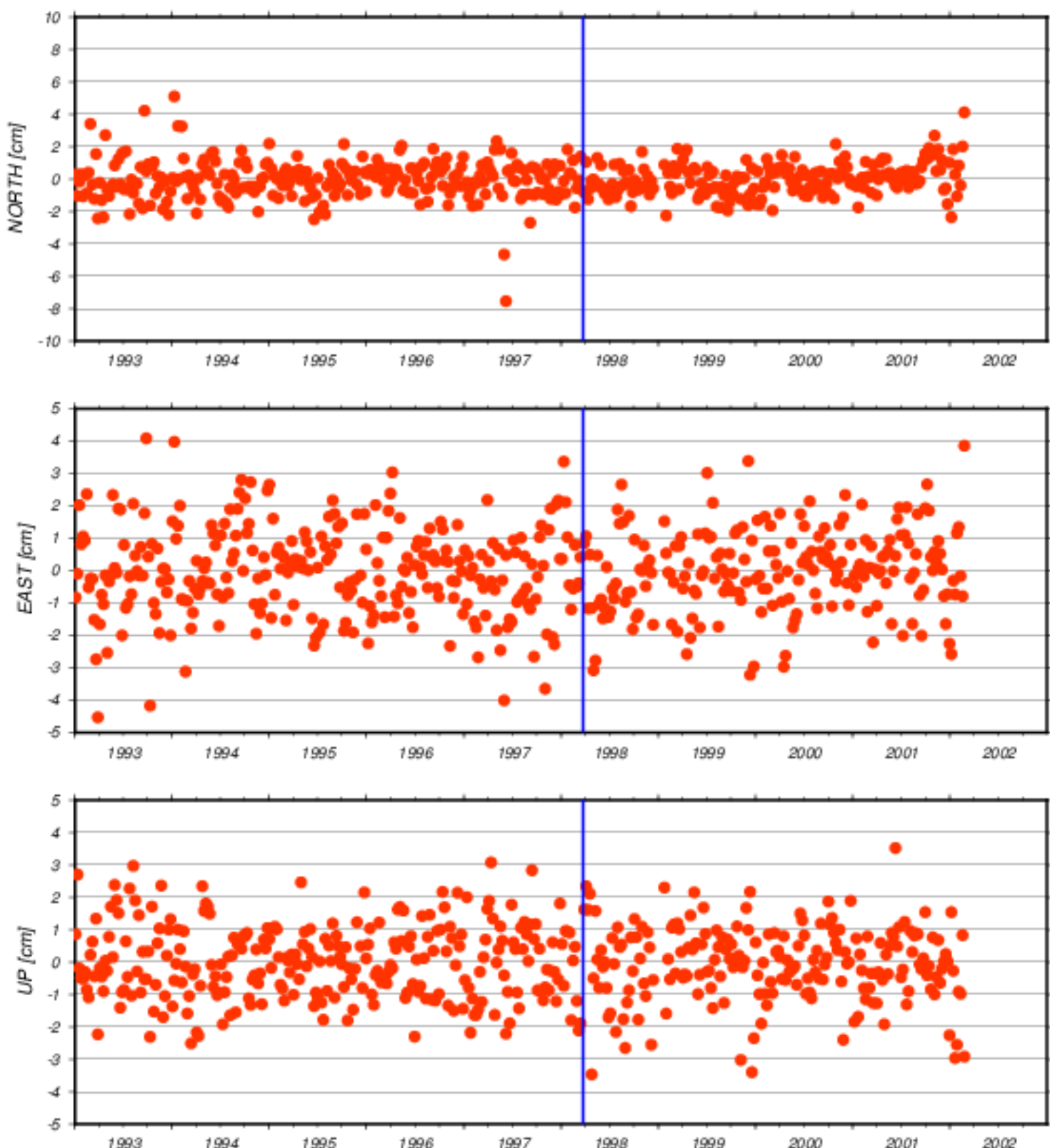


Residuals of Cumulative Solution - Station: ADEA

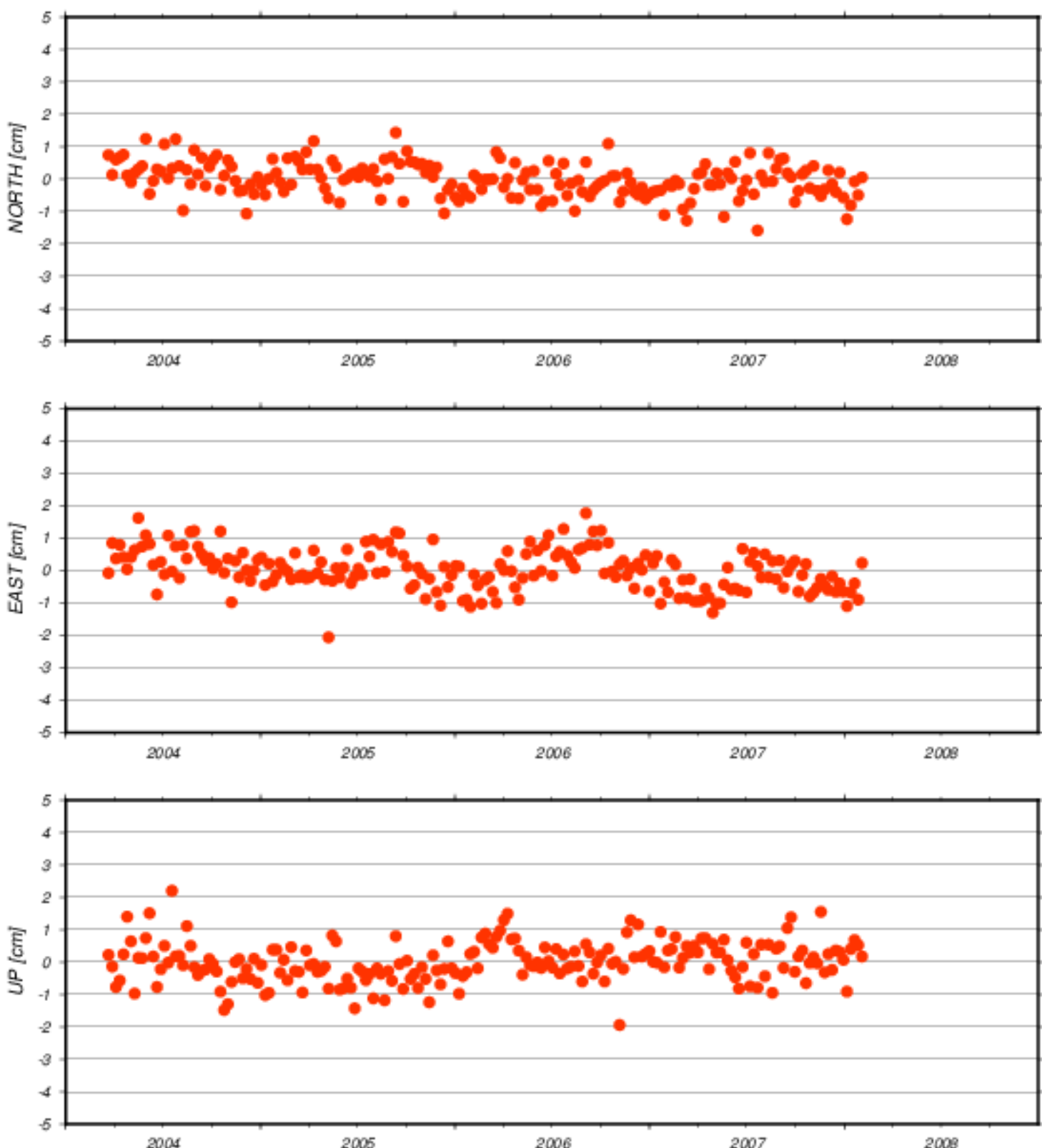
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	470	-0.022	1.138	-0.013	1.338	-0.019	1.149	12

Residuals of Cumulative Solution - Station: ADEB

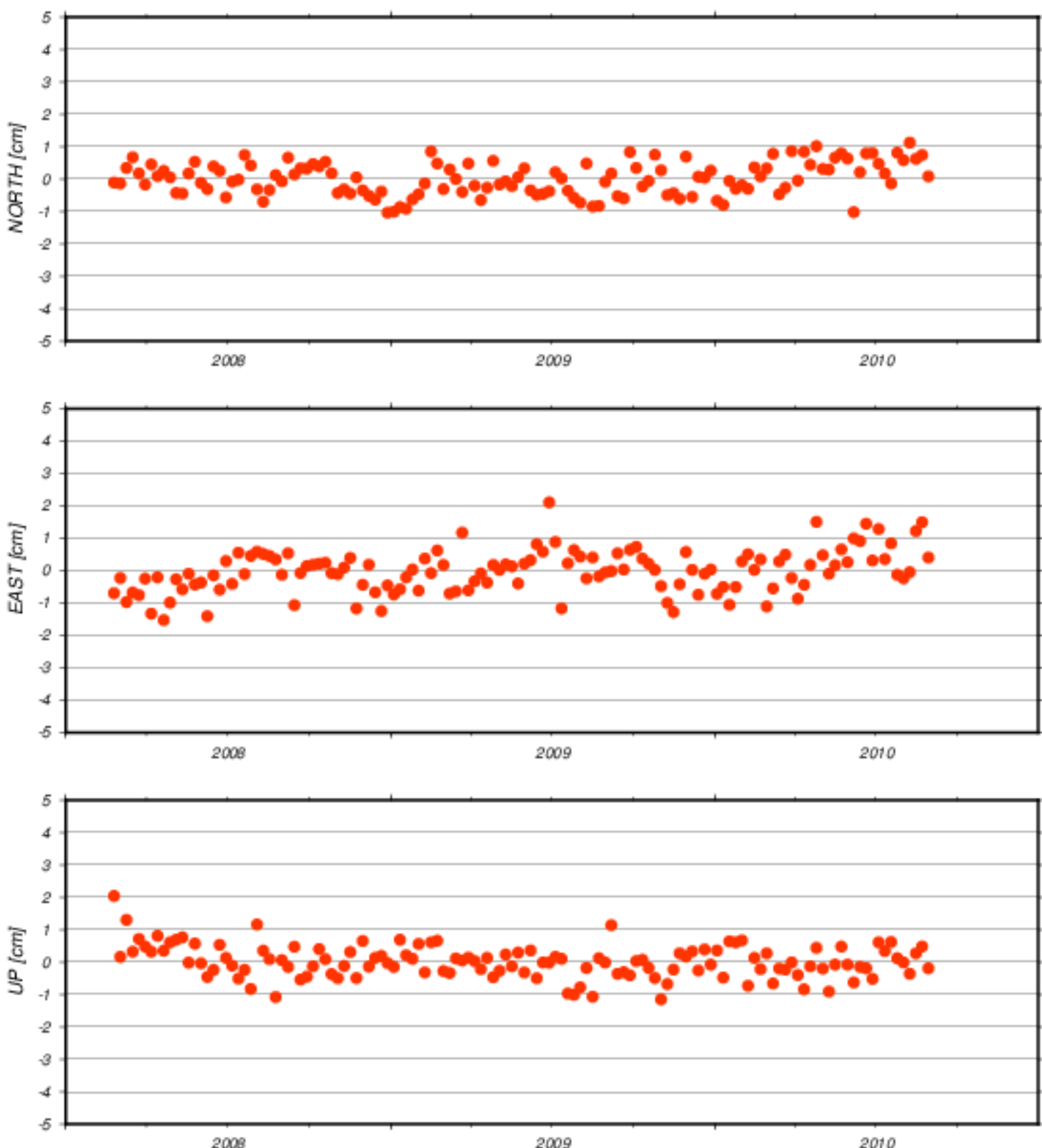
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	203	-0.010	0.522	0.020	0.626	0.006	0.623	12

Residuals of Cumulative Solution - Station: ADFB

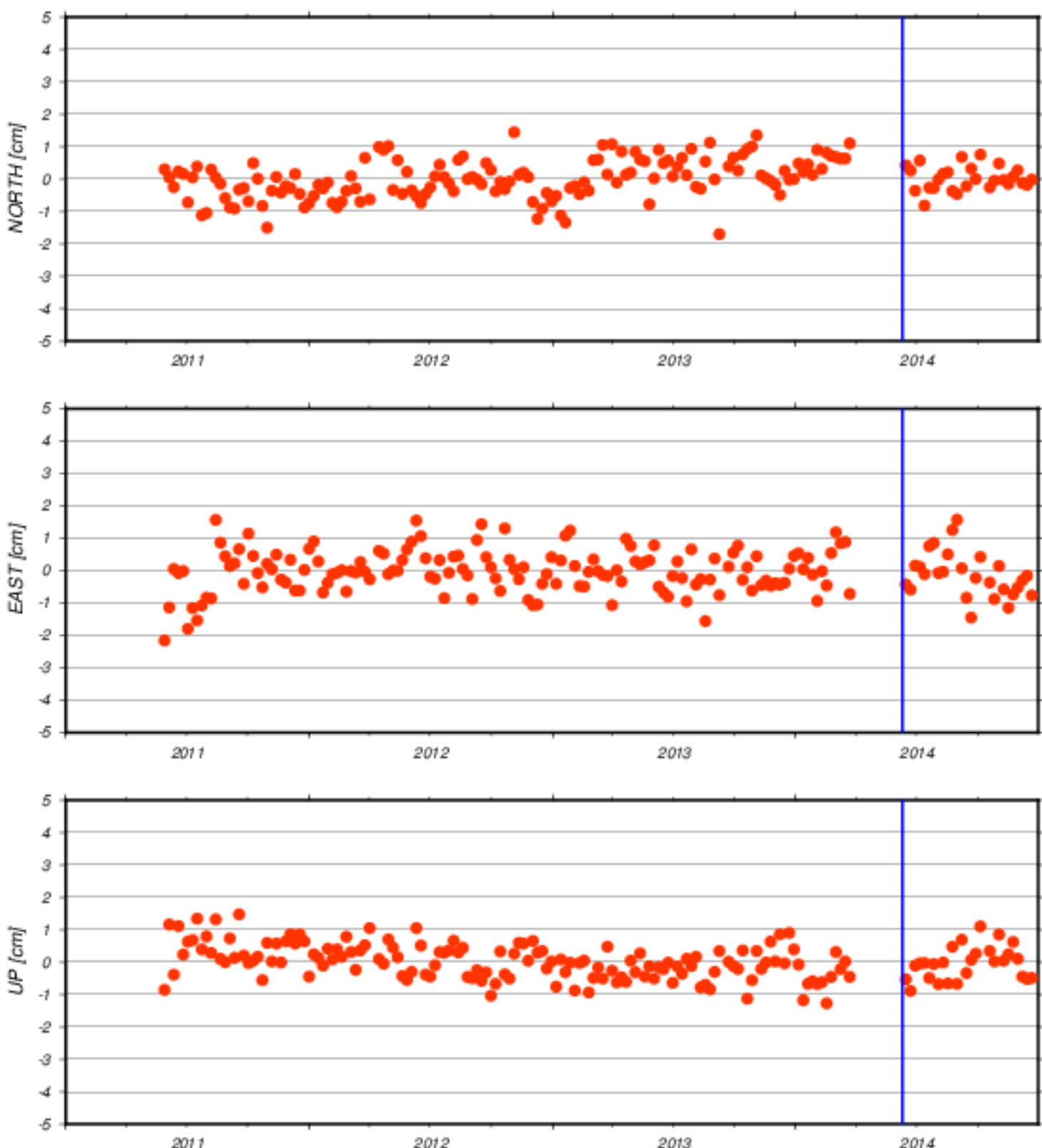
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	132	0.010	0.504	-0.023	0.653	0.013	0.508	12

Residuals of Cumulative Solution - Station: ADGB

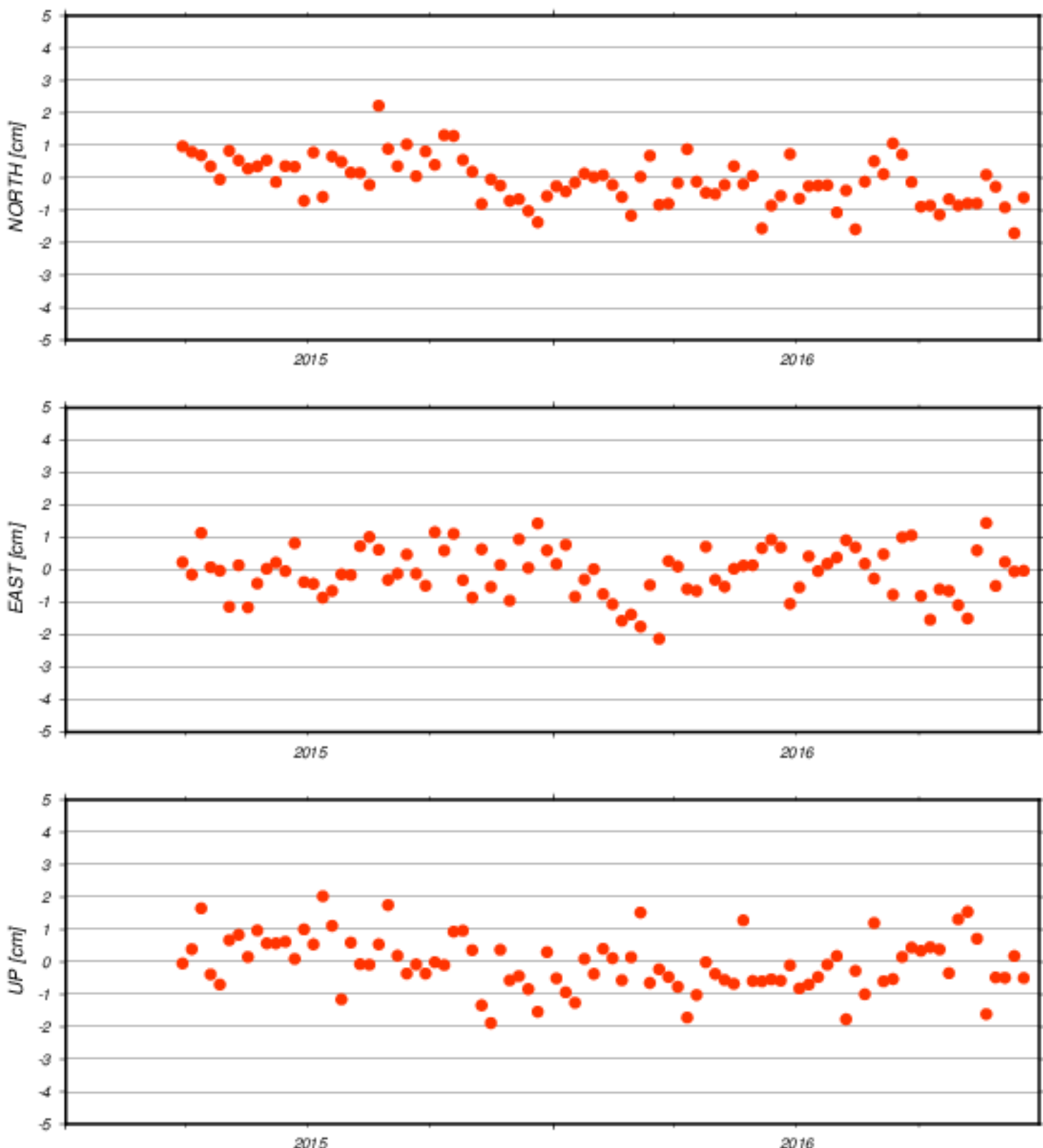
● *ids12*



AC	#	North [cm]		East [cm]		Up [cm]		Serie
		days	mean	std	mean	std	mean	
ids	173	0.011	0.580	-0.034	0.667	0.013	0.539	12

Residuals of Cumulative Solution - Station: ADHC

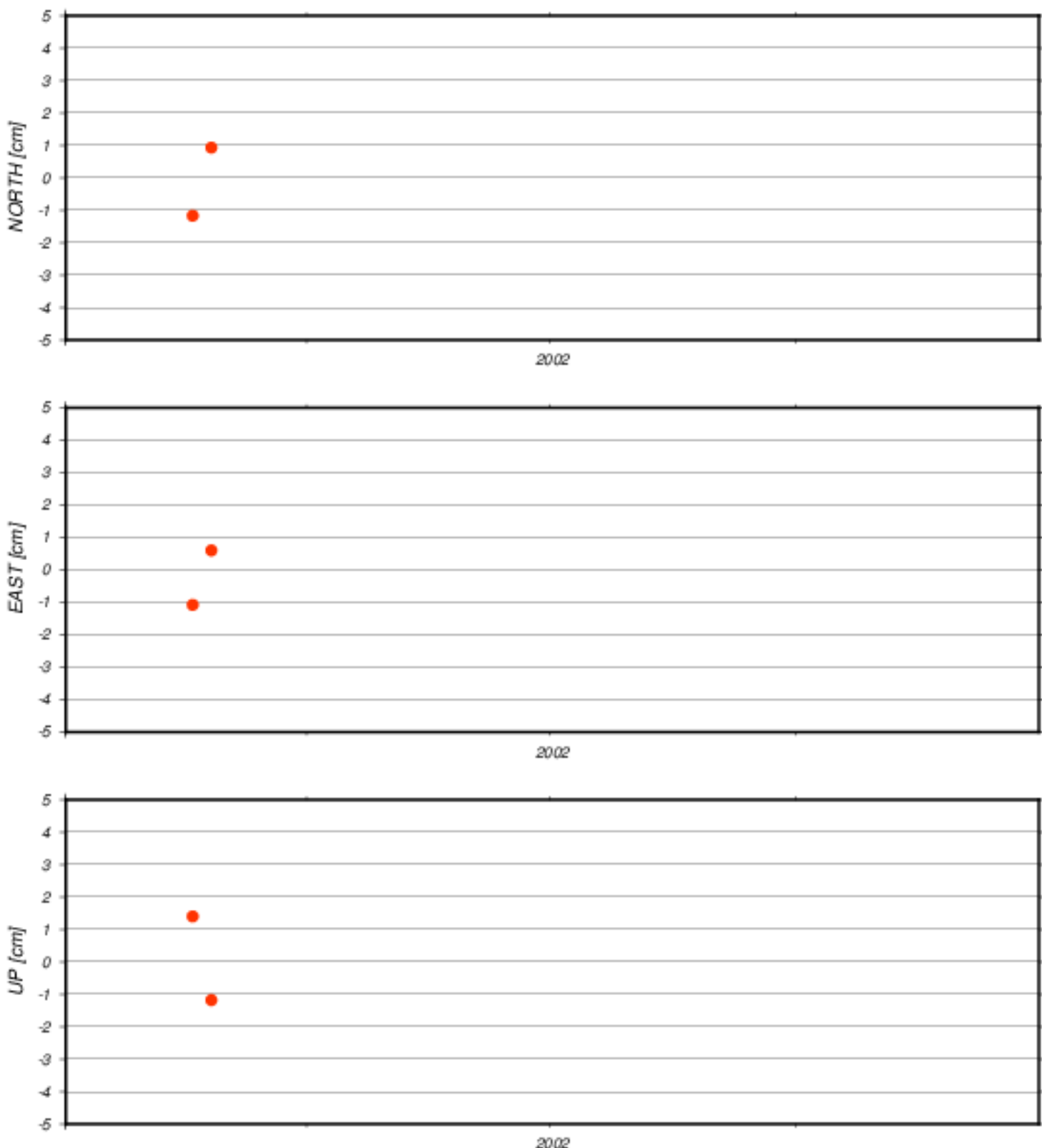
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	91	-0.082	0.723	-0.072	0.761	-0.051	0.822	12

Residuals of Cumulative Solution - Station: AJAB

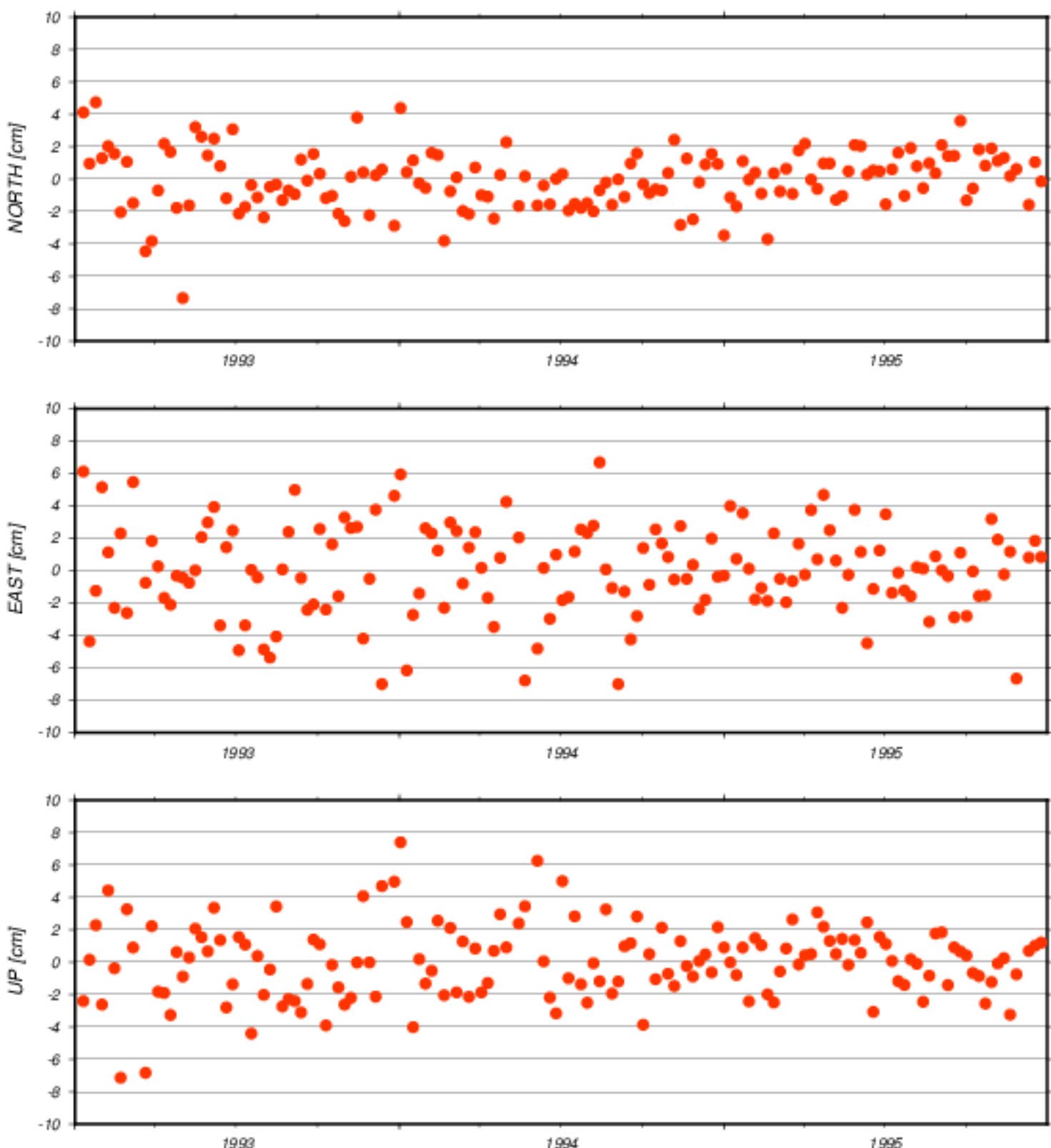
ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	2	-0.120	1.485	-0.240	1.188	0.110	1.824	12

Residuals of Cumulative Solution - Station: AMSA

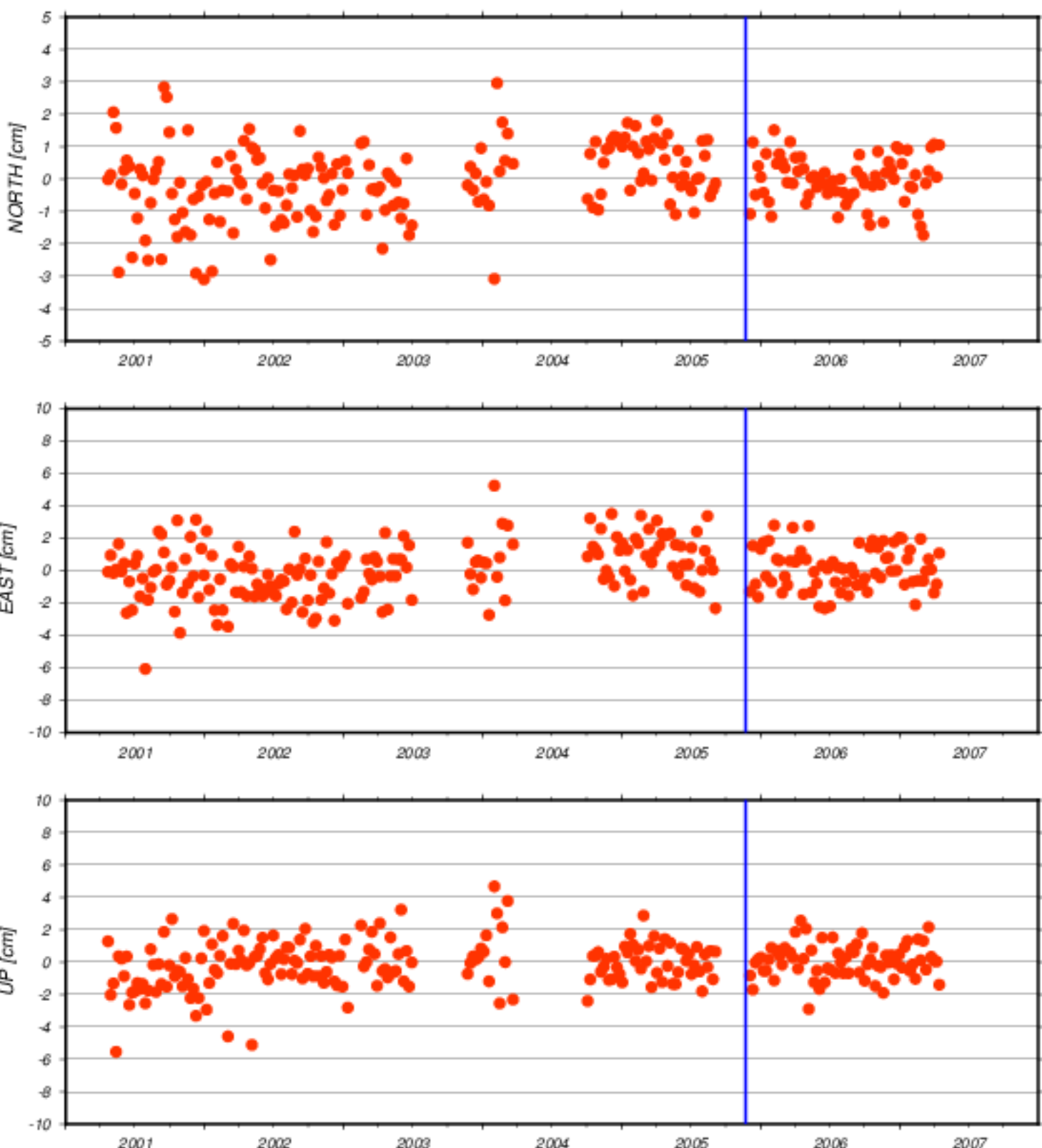
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	151	-0.048	1.805	-0.002	2.793	0.061	2.301	12

Residuals of Cumulative Solution - Station: AMTB

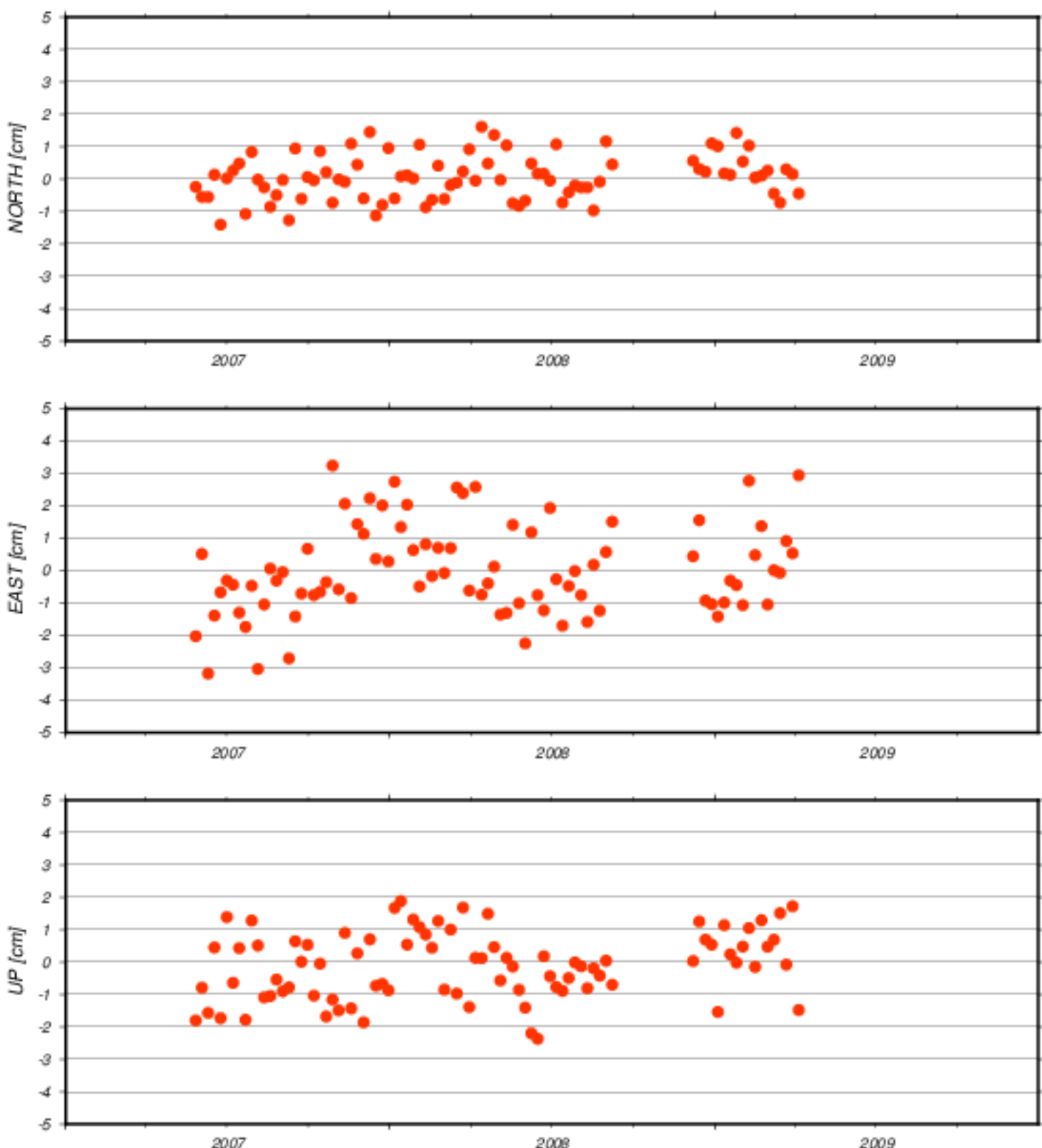
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	247	-0.062	1.031	0.084	1.598	-0.086	1.369	12

Residuals of Cumulative Solution - Station: AMUB

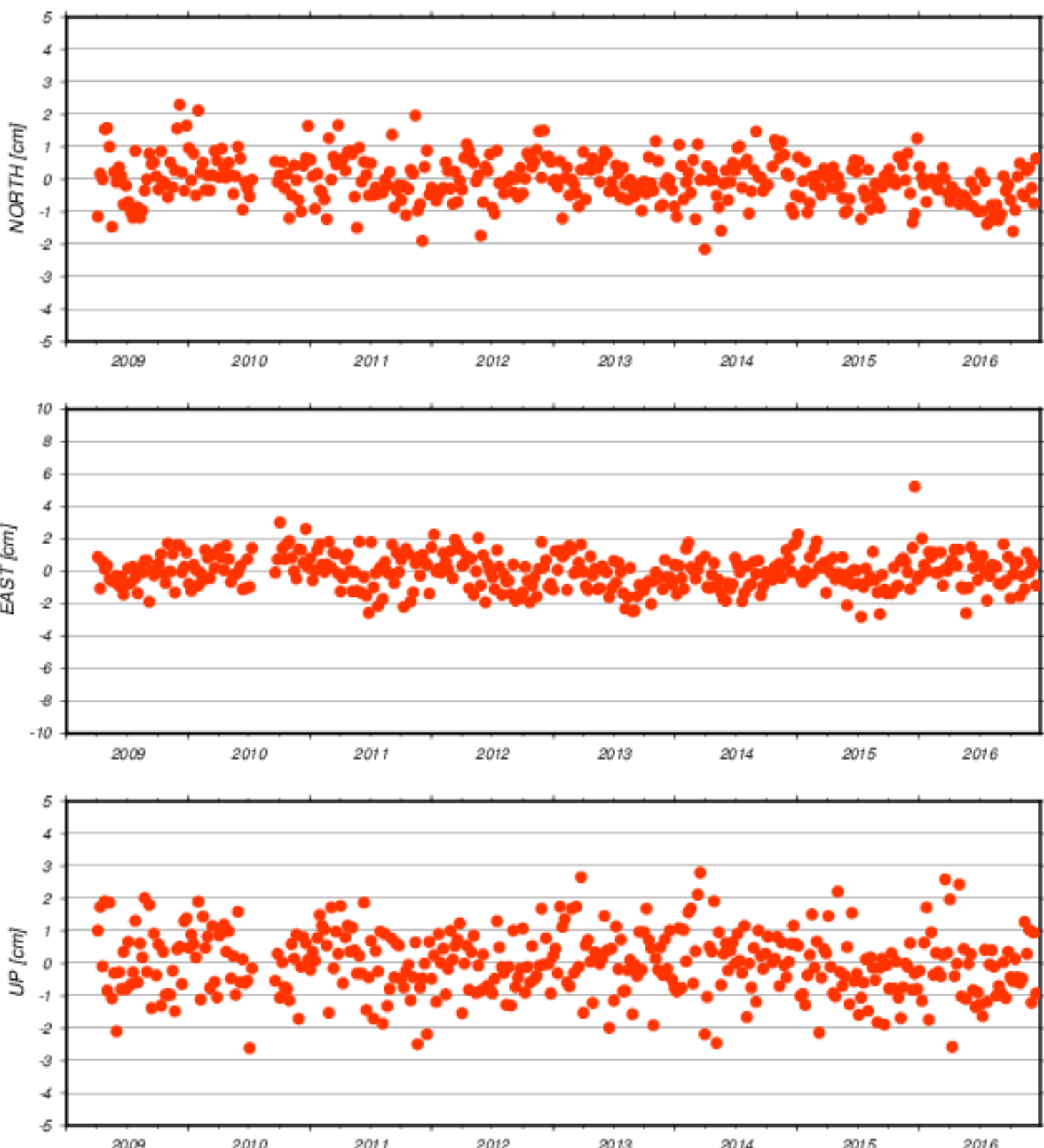
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	86	0.059	0.687	0.005	1.402	-0.117	1.044	12

Residuals of Cumulative Solution - Station: AMVB

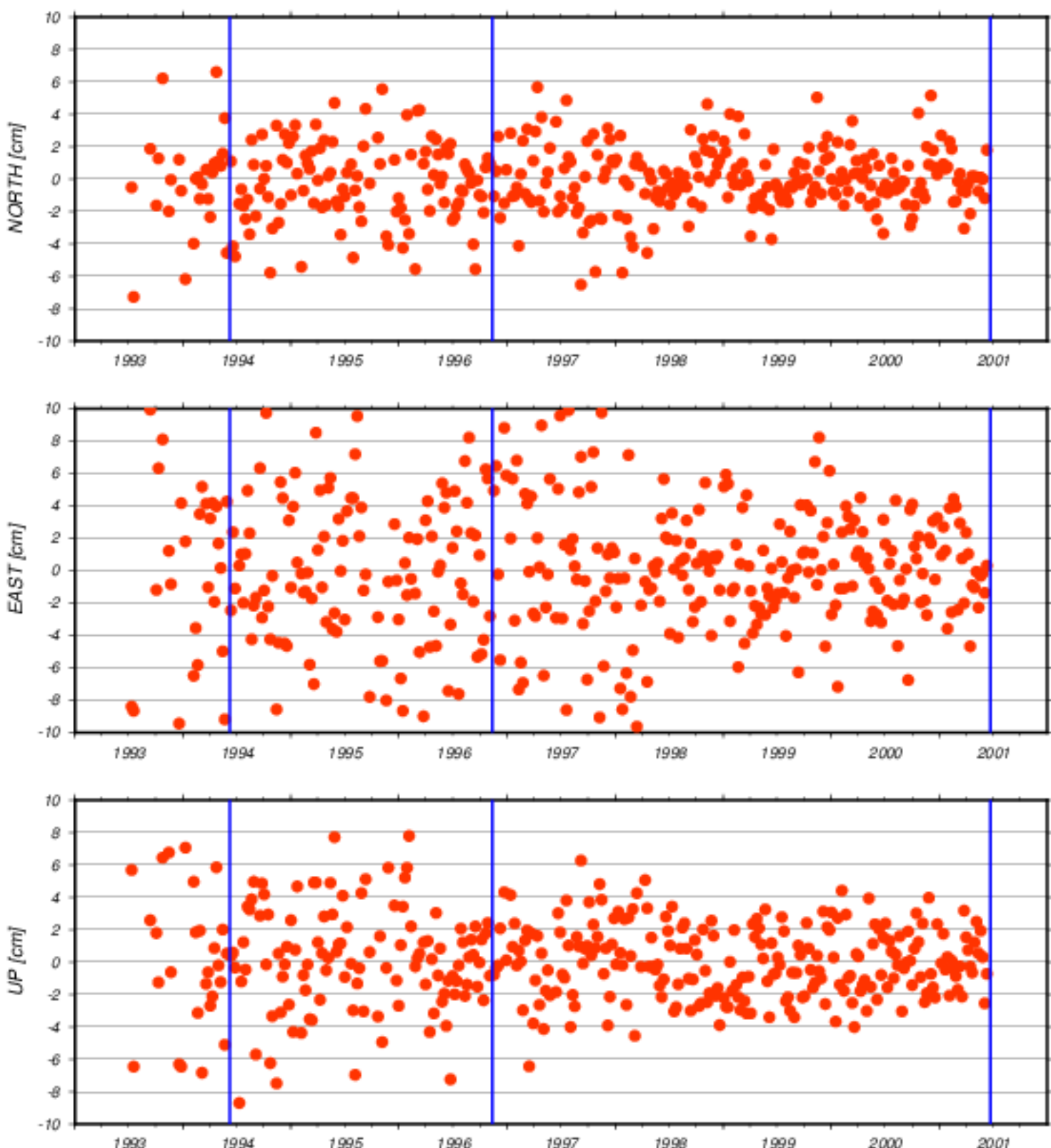
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	392	-0.036	0.890	-0.030	1.065	-0.010	0.974	12

Residuals of Cumulative Solution - Station: AREA

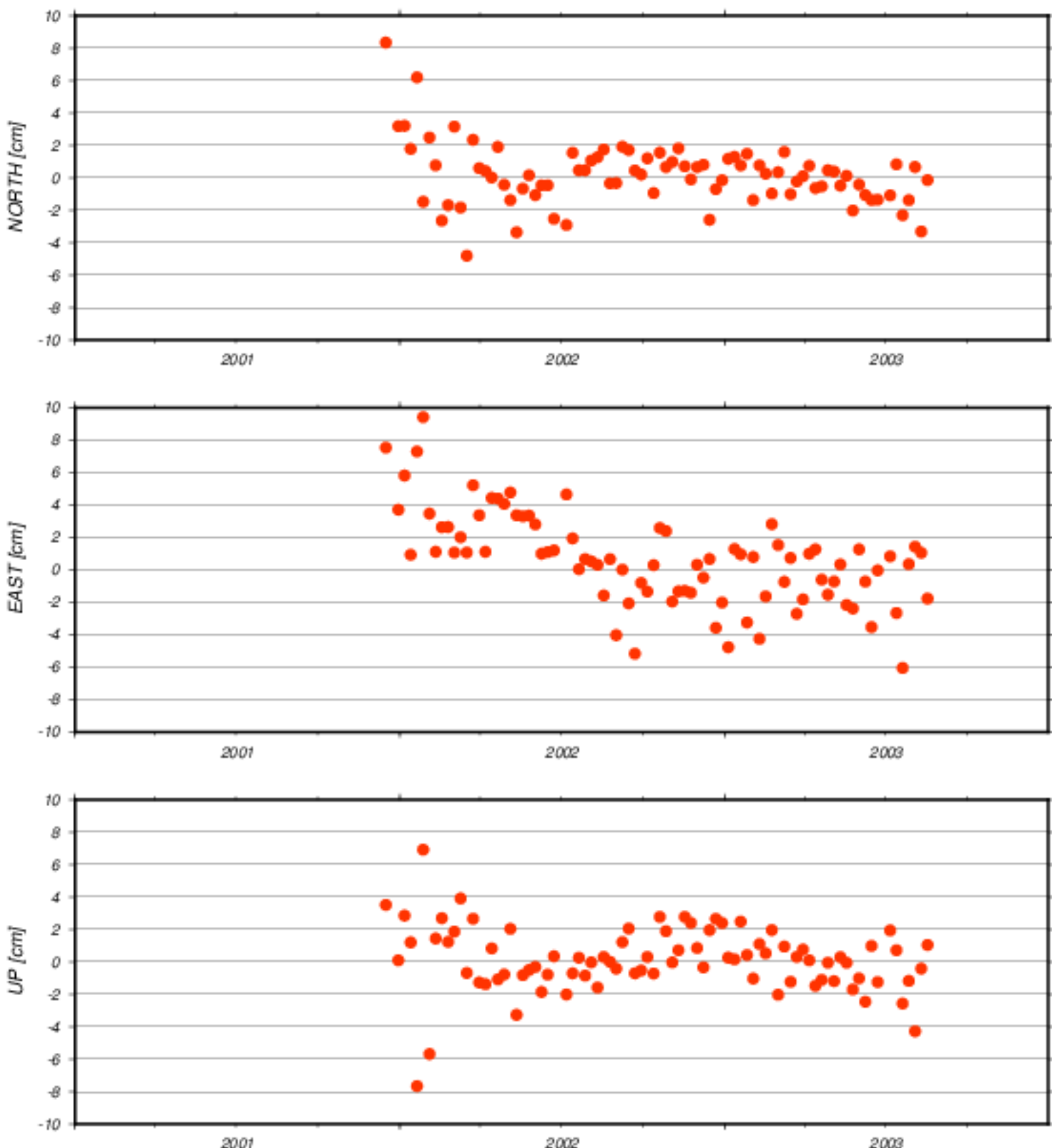
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	370	-0.110	2.193	0.086	4.046	0.078	2.709	12

Residuals of Cumulative Solution - Station: AREB

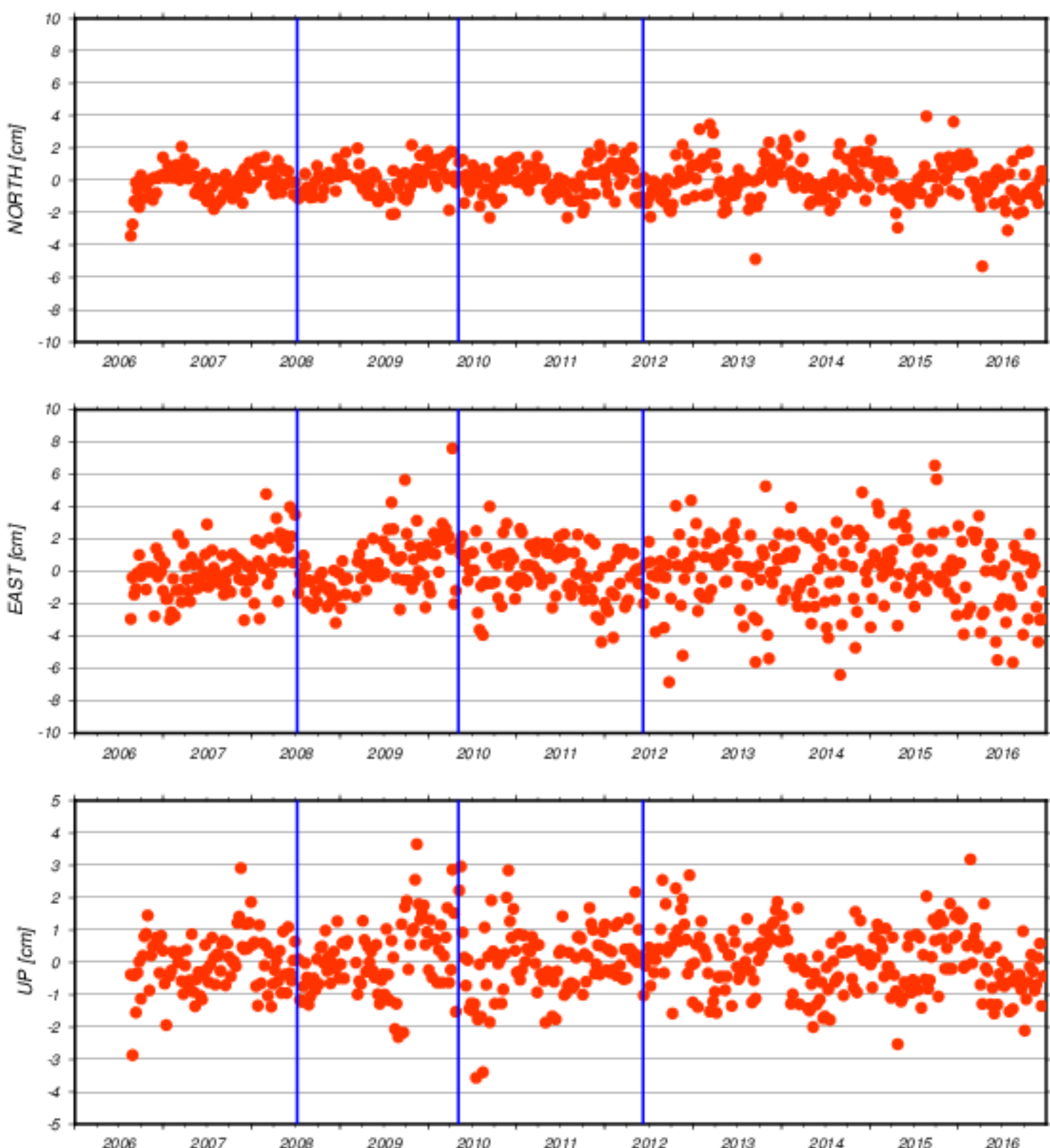
● ids12



AC	#	North [cm]	East [cm]	Up [cm]	Serie	
	days	mean	std	mean	std	nb
ids	85	0.166	1.898	0.638	2.860	0.129
						2.039
						12

Residuals of Cumulative Solution - Station: ARFB

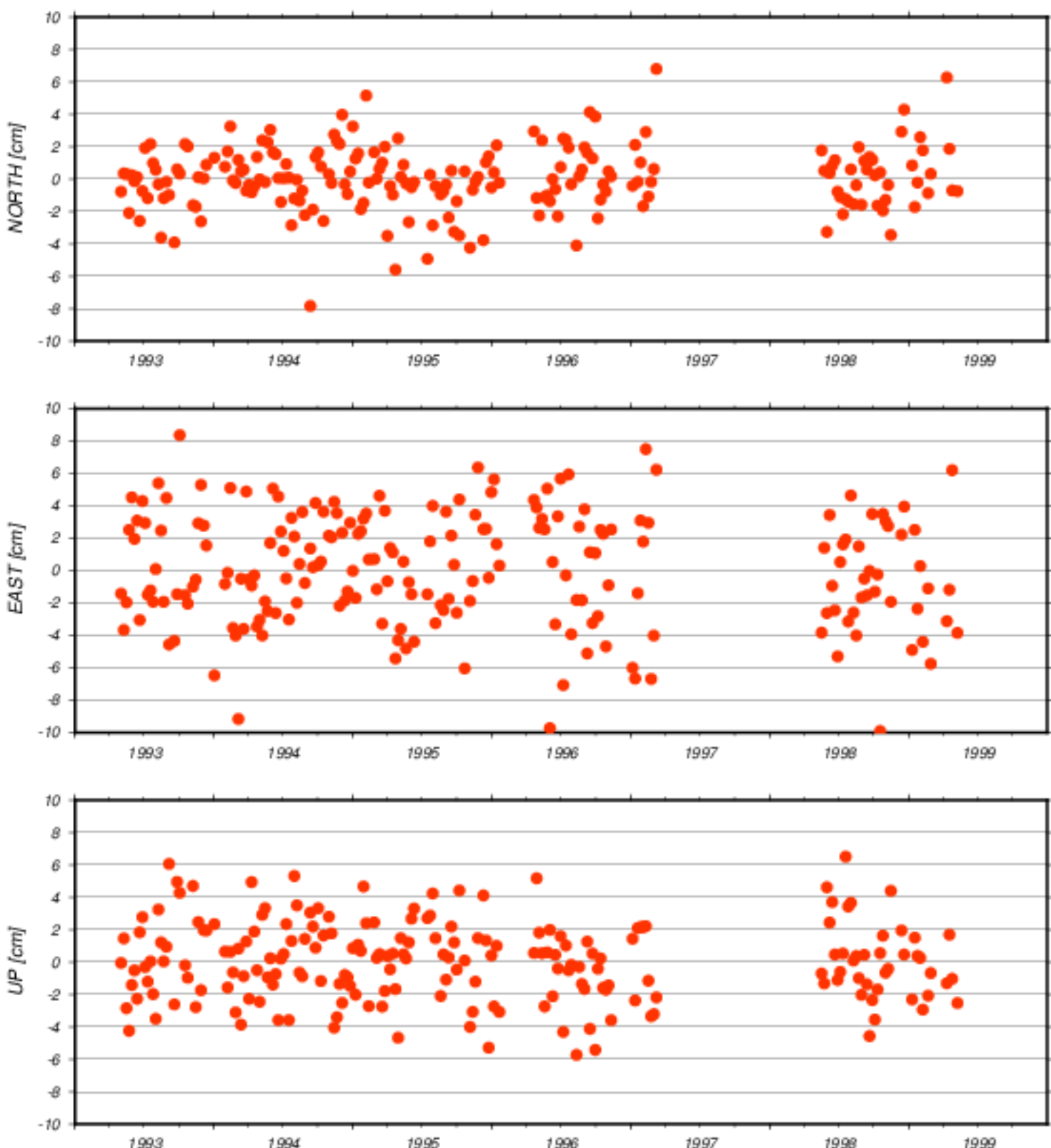
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	530	-0.009	1.093	0.003	1.941	0.023	0.998	12

Residuals of Cumulative Solution - Station: ARMA

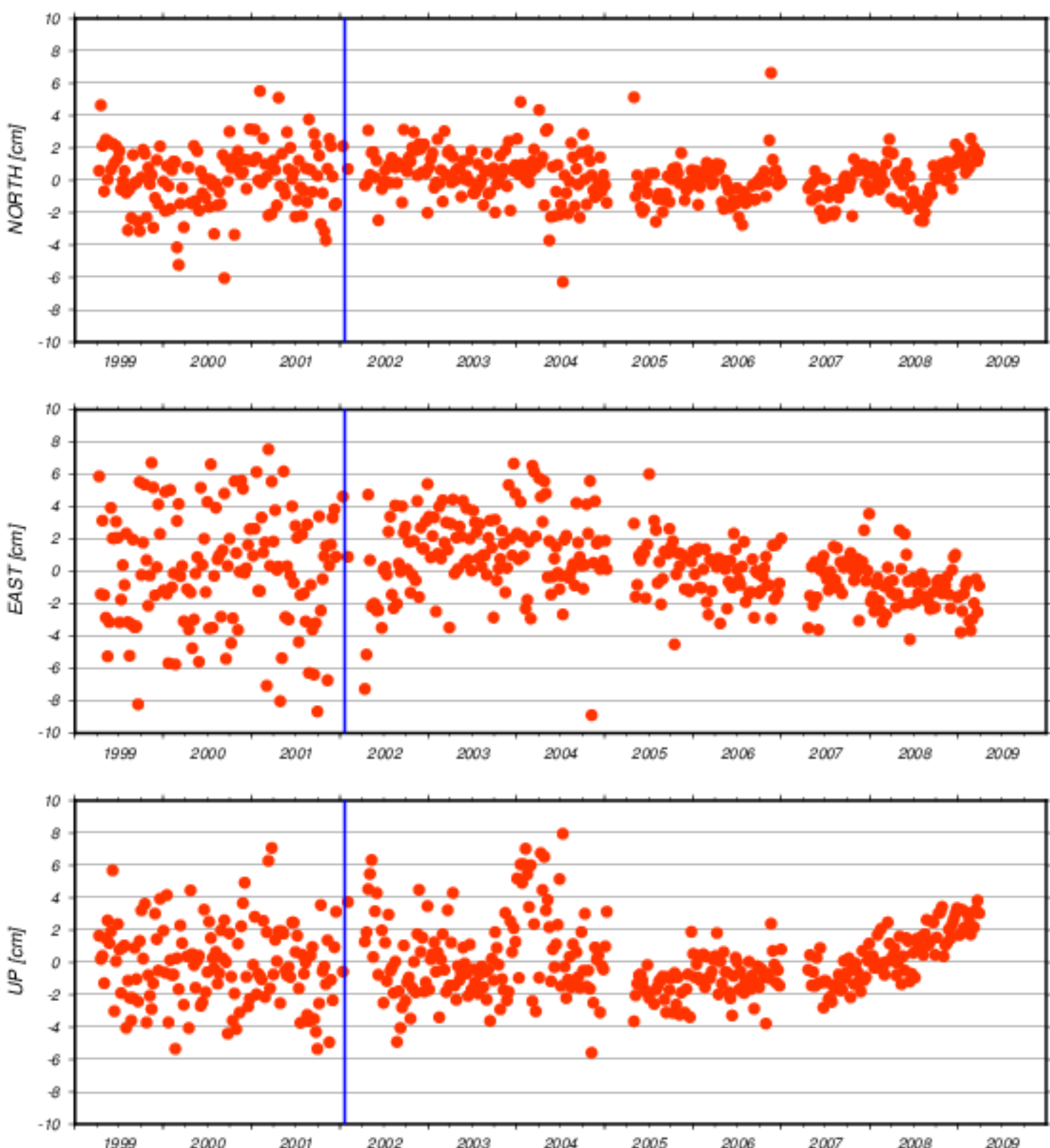
● *ids12*



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	203	0.016	1.987	0.077	3.454	0.053	2.423	12

Residuals of Cumulative Solution - Station: ASDB

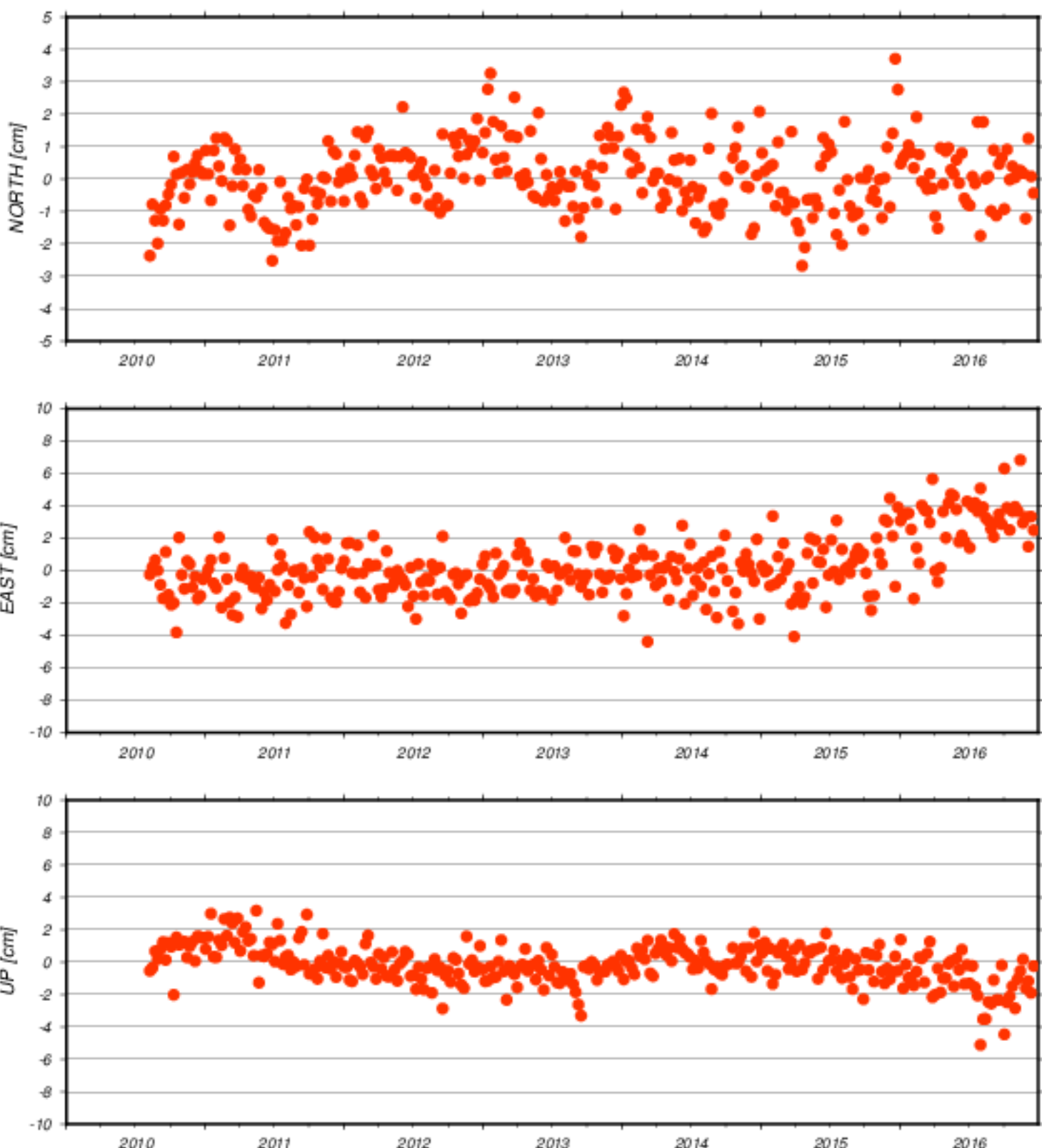
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	468	0.118	1.580	0.211	2.895	0.022	2.252	12

Residuals of Cumulative Solution - Station: ASEB

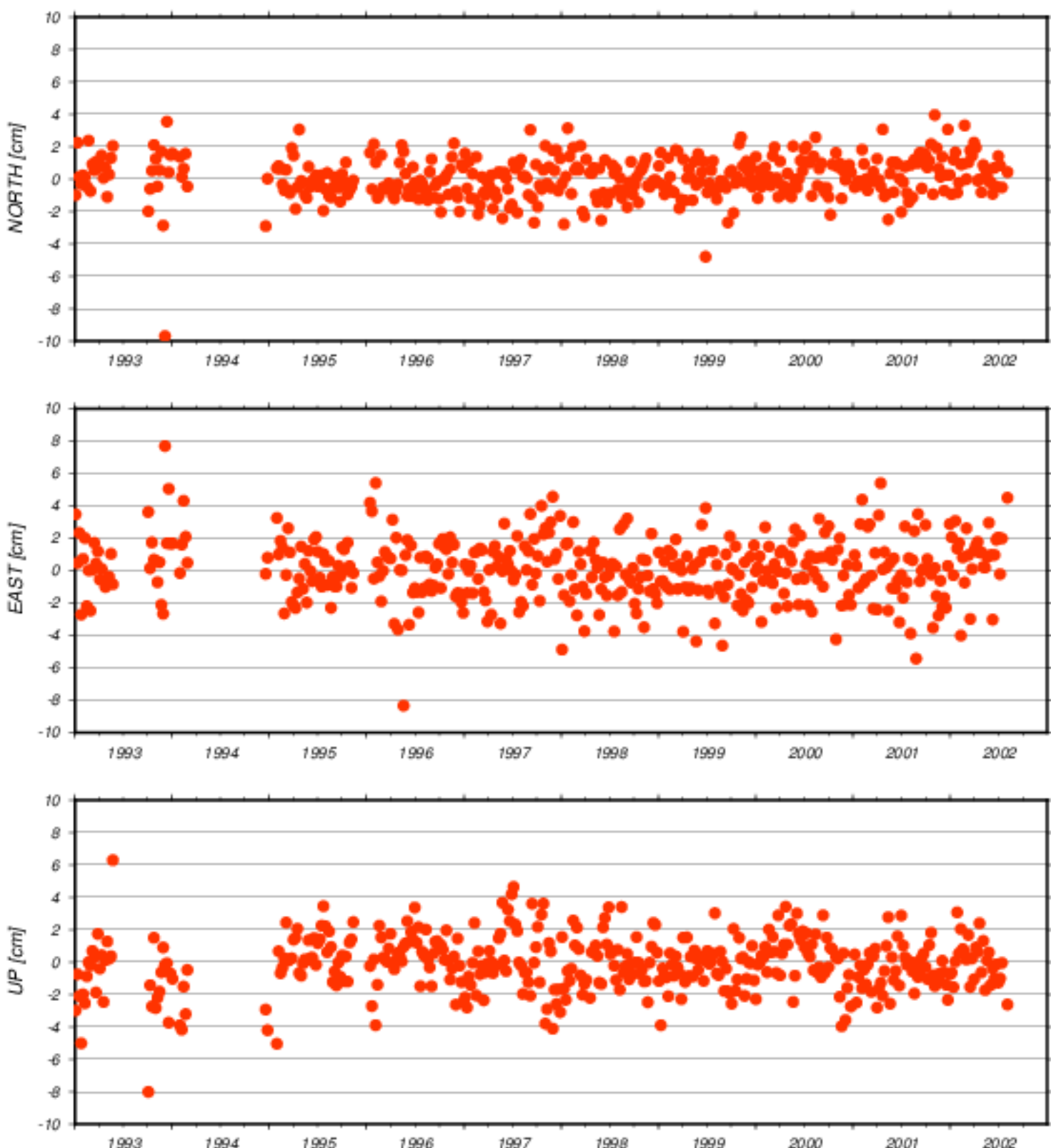
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	332	0.053	1.040	0.244	1.868	-0.145	1.177	12

Residuals of Cumulative Solution - Station: BADA

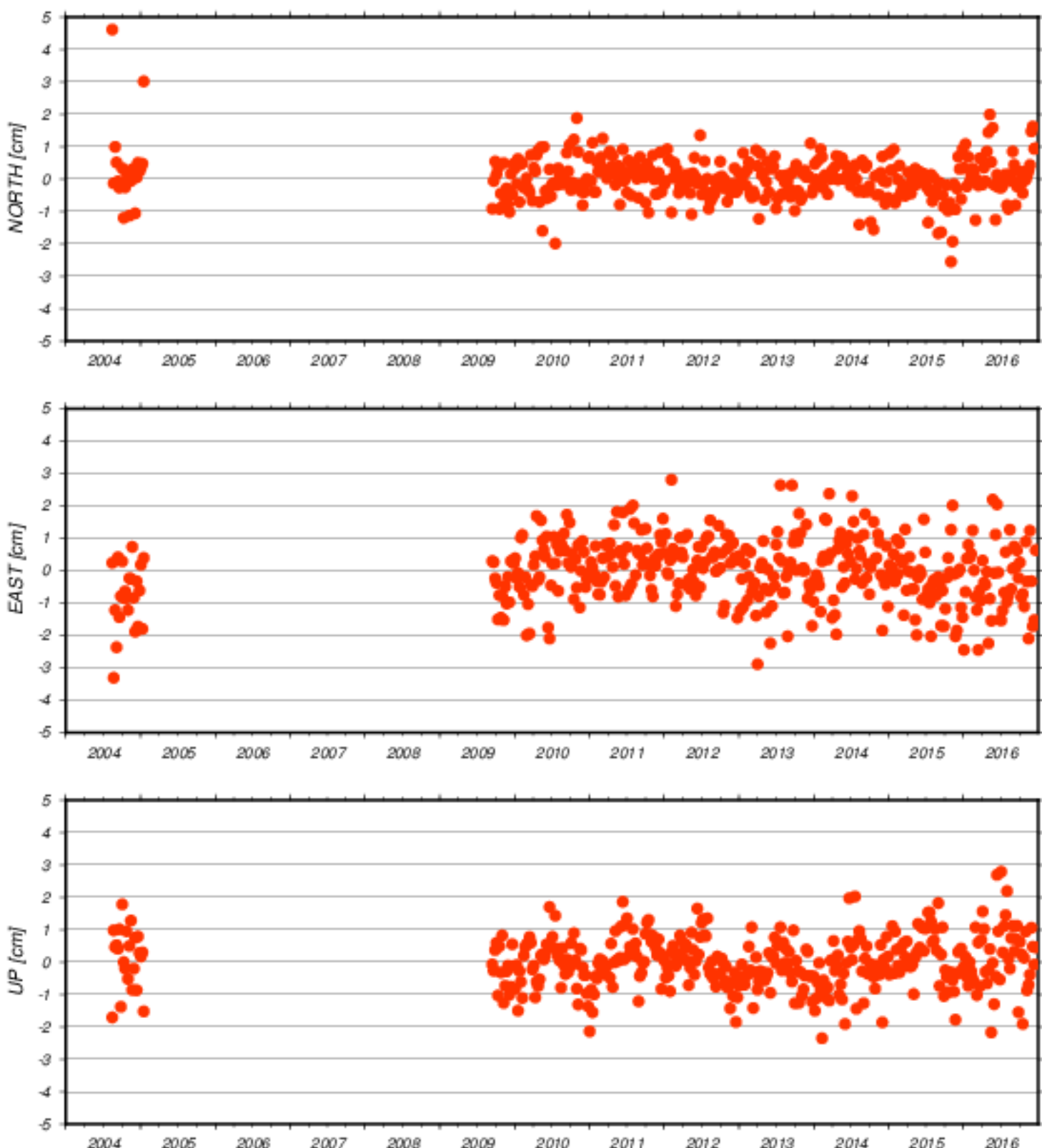
● *ids12*



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	422	0.074	1.281	0.087	1.910	-0.092	1.683	12

Residuals of Cumulative Solution - Station: BADB

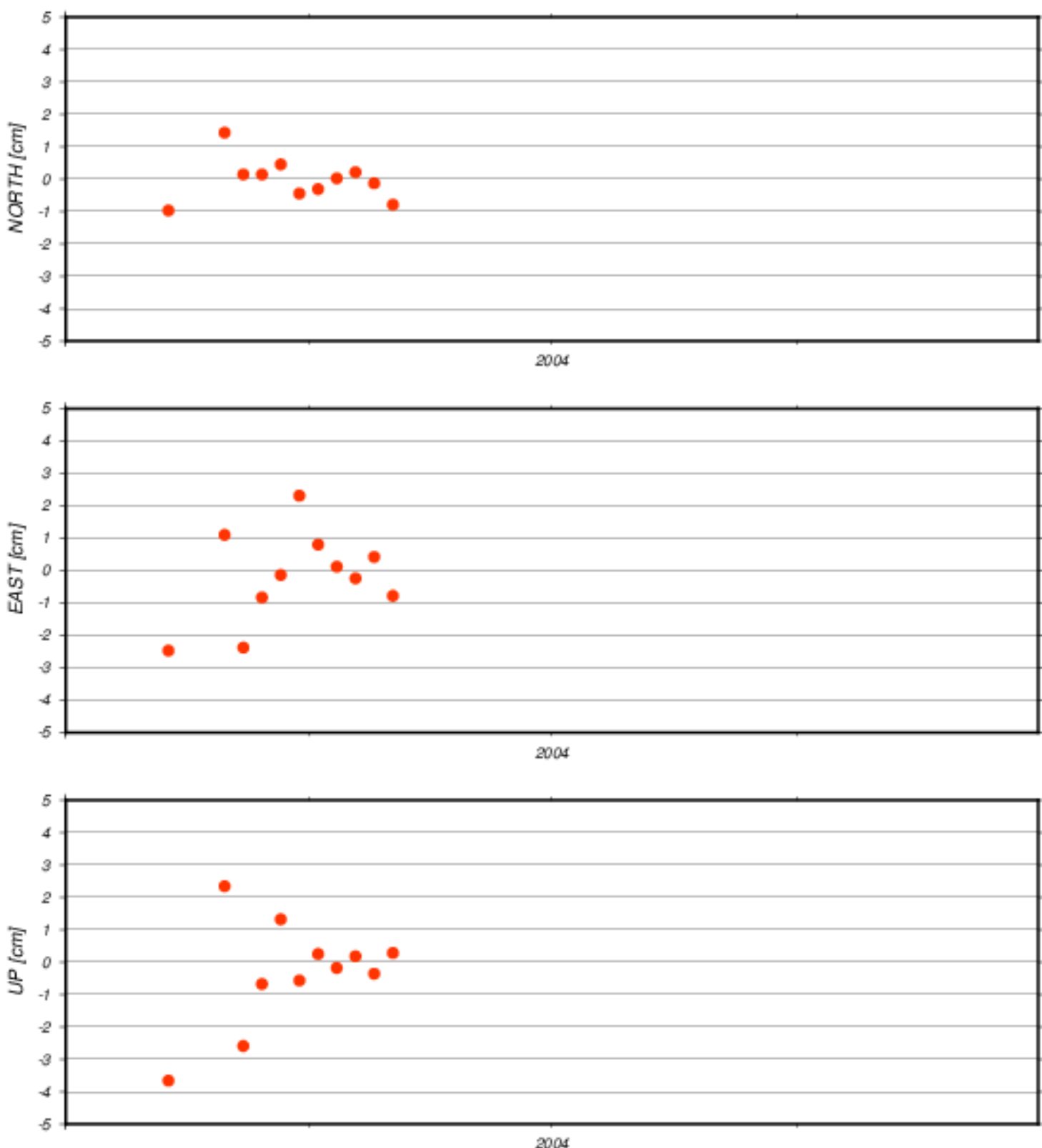
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
		days	mean	std	mean	std	mean	
ids	401	0.005	0.659	-0.028	0.988	-0.000	0.798	12

