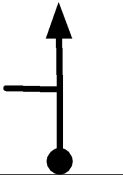

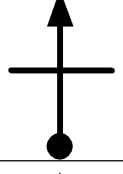
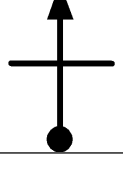
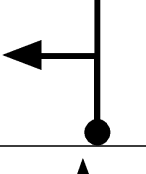
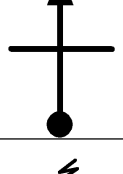
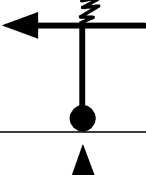
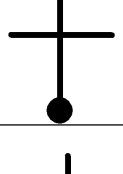
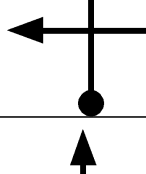
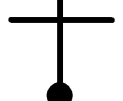












DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
				<b>CUIDADO</b> <b>ATENÇÃO</b> <b>MUITA ATENÇÃO</b>
				AFERIÇÃO
				Zerar no Poste
0,00	 1			AFER
0,08	 2			AFER
0,16	 3			AFER
0,23	 4			AFER
0,32	 5			AFER
0,40	 6			AFER
0,59	 7			AFER
0,79	 8			AFER

**MÉDIA A | MÉDIA B**

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
<b>0,97</b>	 9			AFER
<b>1,07</b>	 10			AFER GUARITA
<b>1,16</b>	 11			AFER
<b>1,34</b>	 12			AFER
<b>1,44</b>	 13			AFER
<b>1,54</b>	 14			AFER
<b>1,63</b>	 15			AFER
<b>1,72</b>	 16			AFER
<b>1,91</b>	 17			AFER
<b>2,00</b>	 18			AFER

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
2,09				FIM DA AFERIÇÃO
<b>0,00</b>				AFER
				<b>INÍCIO DE PROVA</b>
0,00		D 3'	00.00.00	T1
		D 3'	00.00.00	
0,10				T1
0,50				T1
0,61				T1
0,68				T1
0,76				T1
0,82				T1
0,96				PARADA DE ONIBUS
				T1


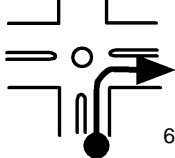

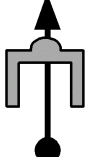
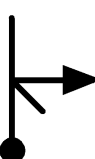
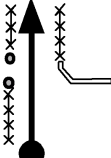
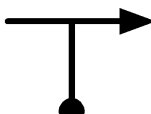

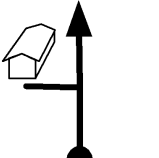

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
<b>1,04</b>				FIM DO DESLOCAMENTO  <b>T1</b>
<b>1,09</b>		<b>V 16</b>	<b>00.03.00</b>	<b>T2</b>
		<b>V 16</b>	<b>00.03.00</b>	
<b>1,15</b>		<b>V 16</b>		<b>T2</b>
		<b>V 16</b>		
<b>1,30</b>		<b>V 16</b>		<b>T2</b>
		<b>V 16</b>		
<b>1,36</b>		<b>V 16</b>		<b>T2</b>
		<b>V 16</b>		
<b>1,41</b>		<b>V 24</b>	<b>00.04.12</b>	<b>T3</b>
		<b>V 24</b>	<b>00.04.12</b>	
<b>1,47</b>		<b>V 24</b>		<b>T3</b>
		<b>V 24</b>		
<b>2,03</b>		<b>V 24</b>		<b>T3</b>
		<b>V 24</b>		
<b>2,09</b>		<b>V 24</b>		<b>T3</b>
		<b>V 24</b>		
<b>2,13</b>		<b>V 24</b>		<b>T3</b>
		<b>V 24</b>		

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
2,16		V 24		T3
		V 24		
2,23		V 24		T3
		V 24		
2,36		V 24		T3
		V 24		
2,41		V 24		T3
		V 24		
2,46		V 24		T3
		V 24		
2,58		V 24		T3
		V 24		
2,65		V 16	00.07.18	T4
		V 16	00.07.18	
2,71		V 10	00.07.32	MANOBRAR
		V 10	00.07.32	
2,75		V 24	00.07.46	T6
		V 24	00.07.46	
2,86		V 12	00.08.02	T7
		V 12	00.08.02	

**MÉDIA A | MÉDIA B**

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
2,90		V 20	00.08.14	CUIDADO  <b>T8</b>
		V 20	00.08.14	
3,18		V 20		T8
		V 20		
3,53		V 28	00.10.08	<b>T9</b>
		V 28	00.10.08	
3,62		V 28		T9
		V 28		
4,07		V 28		T9
		V 28		
4,22		V 12	00.11.37	<b>T10</b>
		V 12	00.11.37	
4,24		V 20	00.11.43	CUIDADO MANOBRAR  <b>T11</b>
		V 20	00.11.43	
4,52		V 20		T11
		V 20		
4,87		V 28	00.13.36	<b>T12</b>
		V 28	00.13.36	
4,95		V 28		T12
		V 28		

