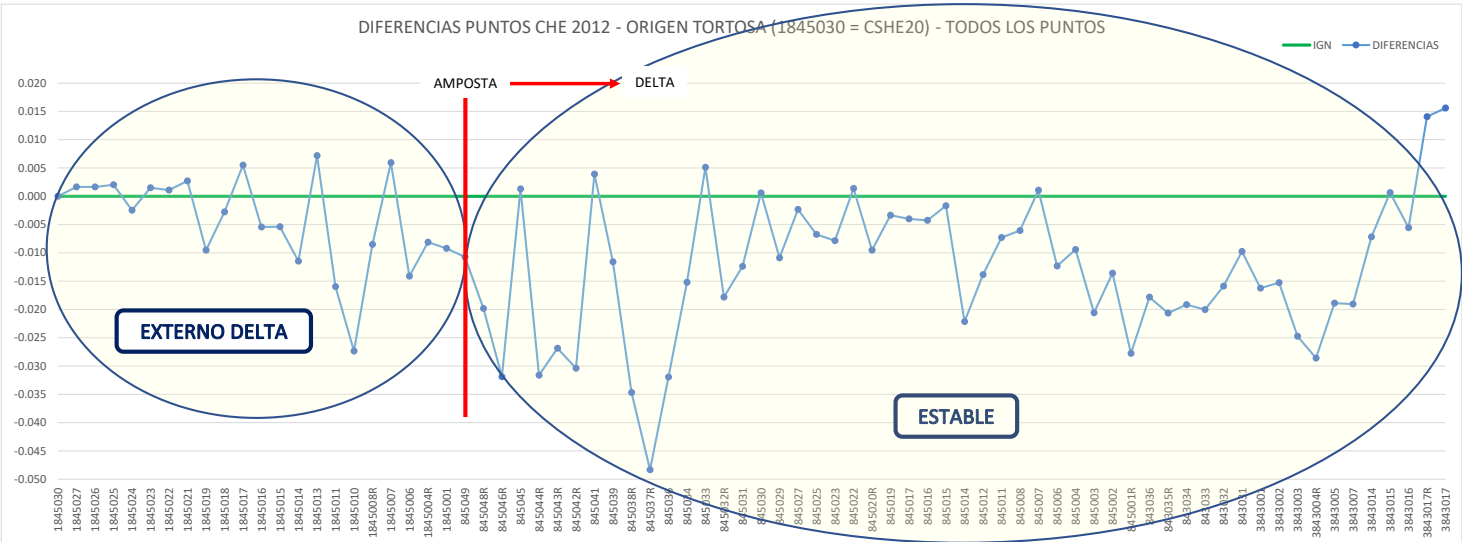
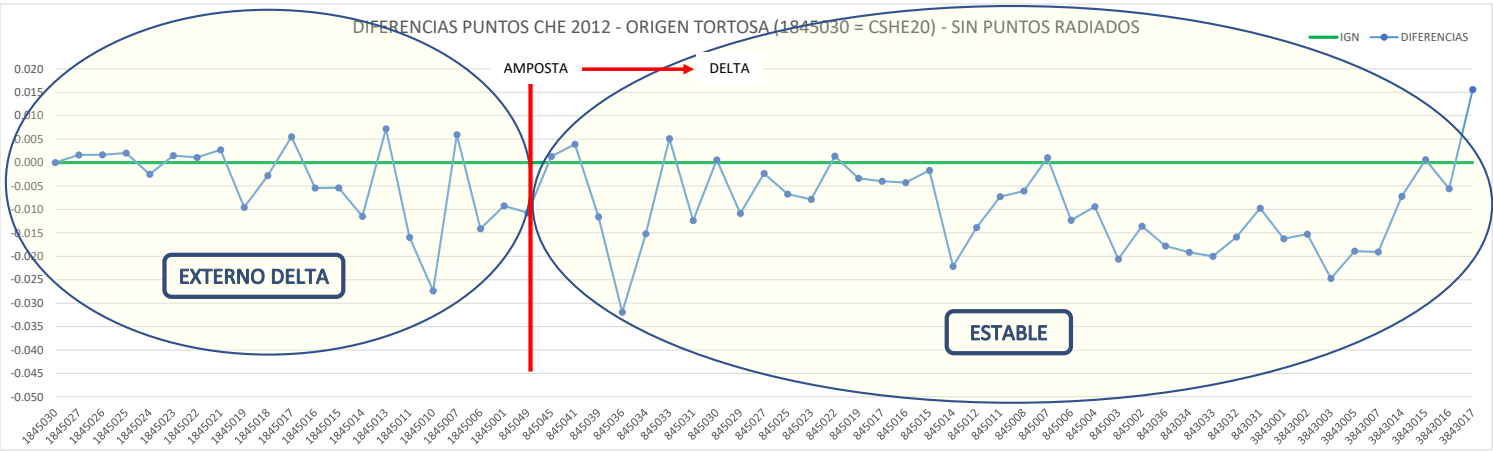


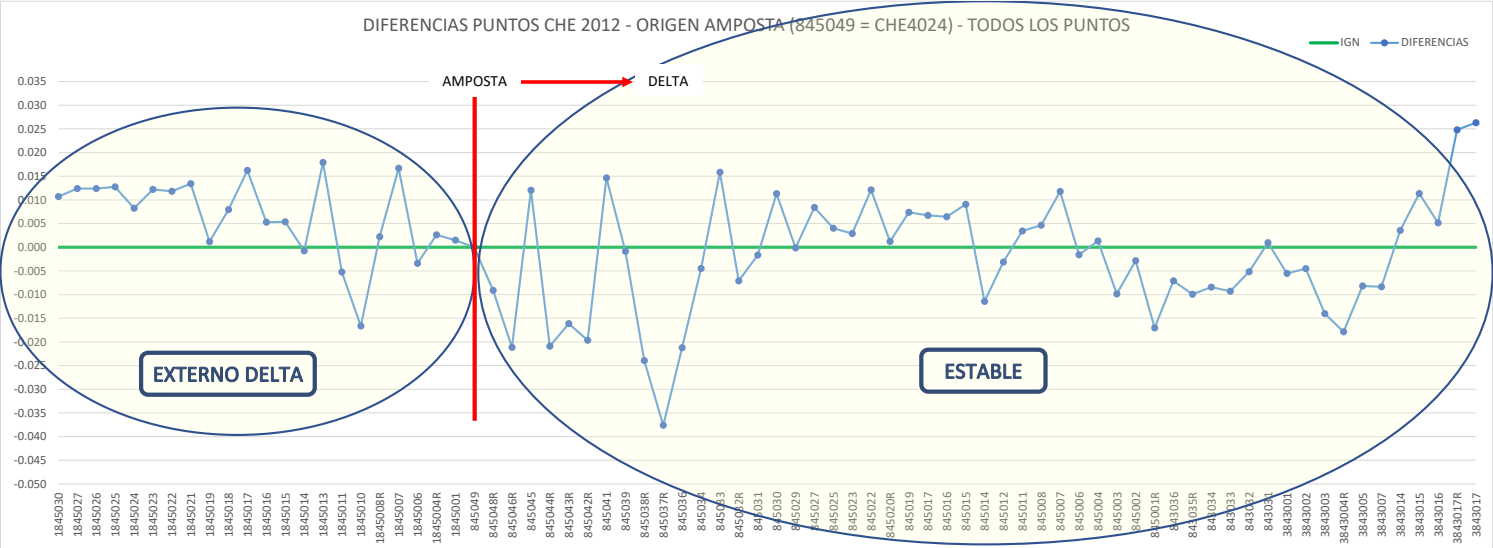
LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_CHE2012	DIF ORIGEN	Z_CHE_12 (ORIGEN 1845030)	IGN	DIFERENCIAS
1845	CSHE 20	1845030	6.101	5.911	0.190	6.101	0.000	0.000
1845	S91	1845027	6.007	5.816		6.006	0.000	0.002
1845	S90	1845026	5.953	5.762		5.952	0.000	0.002
1845	S89	1845025	5.910	5.718		5.908	0.000	0.002
1845	S88	1845024	5.816	5.629		5.819	0.000	-0.002
1845	S87	1845023	5.836	5.645		5.835	0.000	0.002
1845	S86	1845022	6.450	6.259		6.449	0.000	0.001
1845	S85	1845021	5.726	5.534		5.724	0.000	0.003
1845	CHE 4025	1845019	6.355	6.175		6.365	0.000	-0.010
1845	S84	1845018	5.665	5.478		5.668	0.000	-0.003
1845	S83	1845017	6.345	6.150		6.340	0.000	0.006
1845	S82	1845016	5.508	5.324		5.514	0.000	-0.005
1845	S81	1845015	5.550	5.366		5.556	0.000	-0.005
1845	S80	1845014	5.495	5.317		5.507	0.000	-0.011
1845	S79	1845013	6.386	6.189		6.379	0.000	0.007
1845	S78	1845011	5.422	5.248		5.438	0.000	-0.016
1845	S77	1845010	5.376	5.214		5.404	0.000	-0.027
1845	S75	1845008R	5.742	5.561		5.751	0.000	-0.009
1845	S74	1845007	6.219	6.023		6.213	0.000	0.006
1845	S73	1845006	5.243	5.068		5.258	0.000	-0.014
1845	S71	1845004R	5.286	5.105		5.295	0.000	-0.008
1845	S68	1845001	5.748	5.568		5.758	0.000	-0.009
845	CHE 4024	845049	5.294	5.115		5.305	0.000	-0.011
845	S67	845048R	5.268	5.098		5.288	0.000	-0.020
845	S65	845046R	5.128	4.970		5.160	0.000	-0.032
845	S64	845045	5.679	5.488		5.678	0.000	0.001
845	S63	845044R	5.015	4.857		5.047	0.000	-0.032
845	S62	845043R	5.002	4.839		5.029	0.000	-0.027
845	S61	845042R	5.003	4.844		5.034	0.000	-0.030
845	S60	845041	5.572	5.379		5.569	0.000	0.004
845	S59	845039	4.932	4.754		4.944	0.000	-0.012
845	S58	845038R	4.876	4.721		4.911	0.000	-0.035
845	S57	845037R	4.801	4.660		4.850	0.000	-0.048
845	S56	845036	4.360	4.202		4.392	0.000	-0.032
845	S54	845034	4.320	4.146		4.336	0.000	-0.015
845	S53	845033	5.321	5.126		5.316	0.000	0.005
845	S52	845032R	4.702	4.530		4.720	0.000	-0.018
845	S51	845031	4.726	4.549		4.739	0.000	-0.012
845	S50	845030	4.733	4.543		4.733	0.000	0.001
845	S49	845029	4.432	4.253		4.443	0.000	-0.011
845	CSHE 12	845027	3.976	3.789		3.979	0.000	-0.002
845	S47	845025	4.754	4.571		4.761	0.000	-0.007
845	S45	845023	4.140	3.958		4.148	0.000	-0.008
845	S44	845022	4.671	4.480		4.670	0.000	0.001
845	S42	845020R	4.007	3.827		4.017	0.000	-0.010
845	S41	845019	4.079	3.893		4.083	0.000	-0.003
845	S39	845017	4.951	4.765		4.955	0.000	-0.004
845	S38	845016	3.586	3.401		3.591	0.000	-0.004
845	S37	845015	3.528	3.340		3.530	0.000	-0.002
845	S36 IGC	845014	4.098	3.931		4.121	0.000	-0.022
845	S35	845012	3.431	3.255		3.445	0.000	-0.014
845	S34	845011	3.919	3.737		3.927	0.000	-0.007
845	S31	845008	3.346	3.163		3.353	0.000	-0.006
845	S30	845007	3.374	3.183		3.373	0.000	0.001
845	S29 CGCCT	845006	3.806	3.629		3.819	0.000	-0.012
845	S27	845004	3.203	3.023		3.213	0.000	-0.009
845	S26	845003	3.282	3.113		3.303	0.000	-0.021
845	CHE 4023	845002	3.072	2.896		3.086	0.000	-0.014
845	S24	845001R	3.001	2.839		3.029	0.000	-0.028
843	S23	843036	3.021	2.849		3.039	0.000	-0.018
843	S22	843035R	2.964	2.795		2.985	0.000	-0.021
843	S21	843034	2.889	2.719		2.909	0.000	-0.019
843	S20 = Apl-02	843033	3.478	3.308		3.498	0.000	-0.020
843	S19	843032	2.890	2.716		2.906	0.000	-0.016
843	S18	843031	2.953	2.773		2.963	0.000	-0.010
3843	S16	3843001	2.864	2.691		2.881	0.000	-0.016
3843	S15	3843002	2.851	2.677		2.867	0.000	-0.015
3843	S14	3843003	2.760	2.595		2.785	0.000	-0.025
3843	S13	3843004R	2.717	2.556		2.746	0.000	-0.029
3843	CHE 4022	3843005	2.584	2.413		2.603	0.000	-0.019
3843	S11	3843007	2.506	2.336		2.526	0.000	-0.019
3843	S03	3843014	2.342	2.160		2.350	0.000	-0.007
3843	S02	3843015	2.371	2.181		2.371	0.000	0.001
3843	CHE 4021	3843016	2.725	2.541		2.731	0.000	-0.006
3843	AUX.CSHE 2	3843017R	2.835	2.631		2.821	0.000	0.014
3843	CSHE 2@	3843017	2.533	2.328		2.518	0.000	0.016