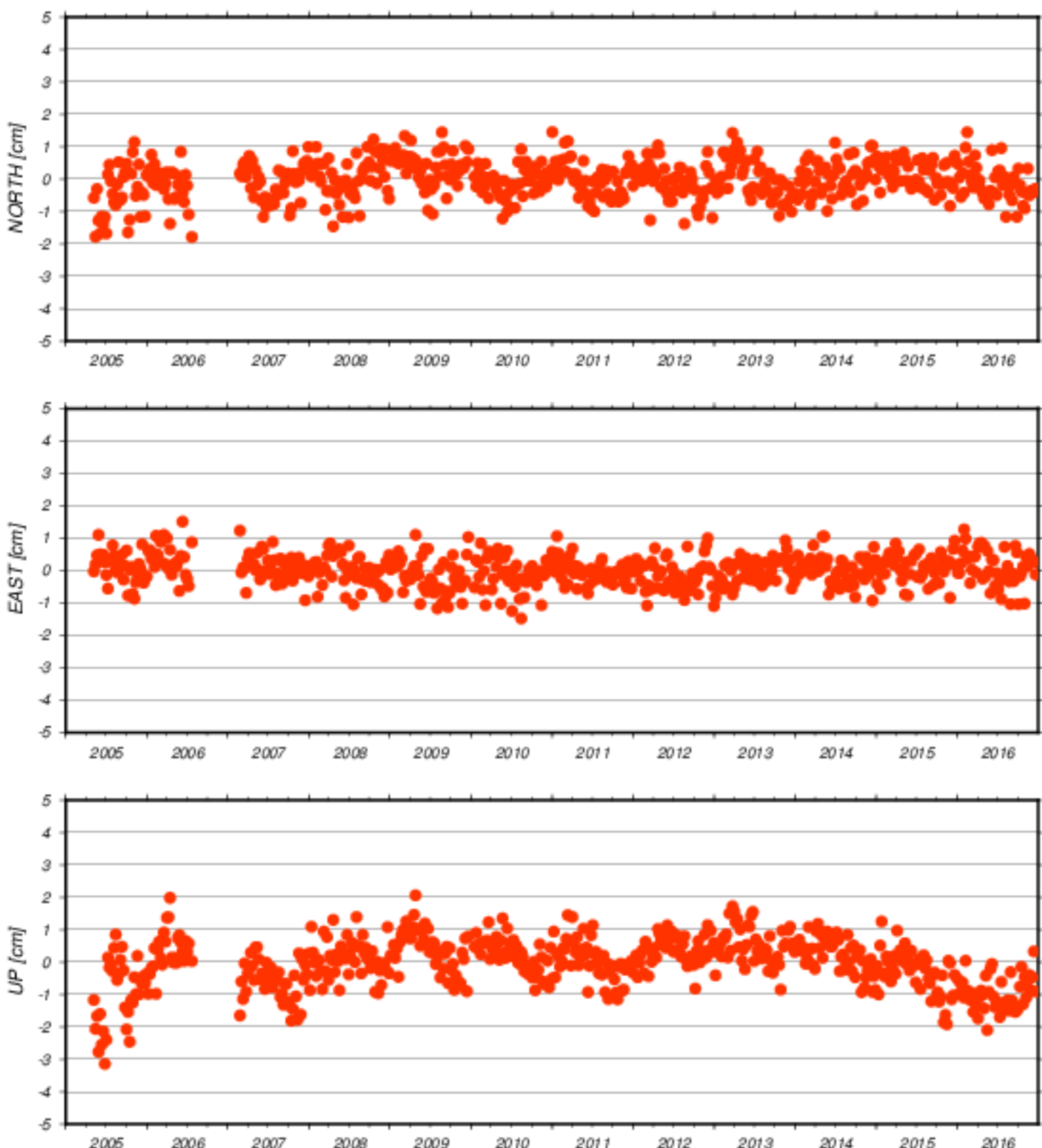
Residuals of Cumulative Solution - Station: BELB

● ids12



Residuals of Cumulative Solution - Station: BEMB

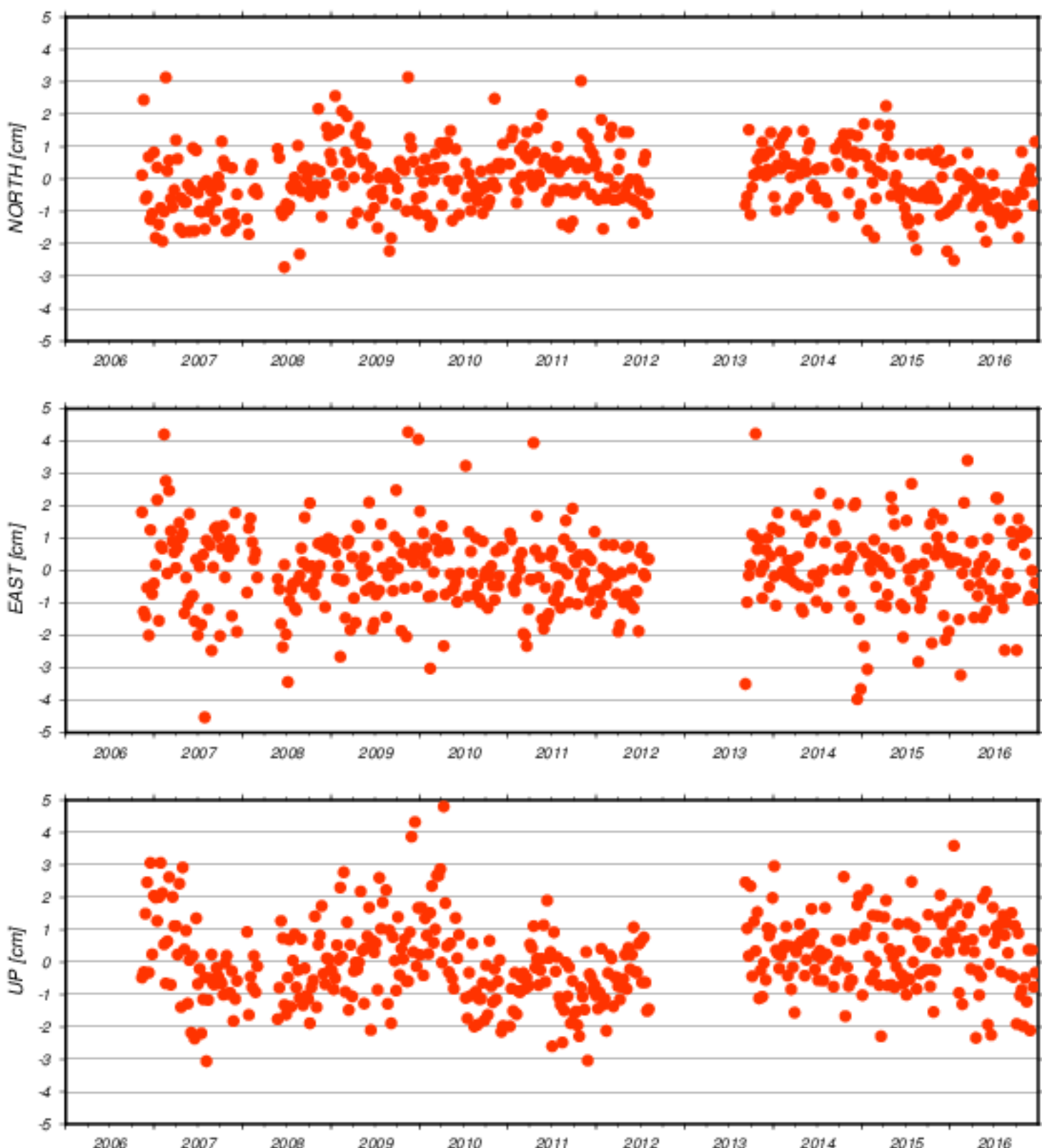
● *ids12*



AC	#	North [cm]		East [cm]		Up [cm]		Serie	
		days	mean	std	mean	std	mean		
ids	570		-0.019	0.578	0.004	0.470	-0.040	0.778	12

Residuals of Cumulative Solution - Station: BETB

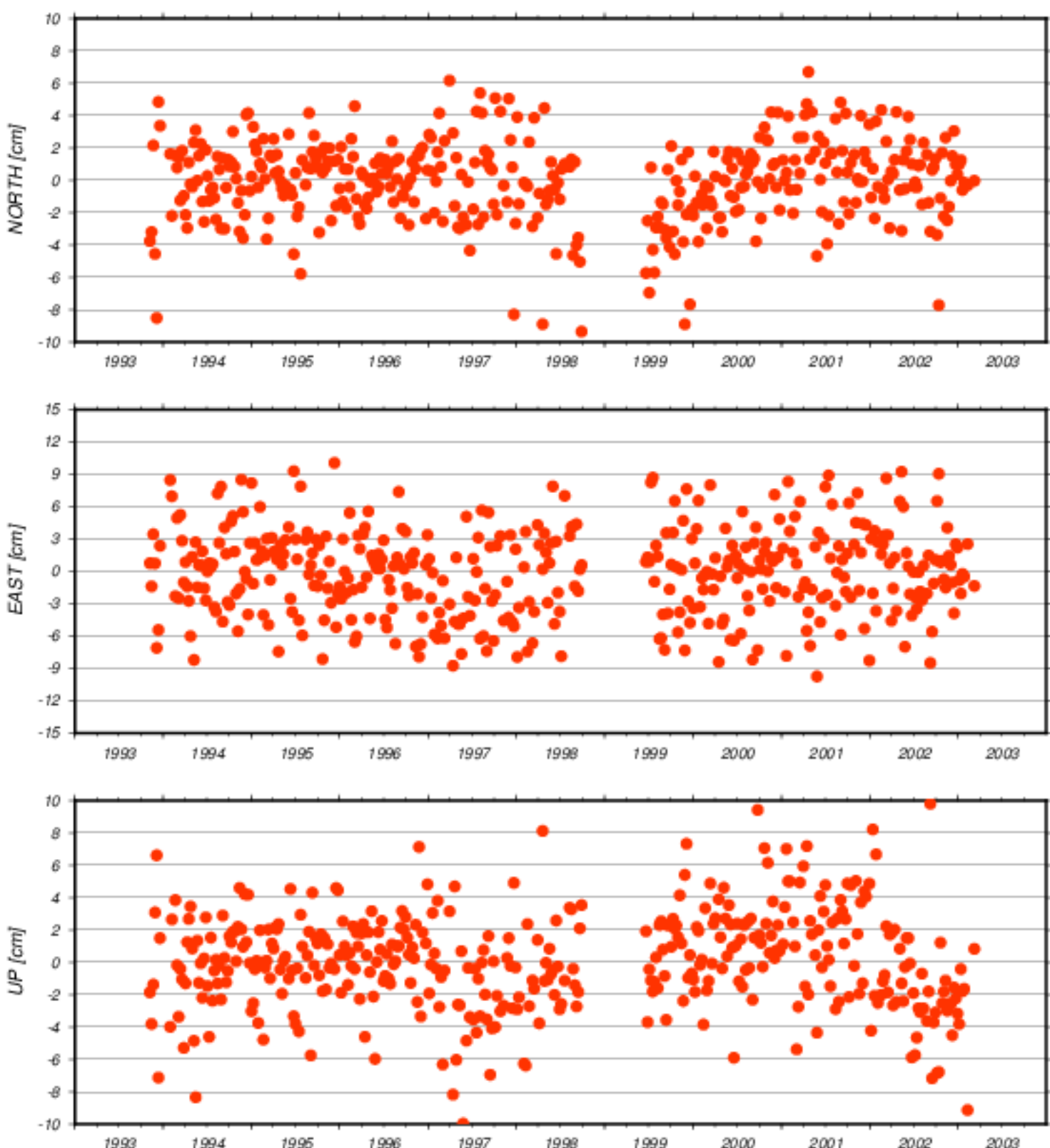
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	445	-0.046	0.941	0.016	1.250	0.054	1.238	12

Residuals of Cumulative Solution - Station: CACB

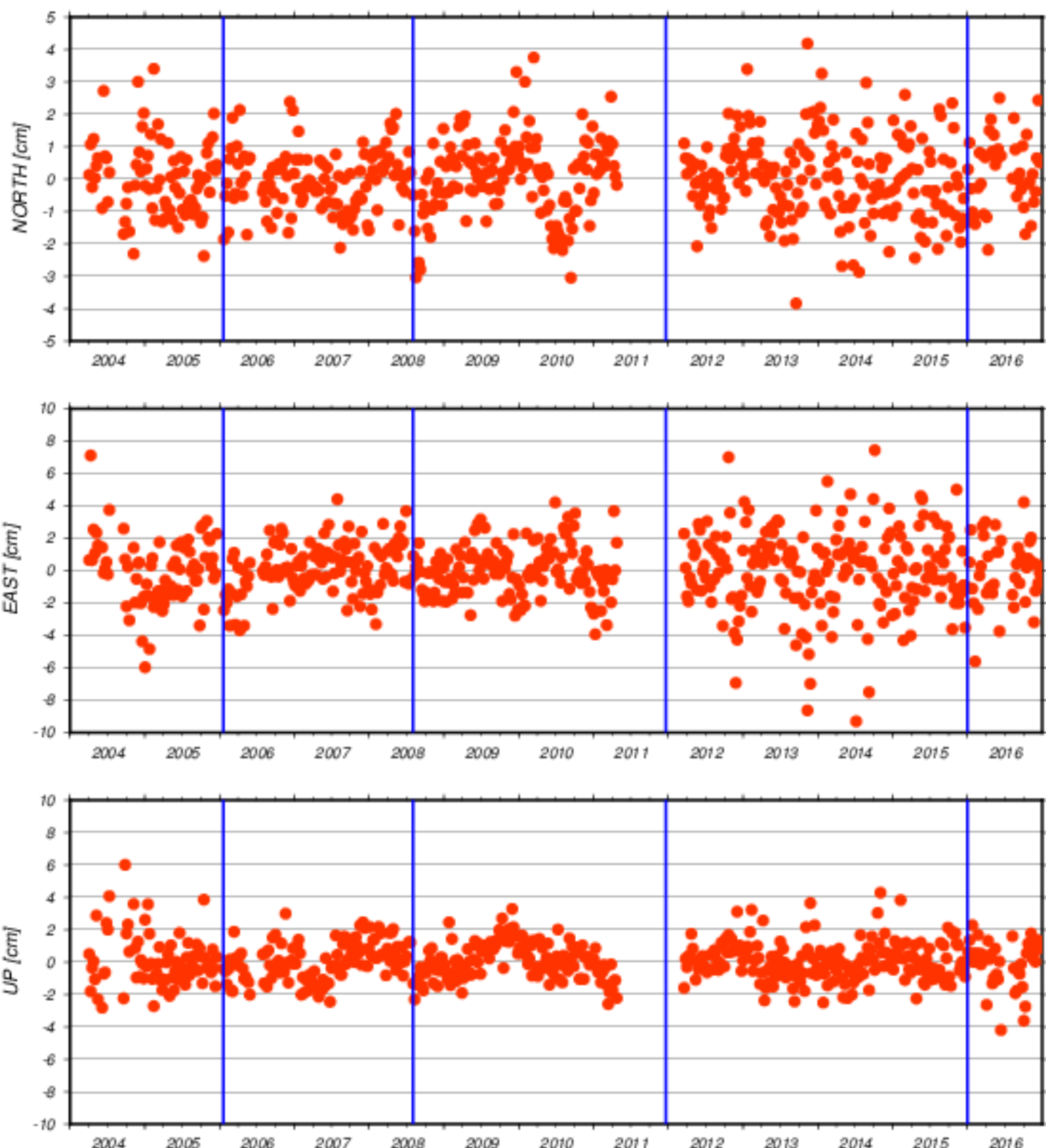
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	410	-0.052	2.501	-0.136	4.082	0.065	3.049	12

Residuals of Cumulative Solution - Station: CADB

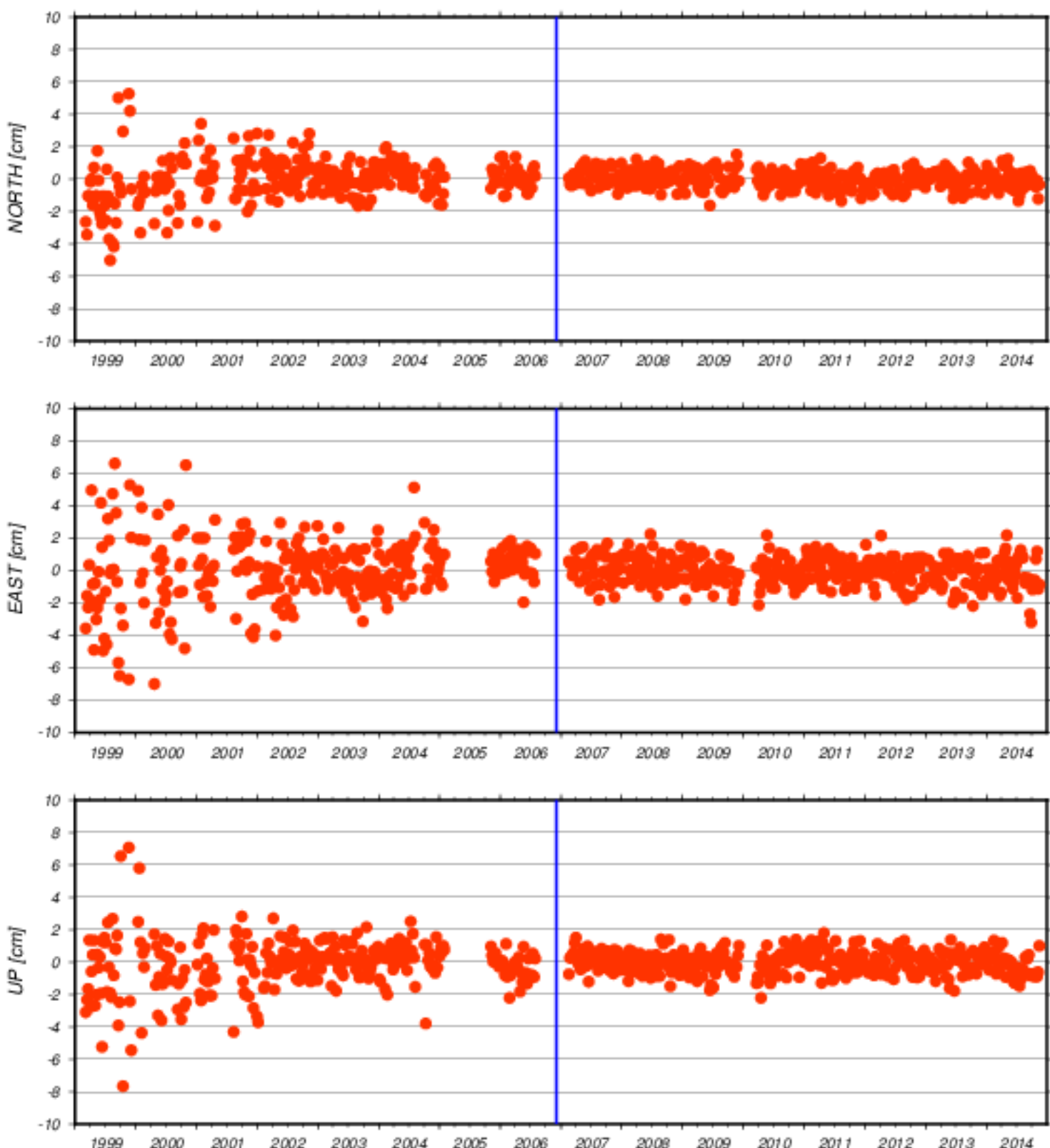
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie	nb
		mean	std	mean	std	mean	std		
ids	580	0.017	1.154	0.015	2.032	0.056	1.239	12	



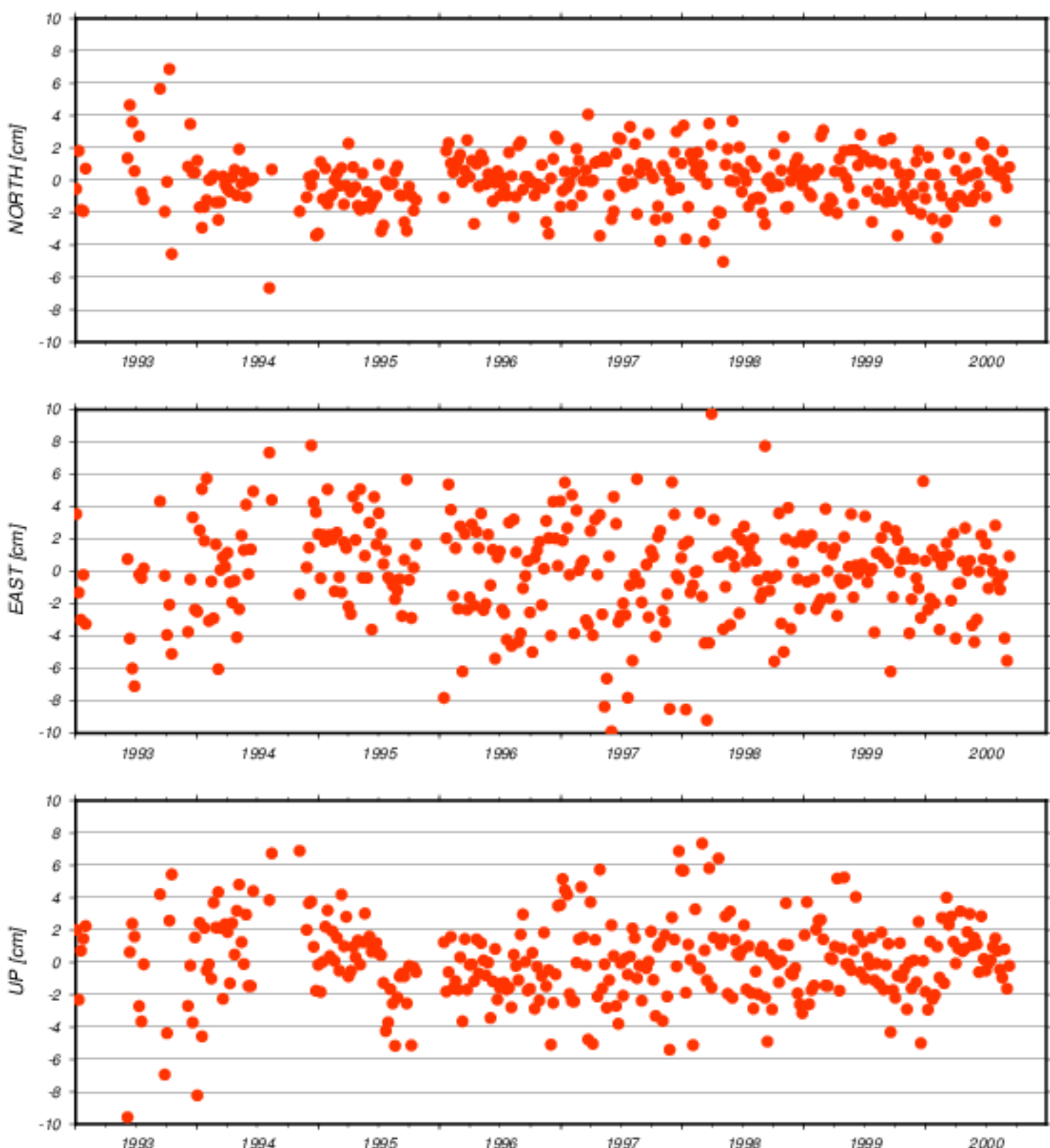
ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie rib
		mean	std	mean	std	mean	std	
ids	681	-0.011	0.955	-0.012	1.450	-0.065	1.157	12

Residuals of Cumulative Solution - Station: CIBB

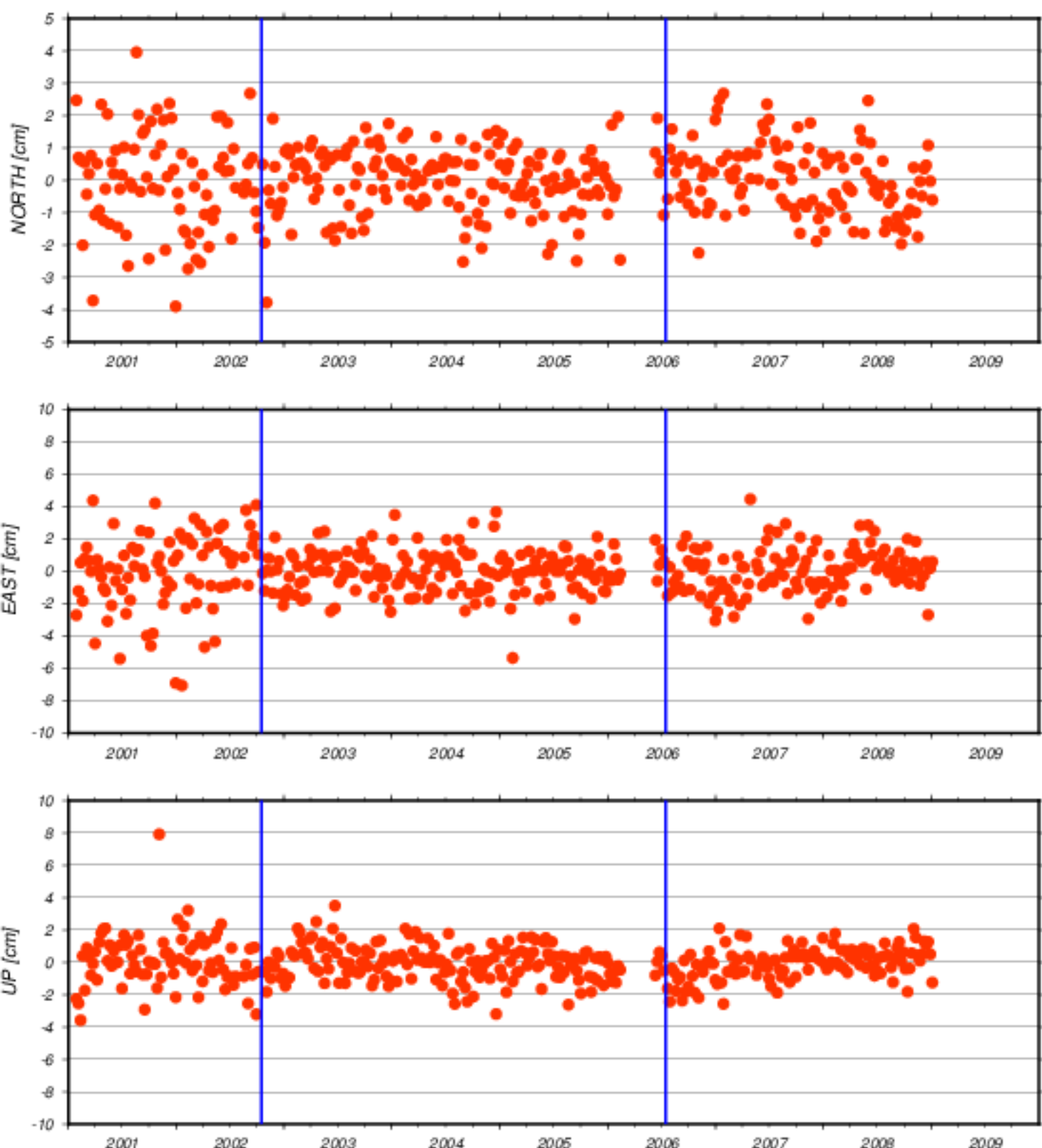
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	339	-0.042	1.893	-0.049	3.019	0.125	2.496	12

Residuals of Cumulative Solution - Station: CICB

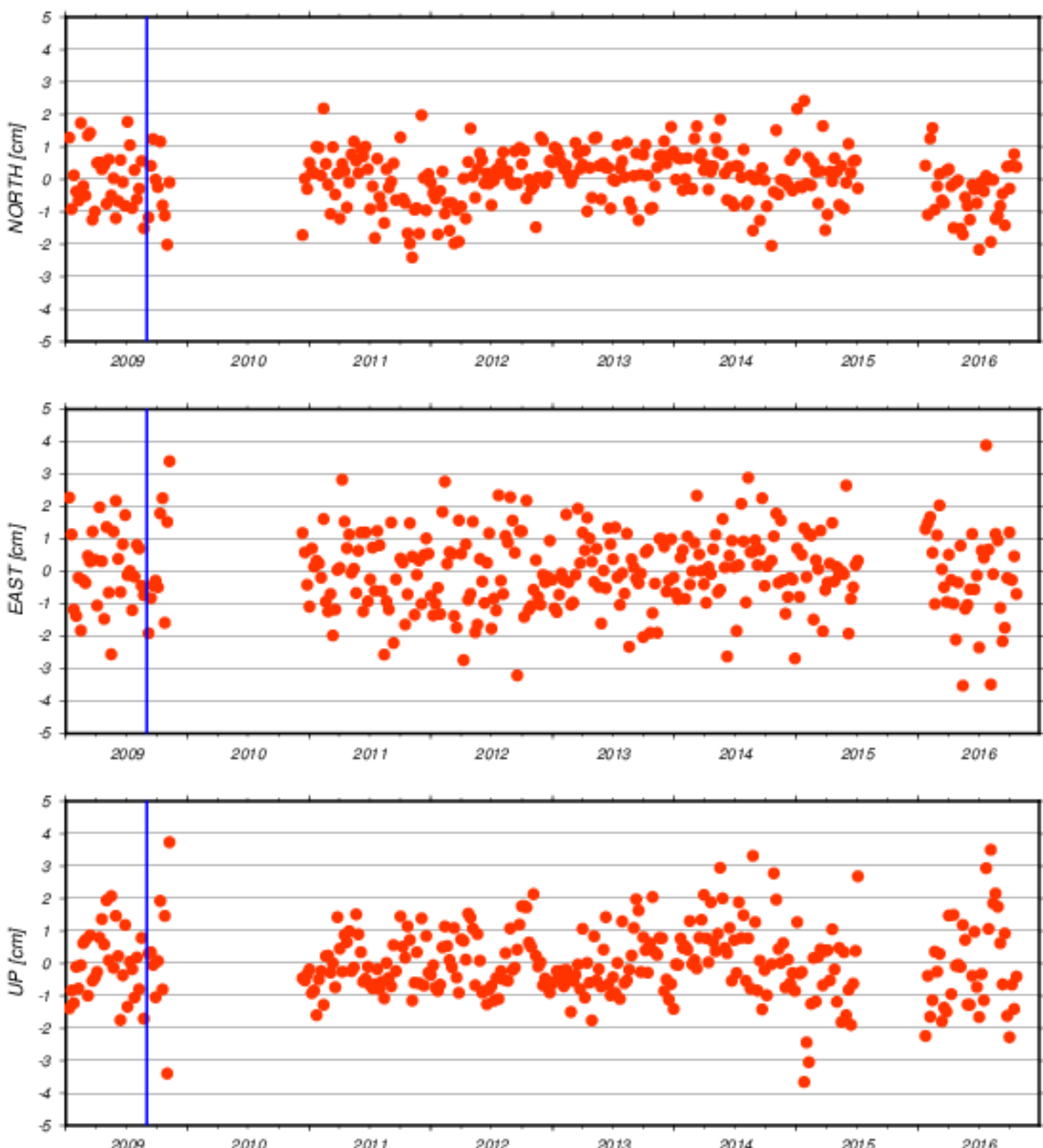
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	392	-0.017	1.143	-0.008	1.607	-0.016	1.170	12

Residuals of Cumulative Solution - Station: CIDB

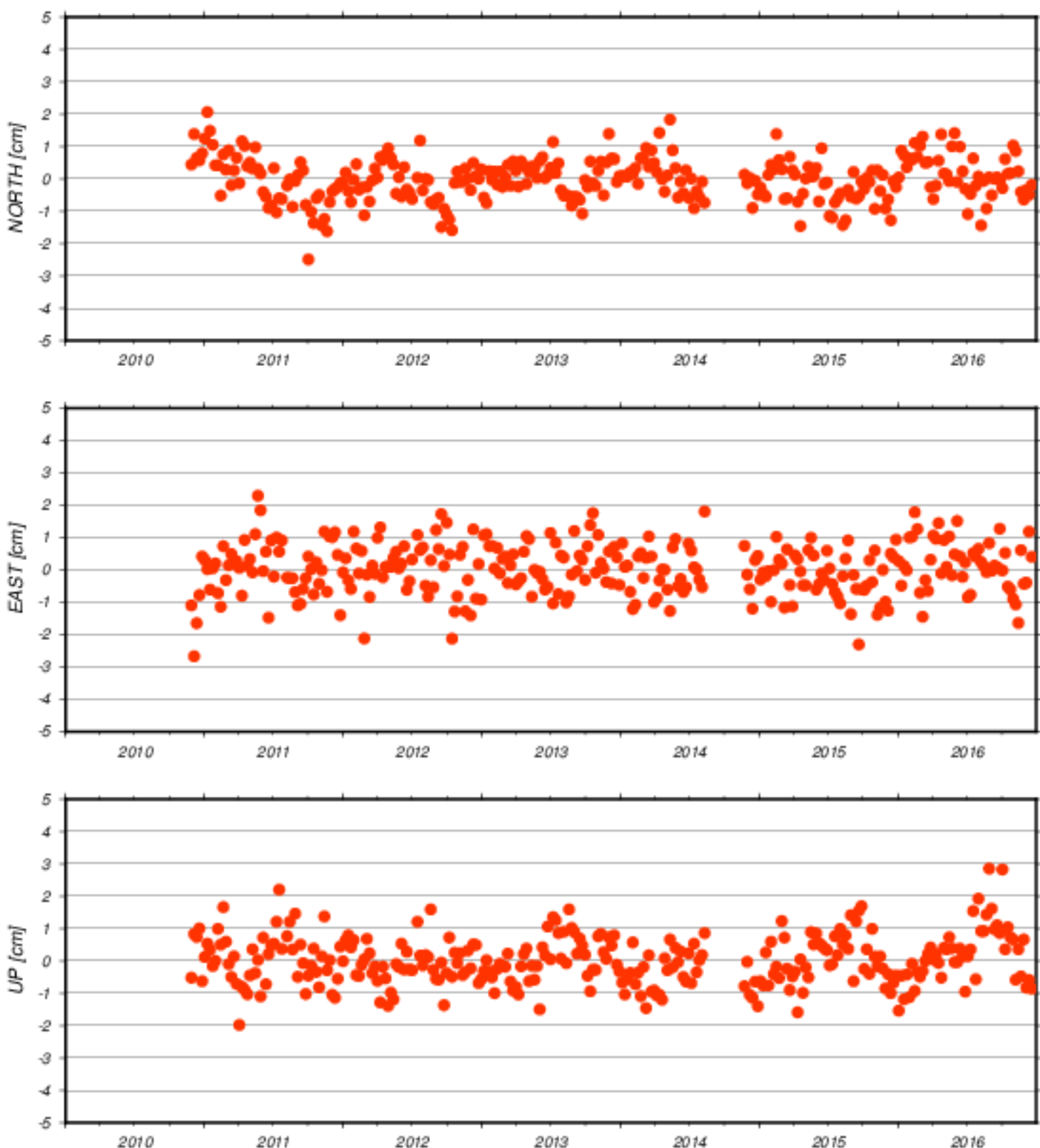
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	320	-0.007	0.865	0.016	1.203	0.015	1.089	12

Residuals of Cumulative Solution - Station: COBB

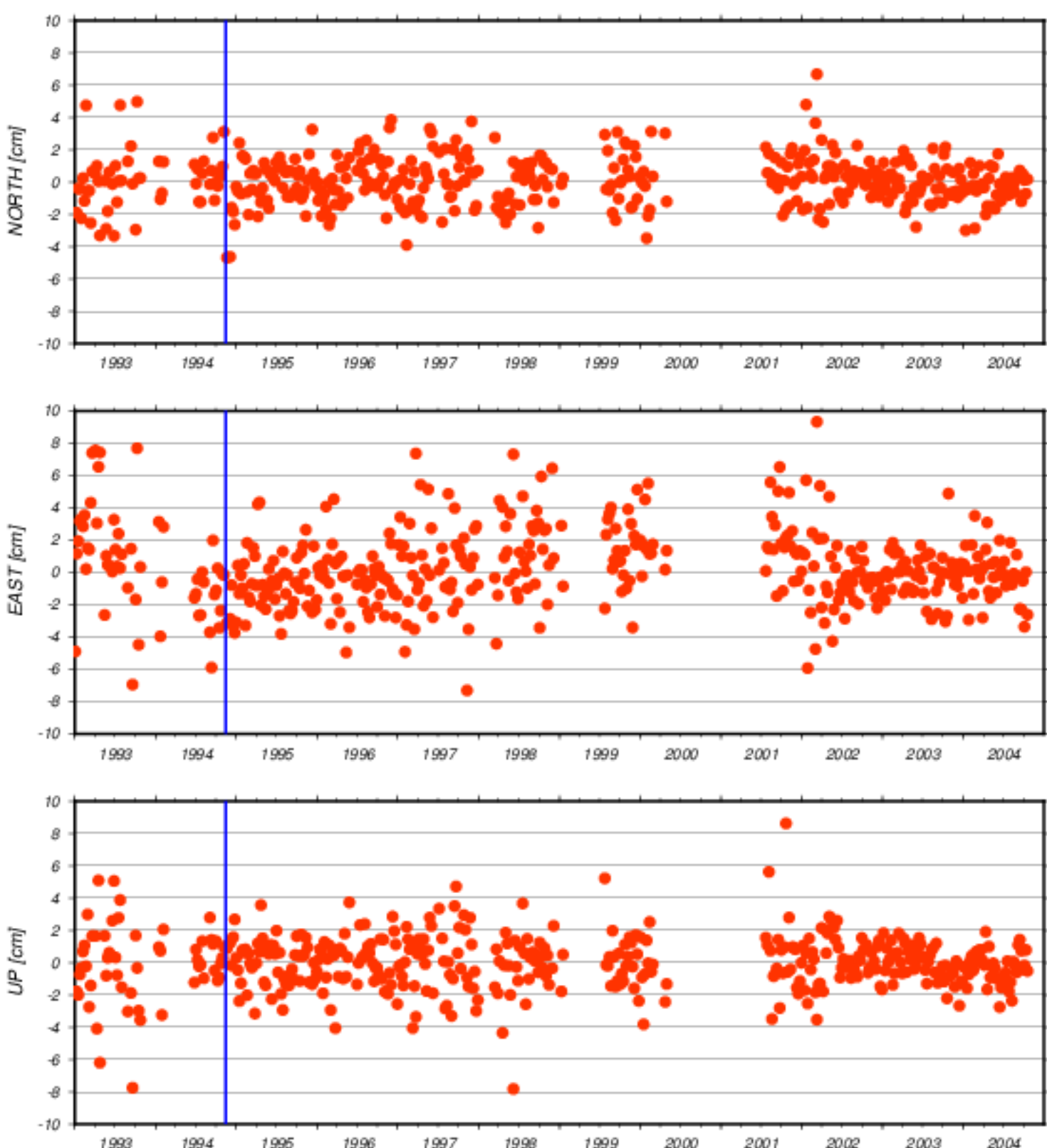
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	301	-0.022	0.863	0.026	0.786	0.012	0.761	12

Residuals of Cumulative Solution - Station: COLA

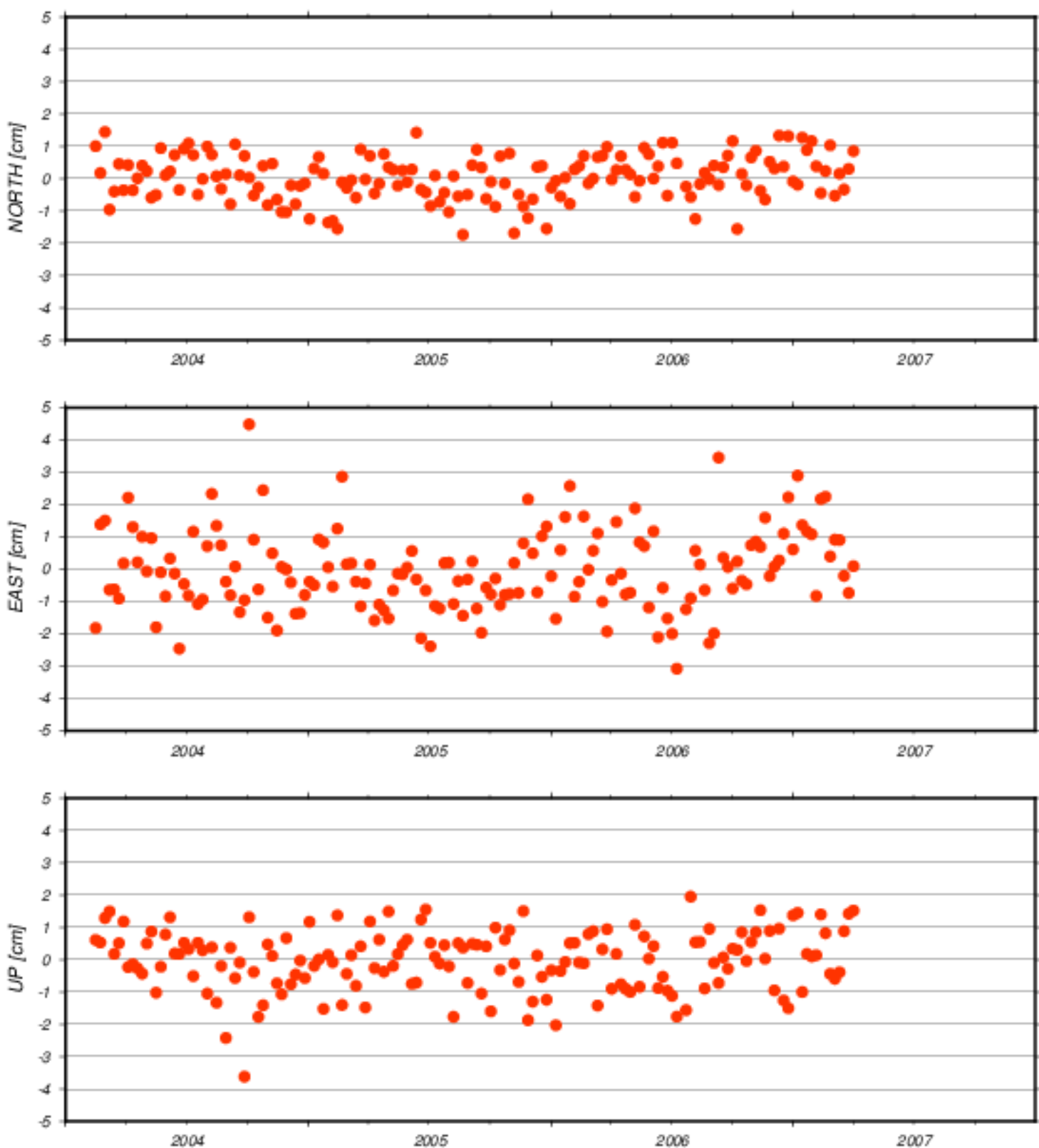
• ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	448	0.058	1.479	0.225	2.395	-0.007	1.708	12

Residuals of Cumulative Solution - Station: CROB

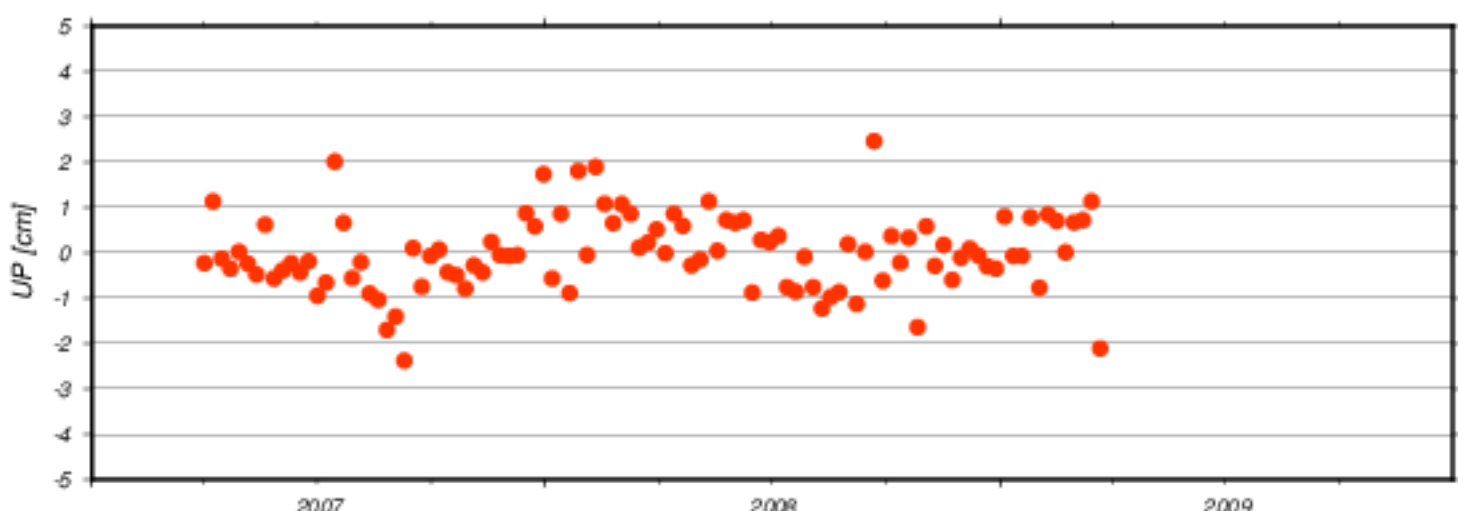
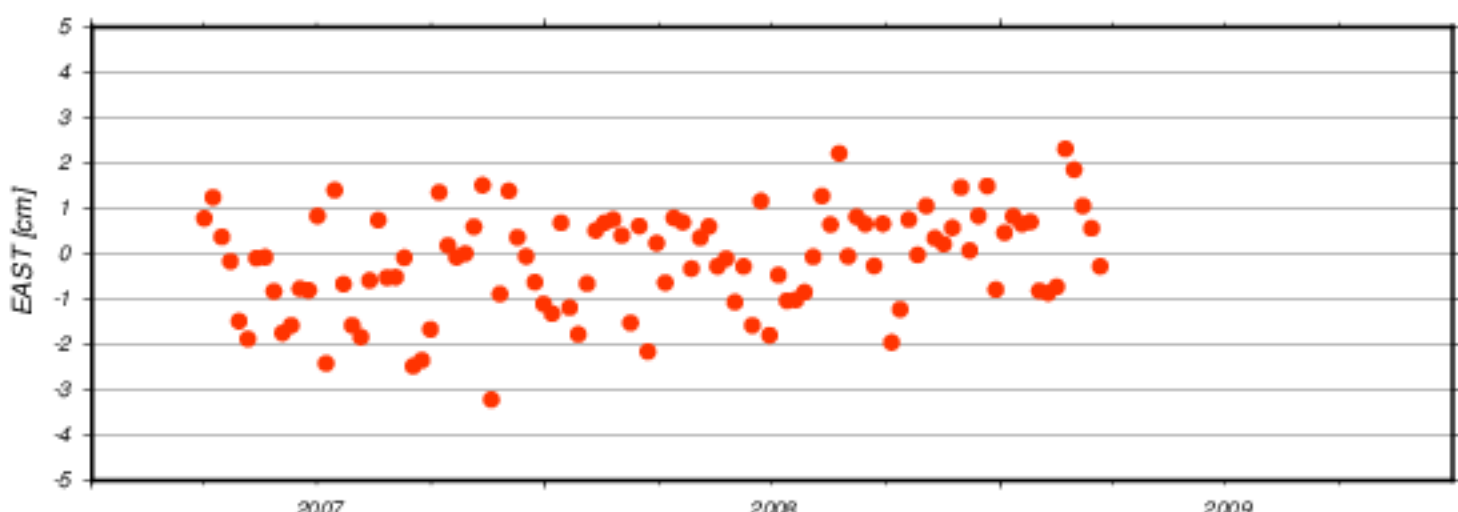
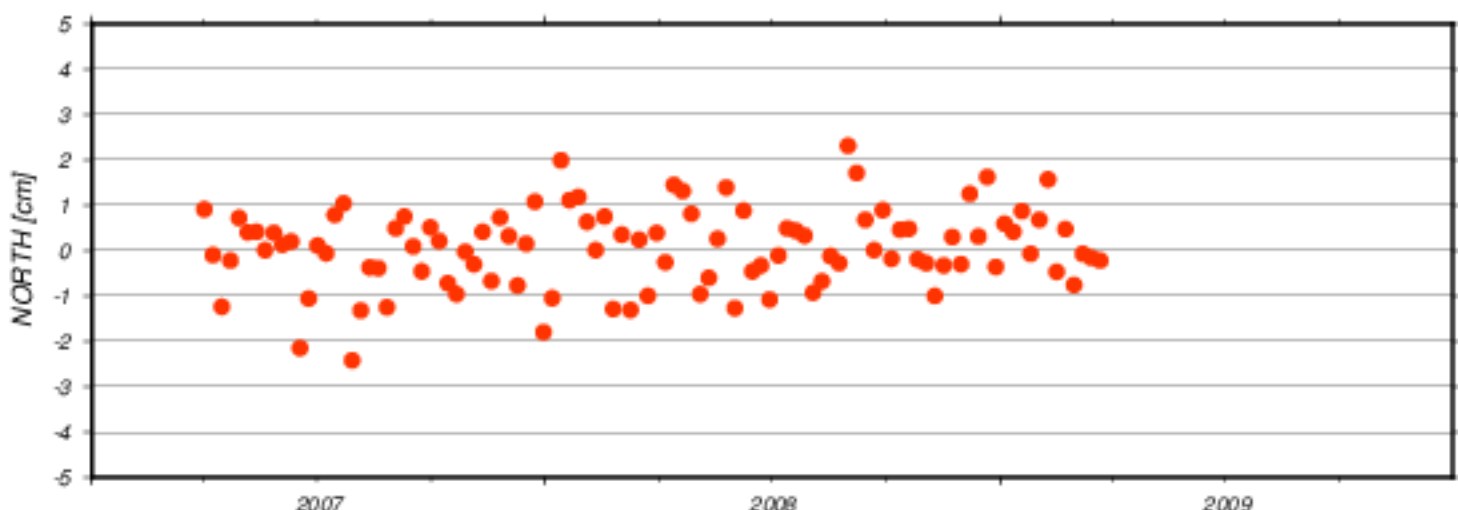
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie nb
		mean	std	mean	std	mean	std	
ids	163	0.030	0.893	-0.032	1.253	-0.025	0.934	12

Residuals of Cumulative Solution - Station: CRPB

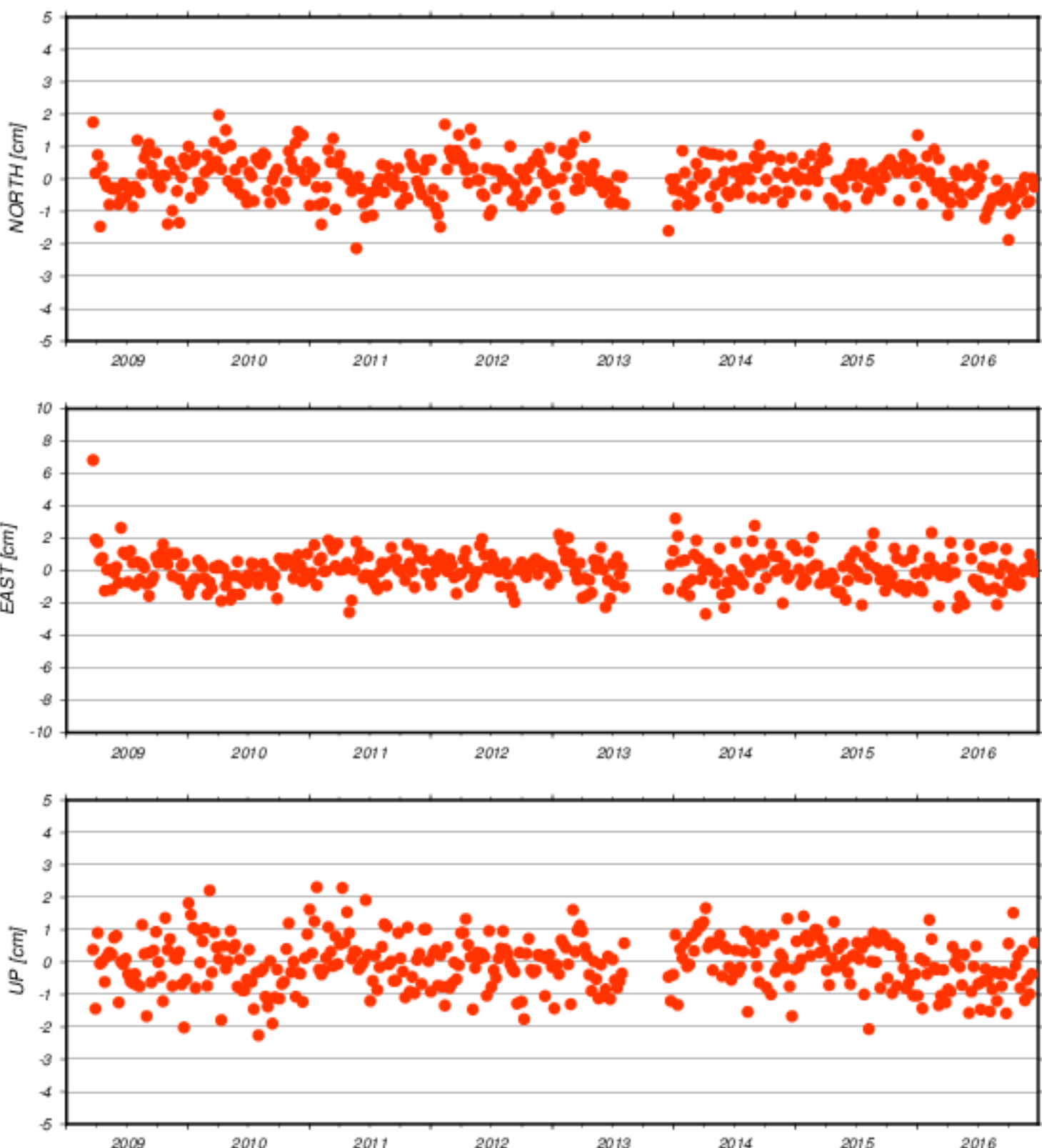
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	104	0.058	0.866	-0.152	1.117	-0.006	0.834	12

Residuals of Cumulative Solution - Station: CRQB

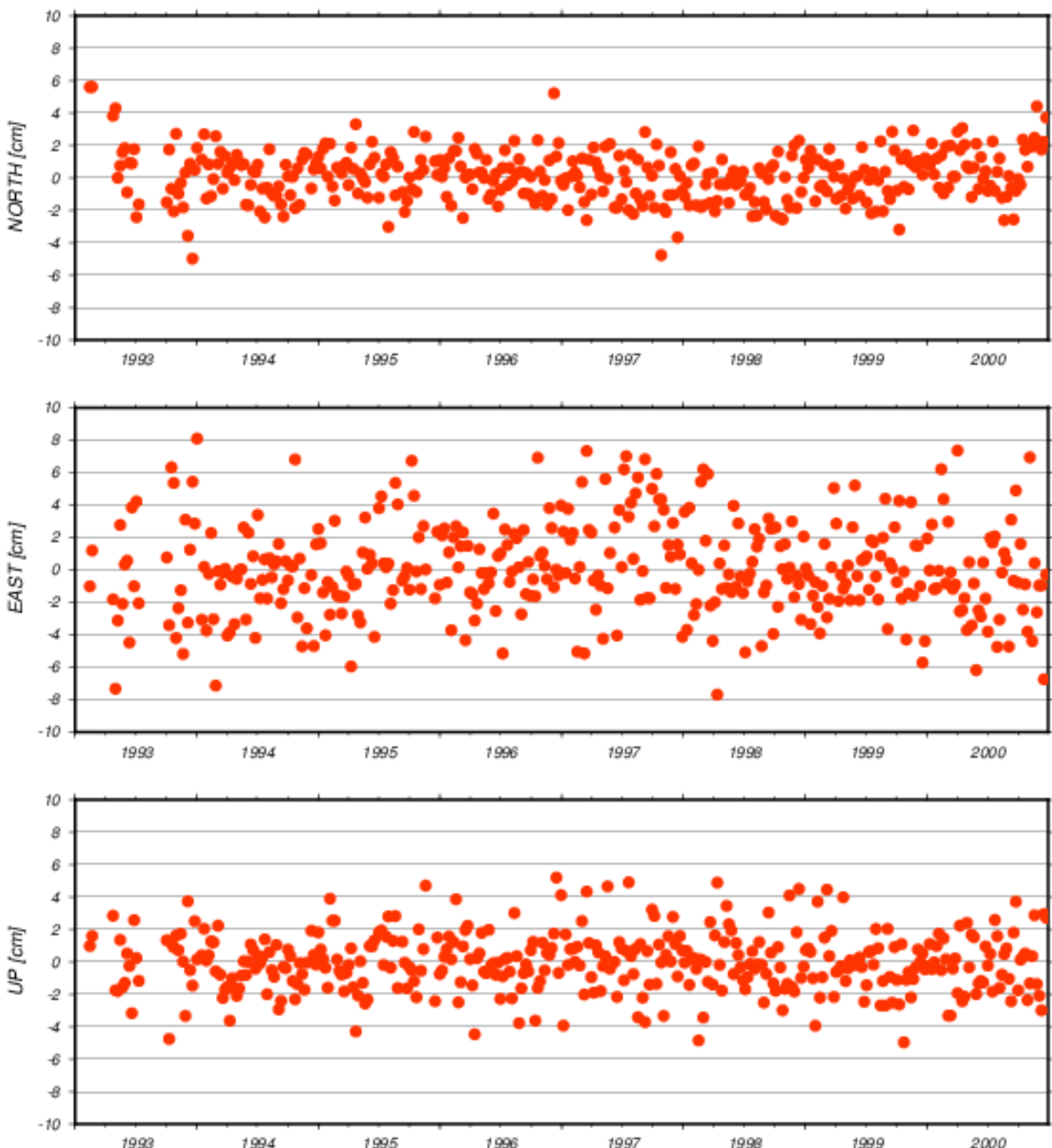
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	385	0.002	0.621	0.025	1.044	-0.038	0.791	12

Residuals of Cumulative Solution - Station: DAKA

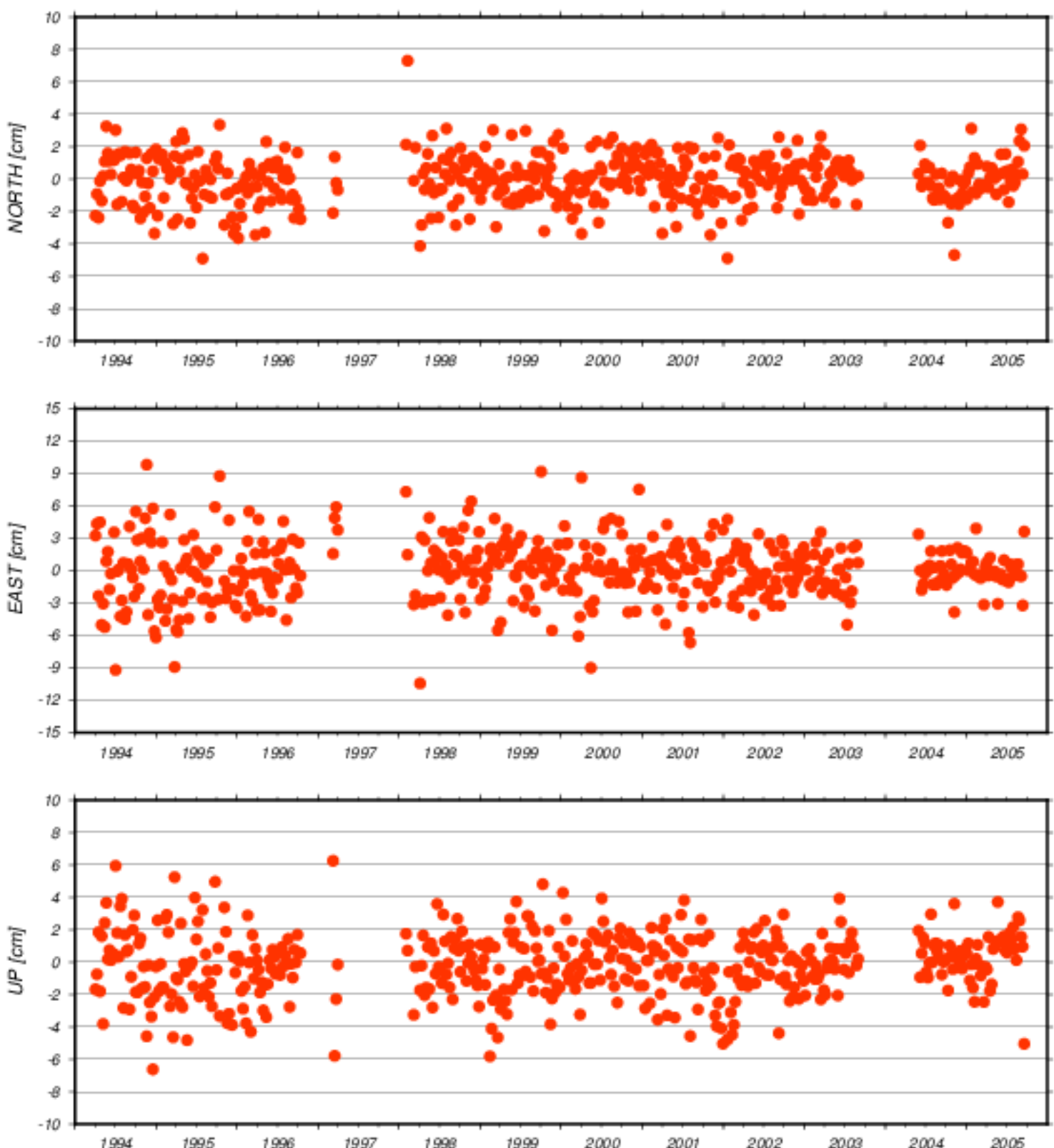
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	384	0.121	1.536	0.071	2.878	-0.036	1.811	12

Residuals of Cumulative Solution - Station: DIOA

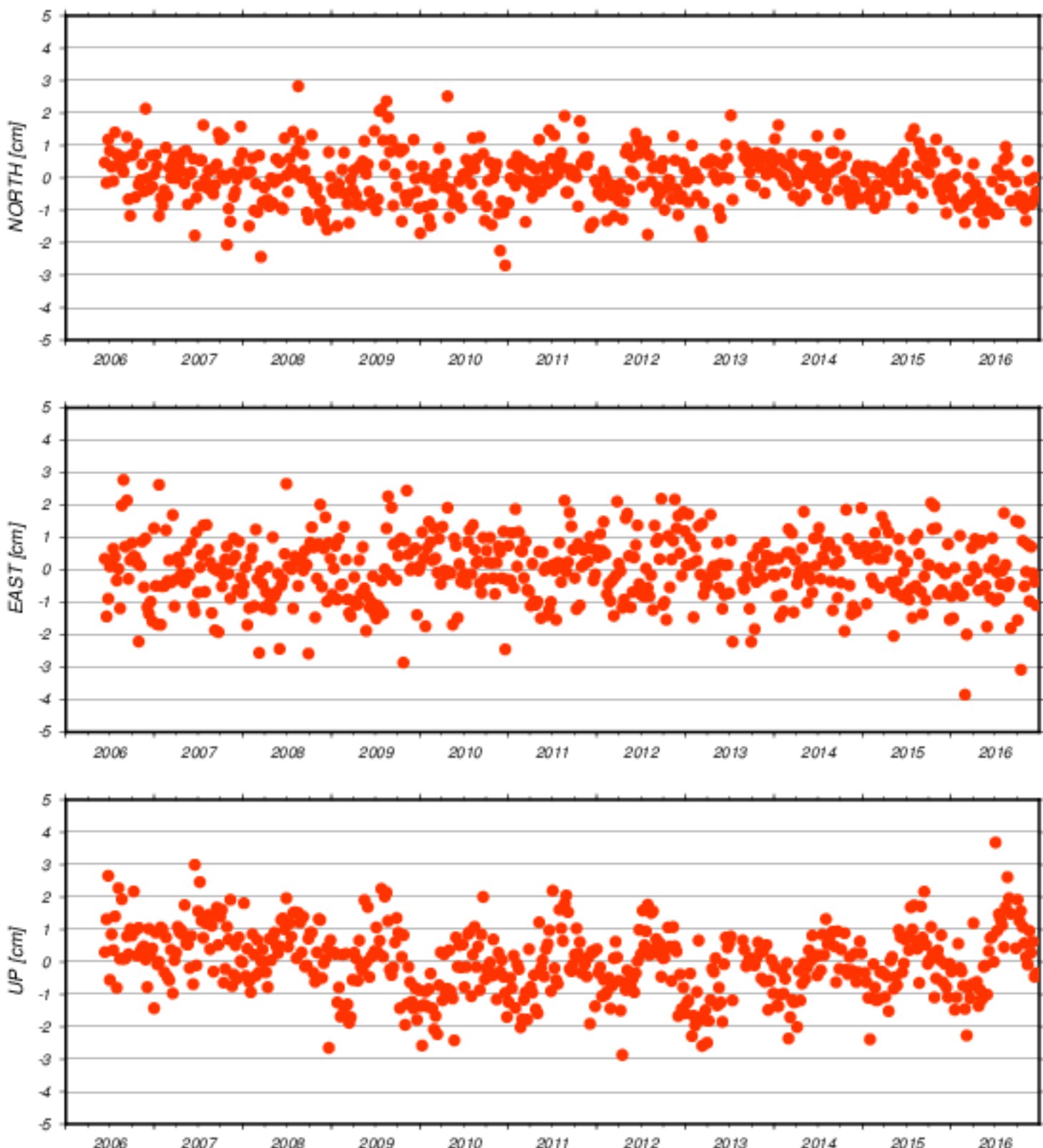
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	475	-0.018	1.468	0.000	2.723	-0.161	1.950	12

Residuals of Cumulative Solution - Station: DIOB

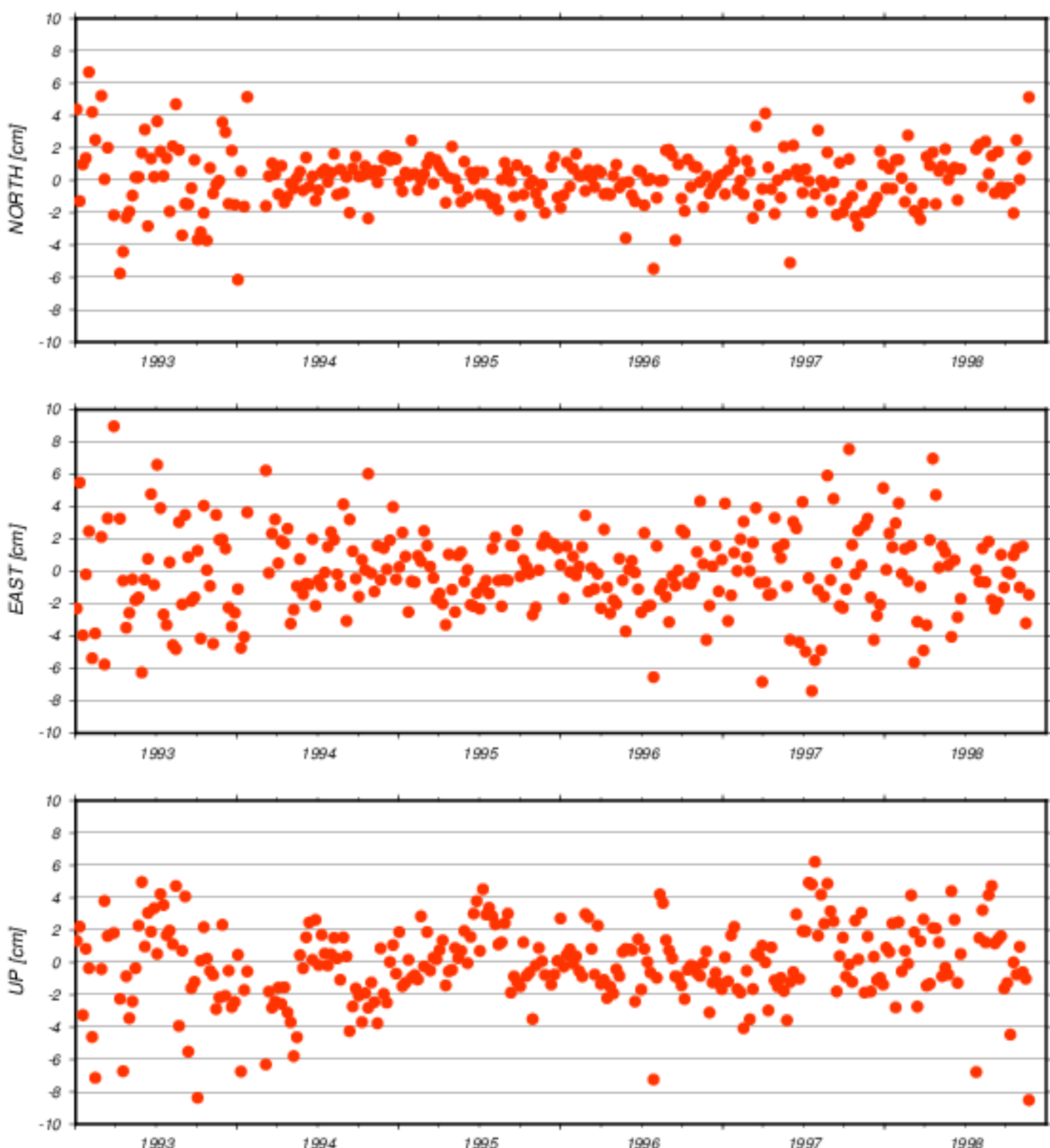
• ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	541	-0.011	0.778	-0.004	0.988	-0.002	1.021	12

Residuals of Cumulative Solution - Station: DJIA

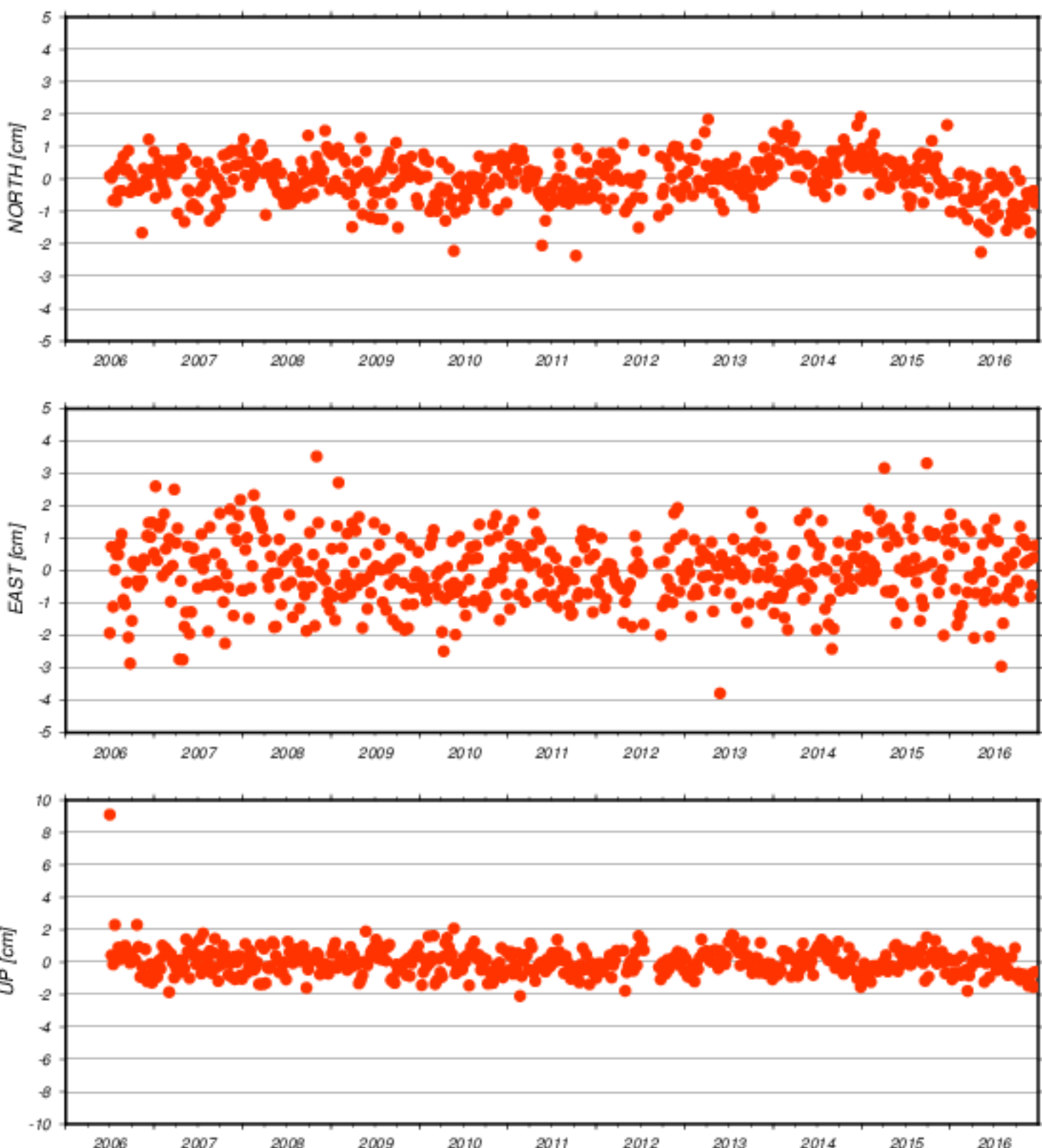
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	295	0.018	1.728	-0.063	2.608	-0.098	2.413	12