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
5,23		V 28		T12
		V 28		
5,51		V 24	00.14.58	T13
		V 24	00.14.58	
5,68		V 24		T13
		V 24		
5,79		V 18	00.15.40	T14
		V 18	00.15.40	
5,86		V 18		T14
		V 18		
5,94		V 18		T14
		V 18		
6,01		V 18		T14
		V 18		
6,14		V 18		T14
		V 18		
6,22		V 18		T14
		V 18		
6,38		V 18		T14
		V 18		

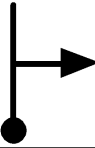


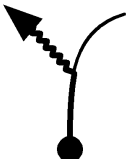

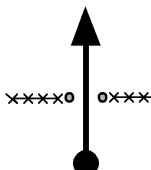


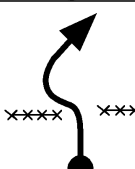

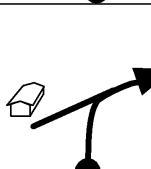
DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
6,49		V 18		T14
		V 18		
6,70		D 3'	00.18.42	T15
		D 15'	00.18.42	
6,81				T15
7,96				PORTAL DE PEIXE T15
7,97				FIM DO DESLOCAMENTO T15
8,00		V 20	00.21.42	T16
		V 20	00.33.42	
8,10		V 20		T16
		V 20		
8,35		V 20		T16
		V 20		
8,68		V 20		ESTUFA T16
		V 20		
8,76		V 20		T16
		V 20		



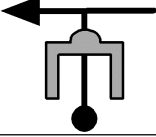




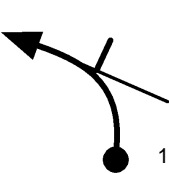
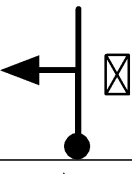
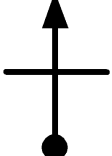


DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
8,89		V 20		T16
		V 20		
9,35		V 20		T16
		V 20		
9,42		V 20		T16
		V 20		
9,66		V 20		T16
		V 20		
9,99		V 20		T16
		V 20		
10,35		V 28	00.28.45	T17
		V 24	00.40.45	
10,39		V 28		T17
		V 24		
10,42		V 28		T17
		V 24		
10,47		V 20	00.29.01	T18
		V 20	00.41.03	
10,57		V 28	00.29.19	T19
		V 24	00.41.21	

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
10,60		V 28		T19
		V 24		
10,81		V 20	00.29.49	T20
		V 20	00.41.57	
11,04 0,00		V 30	00.30.31	T21
		V 30	00.42.39	
0,45		V 30		T21
		V 30		
0,54		V 30		T21
		V 30		
0,62		V 30		T21
		V 30		
0,78		V 30		T21
		V 30		
0,89		V 30		T21
		V 30		
1,10		D 3'	00.32.43	T22
		D 15'	00.44.51	
1,36				T22


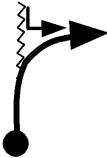




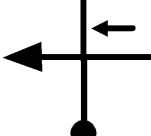


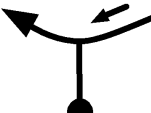
  
 ASFALTO


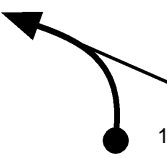


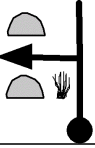

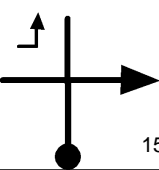



DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
1,59		V 16	00.35.43	FIM DE DESLOCAMENTO
		V 16	00.59.51	
1,76		V 16		T23 
		V 16		
2,11		V 26	00.37.40	COSTEAR A CERCA
		V 20	01.01.48	
2,28		V 16	00.38.03	T24
		V 16	01.02.18	
2,36		V 32	00.38.21	T25
		V 26	01.02.36	
2,42		V 32		T26
		V 26		
2,50		V 20	00.38.37	T27
		V 20	01.02.56	
2,58		V 24	00.38.52	SIGA BUMP
		V 20	01.03.10	
2,78		V 24		T28
		V 20		
2,80		V 24		T28
		V 20		

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
2,89	 108	V 24		T28
		V 20		
3,00	 109	V 24		T28
		V 20		
3,17	 110	V 32	00.40.20	T29
		V 32	01.04.56	
3,65	 111	V 32		T29
		V 32		
3,78	 112	V 32		T29
		V 32		
4,69	 113	V 32		T29
		V 32		
5,79	 114	V 32		T29
		V 32		
5,99	 115	V 32		T29
		V 32		
6,15	 116	V 22	00.45.55	T30
		V 22	01.10.31	
6,29	 117	V 22		T30
		V 22		