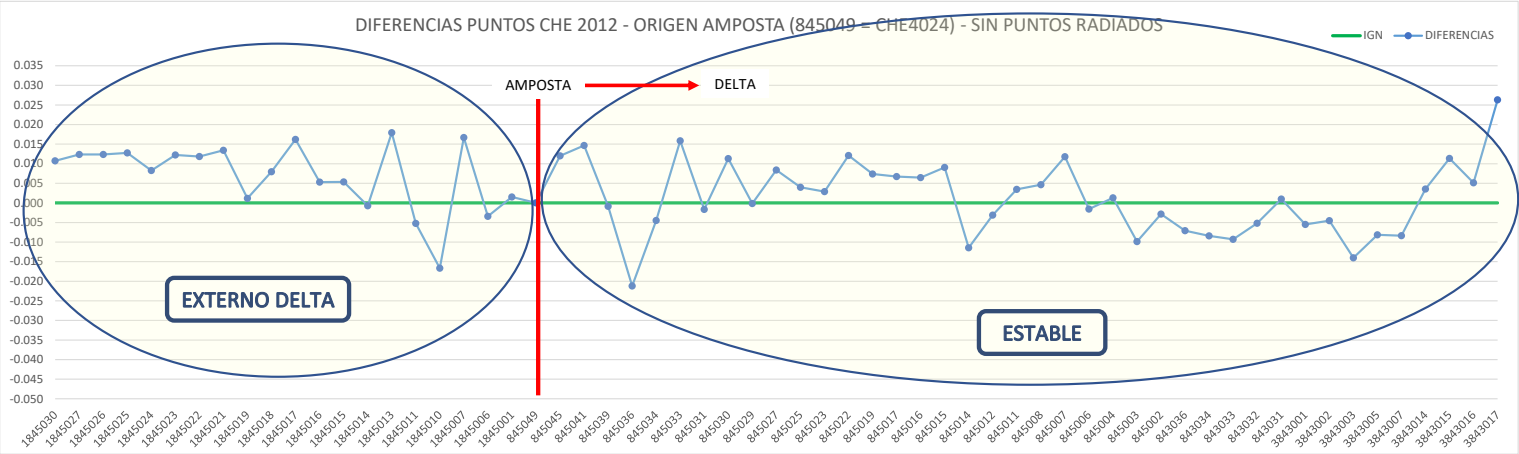
LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_CHE2012	DIF ORIGEN	Z_CHE_12 (ORIGEN 1845030)	IGN	DIFERENCIAS
1845	CSHE 20	1845030	6.101	5.911	0.190	6.101	0.000	0.000
1845		S91	1845027	6.007		6.006	0.000	0.002
1845		S90	1845026	5.953		5.952	0.000	0.002
1845		S89	1845025	5.910		5.908	0.000	0.002
1845		S88	1845024	5.816		5.819	0.000	-0.002
1845		S87	1845023	5.836		5.835	0.000	0.002
1845		S86	1845022	6.450		6.449	0.000	0.001
1845		S85	1845021	5.726		5.724	0.000	0.003
1845	CHE 4025	1845019	6.355	6.175		6.365	0.000	-0.010
1845		S84	1845018	5.665		5.668	0.000	-0.003
1845		S83	1845017	6.345		6.340	0.000	0.006
1845		S82	1845016	5.508		5.514	0.000	-0.005
1845		S81	1845015	5.550		5.556	0.000	-0.005
1845		S80	1845014	5.495		5.507	0.000	-0.011
1845		S79	1845013	6.386		6.379	0.000	0.007
1845		S78	1845011	5.422		5.438	0.000	-0.016
1845		S77	1845010	5.376		5.404	0.000	-0.027
1845		S74	1845007	6.219		6.213	0.000	0.006
1845		S73	1845006	5.243		5.258	0.000	-0.014
1845		S68	1845001	5.748		5.758	0.000	-0.009
845	CHE 4024	845049	5.294	5.115		5.305	0.000	-0.011
845		S64	845045	5.679		5.678	0.000	0.001
845		S60	845041	5.572		5.569	0.000	0.004
845		S59	845039	4.932		4.944	0.000	-0.012
845		S56	845036	4.360		4.392	0.000	-0.032
845		S54	845034	4.320		4.336	0.000	-0.015
845		S53	845033	5.321		5.316	0.000	0.005
845		S51	845031	4.726		4.739	0.000	-0.012
845		S50	845030	4.733		4.733	0.000	0.001
845		S49	845029	4.432		4.443	0.000	-0.011
845	CSHE 12	845027	3.976	3.789		3.979	0.000	-0.002
845		S47	845025	4.754		4.761	0.000	-0.007
845		S45	845023	4.140		4.148	0.000	-0.008
845		S44	845022	4.671		4.670	0.000	0.001
845		S41	845019	4.079		4.083	0.000	-0.003
845		S39	845017	4.951		4.955	0.000	-0.004
845		S38	845016	3.586		3.401	0.000	-0.004
845		S37	845015	3.528		3.530	0.000	-0.002
845	S36 IGC	845014	4.098	3.931		4.121	0.000	-0.022
845		S35	845012	3.431		3.445	0.000	-0.014
845		S34	845011	3.919		3.927	0.000	-0.007
845		S31	845008	3.346		3.353	0.000	-0.006
845		S30	845007	3.374		3.373	0.000	0.001
845	S29 CGCCT	845006	3.806	3.629		3.819	0.000	-0.012
845		S27	845004	3.203		3.213	0.000	-0.009
845		S26	845003	3.282		3.303	0.000	-0.021
845	CHE 4023	845002	3.072	2.896		3.086	0.000	-0.014
843		S23	843036	3.021		3.039	0.000	-0.018
843		S21	843034	2.889		2.909	0.000	-0.019
843	S20 = Apl-02	843033	3.478	3.308		3.498	0.000	-0.020
843		S19	843032	2.890		2.906	0.000	-0.016
843		S18	843031	2.953		2.963	0.000	-0.010
3843		S16	3843001	2.864		2.881	0.000	-0.016
3843		S15	3843002	2.851		2.867	0.000	-0.015
3843		S14	3843003	2.760		2.785	0.000	-0.025
3843	CHE 4022	3843005	2.584	2.413		2.603	0.000	-0.019
3843		S11	3843007	2.506		2.526	0.000	-0.019
3843		S03	3843014	2.342		2.350	0.000	-0.007
3843		S02	3843015	2.371		2.371	0.000	0.001
3843	CHE 4021	3843016	2.725	2.541		2.731	0.000	-0.006
3843	CSHE 2@	3843017	2.533	2.328		2.518	0.000	0.016



