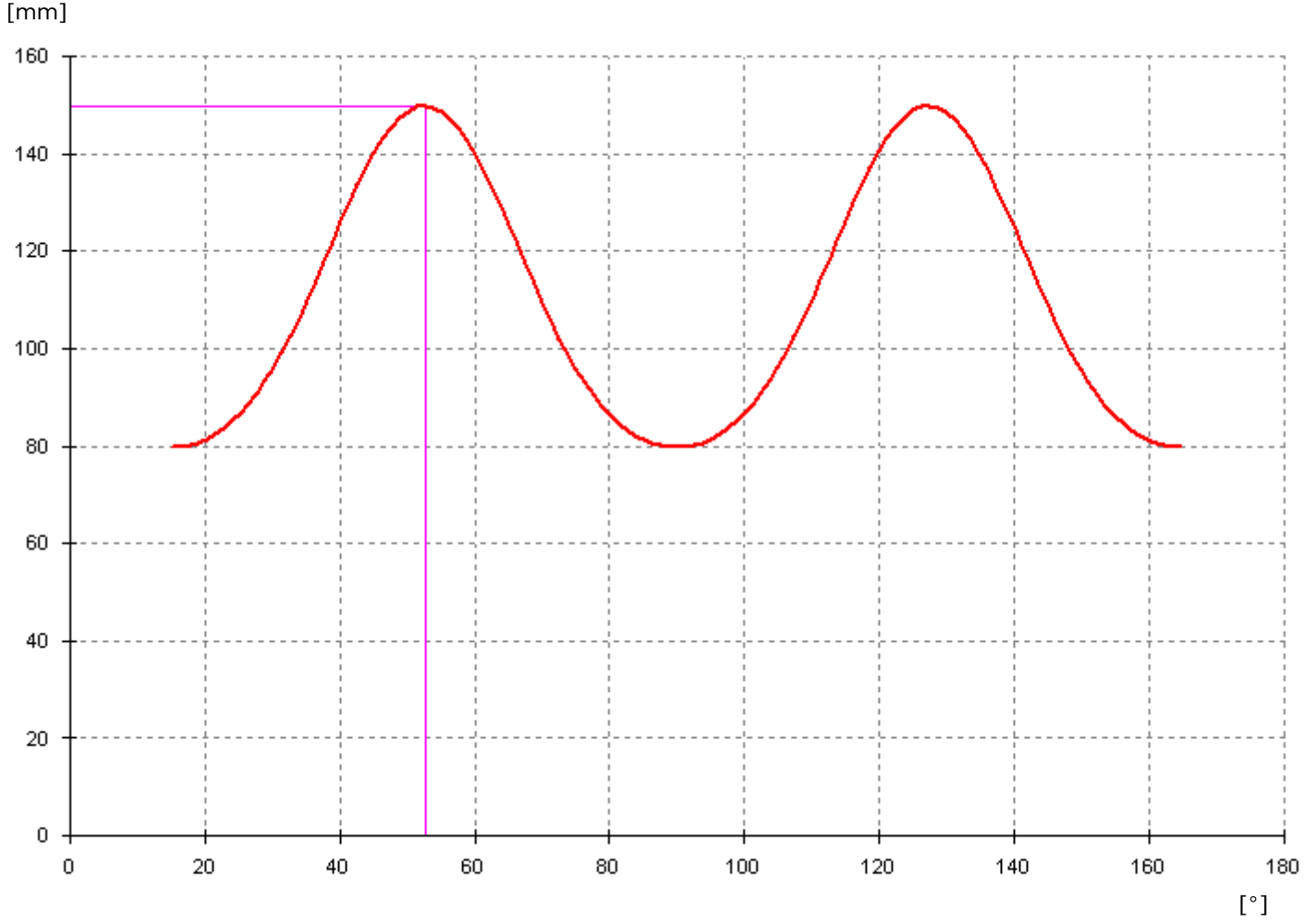


 **Fichier de mesures : Essuie-glace Mercedes.mgd**


Cote pilotante : θ
 Valeur initiale : 15.3 °
 Valeur finale : 164.7004 °
 Nombre de positions : 121
 Durée du mouvement : 1 s
 Précision d'affichage : 4 décimale(s)

Date d'impression : 24/09/2005 17H08
 Nom d'utilisateur PC : phil
 Nom de l'ordinateur : PORTABLE2
 Version logiciel : 1.0.0.0



Axe X : Divisions θ (°) temps (s)

Axe Y :

	Courbe	Maximum	Minimum	Moyenne
R (mm)		149.7981	79.8006	110.1466

Point courant : X = 52.6501 ° Y = 149.7981 mm

Tableau complet des valeurs numériques :