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
6,42		V 22		T30
		V 22		
6,49		V 22		T30
		V 22		
6,56		V 16	00.47.02	T31
		V 16	01.11.39	
6,70		V 12	00.47.34	FIM DA LAJOTA
		V 12	01.12.10	
6,73		V 12		T32
		V 12		
6,81		V 12		T32
		V 12		
6,93		V 18	00.48.43	T33
		V 12	01.13.19	
7,03		V 24	00.49.03	T34
		V 18	01.13.49	
7,22		V 32	00.49.31	T35
		V 26	01.14.27	
7,69		V 12	00.50.24	T36
		V 12	01.15.32	




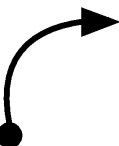

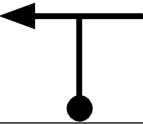
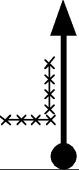
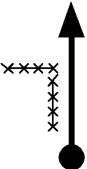

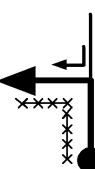

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
<b>7,73</b>		<b>V 18</b>	<b>00.50.36</b>	CUIDADO CARRO CONTRA
		<b>V 18</b>	<b>01.15.44</b>	
<b>7,89</b>		<b>V 8</b>	<b>00.51.08</b>	<b>T37</b>
		<b>V 8</b>	<b>01.16.16</b>	
<b>7,92</b>		<b>V 8</b>		MANOBRAR
		<b>V 8</b>		
<b>7,96</b>		<b>V 16</b>	<b>00.51.40</b>	<b>T38</b>
		<b>V 16</b>	<b>01.16.48</b>	
<b>8,00</b>		<b>V 8</b>	<b>00.51.49</b>	<b>T39</b>
		<b>V 8</b>	<b>01.16.57</b>	
<b>8,04</b>		<b>V 16</b>	<b>00.52.07</b>	MANOBRAR
		<b>V 16</b>	<b>01.17.15</b>	
<b>8,08</b>		<b>V 21</b>		<b>T40</b>
		<b>V 21</b>		
<b>8,14</b>		<b>V 21</b>		<b>T41</b>
		<b>V 21</b>		
<b>8,16</b>		<b>V 12</b>	<b>00.52.24</b>	MANOBRAR
		<b>V 12</b>	<b>01.17.32</b>	
<b>8,32</b>		<b>V 16</b>	<b>00.52.30</b>	CARRO CONTRA
		<b>V 16</b>	<b>01.17.38</b>	
<b>8,32</b>		<b>V 16</b>		<b>T43</b>
		<b>V 16</b>		
<b>8,32</b>		<b>V 8</b>	<b>00.53.06</b>	<b>T44</b>
		<b>V 8</b>	<b>01.18.14</b>	

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
8,35		V 8		T44
		V 8		
8,37		V 21	00.53.28	T45
		V 21	01.18.36	
8,47		V 18	00.53.46	T46
		V 18	01.18.53	
8,49		V 18		T46
		V 18		
8,62		V 16	00.54.16	T47
		V 16	01.19.23	
8,68		V 12	00.54.29	T48
		V 12	01.19.37	
8,70		V 12		T48
		V 12		
8,83		V 21	00.55.14	T49
		V 21	01.20.22	
9,04		V 8	00.55.50	T50
		V 8	01.20.58	
9,06		V 21	00.55.59	T51
		V 21	01.21.07	

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
9,15	 148	V 18	00.56.14	T52
		V 18	01.21.22	
9,17	 149	V 18		T52
		V 18		
9,30	 150	V 18		T52
		V 18		
9,33	 151	V 18		T52
		V 18		
9,38	 152	V 8	00.57.00	DESCER NO VALO
		V 8	01.22.08	
9,44	 153	V 8		T53
		V 8		
9,46	 154	V 26	00.57.36	CUIDADO
		V 20	01.22.44	
9,89	 155	V 26		T54
		V 20		
10,00	 156	V 12	00.58.51	T55
		V 12	01.24.21	
10,14	 157	V 28	00.59.33	T56
		V 20	01.25.03	



DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
10,51		V 12	01.00.21	T57
		V 12	01.26.10	
10,57		V 28	01.00.39	T58
		V 20	01.26.28	
11,00		V 14	01.01.34	T59
		V 14	01.27.45	
11,13		V 8	01.02.07	T60
		V 8	01.28.19	
11,14		D 3'	01.02.12	T61
		D 3'	01.28.23	
0,00				ASFALTO
0,08				T61
1,91				T61
2,02		V 28	01.05.12	T62
		V 20	01.31.23	
2,31		V 12	01.05.49	T63
		V 12	01.32.16	
2,37		V 28	01.06.07	T64
		V 21	01.32.34	

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
3,00	 168	V 12	01.07.28	T65
		V 12	01.34.22	
3,03	 169	V 12		T65
		V 12		
3,04	 170	V 28	01.07.40	T66
		V 18	01.34.34	
3,37	 171	V 28		T66
		V 18		
3,55	 172	V 16	01.08.46	T67
		V 16	01.36.16	
3,59	 173	V 28	01.08.55	T68
		V 18	01.36.25	
3,68	 174	V 28		T68
		V 18		
3,81	 175	V 16	01.09.23	T69
		V 14	01.37.09	
3,94	 176	V 8	01.09.52	T70
		V 8	01.37.42	
3,97	 177	V 24	01.10.06	T71 
		V 24	01.37.56	


