Matrícula	P1	P2	Р3	T1	T2	Final
11811BSI270	8					8
11821BSI230	10	11	19	15	15	70
11821BSI220						0
11821BSI219	13	12	18	14	14	70
11811BSI216	12					12
11821BSI237	1	0				1
11821BSI245	20	22	26	15	14	97
11821BSI250	10	16		15		41
11811BSI223	17	16	18	15	14	80
11821BSI206	6	1		15		22
11821BSI204	3	4		15		22
11721BSI234	12	12	14	15	14	67
11821BSI262	14					14
11821BSI205	0					0
11821BSI211	7	9		15		31
11821BSI222	2	2		15		19
11711BSI272	6	6		15		27
11821BSI223	9	2		14		25
11811BSI245	0					0
11821BSI203	4	2				6
11821BSI210	12	27	20	14	15	88
11821BSI216	16	15	22	14	15	82
11521BSI203	0					0
11821BSI256		_				0
11811BSI213	11	8	17	15	14	65
11821BSI233	0	0				0
11821BSI264						0
11821BSI207	6	10	20	15	14	65
11821BSI239	0	_				0
11821BSI243	0	1				1
11821BSI201	2	0		14		16
11821BSI218	0					0
11821BSI247	2	2		15		19
11821BSI251	7	6	10	15	15	53
11821BSI263	2	1		15		18
11821BSI235	8	9		15		32
11821BSI224	7	3		15		25
11821BSI227	1	5		12		18
11821BSI254	4	1				5
11821BSI231	0	4		15		0
11821BSI202	1	1	•	15		17
11821BSI232	9	4	0	15		28
11821BSI209	3	0		14		17
11821BSI257	5					5 1
11821BSI244	1	1 /	10	16	11	
11821BSI225	9	14	19	15	14	71
11821BSI253	15 8	19	21	15	15	85
11821BSI212	0	3		15		26
11811BSI285	13	12	10	14	14	63
11821BSI226	13	12	TO	14	14	03

4	8	0	15		27
14	3	10	15	14	56
3					3
13	27	29	15	15	99
3	0		9		12
12	10	11	15	15	63
12	14		15	15	56
3	3		15		21
3	0				3
14	18	15	15	12	74
0					0
0					0
6	20	26	14	14	80
					0
10	0		13,5		24
10	2		15		27
11		22	15	15	63
14	11	26	15	14	80
11	10	17	14		52
0	0				0
0					0
	14 3 13 3 12 12 3 3 14 0 0 6 10 10 11 14 11 0	14 3 3 0 12 10 12 14 3 3 3 0 14 18 0 0 6 20 10 0 10 2 11 14 11 10 0 0	14 3 10 3 27 29 3 0 11 12 10 11 12 14 3 3 3 0 14 18 15 0 0 6 20 26 10 0 2 11 22 14 11 10 17 0 0 17 0 0	14 3 10 15 3 27 29 15 3 0 9 12 10 11 15 12 14 15 3 3 15 3 0 15 14 18 15 15 0 0 6 20 26 14 10 0 13,5 10 15 15 11 22 15 15 15 15 15 11 10 17 14 0 0 0 0 0 0 0 0 0 0 0 0 <td< td=""><td>14 3 10 15 14 3 27 29 15 15 3 0 9 12 10 11 15 15 12 14 15 15 15 3 3 15 15 12 0 0 14 18 15 15 12 0 0 0 13,5 12 0 0 13,5 14 14 10 0 13,5 15 11 22 15 15 14 11 26 15 14 11 10 17 14 14 0 0 0 17 14 0 0 0 17 14</td></td<>	14 3 10 15 14 3 27 29 15 15 3 0 9 12 10 11 15 15 12 14 15 15 15 3 3 15 15 12 0 0 14 18 15 15 12 0 0 0 13,5 12 0 0 13,5 14 14 10 0 13,5 15 11 22 15 15 14 11 26 15 14 11 10 17 14 14 0 0 0 17 14 0 0 0 17 14