

3.8. 194.85 C² in GLOBE, MS. Pinecrest, S.L. 10TH
 Stationing on H.C.

CURVE DATA FROM STA 1711.5 TO STA 1708.7
 STATIONING ON H.C.

STATION	ARC LENGTH PC M.B.	CHORD LENGTH FROM PC TO MC	CHORD BEARING FROM PC TO MC	DIRECTION	TOTAL DEFLECTION
1711.5					
2100	388.55'	388.55'	27.89'	0° 49' 27"	0° 49' 27"
2500	50'	49.55'	17.15'	1° 25' 48"	2° 15' 09"
3100					3° 40' 51"
3700					5° 06' 39"
4100					6° 42' 18"
4500					7° 57' 57"
5100					9° 23' 29"
5700					10° 49' 21"
6300					12° 15' 03"
6900					13° 40' 45"
7500					15° 06' 27"
8100					16° 32' 09"
8700					17° 57' 51"
9300					19° 23' 33"
9900					20° 49' 15"
10500					22° 14' 57"
11100					23° 40' 39"
11700					25° 06' 21"
12300					26° 32' 03"
12900					27° 57' 45"
13500					29° 23' 27"
14100					30° 49' 09"
14700					32° 14' 51"
15300					33° 40' 33"
15900					35° 06' 15"
16500					36° 31' 57"
17100					37° 57' 39"
17700					39° 23' 21"
18300					40° 49' 03"
18900					42° 14' 45"
19500					43° 40' 27"
20100					45° 06' 09"
20700					46° 31' 51"
21300					47° 57' 33"
21900					49° 23' 15"
22500					50° 48' 57"
23100					52° 14' 39"
23700					53° 40' 21"
24300					55° 06' 03"
24900					56° 31' 45"
25500					57° 57' 27"
26100					59° 23' 09"
26700					60° 48' 51"
27300					62° 14' 33"
27900					63° 40' 15"
28500					65° 05' 57"
29100					66° 31' 39"
29700					67° 57' 21"
30300					69° 23' 03"
30900					70° 48' 45"
31500					72° 14' 27"
32100					73° 40' 09"
32700					75° 05' 51"
33300					76° 31' 33"
33900					77° 57' 15"
34500					79° 22' 57"
35100					80° 48' 39"
35700					82° 14' 21"
36300					83° 40' 03"
36900					85° 05' 45"
37500					86° 31' 27"
38100					87° 57' 09"
38700					89° 22' 51"
39300					90° 48' 33"
39900					92° 14' 15"
40500					93° 39' 57"
41100					95° 05' 39"
41700					96° 31' 21"
42300					97° 57' 03"
42900					99° 22' 45"
43500					100° 48' 27"
44100					102° 14' 09"
44700					103° 39' 51"
45300					105° 05' 33"
45900					106° 31' 15"
46500					107° 56' 57"
47100					109° 22' 39"
47700					110° 48' 21"
48300					112° 14' 03"
48900					113° 39' 45"
49500					115° 05' 27"
50100					116° 31' 09"
50700					117° 56' 51"
51300					119° 22' 33"
51900					120° 48' 15"
52500					122° 13' 57"
53100					123° 39' 39"
53700					125° 05' 21"
54300					126° 31' 03"
54900					127° 56' 45"
55500					129° 22' 27"
56100					130° 48' 09"
56700					132° 13' 51"
57300					133° 39' 33"
57900					135° 05' 15"
58500					136° 30' 97"
59100					137° 56' 01"
59700					139° 21' 43"
60300					140° 47' 25"
60900					142° 13' 07"
61500					143° 38' 49"
62100					145° 04' 31"
62700					146° 30' 13"
63300					147° 55' 55"
63900					149° 21' 37"
64500					150° 47' 19"
65100					152° 13' 01"
65700					153° 38' 43"
66300					155° 04' 25"
66900					156° 30' 07"
67500					157° 55' 49"
68100					159° 21' 31"
68700					160° 47' 13"
69300					162° 12' 55"
69900					163° 38' 37"
70500					165° 04' 19"
71100					166° 29' 01"
71700					167° 54' 43"
72300					169° 20' 25"
72900					170° 46' 07"
73500					172° 11' 49"
74100					173° 37' 31"
74700					175° 03' 13"
75300					176° 28' 55"
75900					177° 54' 37"
76500					179° 20' 19"
77100					180° 46' 01"
77700					182° 11' 43"
78300					183° 37' 25"
78900					185° 03' 07"
79500					186° 28' 49"
80100					187° 54' 31"
80700					189° 20' 13"
81300					190° 45' 55"
81900					192° 11' 37"
82500					193° 37' 19"
83100					195° 03' 01"
83700					196° 28' 43"
84300					197° 54' 25"
84900					199° 20' 07"
85500					200° 45' 49"
86100					202° 11' 31"
86700					203° 37' 13"
87300					205° 02' 55"
87900					206° 28' 37"
88500					207° 54' 19"
89100					209° 19' 01"
89700					210° 44' 43"
90300					212° 10' 25"
90900					213° 36' 07"
91500					215° 01' 49"
92100					216° 27' 31"
92700					217° 53' 13"
93300					219° 18' 55"
93900					220° 44' 37"
94500					222° 10' 19"
95100					223° 36' 01"
95700					225° 01' 43"
96300					226° 27' 25"
96900					227° 53' 07"
97500					229° 18' 49"
98100					230° 44' 31"
98700					232° 10' 13"
99300					233° 35' 55"
99900					235° 01' 37"
100500					236° 27' 19"
101100					237° 53' 01"
101700					239° 18' 43"
102300					240° 44' 25"
102900					242° 10' 07"
103500					243° 35' 49"
104100					245° 01' 31"
104700					246° 27' 13"
105300					247° 52' 55"
105900					249° 18' 37"
106500					250° 44' 19"
107100					252° 09' 01"
107700					253° 34' 43"
108300					255° 00' 25"
108900					256° 26' 07"
109500					257° 51' 49"
110100					259° 17' 31"
110700					260° 43' 13"
111300					262° 08' 55"
111900					263° 34' 37"
112500					265° 00' 19"
113100					266° 26' 01"
113700					267° 51' 43"
114300					269° 17' 25"
114900					270° 43' 07"
115500					272° 08' 49"
116100					273° 34' 31"
116700					275° 00' 13"
117300					276° 25' 55"
117900					277° 51' 37"
118500					279° 17' 19"
119100					280° 43' 01"
119700					282° 08' 43"
120300					283° 34' 25"
120900					285° 00' 07"
121500					286° 25' 49"
122100					287° 51' 31"
122700					289° 17' 13"
123300					290° 42' 55"
123900					292° 08' 37"
124500					293° 34' 19"
125100					295° 00' 01"
125700					296° 25' 43"
126300					297° 51' 25"
126900					299° 17' 07"
127500					300° 42' 49"
128100					302° 08' 31"
128700					303° 34' 13"
129300					305° 00' 01"
129900					306° 25' 43"
130500					307° 51' 25"
131100					309° 17' 07"
131700					310° 42' 49"
132300					312° 08' 31"