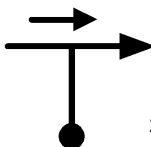

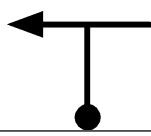


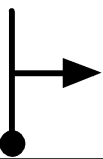


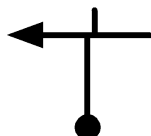
DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
4,08		V 12	01.10.22	T72
		V 12	01.38.12	
4,10		V 24	01.10.28	T73
		V 24	01.38.18	
4,45		V 12	01.11.21	T74
		V 12	01.39.11	
4,48		V 24	01.11.30	T75
		V 24	01.39.20	
4,60		V 12	01.11.48	T76
		V 12	01.39.38	
4,62		V 24	01.11.54	T77
		V 24	01.39.44	
4,97		V 8	01.12.46	T78
		V 8	01.40.36	
5,00		V 24	01.13.00	T79
		V 24	01.40.50	
5,10		V 12	01.13.15	T80
		V 12	01.41.05	
5,13		V 24	01.13.24	T81
		V 24	01.41.14	

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
5,48		V 12	01.14.16	T82
		V 12	01.42.06	
5,51		V 24	01.14.25	T83
		V 24	01.42.15	
5,64		V 12	01.14.45	T84
		V 12	01.42.35	
5,66		V 21	01.14.51	T85
		V 21	01.42.41	
5,74		V 28	01.15.05	T86
		V 28	01.42.54	
5,88		V 16	01.15.23	T87
		V 16	01.43.12	
6,05		V 12	01.16.01	T88
		V 12	01.43.50	
6,11		V 16	01.16.19	T89
		V 16	01.44.08	
6,17		V 16		T89
		V 16		
6,29		V 38	01.16.59	T90
		V 32	01.44.49	


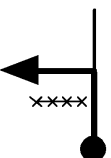

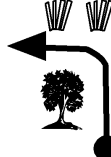

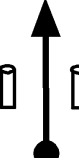


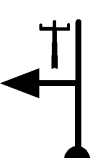

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
6,60		V 38		T90
		V 32		
6,71		V 12	01.17.39	T91
		V 12	01.45.36	
6,77		V 24	01.17.57	T92
		V 24	01.45.54	
				CUIDADO
6,90		V 12	01.18.17	T93
		V 12	01.46.14	
6,92		V 21	01.18.23	T94
		V 21	01.46.20	
0,00				
0,08		V 28	01.18.36	T95
		V 28	01.46.33	
0,21		V 16	01.18.53	T96
		V 16	01.46.50	
0,39		V 28	01.19.34	T97
		V 28	01.47.31	
0,94		V 16	01.20.44	T98
		V 16	01.48.41	
0,98		V 8	01.20.53	T99
		V 8	01.48.50	

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
1,00		V 18	01.21.02	T100
		V 18	01.48.59	
1,17		V 18		T100
		V 18		
1,23		V 42	01.21.48	T101
		V 38	01.49.45	
1,33		V 42		T101
		V 38		
1,68		V 16	01.22.27	T102
		V 16	01.50.28	
2,28		V 38	01.24.42	T103
		V 32	01.52.43	
2,65		V 18	01.25.17	T104
		V 18	01.53.25	
2,81		V 12	01.25.49	T105 CUIDADO COM A ROÇA
		V 12	01.53.57	
3,08		V 16	01.27.10	T106
		V 16	01.55.18	
3,21		V 12	01.27.39	T107
		V 12	01.55.47	

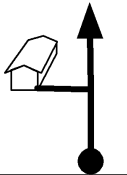
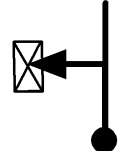


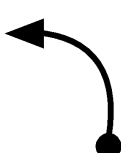
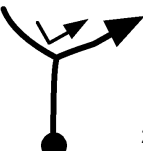



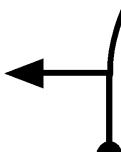

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
3,26		V 16	01.27.54	T108
		V 16	01.56.02	
3,32		V 16		T108
		V 16		
3,36		V 16		T108
		V 16		
3,43		V 16		T108
		V 16		
3,50		V 16		T108
		V 16		
3,57		V 16		T108
		V 16		
3,65		V 24	01.29.22	T109
		V 20	01.57.30	
3,68		V 24		T109
		V 20		
3,85		V 12	01.29.52	T110
		V 12	01.58.06	
3,87		V 24	01.29.58	T111
		V 24	01.58.12	

