

ANEXOS 2: DATOS ESTRUCTURALES

	FOLIACIÓN					
	COORDENADAS		DATOS			
	X	Y				
1	1137583	1209700	50/3			
2	1128233	1204282	54/30			
3	1122097	1205992	45/50			
4	1132275	1203661	185/66			
5	1132060	1204124	190/90			
6	1131619	1201167	190/90			
7	1132812	1200003	150/45			
8	1122014	1205941	280/45			
9	1121968	1206040	60/85			
10	1121795	1206244	240/71			
11	1121058	1205782	100/34	100/36		
12	1121981	1205704	240/11			
13	1120934	1205943	351/29			
14	1121163	1206189	85/26			
15	1122004	1205987	40/35			
16	1132617	1203588	198/74			
17	1120983	1203814	303/40			
18	1128235	1204265	45/56			
19	1129630	1203413	208/87			
25	1129630	1203413	230/71			
26	1124669	1205055	157/39			
27	1124470	1204656	87/34			
28	1122101	1205999	224/5			
29	1129630	1203413	230/71			
30	1124148	1202210	10/80	100/65		
31	1124903	1201819	10/54			
32	1123669	1203056	255/19			
33	1124096	1201687	25/70	214/8		
34	1126068	1201345	353/30			
35	1124669	1205055	154/40			
37	1128227	1204272	45/46	87/42		
38	1129072	1203784	200/80			
39	1125492	1209548	290/45	296/32		
40	1128714	1203890	240/44			

41	1126131	1201353	345/11				
42	1128235	1204108	60/49				
43	1128922	1203491	349/42				
44	1128839	1203632	110/65				
45	1129630	1203413	240/71				
46	1131980	1204827	120/45				
47	1131911	1204633	335/45				
48	1131709	1204423	335/45				
49	1131670	1204383	185/25				
50	1131561	1204410	320/65				
51	1121636	1203433	260/30				
52	1130395	1200147	20/40				
53	1129641	1203420	226/80				
54	1132223	1204289	140/27				
55	1131973	1204886	345/52				
56	1132665	1201880	155/30	145/46	175/36		
57	1132332	1201548	192/62	187/66	178/79		
58	1132287	1201490	195/40	180/41			
59	1132063	1201437	155/28	145/40			
60	1132169	1201319	oct-65	25/65			
61	1134896	1200080	145/22	100/45	175/28	195/24	
62	1134896	1200080	80/10	48/36			
63	1134766	1200404	347/79				
64	1134698	1200291	116/76	130/62	160/70		
65	1134656	1200316	135/38				
66	1132535	1204865	195/25				
67	1131878	1203981	180/41	165/63			
68	1132324	1203714	340/60	10/30	33/65	215/30	200/43
69	1128235	1128235	45/56				
70	1129643	1203421	230/82				
71	1132047	1204127	180/54				
72	1132127	1204423	355/54	55/34			
73	1132147	1204857	mar-60				
74	1130375	1203787	140/79				
75	1129232	1203636	115/50				
76	1128582	1203769	50/42				
77	1132681	1203604	155/89				
78	1132567	1203608	160/88				
79	1132477	1203686	210/30				
80	1132286	1203664	133/89				

81	1122051	1205946	42/51				
----	---------	---------	-------	--	--	--	--

	COORDENADAS		DIA CLASAS					
	X	Y	DATOS					
1	1137304	1209257	180/25					
2	1137239	1209336	170/20					
3	1138387	1207477	172/10					
4	1138357	1207404	345/35					
5	1138237	1207239	270/90					
6	1138154	1206430	335/90					
7	1137827	1206361	240/50					
8	1139015	1202121	237/65					
9	1138676	1202216	205/82	310/72				
10	1136897	1202286	226/11	345/58				
11	1137321	1202736	215/75	60/90	315/55	225/80		
12	1137536	1202859	90/43	16/90	190/40			
13	1137767	1201135	355/20	200/66	305/75	200/52		
14	1137960	1201425	255/71	310/50				
15	1137684	1201862	210/80					
16	1122097	1205992	310/90					
17	1132669	1205266	250/60					
18	1121635	1206293	185/60					
19	1122267	1206241	nov-68					
20	1122118	1206247	147/50					
21	1122111	1206015	169/47					
22	1122004	1205987	146/10					
23	1122004	1205987	297/12	258/72				
24	1122002	1205992	146/10	102/50				
25	1121893	1205994	142/14					
26	1121882	1205424	23/76	238/71	90/31	141/61		
27	1121683	1205315	109/58	209/66	04/69	86/67		
28	1121514	1205083	91/45	328/35	51/74	125/41	239/37	
29	1121447	1204691	185/43	135/63				
30	1120983	1203814	230/68	210/84	310/61	263/45		
31	1125327	1209324	302/45					
32	1125497	1209549	294/51	251/49	246/47			
33	1125728	1209809	186/84	15/85				
34	1125856	1209782	168/85	275/35				
36	1120147	1200669	154/34	141/68				
37	1120385	1201713	198/30					
38	1120383	1201683	215/20					
39	1120085	1200247	147/52					
40	1125992	1201907	197/39	202/54	188/79			
41	1124470	1204656	87/34					
42	1128684	1203903	240/51	240/54/				
43	1125814	1201507	132/55					
44	1125992	1201407	188/79	197/39	202/54			
45	1129022	1206692	20/86					
46	1128224	1204261	45/45					