Residuals of Cumulative Solution - Station: DJIB

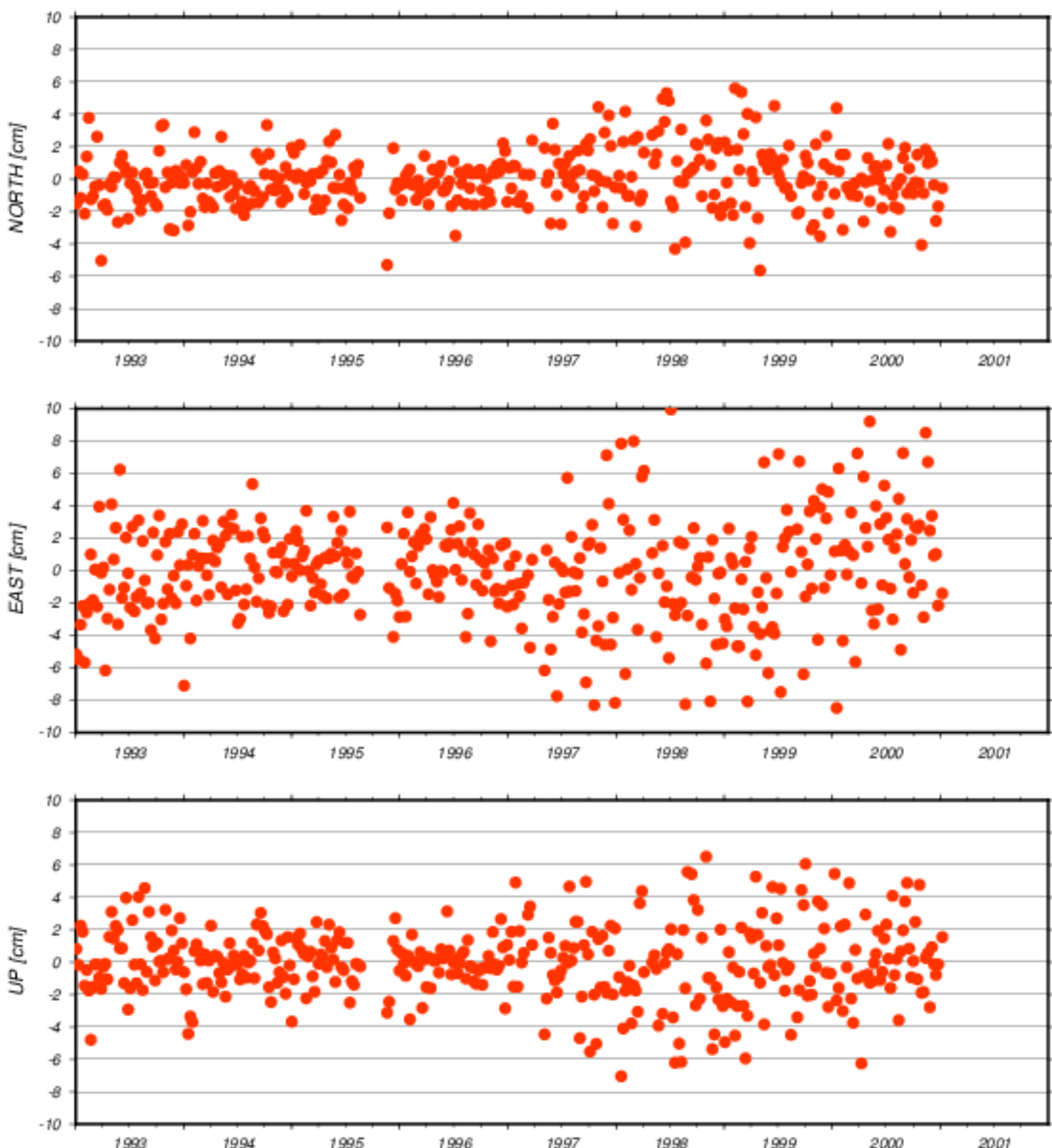
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie nb
		mean	std	mean	std	mean	std	
ids	536	0.003	0.875	-0.014	1.024	0.014	0.828	12

Residuals of Cumulative Solution - Station: EASA

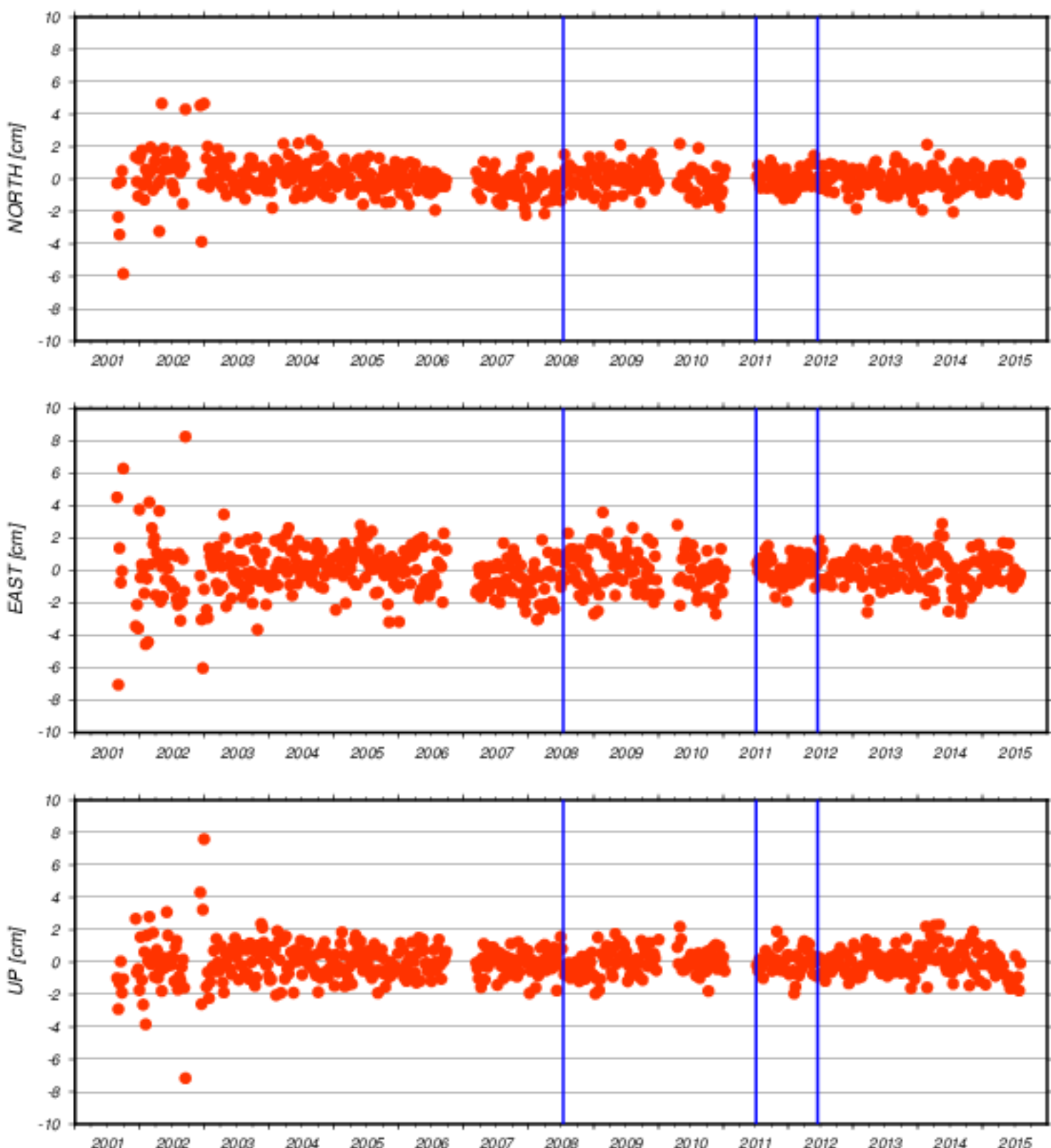
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	388	0.006	1.743	-0.086	3.120	-0.049	2.232	12

Residuals of Cumulative Solution - Station: EASB

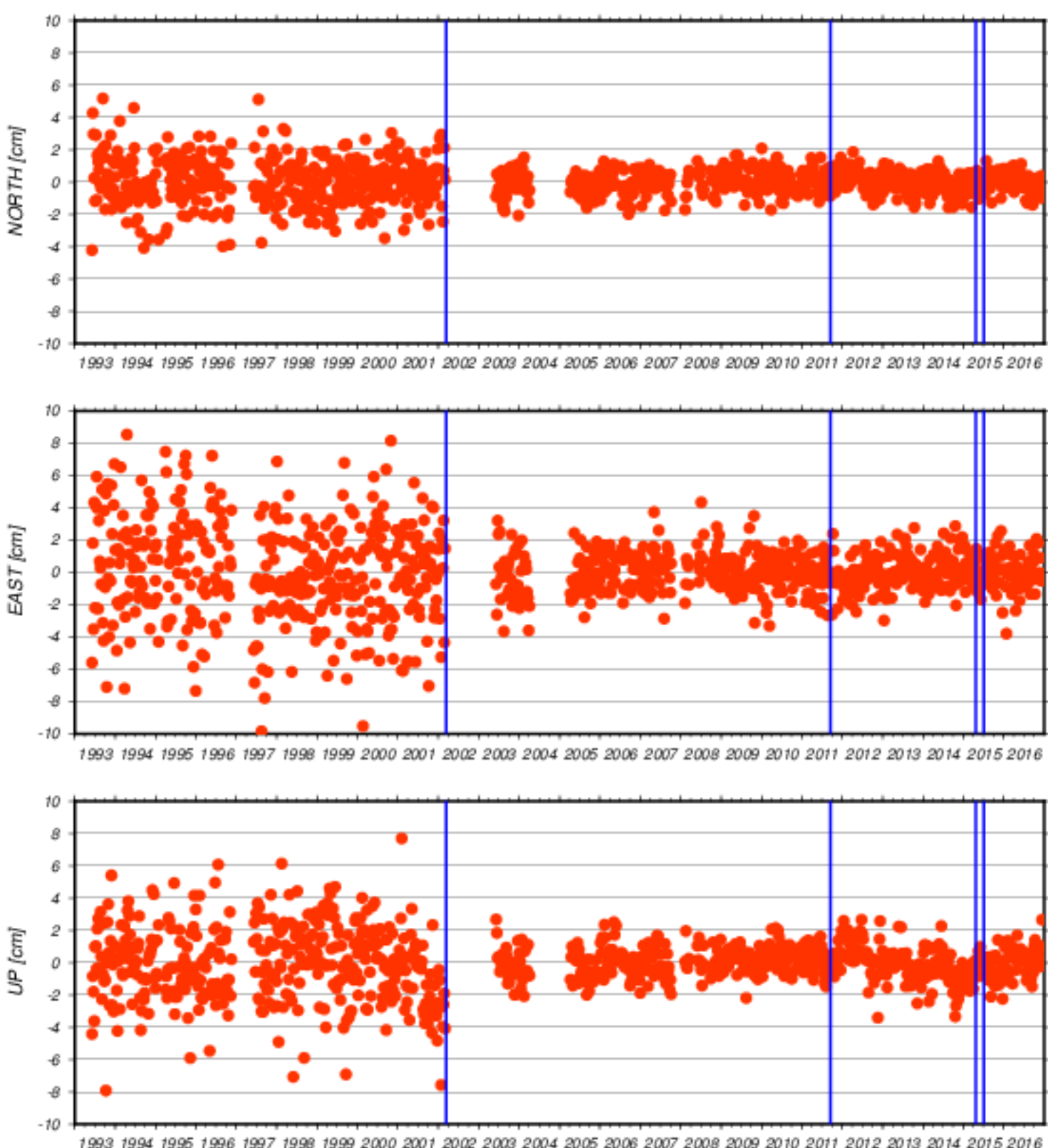
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	638	0.010	0.916	-0.023	1.353	-0.004	1.000	12

Residuals of Cumulative Solution - Station: EVEB

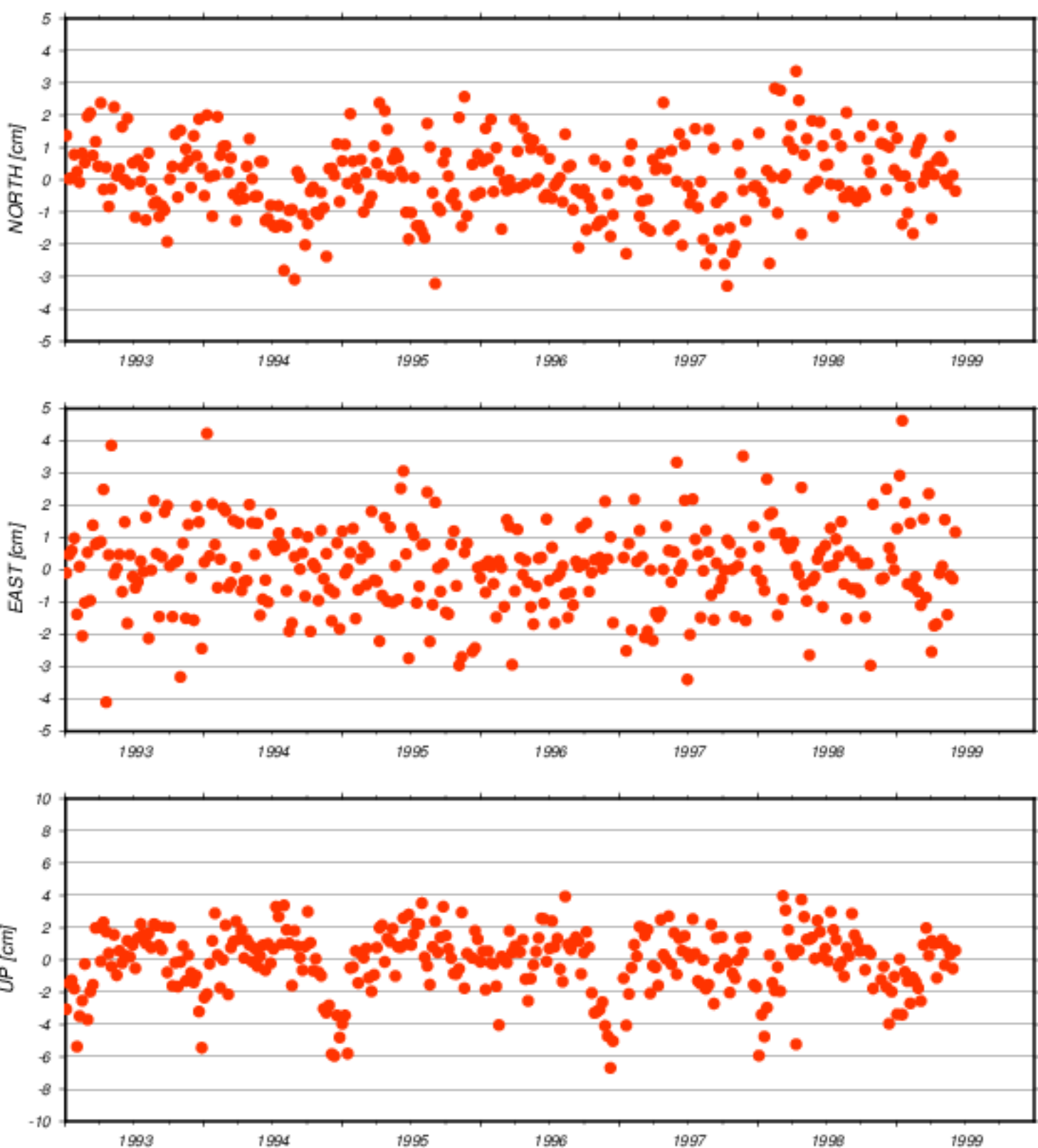
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
		days	mean	std	mean	std	mean	
ids	1008	0.017	1.101	0.014	2.209	-0.039	1.649	12

Residuals of Cumulative Solution - Station: FAIA

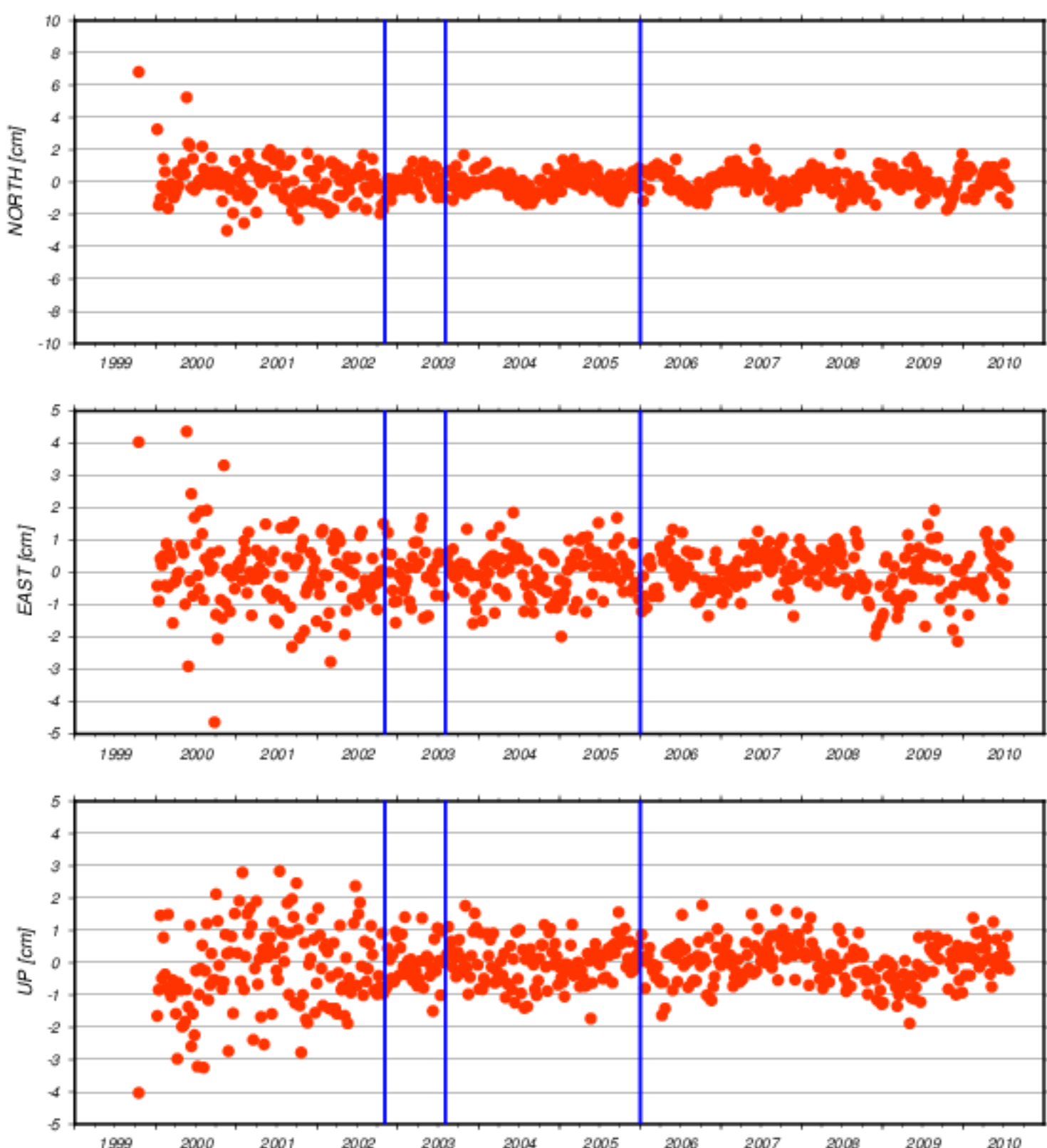
• ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	328	0.015	1.151	0.070	1.336	-0.081	1.955	12

Residuals of Cumulative Solution - Station: FAIB

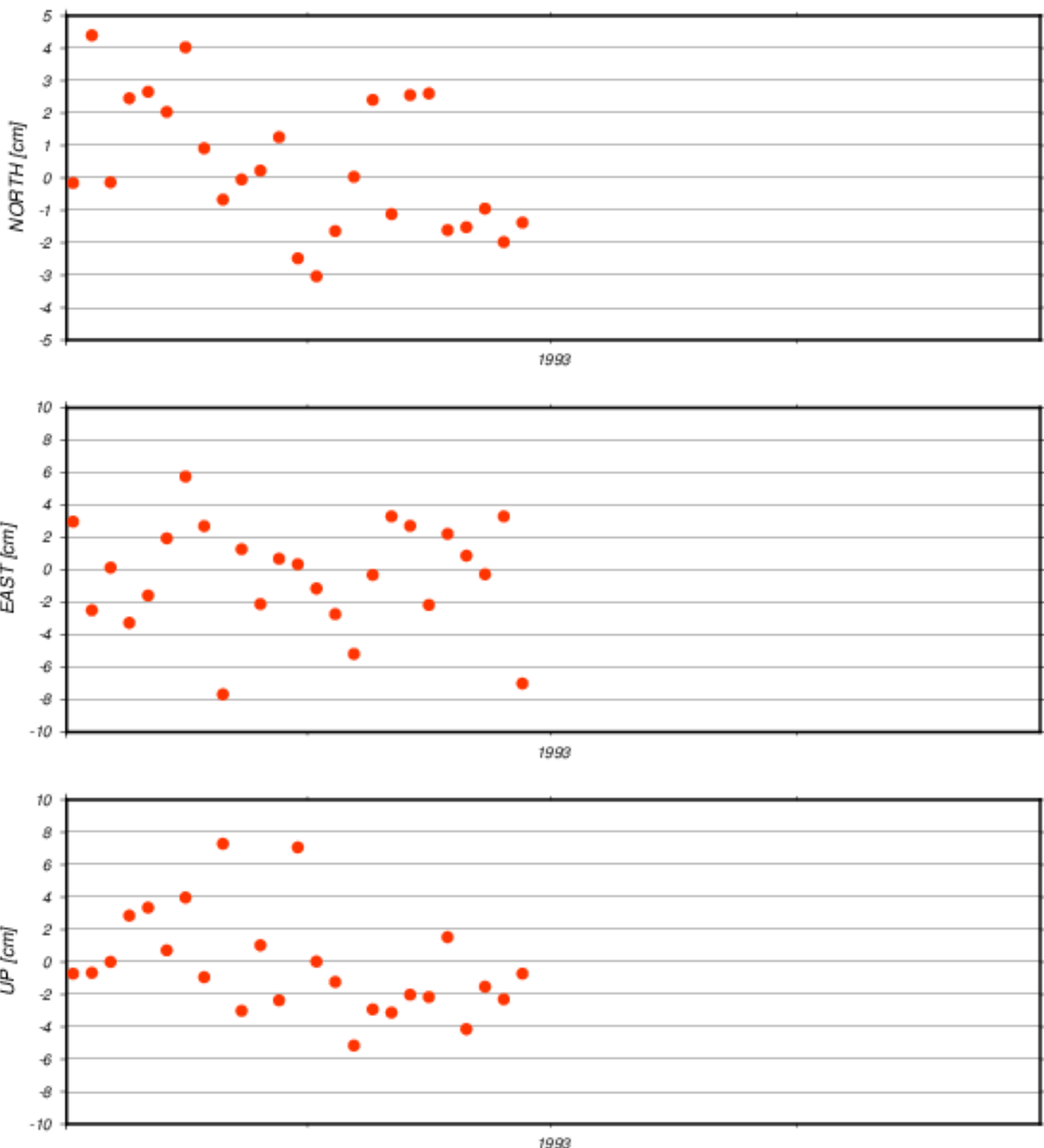
• ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie nb
		mean	std	mean	std	mean	std	
ids	541	0.012	0.883	-0.007	0.858	-0.045	0.890	12

Residuals of Cumulative Solution - Station: FLOA

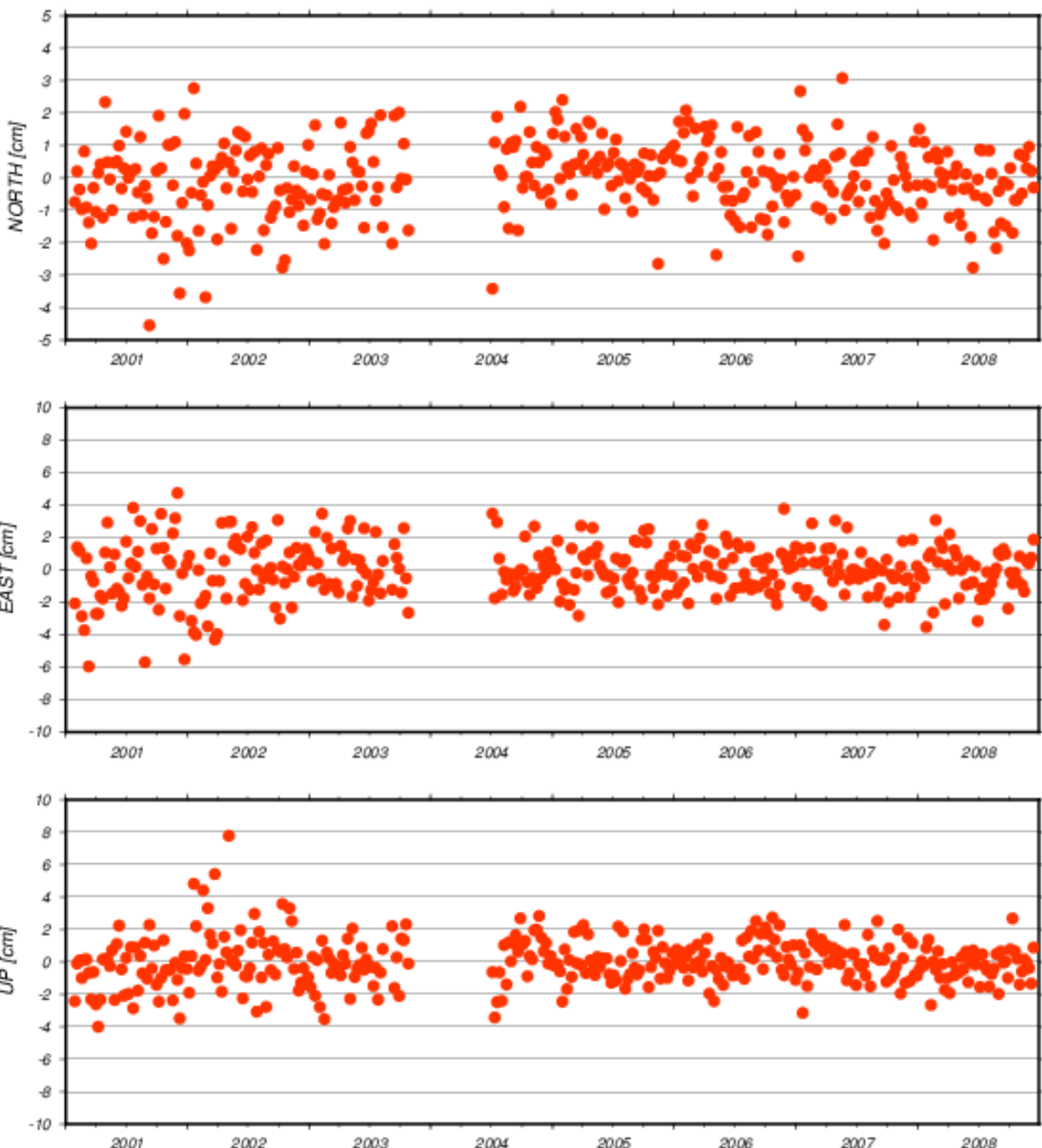
● ids12



	AC	#	North [cm]	East [cm]	Up [cm]	Serie		
	days	mean	std	mean	std	nb		
ids	25	0.350	2.066	-0.313	3.290	-0.215	3.148	12

Residuals of Cumulative Solution - Station: FUTB

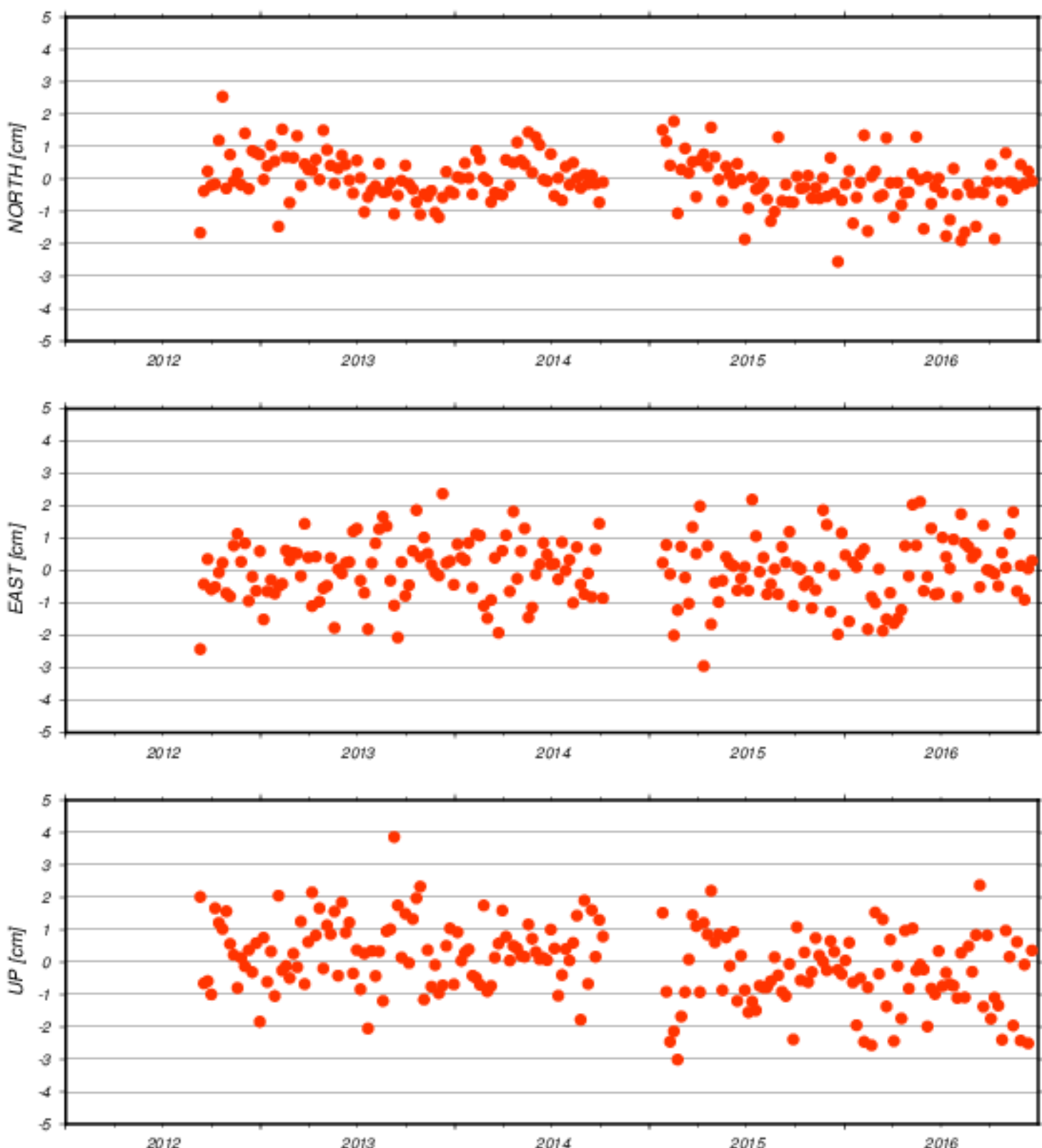
ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie rib
		mean	std	mean	std	mean	std	
ids	374	-0.052	1.126	-0.061	1.627	0.010	1.419	12

Residuals of Cumulative Solution - Station: FUUB

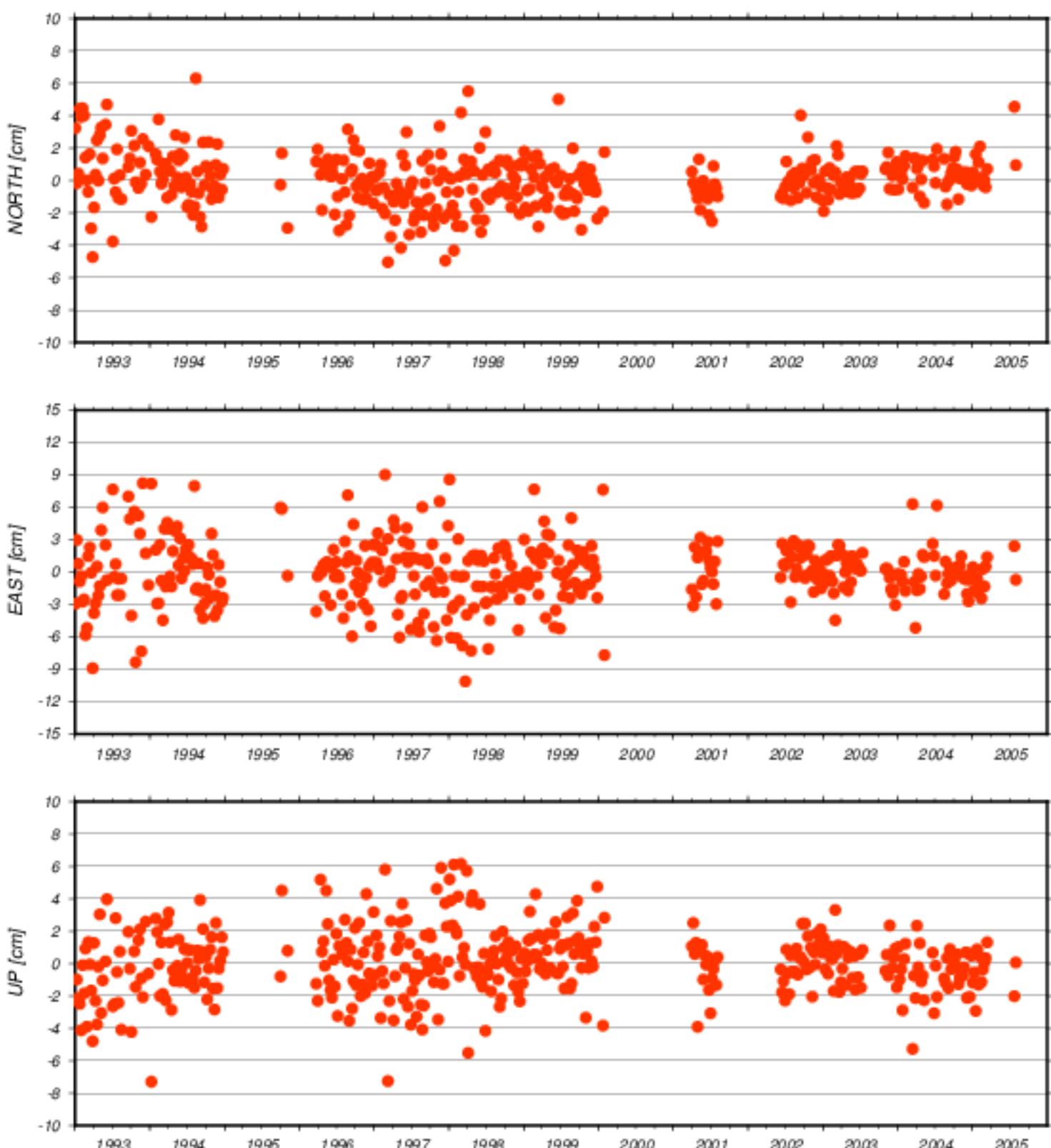
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	209	-0.051	0.763	0.006	0.960	-0.008	1.137	12

Residuals of Cumulative Solution - Station: GALA

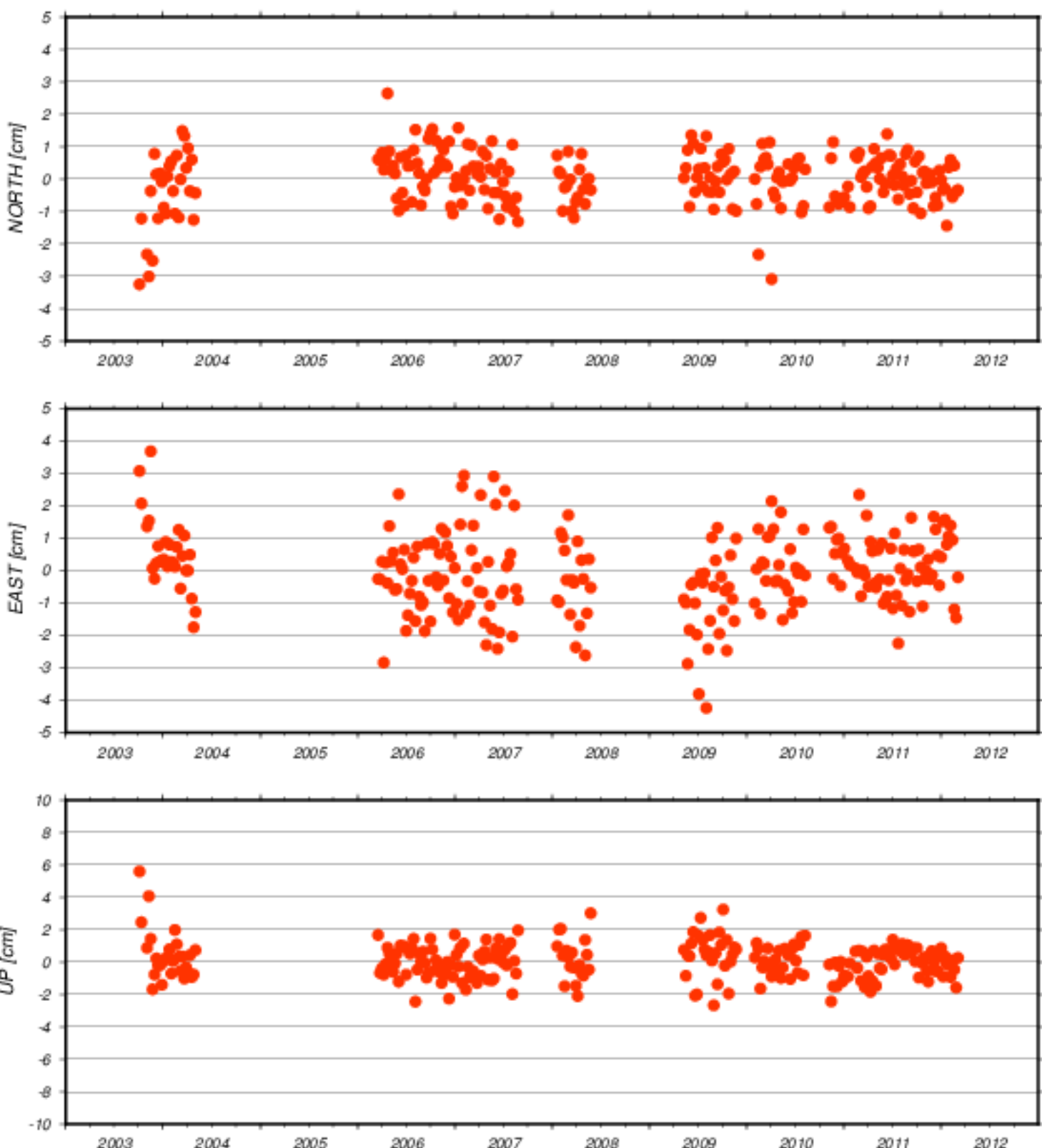
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	422	0.017	1.607	-0.030	2.865	0.053	2.000	12

Residuals of Cumulative Solution - Station: GAVB

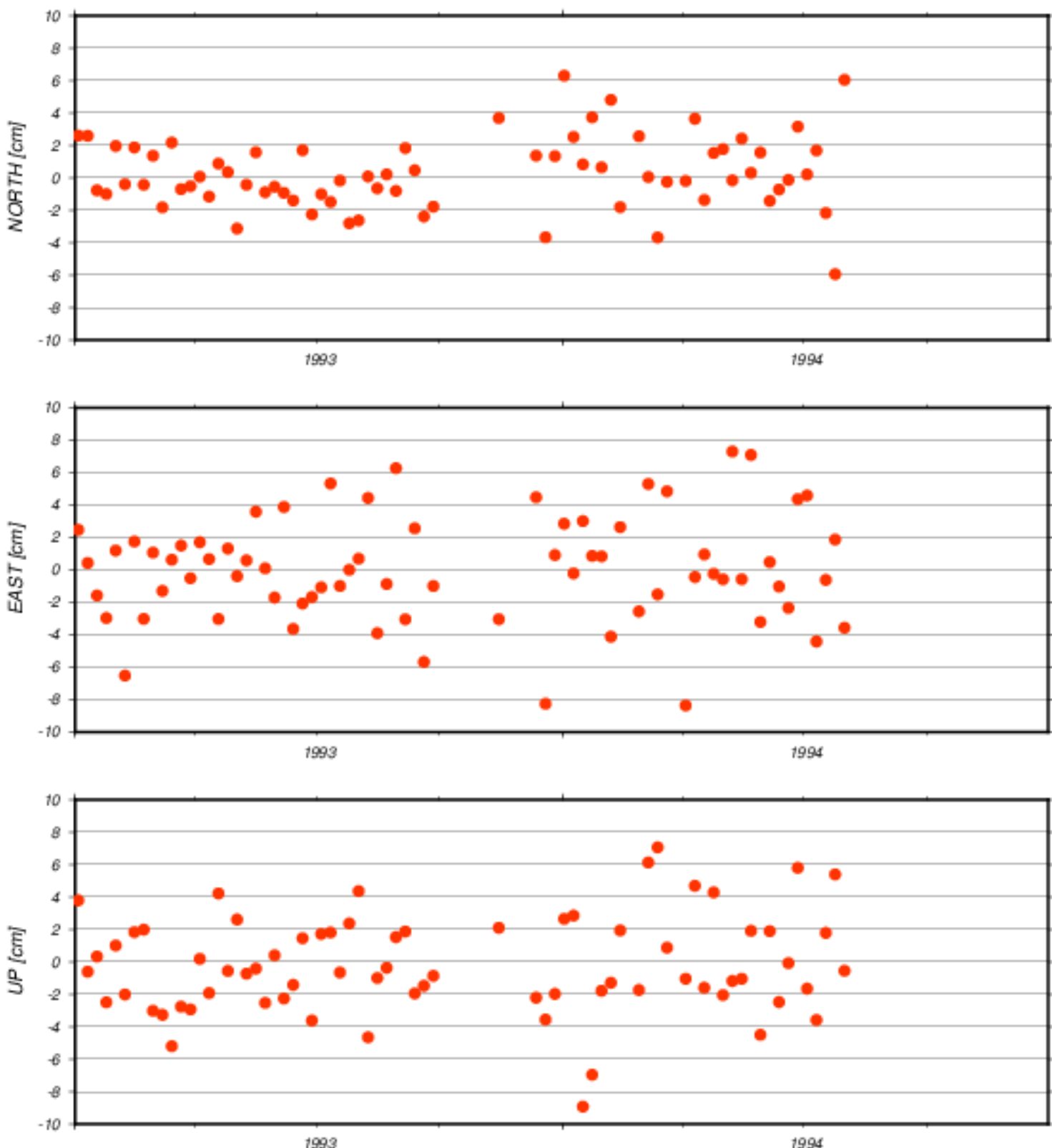
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	246	-0.001	0.822	-0.052	1.212	0.095	1.110	12

Residuals of Cumulative Solution - Station: GOLA

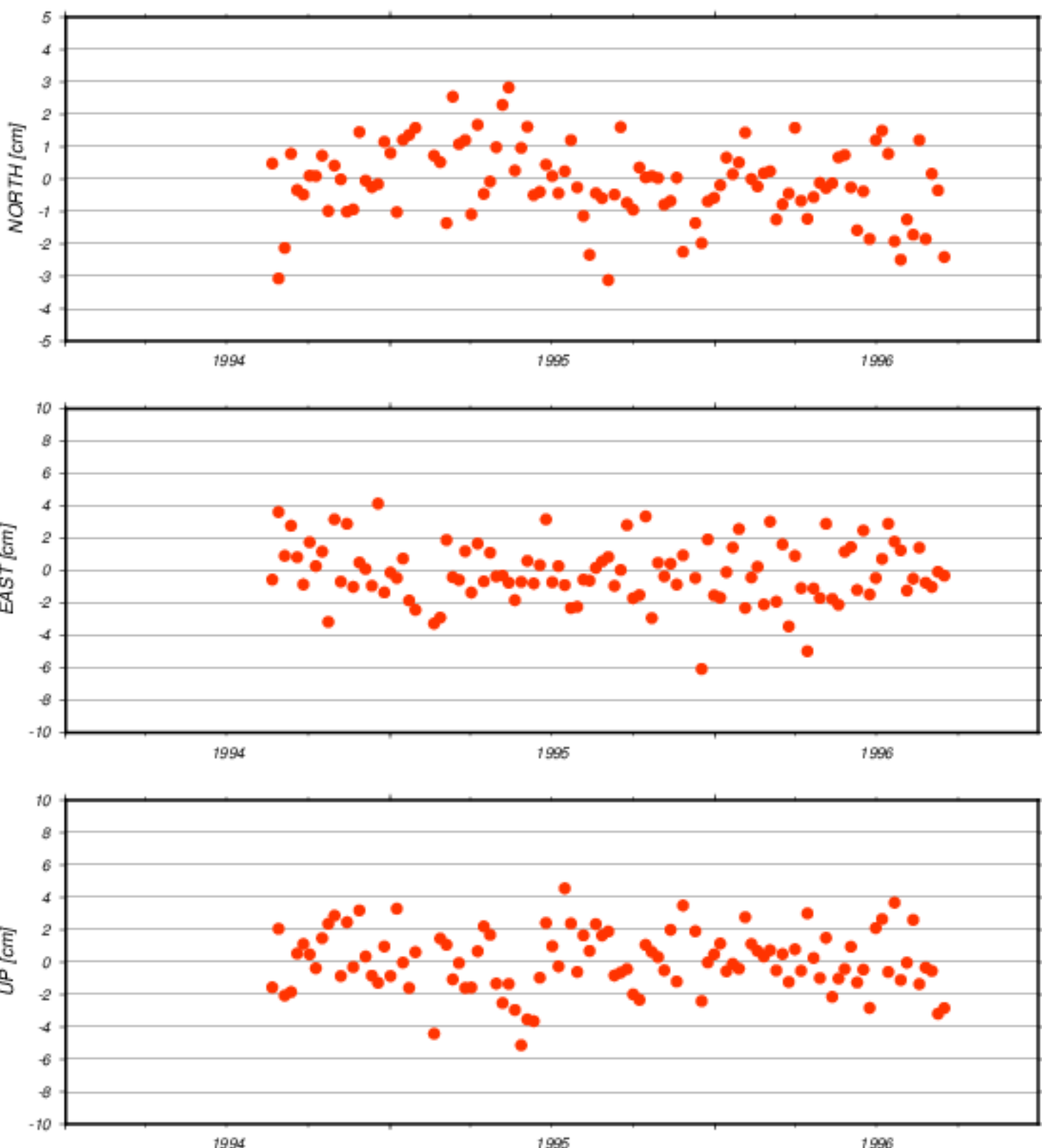
● ids12



	AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids		72	0.252	2.207	0.029	3.292	-0.197	3.033	12

Residuals of Cumulative Solution - Station: GOMA

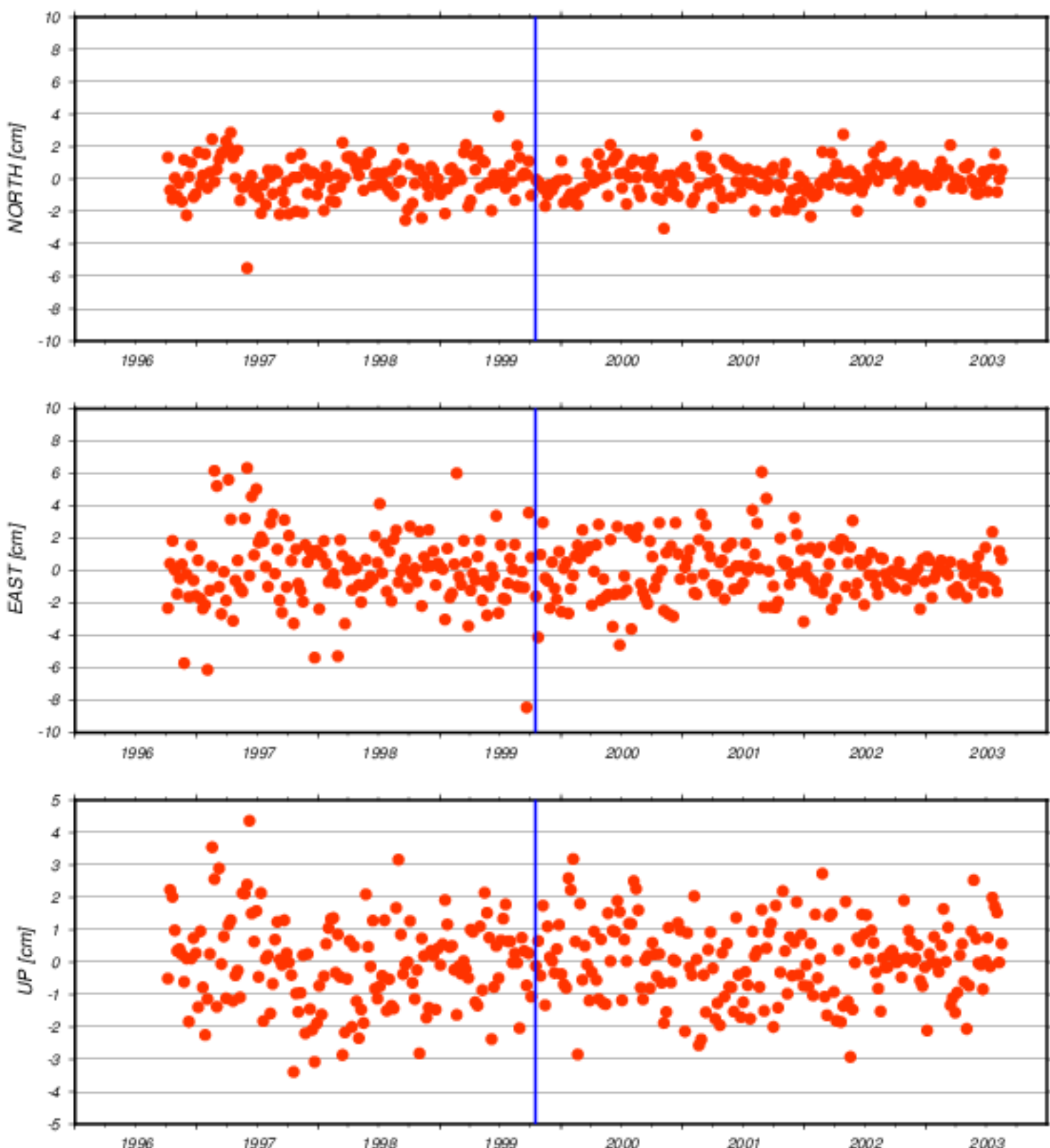
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	106	-0.125	1.175	-0.119	1.834	0.059	1.855	12

Residuals of Cumulative Solution - Station: GOMB

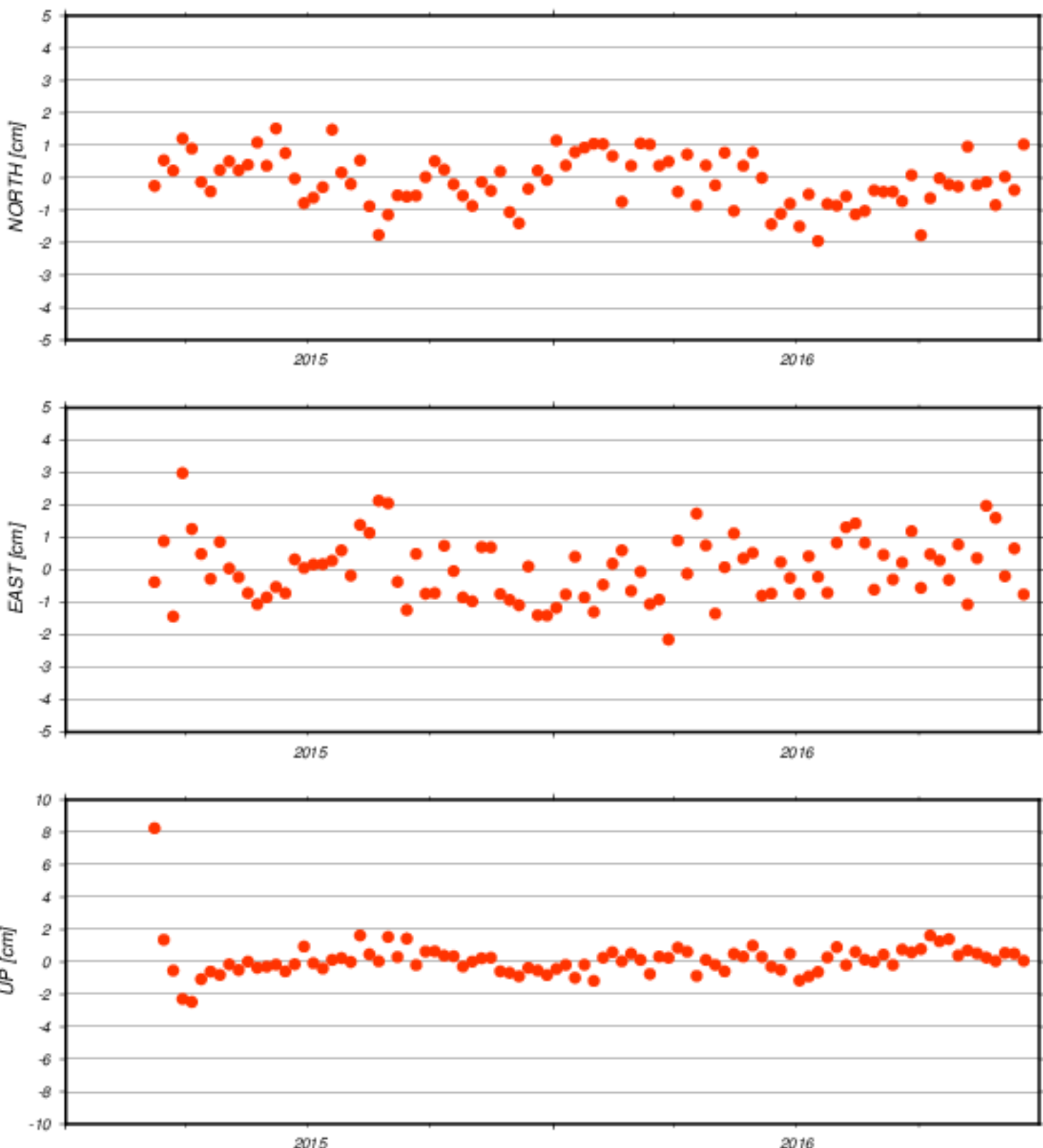
● *ids12*



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	357	-0.009	1.078	0.015	1.917	0.007	1.259	12

Residuals of Cumulative Solution - Station: GONC

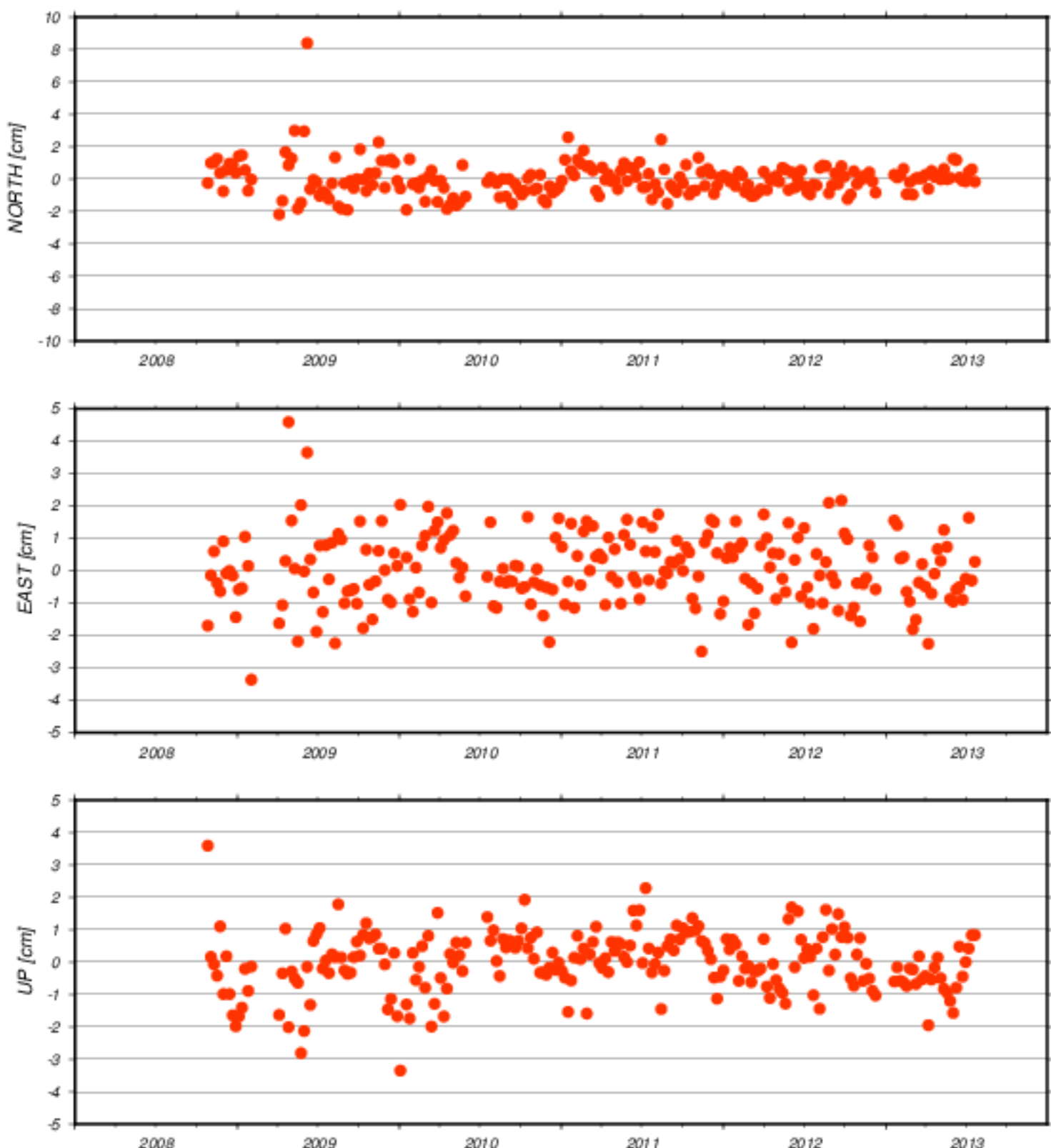
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	94	-0.092	0.777	0.023	0.944	0.135	1.121	12

Residuals of Cumulative Solution - Station: GR3B

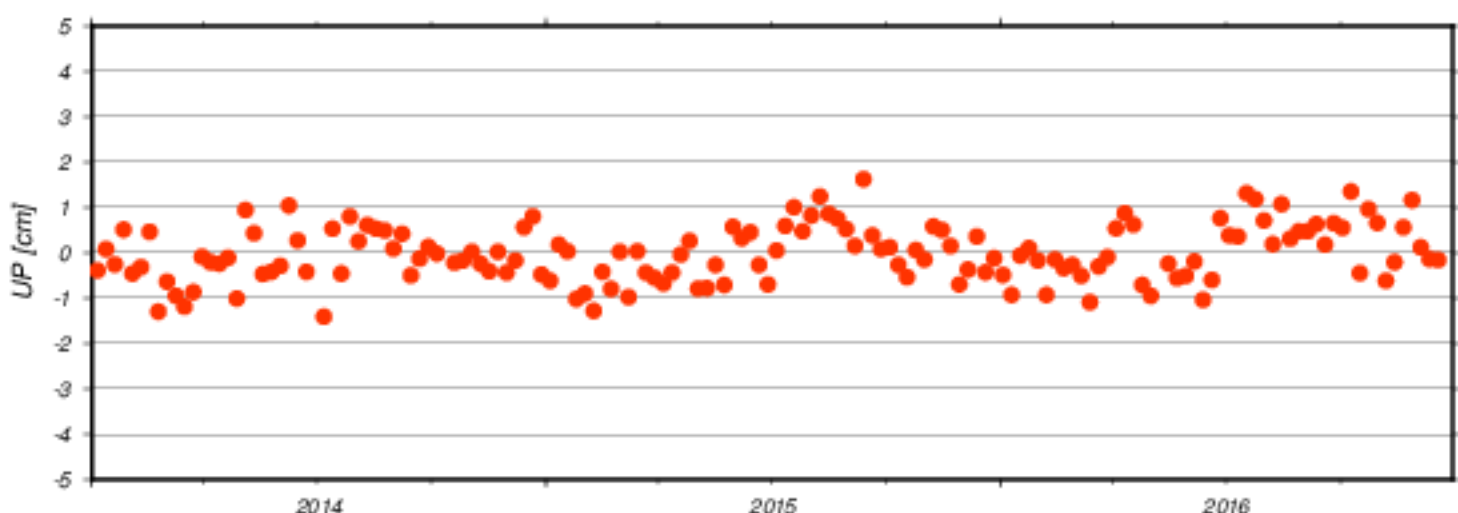
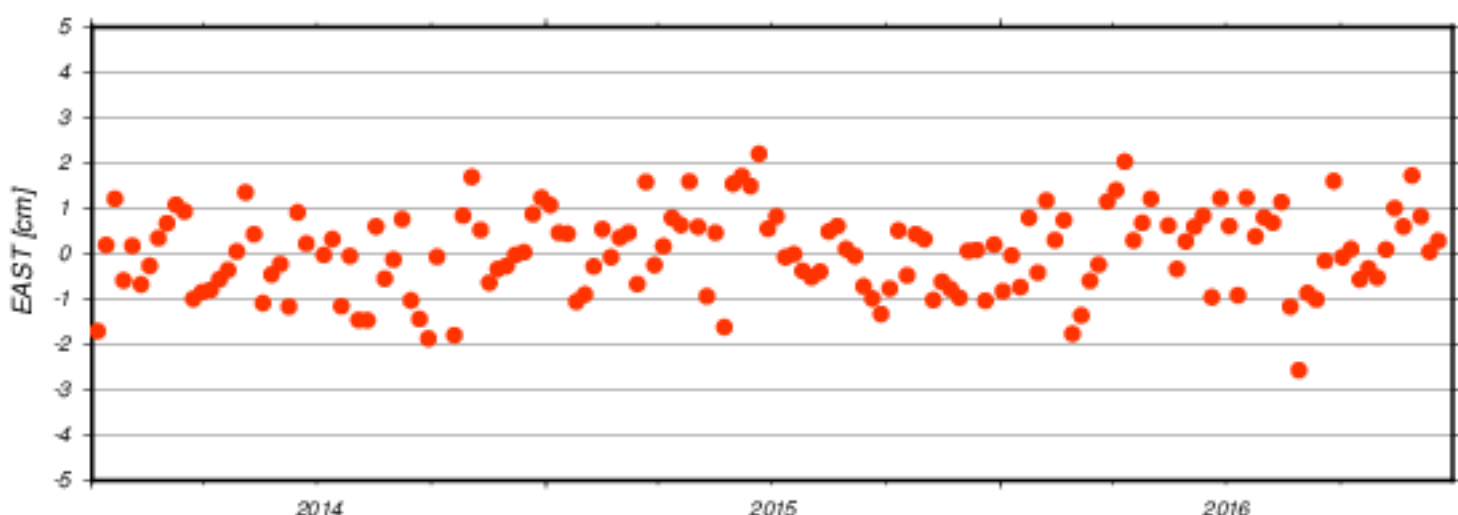
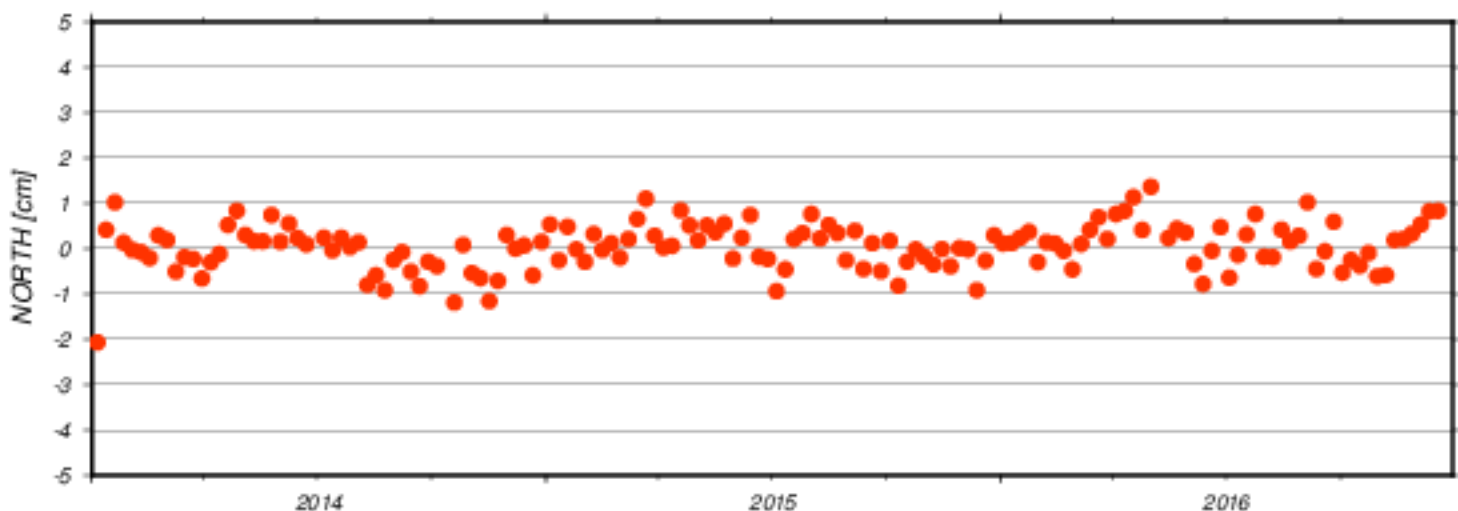
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	228	-0.019	1.049	0.036	1.099	-0.009	0.926	12

Residuals of Cumulative Solution - Station: GR4B

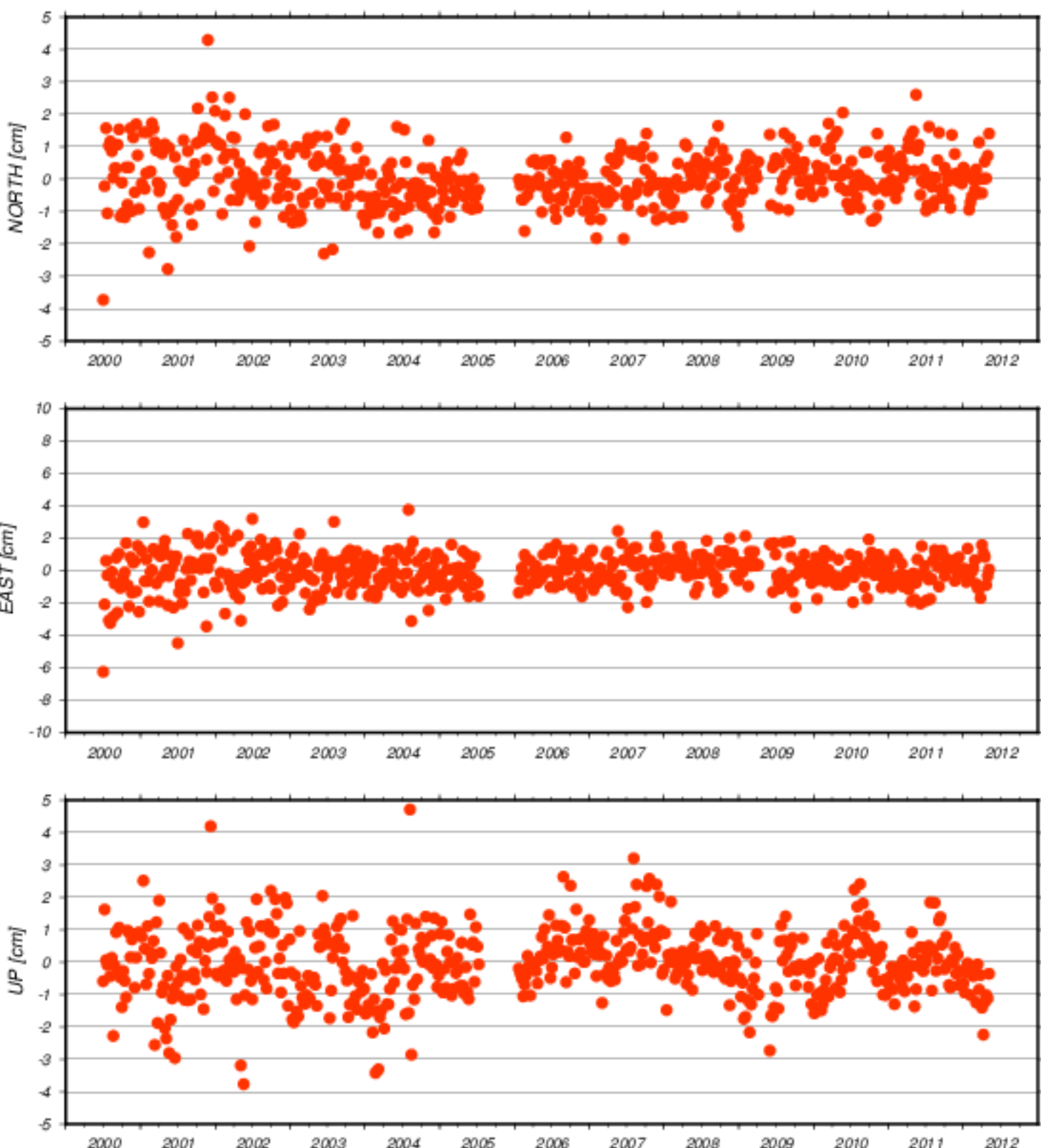
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	152	0.037	0.510	0.035	0.907	-0.019	0.620	12

Residuals of Cumulative Solution - Station: GREB

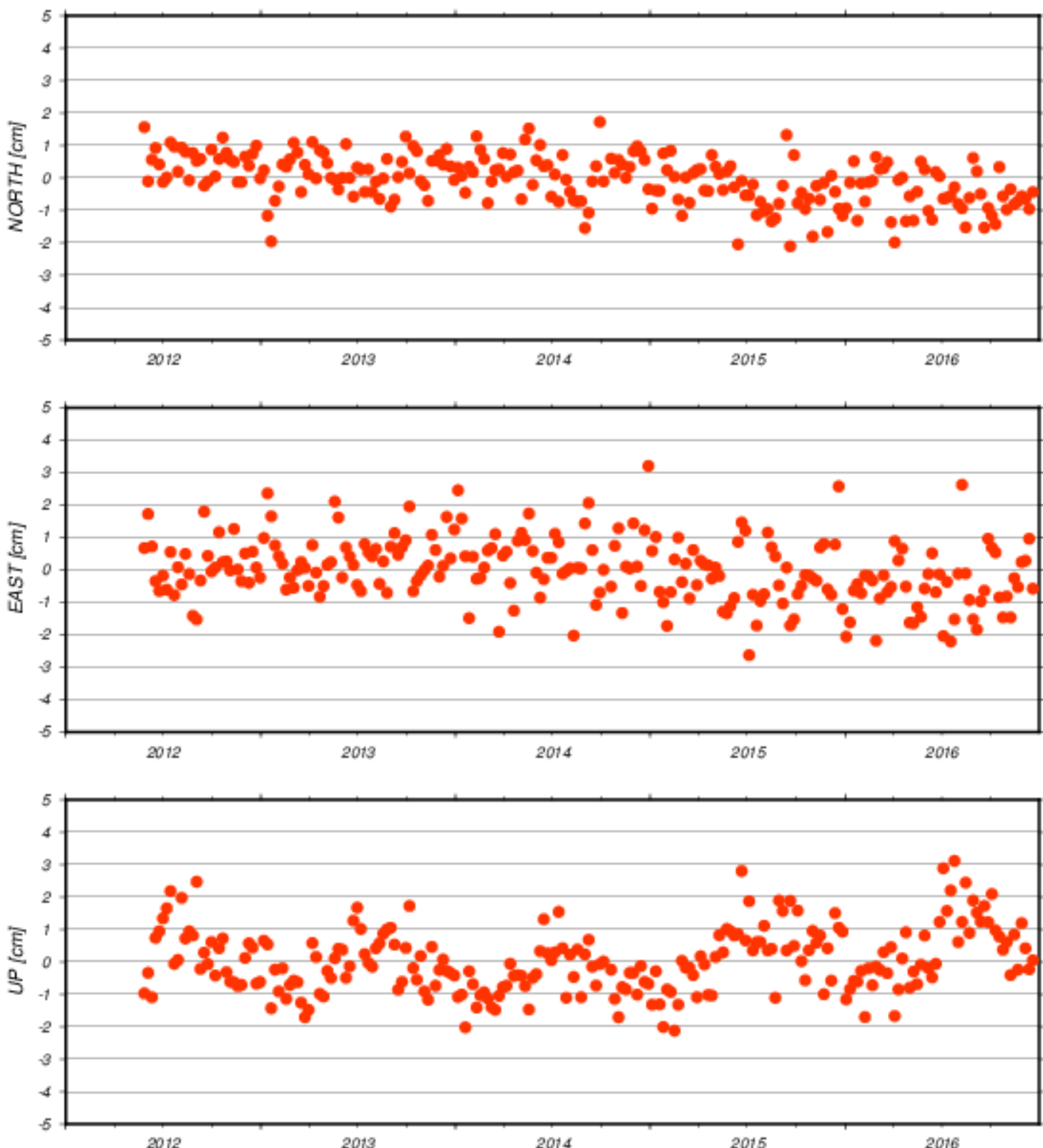
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	583	0.023	0.851	-0.022	1.104	-0.026	1.025	12