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
4,23		V 12	01.30.52	T112
		V 12	01.59.06	
4,26		V 24	01.31.01	T113
		V 24	01.59.15	
4,39		V 12	01.31.20	T114
		V 12	01.59.34	
4,40		V 21	01.31.23	T115
		V 21	01.59.37	
4,49		V 28	01.31.39	T116
		V 28	01.59.53	
4,63		V 16	01.31.57	T117
		V 16	02.00.11	
4,80		V 28	01.32.35	T118
		V 28	02.00.49	
5,35		V 16	01.33.46	T119
		V 16	02.01.59	
5,40		V 16		T119
		V 16		
5,41		V 18	01.33.59	T120
		V 18	02.02.13	

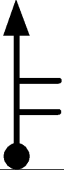

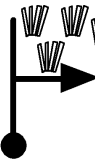

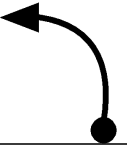


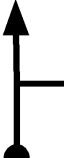




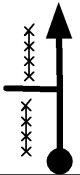
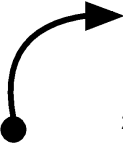

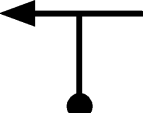

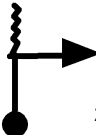

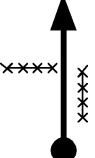

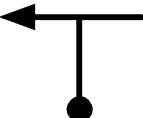
DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
5,59		V 18		T120
		V 18		
5,65		V 42	01.34.47	T121
		V 38	02.03.01	
5,75		V 36	01.34.56	T122
		V 30	02.03.10	
6,09		V 36		T122
		V 30		
6,19 0,00		V 26	01.35.40	T123
		V 26	02.04.03	
0,44		V 26		T123
		V 26		
0,46 0,00		V 18	01.36.43	T124
		V 18	02.05.07	
0,11		V 30	01.37.05	T125
		V 30	02.05.29	
0,50		V 16	01.37.52	T126
		V 16	02.06.16	
0,81		V 32	01.39.02	T127
		V 32	02.07.26	


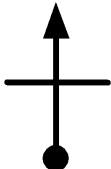
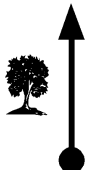
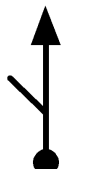
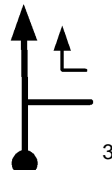


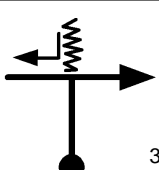

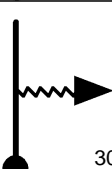
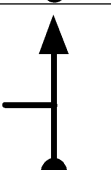

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
1,04		V 32		T127
		V 32		
1,15		V 32		T127
		V 32		
1,53		V 14	01.40.23	T128
		V 14	02.08.46	
1,57		V 26	01.40.33	T129
		V 22	02.08.57	
1,71		V 16	01.40.53	T130
		V 14	02.09.20	
1,80		V 16		T130
		V 14		
1,84		V 30	01.41.22	T131
		V 30	02.09.53	
2,76		V 30		T131
		V 30		
2,84		V 30		T131
		V 30		
3,17		V 30		T131
		V 30		

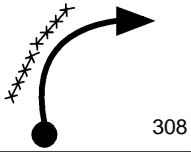


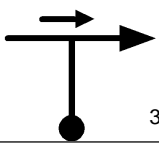

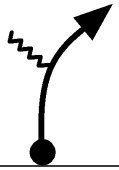
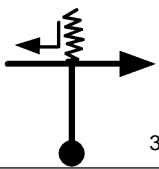

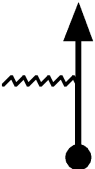
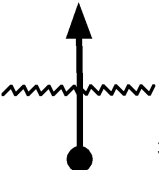
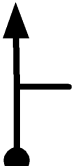
DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
<b>3,41</b>		<b>V 30</b>		ESTUFA
		<b>V 30</b>		
	258			<b>T131</b>
<b>4,15</b>		<b>V 24</b>	<b>01.45.59</b>	
		<b>V 22</b>	<b>02.14.30</b>	
	259			<b>T132</b>
<b>4,40</b>		<b>V 48</b>	<b>01.46.37</b>	
		<b>V 42</b>	<b>02.15.11</b>	
	260			<b>T133</b>
<b>5,10</b>		<b>V 28</b>	<b>01.47.29</b>	
		<b>V 28</b>	<b>02.16.11</b>	
	261			<b>T134</b>
<b>5,14</b>		<b>V 16</b>	<b>01.47.34</b>	
		<b>V 16</b>	<b>02.16.16</b>	
	262			<b>T135</b>
<b>5,20</b>		<b>V 42</b>	<b>01.47.48</b>	CUIDADO
		<b>V 42</b>	<b>02.16.30</b>	
	263			<b>T136</b> 
<b>6,14</b>		<b>V 28</b>	<b>01.49.08</b>	
		<b>V 28</b>	<b>02.17.50</b>	
	264			<b>T137</b>
<b>6,16</b>		<b>V 28</b>		
		<b>V 28</b>		
	265			<b>T137</b>
<b>6,23</b>		<b>V 42</b>	<b>01.49.20</b>	
		<b>V 42</b>	<b>02.18.02</b>	
	266			<b>T138</b>
<b>7,18</b>		<b>V 28</b>	<b>01.50.41</b>	
		<b>V 28</b>	<b>02.19.23</b>	
	267			<b>T139</b>

