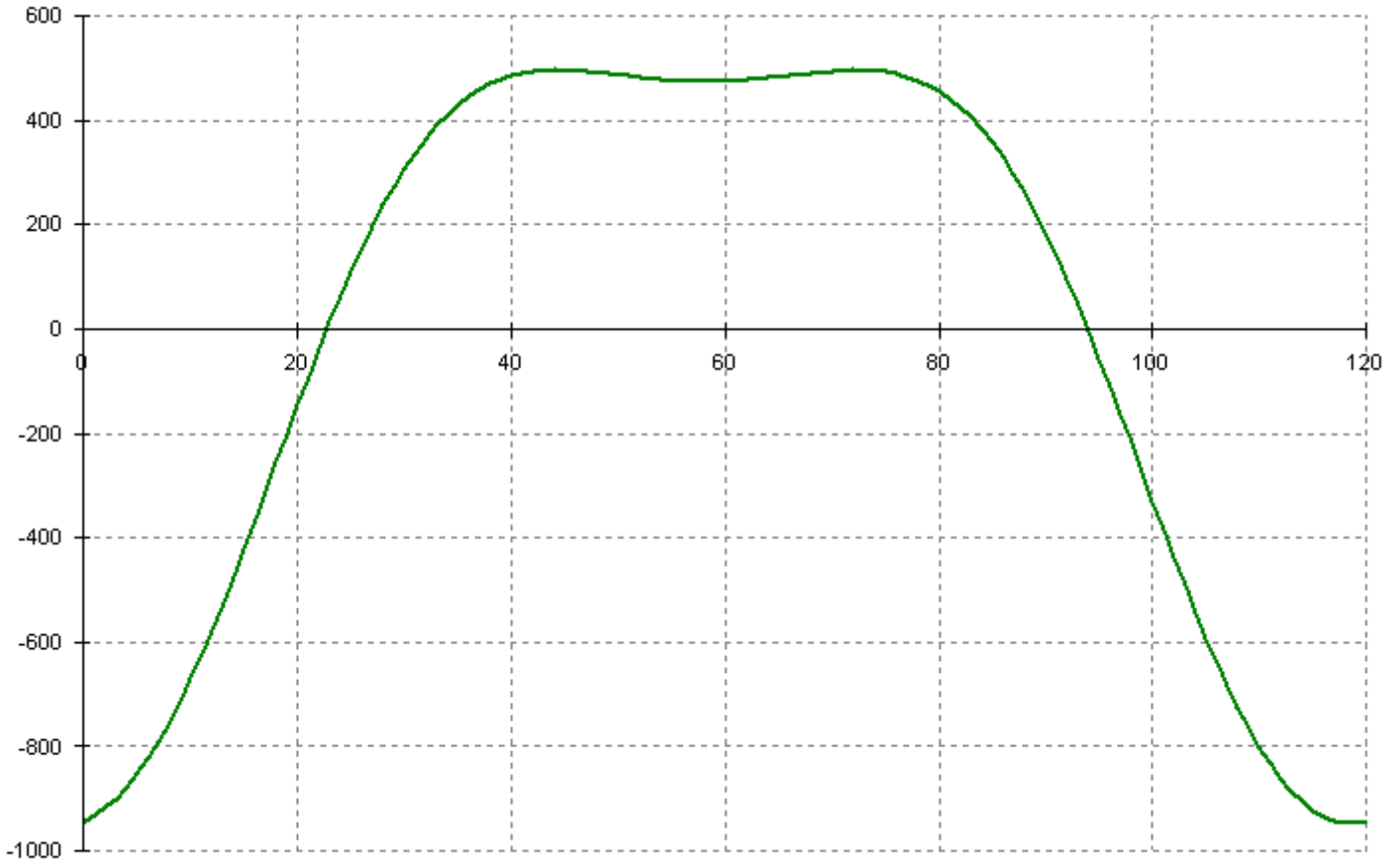


 **Fichier de mesures : Systeme bielle-manivelle.mgd**

Cote pilotante : Teta
Valeur initiale : 5 °
Valeur finale : 365.0009 °
Nombre de positions : 121
Durée du mouvement : 0.033333 s
Précision d'affichage : 4 décimale(s)

Date d'impression : 23/09/2005 15H54
Nom d'utilisateur PC : phil
Nom de l'ordinateur : PORTABLE2
Version logiciel : 1.0.0.0

[m/s²]




[div]

Axe X :

- Divisions Teta (°) temps (s)

Axe Y :

	Courbe	Maximum	Minimum	Moyenne
Depl (m/s ²)		495.3515	-947.2635	-7.9129

Point courant : X = 0 div Y = -946.4522 m/s²

Tableau complet des valeurs numériques :