Residuals of Cumulative Solution - Station: GRFB

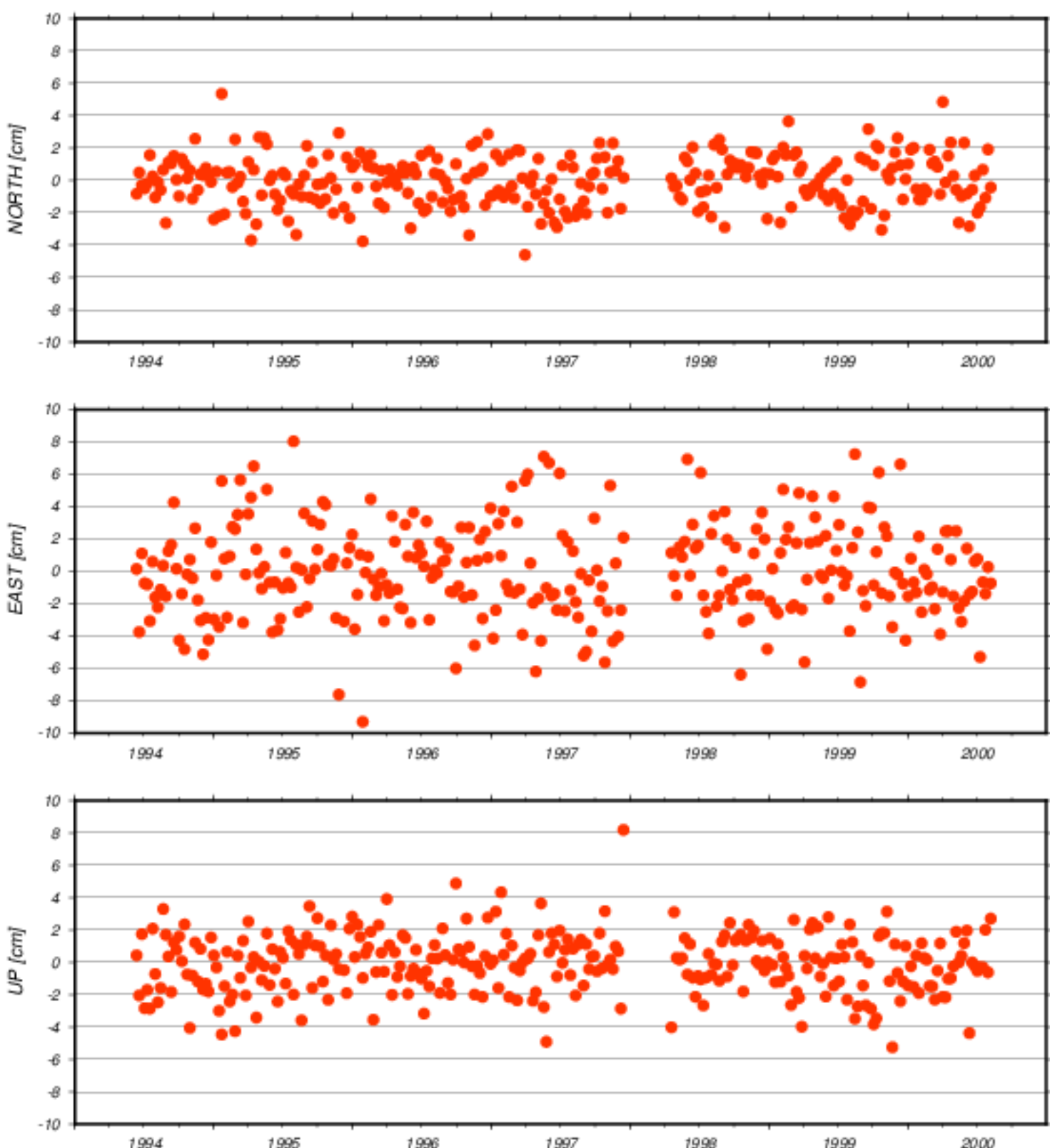
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	238	-0.070	0.744	-0.011	0.978	0.041	0.984	12

Residuals of Cumulative Solution - Station: GUAB

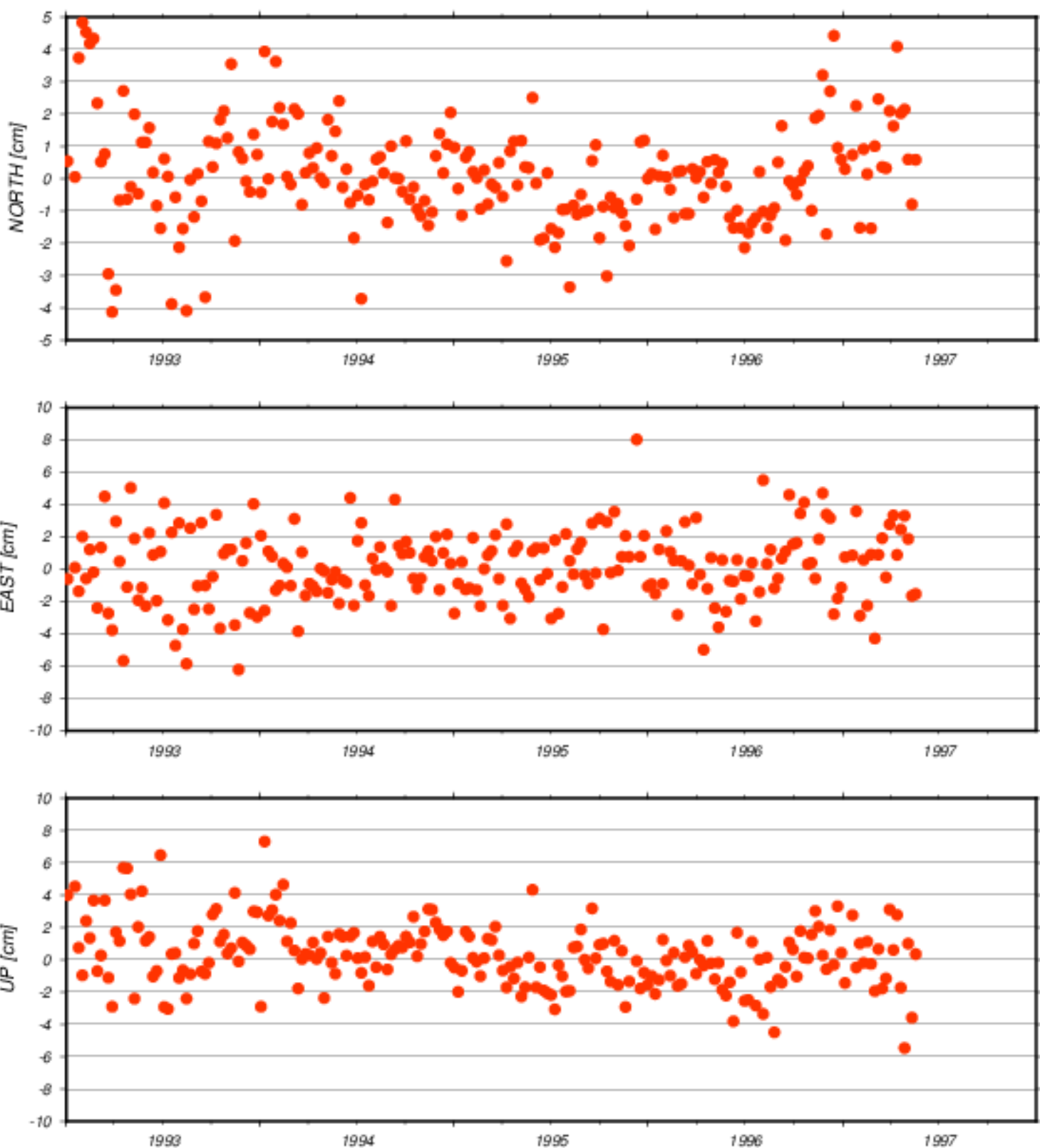
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	304	-0.055	1.532	-0.019	2.889	-0.072	1.825	12

Residuals of Cumulative Solution - Station: HBKA

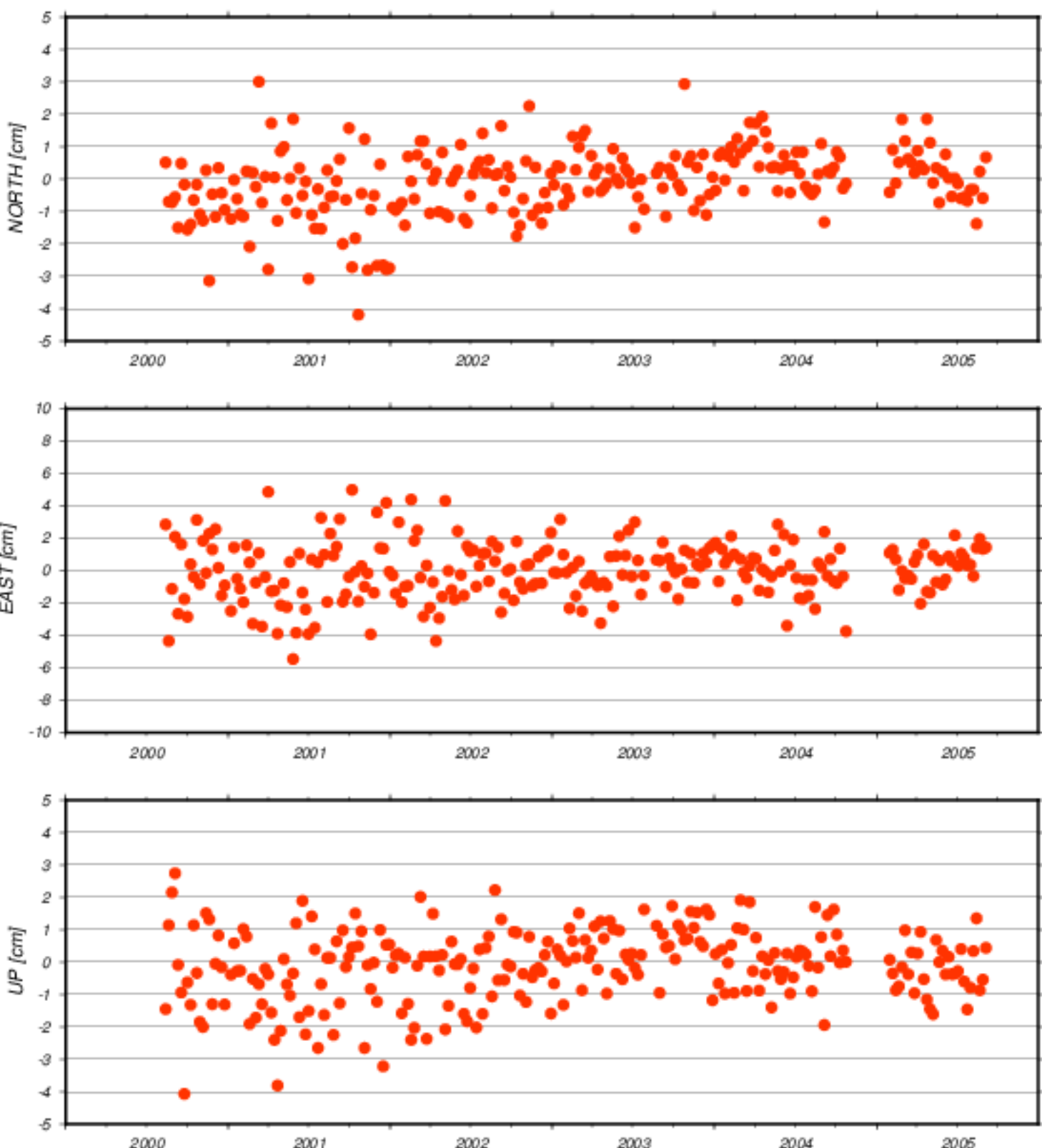
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	226	0.086	1.589	0.115	2.240	0.299	1.973	12

Residuals of Cumulative Solution - Station: HBKB

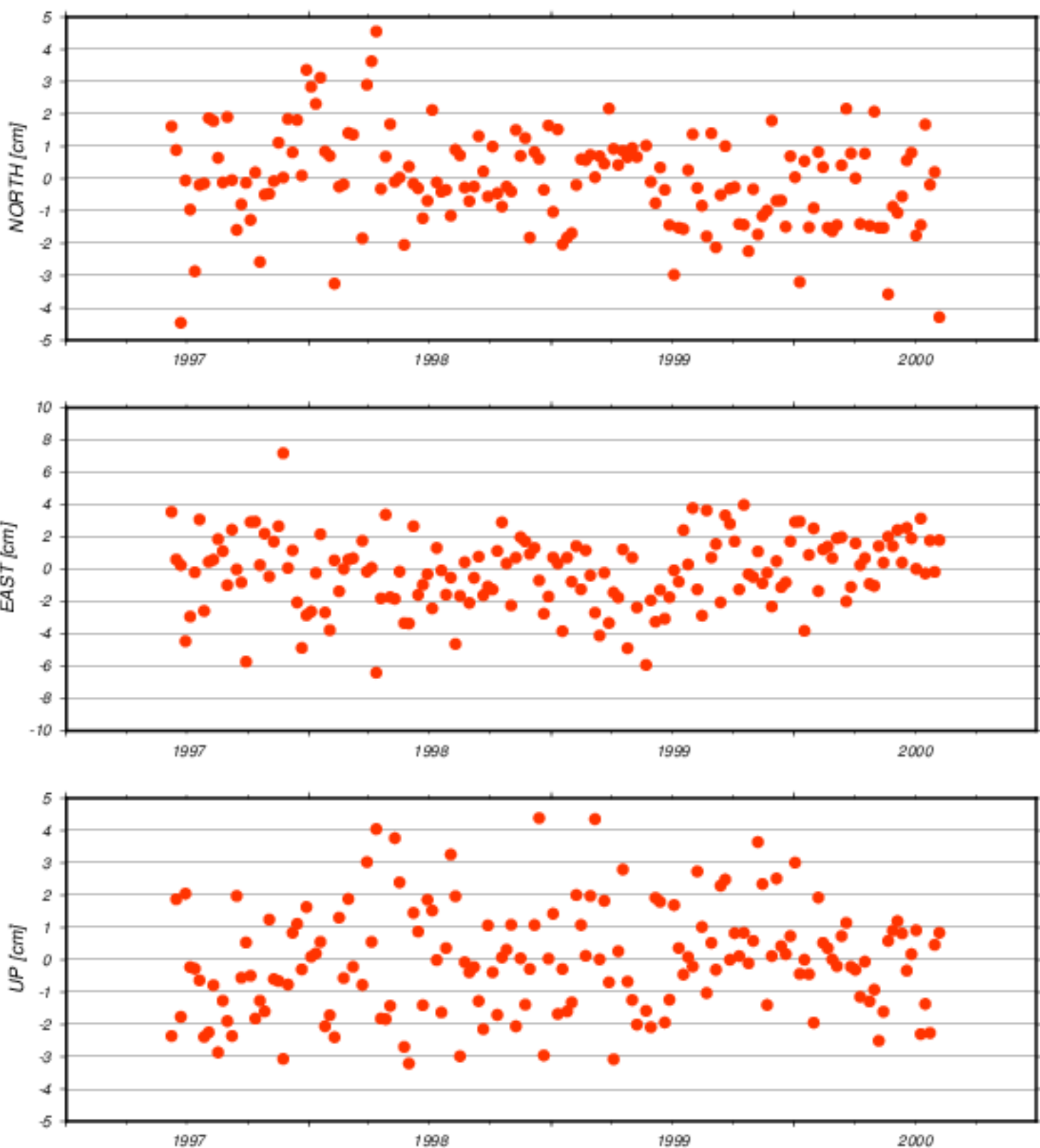
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	248	-0.115	1.049	-0.026	1.752	-0.110	1.112	12

Residuals of Cumulative Solution - Station: HBLA

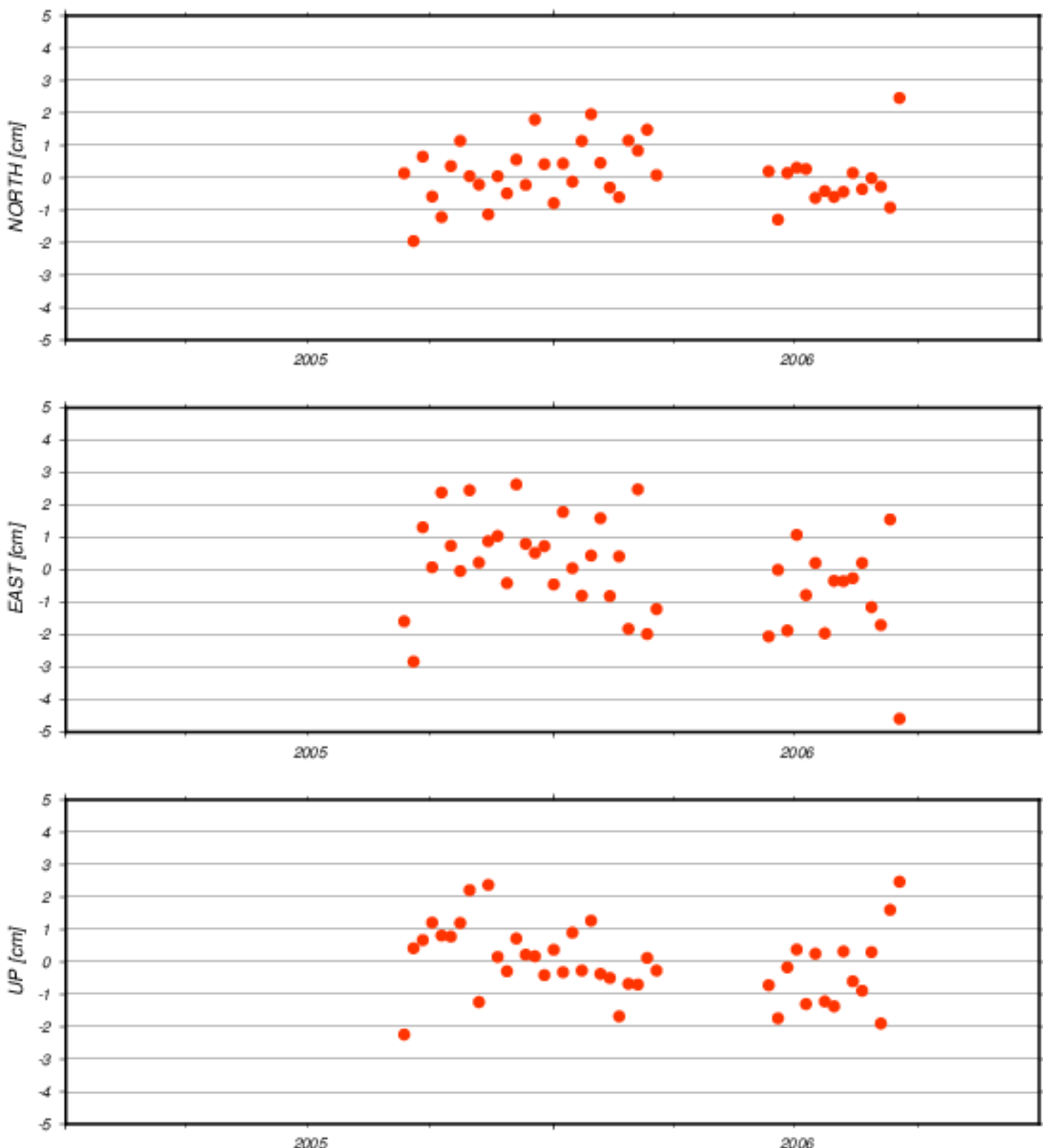
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	164	-0.066	1.470	-0.138	2.215	-0.022	1.641	12

Residuals of Cumulative Solution - Station: HBLB

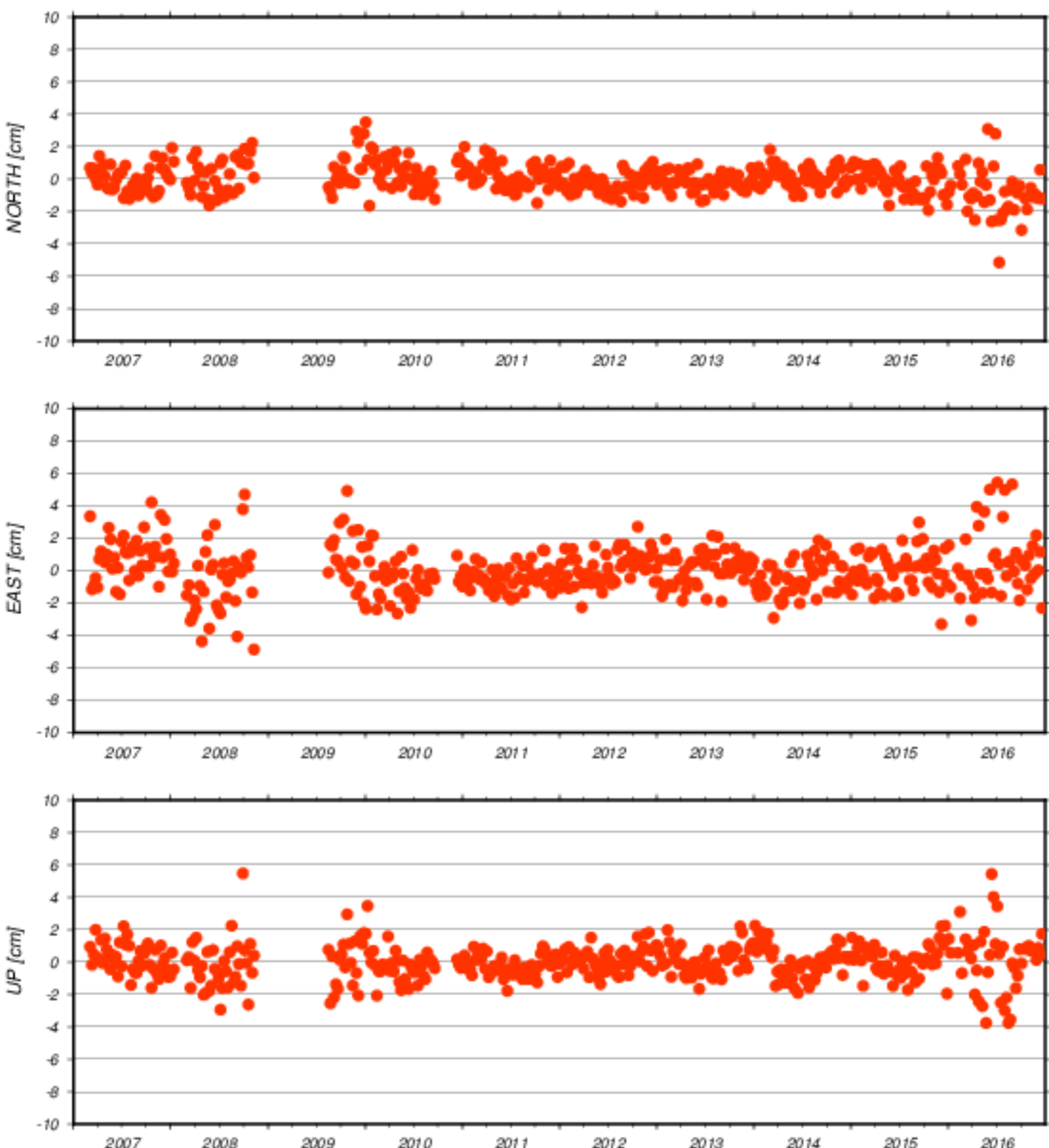
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	43	0.087	0.891	-0.079	1.531	0.000	1.114	12

Residuals of Cumulative Solution - Station: HBMB

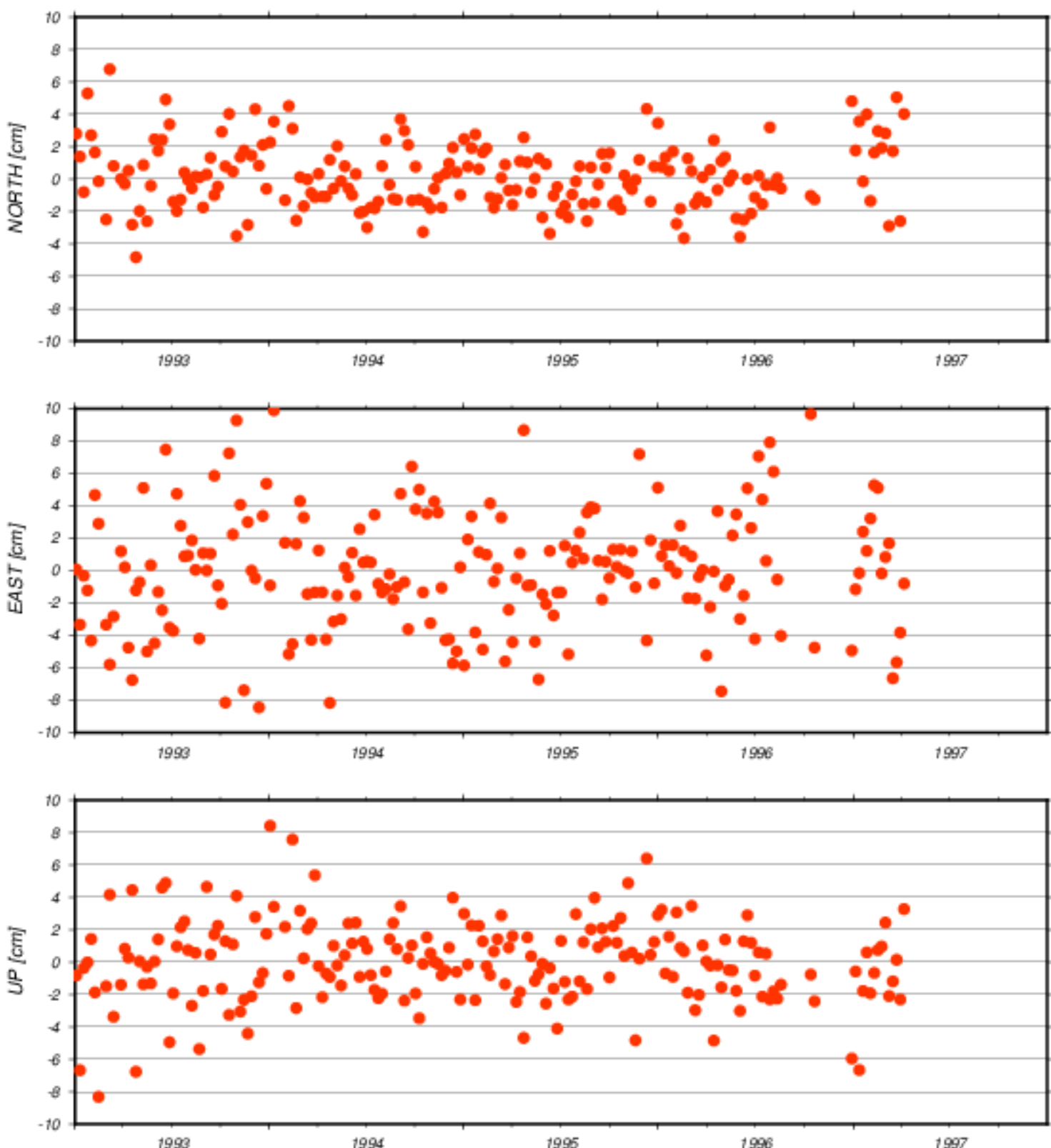
● *ids12*



AC	# days	North [cm]		East [cm]		Up [cm]		Serie	nb
		mean	std	mean	std	mean	std		
ids	449	-0.036	0.941	0.009	1.432	0.008	1.117	12	

Residuals of Cumulative Solution - Station: HELA

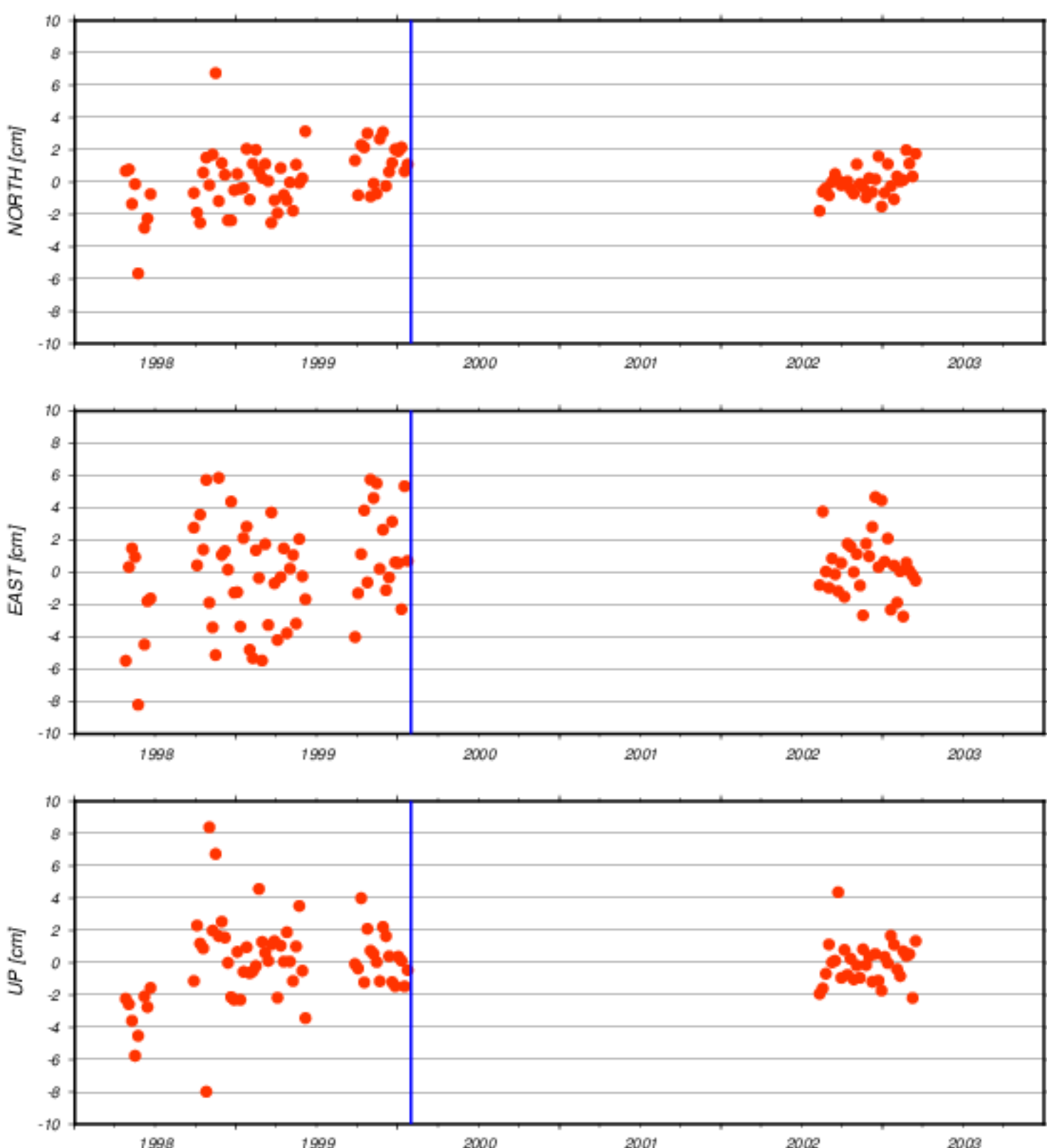
● ids12



AC	#	North [cm]	East [cm]	Up [cm]	Serie	
	days	mean	std	mean	std	nb
ids	202	0.174	2.014	-0.035	3.649	-0.000
						2540
						12

Residuals of Cumulative Solution - Station: HELB

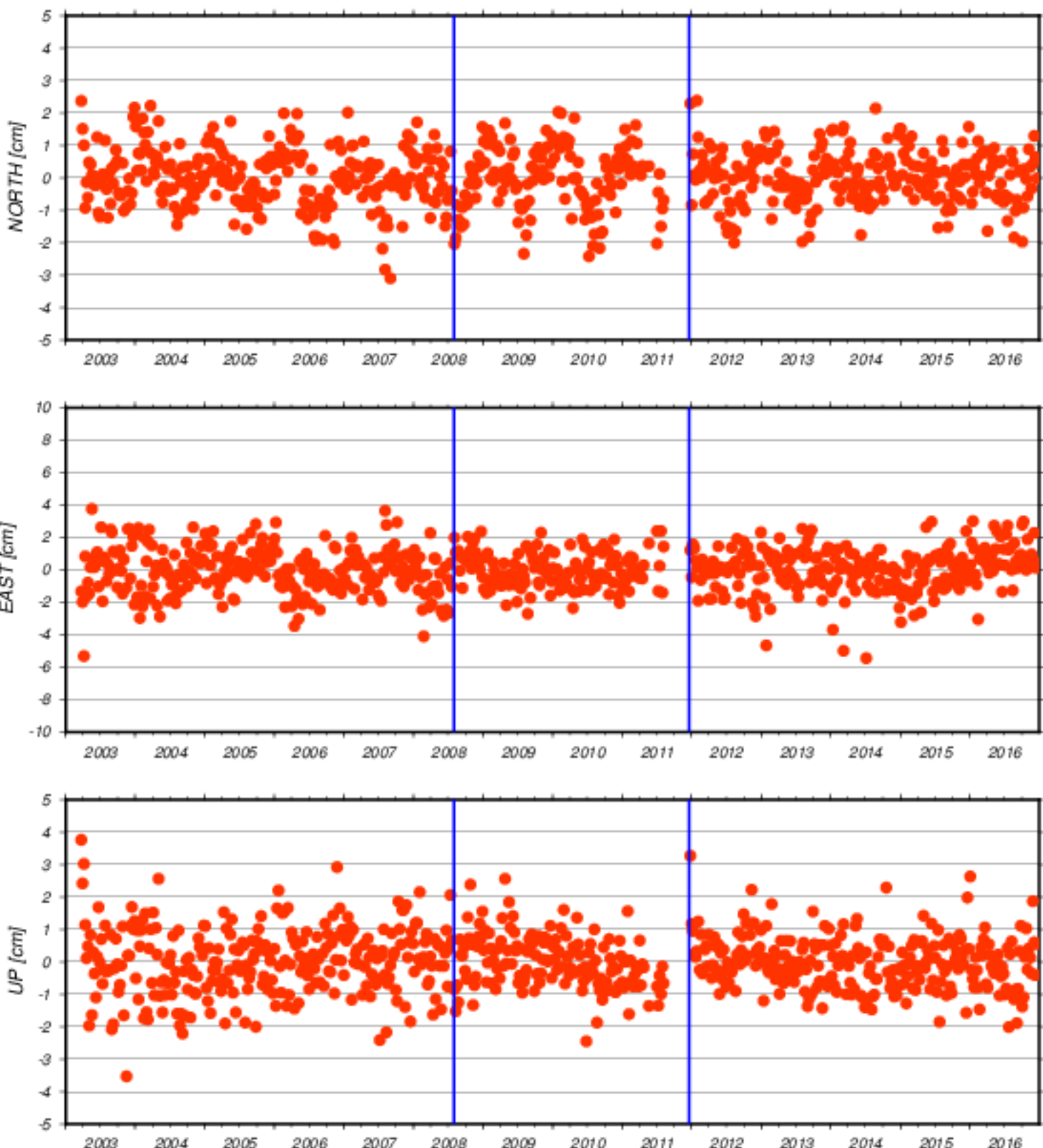
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	95	0.127	1.610	0.129	2.825	-0.012	2.222	12

Residuals of Cumulative Solution - Station: HEMB

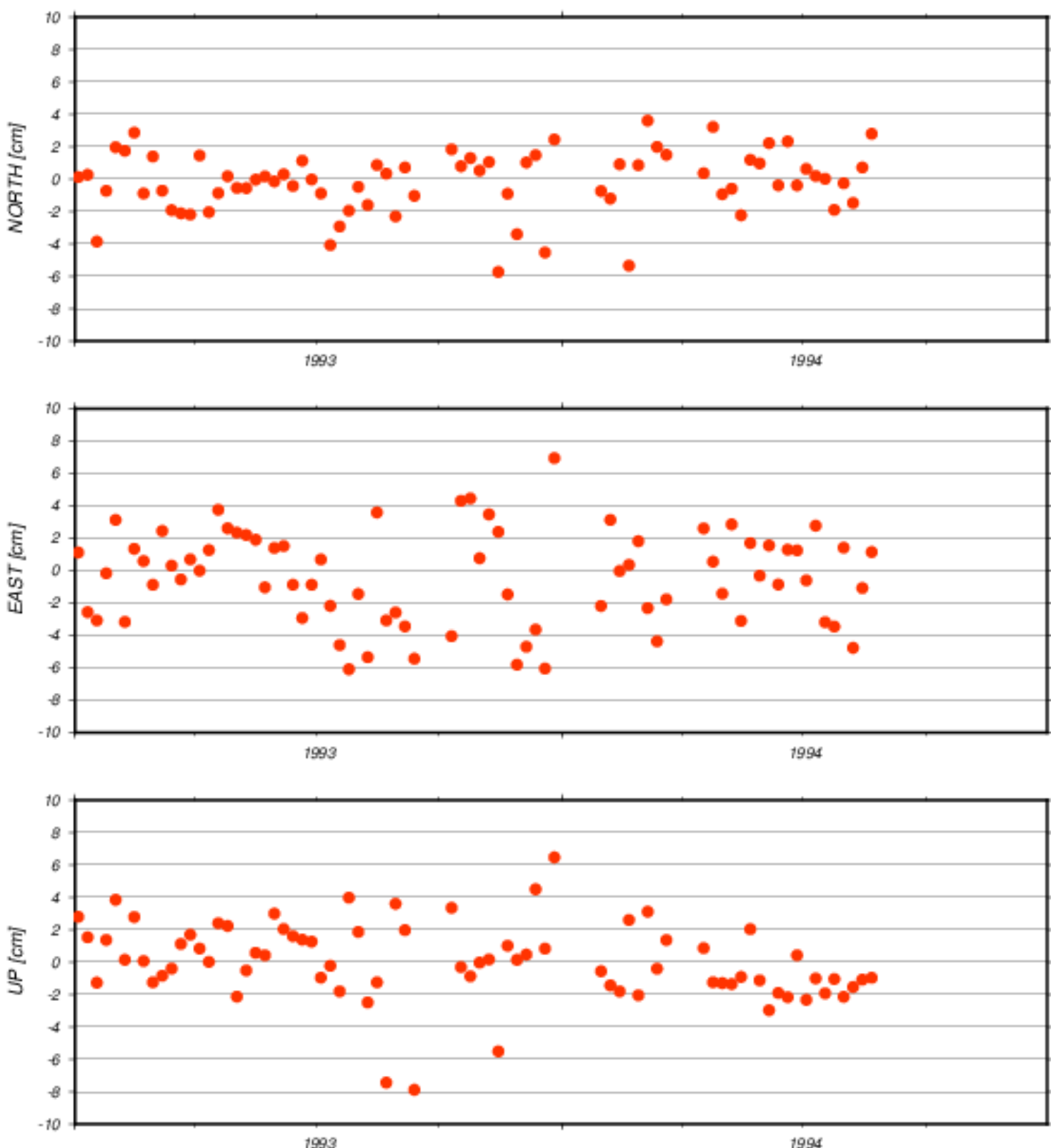
● *ids12*



AC	#	North [cm]		East [cm]		Up [cm]		Serie
		days	mean	std	mean	std	mean	
ids	685	0.010	0.878	-0.019	1.312	0.005	0.906	12

Residuals of Cumulative Solution - Station: HUAA

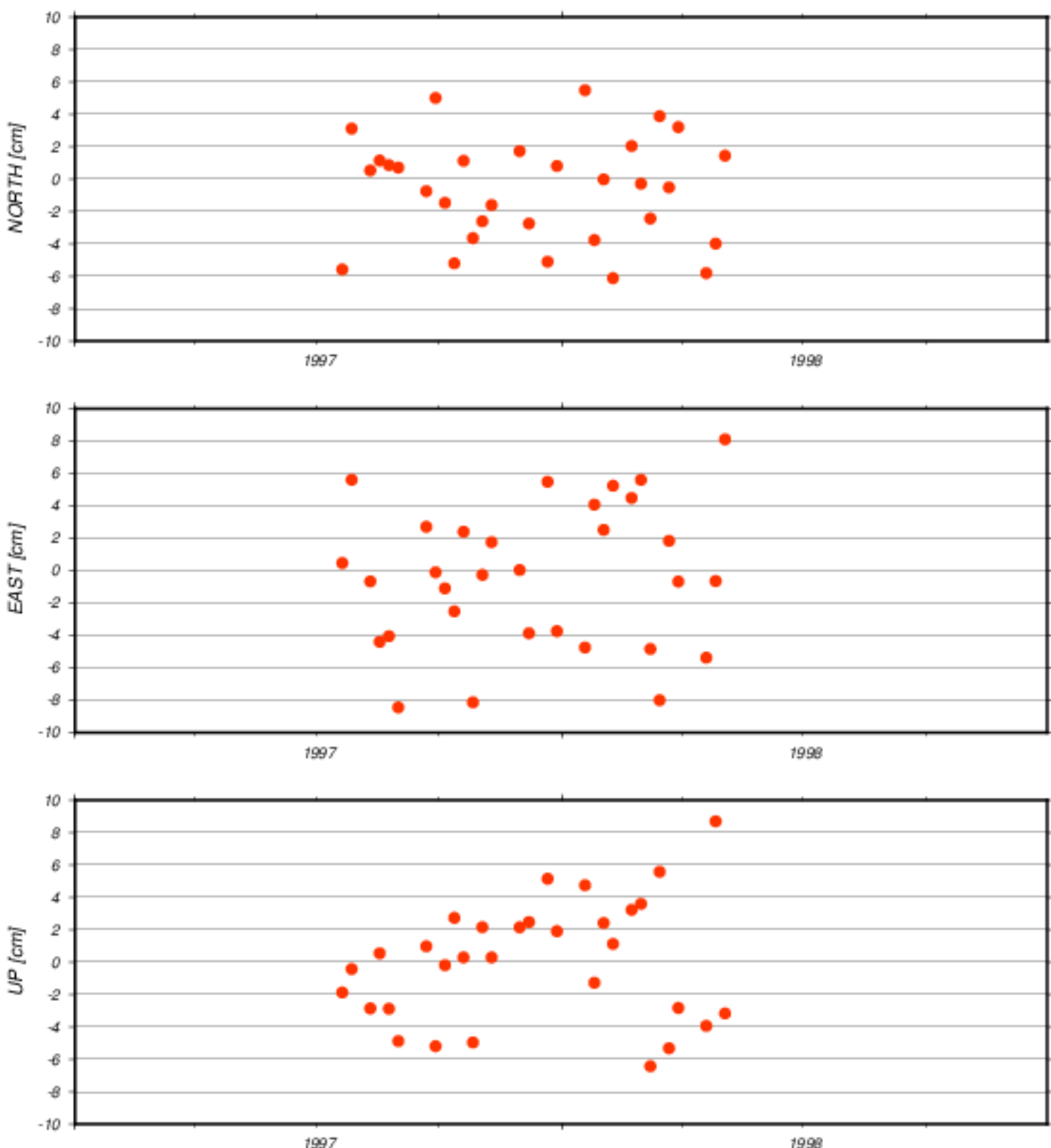
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	76	-0.202	1.901	-0.397	2.874	0.041	2.390	12

Residuals of Cumulative Solution - Station: IQUB

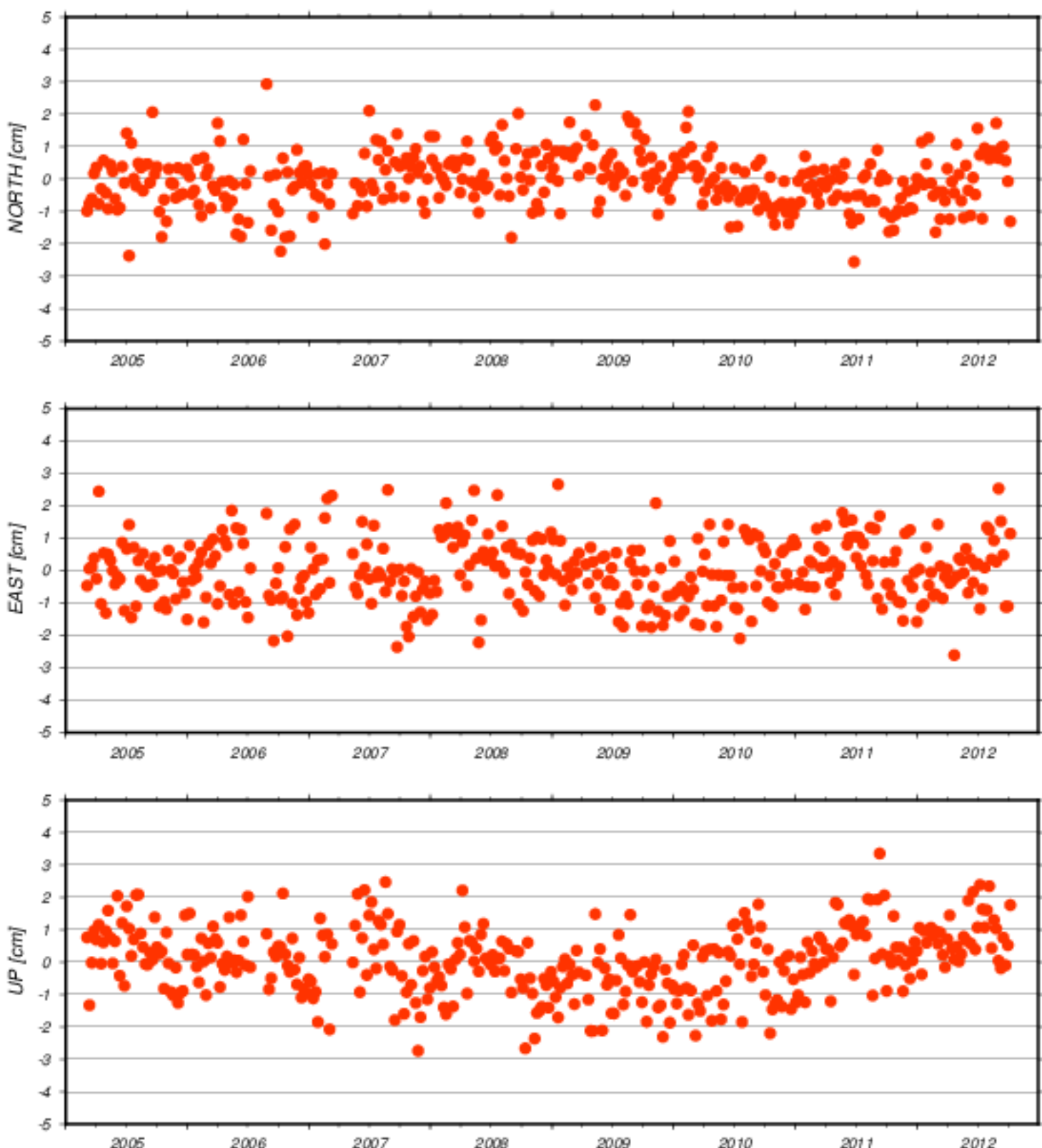
● ids12



AC	#	North [cm]	East [cm]	Up [cm]	Serie	
	days	mean	std	mean	std	nb
ids	31	-0.667	3.240	-0.367	4.451	0.055
						3.714
						12

Residuals of Cumulative Solution - Station: JIUB

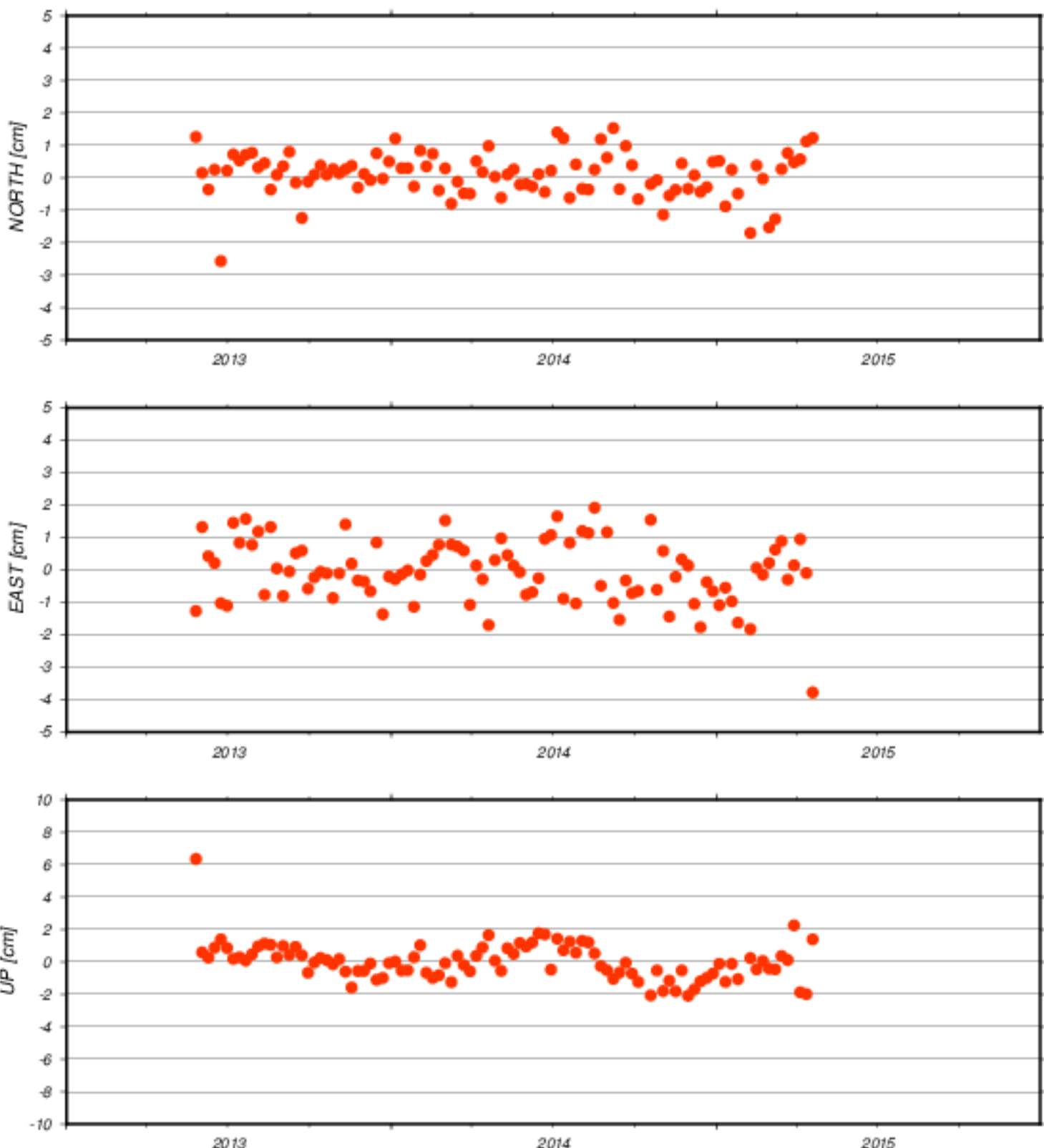
ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	380	-0.036	0.834	-0.020	0.959	0.054	1.029	12

Residuals of Cumulative Solution - Station: JIVB

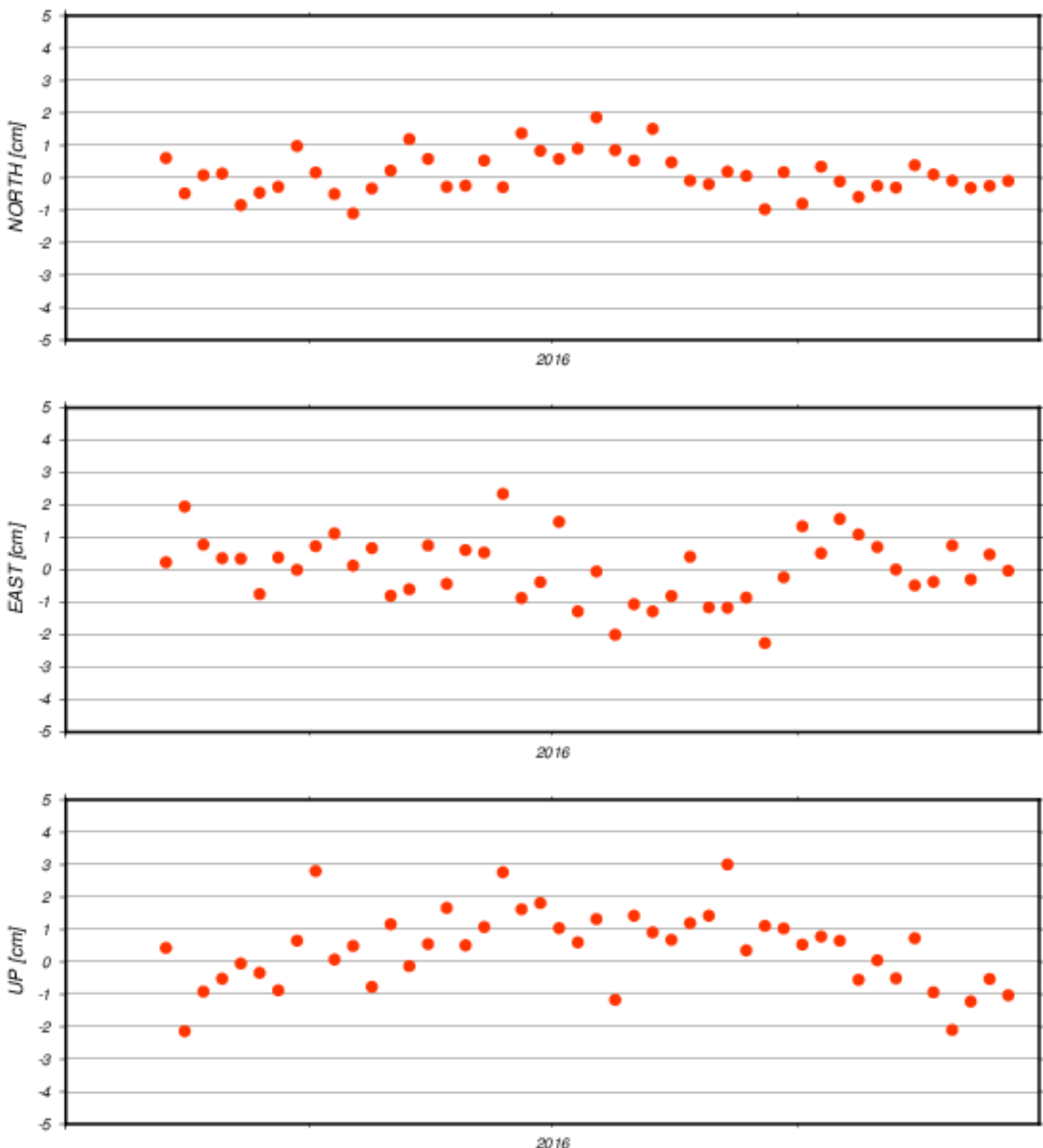
● *ids12*



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	98	0.097	0.683	-0.047	0.966	0.020	1.155	12

Residuals of Cumulative Solution - Station: JIWC

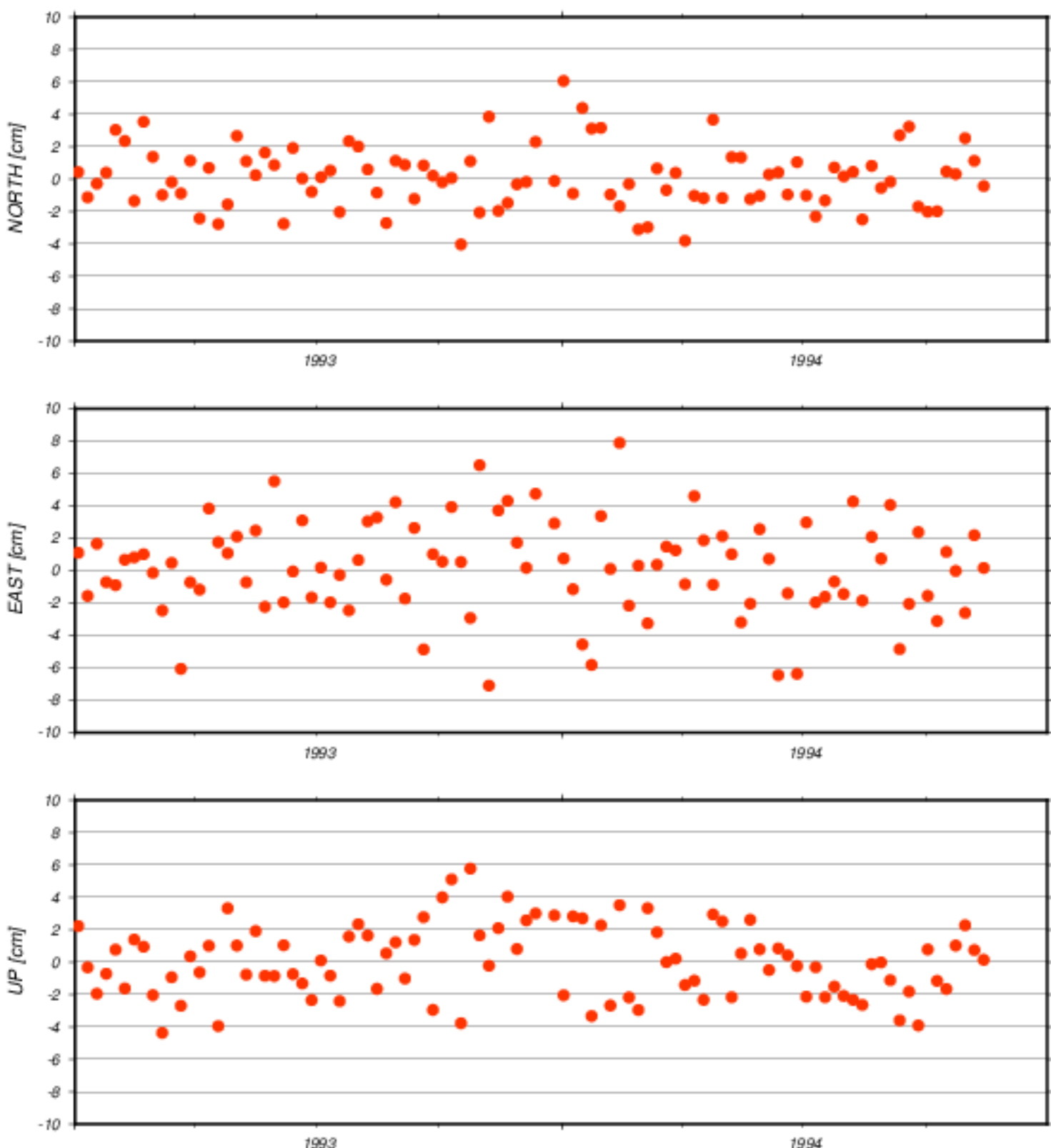
● *ids12*



AC	#	North [cm]	East [cm]	Up [cm]	Serie	
	days	mean	std	mean	std	nb
ids	46	0.126	0.652	0.045	0.987	0.404
						1.164
						12

Residuals of Cumulative Solution - Station: KERA

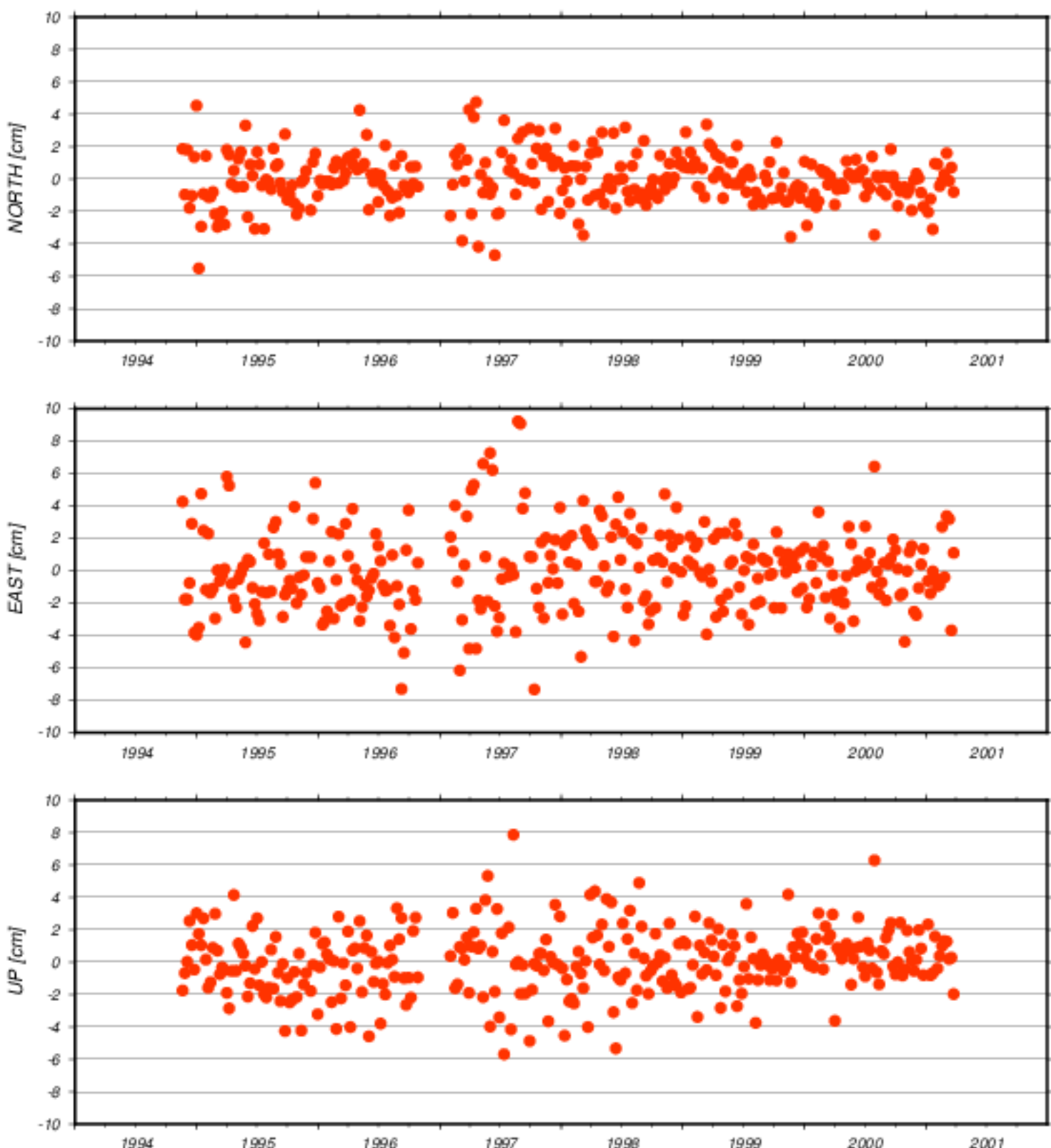
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	97	0.082	1.890	0.159	2.898	0.030	2.194	12

Residuals of Cumulative Solution - Station: KERB

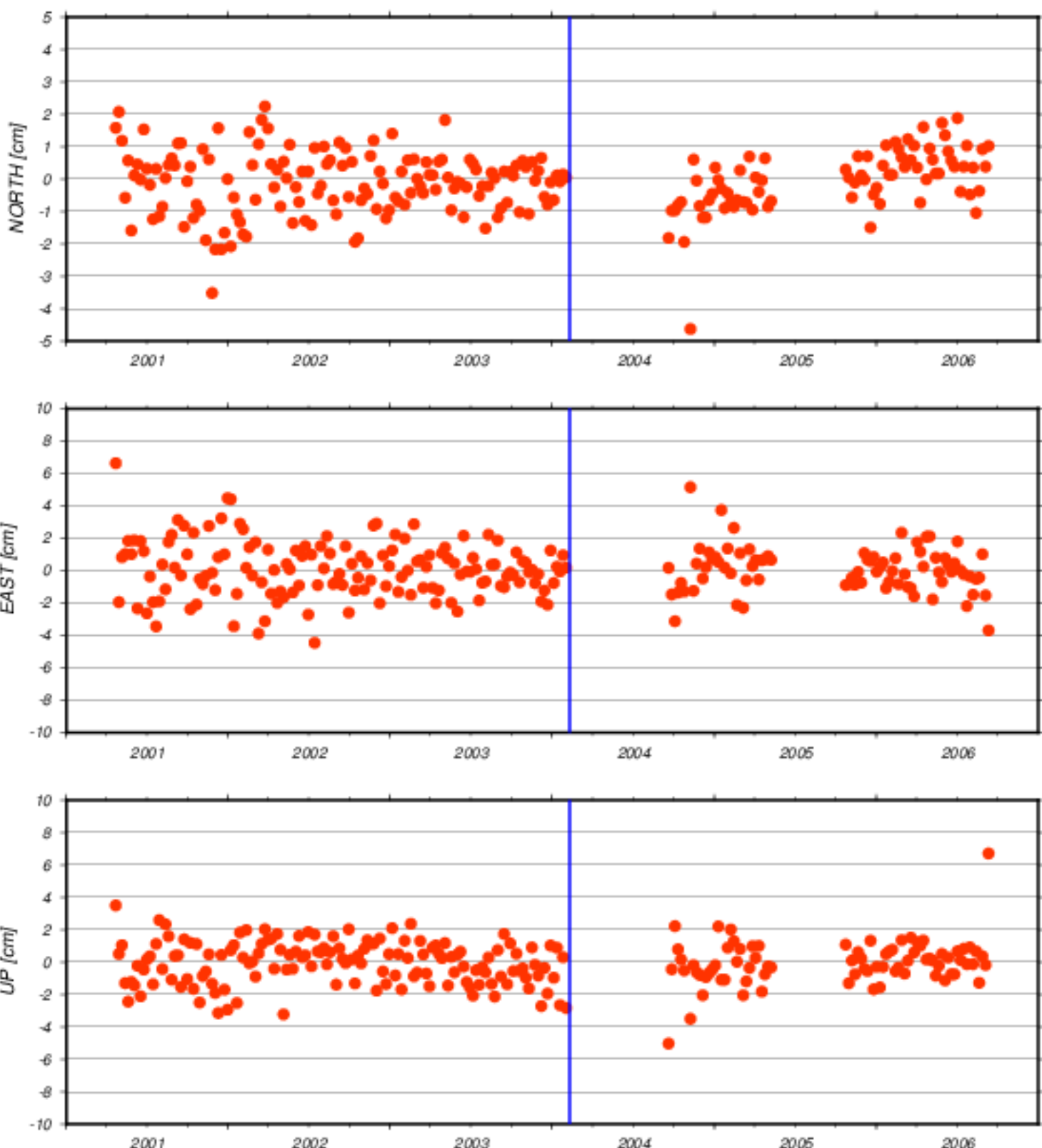
● ids12



AC	#	North [cm]	East [cm]	Up [cm]	Serie	
	days	mean	std	mean	std	nb
ids	315	-0.011	1.555	0.001	2.512	0.039
						12

Residuals of Cumulative Solution - Station: KESB

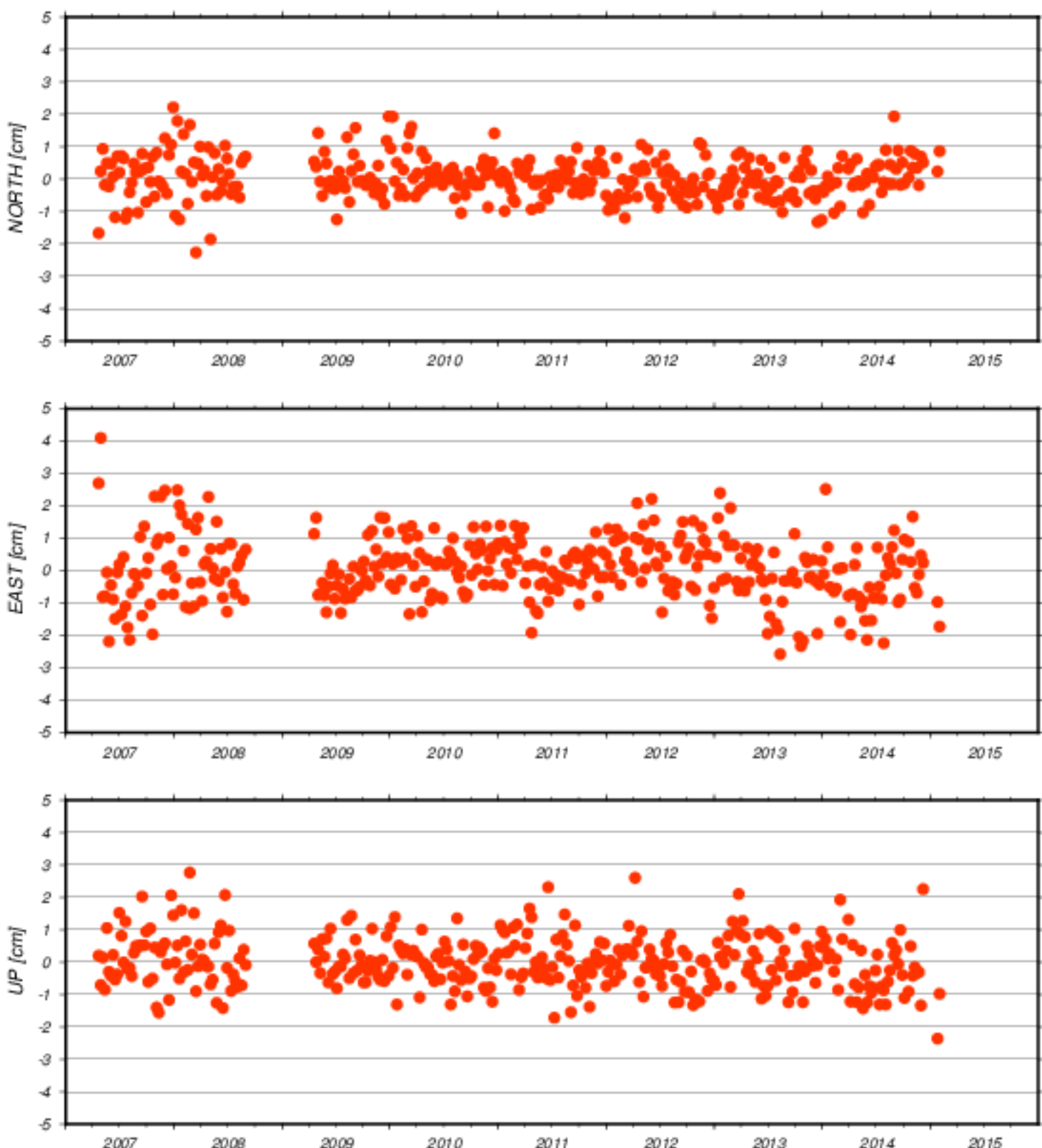
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	226	-0.097	0.966	0.071	1.616	-0.048	1.351	12

Residuals of Cumulative Solution - Station: KETB

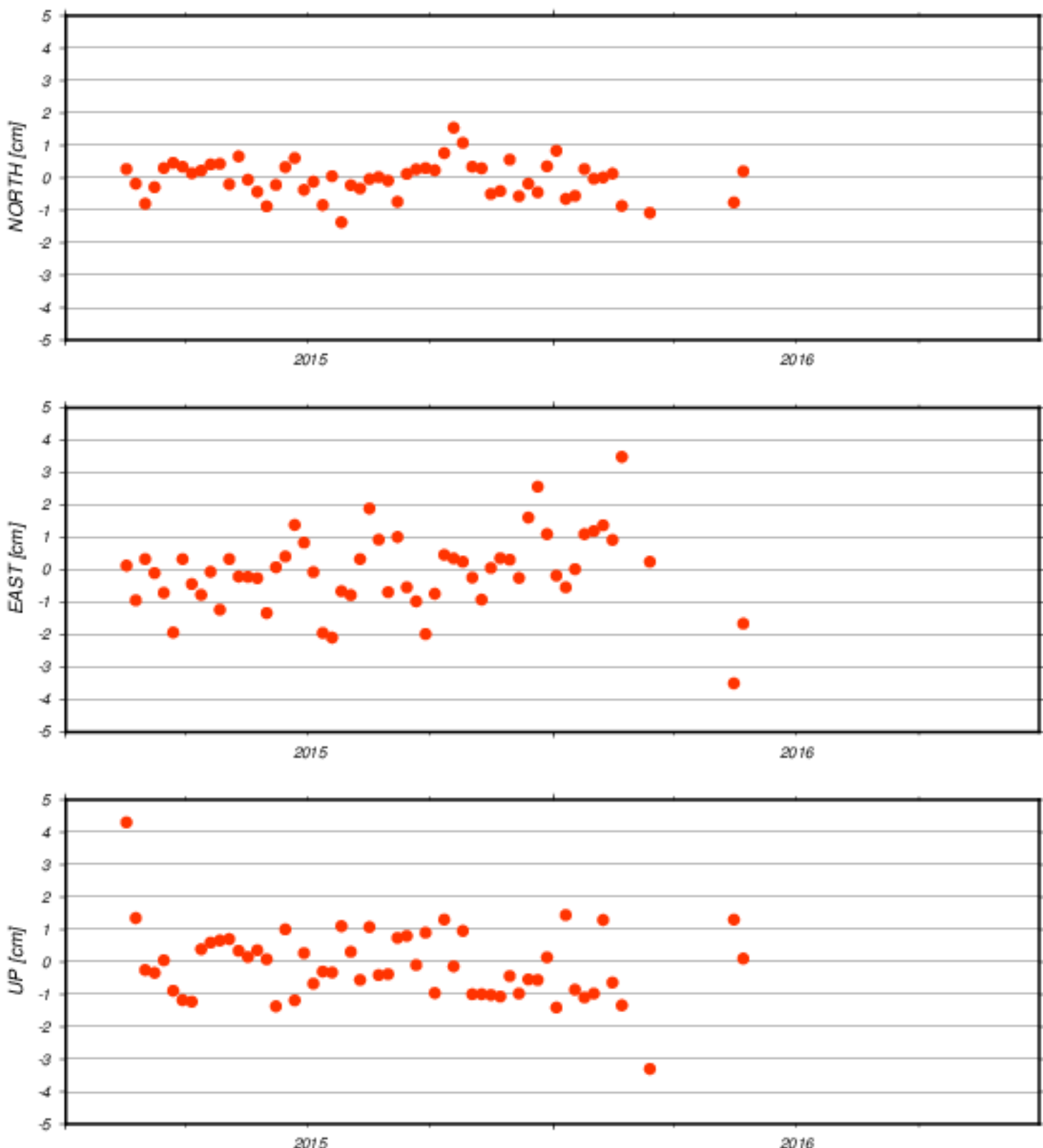
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	364	0.025	0.631	0.037	0.974	-0.004	0.783	12