Div	Temps	θ (°)	R (mm)
0	0	15.3	79.8006
1	0.0083	16.545	79.9159
2	0.0167	17.79	80.2327
3	0.025	19.035	80.7549
4	0.0333	20.28	81.4885
5	0.0417	21.5251	82.442
6	0.05	22.7701	83.6255
7	0.0583	24.0151	85.0505
8	0.0667	25.2601	86.729
9	0.075	26.5051	88.673
10	0.0833	27.7501	90.8926
11	0.0917	28.9951	93.3948
12	0.1	30.2401	96.1815
13	0.1083	31.4851	99.2475
14	0.1167	32.7301	102.5789
15	0.125	33.9751	106.1513
16	0.1333	35.2201	109.9294
17	0.1417	36.4651	113.8666
18	0.15	37.7101	117.9064
19	0.1583	38.9551	121.9837
20	0.1667	40.2001	126.0278
21	0.175	41.4451	129.9646
22	0.1833	42.6901	133.7195
23	0.1917	43.9351	137.2199
24	0.2	45.1801	140.3976
25	0.2083	46.4251	143.1906
26	0.2167	47.6701	145.5442
27	0.225	48.9151	147.4128
28	0.2333	50.1601	148.7602
29	0.2417	51.4051	149.5604
30	0.25	52.6501	149.7981
31	0.2583	53.8951	149.4688
32	0.2667	55.1401	148.5787
33	0.275	56.3851	147.1449
34	0.2833	57.6301	145.1952
35	0.2917	58.8751	142.7671
36	0.3	60.1201	139.908
37	0.3083	61.3651	136.6736
38	0.3167	62.6101	133.1273
39	0.325	63.8551	129.3379
40	0.3333	65.1002	125.3787
41	0.3417	66.3452	121.3243
42	0.35	67.5902	117.2483
43	0.3583	68.8352	113.221
44	0.3667	70.0802	109.3059
45	0.375	71.3252	105.5582
46	0.3833	72.5702	102.0227
47	0.3917	73.8152	98.7329
48	0.4	75.0602	95.7114
49	0.4083	76.3052	92.9706
50	0.4167	77.5502	90.5144
51	0.425	78.7952	88.34
52	0.4333	80.0402	86.4397
53	0.4417	81.2852	84.803
54	0.45	82.5302	83.4179
55	0.4583	83.7752	82.2724
56	0.4667	85.0202	81.3551
57	0.475	86.2652	80.6562
58	0.4833	87.5102	80.1677
59	0.4917	88.7552	79.8836

Div	Temps	θ (°)	R (mm)
60	0.5	90.0002	79.8007
61	0.5083	91.2452	79.9179
62	0.5167	92.4902	80.2366
63	0.525	93.7352	80.7606
64	0.5333	94.9802	81.4962
65	0.5417	96.2252	82.4518
66	0.55	97.4702	83.6374
67	0.5583	98.7152	85.0646
68	0.5667	99.9602	86.7456
69	0.575	101.2052	88.692
70	0.5833	102.4502	90.9142
71	0.5917	103.6952	93.419
72	0.6	104.9402	96.2082
73	0.6083	106.1852	99.2768
74	0.6167	107.4303	102.6105
75	0.625	108.6753	106.185
76	0.6333	109.9203	109.9648
77	0.6417	111.1653	113.9032
78	0.65	112.4103	117.9436
79	0.6583	113.6553	122.0209
80	0.6667	114.9003	126.0644
81	0.675	116.1453	129.9998
82	0.6833	117.3903	133.7527
83	0.6917	118.6353	137.2505
84	0.7	119.8803	140.425
85	0.7083	121.1253	143.2141
86	0.7167	122.3703	145.5635
87	0.725	123.6153	147.4275
88	0.7333	124.8603	148.77
89	0.7417	126.1053	149.5651
90	0.75	127.3503	149.7977
91	0.7583	128.5953	149.4632
92	0.7667	129.8403	148.568
93	0.775	131.0853	147.1294
94	0.7833	132.3303	145.1751
95	0.7917	133.5753	142.7428
96	0.8	134.8203	139.88
97	0.8083	136.0653	136.6425
98	0.8167	137.3103	133.0936
99	0.825	138.5553	129.3024
100	0.8333	139.8003	125.342
101	0.8417	141.0453	121.287
102	0.85	142.2903	117.2112
103	0.8583	143.5353	113.1846
104	0.8667	144.7803	109.2708
105	0.875	146.0253	105.5249
106	0.8833	147.2703	101.9915
107	0.8917	148.5153	98.704
108	0.9	149.7604	95.685
109	0.9083	151.0054	92.9468
110	0.9167	152.2504	90.4933
111	0.925	153.4954	88.3214
112	0.9333	154.7404	86.4236
113	0.9417	155.9854	84.7892
114	0.95	157.2304	83.4064
115	0.9583	158.4754	82.263
116	0.9667	159.7204	81.3478
117	0.975	160.9654	80.6508
118	0.9833	162.2104	80.1641
119	0.9917	163.4554	79.882
120	1	164.7004	79.8009