



FICHA TÉCNICA

1	0.000	0.000	65.00'	65.0000	65.00'	65.0000	65.00'	65.0000		
2	8.490	8.490	57	73.9368	56	74.0964	50	75.1880		
3	2.316	10.806	58	76.3327	57	76.5343	51	77.9127	PC	1
	3.907	12.397		77.9786		78.2091		79.7845		
4	3.861	16.258	10.00'	87.9786	10.00'	88.2091	10.00'	89.7845		
5	4.781	21.039	60	92.7596	59	93.0711	55	95.0001	PC	2
	6.528	22.786		94.5066		94.8477		96.9059	PC	3
	6.666	22.924		94.6446		94.9881		97.0565	PC	4
	9.772	26.030		97.7506		98.1467		100.4448		
6	0.228	26.258	40	98.0926	40	98.4887	40	100.7868		
7	2.489	28.747	60	100.5816	59	101.0199	55	103.5021		
8	6.854	35.601	59	107.5517	58	108.1102	54	111.1177		
9	3.785	39.386	60	111.3367	59	111.9594	55	115.2467	PC	5
	6.109	41.710		113.6607		114.3228		117.7820	PC	6
	7.384	42.985		114.9357		115.6194		119.1729	PC	7
	14.844	50.445		122.3957		123.2058		127.3111		
10	0.994	51.439	5.00'	127.3957	5.00'	128.2058	5.00'	132.3111		
11	4.641	56.080	57	132.2810	56	133.1783	52	137.6661	PC	8
	6.673	58.112		134.4199		135.3555		140.0107		
12	1.779	59.891	58	136.2603	57	137.2281	53	142.0247	PC	9
	4.091	62.203		138.6520		139.6618		144.6420	PC	10
	5.890	64.002		140.5130		141.5555		146.6786		
13	2.780	66.782	60	143.2930	59	144.3826	55	149.7114	PC	11
	6.501	70.503		147.0140		148.1666		153.7707		
14	0.000	0.000	60.00'	207.0140	60.00'	208.1666	60.00'	213.7707		
15	0.000	0.000	20.00'	227.0140	20.00'	228.1666	20.00'	233.7707		
16	8.490	8.490	57	235.9509	56	237.2631	50	243.9587		
17	3.012	11.502	60	238.9629	59	240.3261	55	247.2445		
18	3.025	14.527	45	242.9962	44	244.4511	40	251.7820	PC	12
	6.125	17.627		247.1295		248.6784		256.4320		
19	5.796	23.423	55	253.4525	54	255.1184	50	263.3872	PC	13
	7.417	25.044		255.2208		256.9195		265.3324	PC	14
	8.693	26.320		256.6128		258.3373		266.8636		
20	1.586	27.906	58	258.2535	57	260.0068	53	268.6590	PC	15
	2.648	28.968		259.3521		261.1247		269.8613		
21	2.877	31.845	60	262.2291	59	264.0504	55	272.9998	PC	16
	4.192	33.160		263.5441		265.3877		274.4344	PC	17
	11.386	40.354		270.7381		272.7036		282.2824		
22	1.936	42.290	50	273.0613	49	275.0742	45	284.8637	PC	18
	4.600	44.954		276.2581		278.3362		288.4157	PC	19
	7.486	47.840		279.7213		281.8701		292.2637		
23	3.326	51.166	55	283.3497	54	285.5657	50	296.2549	PC	20
	4.920	52.760		285.0886		287.3368		298.1677		
24	2.792	55.552	80	287.1826	79	289.4573	76	300.3719		
25	1.129	56.681	5.00'	292.1826	5.00'	294.4573	5.00'	305.3719		
26	1.099	57.780	40	293.8311	39	296.1481	36	307.2036		
27	4.853	62.633	60	298.6841	59	301.0833	55	312.4978		
28	4.383	67.016	56	303.3802	55	305.8648	51	317.6543	PC	21
	10.630	73.263		310.0734		312.6797		325.0037		
29	37.624	110.887	60.00'	370.0734	60.00'	372.6797	60.00'	385.0037		