Residuals of Cumulative Solution - Station: KEUC

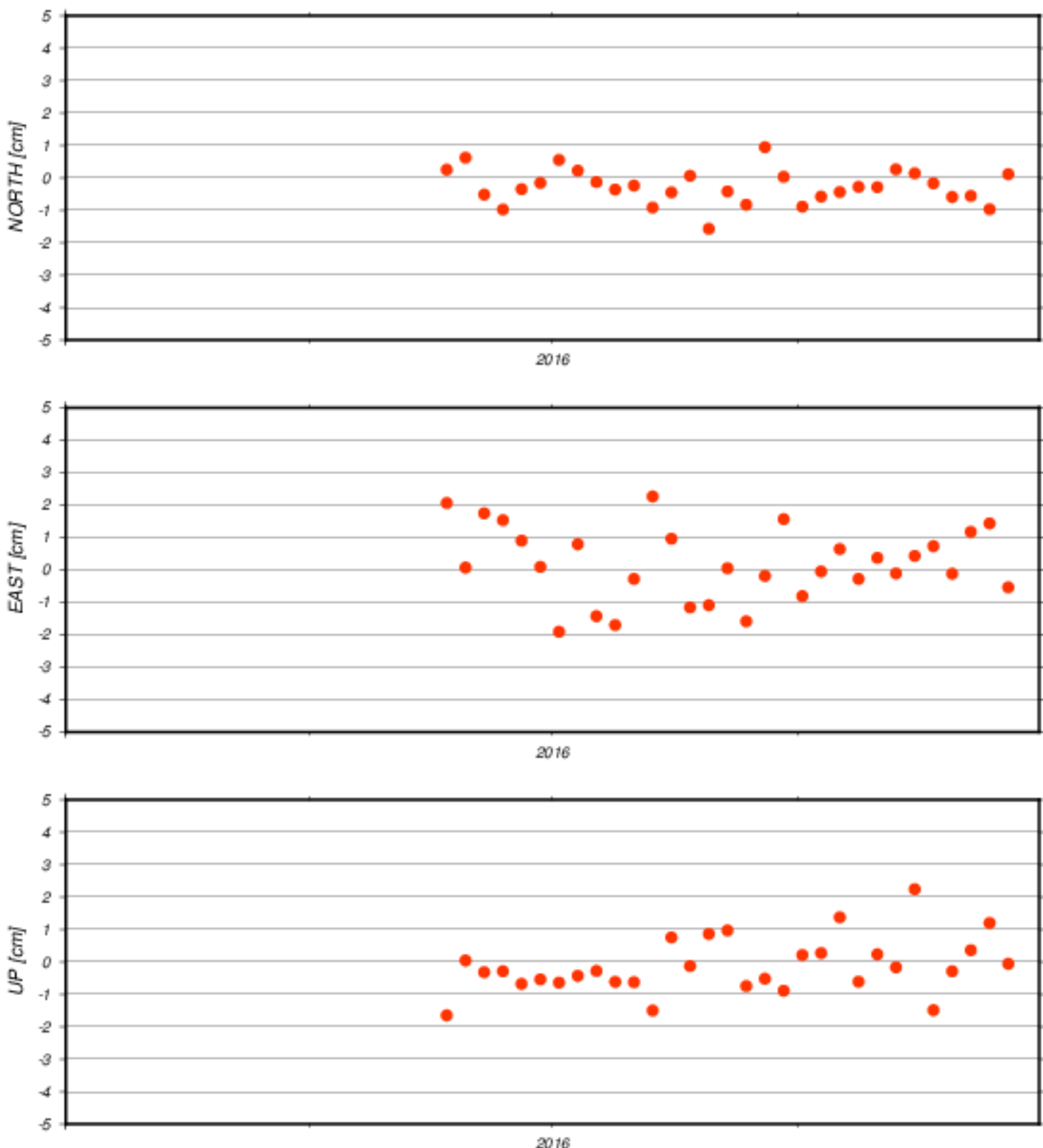
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	57	-0.030	0.552	-0.045	1.181	-0.085	1.106	12

Residuals of Cumulative Solution - Station: KEV

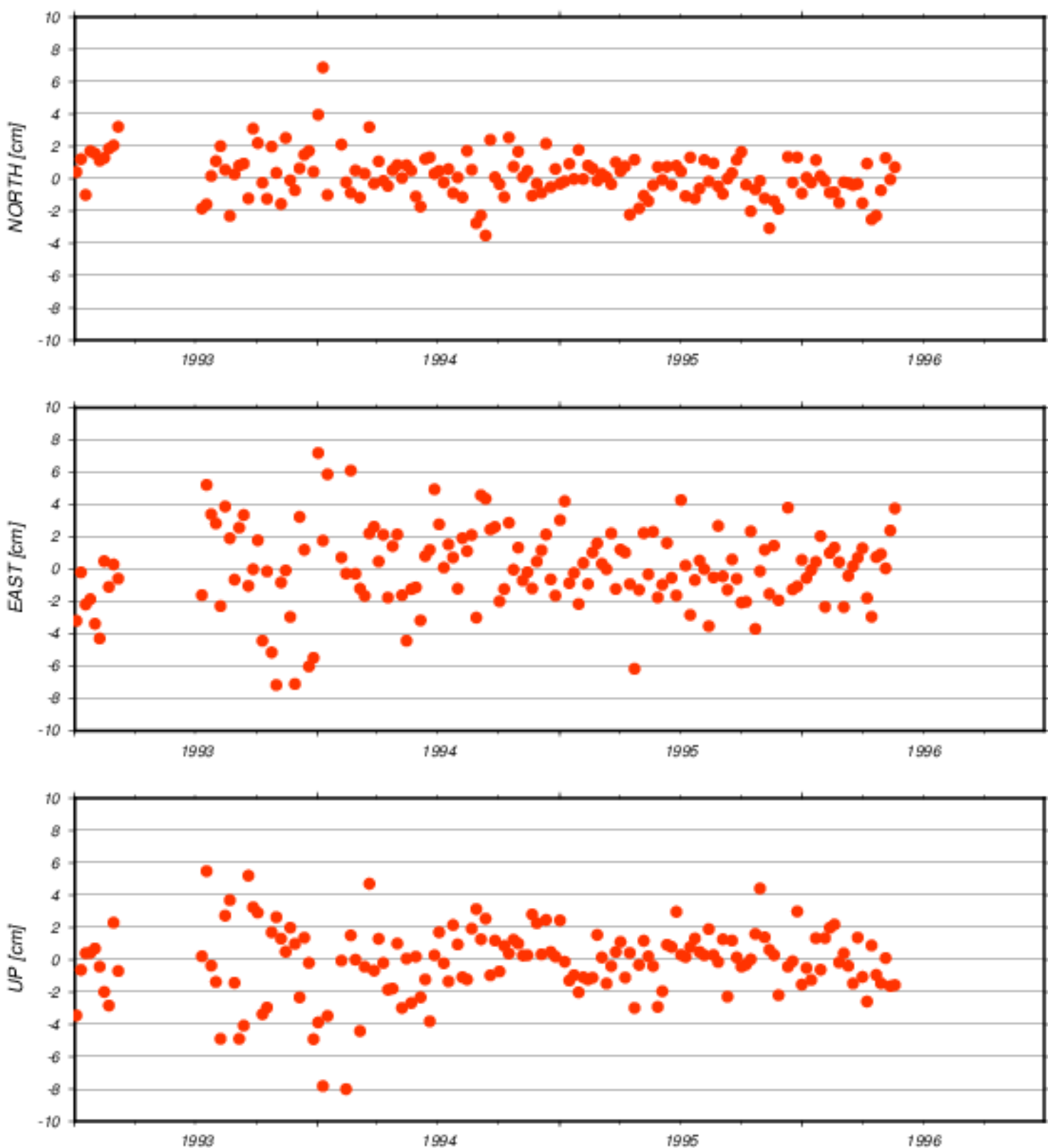
● ids12



AC	#	North [cm]	East [cm]	Up [cm]	Serie			
	days	mean	std	mean	std	nb		
ids	31	-0.275	0.533	0.178	1.126	-0.129	0.858	12

Residuals of Cumulative Solution - Station: KITA

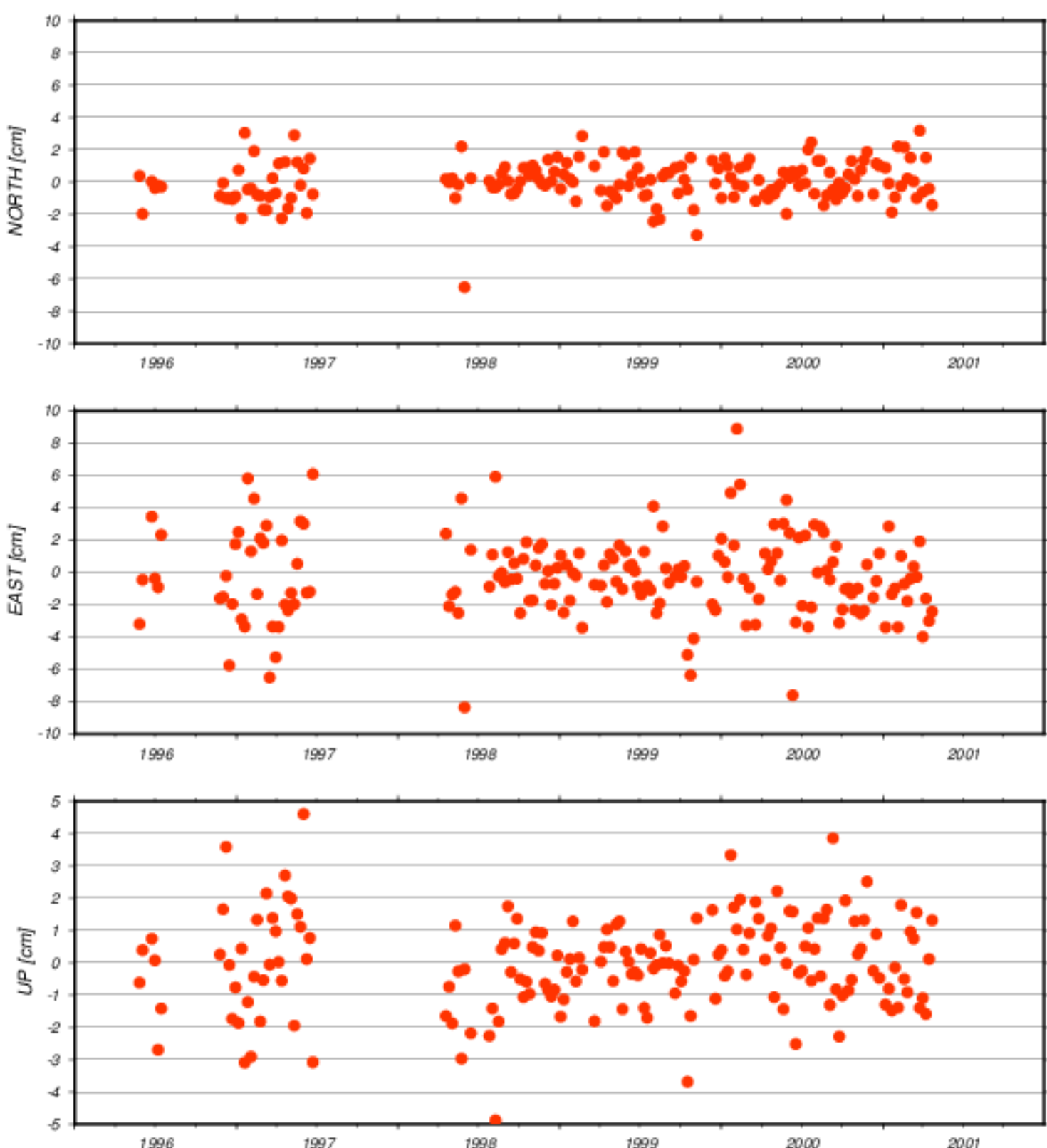
● ids12



	AC	#	North [cm]	East [cm]	Up [cm]	Serie
	days	mean	std	mean	std	nb
ids	157	0.159	1.410	0.079	2.499	-0.112
						2.142
						12

Residuals of Cumulative Solution - Station: KITB

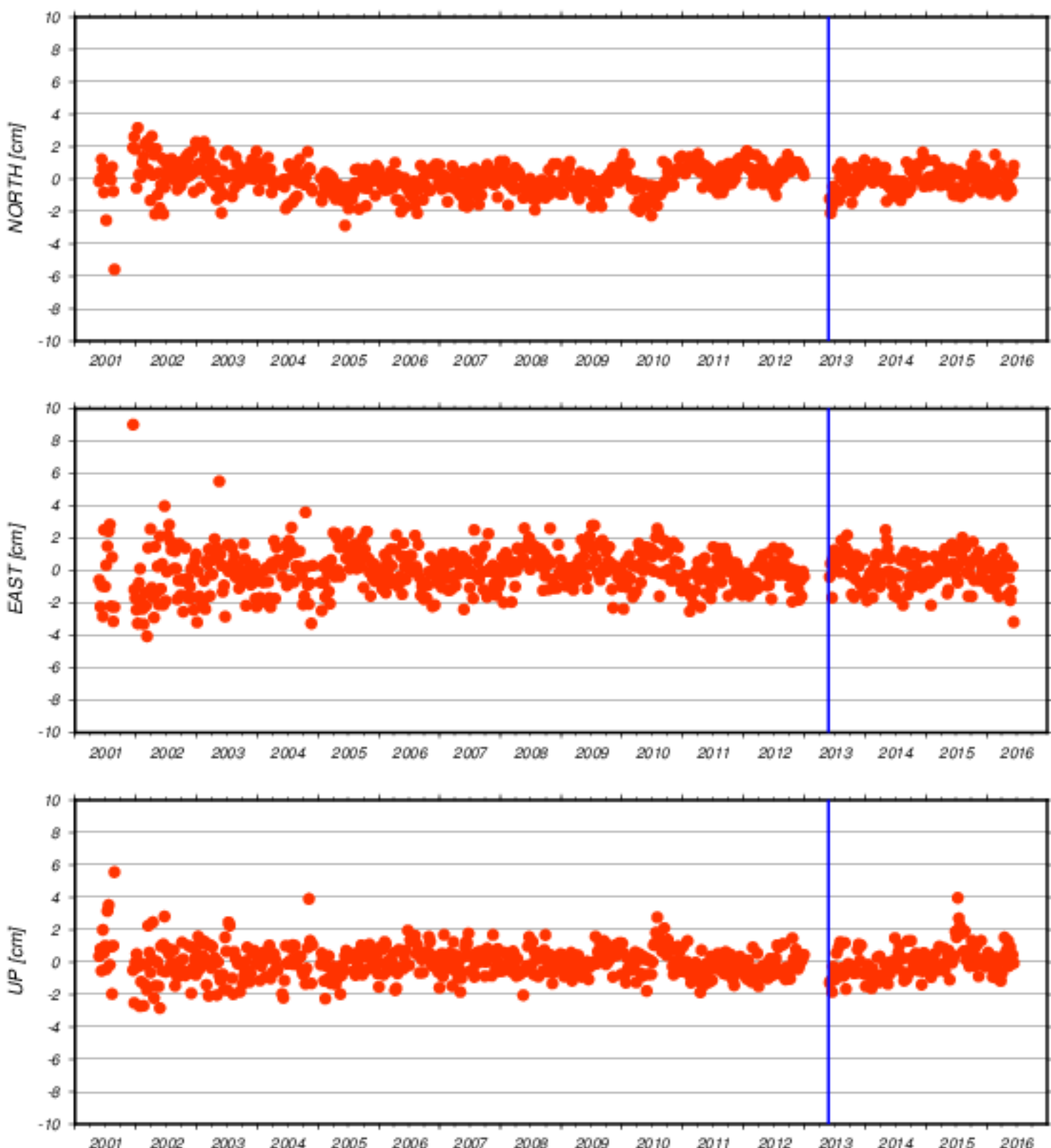
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	176	0.035	1.257	-0.263	2.552	-0.022	1.422	12

Residuals of Cumulative Solution - Station: KIUB

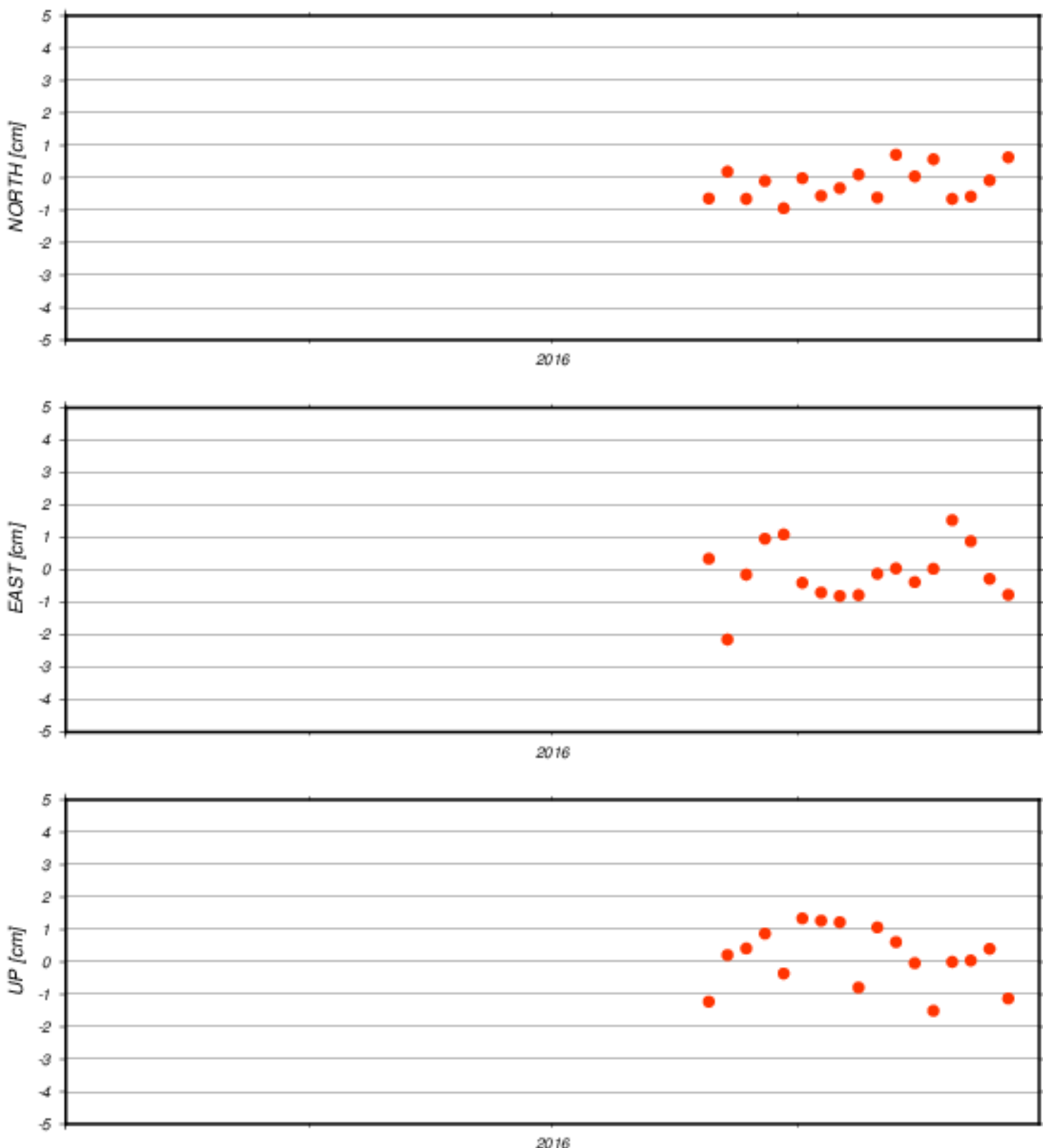
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie	nb
		days	mean	std	mean	std	mean		
ids	736		0.000	0.864	-0.010	1.252	-0.006	0.927	12

Residuals of Cumulative Solution - Station: KIVC

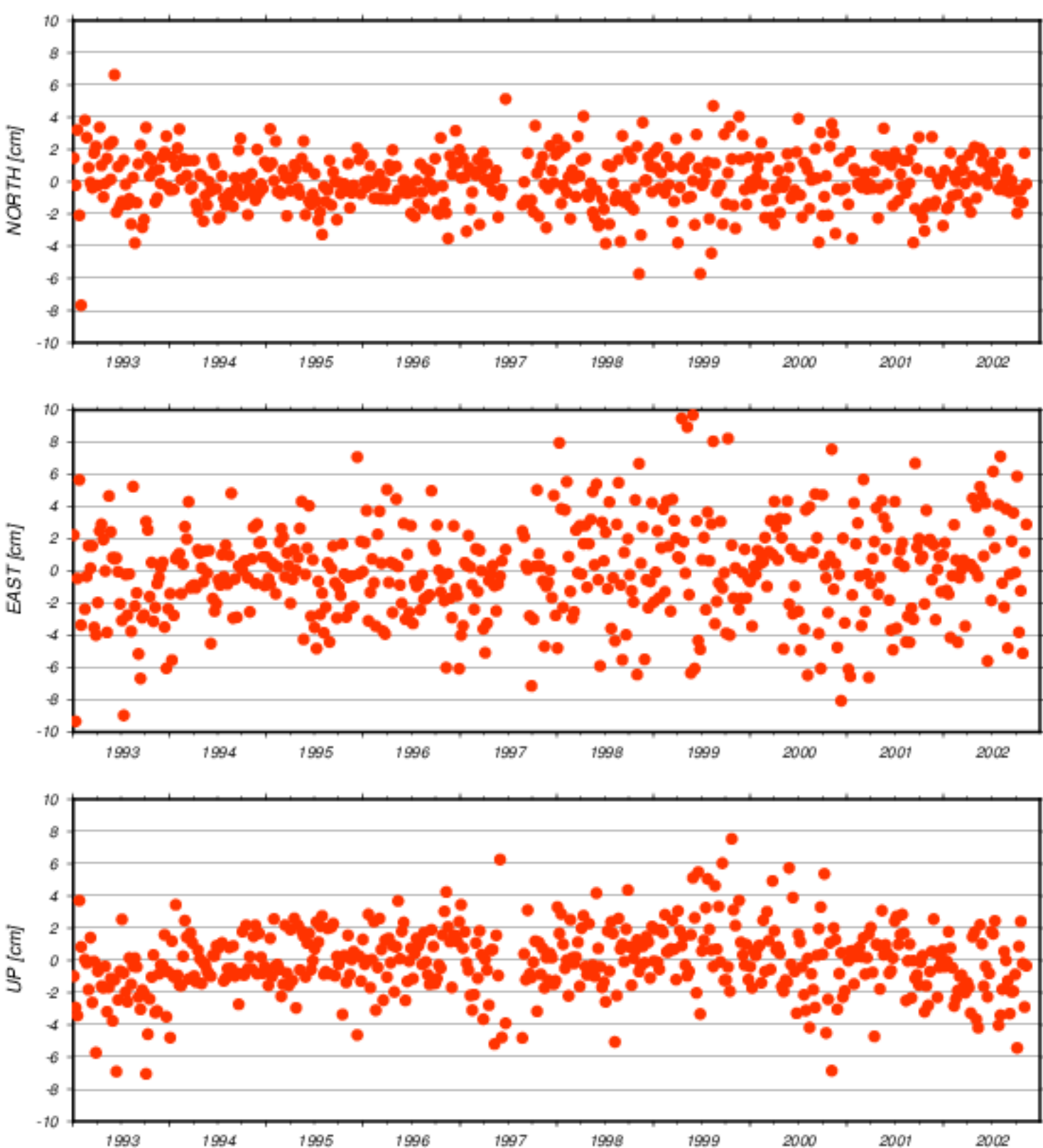
● ids12



AC	#	days	North [cm]	std	East [cm]	std	Up [cm]	std	Serie
			mean		mean		mean		nb
ids		17	-0.171	0.504	-0.098	0.886	0.139	0.902	12

Residuals of Cumulative Solution - Station: KOKA

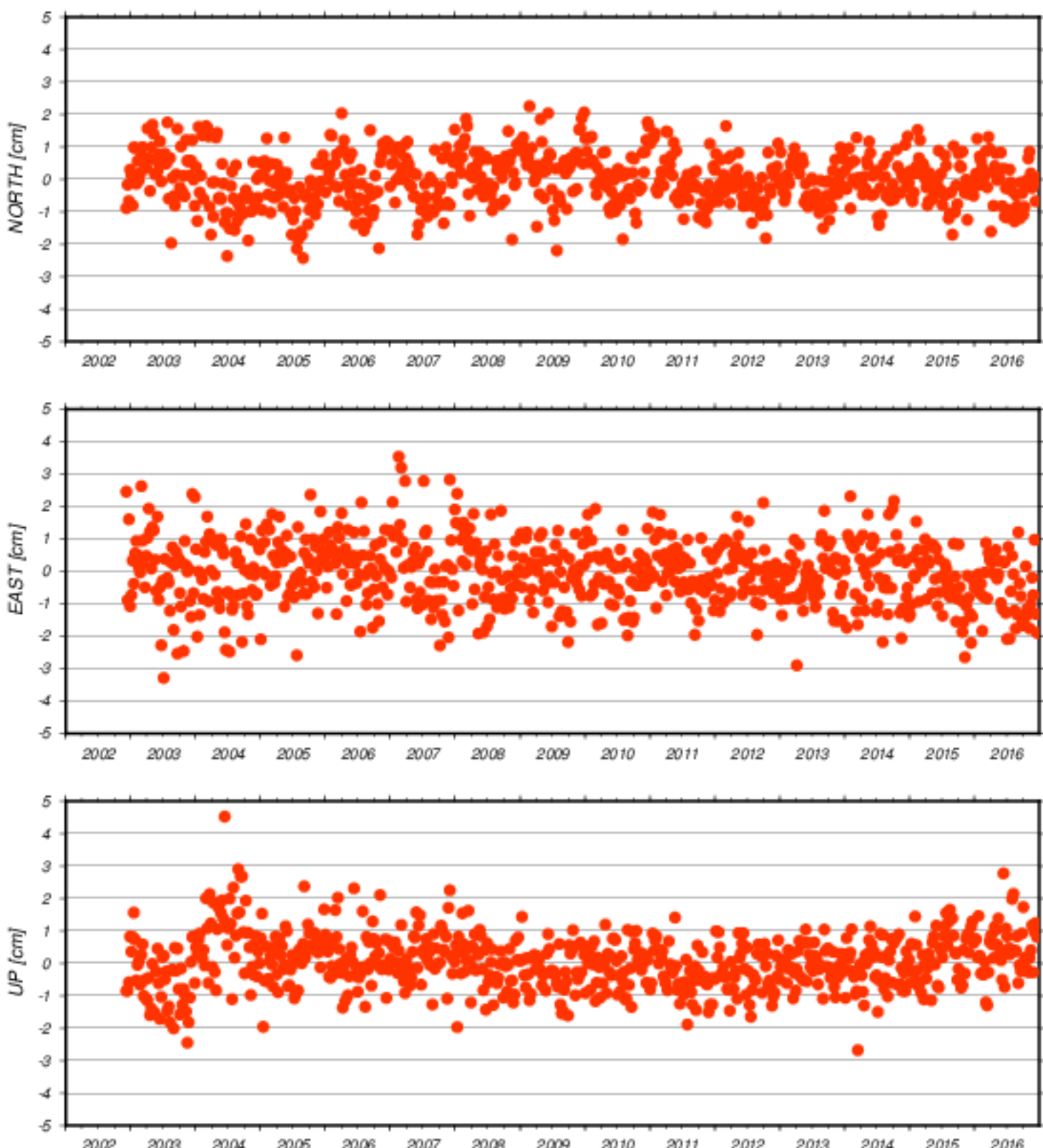
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	501	0.004	1.683	-0.054	2.998	-0.057	2.055	12

Residuals of Cumulative Solution - Station: KOLB

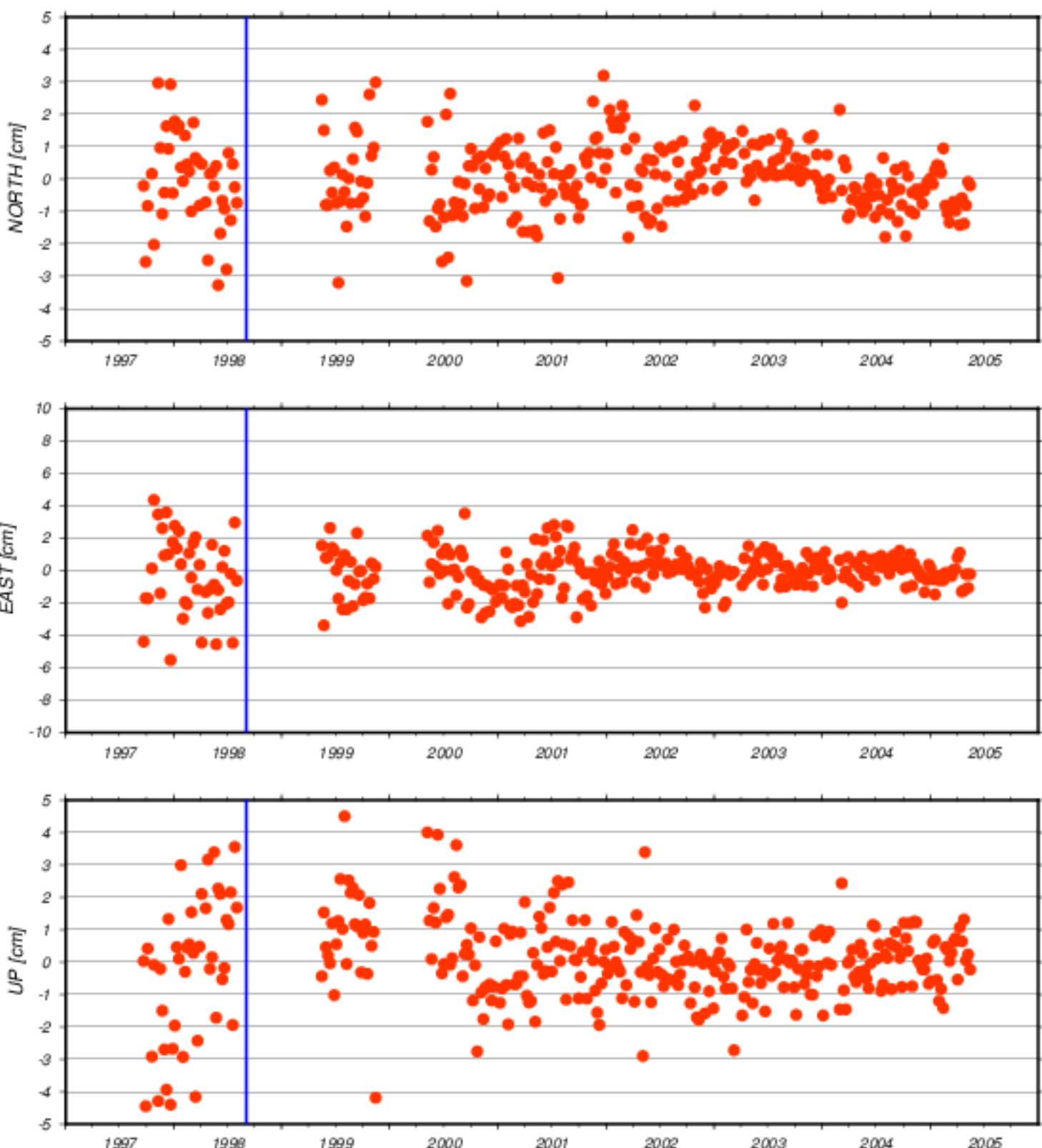
• ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie nb
		mean	std	mean	std	mean	std	
ids	730	-0.016	0.795	-0.053	0.995	0.046	0.834	12

Residuals of Cumulative Solution - Station: KRAB

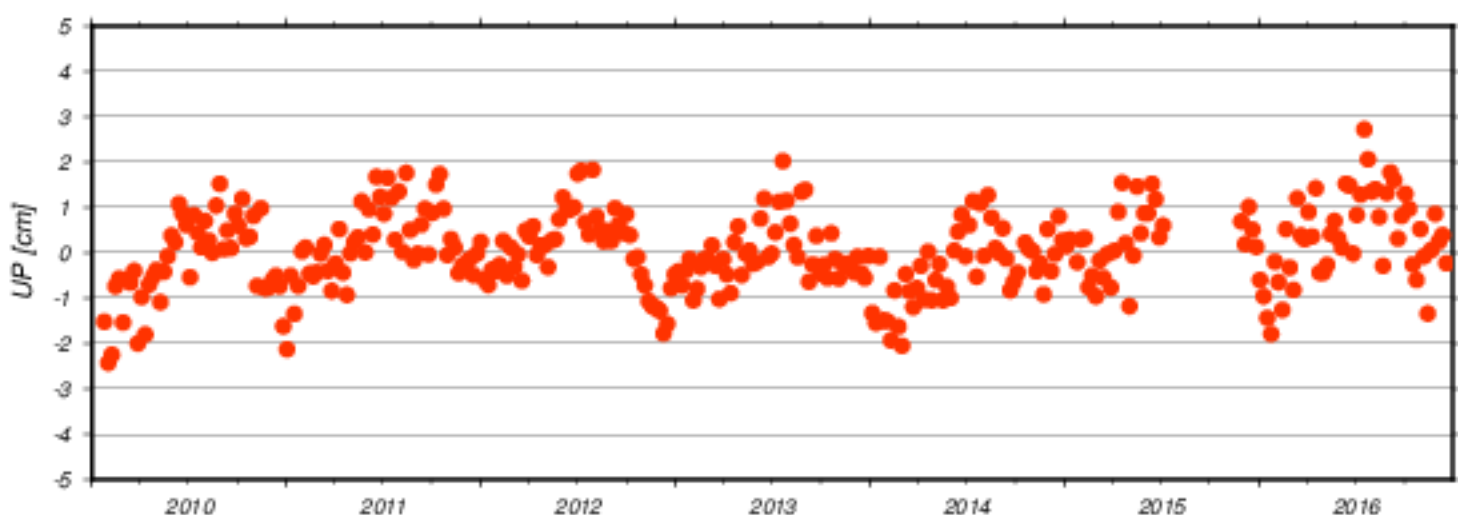
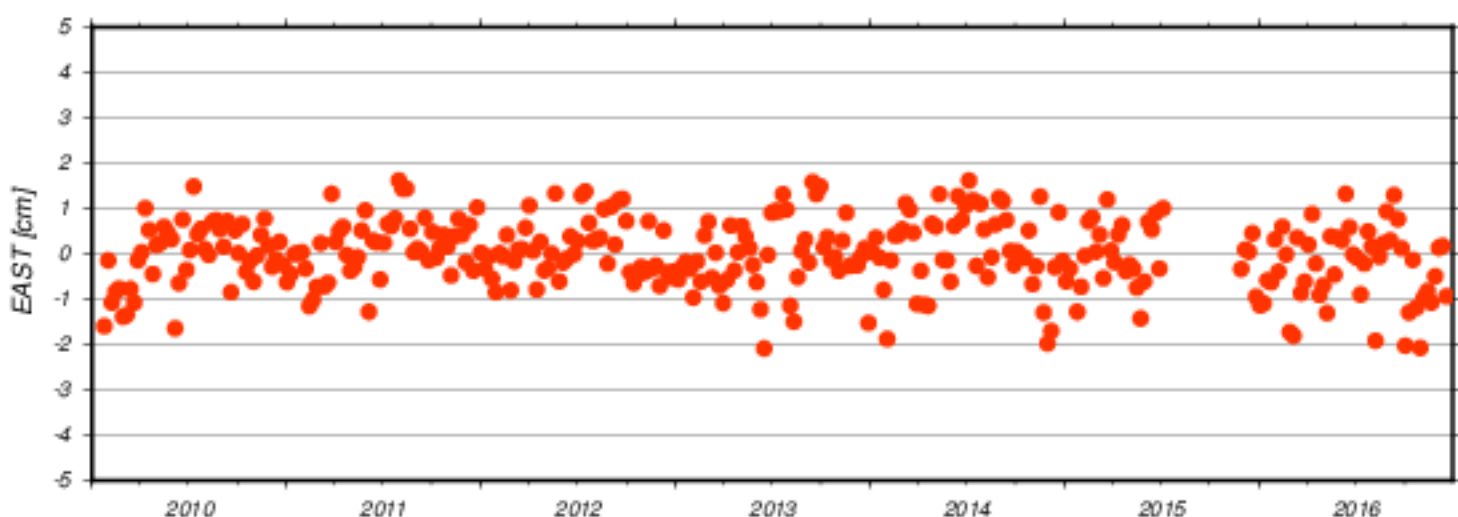
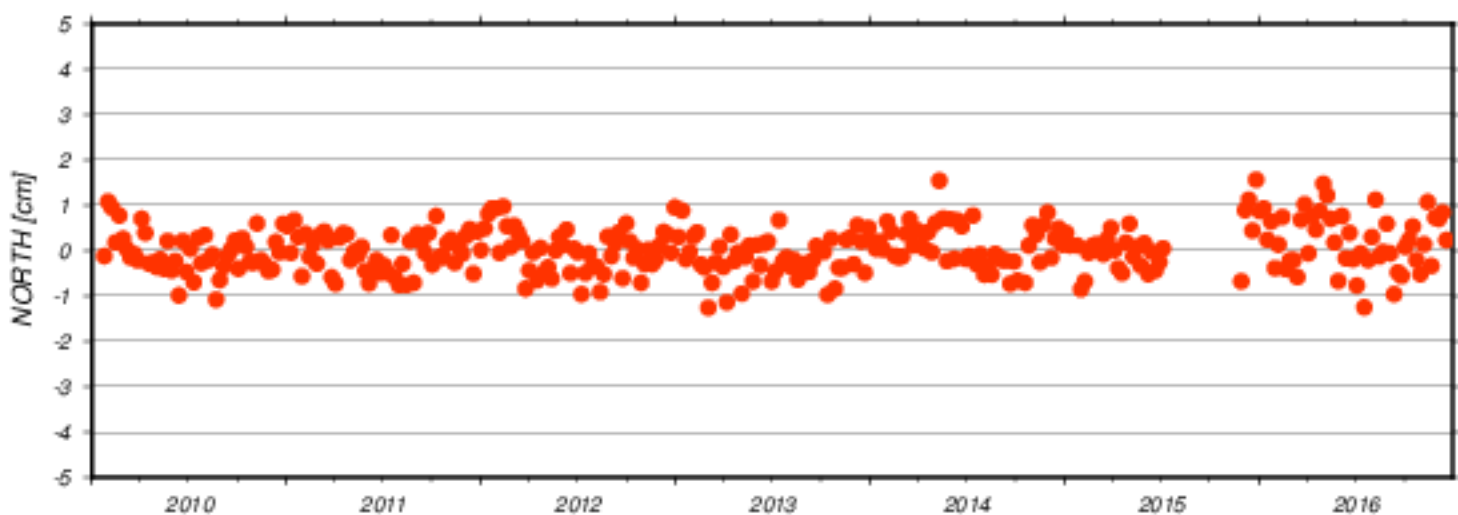
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	325	0.027	1.083	-0.119	1.393	0.069	1.347	12

Residuals of Cumulative Solution - Station: KRBB

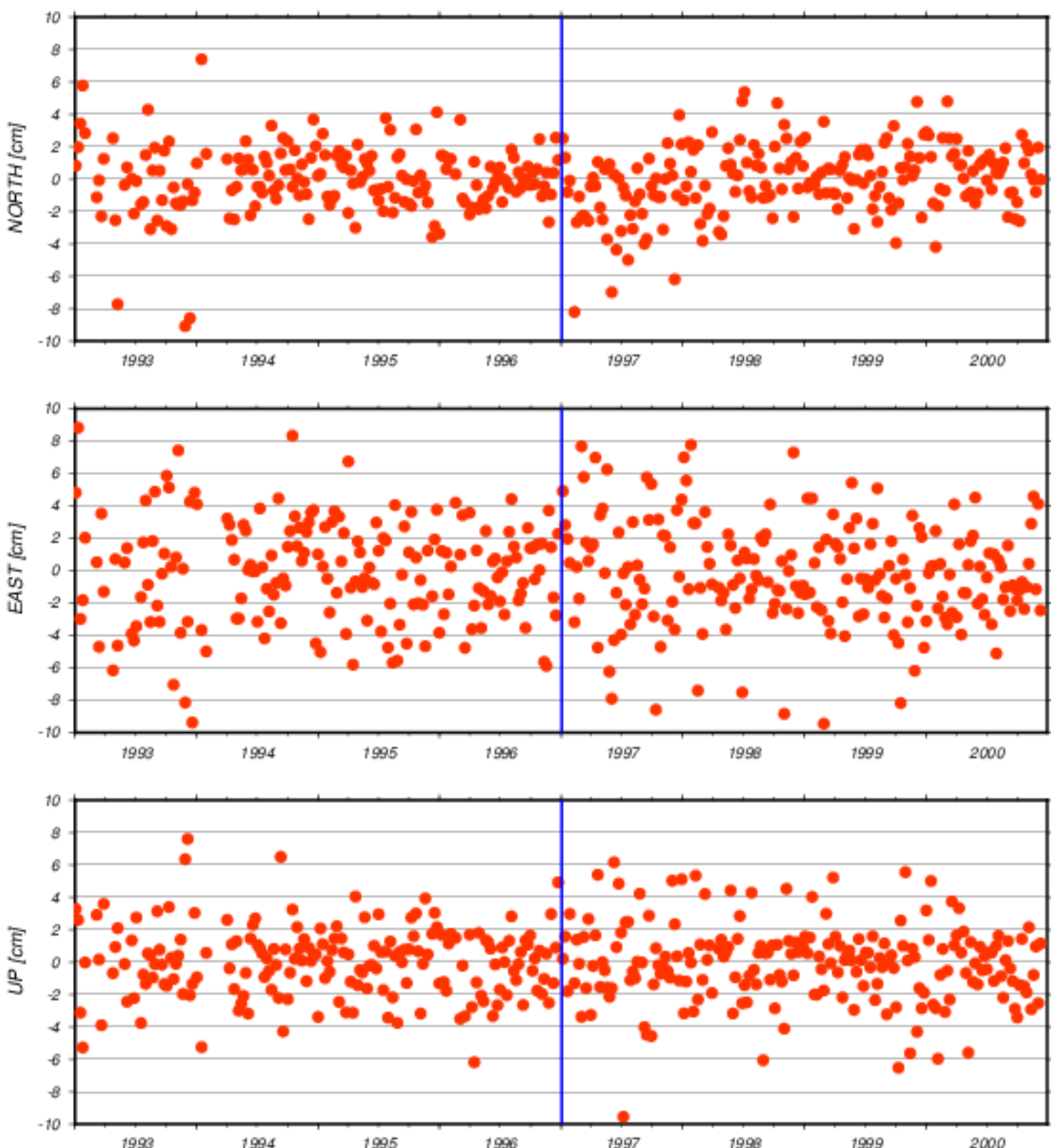
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	339	0.013	0.498	-0.011	0.755	0.035	0.854	12

Residuals of Cumulative Solution - Station: KRUB

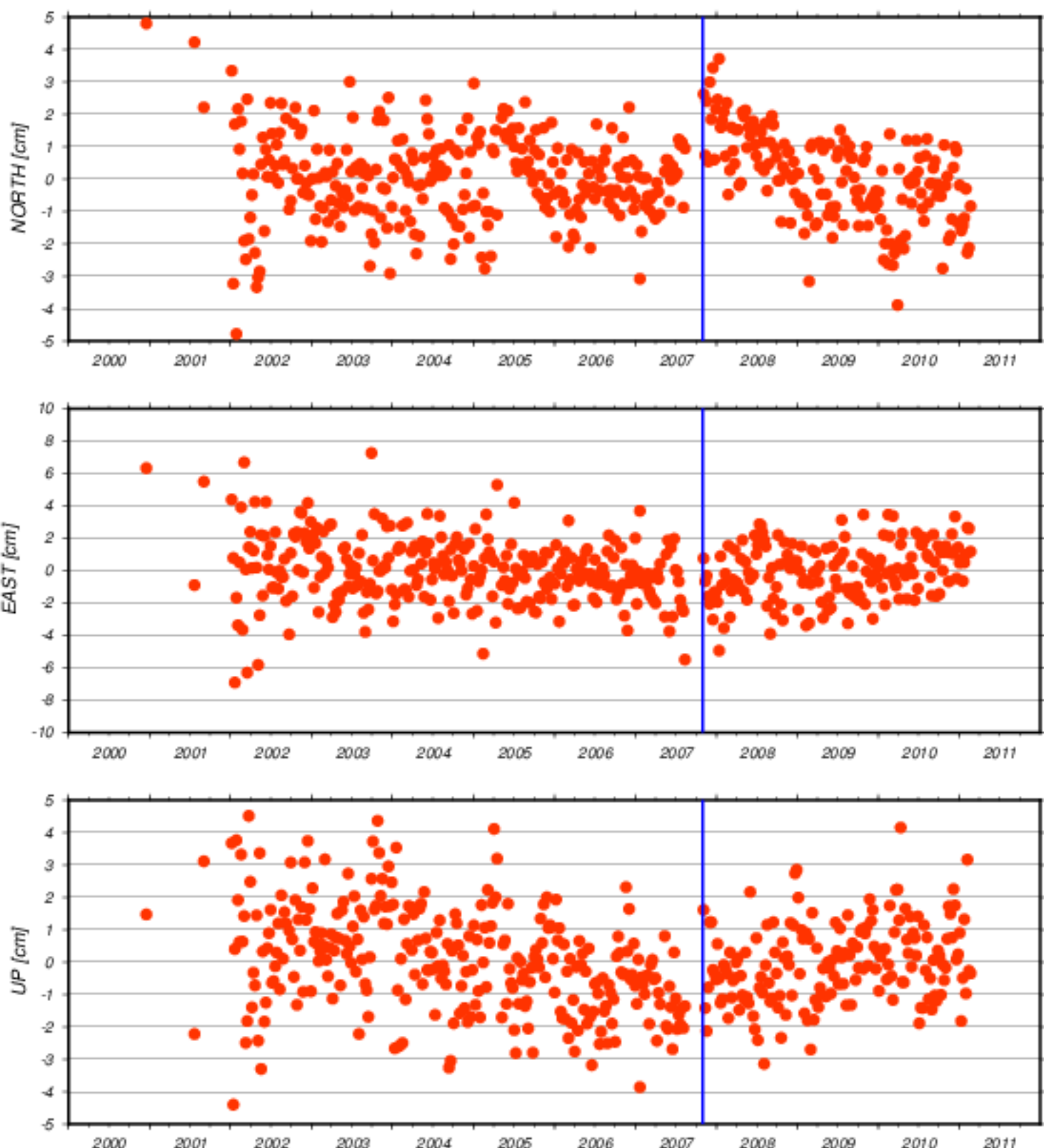
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	386	-0.061	2.088	-0.148	3.178	-0.031	2.309	12

Residuals of Cumulative Solution - Station: KRVB

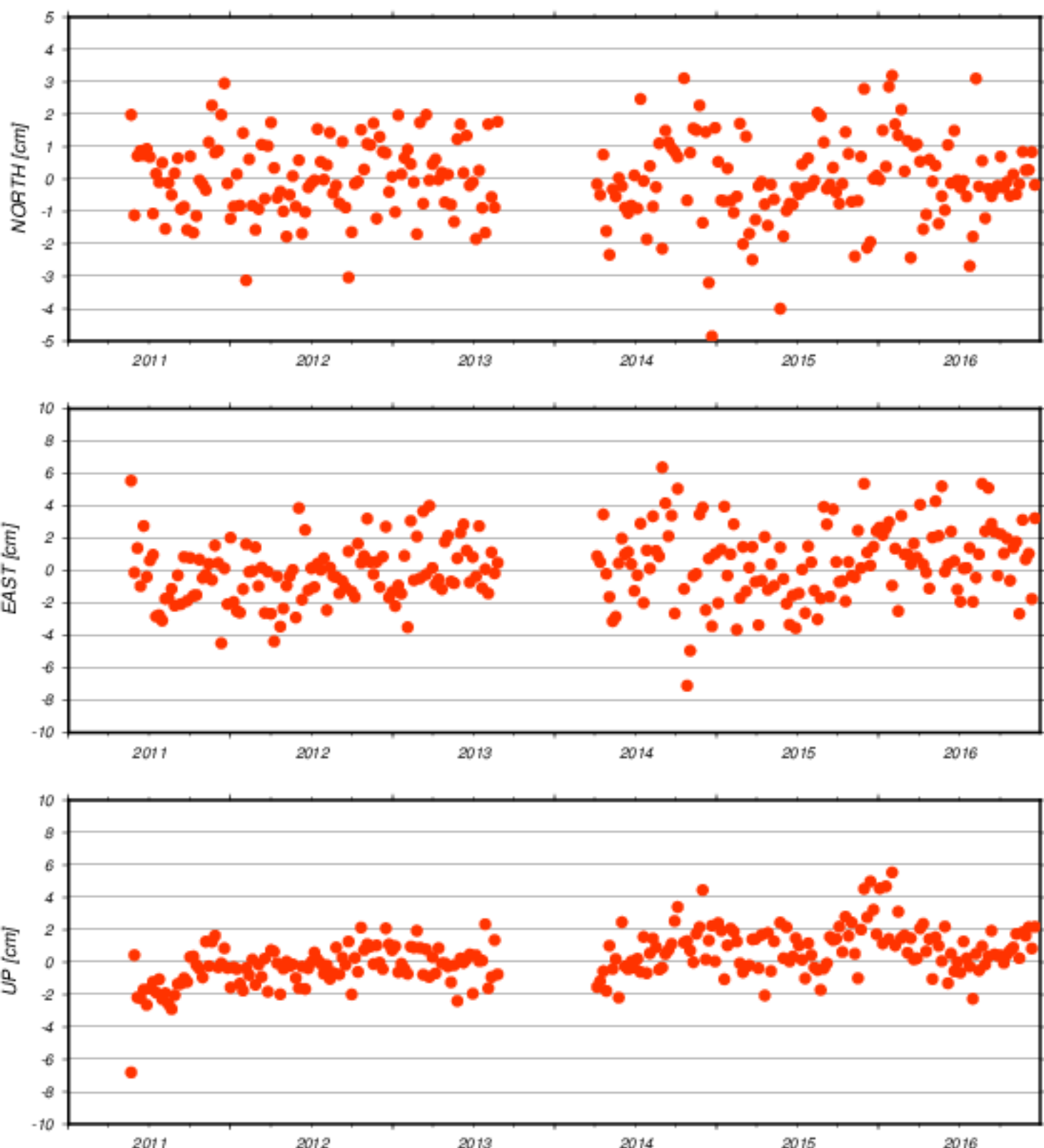
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	462	0.033	1.332	0.001	1.916	0.038	1.477	12

Residuals of Cumulative Solution - Station: KRWB

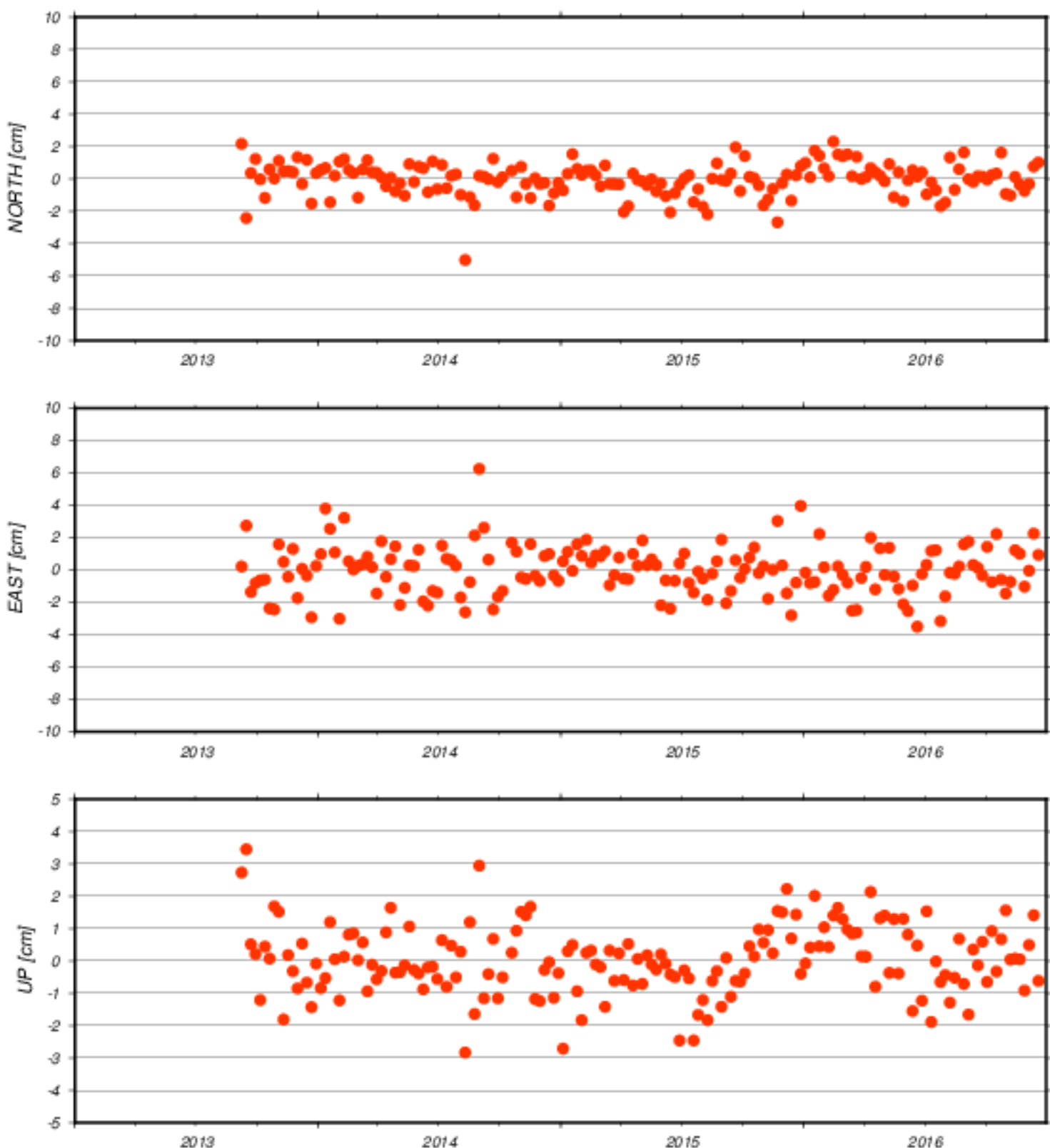
● ids12



AC	# days	North [cm]	East [cm]	Up [cm]	Serie	
		mean	std	mean	std	nb
ids	259	-0.018	1.253	0.215	2.119	0.298
						12

Residuals of Cumulative Solution - Station: LAOB

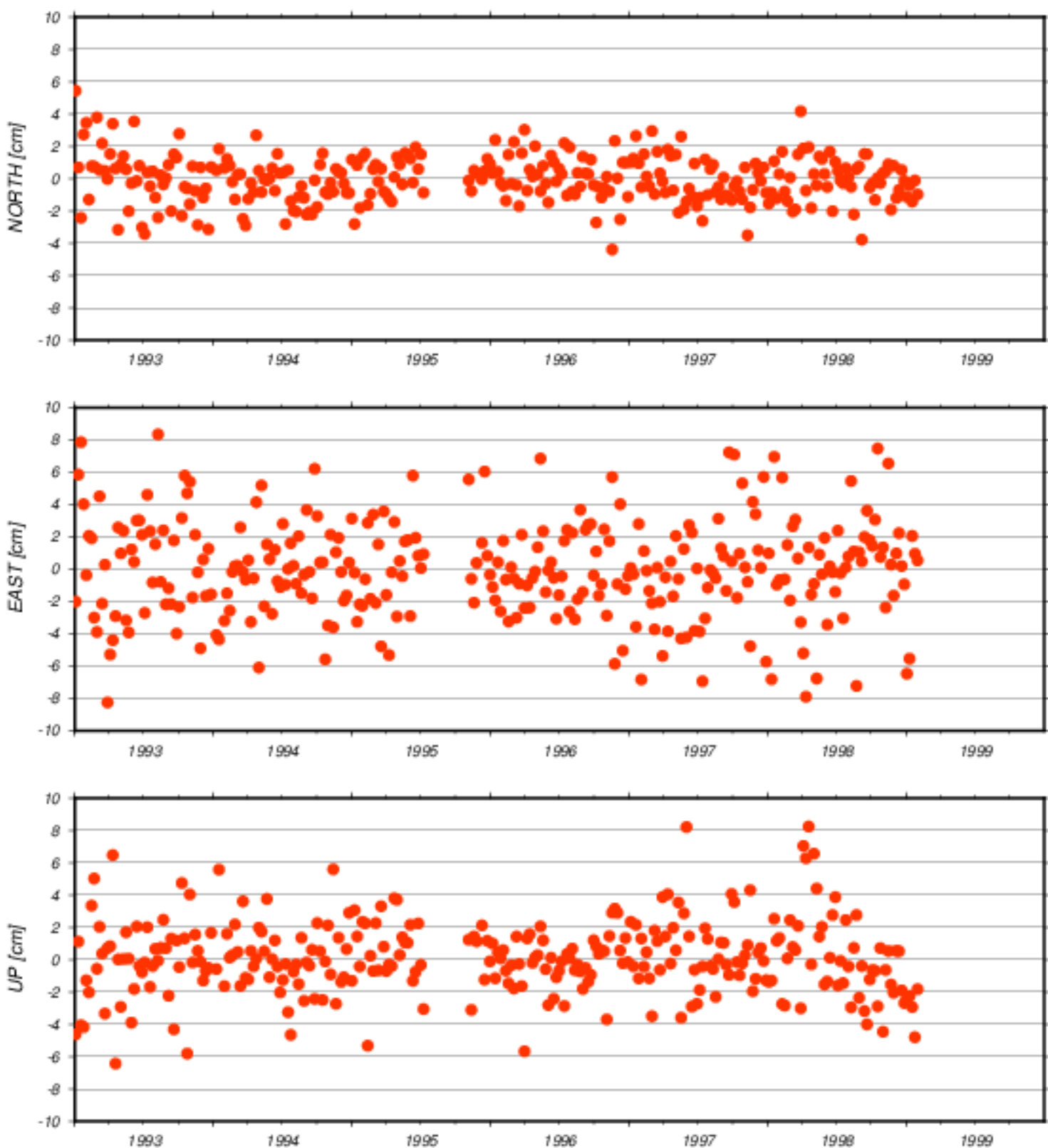
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	
ids	171	-0.038	1.009	-0.015	1.503	0.022	1.067	12

Residuals of Cumulative Solution - Station: LIBA

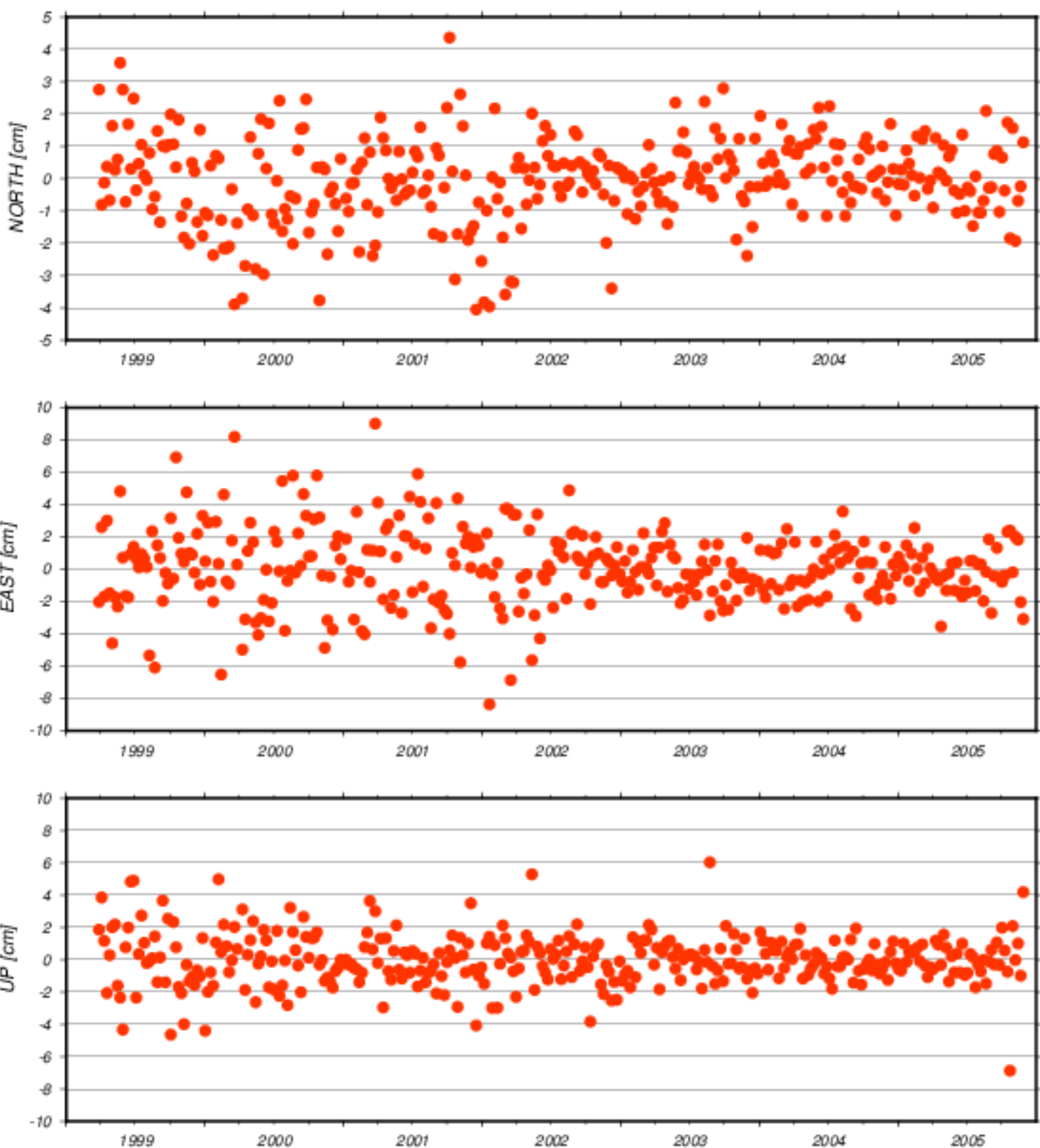
● ids12



AC	# days	North [cm]	East [cm]	Up [cm]	Serie			
		mean	std	mean	std	mean	std	nb
ids	299	-0.046	1.450	-0.022	3.049	0.114	2.292	12

Residuals of Cumulative Solution - Station: LIBB

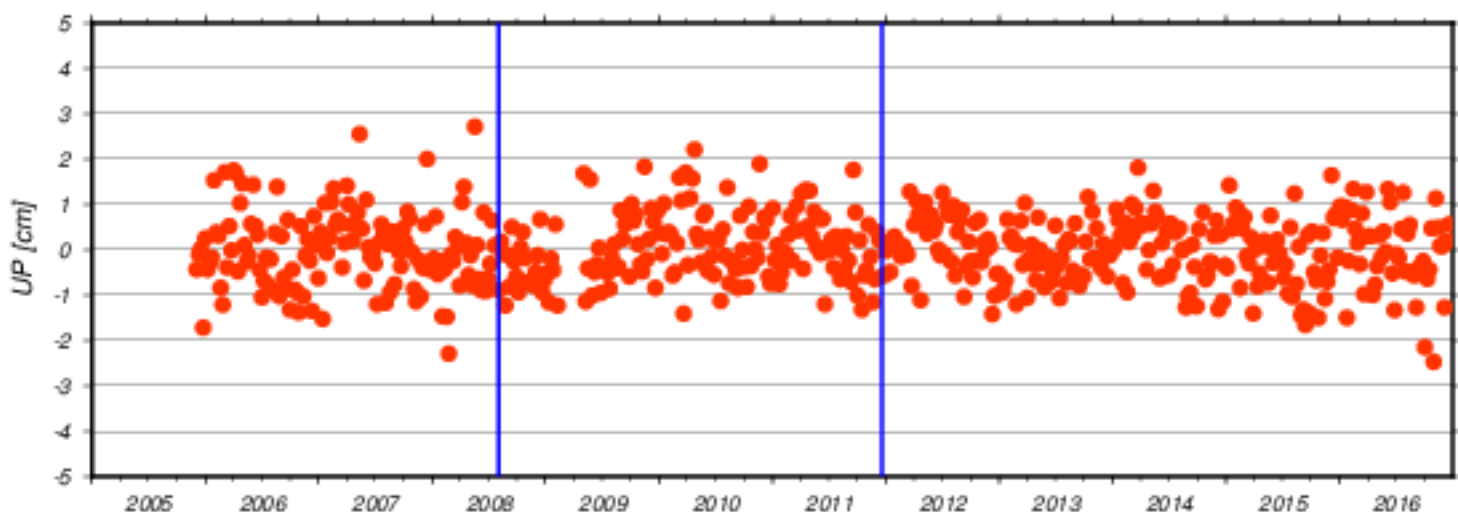
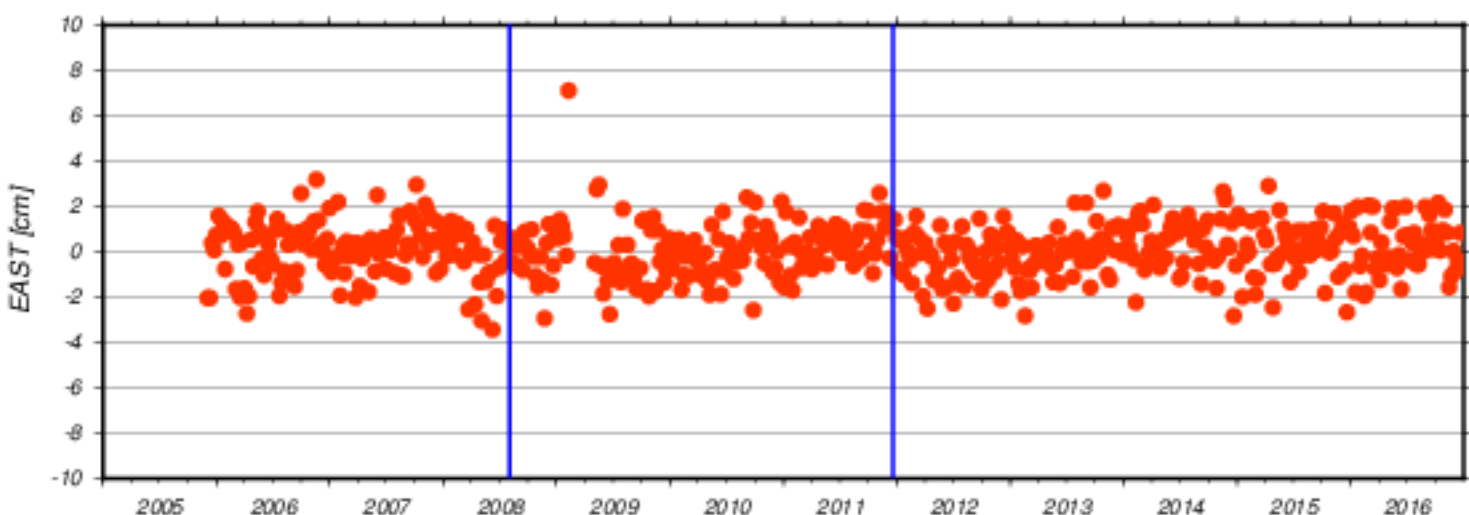
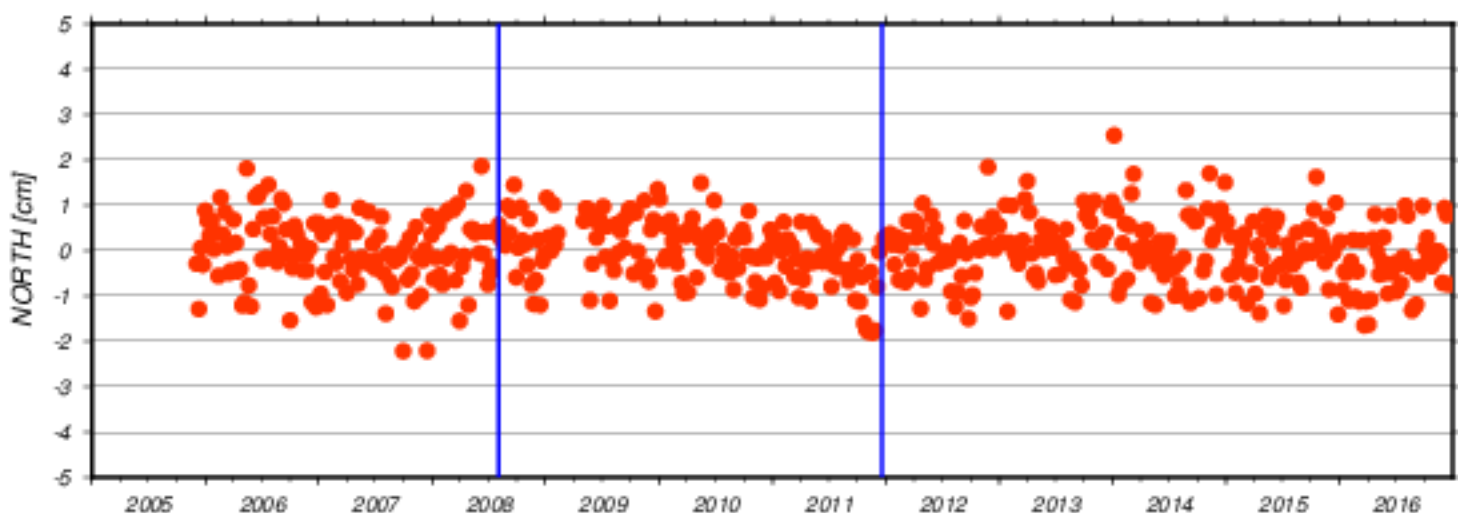
• ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie nb
		mean	std	mean	std	mean	std	
ids	347	-0.050	1.318	0.084	2.315	0.003	1.567	12

Residuals of Cumulative Solution - Station: LICB

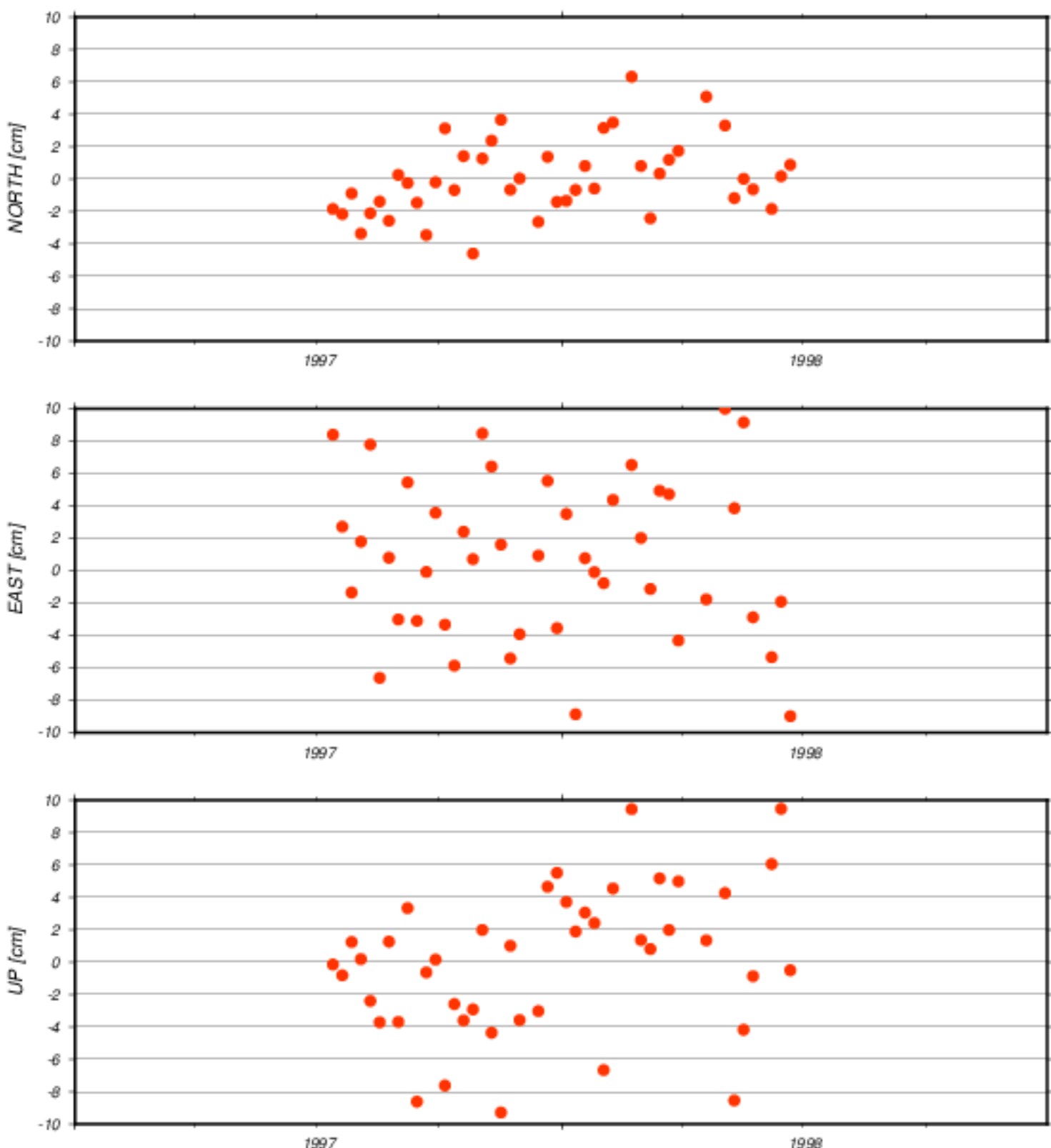
• ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	563	-0.025	0.707	0.058	1.181	-0.003	0.767	12