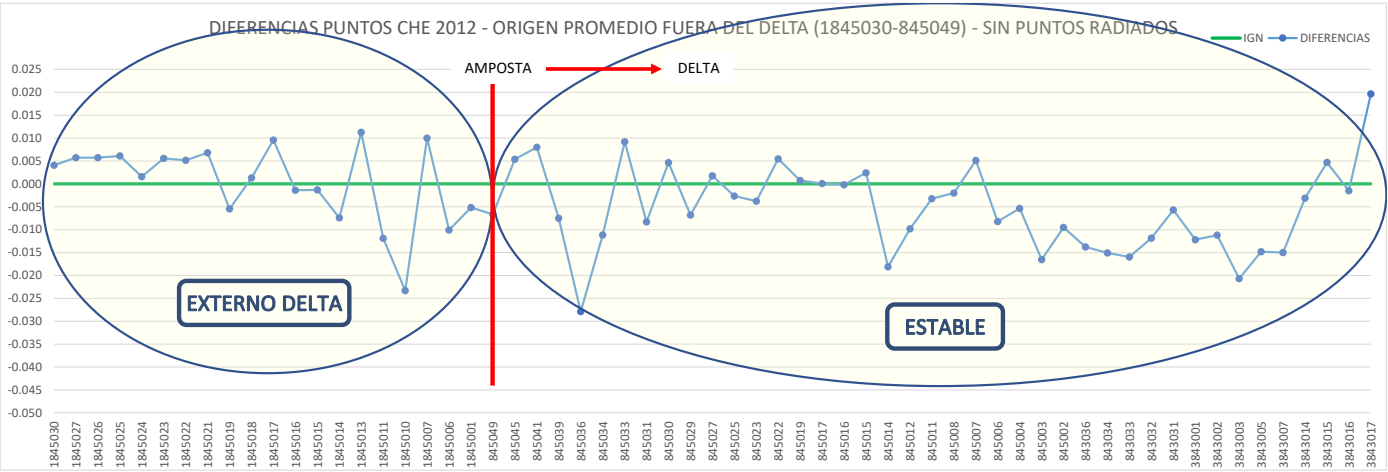
LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_CHE2012	DIF ORIGEN	Z_CHE_12 (ORIGEN 845049)	IGN	DIFERENCIAS
1845	CSHE 20	1845030	6.101	5.911		6.090	0.000	0.011
1845	S91	1845027	6.007	5.816		5.995	0.000	0.012
1845	S90	1845026	5.953	5.762		5.941	0.000	0.012
1845	S89	1845025	5.910	5.718		5.897	0.000	0.013
1845	S88	1845024	5.816	5.629		5.808	0.000	0.008
1845	S87	1845023	5.836	5.645		5.824	0.000	0.012
1845	S86	1845022	6.450	6.259		6.438	0.000	0.012
1845	S85	1845021	5.726	5.534		5.713	0.000	0.013
1845	CHE 4025	1845019	6.355	6.175		6.354	0.000	0.001
1845	S84	1845018	5.665	5.478		5.657	0.000	0.008
1845	S83	1845017	6.345	6.150		6.329	0.000	0.016
1845	S82	1845016	5.508	5.324		5.503	0.000	0.005
1845	S81	1845015	5.550	5.366		5.545	0.000	0.005
1845	S80	1845014	5.495	5.317		5.496	0.000	-0.001
1845	S79	1845013	6.386	6.189		6.368	0.000	0.018
1845	S78	1845011	5.422	5.248		5.427	0.000	-0.005
1845	S77	1845010	5.376	5.214		5.393	0.000	-0.017
1845	S75	1845008R	5.742	5.561		5.740	0.000	0.002
1845	S74	1845007	6.219	6.023		6.202	0.000	0.017
1845	S73	1845006	5.243	5.068		5.247	0.000	-0.003
1845	S71	1845004R	5.286	5.105		5.284	0.000	0.003
1845	S68	1845001	5.748	5.568		5.747	0.000	0.002
845	CHE 4024	845049	5.294	5.115	0.179	5.294	0.000	0.000
845	S67	845048R	5.268	5.098		5.277	0.000	-0.009
845	S65	845046R	5.128	4.970		5.149	0.000	-0.021
845	S64	845045	5.679	5.488		5.667	0.000	0.012
845	S63	845044R	5.015	4.857		5.036	0.000	-0.021
845	S62	845043R	5.002	4.839		5.018	0.000	-0.016
845	S61	845042R	5.003	4.844		5.023	0.000	-0.020
845	S60	845041	5.572	5.379		5.558	0.000	0.015
845	S59	845039	4.932	4.754		4.933	0.000	-0.001
845	S58	845038R	4.876	4.721		4.900	0.000	-0.024
845	S57	845037R	4.801	4.660		4.839	0.000	-0.038
845	S56	845036	4.360	4.202		4.381	0.000	-0.021
845	S54	845034	4.320	4.146		4.325	0.000	-0.004
845	S53	845033	5.321	5.126		5.305	0.000	0.016
845	S52	845032R	4.702	4.530		4.709	0.000	-0.007
845	S51	845031	4.726	4.549		4.728	0.000	-0.002
845	S50	845030	4.733	4.543		4.722	0.000	0.011
845	S49	845029	4.432	4.253		4.432	0.000	0.000
845	CSHE 12	845027	3.976	3.789		3.968	0.000	0.008
845	S47	845025	4.754	4.571		4.750	0.000	0.004
845	S45	845023	4.140	3.958		4.137	0.000	0.003
845	S44	845022	4.671	4.480		4.659	0.000	0.012
845	S42	845020R	4.007	3.827		4.006	0.000	0.001
845	S41	845019	4.079	3.893		4.072	0.000	0.007
845	S39	845017	4.951	4.765		4.944	0.000	0.007
845	S38	845016	3.586	3.401		3.580	0.000	0.006
845	S37	845015	3.528	3.340		3.519	0.000	0.009
845	S36 IGC	845014	4.098	3.931		4.110	0.000	-0.011
845	S35	845012	3.431	3.255		3.434	0.000	-0.003
845	S34	845011	3.919	3.737		3.916	0.000	0.003
845	S31	845008	3.346	3.163		3.342	0.000	0.005
845	S30	845007	3.374	3.183		3.362	0.000	0.012
845	S29 CGCCT	845006	3.806	3.629		3.808	0.000	-0.002
845	S27	845004	3.203	3.023		3.202	0.000	0.001
845	S26	845003	3.282	3.113		3.292	0.000	-0.010
845	CHE 4023	845002	3.072	2.896		3.075	0.000	-0.003
845	S24	845001R	3.001	2.839		3.018	0.000	-0.017
843	S23	843036	3.021	2.849		3.028	0.000	-0.007
843	S22	843035R	2.964	2.795		2.974	0.000	-0.010
843	S21	843034	2.889	2.719		2.898	0.000	-0.008
843	S20 = Apl-02	843033	3.478	3.308		3.487	0.000	-0.009
843	S19	843032	2.890	2.716		2.895	0.000	-0.005
843	S18	843031	2.953	2.773		2.952	0.000	0.001
3843	S16	3843001	2.864	2.691		2.870	0.000	-0.006
3843	S15	3843002	2.851	2.677		2.856	0.000	-0.005
3843	S14	3843003	2.760	2.595		2.774	0.000	-0.014
3843	S13	3843004R	2.717	2.556		2.735	0.000	-0.018
3843	CHE 4022	3843005	2.584	2.413		2.592	0.000	-0.008
3843	S11	3843007	2.506	2.336		2.515	0.000	-0.008
3843	S03	3843014	2.342	2.160		2.339	0.000	0.004
3843	S02	3843015	2.371	2.181		2.360	0.000	0.011
3843	CHE 4021	3843016	2.725	2.541		2.720	0.000	0.005
3843	AUX.CSHE 2	3843017R	2.835	2.631		2.810	0.000	0.025
3843	CSHE 2@	3843017	2.533	2.328		2.507	0.000	0.026



LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_CHE2012	DIF ORIGEN	Z_CHE_12 (ORIGEN 845049)	IGN	DIFERENCIAS
1845	CSHE 20	1845030	6.101	5.911		6.090	0.000	0.011
1845	S91	1845027	6.007	5.816		5.995	0.000	0.012
1845	S90	1845026	5.953	5.762		5.941	0.000	0.012
1845	S89	1845025	5.910	5.718		5.897	0.000	0.013
1845	S88	1845024	5.816	5.629		5.808	0.000	0.008
1845	S87	1845023	5.836	5.645		5.824	0.000	0.012
1845	S86	1845022	6.450	6.259		6.438	0.000	0.012
1845	S85	1845021	5.726	5.534		5.713	0.000	0.013
1845	CHE 4025	1845019	6.355	6.175		6.354	0.000	0.001
1845	S84	1845018	5.665	5.478		5.657	0.000	0.008
1845	S83	1845017	6.345	6.150		6.329	0.000	0.016
1845	S82	1845016	5.508	5.324		5.503	0.000	0.005
1845	S81	1845015	5.550	5.366		5.545	0.000	0.005
1845	S80	1845014	5.495	5.317		5.496	0.000	-0.001
1845	S79	1845013	6.386	6.189		6.368	0.000	0.018
1845	S78	1845011	5.422	5.248		5.427	0.000	-0.005
1845	S77	1845010	5.376	5.214		5.393	0.000	-0.017
1845	S74	1845007	6.219	6.023		6.202	0.000	0.017
1845	S73	1845006	5.243	5.068		5.247	0.000	-0.003
1845	S68	1845001	5.748	5.568		5.747	0.000	0.002
845	CHE 4024	845049	5.294	5.115	0.179	5.294	0.000	0.000
845	S64	845045	5.679	5.488		5.667	0.000	0.012
845	S60	845041	5.572	5.379		5.558	0.000	0.015
845	S59	845039	4.932	4.754		4.933	0.000	-0.001
845	S56	845036	4.360	4.202		4.381	0.000	-0.021
845	S54	845034	4.320	4.146		4.325	0.000	-0.004
845	S53	845033	5.321	5.126		5.305	0.000	0.016
845	S51	845031	4.726	4.549		4.728	0.000	-0.002
845	S50	845030	4.733	4.543		4.722	0.000	0.011
845	S49	845029	4.432	4.253		4.432	0.000	0.000
845	CSHE 12	845027	3.976	3.789		3.968	0.000	0.008
845	S47	845025	4.754	4.571		4.750	0.000	0.004
845	S45	845023	4.140	3.958		4.137	0.000	0.003
845	S44	845022	4.671	4.480		4.659	0.000	0.012
845	S41	845019	4.079	3.893		4.072	0.000	0.007
845	S39	845017	4.951	4.765		4.944	0.000	0.007
845	S38	845016	3.586	3.401		3.580	0.000	0.006
845	S37	845015	3.528	3.340		3.519	0.000	0.009
845	S36 IGC	845014	4.098	3.931		4.110	0.000	-0.011
845	S35	845012	3.431	3.255		3.434	0.000	-0.003
845	S34	845011	3.919	3.737		3.916	0.000	0.003
845	S31	845008	3.346	3.163		3.342	0.000	0.005
845	S30	845007	3.374	3.183		3.362	0.000	0.012
845	S29 CGCCT	845006	3.806	3.629		3.808	0.000	-0.002
845	S27	845004	3.203	3.023		3.202	0.000	0.001
845	S26	845003	3.282	3.113		3.292	0.000	-0.010
845	CHE 4023	845002	3.072	2.896		3.075	0.000	-0.003
843	S23	843036	3.021	2.849		3.028	0.000	-0.007
843	S21	843034	2.889	2.719		2.898	0.000	-0.008
843	S20 = Apl-02	843033	3.478	3.308		3.487	0.000	-0.009
843	S19	843032	2.890	2.716		2.895	0.000	-0.005
843	S18	843031	2.953	2.773		2.952	0.000	0.001
3843	S16	3843001	2.864	2.691		2.870	0.000	-0.006
3843	S15	3843002	2.851	2.677		2.856	0.000	-0.005
3843	S14	3843003	2.760	2.595		2.774	0.000	-0.014
3843	CHE 4022	3843005	2.584	2.413		2.592	0.000	-0.008
3843	S11	3843007	2.506	2.336		2.515	0.000	-0.008
3843	S03	3843014	2.342	2.160		2.339	0.000	0.004
3843	S02	3843015	2.371	2.181		2.360	0.000	0.011
3843	CHE 4021	3843016	2.725	2.541		2.720	0.000	0.005
3843	CSHE 2@	3843017	2.533	2.328		2.507	0.000	0.026

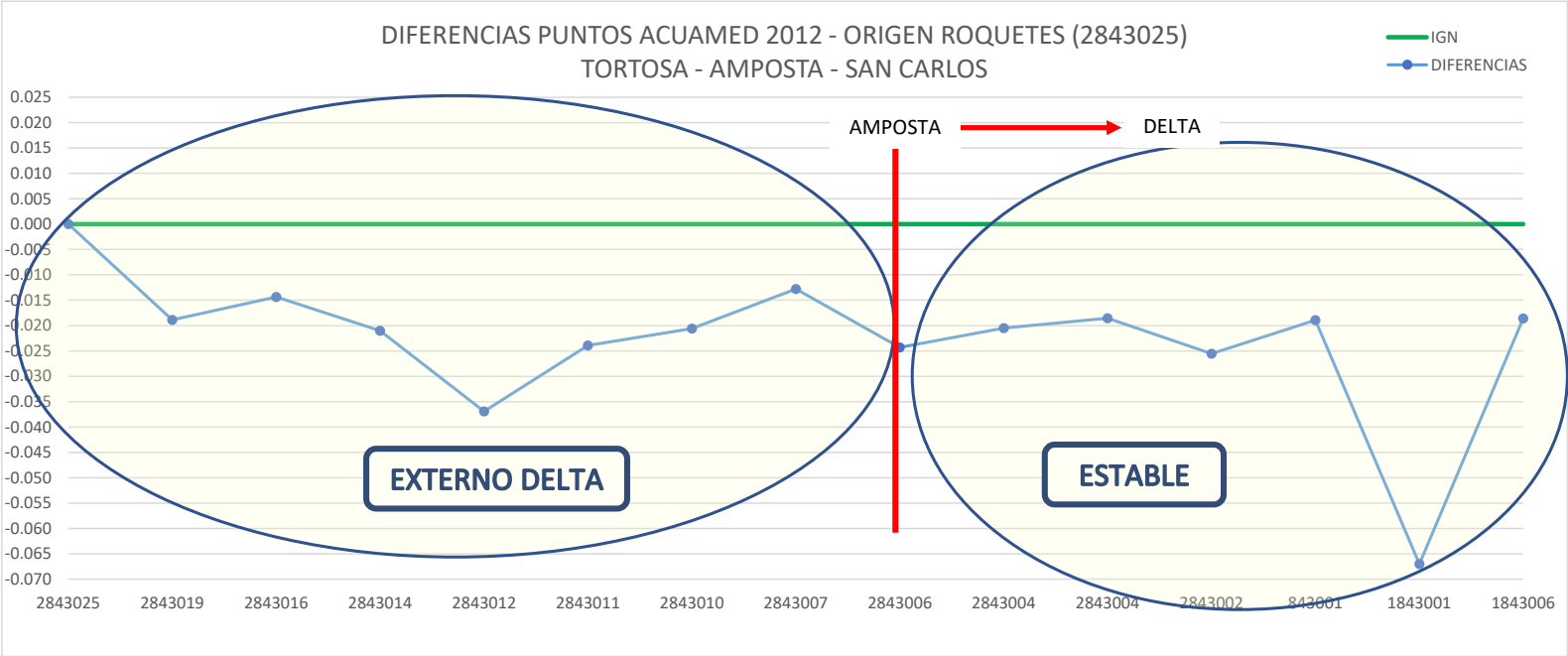
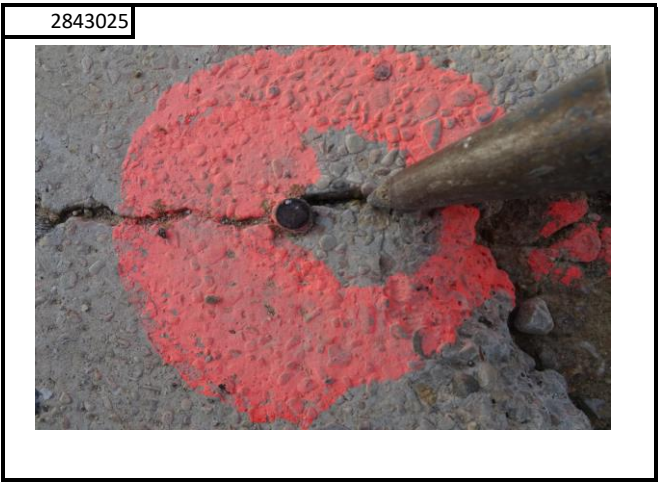


LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_CHE2012	DIF ORIGEN	PROMEDIO	Z_CHE_12 (ORIGEN PROMEDIO)	IGN	DIFERENCIAS
1845	CSHE 20	1845030	6.101	5.911	0.190	0.186	6.097	0.000	0.004
1845	S91	1845027	6.007	5.816	0.191		6.002	0.000	0.006
1845	S90	1845026	5.953	5.762	0.191		5.948	0.000	0.006
1845	S89	1845025	5.910	5.718	0.192		5.904	0.000	0.006
1845	S88	1845024	5.816	5.629	0.187		5.815	0.000	0.002
1845	S87	1845023	5.836	5.645	0.191		5.831	0.000	0.006
1845	S86	1845022	6.450	6.259	0.191		6.445	0.000	0.005
1845	S85	1845021	5.726	5.534	0.192		5.720	0.000	0.007
1845	CHE 4025	1845019	6.355	6.175	0.180		6.361	0.000	-0.005
1845	S84	1845018	5.665	5.478	0.187		5.664	0.000	-0.001
1845	S83	1845017	6.345	6.150	0.195		6.336	0.000	0.010
1845	S82	1845016	5.508	5.324	0.184		5.510	0.000	-0.001
1845	S81	1845015	5.550	5.366	0.184		5.552	0.000	-0.001
1845	S80	1845014	5.495	5.317	0.178		5.503	0.000	-0.007
1845	S79	1845013	6.386	6.189	0.197		6.375	0.000	0.011
1845	S78	1845011	5.422	5.248	0.174		5.434	0.000	-0.012
1845	S77	1845010	5.376	5.214	0.162		5.400	0.000	-0.023
1845	S74	1845007	6.219	6.023	0.196		6.209	0.000	0.010
1845	S73	1845006	5.243	5.068	0.175		5.254	0.000	-0.010
1845	S68	1845001	5.748	5.568	0.180		5.754	0.000	-0.005
845	CHE 4024	845049	5.294	5.115	0.179		5.301	0.000	-0.007
845	S64	845045	5.679	5.488			5.674	0.000	0.005
845	S60	845041	5.572	5.379			5.565	0.000	0.008
845	S59	845039	4.932	4.754			4.940	0.000	-0.008
845	S56	845036	4.360	4.202			4.388	0.000	-0.028
845	S54	845034	4.320	4.146			4.332	0.000	-0.011
845	S53	845033	5.321	5.126			5.312	0.000	0.009
845	S51	845031	4.726	4.549			4.735	0.000	-0.008
845	S50	845030	4.733	4.543			4.729	0.000	0.005
845	S49	845029	4.432	4.253			4.439	0.000	-0.007
845	CSHE 12	845027	3.976	3.789			3.975	0.000	0.002
845	S47	845025	4.754	4.571			4.757	0.000	-0.003
845	S45	845023	4.140	3.958			4.144	0.000	-0.004
845	S44	845022	4.671	4.480			4.666	0.000	0.005
845	S41	845019	4.079	3.893			4.079	0.000	0.001
845	S39	845017	4.951	4.765			4.951	0.000	0.000
845	S38	845016	3.586	3.401			3.587	0.000	0.000
845	S37	845015	3.528	3.340			3.526	0.000	0.002
845	S36 IGC	845014	4.098	3.931			4.117	0.000	-0.018
845	S35	845012	3.431	3.255			3.441	0.000	-0.010
845	S34	845011	3.919	3.737			3.923	0.000	-0.003
845	S31	845008	3.346	3.163			3.349	0.000	-0.002
845	S30	845007	3.374	3.183			3.369	0.000	0.005
845	S29 CGCCT	845006	3.806	3.629			3.815	0.000	-0.008
845	S27	845004	3.203	3.023			3.209	0.000	-0.005
845	S26	845003	3.282	3.113			3.299	0.000	-0.017
845	CHE 4023	845002	3.072	2.896			3.082	0.000	-0.010
843	S23	843036	3.021	2.849			3.035	0.000	-0.014
843	S21	843034	2.889	2.719			2.905	0.000	-0.015
843	S20 = Apl-02	843033	3.478	3.308			3.494	0.000	-0.016
843	S19	843032	2.890	2.716			2.902	0.000	-0.012
843	S18	843031	2.953	2.773			2.959	0.000	-0.006
3843	S16	3843001	2.864	2.691			2.877	0.000	-0.012
3843	S15	3843002	2.851	2.677			2.863	0.000	-0.011
3843	S14	3843003	2.760	2.595			2.781	0.000	-0.021
3843	CHE 4022	3843005	2.584	2.413			2.599	0.000	-0.015
3843	S11	3843007	2.506	2.336			2.522	0.000	-0.015
3843	S03	3843014	2.342	2.160			2.346	0.000	-0.003
3843	S02	3843015	2.371	2.181			2.367	0.000	0.005
3843	CHE 4021	3843016	2.725	2.541			2.727	0.000	-0.002
3843	CSHE 2@	3843017	2.533	2.328			2.514	0.000	0.020



