	X	1521	7285	7285	9198
BOCA RIO		1942 X	2458 X	2757 X	3680 X	1931 X	2128 X	2864 X	4015 X		4191 9921	5894 9921	7283 9921	7283 9921	5230 15400	6910 X	7403 X	7403 X
GA_4	C3	7175 4219	X X	×	×	7977 6224	X 6224	X 6224	X 6224	P3	X	X	X	×	19891 5946	X 16894	X 16894	X 16894
GA ₁₀ IRace		X	X	X	X	Х	X	X	X		X	X	X	X	×	X	Х	X
TPE BOCA	<u> </u> 	2961	X 3986	4808	5853	2072	X 3504	X 3991	X 4955	<u> </u> 	1231	X 1983	X 2476	X 3143	X 861	1782	X 2219	2219
RIO		Х	X	Х	Х	7555	10161	10811	10811		X	X	X	X	758	1002	1002	1002
GA ₄ GA ₁₀	C4	9313 X	10012 X	11117 X	11117 X	6798 8181	8008 9574	8108 9574	8108 9574	P4	X	X	X X	X X	1709 1409	2298 2221	X 2636	X 2636
IRace TPE		X	X X	X	X	X 8074	X	X X	X X		X	X X	X	X	X 471	X 635	X 772	X 772
BOCA	<u> </u>	2464	3192	3715	4884	2369	3196	3920	4814		5985	7469	8526	11439	8062	9059	12680	15258
RIO GA ₄	C5	7029 8603	9355 9059	9355 9059	9693 9059	7747 X	X	X	X X	P5	11944 9740	14293 13697	23375 19294	23375 20096	56660 23278	56660 X	56660 X	56660 X
GA ₁₀ IRace		5369 1090	X 1090	X 1090	X	6184 X	X	X	X X	15	16238 X	X X	X	X	40982 X	X	X	X
TPE		5532	7303	8108	8809	7694	X	X	X		X	X	X	Х.	20048	х	Х	Х
BOCA RIO		1994 7070	2585 X	3286 X	3816 X	1924 8404	2554 8404	3291 9420	4009 9420		745 428	985 428	1463 428	1463 428	963 X	963 X	1637 X	1637 X
GA ₄ GA ₁₀	C6	5363 4576	7207 7207	7634 7207	8059 7207	4272 5359	4272 5765	6209 6585	6209 6585	P6	144 336	144 336	144 336	144 336	×	×	X	X
IRace		2903	Х	Х	Х	Х	Х	Х	X		Х	Х	X	X	672	X	X	X
TPE BOCA	<u> </u> 	5947	X 2851	X 3197	X 4615	9521	9521 3064	X 3804	X 4466	 	150	150 3797	265 4617	265 5692	X 1730	X 2510	X 3157	3431
RIO GA ₄		8939 6787	7797	X 8177	X 8465	7024 2984	7579 5888	8114 6010	10128 7388		X 6866	X 7367	7615	7615	X	X	×	×
GA_{10}	C7	Х	X	X	X	3096	6470	7488	8195	P7	6129	X	X	X	×	X	Х	Х
IRace TPE		X	X X	X	X	X 8375	X	X X	X X		X	X	X X	X	X	X	X	X
BOCA		3557	4484	5882	6977	5017	6425	8189	8824		1550	1831	2163	2163	1064	1064	1064	1064
RIO GA ₄	C8	12249 13395	14329 17226	X	X	17686 26282	19047 X	X	X	P8	X 2246	X	X	×	949 X	949 X	949 X	949 X
GA ₁₀ IRace		11679 X	13164 X	13577 X	15017 X	22713 X	25011 X	X	X X		X	X	X	X	1329 X	1329 X	1329 X	1329 X
TPE	<u> </u>	9693	10885	12051	12142	17094	2264	2070	X 4524		4363	X 2201	2007	2456	659	659	659	659
BOCA RIO		1156 4712	1637 X	2052 x	2453 x	2359 746	3264 1897	3979 2164	4524 2866		1824 4846	2291 7267	3007 X	3456 X	1754 X	1754 X	3071 x	3071 x
GA ₄ GA ₁₀	C9	4047 1784	4704 4430	5385 6251	5696 6709	4728 1636	5827 2092	6364 2092	6454 2642	P9	X 2463	X X	X	X	X	X	X	X
IRace TPE		1995 X	X X	X X	X	X 6695	X 6853	X 6853	X 6853		X	X X	X	X X	X X	X	X	X
BOCA	<u> </u>	1599	2200	2417	2916	1951	2565	2958	3836		1450	1783	2701	3250	1008	1354	1998	2322
RIO GA ₄	C10	3312 4966	4834 4966	5559 4966	X 4966	6149 X	6604 X	6735 X	6735 X	D10	X 970	X 970	X	X	X	X	X	X
GA ₁₀ IRace	C10	1607 X	1785 X	2137 X	2137 X	6535 X	6535 X	6950 X	6950 X	P10	X	X X	X	X	X	X	X	X
TPE		×	x	X	X	7424	7424	x	x		749	749	2506	3671	3749	3749	4926	4926
BOCA RIO	CSmith1	2579 X	3481 X	4363 X	5230 X													
GA ₄ GA ₁₀		X	X	X	×													
TPE		×	x	X	×													
BOCA RIO	CSmith2	3707 X	4959 X	6172 X	7357 X													
GA ₄ GA ₁₀		X	X	×	X													
TPE		x x	x	x	x													
BOCA RIO	CSmith3	2218 X	2218 X	4666 X	4666 X													
GA ₄ GA ₁₀		X	X	×	X													
TPE		x	x	x	x													
BOCA RIO	CSmith4	7235 X	10902 X	12854 X	14492 X													
GA_4		Х	X	X	X													
GA ₁₀ TPE		×	X X	×	х х													
IIL			=100	=100	0024	i .												
BOCA	Ce	3980	7192	7192	9934													
	CSmith5	3980 X X	7192 X X	7192 X X	9934 X X													