Residuals of Cumulative Solution - Station: LIFB

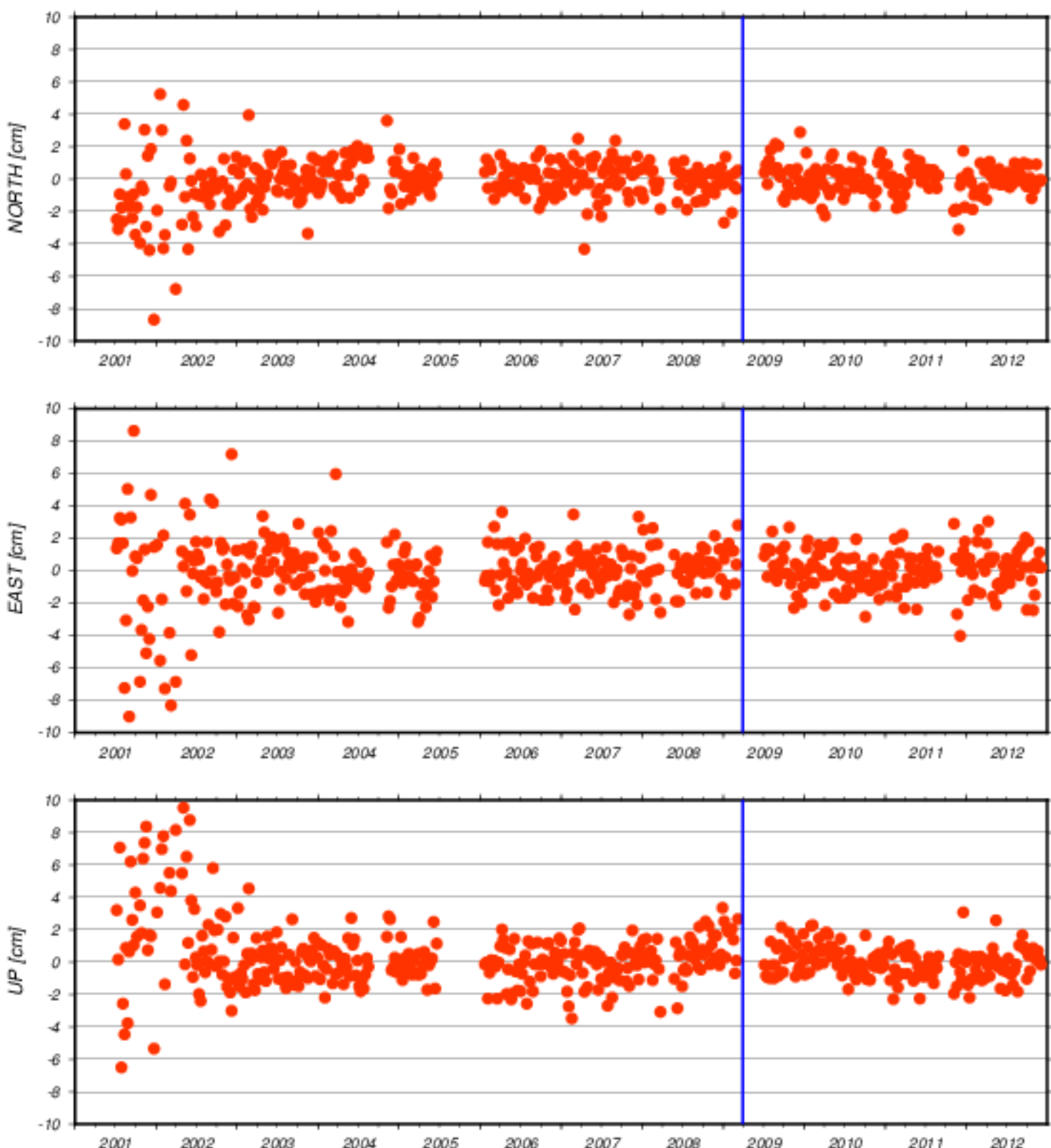
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	44	0.050	2.321	0.767	4.884	0.044	4.511	12

Residuals of Cumulative Solution - Station: MAHB

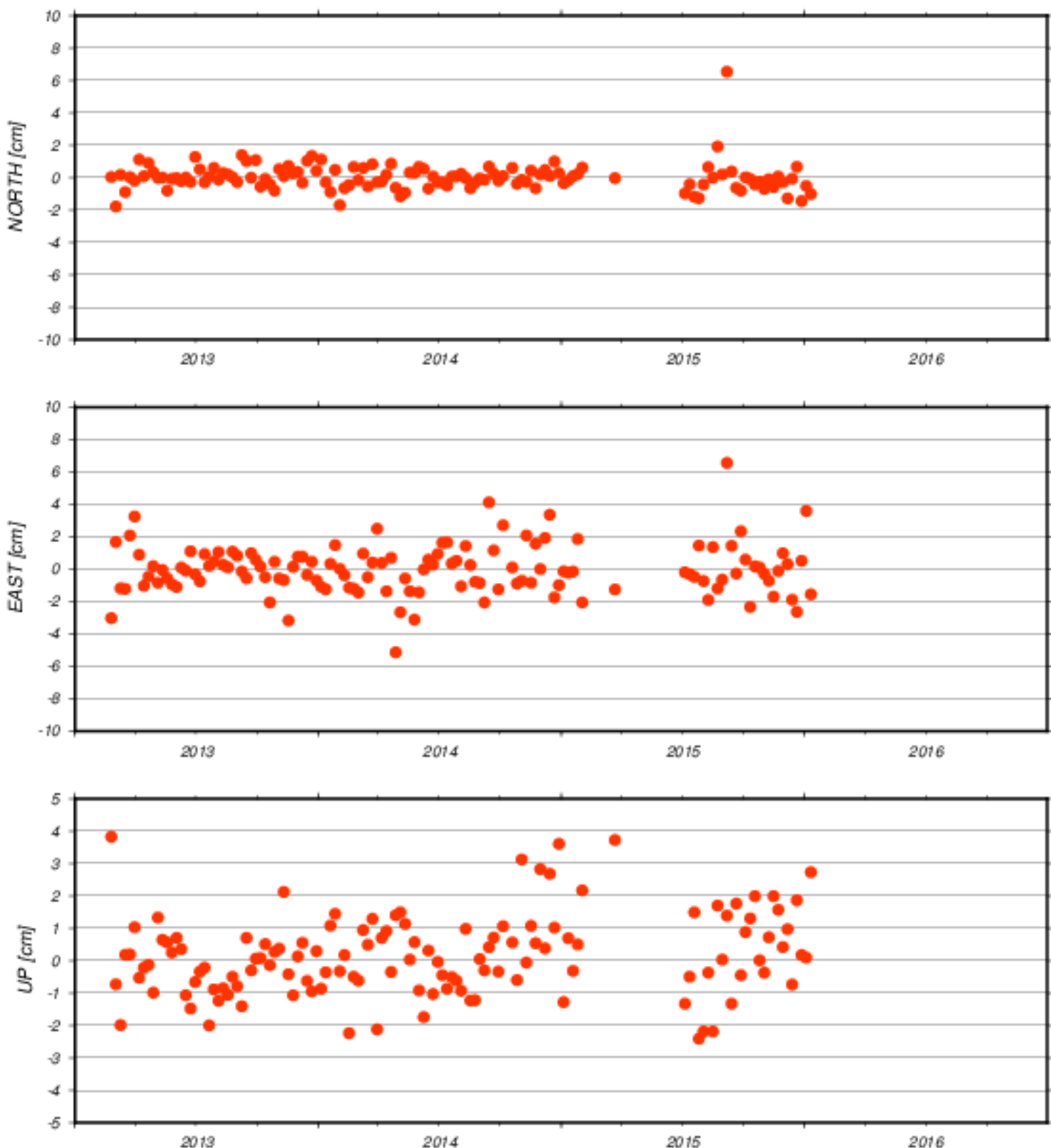
● *ids12*



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	506	-0.121	1.304	-0.054	1.775	0.236	1.774	12

Residuals of Cumulative Solution - Station: MAIB

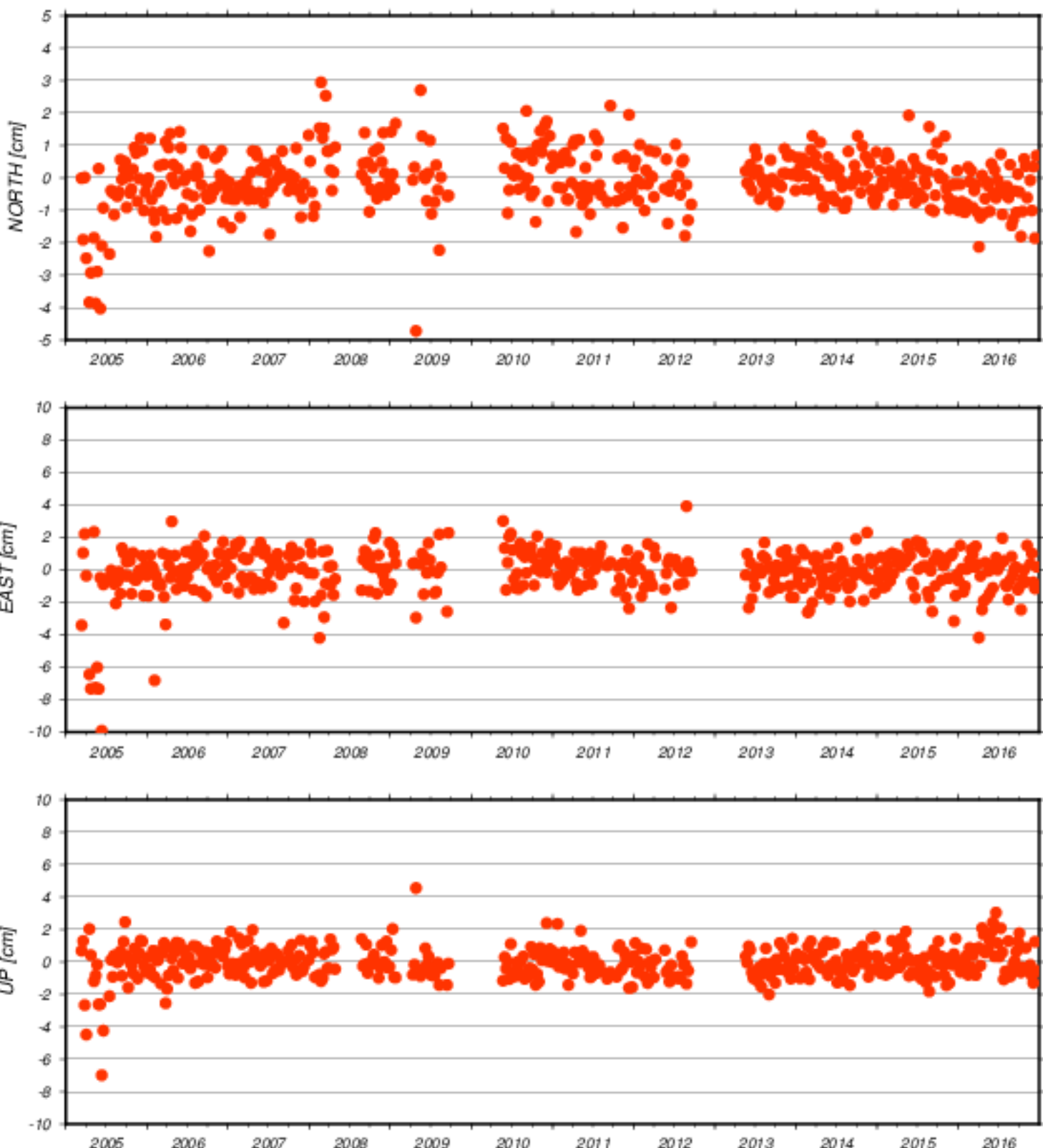
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	130	0.022	0.858	-0.033	1.537	0.161	1.247	12

Residuals of Cumulative Solution - Station: MALB

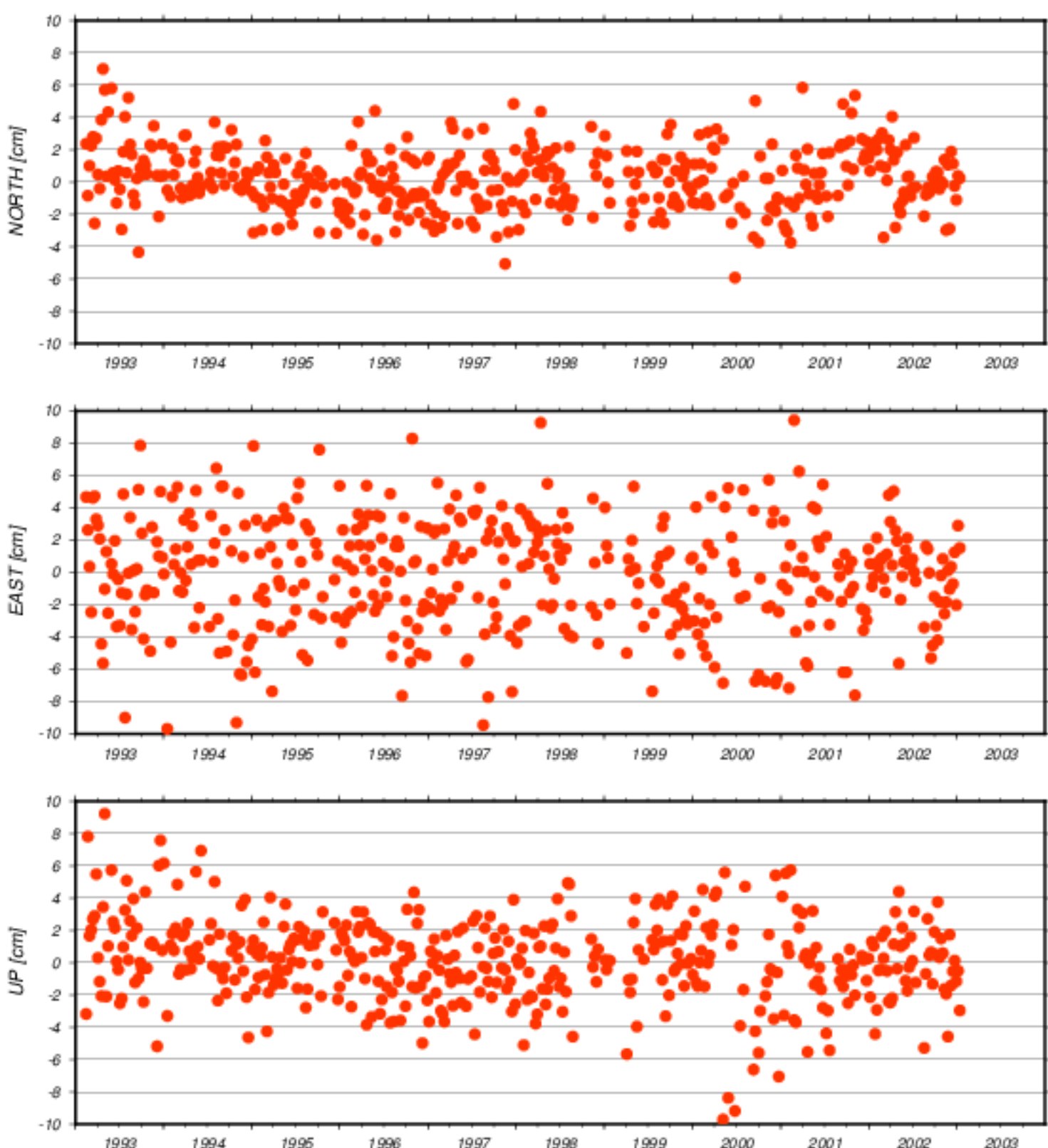
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	
ids	485	-0.093	0.896	-0.133	1.424	-0.044	0.980	12

Residuals of Cumulative Solution - Station: MANA

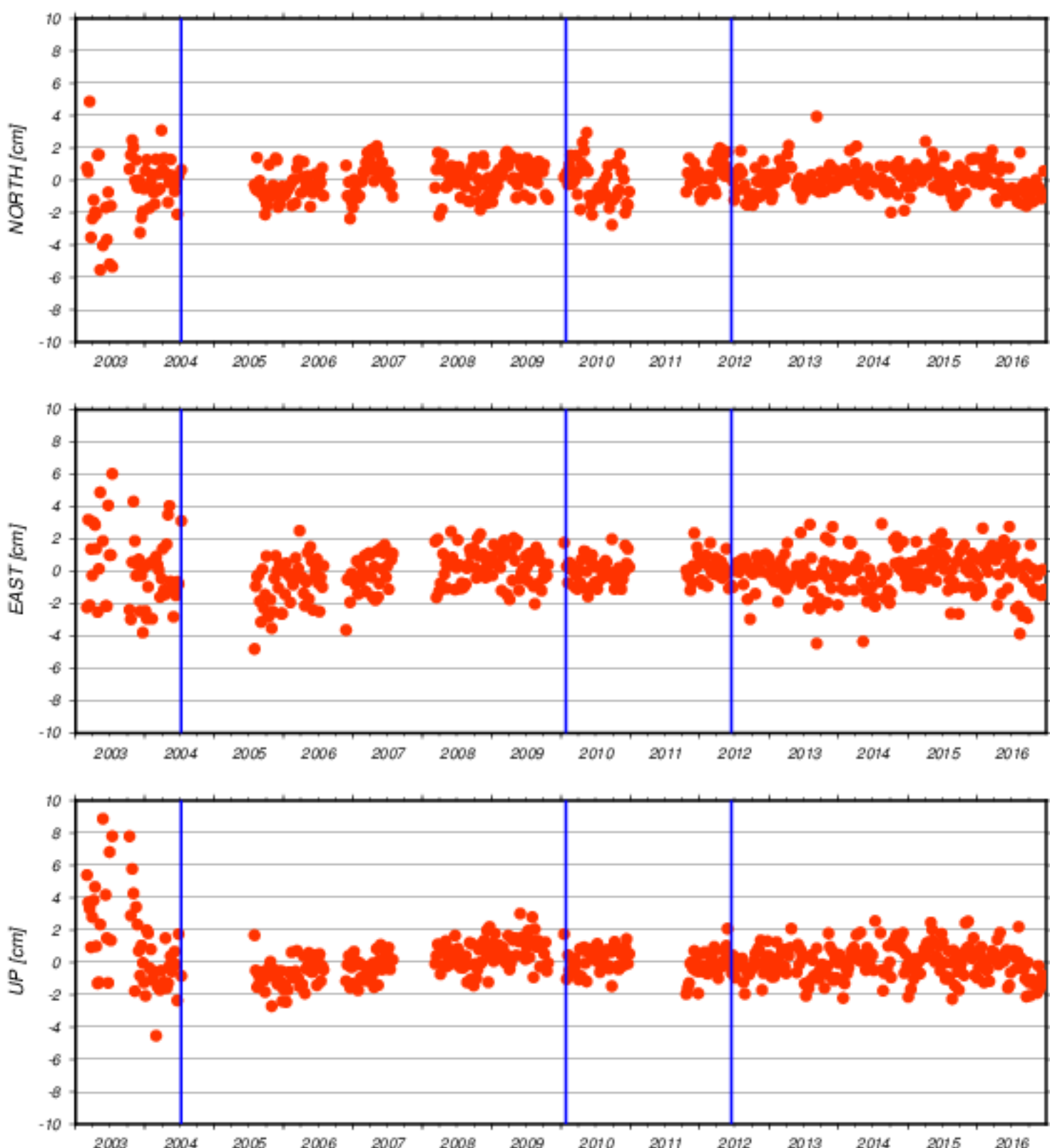
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	435	0.180	1.931	-0.158	3.388	0.133	2.576	12

Residuals of Cumulative Solution - Station: MANB

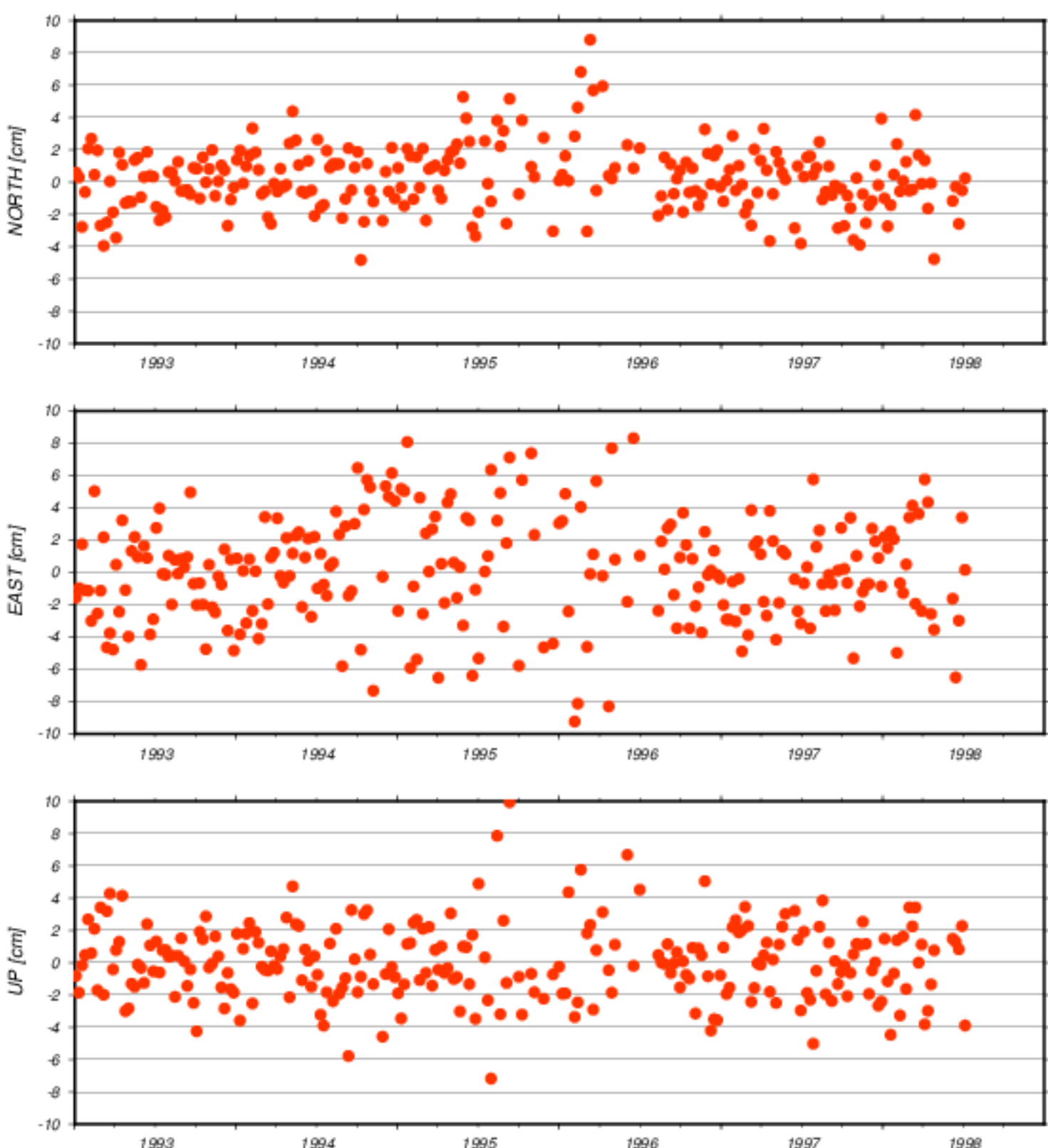
● ids12



AC	# days	North [cm]	East [cm]	Up [cm]	Serie
		mean	std	mean	std
ids	541	-0.052	1.109	-0.030	1.362
				0.118	1.349
					12

Residuals of Cumulative Solution - Station: MARA

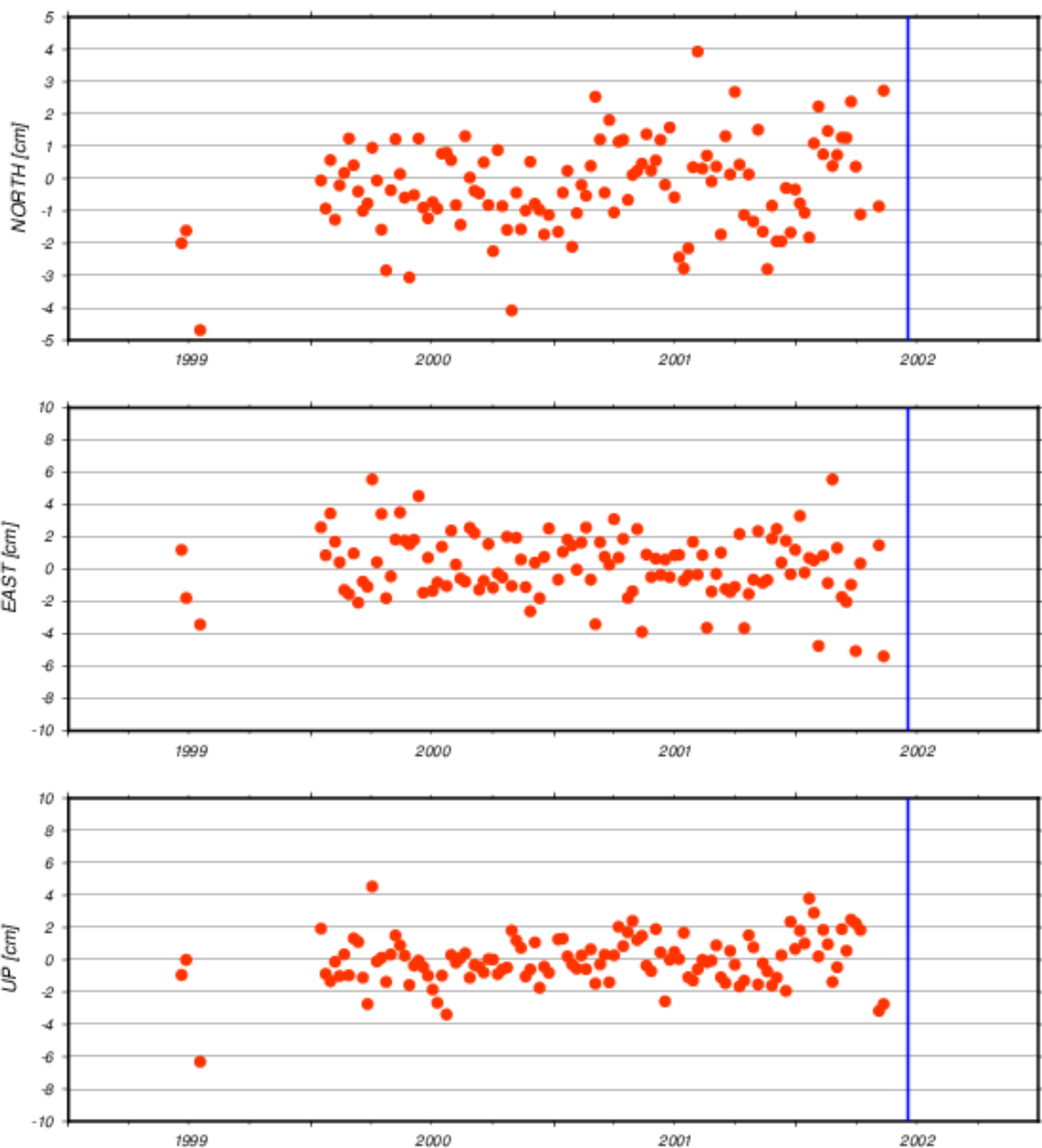
● ids12



AC	#	North [cm]	East [cm]	Up [cm]	Serie	
	days	mean	std	mean	std	nb
ids	254	0.219	2.013	0.054	3.272	0.018
						2.328
						12

Residuals of Cumulative Solution - Station: MARB

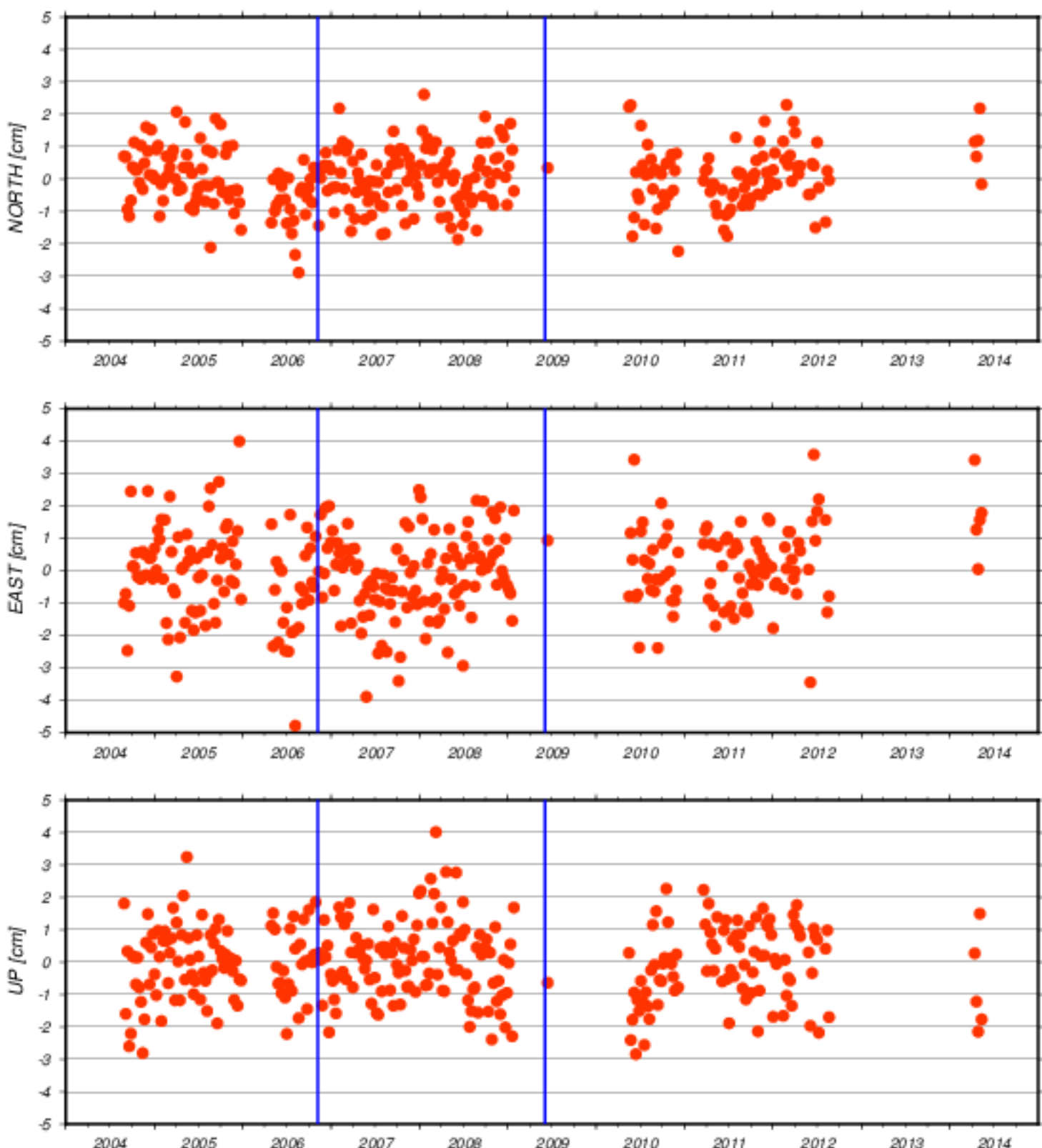
● *ids12*



AC	#	North [cm]	East [cm]	Up [cm]	Serie			
	days	mean	std	mean	std	nb		
ids	121	-0.261	1.403	0.205	1.982	-0.050	1.499	12

Residuals of Cumulative Solution - Station: MATB

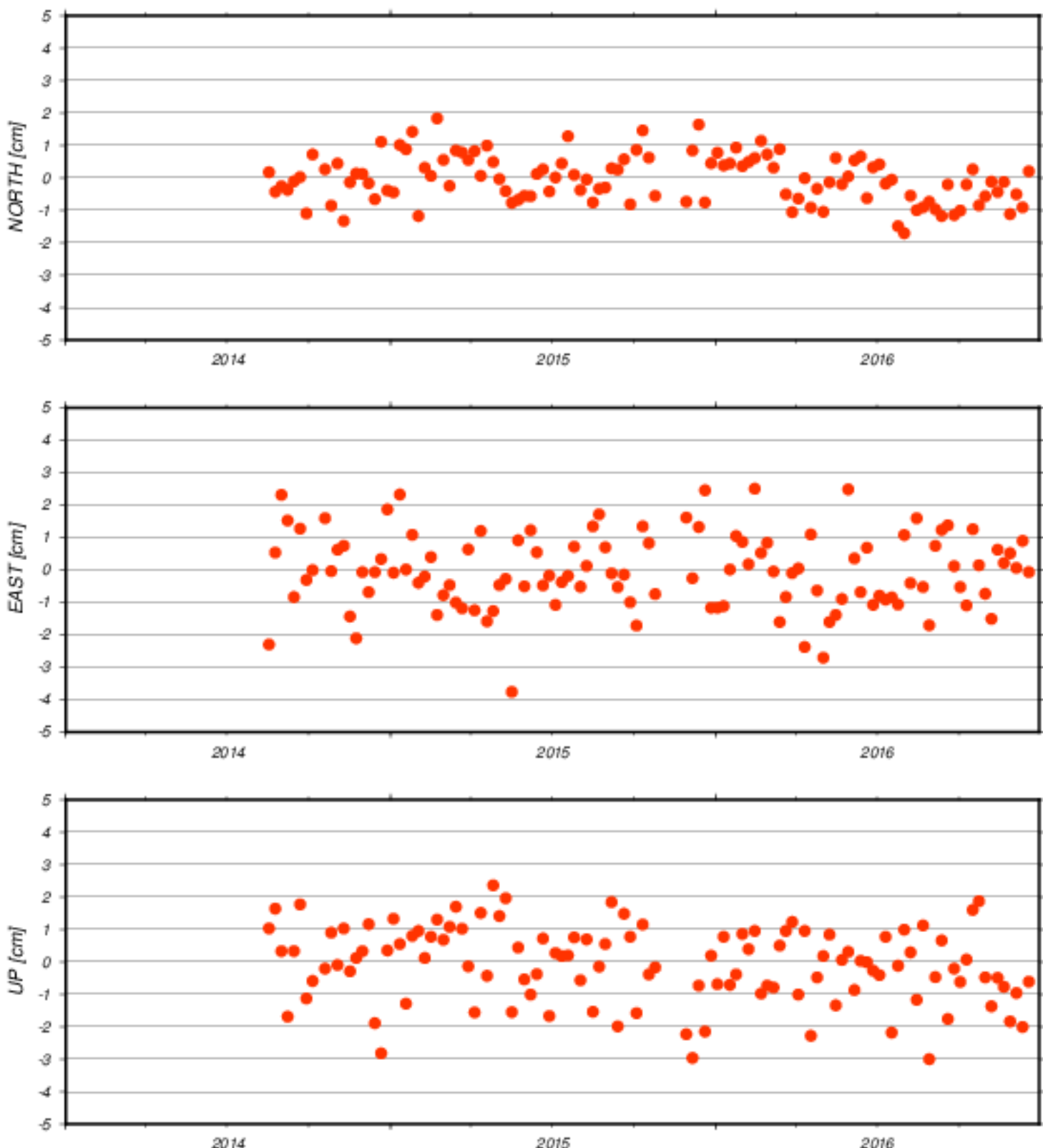
• ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	311	0.005	0.911	-0.033	1.308	-0.020	1.160	12

Residuals of Cumulative Solution - Station: MAUB

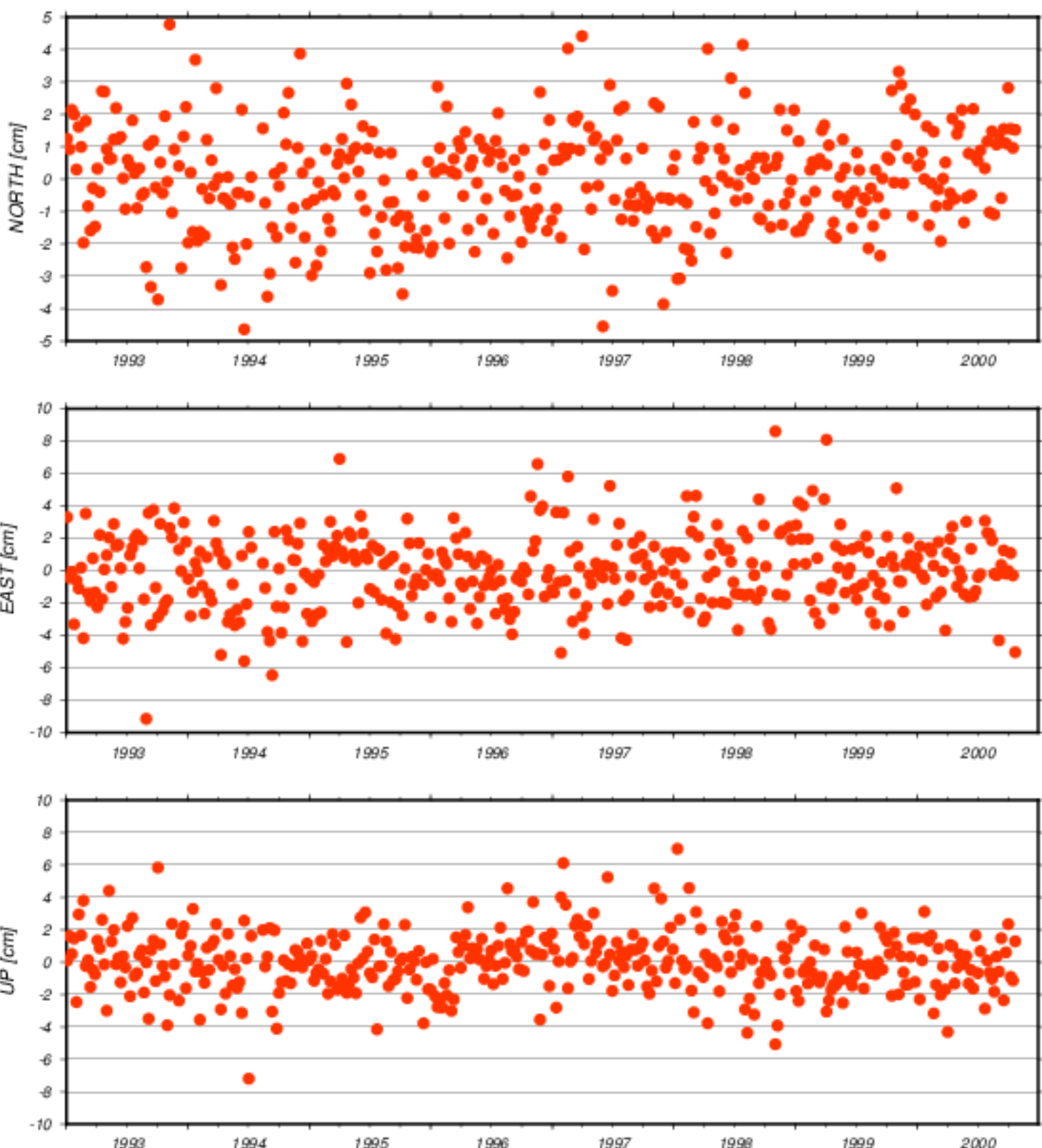
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	118	-0.038	0.722	-0.051	1.162	-0.081	1.167	12

Residuals of Cumulative Solution - Station: META

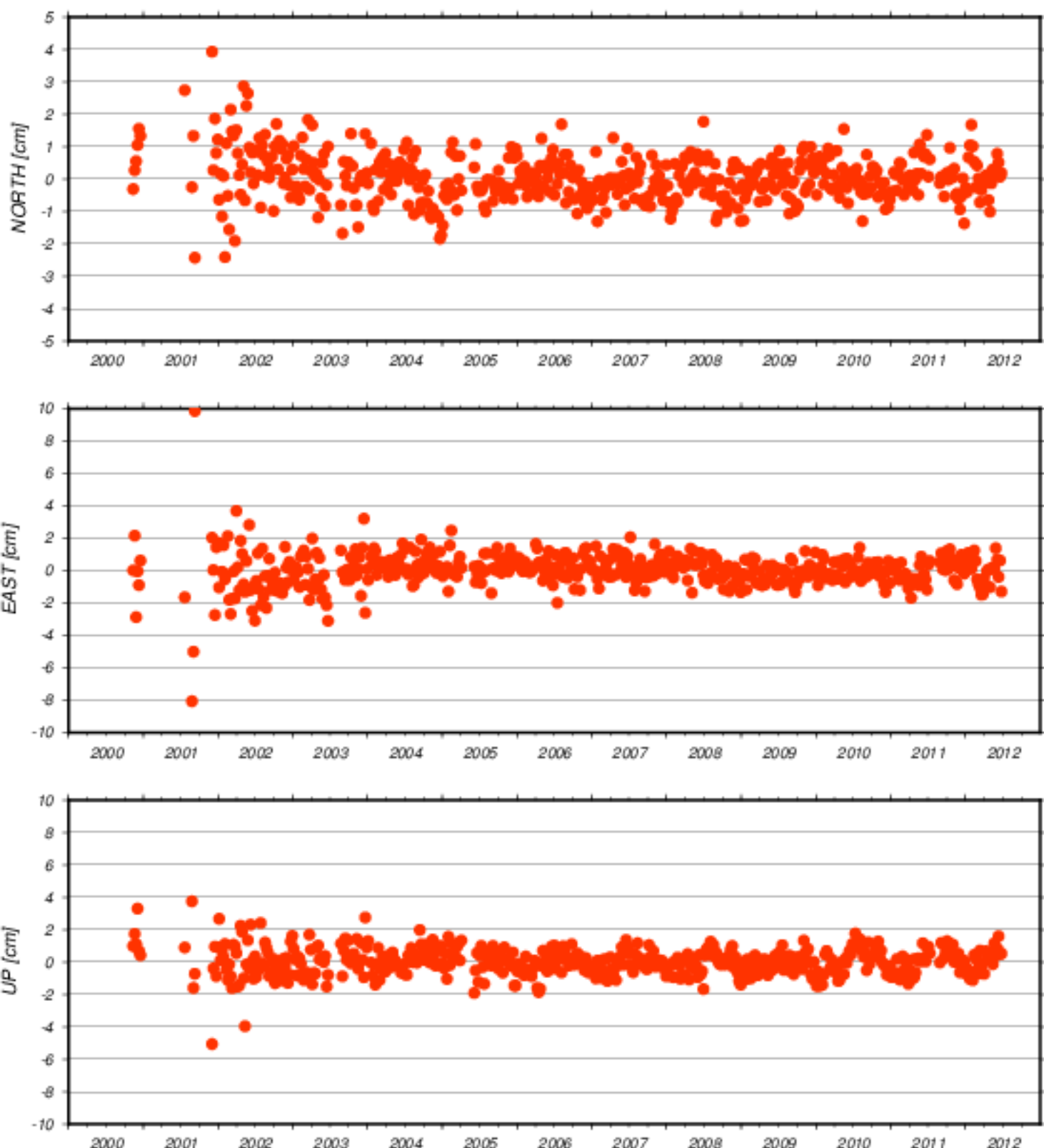
● *ids12*



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	400	-0.014	1.561	-0.046	2.301	0.008	1.817	12

Residuals of Cumulative Solution - Station: METB

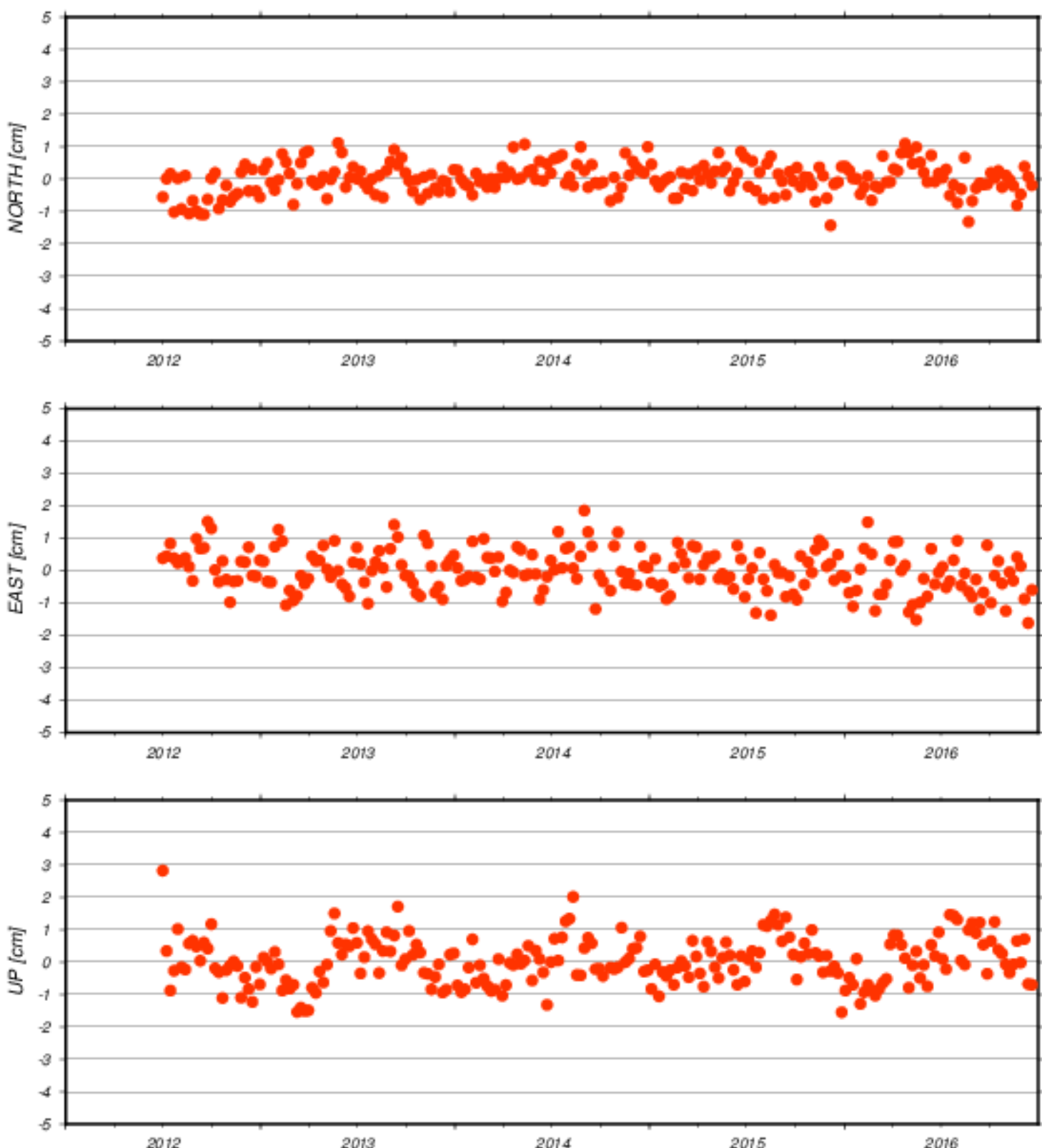
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	
ids	537	0.030	0.731	0.023	1.061	0.026	0.835	12

Residuals of Cumulative Solution - Station: MEUB

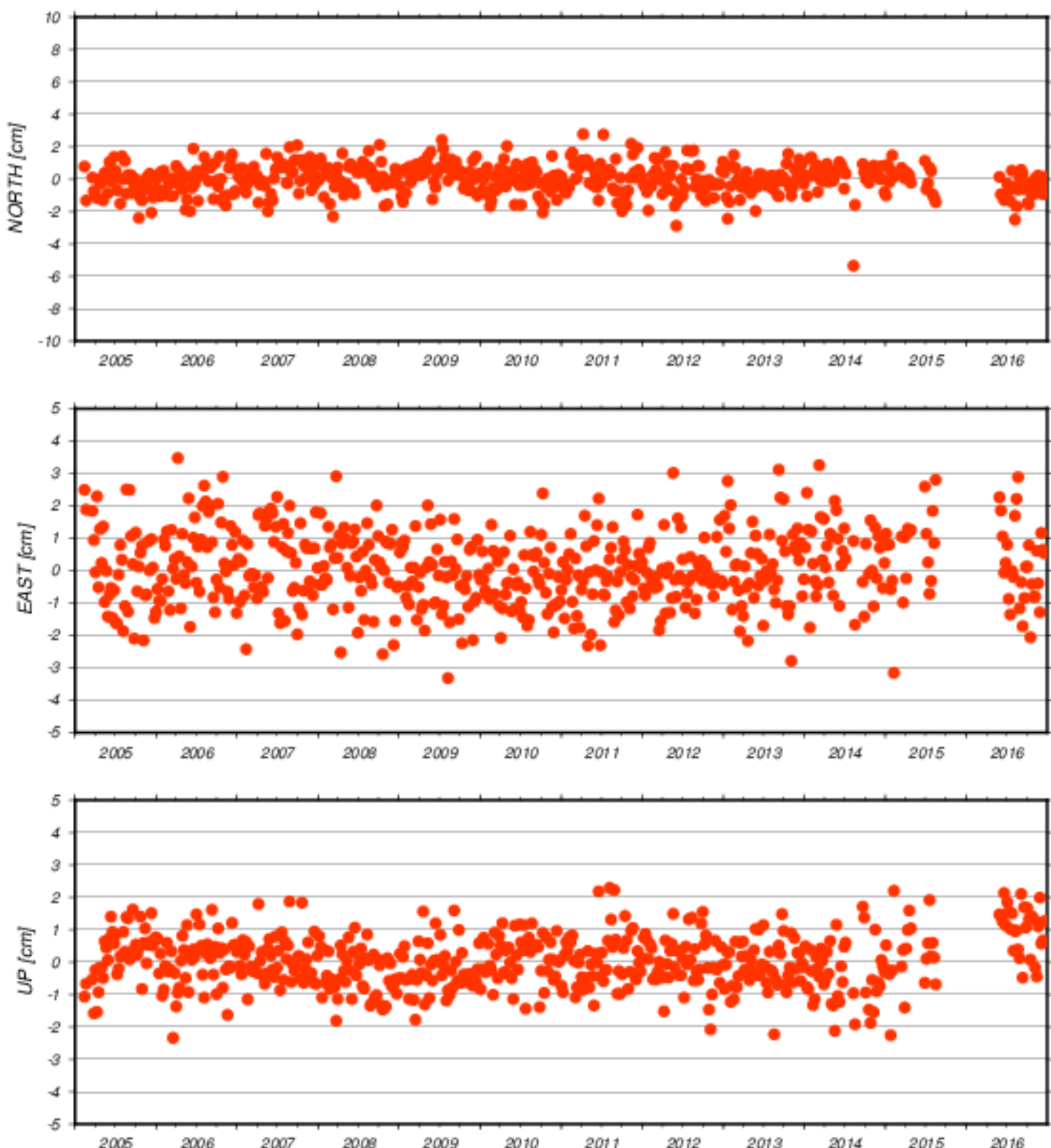
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	233	0.008	0.470	-0.010	0.640	0.031	0.718	12

Residuals of Cumulative Solution - Station: MIAB

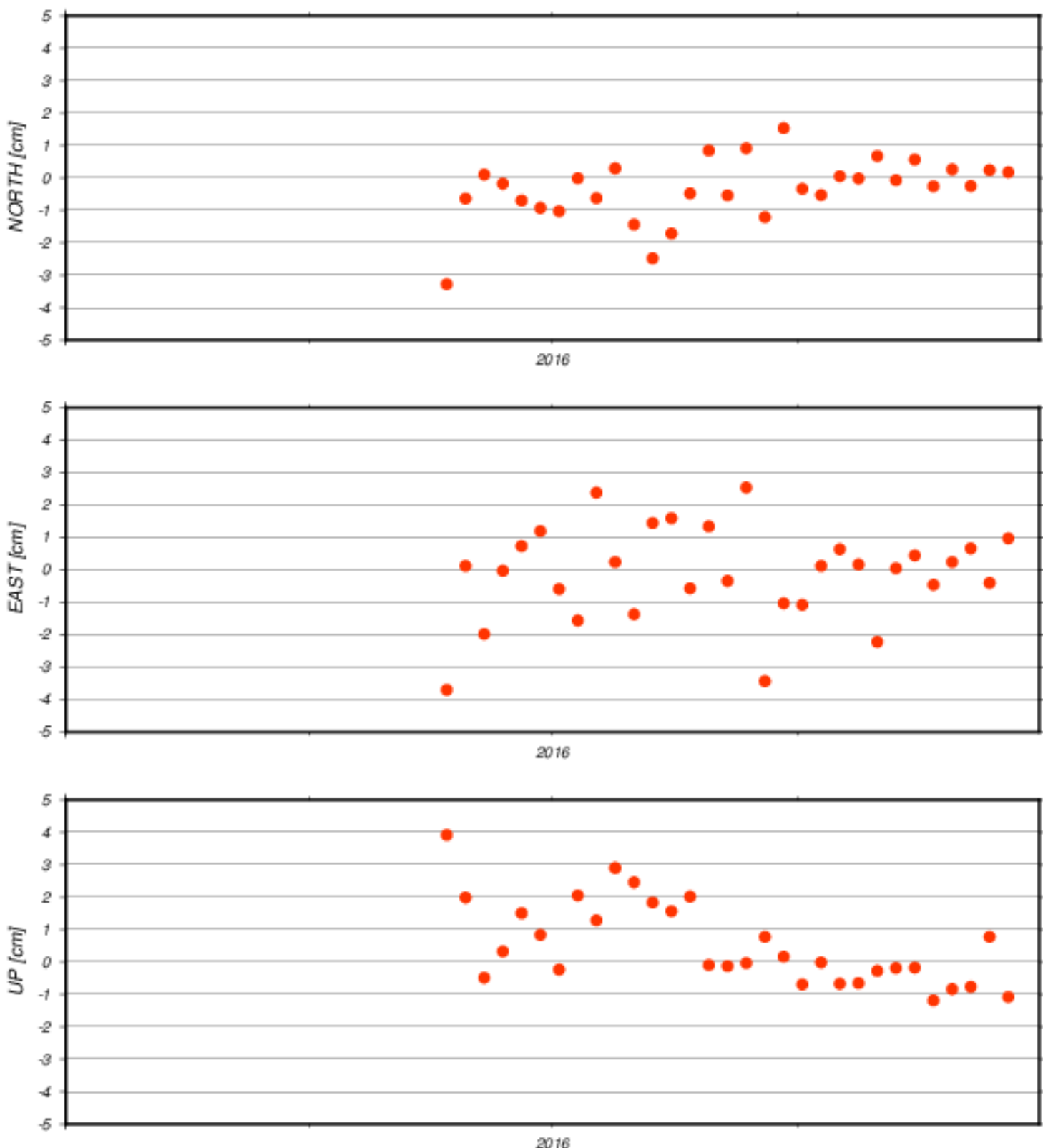
• ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	554	-0.003	0.919	0.089	1.152	0.021	0.819	12

Residuals of Cumulative Solution - Station: MNAC

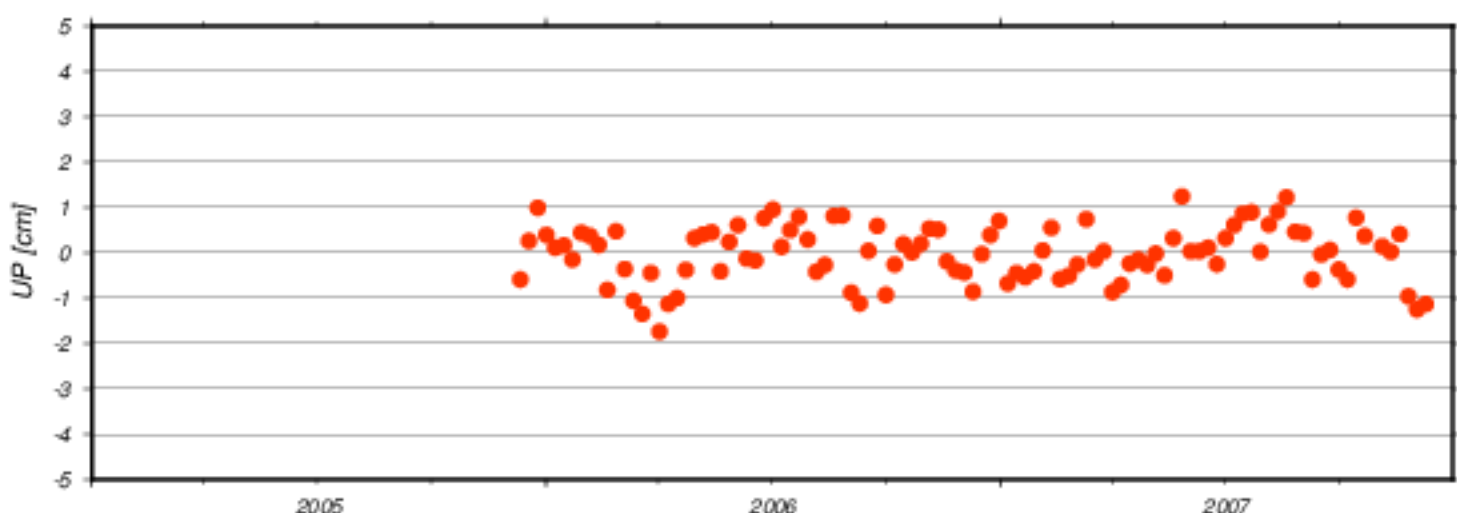
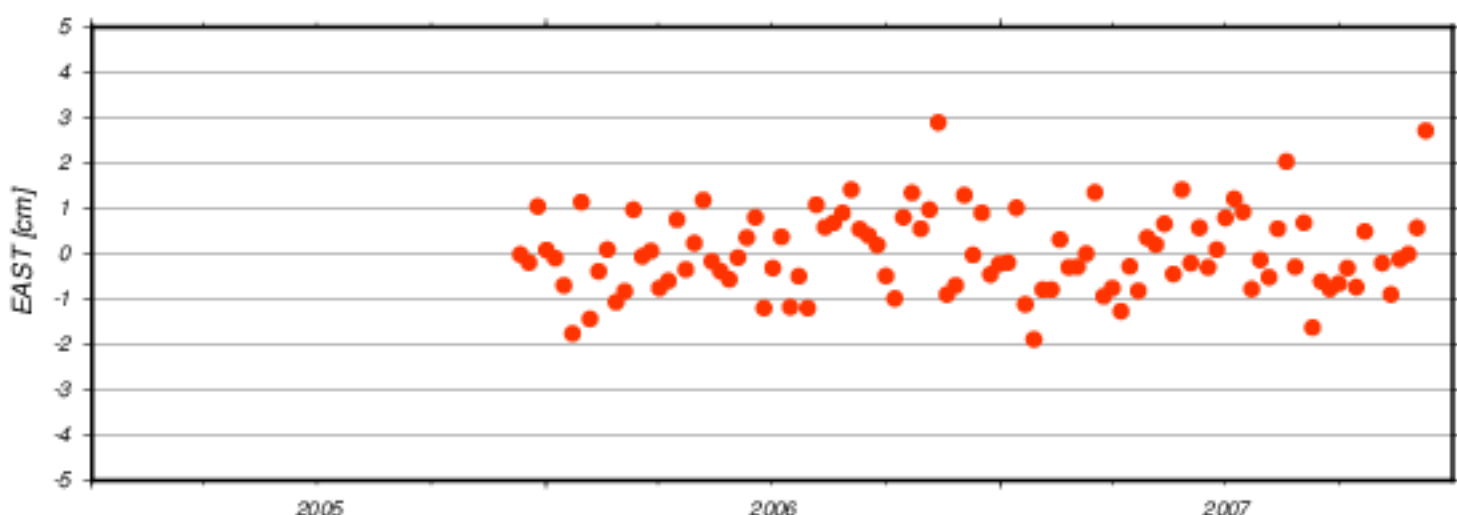
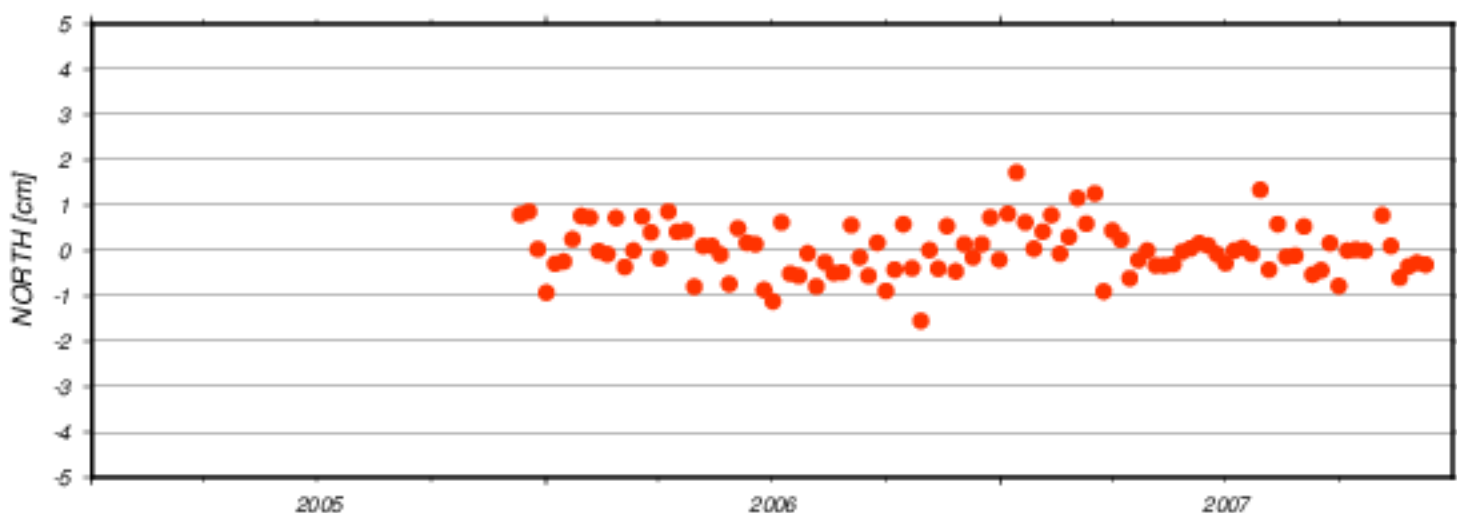
● *ids12*



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	31	-0.359	0.977	-0.126	1.462	0.539	1.294	12

Residuals of Cumulative Solution - Station: MONB

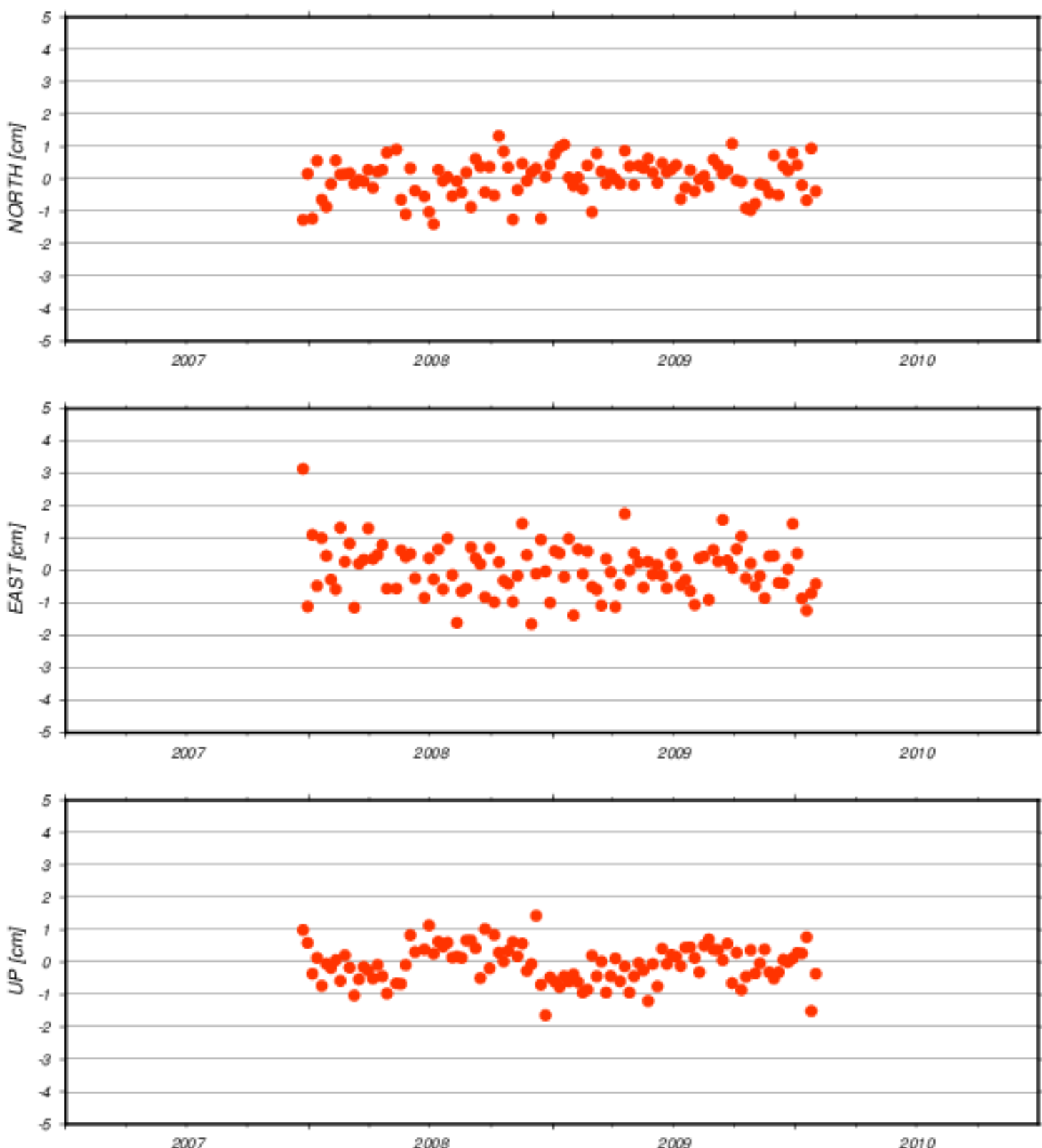
● *ids12*



AC	#	North [cm]		East [cm]		Up [cm]		Serie
		days	mean	std	mean	std	mean	
ids	104	0.024	0.562	0.016	0.888	-0.021	0.616	12

Residuals of Cumulative Solution - Station: MOOB

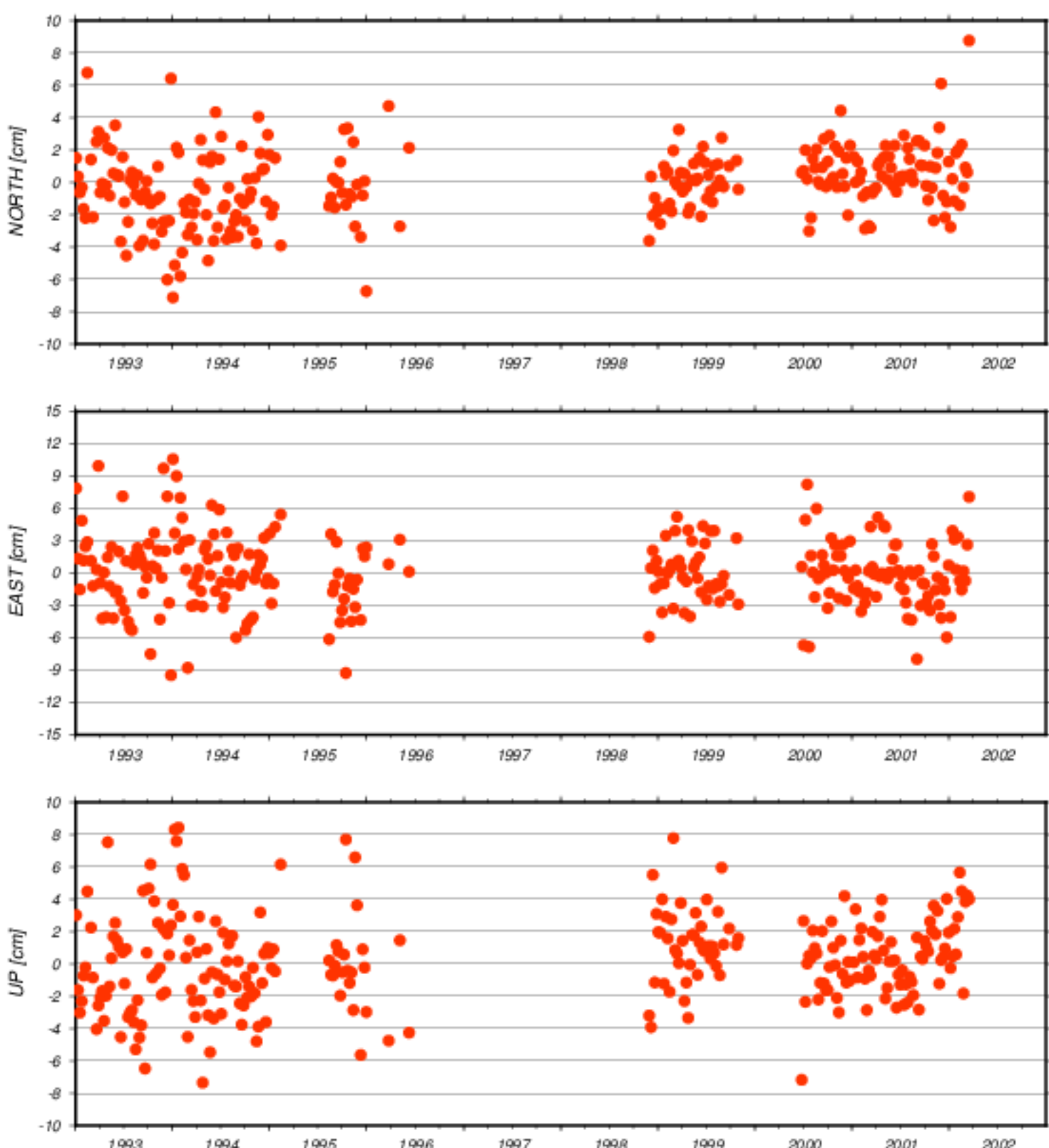
● *ids12*



AC	# days	North [cm]		East [cm]		Up [cm]		Serie nb
		mean	std	mean	std	mean	std	
ids	109	0.013	0.579	0.039	0.780	-0.064	0.567	12

Residuals of Cumulative Solution - Station: MORA

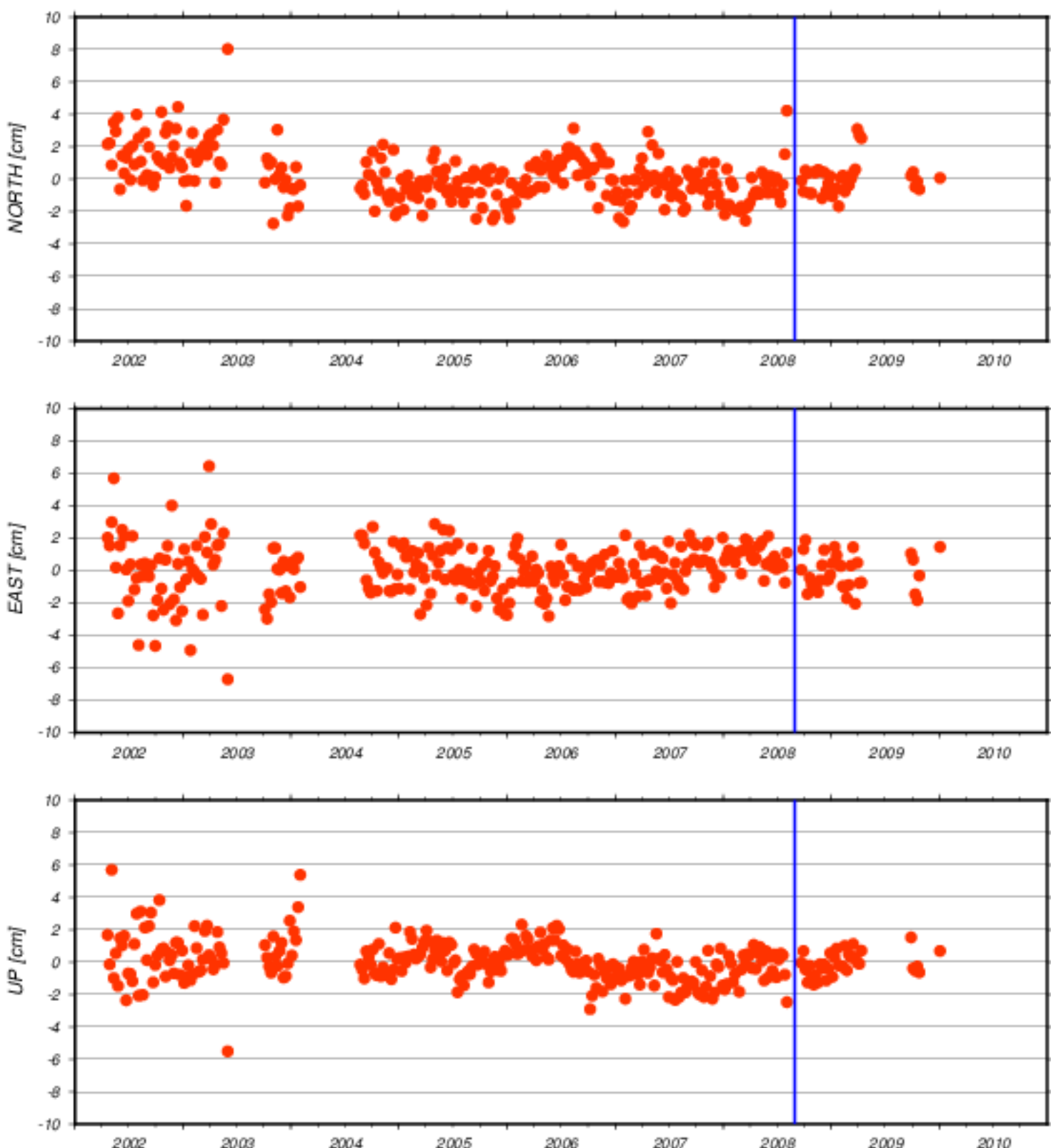
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	263	-0.129	2.234	0.052	3.320	0.252	2.782	12