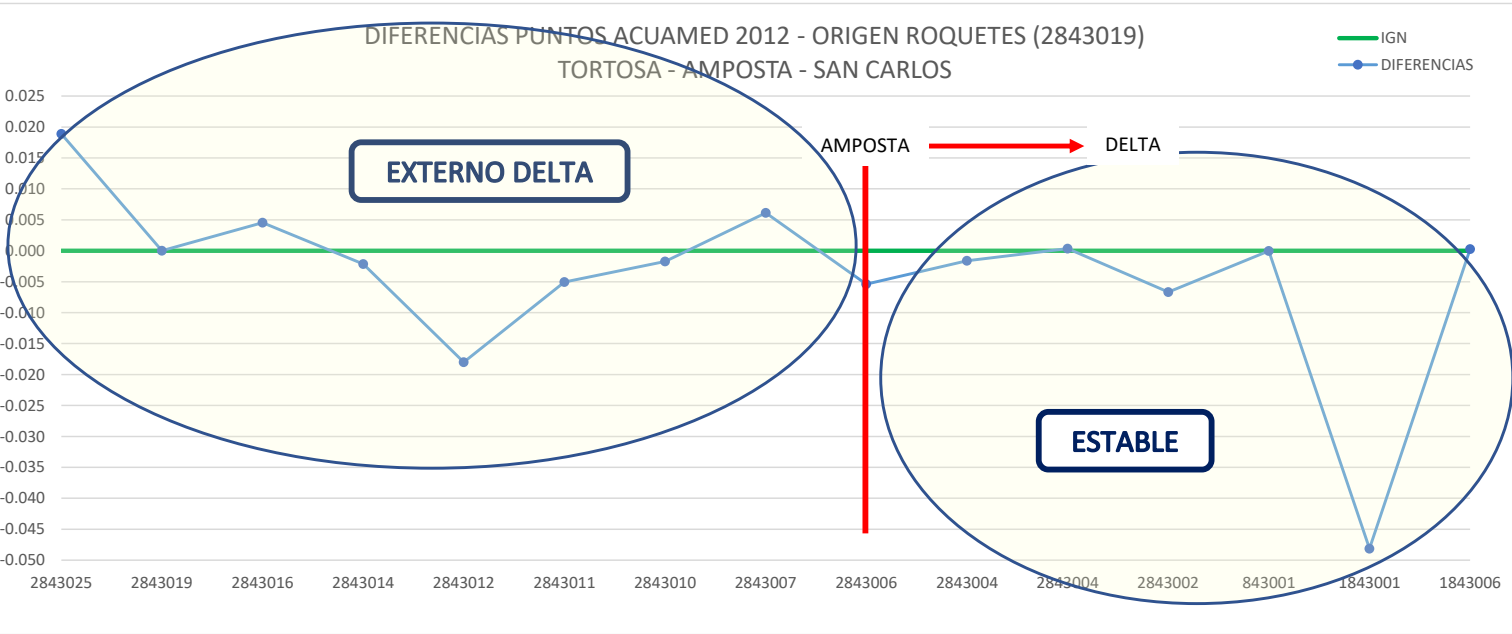
TORTOSA - AMPOSTA - SAN CARLOS

LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_ACUA2012	DIF ORIGEN	Z_ACUA2012 (ORIGEN 2843025)	IGN	DIFERENCIAS
2843	Canal-18	2843025	7.840	7.847	-0.007	7.840	0.000	0.000
2843	Canal-13	2843019	7.537	7.563		7.556	0.000	-0.019
2843	Canal-11	2843016	6.713	6.735		6.728	0.000	-0.014
2843	Canal-08	2843014	6.366	6.394		6.387	0.000	-0.021
2843	Canal-07	2843012	7.494	7.538		7.531	0.000	-0.037
2843	Canal-06	2843011	6.063	6.094		6.087	0.000	-0.024
2843	Canal-05	2843010	5.943	5.971		5.964	0.000	-0.021
2843	Amp-01	2843007	11.456	11.476		11.469	0.000	-0.013
2843	CSHE 727 =Amp-02	2843006	6.274	6.305		6.298	0.000	-0.024
2843	SC-02	2843004	4.174	4.202		4.195	0.000	-0.021
2843	SC-03	2843004	4.043	4.069		4.062	0.000	-0.019
2843	SC-04	2843002	3.440	3.473		3.466	0.000	-0.026
843	SC-05	843001	5.294	5.320		5.313	0.000	-0.019
1843	SC-06	1843001	2.126	2.200		2.193	0.000	-0.067
1843	SC-11	1843006	3.351	3.377		3.370	0.000	-0.019