47	1131911	1204633	285/47					
48	1132428	1201577	205/82					
49	1132332	1201548	246/69	253/58				
50	1135486	1201172	267/78	200/22				
51	1135367	1200990	148/56	148/30	135/33	20/73		
52	1133734	1204362	215/86					
53	1137883	1206381	310/56	120/80				
54	1135056	1135056	220/88	/80/40	30/85			
55	1137630	1200774	140/60	225/60				
56	1140159	1203792	334/75	195/54				
57	1135061	1203233	220/80	80/40	30/85			
65	1123743	1210488	74/42	253/74	344/79			
74	1132286	1203664	360/66	217/80	220/89	375/89	95/80	
75	1131847	1203983	325/80	235/79				
76	1132127	1204423	82/80	117/60	220/80			
77	1132147	1204857	371/86	95/80	90/84	60/54		
78	1128582	1203769	75/42	208/50				
79	1128233	1204083	250/84	97/38	115/48	249/50	305/62	345/63
80	1132681	1203604	144/54	290/70				
81	1132477	1203686	155/72	330/86				
82	1127955	1206812	105/56	10/22	342/40			
83	1127872	1206766	280/72	81/38	281/36	358/76	241/89	
84	1127796	1206651	150/72	254/36				
85	1127673	1206634	284/40	219/76	312/60	159/88		
88	1123239	1205871	255/84	340/22	285/24	68/70	80/68	
89	1123101	1205940	95/76	196/50	47/90	323/32	279/42	
90	1123085	1205997	48/78	75/84	245/80			
91	1123022	1206049	0/70					
92	1123016	1206156	65/76	55/48	205/62			
93	1122051	1205946	291/80	340/40	42/68	161/70		

DIQUES				
COORDENADAS		DATOS		
X	Y			
1	1139015	1202121	65/28	
2	1138487	1210440	220/45	
3	1138273	1202195	05/70	
4	1136950	1203102	305/76	195/86
5	1137873	1203290	200/70	260/75
6	1138710	1201723	325/65	165/22
7	1122030	1206093	320/39/	
8	1125496	1209546	296/32	
9	1128696	1206691	10/65	
11	1129232	1203636	185/84	
12	1127872	1206766	01/40	
13	1123239	1205871	71/86	218/60
14	1123022	1206049	69/61	
15	1122245	1206250	157/86	344/66
16	1122128	1206242	197/84	
17	1122051	1205946	253/40	

VENAS Y VETILLAS									
COORDENADAS			DATOS						
	X	Y							
1	1138676	1202216	45/37	80/25	225/68				
3	1135367	1200990	148/56	148/30	135/33	20/73			
8	1125262	1211666	may-84	320/44	335/86	30/80			
9	1124520	1211077	221/89	135/22					
10	1131847	1203983	300/89	105/50	165/74				
11	1132047	1204127	315/78						
12	1132127	1204423	15/64	160/88	65/8				
13	1131967	1204813	195/82	185/54					
14	1131399	1204431	197/62	218/48					
15	1130764	1204578	78/10	245/40					
16	1130831	1204249	200/64						
17	1130375	1203787	127/34	nov-26	15/86				
18	1129232	1203636	185/84						
19	1128233	1204083	50/44						
20	1132681	1203604	35/72	142/62					
21	1132567	1203608	10/60						
22	1132477	1203686	20/80						
23	1127955	1206812	65/30						
24	1126970	1206436	238/72	216/68					
25	1123239	1205871	150/87	125/74					
26	1123085	1205997	32/66	40/89	230/78	238/84			
27	1123022	1206049	249/40						
28	1123016	1206156	55/46	36/40	285/50	290/70	49/69	261/76	225/88
29	1122876	1206411	240/46	200/72					
30	1122245	1206250	350/78	351/79					
31	1122128	1206242	19/78	74/3	340/66				
32	1121807	1206236	175/68	222/18	191/24	311/38			
33	1122051	1205946	45/70	268/42	30/80	160/70	279/42		

	COORDENADAS		PLANOS ESTRIADOS			
	X	Y	Rumbo	Buzamiento	Pitch	Cinematica
19	1123743	1210488	349	72	38S	DN
20	1123743	1210488	51	70	10SW	SN
21	1123743	1210488	60	70	5SW	SN
22	1123743	1210488	253	70	40W	DN
23	1125262	1211666	152	82	60S	ID
24	1124520	1211077	130	76	89S	N
25	1124520	1211077	155	82	80S	N
26	1124520	1211077	248	88	88W	N
29	1132286	1203664	140	70	26S	DI
30	1132286	1203664	335	82	25NS	DNI
31	1131399	1204431	214	28	64NE	ID
32	1131399	1204431	210	39	76NE	SN
33	1131399	1204431	80	68	25E	SN
34	1131399	1204431	110	60	68NW	SN
35	1130831	1204249	55	64	22E	SN
36	1130831	1204249	9	42	67N	S
37	1130718	1203765	148	83	24N	SI
38	1130718	1203765	145	60	18N	SI
39	1130375	1203787	135	66	29N	SI
40	1129232	1203636	83	34	52E	DI
41	1132567	1203608	210	66	2N	D
42	1132477	1203686	5	80	77S	ND
43	1127872	1206766	195	79	20SW	DN
44	1127872	1206766	346	44	39N	DN
45	1127796	1206651	330	72	19SE	SI
46	1127796	1206651	260	54	80W	SI
47	1127720	1206660	275	64	80W	ND
48	1127720	1206660	304	50	15NW	SN
57	1121807	1206236	300	54	44SE	SI

D: Dextral; S: Sinistral; I: Inverso; N: Normal; DN: Dextral con componente normal; DNI: Dextral con componente norma e inverso; ID: Inverso con componente dextral; ND: Normal con componente dextral; SI: Sinistral con componente inverso; SN: Sinistral con componente normal