Residuals of Cumulative Solution - Station: MORB

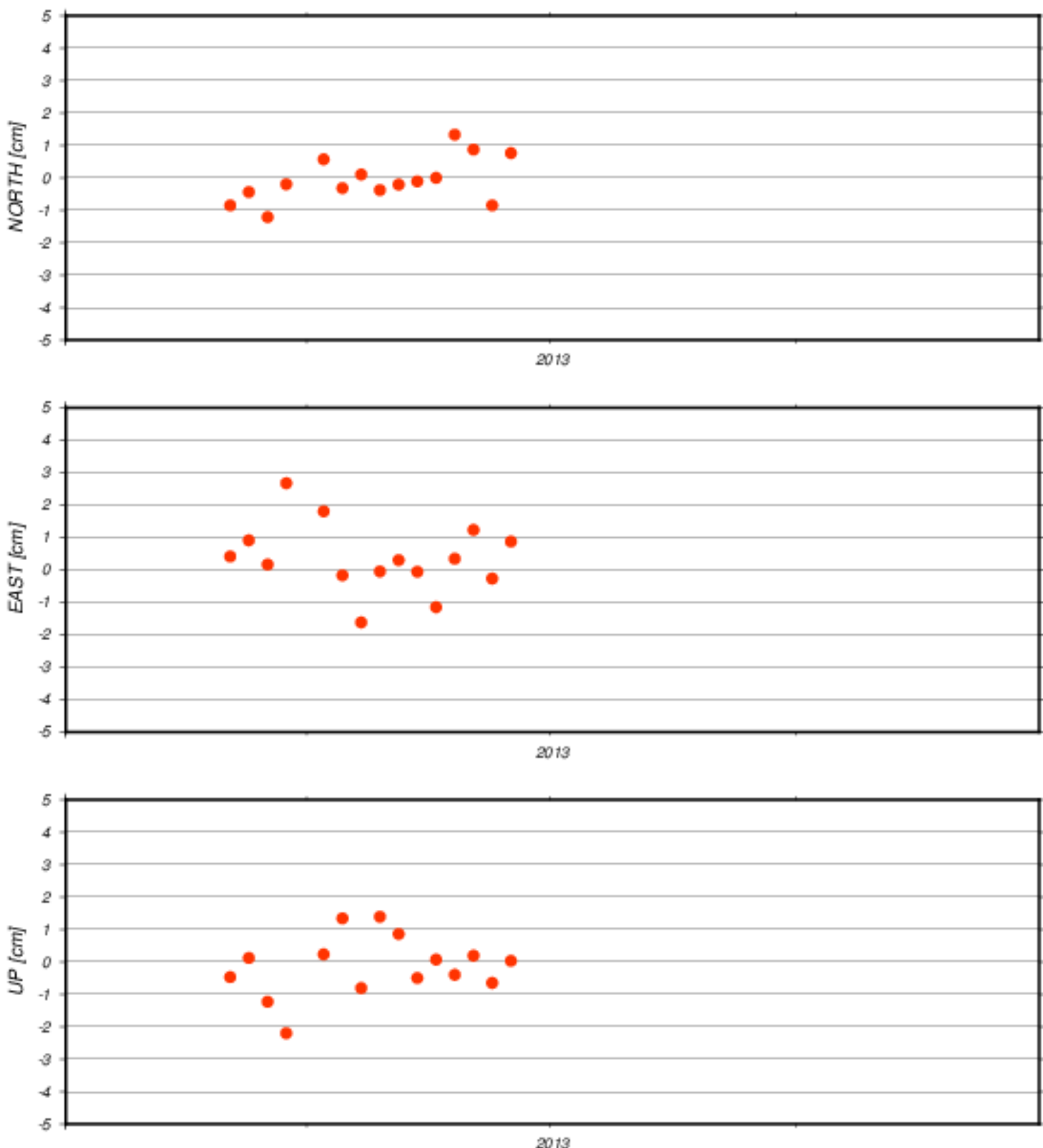
● *ids12*



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	318	0.137	1.448	0.000	1.493	0.021	1.229	12

Residuals of Cumulative Solution - Station: MOSB

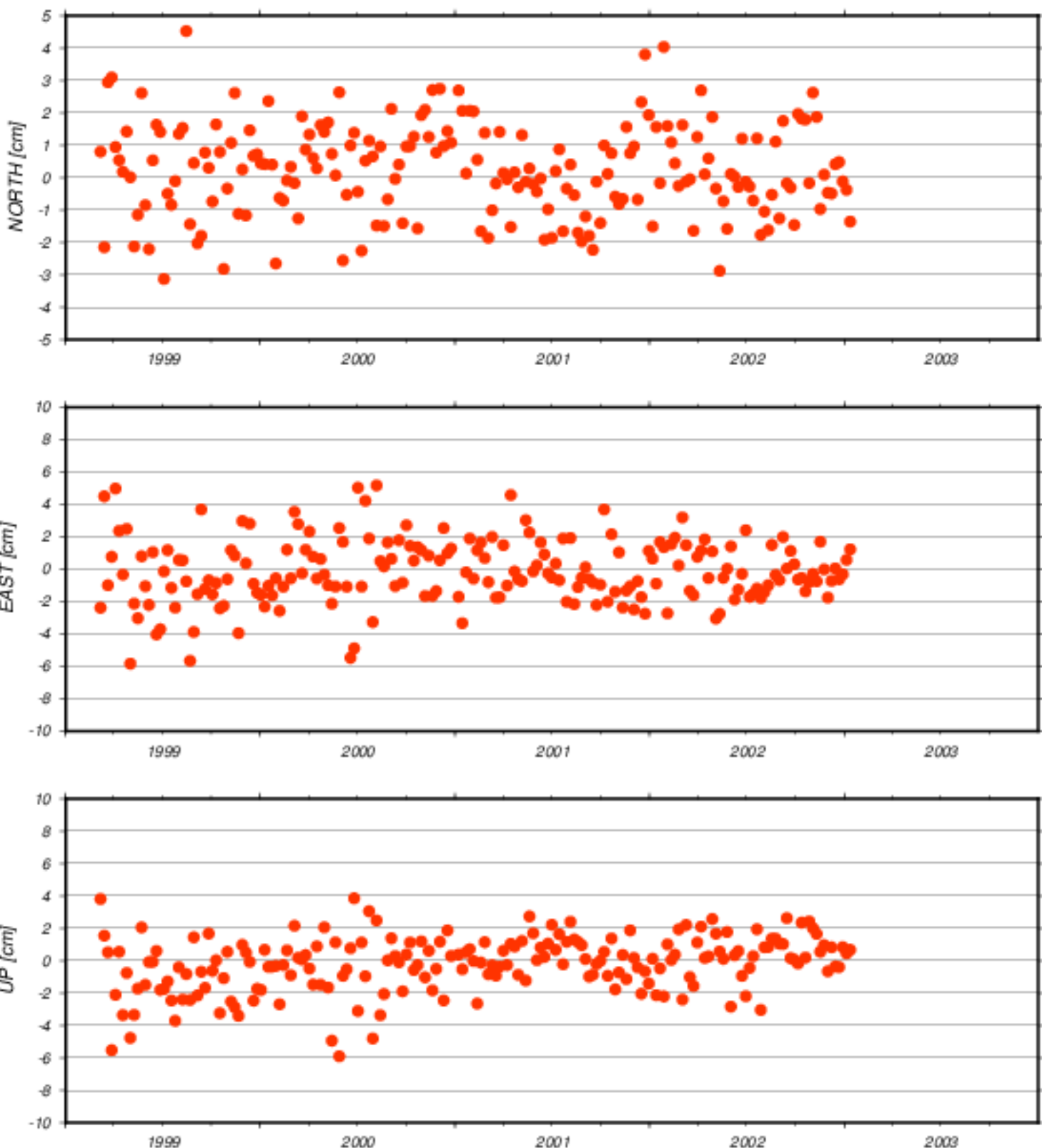
● *ids12*



AC	#	North [cm]		East [cm]		Up [cm]		Serie
		days	mean	std	mean	std	mean	
ids	15	-0.062	0.898	0.358	1.069	-0.135	0.940	12

Residuals of Cumulative Solution - Station: MSOB

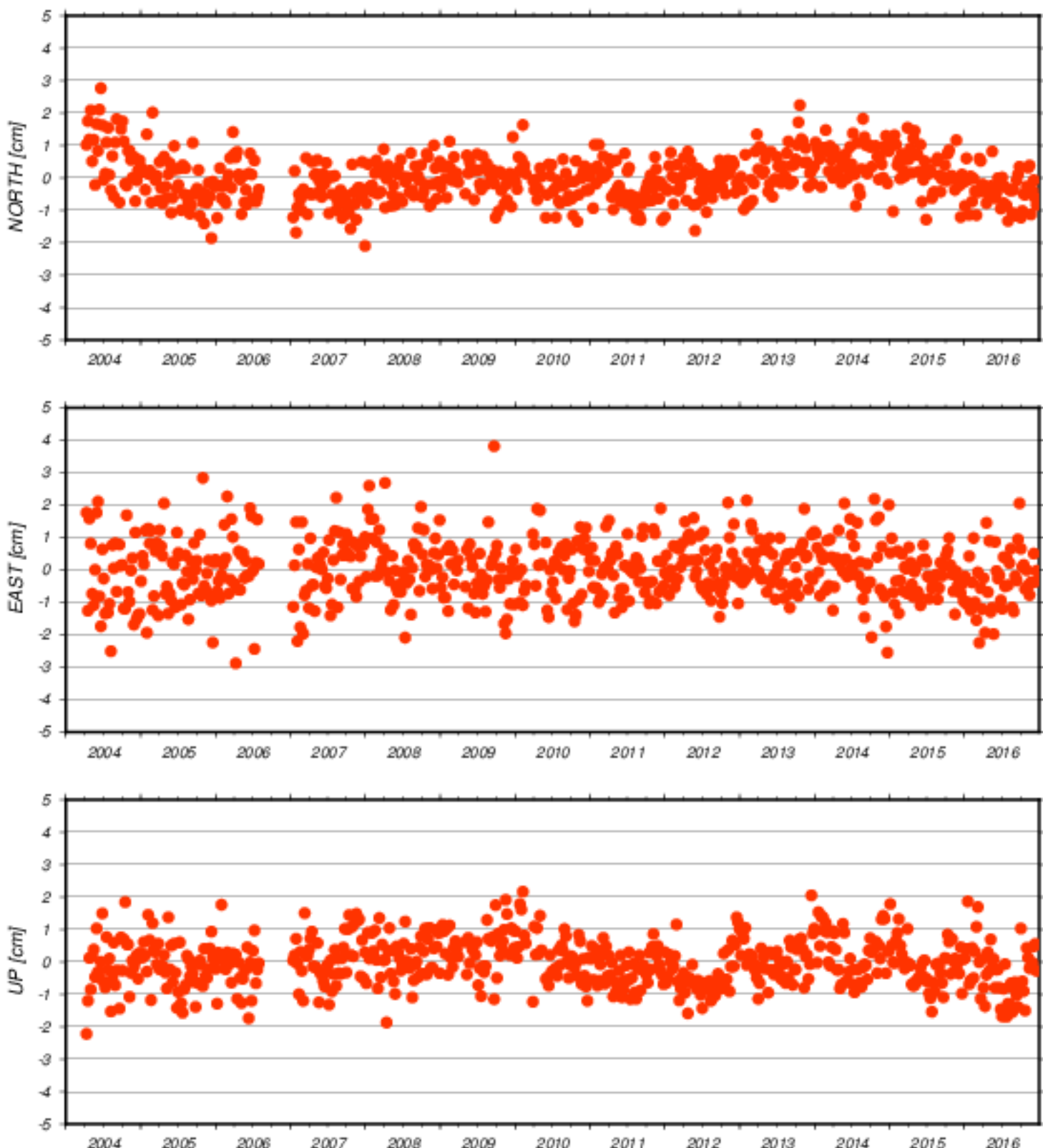
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	201	0.231	1.428	-0.133	1.972	-0.191	1.704	12

Residuals of Cumulative Solution - Station: MSPB

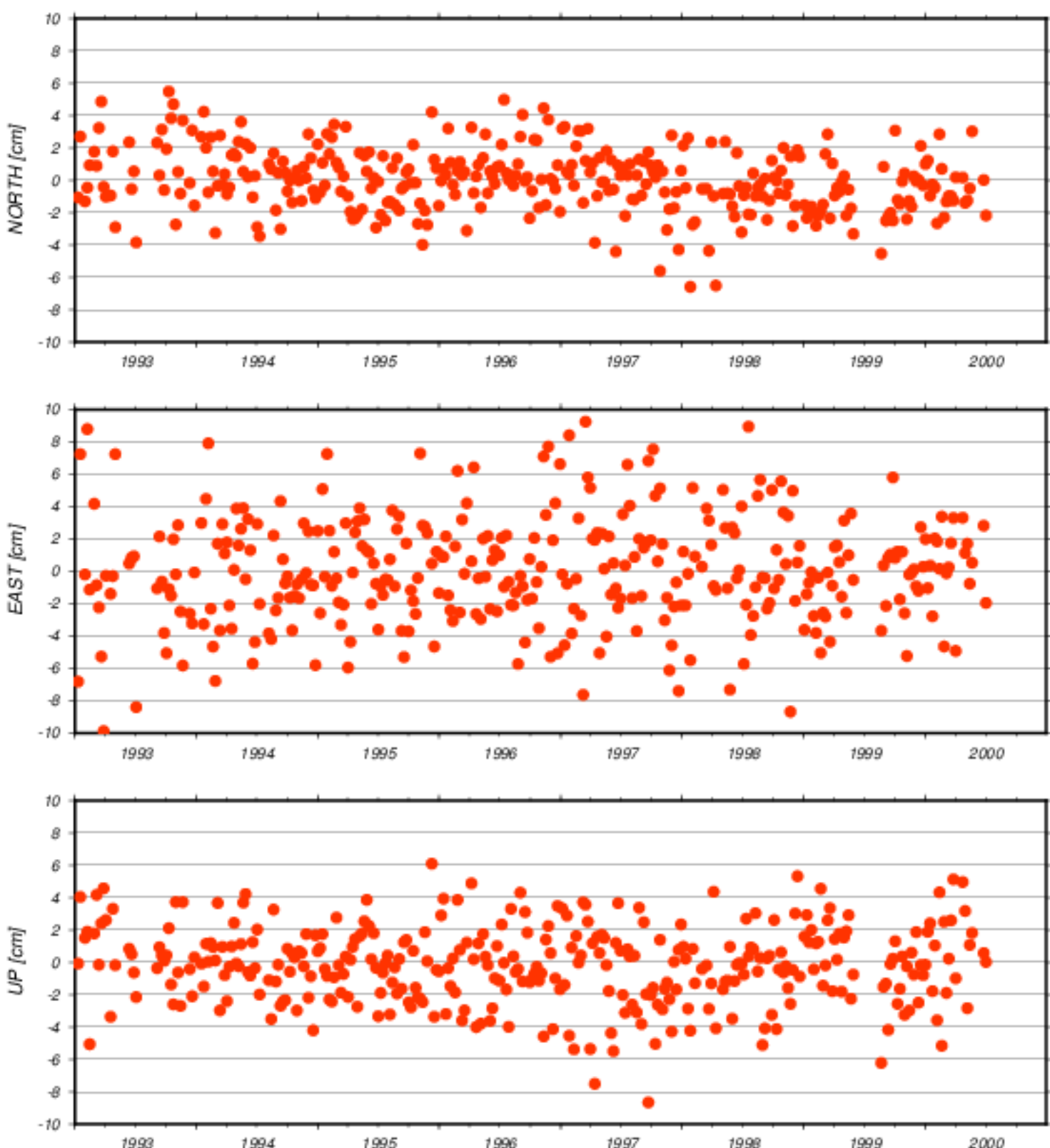
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie	nb
		mean	std	mean	std	mean	std		
ids	627	-0.004	0.893	-0.006	0.915	-0.022	0.721	12	

Residuals of Cumulative Solution - Station: NOUA

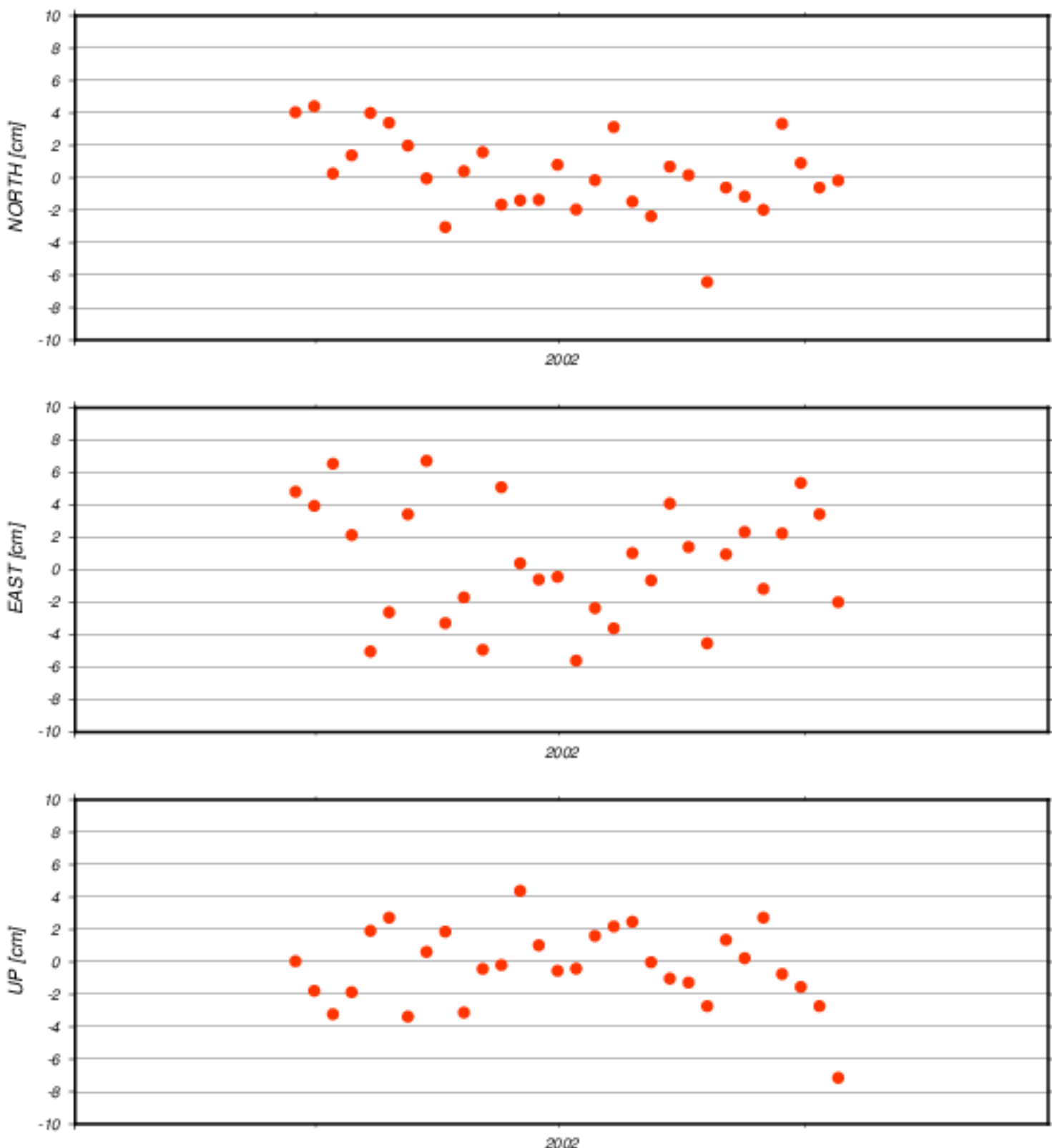
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	343	0.000	1.954	0.035	3.328	-0.178	2.381	12

Residuals of Cumulative Solution - Station: NOUB

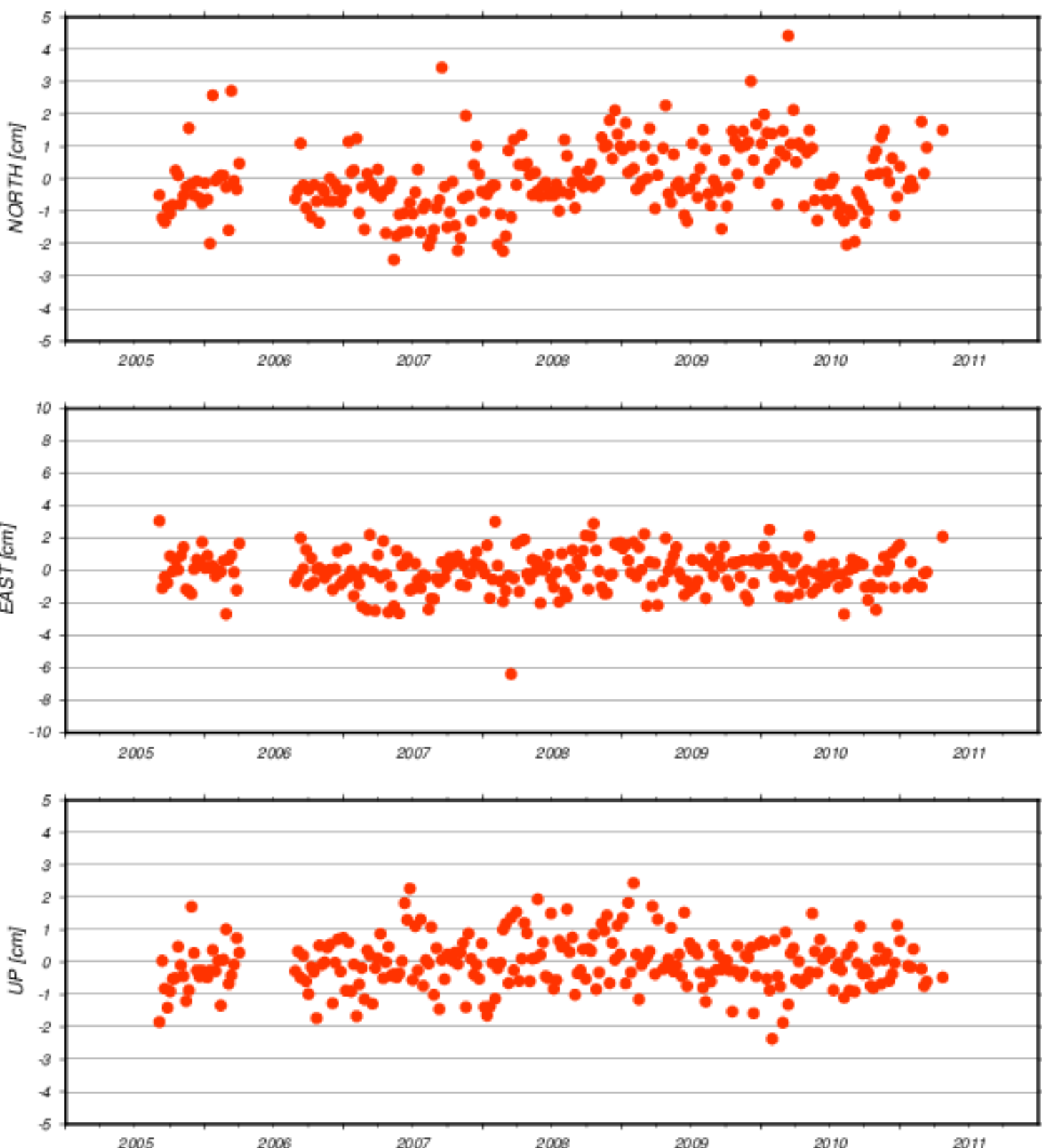
● ids12



	AC	#	North [cm]	East [cm]	Up [cm]	Serie
	days	mean	std	mean	std	nb
ids	30	0.205	2.407	0.513	3.617	-0.306
						2.390
						12

Residuals of Cumulative Solution - Station: NOWB

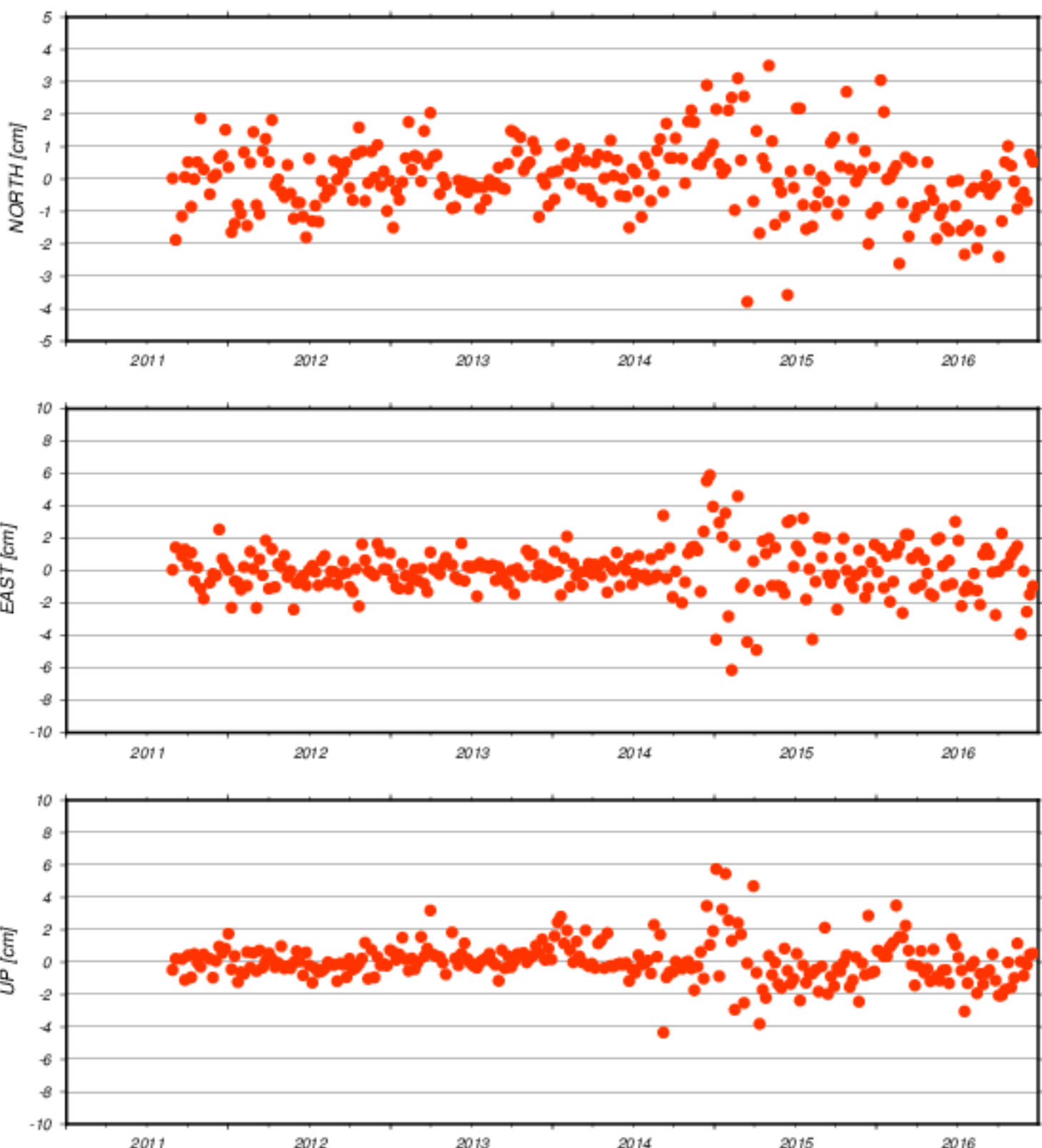
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	265	-0.055	1.049	-0.058	1.198	-0.033	0.785	12

Residuals of Cumulative Solution - Station: NOXB

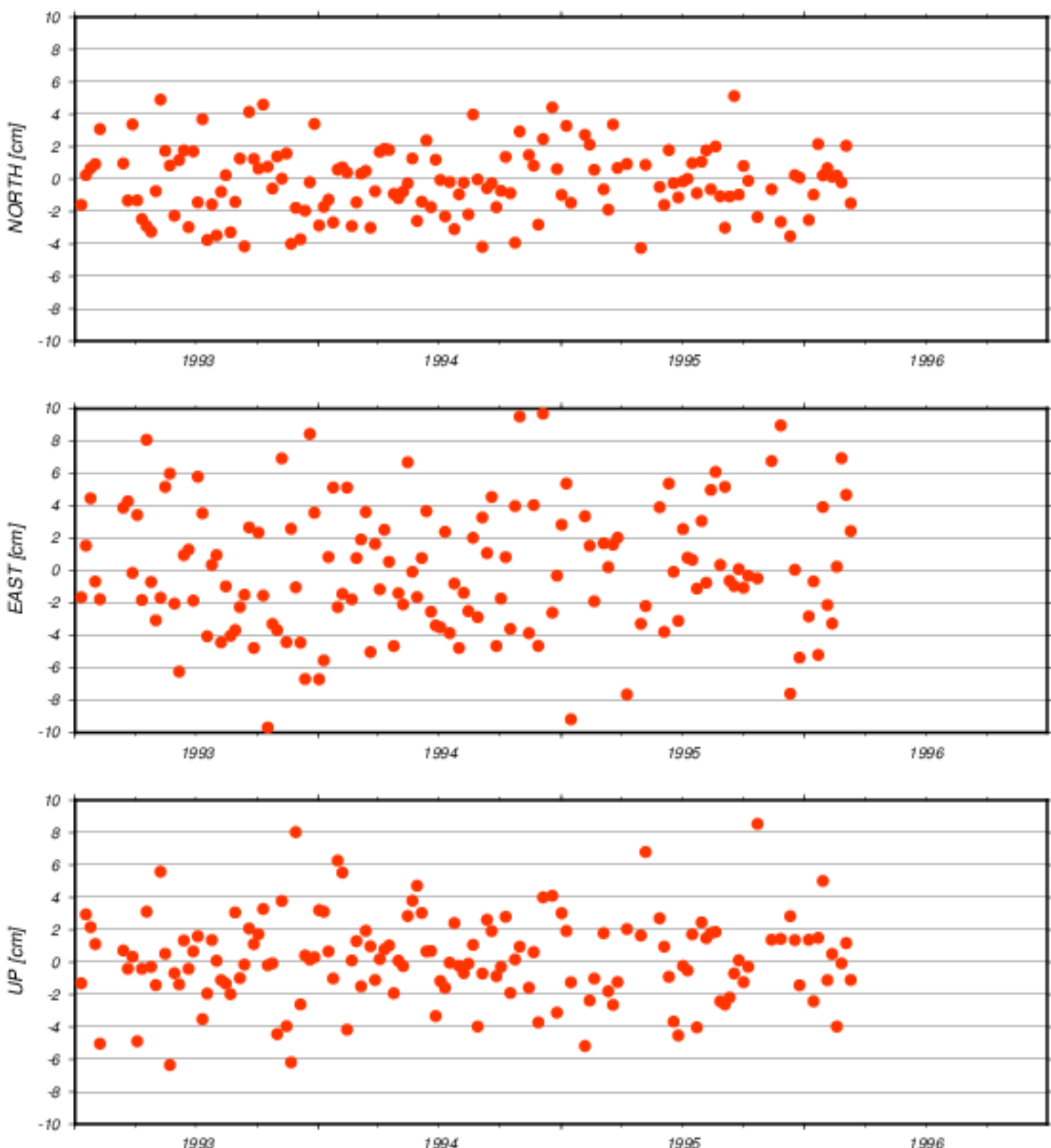
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	273	0.033	1.083	0.039	1.497	0.042	1.248	12

Residuals of Cumulative Solution - Station: ORRA

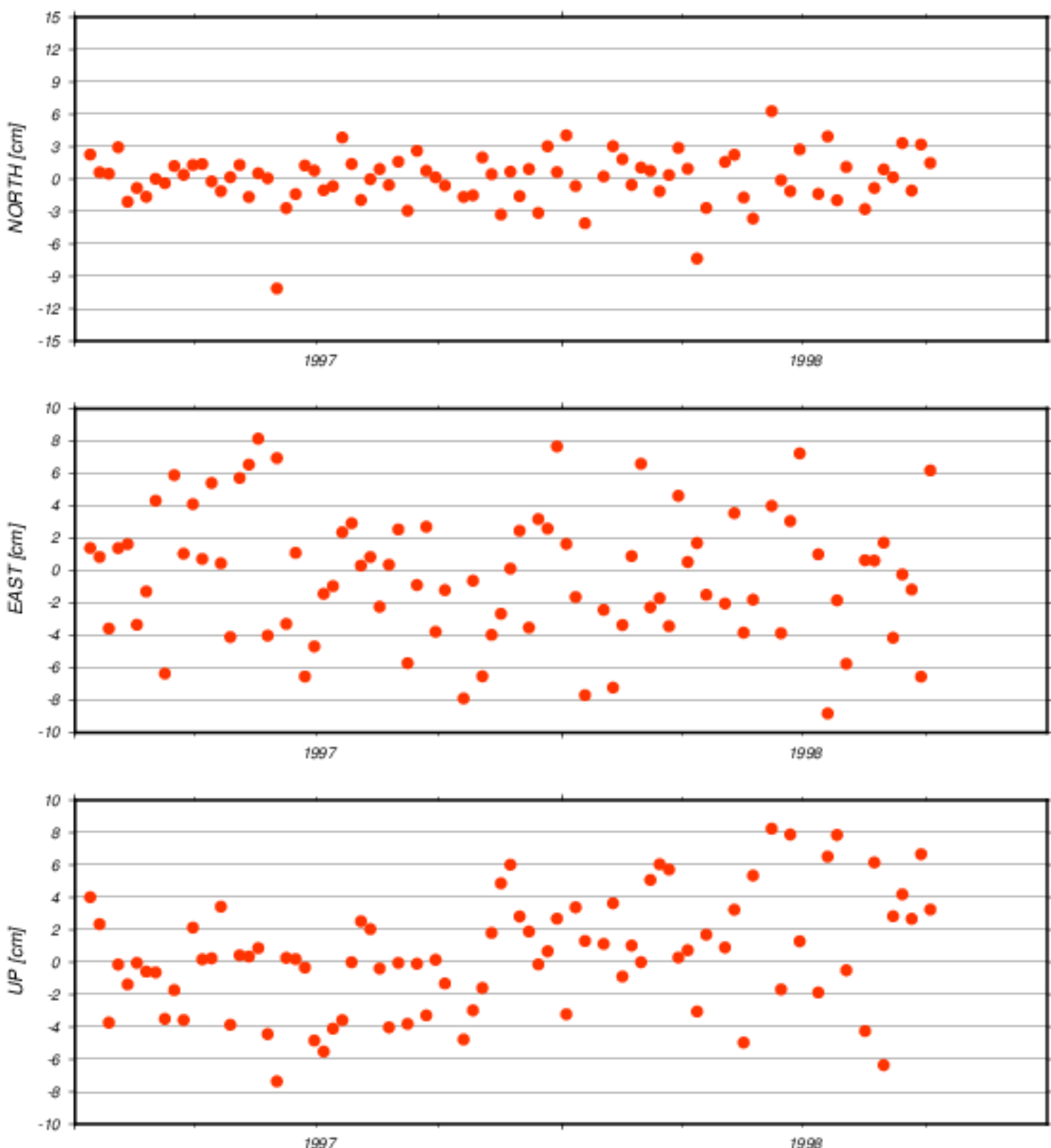
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	146	-0.184	2.082	0.065	3.921	0.196	2.655	12

Residuals of Cumulative Solution - Station: ORRB

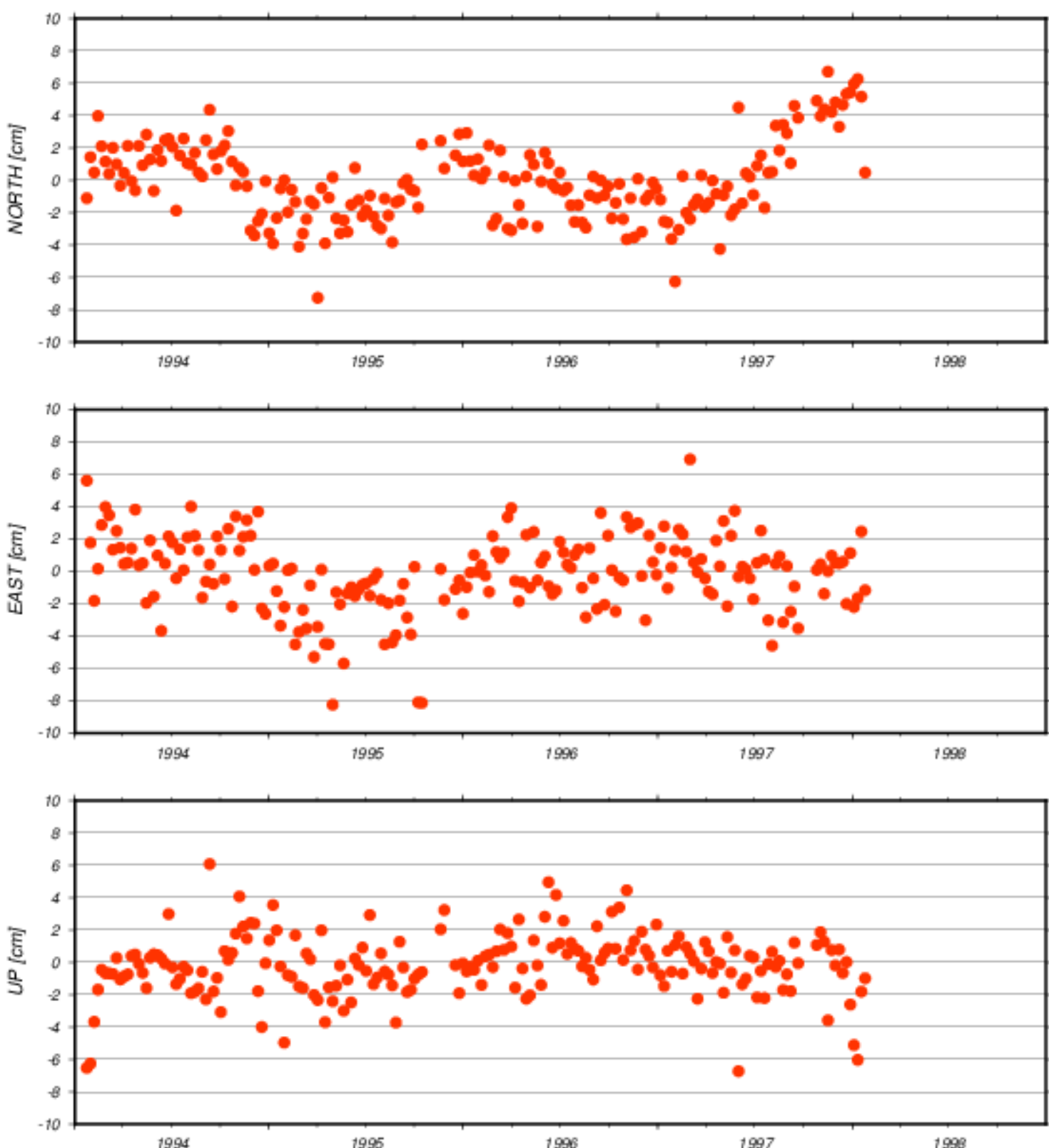
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	85	0.040	2.395	-0.265	4.004	0.445	3.531	12

Residuals of Cumulative Solution - Station: OTTA

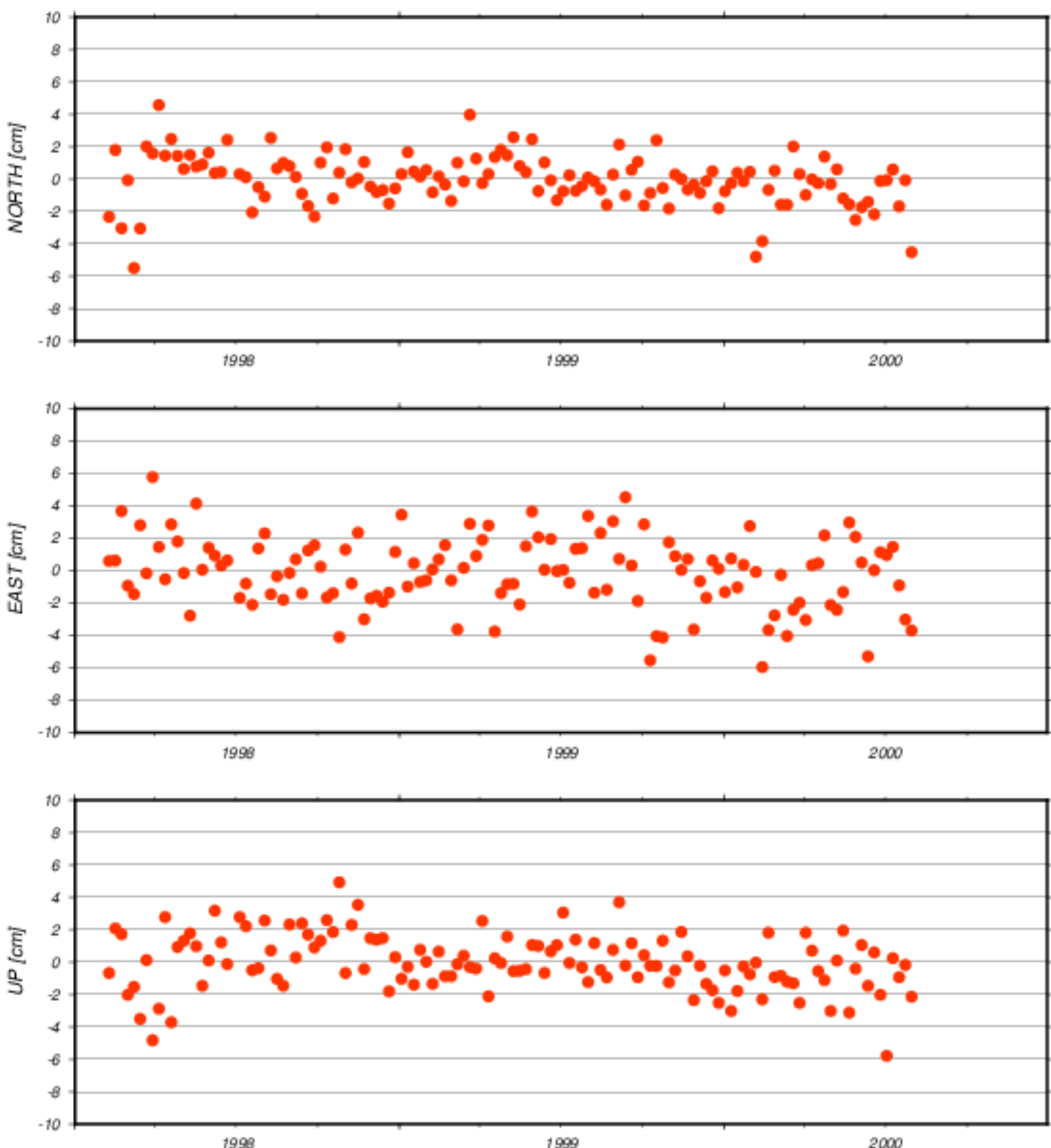
● ids12



	AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	200		-0.057	2.410	-0.158	2.366	-0.189	1.931	12

Residuals of Cumulative Solution - Station: OTTB

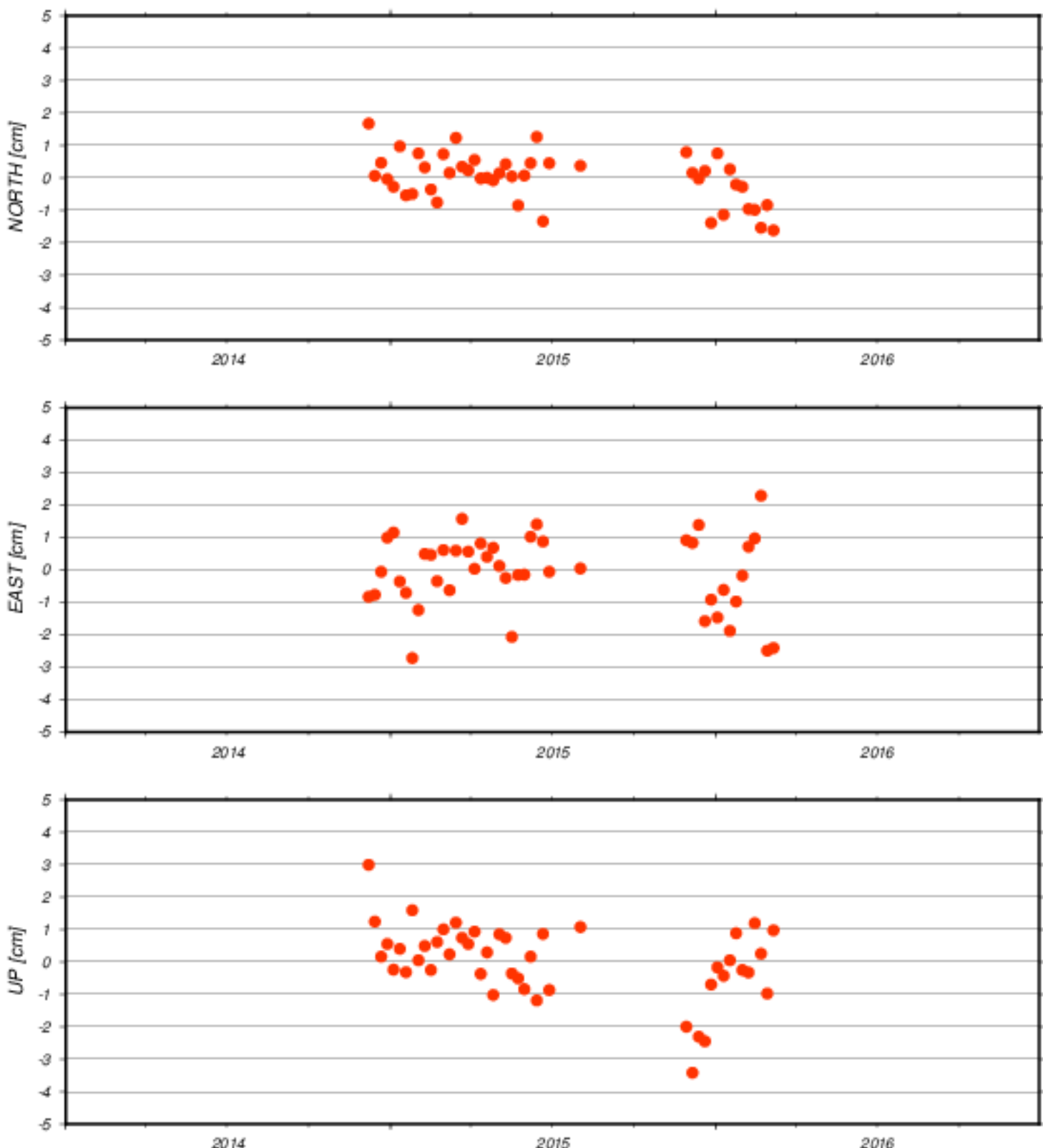
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	129	-0.065	1.578	-0.126	2.190	-0.020	1.750	12

Residuals of Cumulative Solution - Station: OWEC

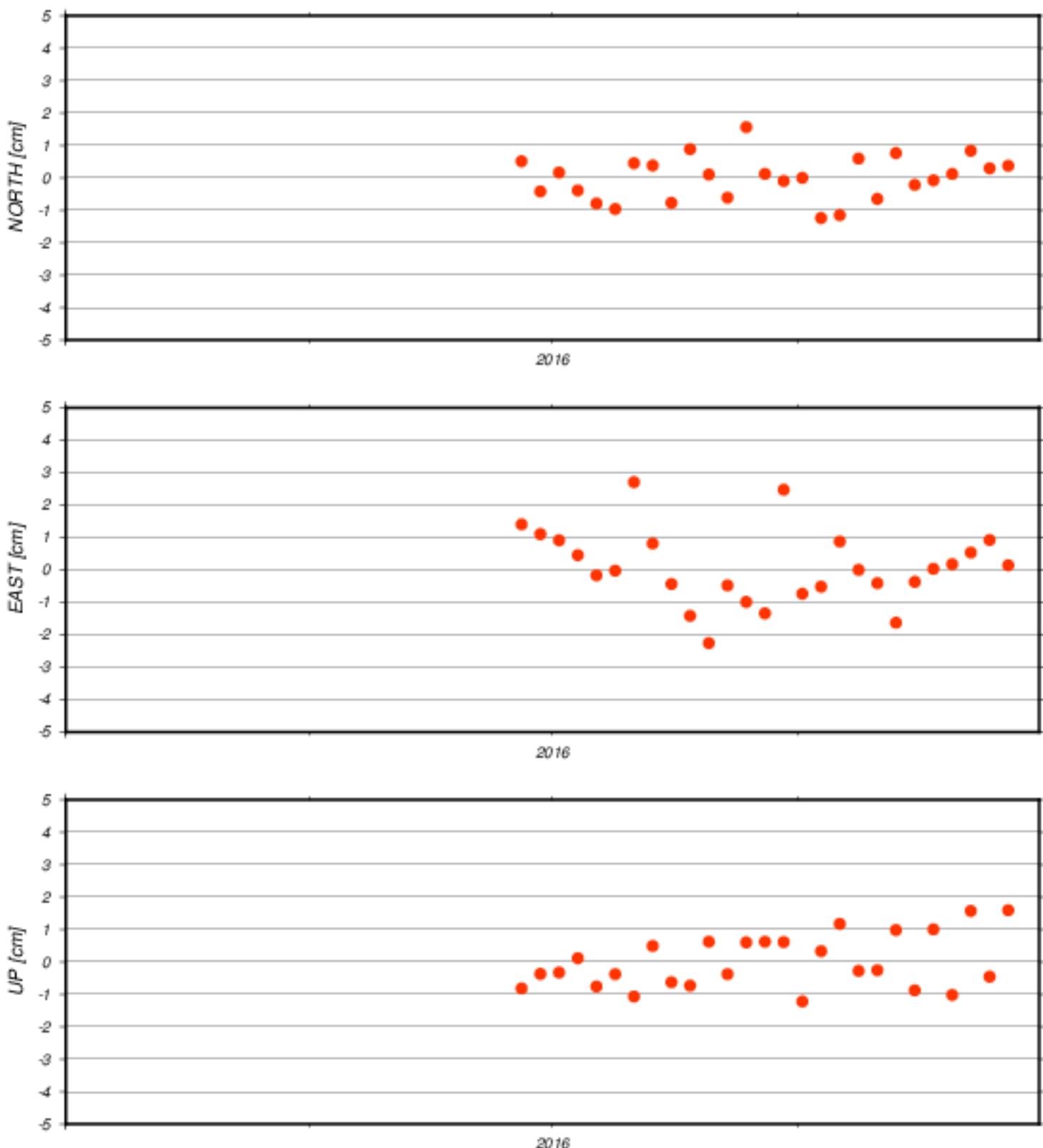
● *ids12*



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	46	-0.020	0.754	-0.087	1.147	0.022	1.138	12

Residuals of Cumulative Solution - Station: OWFC

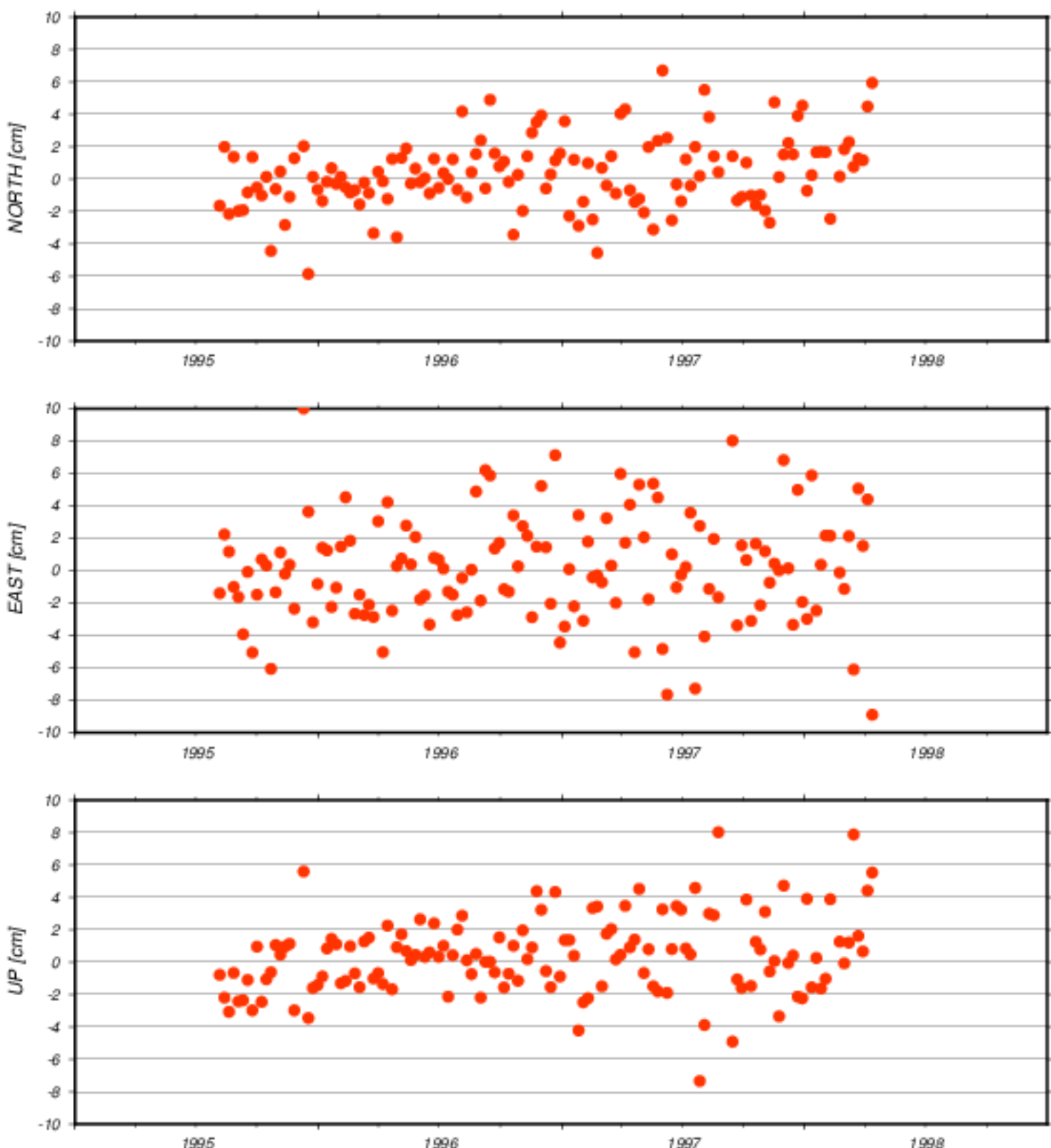
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	27	-0.009	0.877	0.063	1.147	0.003	0.825	12

Residuals of Cumulative Solution - Station: PAPB

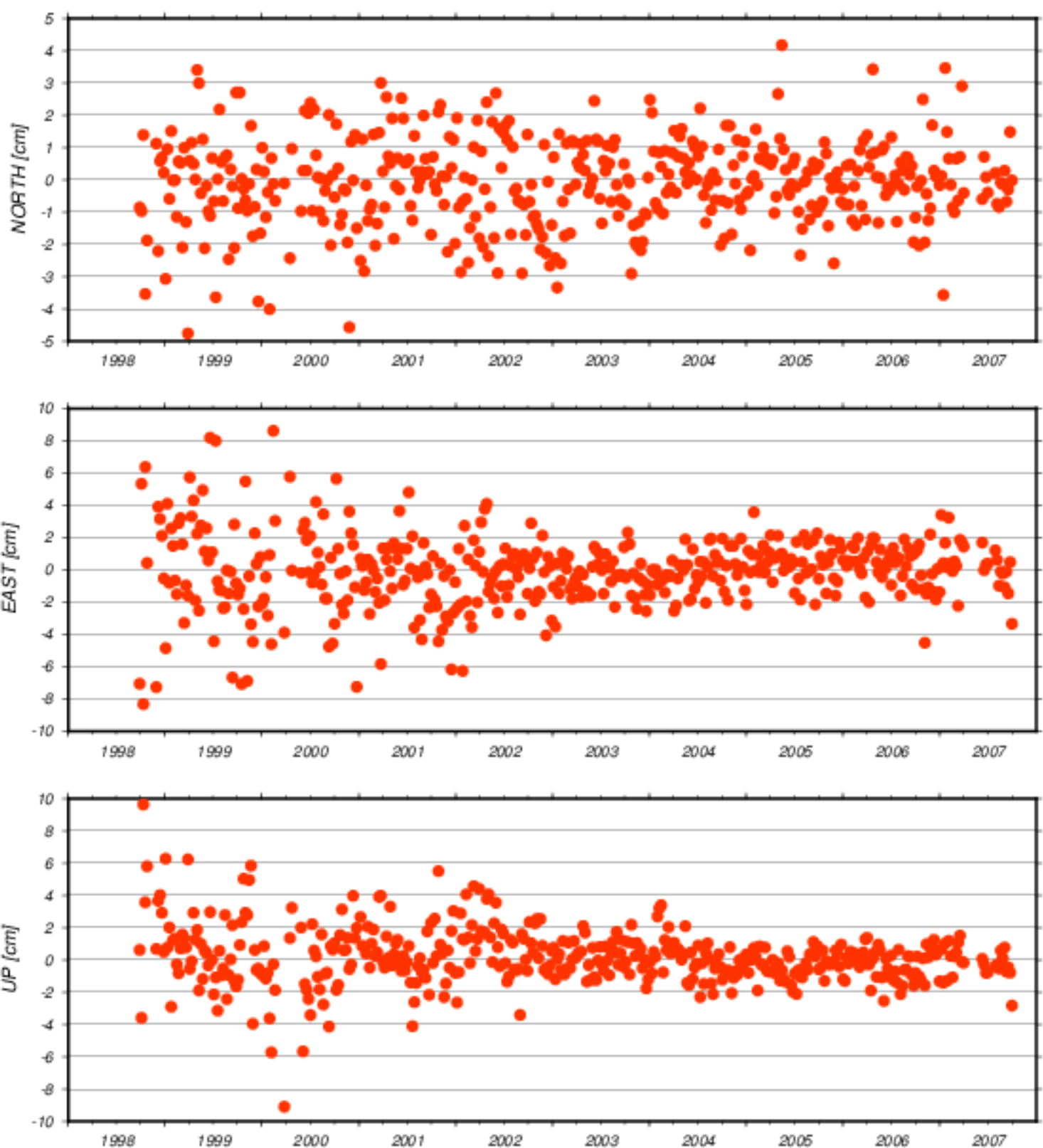
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	137	0.329	2.178	0.156	3.273	0.392	2.407	12

Residuals of Cumulative Solution - Station: PAQB

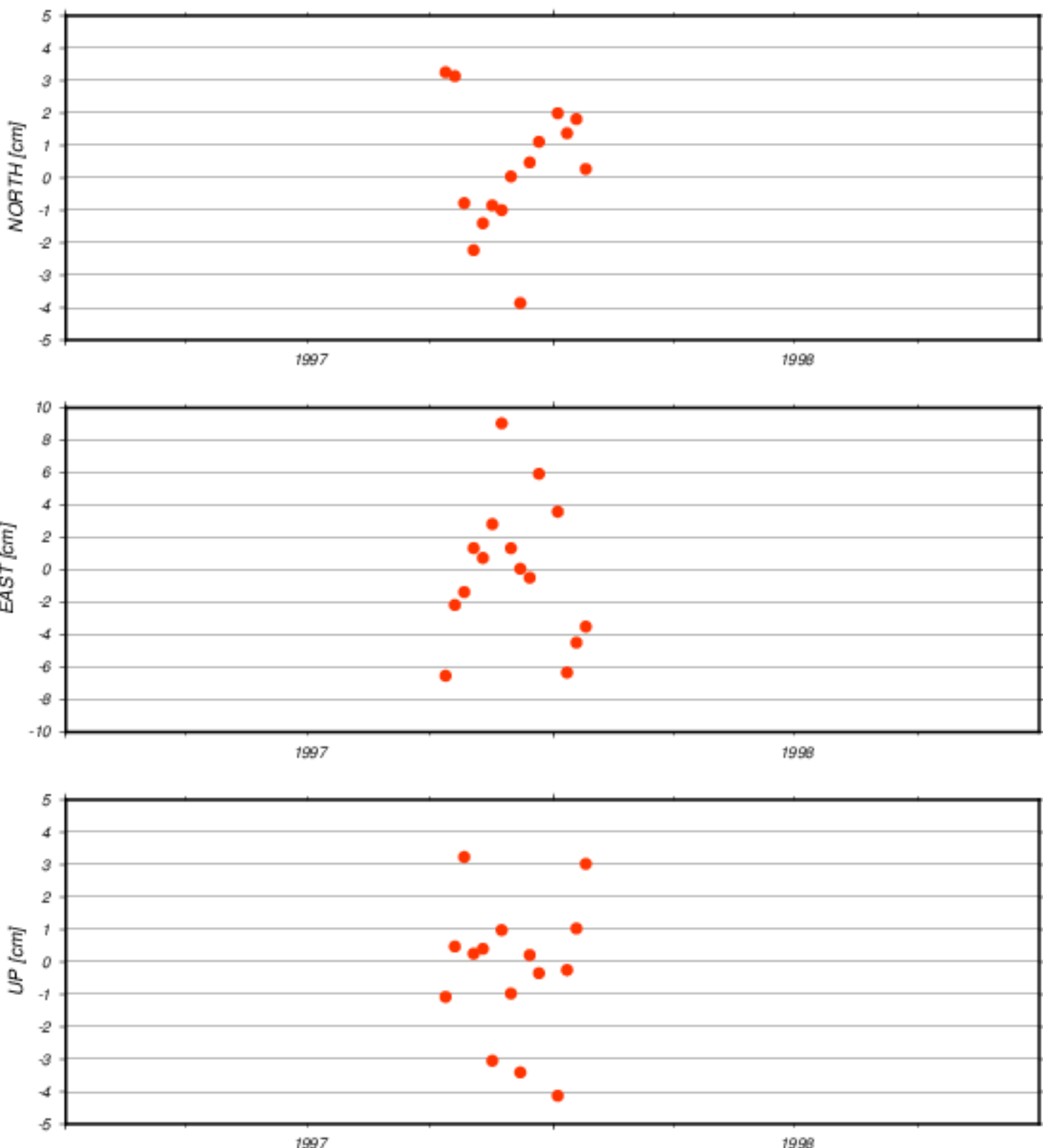
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	444	-0.084	1.358	-0.085	2.204	0.190	1.756	12

Residuals of Cumulative Solution - Station: PASB

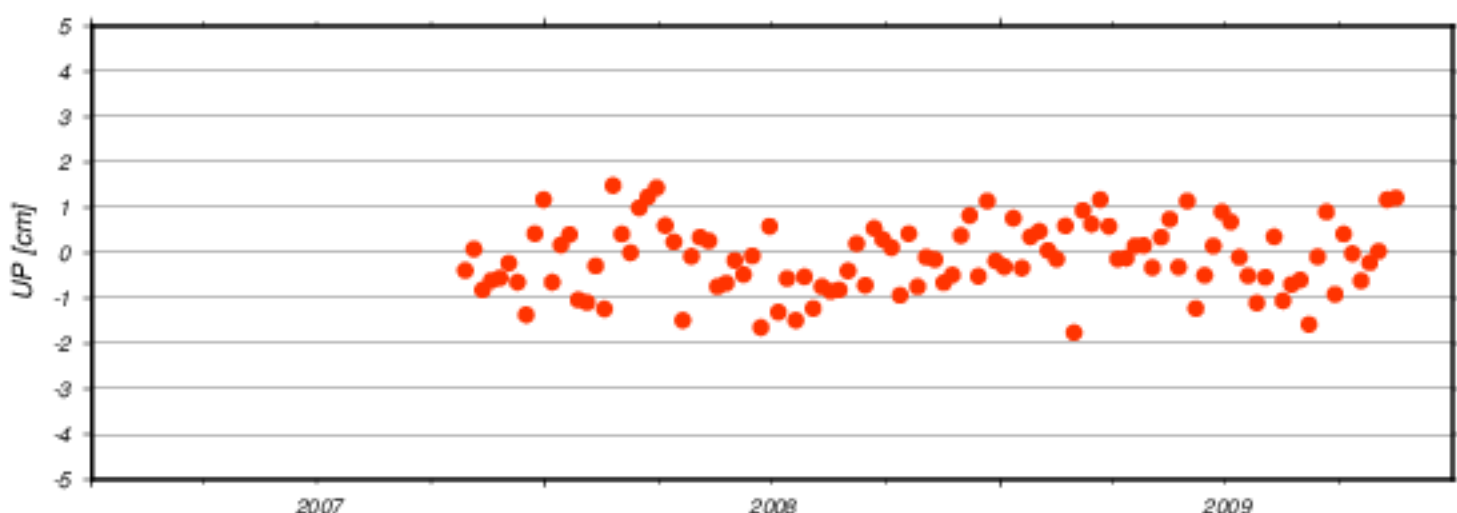
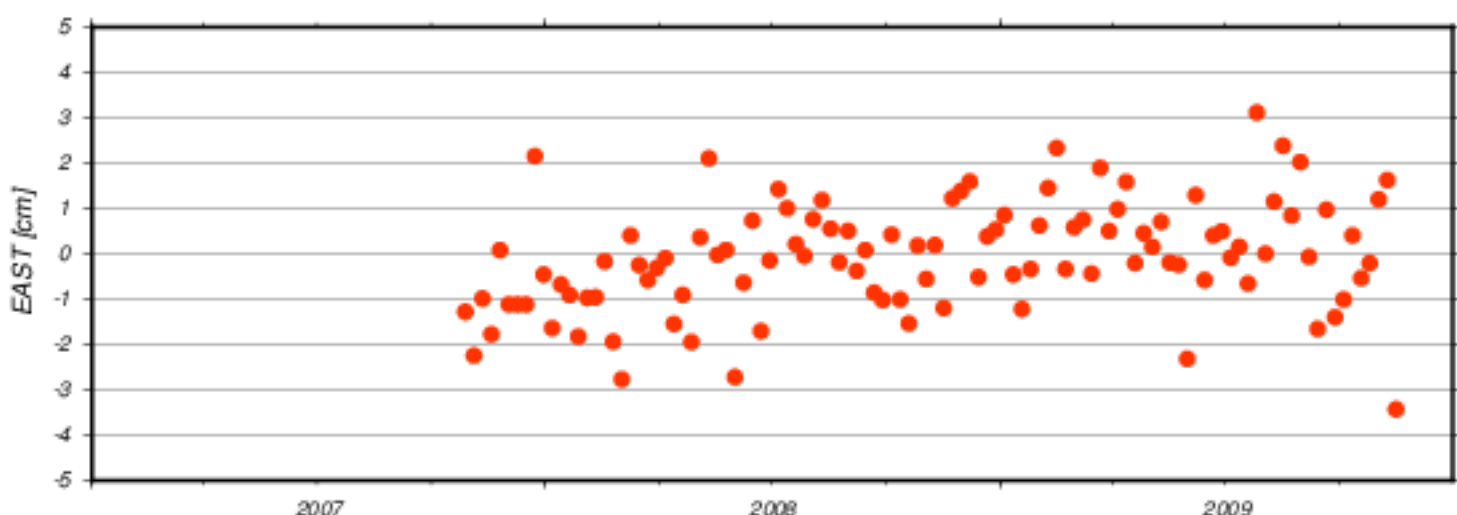
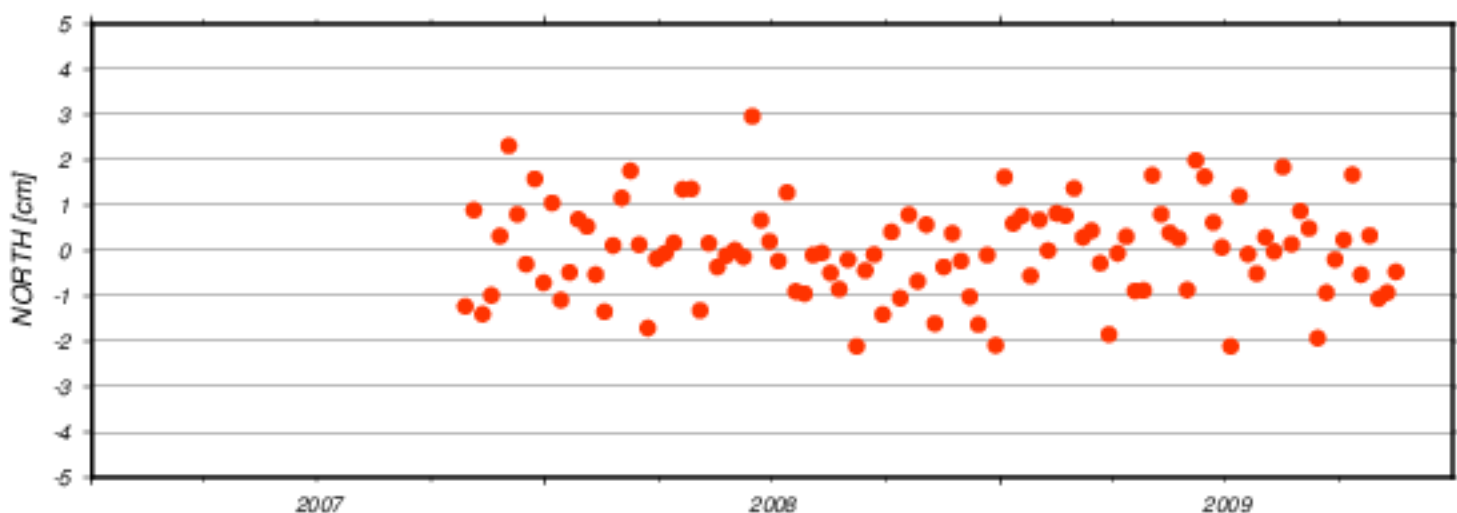
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
		days	mean	std	mean	std	mean	
ids	15	0.221	1.972	-0.004	4.338	-0.244	2.095	12

Residuals of Cumulative Solution - Station: PATB

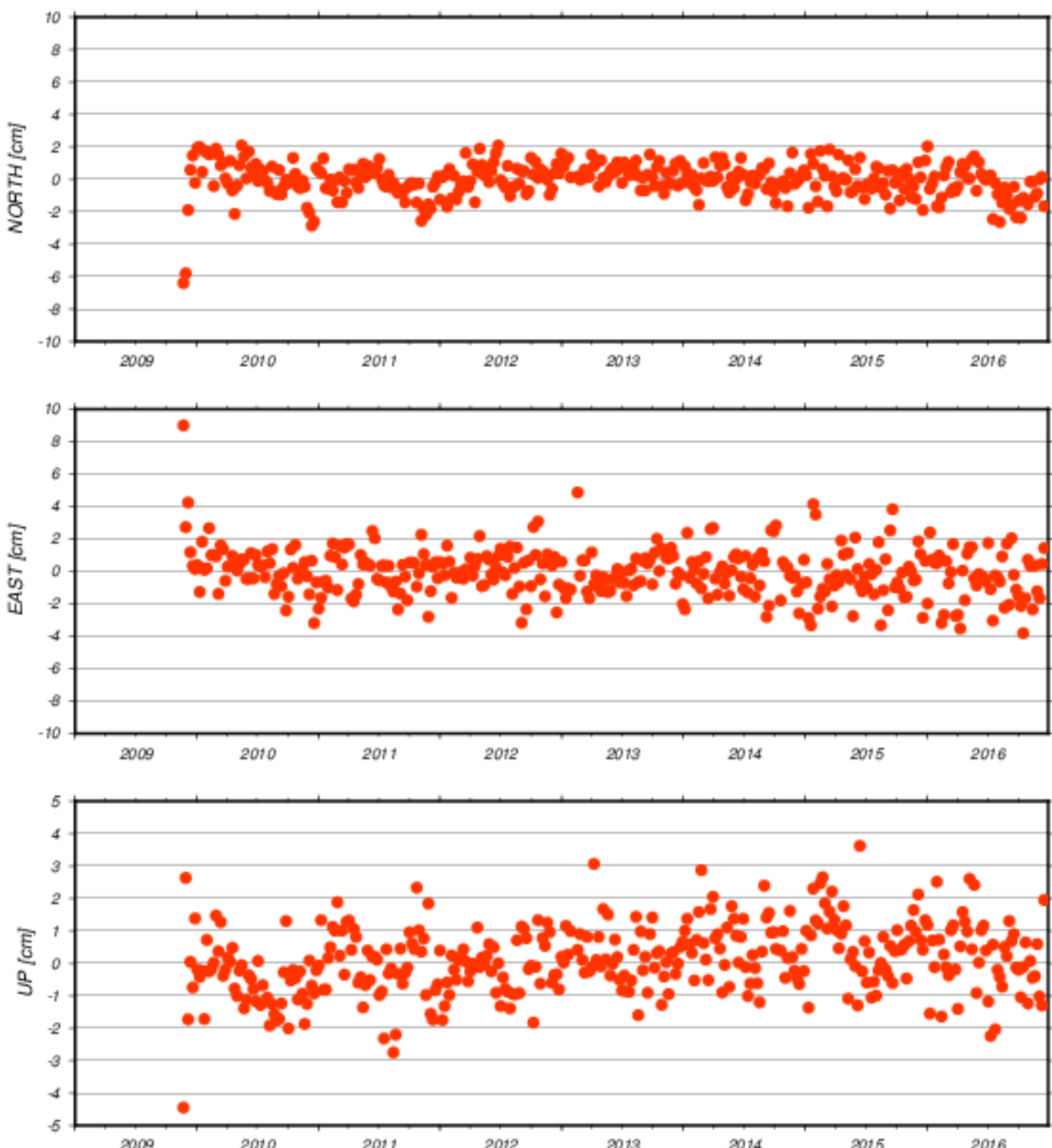
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	108	0.010	1.023	-0.086	1.203	-0.115	0.754	12