Div	Temps	Teta (°)	Depl (m/s2)
0	0	5	-946.4522
1	0.0003	8	-932.8491
2	0.0006	11	-917.1847
3	0.0008	14	-899.4591
4	0.0011	17	-877.6652
5	0.0014	20	-851.9235
6	0.0017	23.0001	-822.3779
7	0.0019	26.0001	-789.1968
8	0.0022	29.0001	-752.5726
9	0.0025	32.0001	-712.7221
10	0.0028	35.0001	-669.8858
11	0.0031	38.0001	-624.328
12	0.0033	41.0001	-576.3356
13	0.0036	44.0001	-526.2172
14	0.0039	47.0001	-474.3013
15	0.0042	50.0001	-420.9343
16	0.0044	53.0001	-366.478
17	0.0047	56.0001	-311.306
18	0.005	59.0001	-255.8001
19	0.0053	62.0001	-200.3458
20	0.0056	65.0002	-145.3276
21	0.0058	68.0002	-91.1235
22	0.0061	71.0002	-38.0994
23	0.0064	74.0002	13.3963
24	0.0067	77.0002	63.039
25	0.0069	80.0002	110.5324
26	0.0072	83.0002	155.6144
27	0.0075	86.0002	198.0607
28	0.0078	89.0002	237.6881
29	0.0081	92.0002	274.3574
30	0.0083	95.0002	307.9742
31	0.0086	98.0002	338.4893
32	0.0089	101.0002	365.8972
33	0.0092	104.0002	390.2345
34	0.0094	107.0003	411.5763
35	0.0097	110.0003	430.0323
36	0.01	113.0003	445.7428
37	0.0103	116.0003	458.8727
38	0.0106	119.0003	469.6074
39	0.0108	122.0003	478.1468
40	0.0111	125.0003	484.7009
41	0.0114	128.0003	489.4844
42	0.0117	131.0003	492.7131
43	0.0119	134.0003	494.5999
44	0.0122	137.0003	495.3515
45	0.0125	140.0003	495.1658
46	0.0128	143.0003	494.2298
47	0.0131	146.0003	492.7182
48	0.0133	149.0003	490.7922
49	0.0136	152.0004	488.5986
50	0.0139	155.0004	486.2699
51	0.0142	158.0004	483.9238
52	0.0144	161.0004	481.6633
53	0.0147	164.0004	479.5774
54	0.015	167.0004	477.741
55	0.0153	170.0004	476.2153
56	0.0156	173.0004	475.0485
57	0.0158	176.0004	474.276
58	0.0161	179.0004	473.9203
59	0.0164	182.0004	473.9917

Div	Temps	Teta (°)	Depl (m/s2)
60	0.0167	185.0004	474.4882
61	0.0169	188.0004	475.3955
62	0.0172	191.0004	476.6865
63	0.0175	194.0005	478.3219
64	0.0178	197.0005	480.249
65	0.0181	200.0005	482.4022
66	0.0183	203.0005	484.7018
67	0.0186	206.0005	487.0543
68	0.0189	209.0005	489.3517
69	0.0192	212.0005	491.4714
70	0.0194	215.0005	493.2762
71	0.0197	218.0005	494.6144
72	0.02	221.0005	495.3201
73	0.0203	224.0005	495.2145
74	0.0206	227.0005	494.1067
75	0.0208	230.0005	491.7956
76	0.0211	233.0005	488.072
77	0.0214	236.0006	482.7218
78	0.0217	239.0006	475.5292
79	0.0219	242.0006	466.2803
80	0.0222	245.0006	454.7681
81	0.0225	248.0006	440.797
82	0.0228	251.0006	424.1878
83	0.0231	254.0006	404.7832
84	0.0233	257.0006	382.4527
85	0.0236	260.0006	357.0975
86	0.0239	263.0006	328.655
87	0.0242	266.0006	297.1024
88	0.0244	269.0006	262.4596
89	0.0247	272.0006	224.7907
90	0.025	275.0006	184.2052
91	0.0253	278.0007	140.8572
92	0.0256	281.0007	94.9438
93	0.0258	284.0007	46.7024
94	0.0261	287.0007	-3.5929
95	0.0264	290.0007	-55.6359
96	0.0267	293.0007	-109.0933
97	0.0269	296.0007	-163.6104
98	0.0272	299.0007	-218.8166
99	0.0275	302.0007	-274.331
100	0.0278	305.0007	-329.7683
101	0.0281	308.0007	-384.7437
102	0.0283	311.0007	-438.8775
103	0.0286	314.0007	-491.7999
104	0.0289	317.0007	-543.1538
105	0.0292	320.0007	-592.5985
106	0.0294	323.0008	-639.812
107	0.0297	326.0008	-684.4926
108	0.03	329.0008	-726.361
109	0.0303	332.0008	-765.1608
110	0.0306	335.0008	-800.6592
111	0.0308	338.0008	-832.6476
112	0.0311	341.0008	-860.9417
113	0.0314	344.0008	-885.3813
114	0.0317	347.0008	-905.8301
115	0.0319	350.0008	-922.1758
116	0.0322	353.0008	-934.3297
117	0.0325	356.0008	-942.2264
118	0.0328	359.0008	-945.8236
119	0.0331	362.0008	-947.2635
120	0.0333	365.0009	-946.546