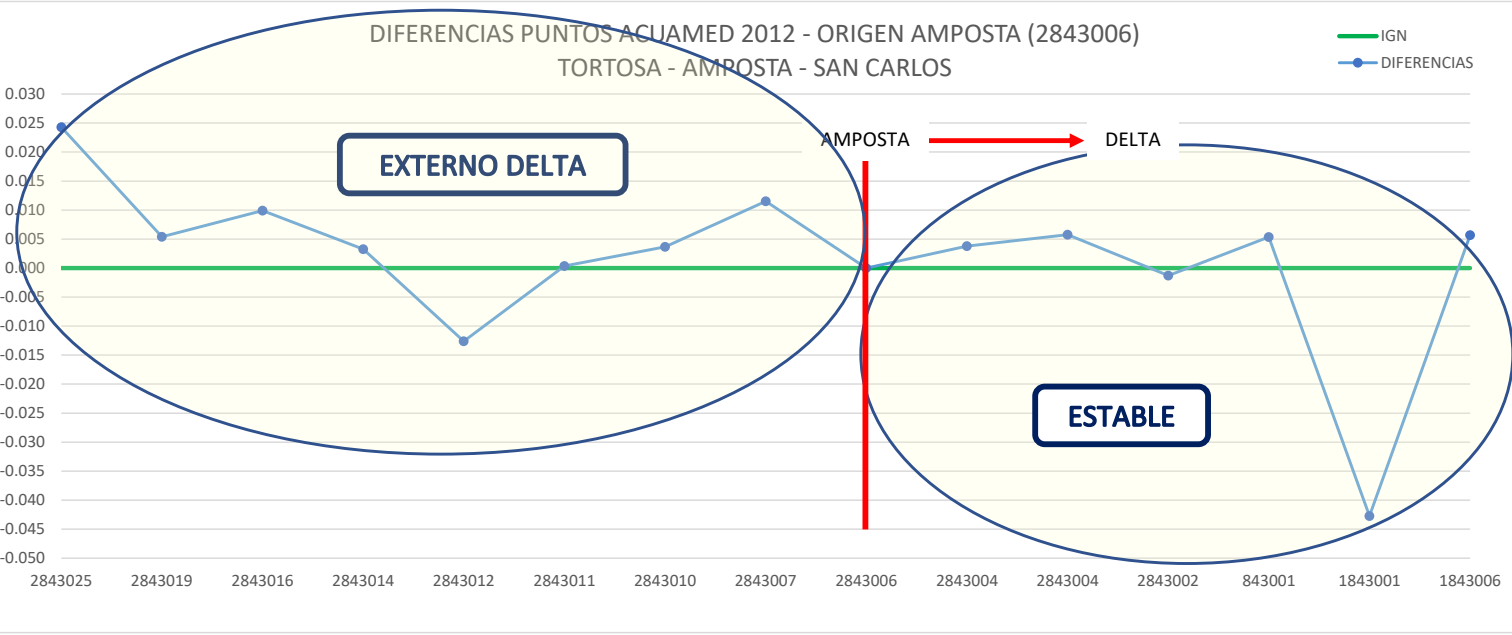
TORTOSA - AMPOSTA - SAN CARLOS

LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_ACUA2012	DIF ORIGEN	Z_ACUA2012 (ORIGEN 2843019)	IGN	DIFERENCIAS
2843	Canal-18	2843025	7.840	7.847		7.821	0.000	0.019
2843	Canal-13	2843019	7.537	7.563	-0.026	7.537	0.000	0.000
2843	Canal-11	2843016	6.713	6.735		6.709	0.000	0.005
2843	Canal-08	2843014	6.366	6.394		6.368	0.000	-0.002
2843	Canal-07	2843012	7.494	7.538		7.512	0.000	-0.018
2843	Canal-06	2843011	6.063	6.094		6.068	0.000	-0.005
2843	Canal-05	2843010	5.943	5.971		5.945	0.000	-0.002
2843	Amp-01	2843007	11.456	11.476		11.450	0.000	0.006
2843	CSHE 727 =Amp-02	2843006	6.274	6.305		6.279	0.000	-0.005
2843	SC-02	2843004	4.174	4.202		4.176	0.000	-0.002
2843	SC-03	2843004	4.043	4.069		4.043	0.000	0.000
2843	SC-04	2843002	3.440	3.473		3.447	0.000	-0.007
843	SC-05	843001	5.294	5.320		5.294	0.000	0.000
1843	SC-06	1843001	2.126	2.200		2.174	0.000	-0.048
1843	SC-11	1843006	3.351	3.377		3.351	0.000	0.000



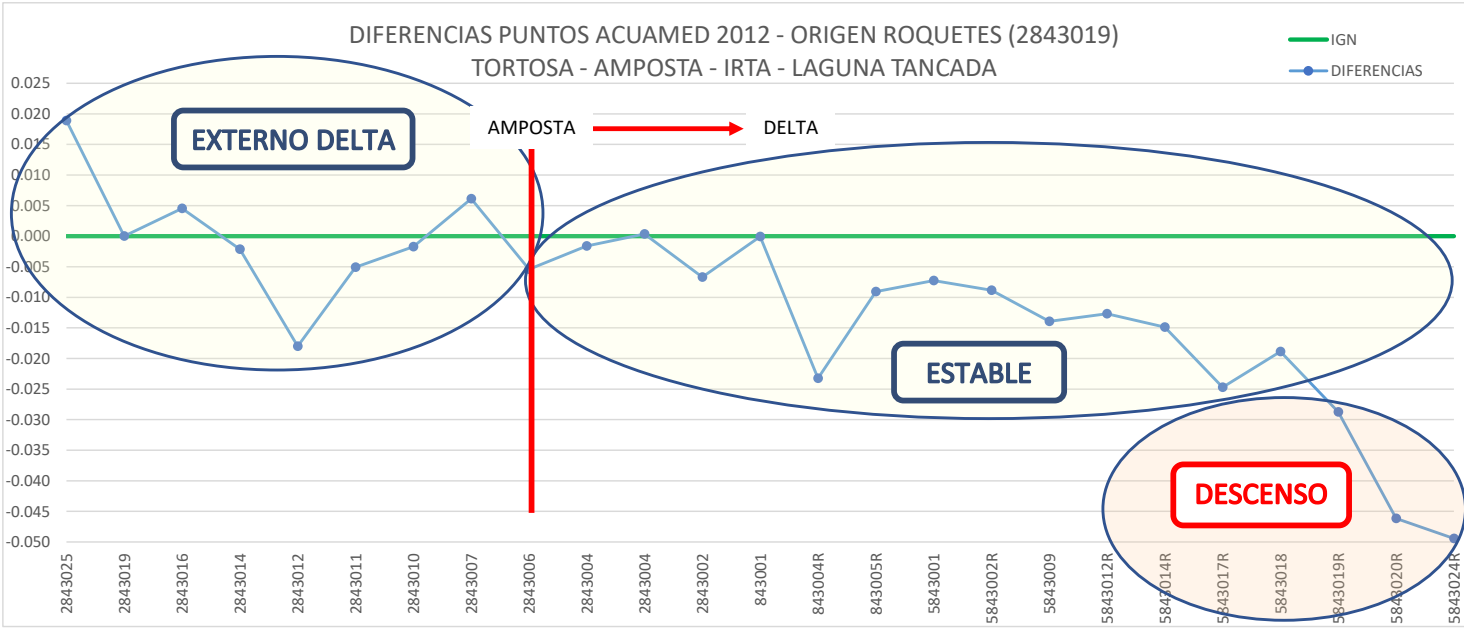
TORTOSA - AMPOSTA - SAN CARLOS

LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_ACUA2012	DIF ORIGEN	Z_ACUA2012 (ORIGEN 2843019)	IGN	DIFERENCIAS
2843	Canal-18	2843025	7.840	7.847		7.816	0.000	0.024
2843	Canal-13	2843019	7.537	7.563		7.532	0.000	0.005
2843	Canal-11	2843016	6.713	6.735		6.704	0.000	0.010
2843	Canal-08	2843014	6.366	6.394		6.363	0.000	0.003
2843	Canal-07	2843012	7.494	7.538		7.507	0.000	-0.013
2843	Canal-06	2843011	6.063	6.094		6.063	0.000	0.000
2843	Canal-05	2843010	5.943	5.971		5.940	0.000	0.004
2843	Amp-01	2843007	11.456	11.476		11.445	0.000	0.012
2843	CSHE 727 =Amp-02	2843006	6.274	6.305	-0.031	6.274	0.000	0.000
2843	SC-02	2843004	4.174	4.202		4.171	0.000	0.004
2843	SC-03	2843004	4.043	4.069		4.038	0.000	0.006
2843	SC-04	2843002	3.440	3.473		3.442	0.000	-0.001
843	SC-05	843001	5.294	5.320		5.289	0.000	0.005
1843	SC-06	1843001	2.126	2.200		2.169	0.000	-0.043
1843	SC-11	1843006	3.351	3.377		3.346	0.000	0.006



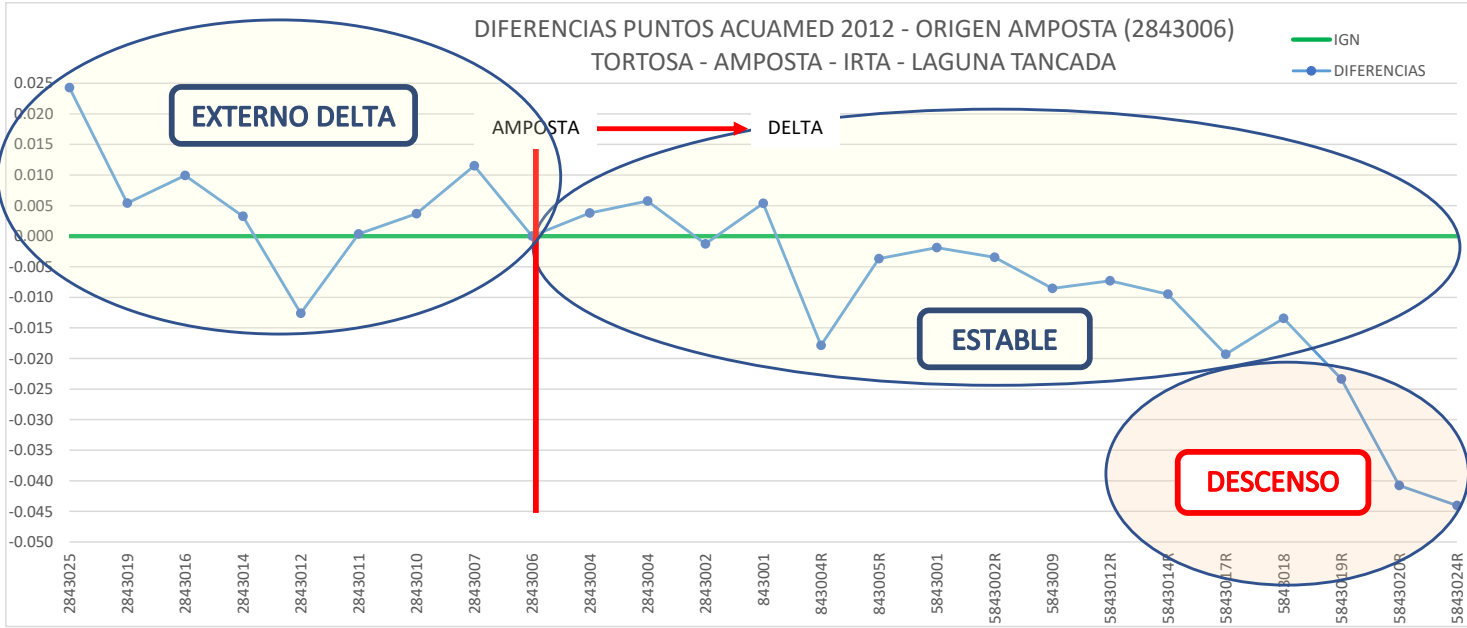
TORTOSA - AMPOSTA - IRTA - LAGUNA LA TANCADA

LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_ACUA2012	DIF ORIGEN	Z_ACUA2012 (ORIGEN 2843019)	IGN	DIFERENCIAS
2843	Canal-18	2843025	7.840	7.847		7.821	0.000	0.019
2843	Canal-13	2843019	7.537	7.563	-0.026	7.537	0.000	0.000
2843	Canal-11	2843016	6.713	6.735		6.709	0.000	0.005
2843	Canal-08	2843014	6.366	6.394		6.368	0.000	-0.002
2843	Canal-07	2843012	7.494	7.538		7.512	0.000	-0.018
2843	Canal-06	2843011	6.063	6.094		6.068	0.000	-0.005
2843	Canal-05	2843010	5.943	5.971		5.945	0.000	-0.002
2843	Amp-01	2843007	11.456	11.476		11.450	0.000	0.006
2843	CSHE 727 =Amp-02	2843006	6.274	6.305		6.279	0.000	-0.005
2843	SC-02	2843004	4.174	4.202		4.176	0.000	-0.002
2843	SC-03	2843004	4.043	4.069		4.043	0.000	0.000
2843	SC-04	2843002	3.440	3.473		3.447	0.000	-0.007
843	SC-05	843001	5.294	5.320		5.294	0.000	0.000
843	Ang-02	843004R	2.327	2.376		2.350	0.000	-0.023
843	Ang-03	843005R	2.208	2.243		2.217	0.000	-0.009
5843	Ang-05	5843001	2.068	2.101		2.075	0.000	-0.007
5843	Ang-06	5843002R	1.822	1.857		1.831	0.000	-0.009
5843	ICC 253162015	5843009	2.617	2.657		2.631	0.000	-0.014
5843	Pn-03	5843012R	1.250	1.289		1.263	0.000	-0.013
5843	Pn-05	5843014R	1.397	1.438		1.412	0.000	-0.015
5843	Pn-06	5843017R	1.447	1.498		1.472	0.000	-0.025
5843	ICC 254161015	5843018	2.562	2.607		2.581	0.000	-0.019
5843	Buda-01	5843019R	1.149	1.204		1.178	0.000	-0.029
5843	Buda-02	5843020R	1.172	1.244		1.218	0.000	-0.046
5843	Buda-04	5843024R	0.979	1.055		1.029	0.000	-0.049



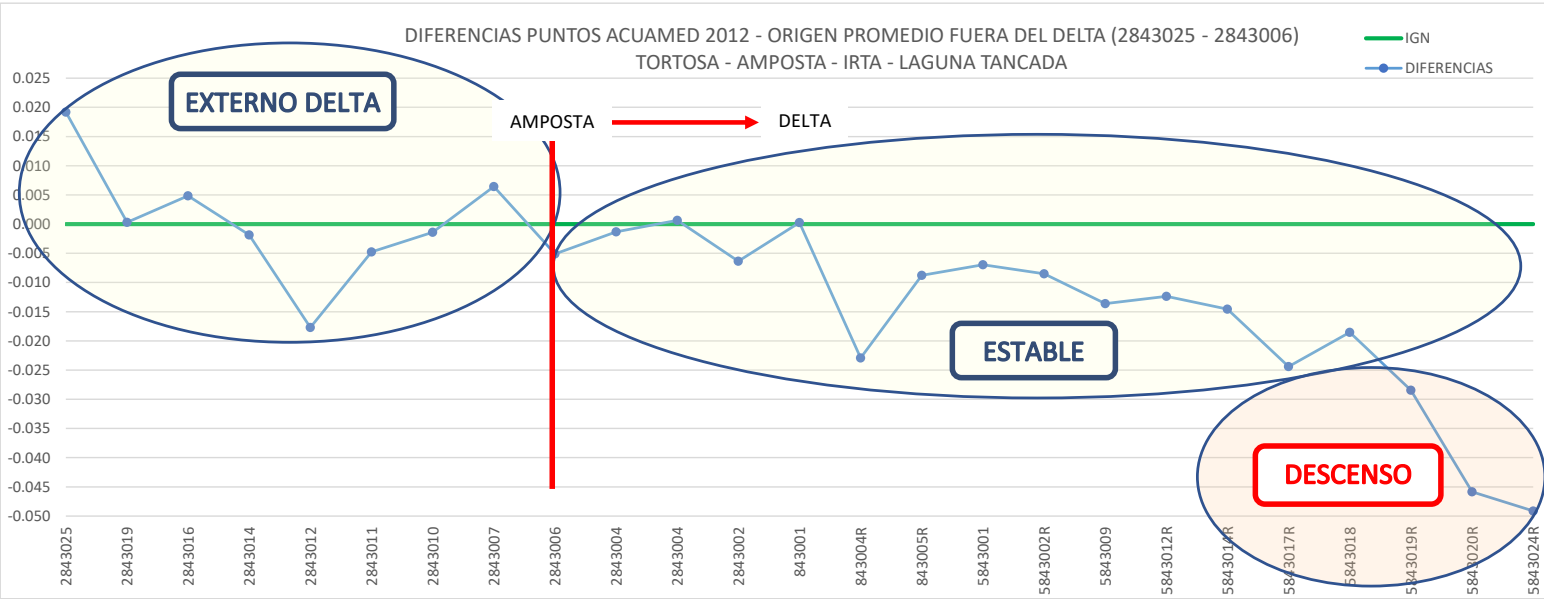
TORTOSA - AMPOSTA - IRTA - LAGUNA LA TANCADA

LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_ACUA2012	DIF ORIGEN	Z_ACUA2012 (ORIGEN 2843019)	IGN	DIFERENCIAS
2843	Canal-18	2843025	7.840	7.847		7.816	0.000	0.024
2843	Canal-13	2843019	7.537	7.563		7.532	0.000	0.005
2843	Canal-11	2843016	6.713	6.735		6.704	0.000	0.010
2843	Canal-08	2843014	6.366	6.394		6.363	0.000	0.003
2843	Canal-07	2843012	7.494	7.538		7.507	0.000	-0.013
2843	Canal-06	2843011	6.063	6.094		6.063	0.000	0.000
2843	Canal-05	2843010	5.943	5.971		5.940	0.000	0.004
2843	Amp-01	2843007	11.456	11.476		11.445	0.000	0.012
2843	CSHE 727 =Amp-02	2843006	6.274	6.305	-0.031	6.274	0.000	0.000
2843	SC-02	2843004	4.174	4.202		4.171	0.000	0.004
2843	SC-03	2843004	4.043	4.069		4.038	0.000	0.006
2843	SC-04	2843002	3.440	3.473		3.442	0.000	-0.001
843	SC-05	843001	5.294	5.320		5.289	0.000	0.005
843	Ang-02	843004R	2.327	2.376		2.345	0.000	-0.018
843	Ang-03	843005R	2.208	2.243		2.212	0.000	-0.004
5843	Ang-05	5843001	2.068	2.101		2.070	0.000	-0.002
5843	Ang-06	5843002R	1.822	1.857		1.826	0.000	-0.003
5843	ICC 253162015	5843009	2.617	2.657		2.626	0.000	-0.009
5843	Pn-03	5843012R	1.250	1.289		1.258	0.000	-0.007
5843	Pn-05	5843014R	1.397	1.438		1.407	0.000	-0.009
5843	Pn-06	5843017R	1.447	1.498		1.467	0.000	-0.019
5843	ICC 254161015	5843018	2.562	2.607		2.576	0.000	-0.013
5843	Buda-01	5843019R	1.149	1.204		1.173	0.000	-0.023
5843	Buda-02	5843020R	1.172	1.244		1.213	0.000	-0.041
5843	Buda-04	5843024R	0.979	1.055		1.024	0.000	-0.044



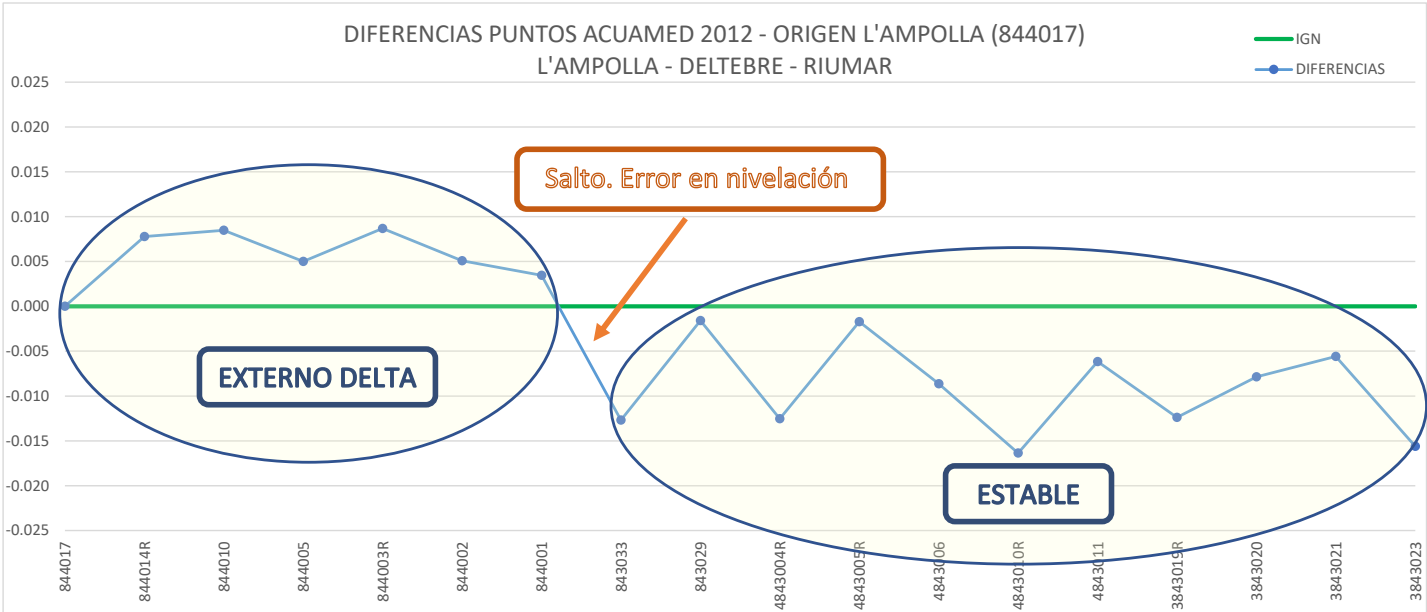
TORTOSA - AMPOSTA - IRTA - LAGUNA LA TANCADA

LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_ACUA2012	DIF ORIGEN	PROMEDIO	Z_ACUA2012 (ORIGEN 2843019)	IGN	DIFERENCIAS
2843	Canal-18	2843025	7.840	7.847	-0.007	-0.026	7.821	0.000	0.019
2843	Canal-13	2843019	7.537	7.563	-0.026		7.537	0.000	0.000
2843	Canal-11	2843016	6.713	6.735	-0.022		6.709	0.000	0.005
2843	Canal-08	2843014	6.366	6.394	-0.028		6.368	0.000	-0.002
2843	Canal-07	2843012	7.494	7.538	-0.044		7.512	0.000	-0.018
2843	Canal-06	2843011	6.063	6.094	-0.031		6.068	0.000	-0.005
2843	Canal-05	2843010	5.943	5.971	-0.028		5.945	0.000	-0.001
2843	Amp-01	2843007	11.456	11.476	-0.020	-0.026	11.450	0.000	0.006
2843	CSHE 727 =Amp-02	2843006	6.274	6.305	-0.031		6.279	0.000	-0.005
2843	SC-02	2843004	4.174	4.202			4.176	0.000	-0.001
2843	SC-03	2843004	4.043	4.069			4.043	0.000	0.001
2843	SC-04	2843002	3.440	3.473			3.447	0.000	-0.006
843	SC-05	843001	5.294	5.320			5.294	0.000	0.000
843	Ang-02	843004R	2.327	2.376			2.350	0.000	-0.023
843	Ang-03	843005R	2.208	2.243		-0.026	2.217	0.000	-0.009
5843	Ang-05	5843001	2.068	2.101			2.075	0.000	-0.007
5843	Ang-06	5843002R	1.822	1.857			1.831	0.000	-0.009
5843	ICC 253162015	5843009	2.617	2.657			2.631	0.000	-0.014
5843	Pn-03	5843012R	1.250	1.289			1.263	0.000	-0.012
5843	Pn-05	5843014R	1.397	1.438			1.412	0.000	-0.015
5843	Pn-06	5843017R	1.447	1.498			1.472	0.000	-0.024
5843	ICC 254161015	5843018	2.562	2.607		-0.026	2.581	0.000	-0.019
5843	Buda-01	5843019R	1.149	1.204			1.178	0.000	-0.028
5843	Buda-02	5843020R	1.172	1.244			1.218	0.000	-0.046
5843	Buda-04	5843024R	0.979	1.055			1.029	0.000	-0.049



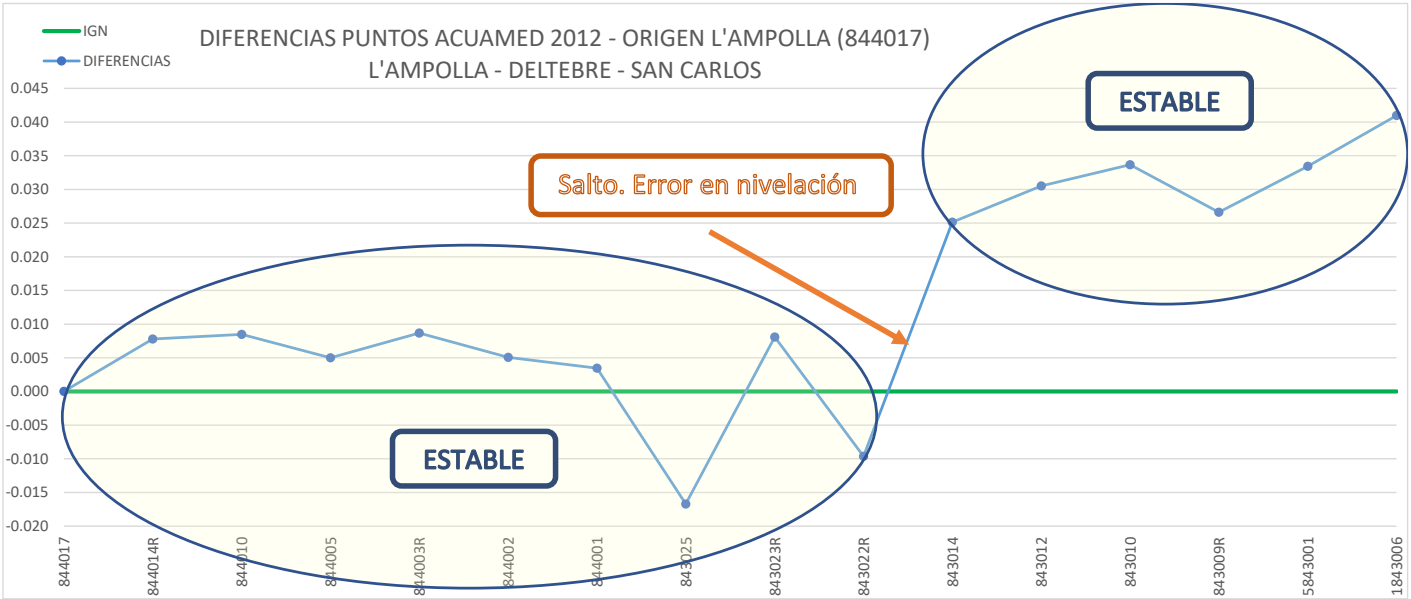
AMPOLLA - DELTEBRE - RIUMAR

LINEA	NOMBRE	PUNTO	,	Z_ACUA2012	DIF ORIGEN	Z_ACUA2012 (ORIGEN 844017)	IGN	DIFERENCIAS
844	Apl-15	844017	2.472	2.539	-0.067	2.472	0.000	0.000
844	Apl-12	844014R	1.347	1.406		1.339	0.000	0.008
844	Apl-10	844010	1.122	1.180		1.113	0.000	0.008
844	Apl-07	844005	2.513	2.575		2.508	0.000	0.005
844	Apl-06	844003R	2.273	2.331		2.264	0.000	0.009
844	Apl-05	844002	1.903	1.965		1.898	0.000	0.005
844	Apl-04	844001	1.894	1.957		1.890	0.000	0.003
843	S20 = Apl-02	843033	3.478	3.557		3.490	0.000	-0.013
843	Dlb-04	843029	2.181	2.249		2.182	0.000	-0.002
4843	Mgj-04	4843004R	2.917	2.996		2.929	0.000	-0.013
4843	Mgj-05	4843005R	2.755	2.823		2.756	0.000	-0.002
4843	Mgj-06	4843006	3.050	3.125		3.058	0.000	-0.009
4843	Mgj-08	4843010R	3.425	3.508		3.441	0.000	-0.016
4843	Mgj-09	4843011	2.783	2.856		2.789	0.000	-0.006
3843	Dlb-10	3843019R	1.961	2.040		1.973	0.000	-0.012
3843	Dlb-11	3843020	1.723	1.798		1.731	0.000	-0.008
3843	Dlb-12	3843021	1.317	1.389		1.322	0.000	-0.006
3843	Dlb-mareo-baix@	3843023	2.569	2.651		2.584	0.000	-0.016



AMPOLLA - DELTEBRE - SAN CARLOS

LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_ACUA2012	DIF ORIGEN	Z_ACUA2012 (ORIGEN 844017)	IGN	DIFERENCIAS
844	Apl-15	844017	2.472	2.539	-0.067	2.472	0.000	0.000
844	Apl-12	844014R	1.347	1.406		1.339	0.000	0.008
844	Apl-10	844010	1.122	1.180		1.113	0.000	0.008
844	Apl-07	844005	2.513	2.575		2.508	0.000	0.005
844	Apl-06	844003R	2.273	2.331		2.264	0.000	0.009
844	Apl-05	844002	1.903	1.965		1.898	0.000	0.005
844	Apl-04	844001	1.894	1.957		1.890	0.000	0.003
843	Dlb-01	843025	3.316	3.399		3.332	0.000	-0.017
843	Sj-11	843023R	3.401	3.460		3.393	0.000	0.008
843	Sj-10	843022R	3.962	4.038		3.971	0.000	-0.010
843	Sj-05	843014	1.703	1.745		1.678	0.000	0.025
843	Sj-04	843012	1.427	1.463		1.396	0.000	0.031
843	Sj-02	843010	1.051	1.084		1.017	0.000	0.034
843	Sj-01	843009R	1.057	1.097		1.030	0.000	0.027
5843	Ang-05	5843001	2.068	2.101		2.034	0.000	0.033
1843	SC-11	1843006	3.351	3.377		3.310	0.000	0.041



SAN CARLOS - DELTEBRE - RIUMAR

LINEA	NOMBRE	PUNTO	Z_IGN2021	Z_ACUA2012	DIF ORIGEN	Z_ACUA2012 (ORIGEN 1843006)	IGN	DIFERENCIAS
1843	SC-11	1843006	3.351	3.377	-0.026	3.351	0.000	0.000
5843	Ang-05	5843001	2.068	2.101		2.075	0.000	-0.008
843	Sj-01	843009R	1.057	1.097		1.071	0.000	-0.014
843	Sj-02	843010	1.051	1.084		1.058	0.000	-0.007
843	Sj-04	843012	1.427	1.463		1.437	0.000	-0.010
843	Sj-05	843014	1.703	1.745		1.719	0.000	-0.016
843	Sj-10	843022R	3.962	4.038		4.012	0.000	-0.051
4843	Mgj-03	4843003	3.108	3.173		3.147	0.000	-0.040
4843	Mgj-04	4843004R	2.917	2.996		2.970	0.000	-0.053
4843	Mgj-05	4843005R	2.755	2.823		2.797	0.000	-0.043
4843	Mgj-06	4843006	3.050	3.125		3.099	0.000	-0.050
4843	Mgj-08	4843010R	3.425	3.508		3.482	0.000	-0.057
4843	Mgj-09	4843011	2.783	2.856		2.830	0.000	-0.047
3843	Dlb-10	3843019R	1.961	2.040		2.014	0.000	-0.053
3843	Dlb-11	3843020	1.723	1.798		1.772	0.000	-0.049
3843	Dlb-12	3843021	1.317	1.389		1.363	0.000	-0.047
3843	Dlb-mareo-baix@	3843023	2.569	2.651		2.625	0.000	-0.057