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
7,22		V 16	01.50.46	T140
		V 16	02.19.29	
7,28		V 42	01.51.00	T141
		V 42	02.19.42	
8,23		V 28	01.52.21	T142
		V 28	02.21.03	
8,25		V 28		T142
		V 28		
8,32		V 36	01.52.33	T143
		V 32	02.21.15	
8,36		V 36		T143
		V 32		
8,40		V 16	01.52.41	T144
		V 16	02.21.24	
8,62 0,00		D 5'	01.53.30	T145
		D 5'	02.22.14	
0,47				T145
1,60				T145

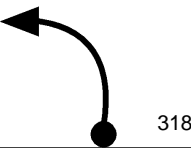
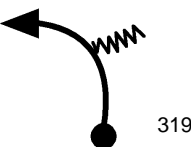
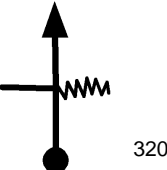

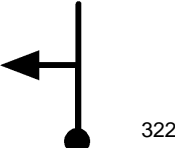

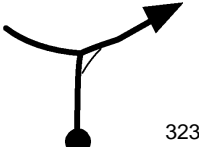
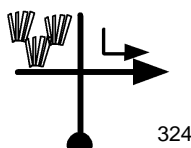

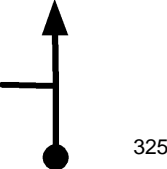
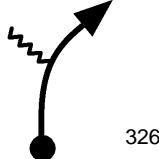
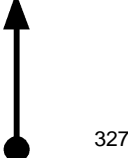
DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
1,96		V 30	01.58.30	BARREIRA
		V 30	02.27.14	
2,17		V 30		T146
		V 30		
2,31		V 38	01.59.12	T147
		V 34	02.27.56	
2,90		V 18	02.00.08	T148
		V 16	02.28.58	
2,93		V 18		T148
		V 16		
3,00		V 38	02.00.28	T149
		V 34	02.29.20	
3,05		V 38		T149
		V 34		
3,11		V 38		T149
		V 34		
3,29		V 28	02.00.56	T150
		V 24	02.29.51	
3,32		V 38	02.01.00	T151
		V 34	02.29.56	

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
3,47		V 38		T151
		V 34		
	288			
3,63		V 38		T151
		V 34		
	289			
3,80		V 12	02.01.45	T152
		V 12	02.30.47	
	290			
3,85		V 36	02.02.00	T153
		V 32	02.31.02	
	291			
4,08		V 12	02.02.23	T154
		V 12	02.31.27	
	292			
4,11		V 26	02.02.32	T155
		V 21	02.31.36	
	293			
4,25		V 36	02.02.52	T156
		V 32	02.32.00	
	294			
4,44		V 36		T156
		V 32		
	295			
4,50		V 12	02.03.17	T157
		V 12	02.32.29	
	296			☠☠☠
4,52		V 30	02.03.23	T158
		V 30	02.32.35	
	297			☠☠☠

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
<b>5,54</b> <b>0,00</b>	 298	<b>N 15'</b>	<b>02.05.25</b>	NEUTRO
		<b>N 15'</b>	<b>02.34.37</b>	
<b>0,00</b>	 299	<b>V 8</b>	<b>02.20.25</b>	<b>T159</b>
		<b>V 8</b>	<b>02.49.37</b>	
<b>0,07</b>	 300	<b>V 38</b>	<b>02.20.56</b>	<b>T161</b>
		<b>V 32</b>	<b>02.50.08</b>	
<b>0,63</b>	 301	<b>V 8</b>	<b>02.21.49</b>	<b>T162</b>
		<b>V 8</b>	<b>02.51.11</b>	
<b>0,67</b>	 302	<b>V 24</b>	<b>02.22.07</b>	MUITO CUIDADO 
		<b>V 24</b>	<b>02.51.29</b>	
<b>1,33</b>	 303	<b>V 12</b>	<b>02.23.46</b>	<b>T164</b>
		<b>V 12</b>	<b>02.53.08</b>	
<b>1,36</b>	 304	<b>V 24</b>	<b>02.23.55</b>	<b>T165</b> 
		<b>V 24</b>	<b>02.53.17</b>	
<b>1,48</b>	 305	<b>V 24</b>		<b>T165</b>
		<b>V 24</b>		
<b>1,89</b>	 306	<b>V 24</b>		<b>T165</b>
		<b>V 24</b>		
<b>2,08</b>	 307	<b>V 21</b>	<b>02.25.43</b>	<b>T166</b>
		<b>V 21</b>	<b>02.55.05</b>	



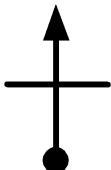
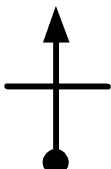
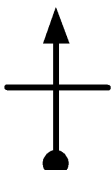
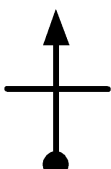
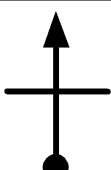
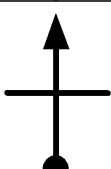
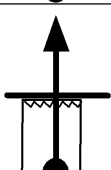
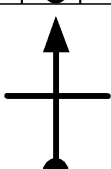
DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
2,11		V 21		T166
		V 21		
2,18		V 12	02.26.01	T167
		V 12	02.55.23	
2,25		V 8	02.26.22	T168
		V 8	02.55.44	
2,28		V 24	02.26.35	MUITO CUIDADO T169 
		V 24	02.55.57	
2,95		V 12	02.28.16	T170
		V 12	02.57.38	
2,98		V 24	02.28.25	T171
		V 24	02.57.47	
3,10		V 36	02.28.43	T172
		V 32	02.58.05	
3,18		V 36		T172
		V 32		
3,22		V 36		T172
		V 32		
3,39		V 36		T172
		V 32		



DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
3,56		V 36		T172
		V 32		
3,84		V 36		T172
		V 32		
4,19		V 36		T172
		V 32		
4,46		V 8	02.30.59	T173
		V 8	03.00.38	
4,52		V 16	02.31.26	T174 
		V 16	03.01.05	
4,91		V 18	02.32.53	T175
		V 18	03.02.32	
4,97		V 24	02.33.05	T176 
		V 24	03.02.44	
5,05		V 24		T176
		V 24		
5,24		V 24		T176
		V 24		
5,35		V 16	02.34.02	T177
		V 16	03.03.41	

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
5,39		V 24	02.34.11	T178
		V 24	03.03.50	
5,43		V 24		T178
		V 24		
5,66		V 8	02.34.52	T179
		V 8	03.04.31	
5,68		V 24	02.35.01	ATENÇÃO
		V 24	03.04.40	
5,81		V 24		T180
		V 24		
5,97		V 24		T180
		V 24		
6,15		V 24		T180
		V 24		
6,23		V 12	02.36.23	T181
		V 12	03.06.02	
6,30		V 24	02.36.44	T182
		V 24	03.06.23	
6,38		V 24		T182
		V 24		

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
6,57		V 24		T182
		V 24		
6,68		V 16	02.37.41	T183
		V 16	03.07.20	
6,72		V 24	02.37.50	T184
		V 24	03.07.29	
6,76		V 24		T184
		V 24		
6,99		V 8	02.38.31	T185
		V 8	03.08.10	
7,01		V 16	02.38.40	T186
		V 16	03.08.19	
7,06		V 30	02.38.51	T187
		V 30	03.08.30	
7,79		V 30		T187
		V 30		
8,45 0,00		V 30	02.41.38	T188
		V 30	03.11.17	
1,61		V 30		T188
		V 30		

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
1,73	 348	V 30		T188
		V 30		
2,53	 349	V 30		T188
		V 30		
2,63 <b>0,00</b>	 350	V 30	02.46.54	<b>T189</b>
		V 30	03.16.32	
0,06	 351	V 30		T189
		V 30		
0,13	 352	V 30		T189
		V 30		
0,21	 353	V 30		T189
		V 30		
0,27	 354	V 30		T189
		V 30		
0,34	 355	V 30		T189
		V 30		
0,41	 356	V 30		T189
		V 30		
0,48	 357	V 30		T189
		V 30		

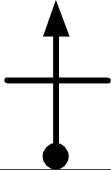
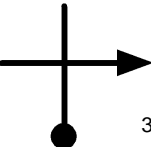
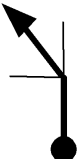


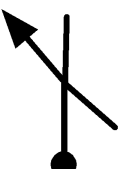


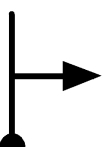
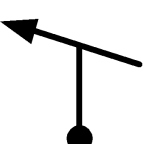
DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
<b>0,56</b>		<b>V 20</b>	<b>02.48.01</b>	<b>T190</b>
		<b>V 20</b>	<b>03.17.40</b>	
<b>0,69</b>		<b>V 20</b>		<b>T190</b>
		<b>V 20</b>		
<b>0,96</b>		<b>V 20</b>		<b>T190</b>
		<b>V 20</b>		
<b>1,09</b>		<b>V 20</b>		<b>T190</b>
		<b>V 20</b>		
<b>1,21</b>		<b>V 20</b>		<b>T190</b>
		<b>V 20</b>		
<b>1,34</b>		<b>V 20</b>		<b>T190</b>
		<b>V 20</b>		
<b>1,44</b>		<b>V 20</b>		<b>T190</b>
		<b>V 20</b>		
<b>1,61</b>		<b>V 20</b>		<b>T190</b>
		<b>V 20</b>		
<b>1,75</b>		<b>V 20</b>		<b>T190</b>
		<b>V 20</b>		
<b>1,88</b>		<b>V 20</b>		<b>T190</b>
		<b>V 20</b>		

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
2,01		V 20		T190
		V 20		
2,13		V 42	02.52.43	T191
		V 36	03.22.22	
2,37		V 42		T191
		V 36		
3,05		V 18	02.54.02	T192
		V 18	03.23.54	
3,10		V 28	02.54.12	T193
		V 28	03.24.04	
3,15		V 28		T193
		V 28		
3,20		V 28		T193
		V 28		
3,28		V 12	02.54.35	T194
		V 12	03.24.27	
3,32		V 24	02.54.47	SIGA BUMP T195
		V 18	03.24.39	
3,53		V 24		T195
		V 18		

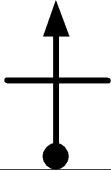
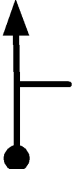

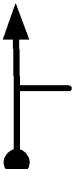

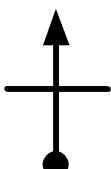
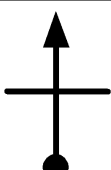
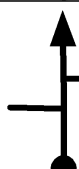
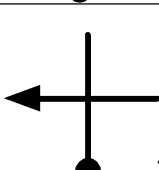
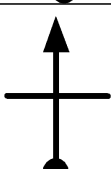
DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
3,59		V 24		T195
		V 18		
3,61		V 24		T195
		V 18		
3,66		V 24		T195
		V 18		
3,69		V 24		T195
		V 18		
3,70		V 28	02.55.44	T196
		V 18	03.25.55	
3,75		V 28		T196
		V 18		
3,87		V 28		T196
		V 18		
3,93		V 21	02.56.14	T197
		V 18	03.26.41	
3,96		V 21		T197
		V 18		
4,08		V 32	02.56.40	T198
		V 26	03.27.11	

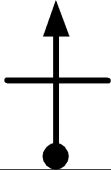
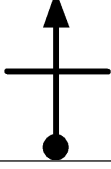
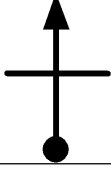
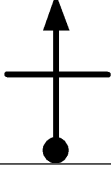
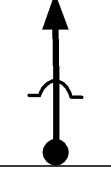
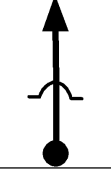

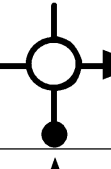
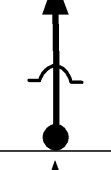
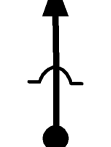
DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
4,19		V 32		T198
		V 26		
4,22		V 32		T198
		V 26		
4,39		V 32		T198
		V 26		
4,50		V 32		T198
		V 26		
4,62		V 32		T198
		V 26		
5,04		V 21	02.58.28	T199
		V 18	03.29.24	
5,07		V 21		T199
		V 18		
5,14		V 28	02.58.45	T200
		V 21	03.29.44	
5,23		V 28		T200
		V 21		
5,35		V 28		T200
		V 21		





DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
5,36		V 28		T200
		V 21		
5,39		V 28		T200
		V 21		
5,42		V 28		T200
		V 21		
5,49		V 28		T200
		V 21		
5,55		V 28		T200
		V 21		
5,58		V 28		T200
		V 21		
5,63		V 28		T200
		V 21		
5,67		V 28		SUBIR DUNA T200
		V 21		
5,74		V 21	03.00.02	T201
		V 18	03.31.27	
5,76		V 21		T201
		V 18		

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
5,84		V 21		T201
		V 18		
5,87		V 21		T201
		V 18		
5,93		D 20'	03.00.34	T202
		D 20'	03.32.05	
6,00				T202
6,07				T202
6,21				T202
6,27				T202
6,41				T202
6,54				T202
6,72				T202

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
<b>6,82</b>	 418			T202
<b>6,92</b>	 419			T202
<b>7,01</b>	 420			T202
<b>7,07</b>	 421			T202
<b>7,14</b>	 422			INICIO LAJOTA T202
<b>7,21</b>	 423			T202
<b>7,35</b>	 424			T202
<b>7,47</b>	 425			T202
<b>7,61</b>	 426			ASFALTO T202
<b>7,69</b>	 427			T202

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
<b>7,76</b>	 428			<b>T202</b>
<b>7,82</b>	 429			<b>T202</b>
<b>7,89</b>	 430			<b>T202</b>
<b>7,96</b>	 431			<b>T202</b>
<b>8,09</b>	 432			<b>T202</b>
<b>8,79</b>	 433			<b>T202</b>
<b>8,85</b>	 434			<b>T202</b>
<b>10,60</b>	 435			<b>T202</b>
<b>11,76</b>	 436			<b>T202</b>
<b>13,26</b>	 437			<b>T202</b>

MÉDIA A | MÉDIA B

DISTÂNCIA	TULIPA	MÉDIA	TEMPO	OBSERVAÇÕES
13,39	 438			TREVO  T202
14,28	 439		03.20.34	DEVAGAR. PARABÉNS E OBRIGADO POR PARICIPAR
			03.52.05	
				FIM DE PROVA