Residuals of Cumulative Solution - Station: PAUB

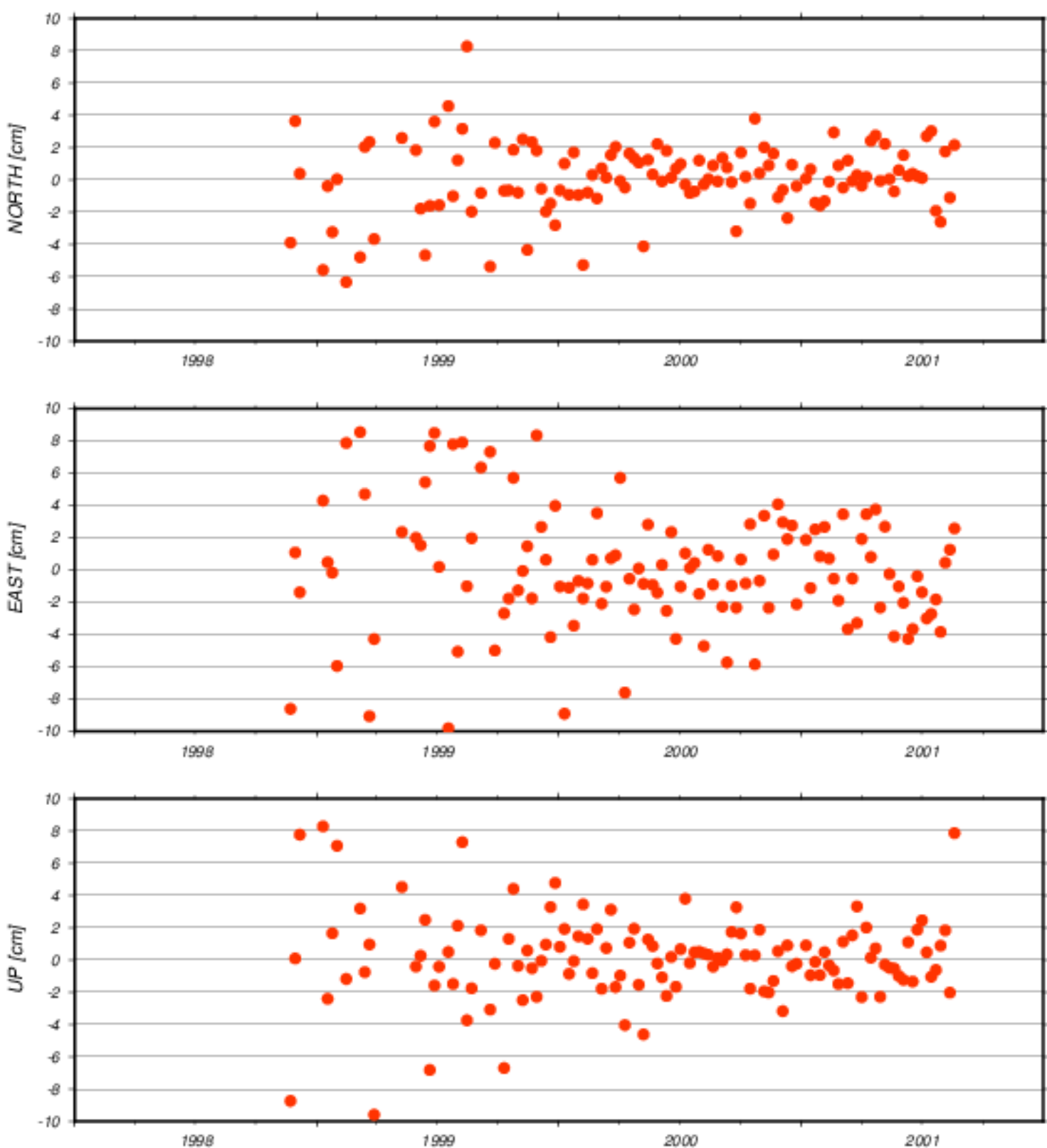
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie	nb
		mean	std	mean	std	mean	std		
ids	367	-0.048	1.053	-0.054	1.462	0.104	1.055	12	

Residuals of Cumulative Solution - Station: PDLB

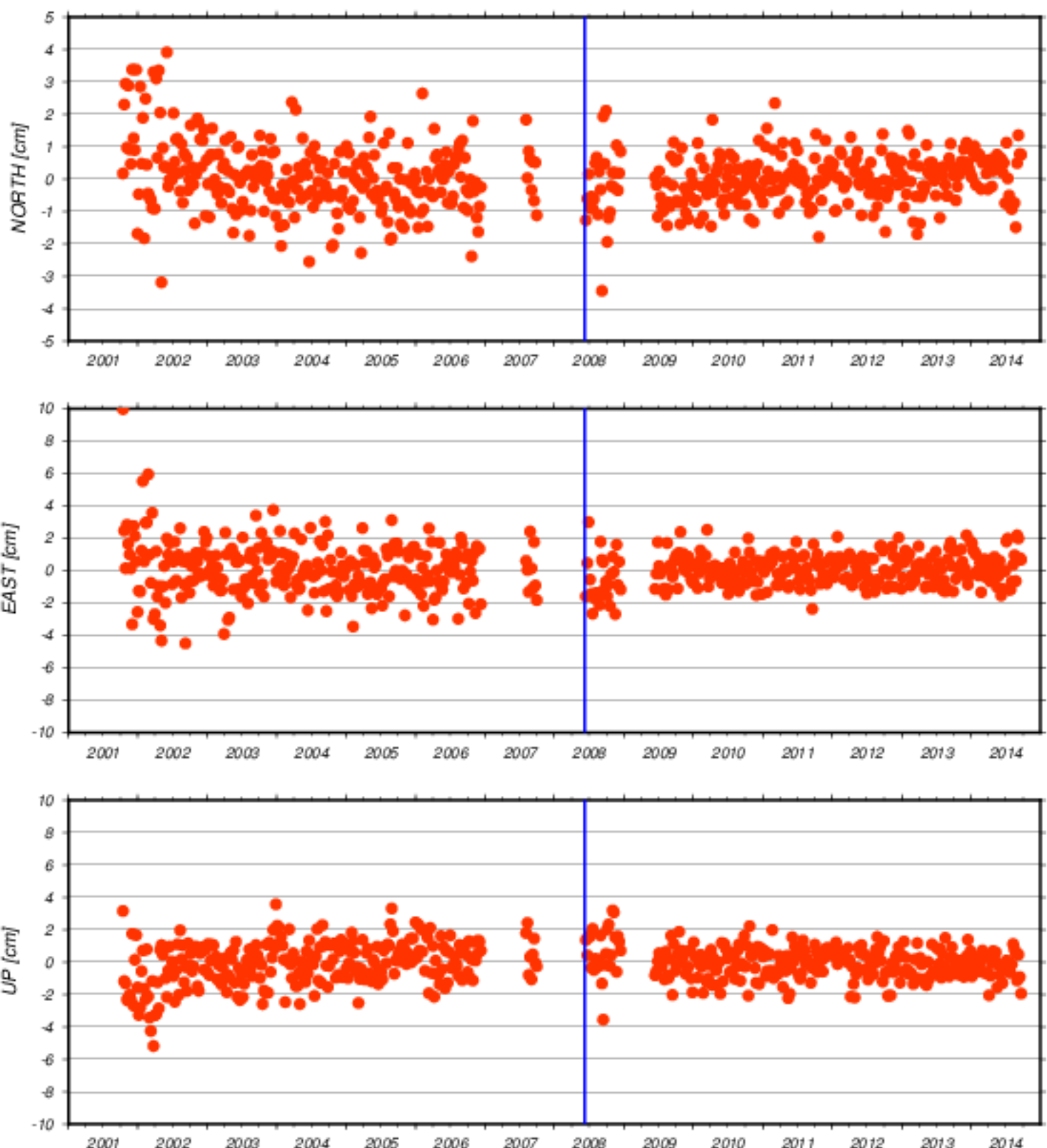
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	125	0.057	2.213	0.000	3.728	0.160	2.734	12

Residuals of Cumulative Solution - Station: PDMB

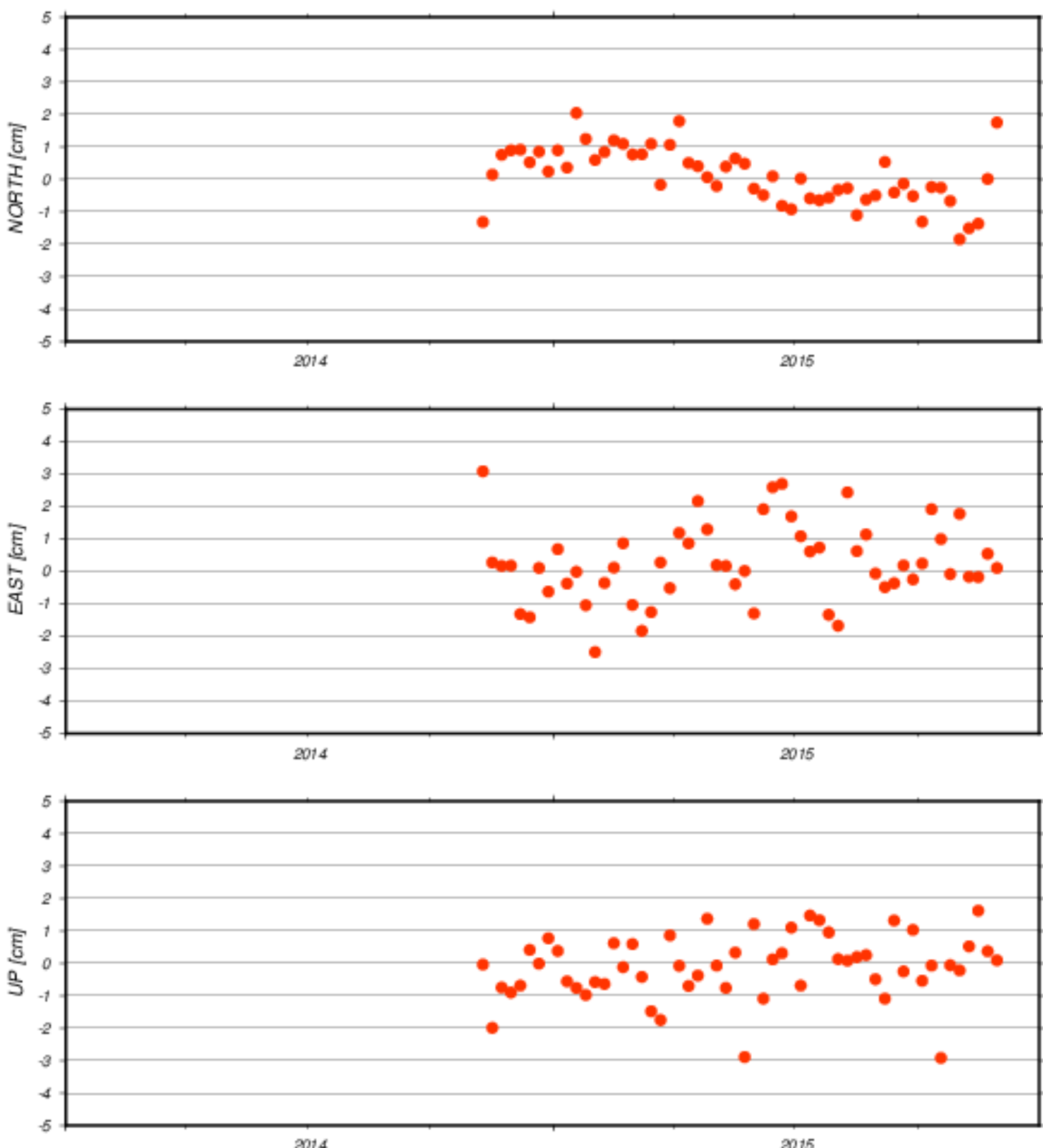
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	582	0.028	0.937	0.057	1.338	-0.061	1.159	12

Residuals of Cumulative Solution - Station: PDNC

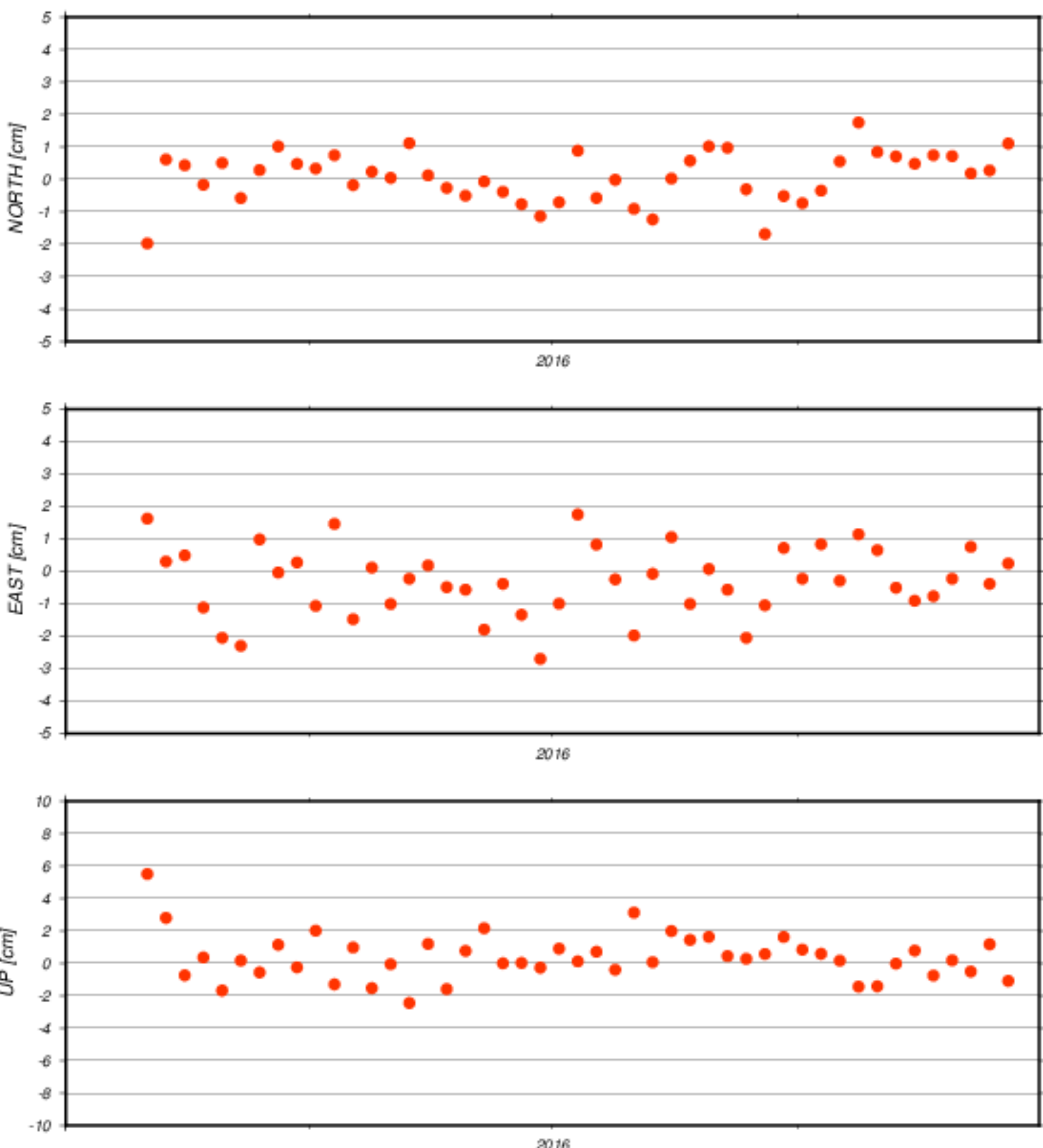
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	56	0.102	0.867	0.252	1.200	-0.117	0.978	12

Residuals of Cumulative Solution - Station: PDOC

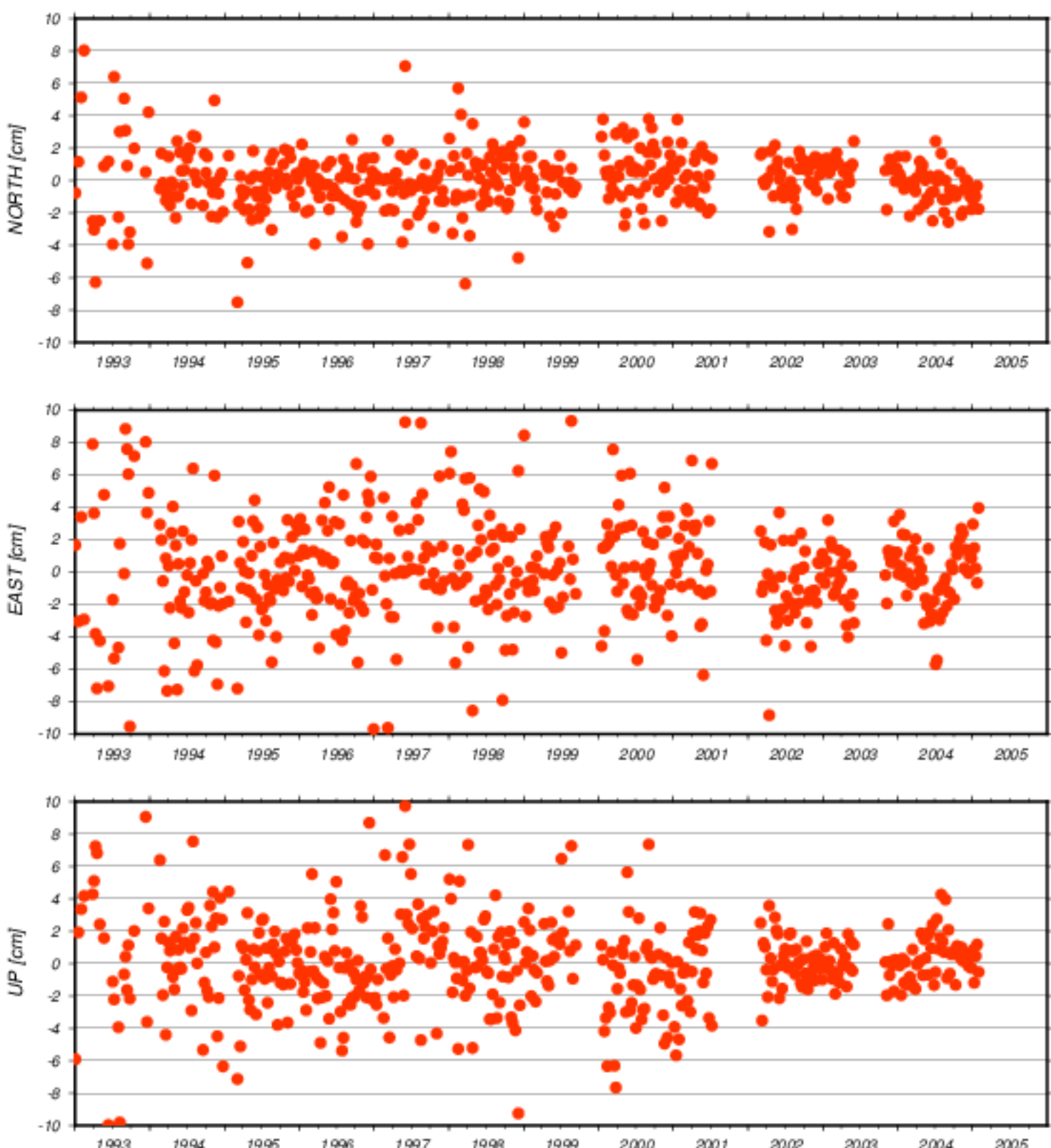
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	47	0.074	0.778	-0.308	1.063	0.374	1.424	12

Residuals of Cumulative Solution - Station: PURA

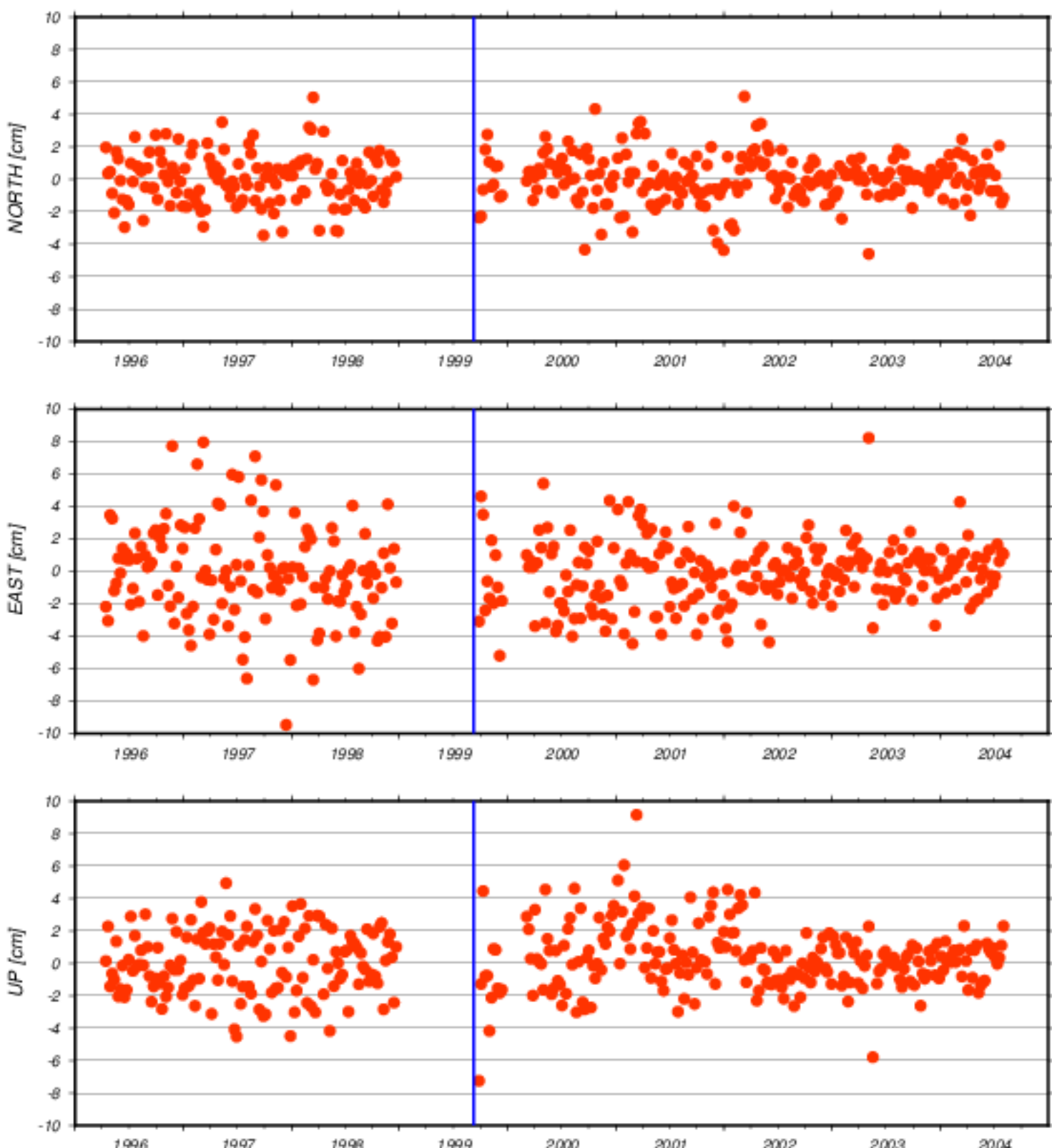
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	485	0.012	1.739	0.057	3.065	0.076	2.638	12

Residuals of Cumulative Solution - Station: RAQB

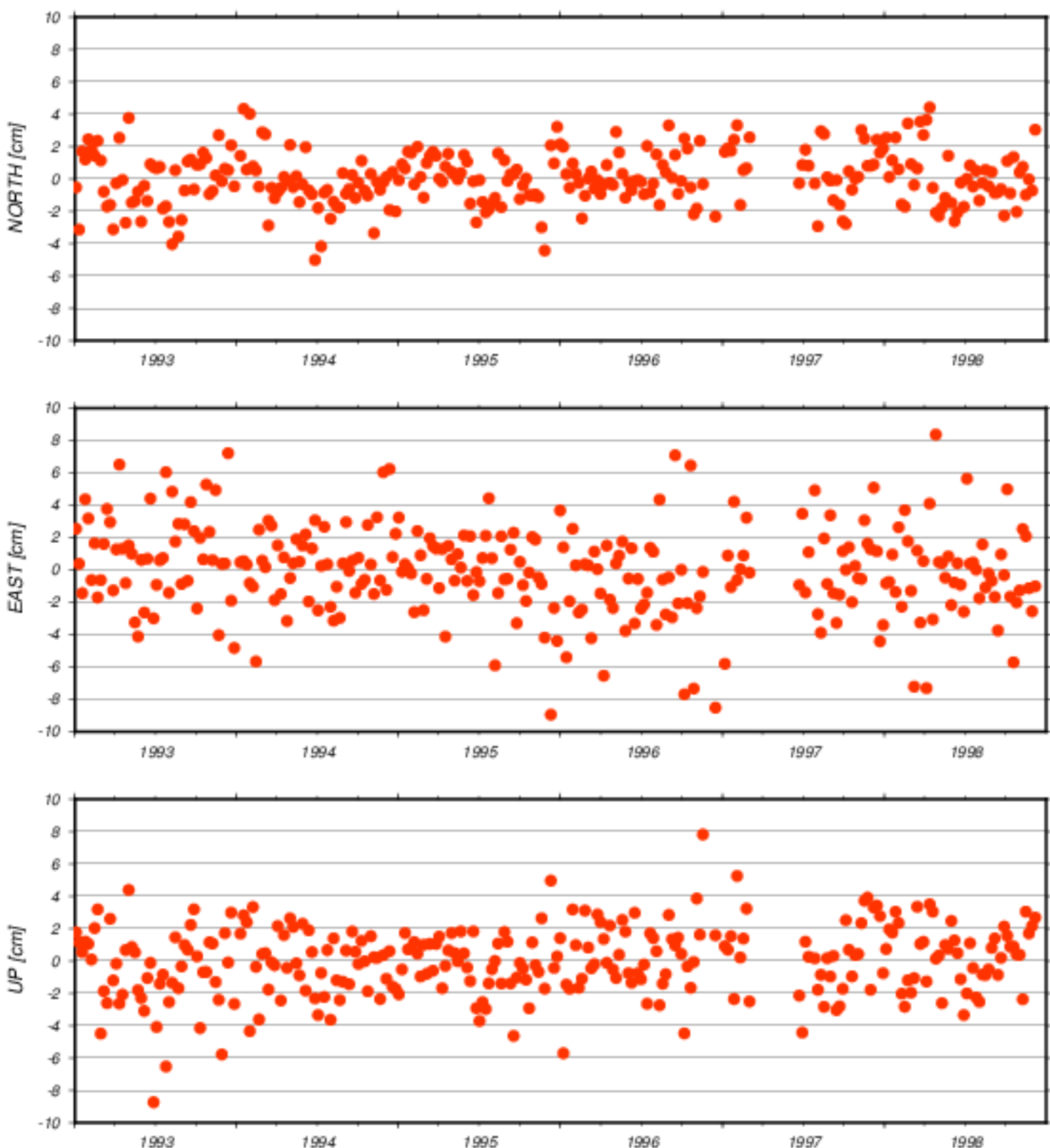
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	380	0.010	1.477	-0.125	2.394	0.225	1.953	12

Residuals of Cumulative Solution - Station: REUA

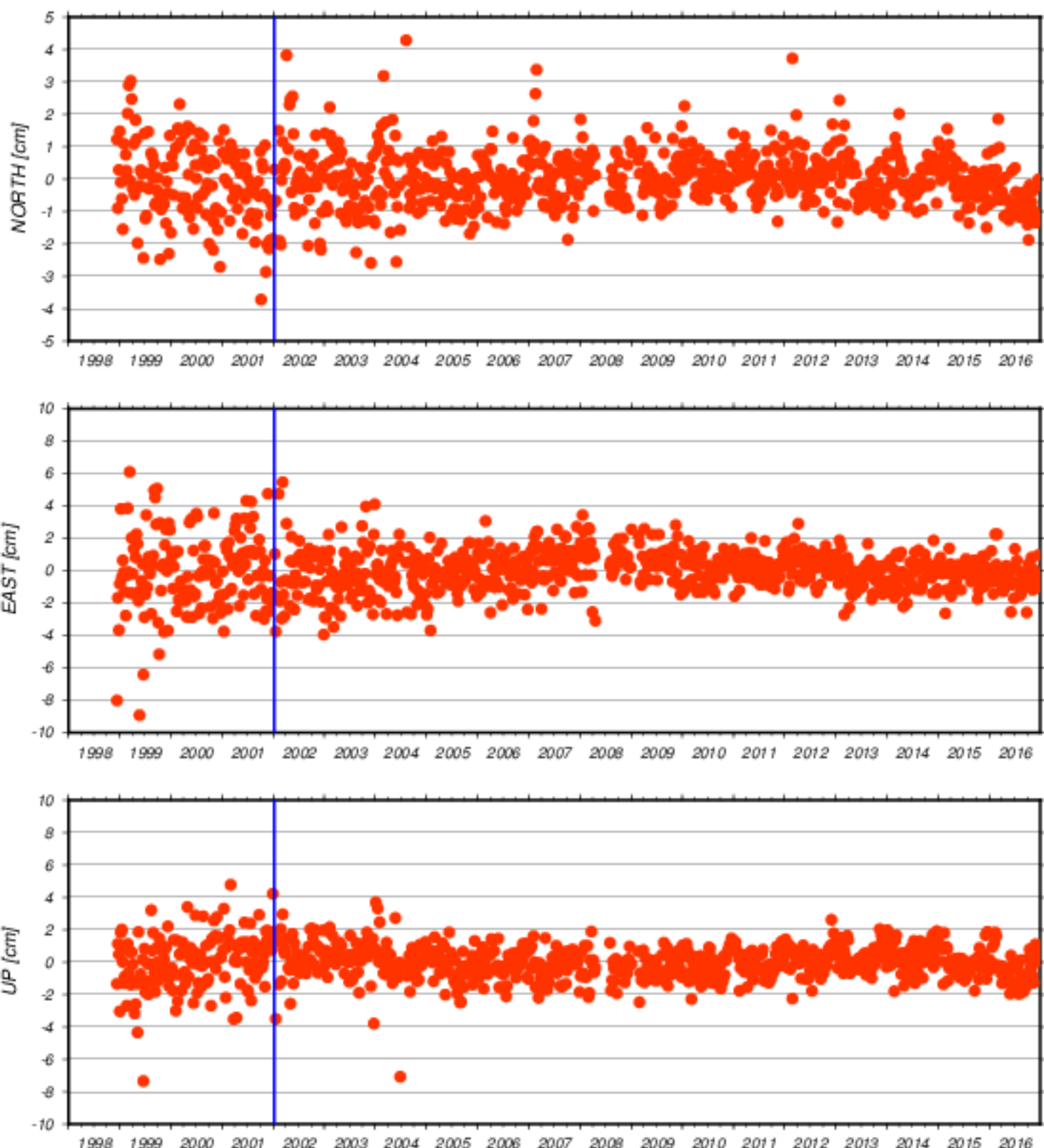
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	287	0.026	1.659	-0.014	2.763	-0.023	2.126	12

Residuals of Cumulative Solution - Station: REUB

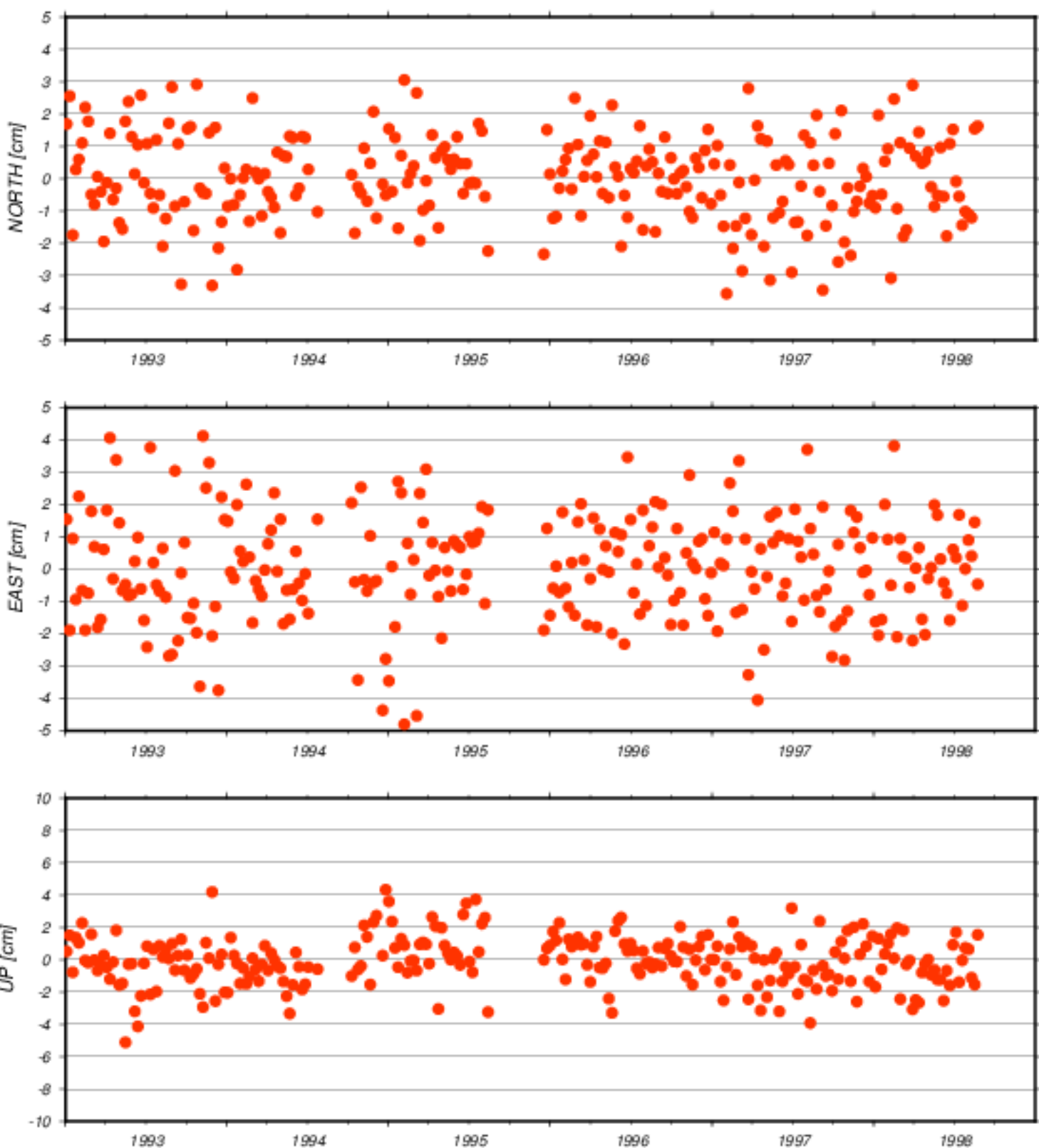
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	
ids	908	-0.017	0.889	-0.010	1.466	-0.013	1.133	12

Residuals of Cumulative Solution - Station: REYA

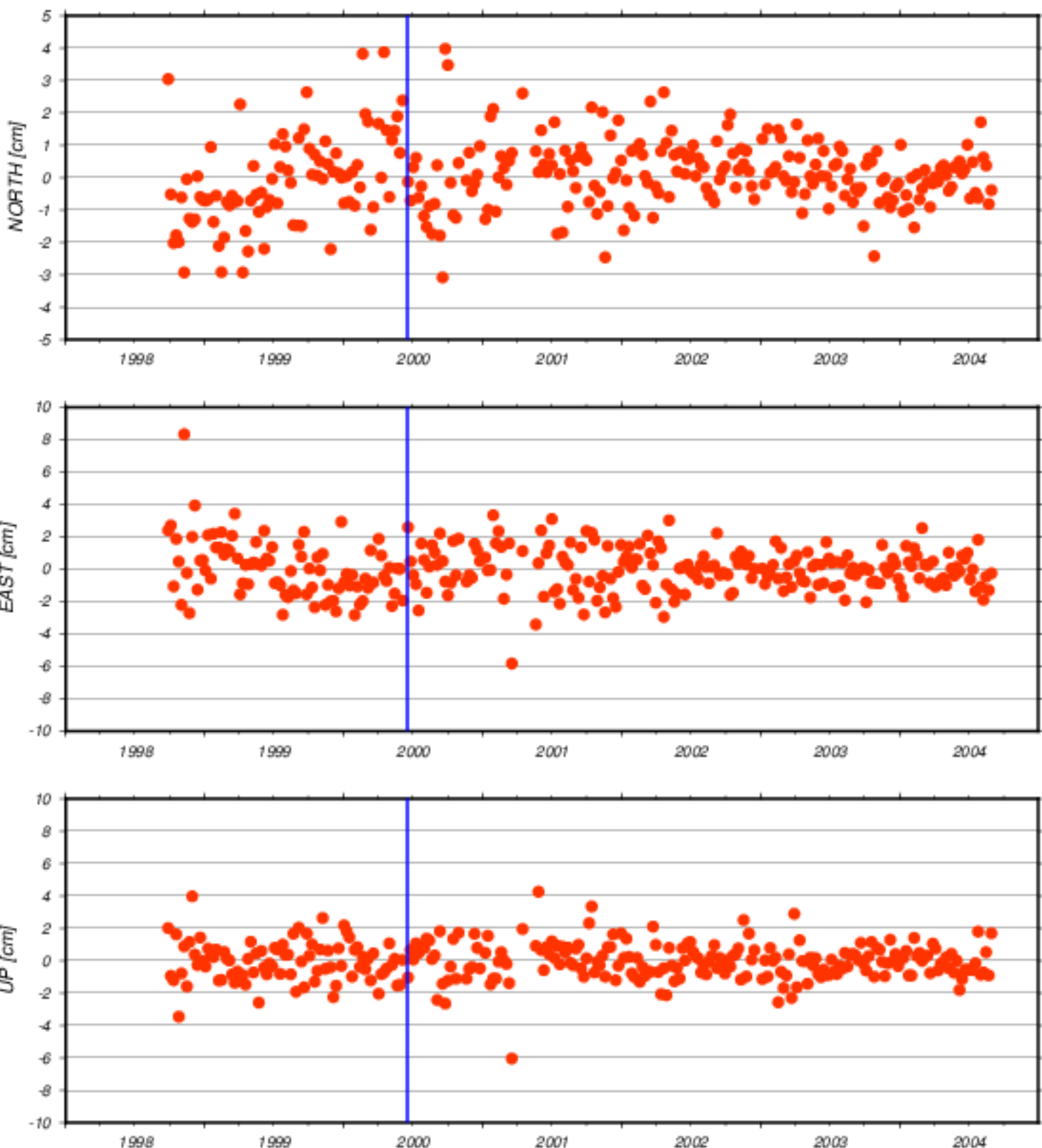
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie	nb
		days	mean	std	mean	std	mean		
ids	265		-0.017	1.332	0.024	1.632	-0.058	1.533	12

Residuals of Cumulative Solution - Station: REYB

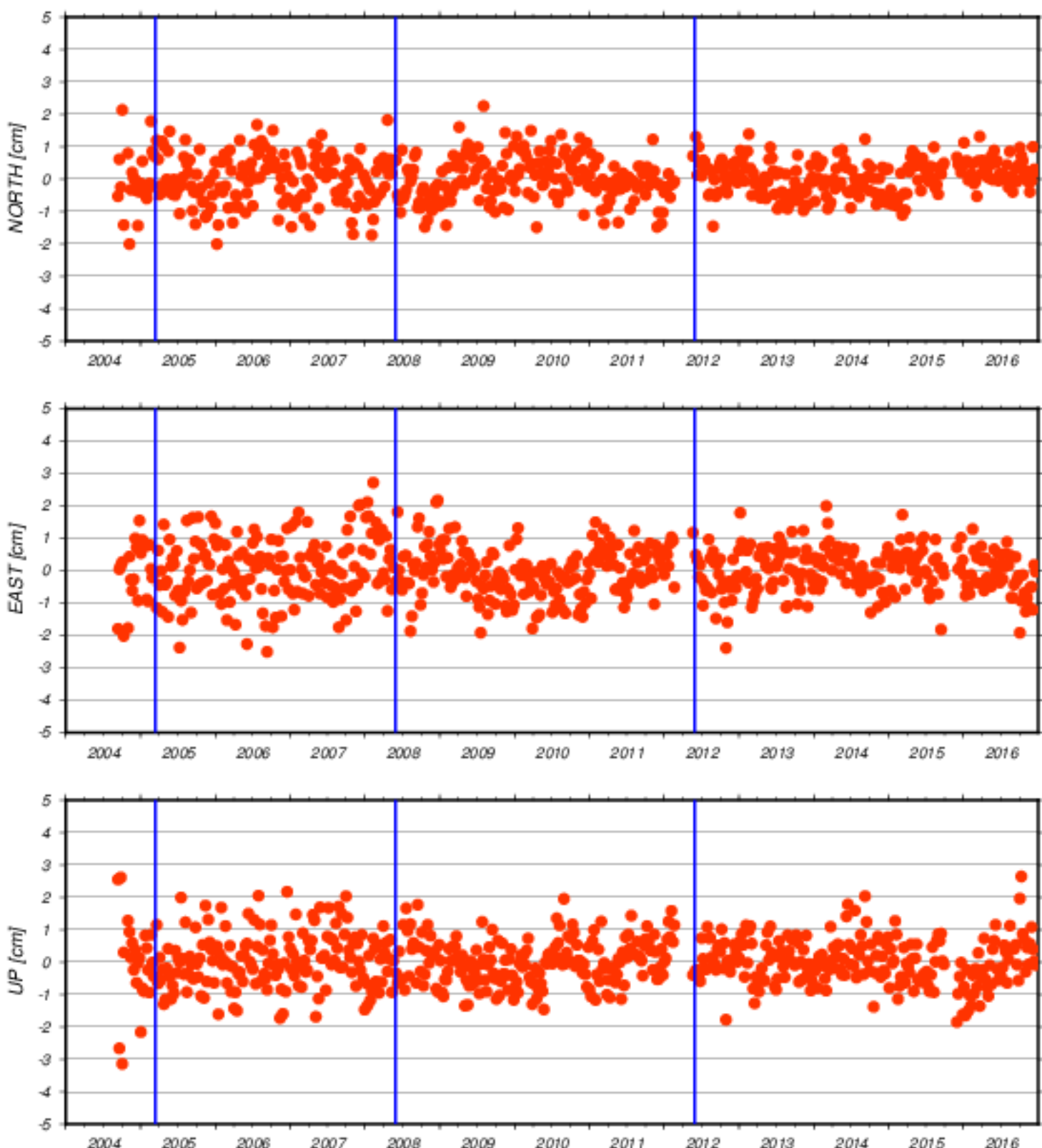
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	296	0.046	1.140	-0.005	1.462	-0.031	1.149	12

Residuals of Cumulative Solution - Station: REZB

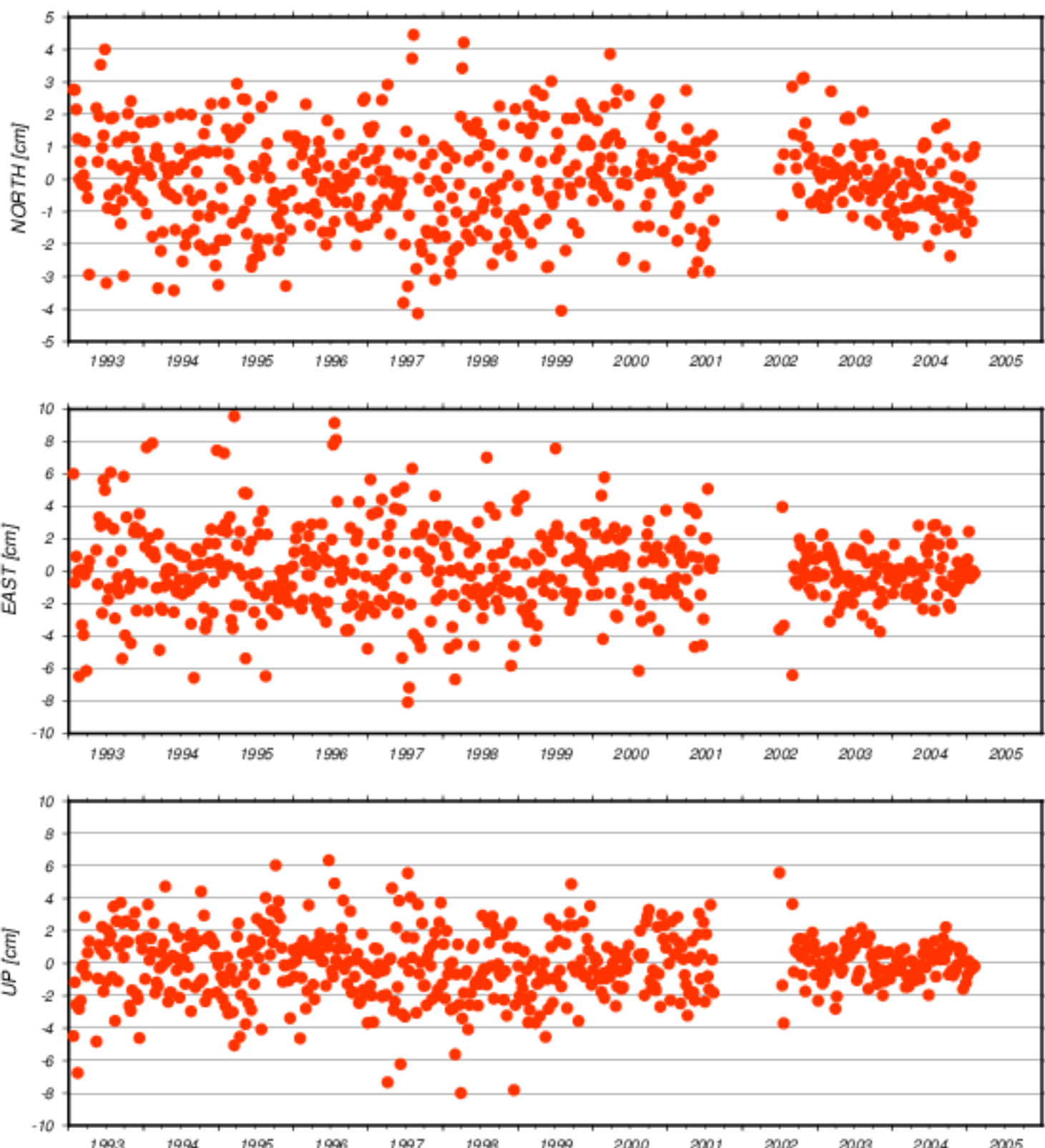
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	614	0.014	0.657	-0.009	0.799	0.023	0.769	12

Residuals of Cumulative Solution - Station: RIDA

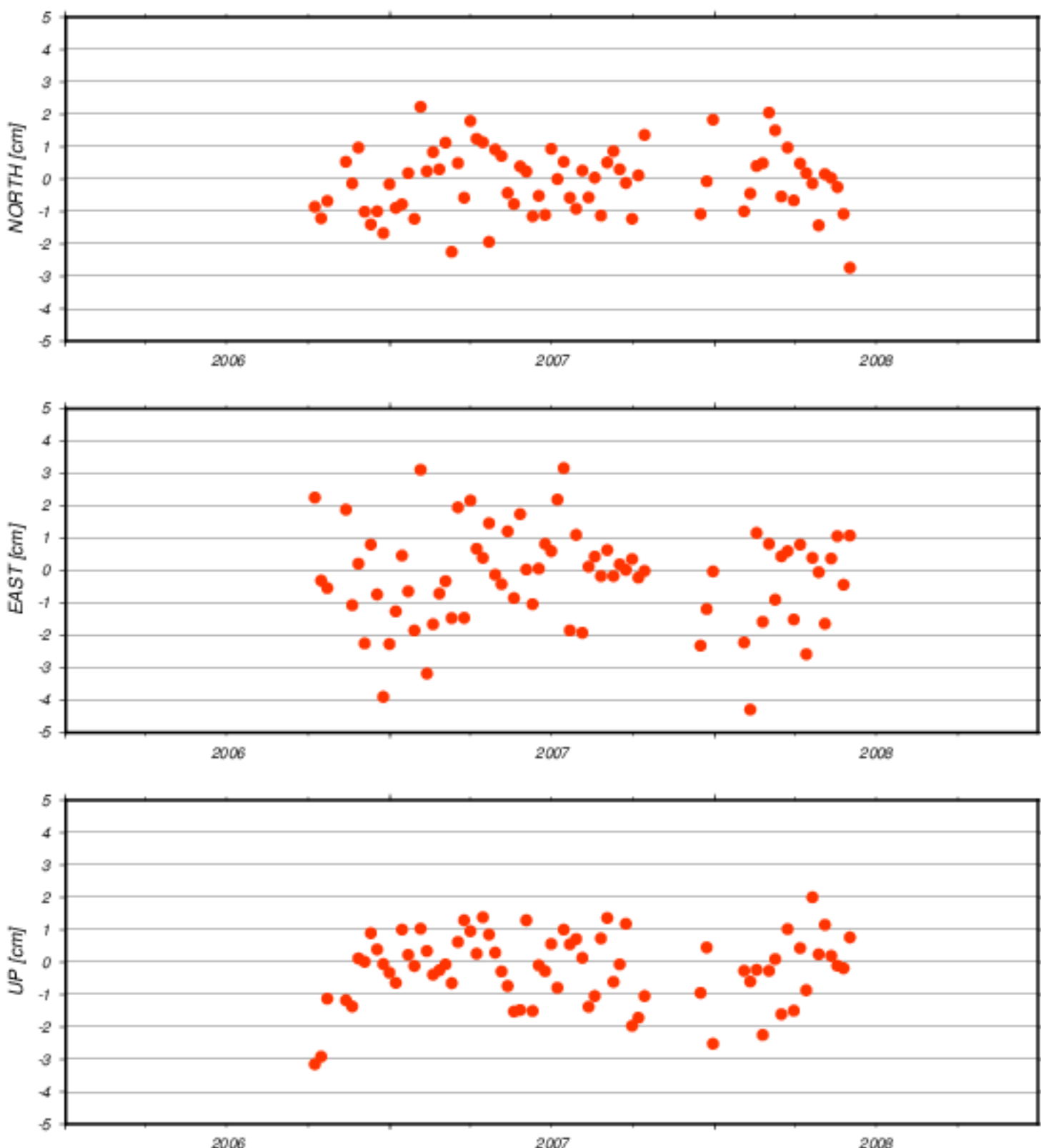
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	560	-0.007	1.450	0.087	2.518	-0.089	1.984	12

Residuals of Cumulative Solution - Station: RIKB

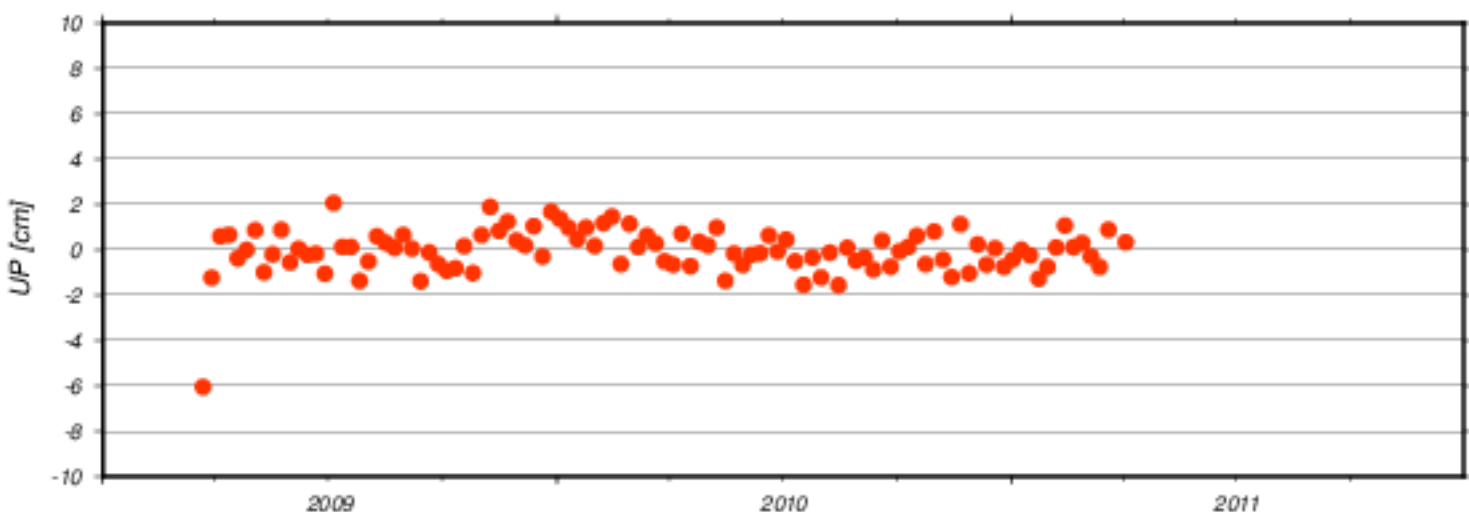
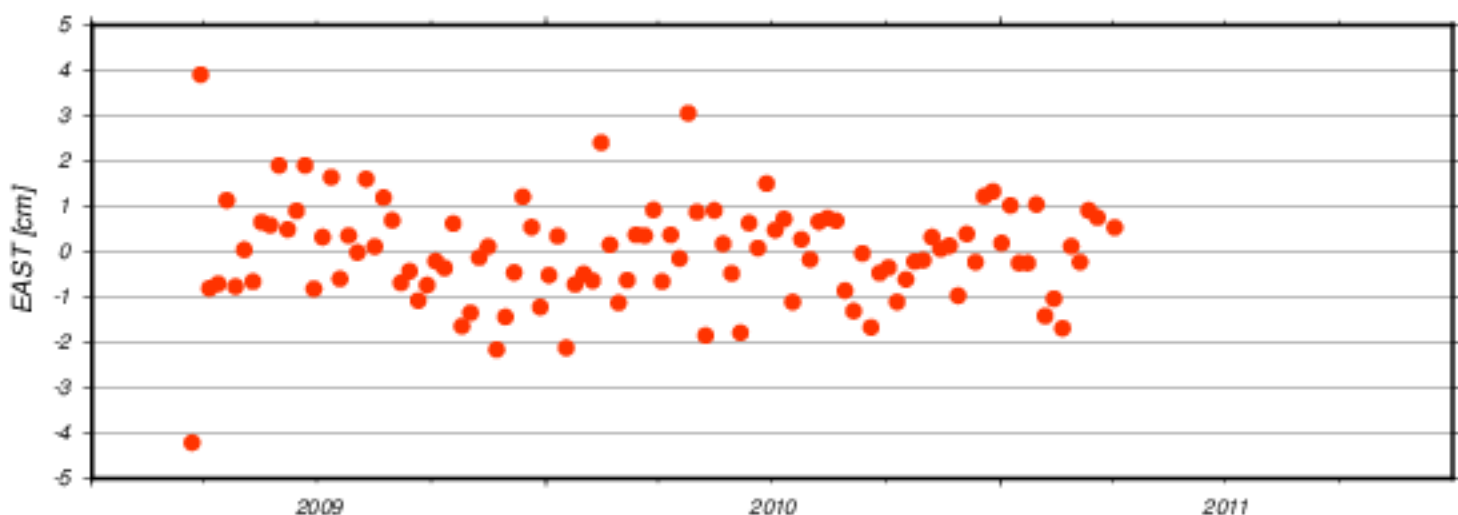
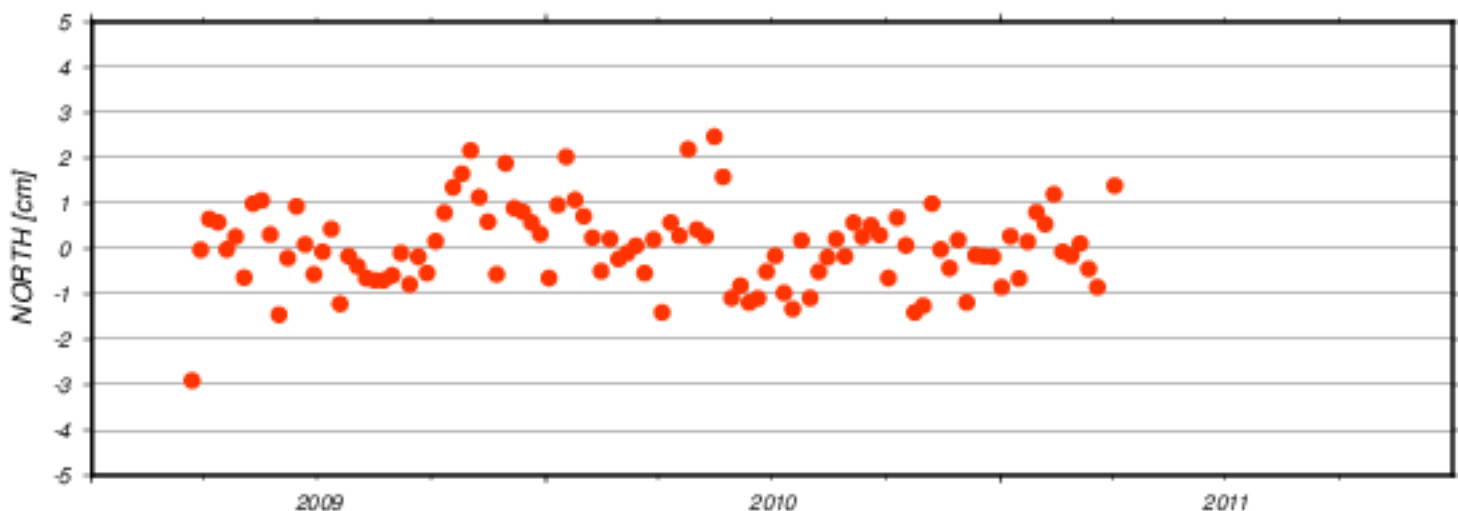
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	73	-0.103	1.016	-0.198	1.494	-0.202	1.074	12

Residuals of Cumulative Solution - Station: RILB

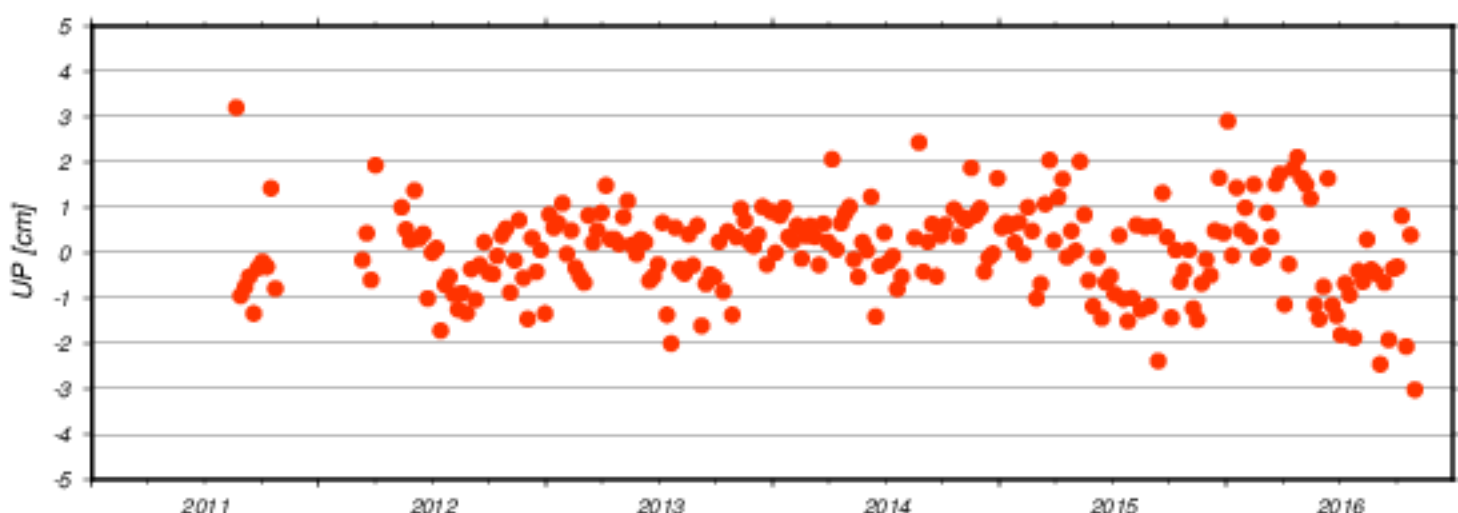
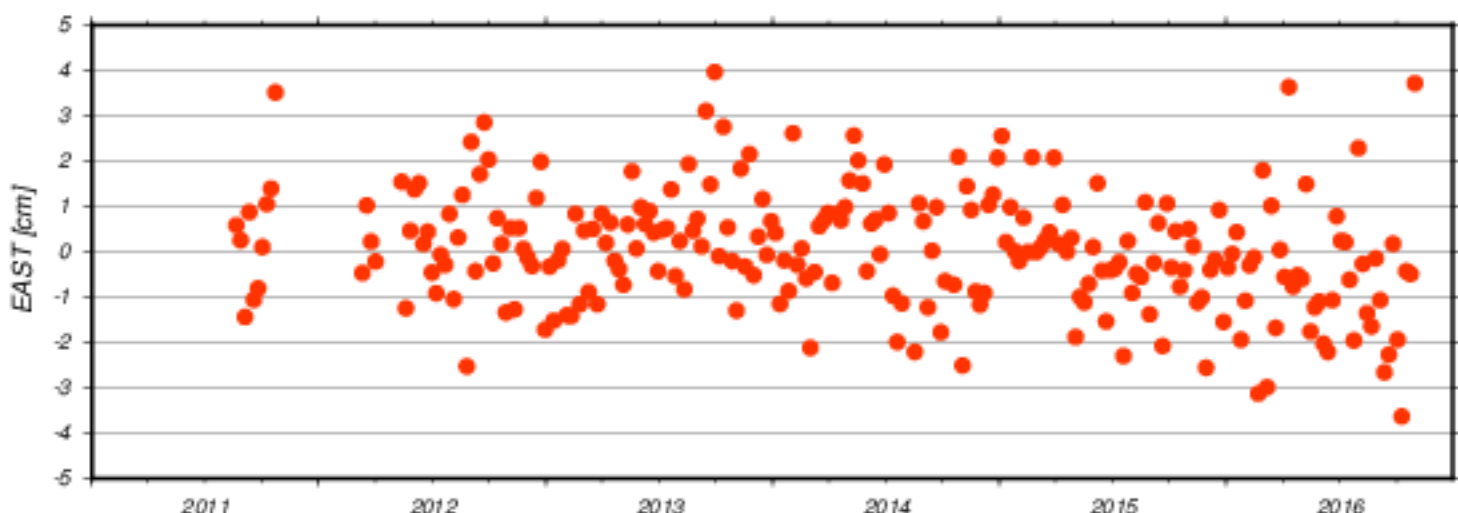
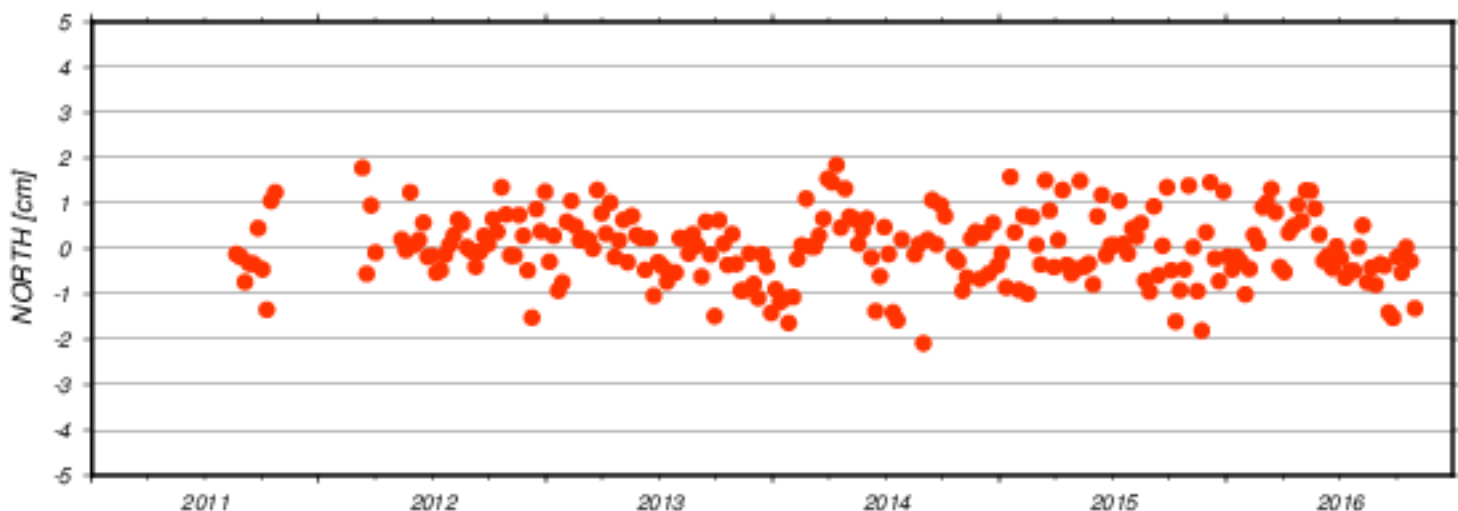
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	106	0.053	0.895	-0.022	1.123	-0.059	0.982	12

Residuals of Cumulative Solution - Station: RIMB

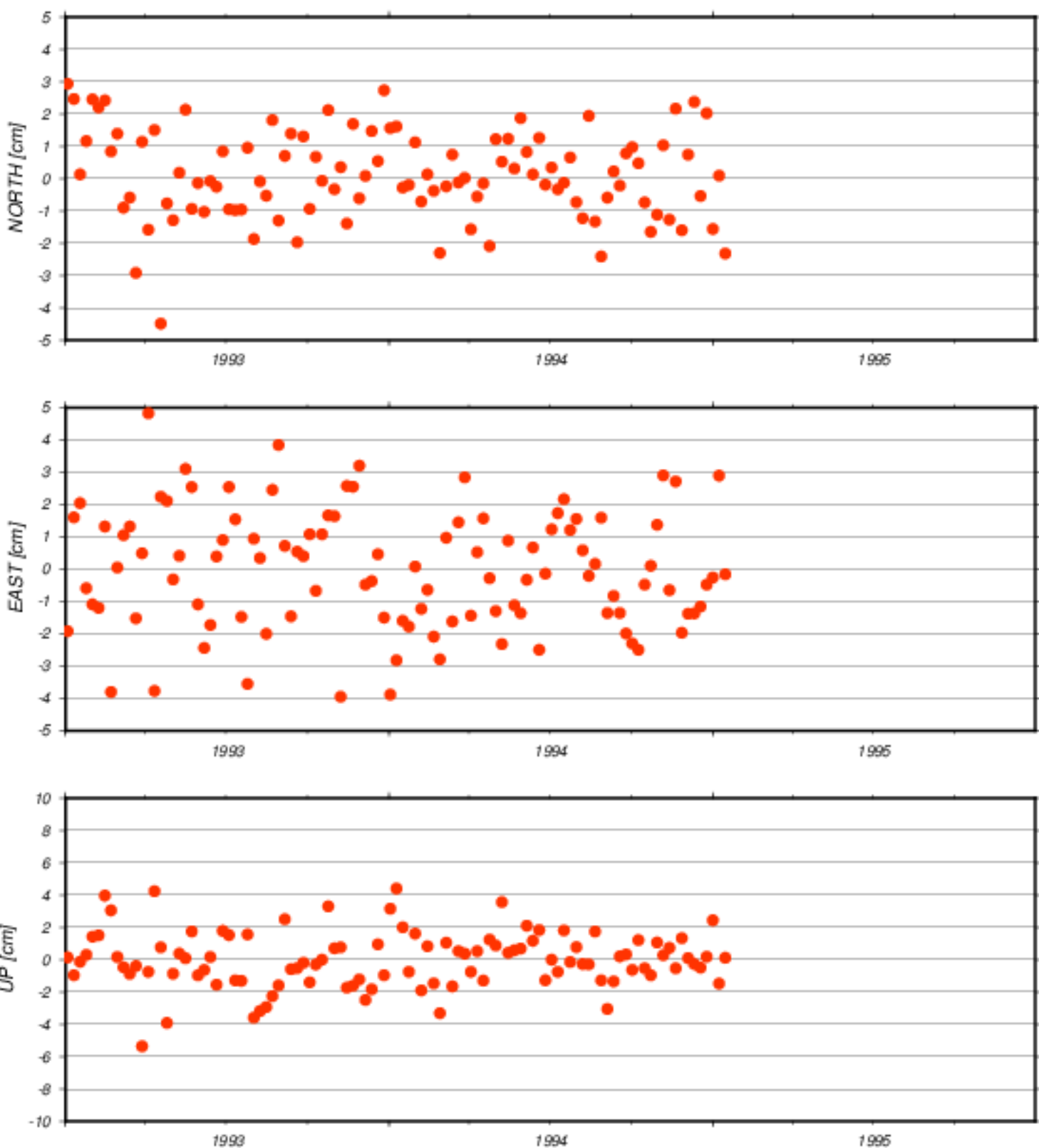
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	245	0.016	0.755	0.036	1.302	0.047	0.976	12

Residuals of Cumulative Solution - Station: RIOA

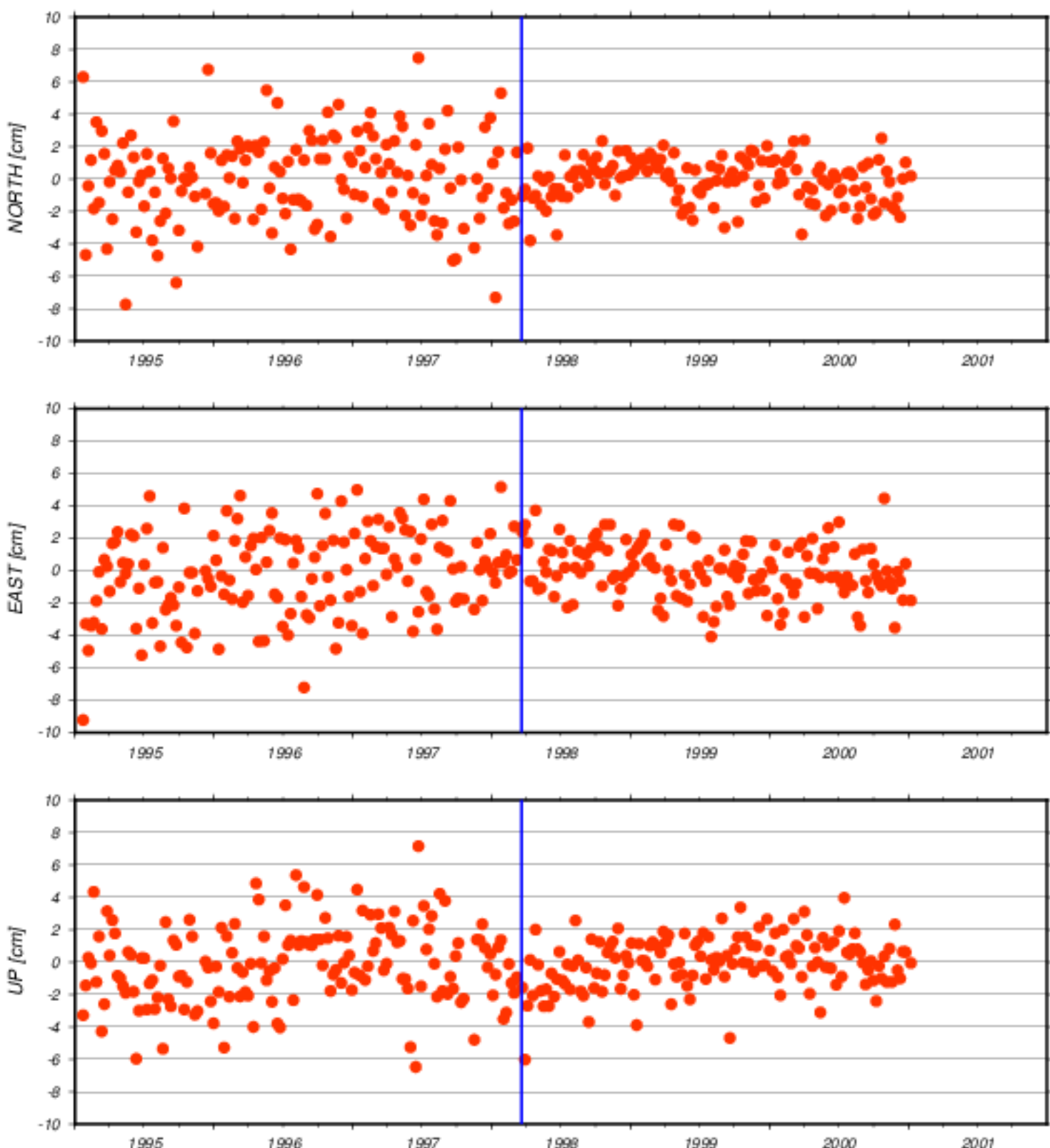
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	107	0.096	1.373	-0.014	1.850	0.000	1.725	12

Residuals of Cumulative Solution - Station: RIOB

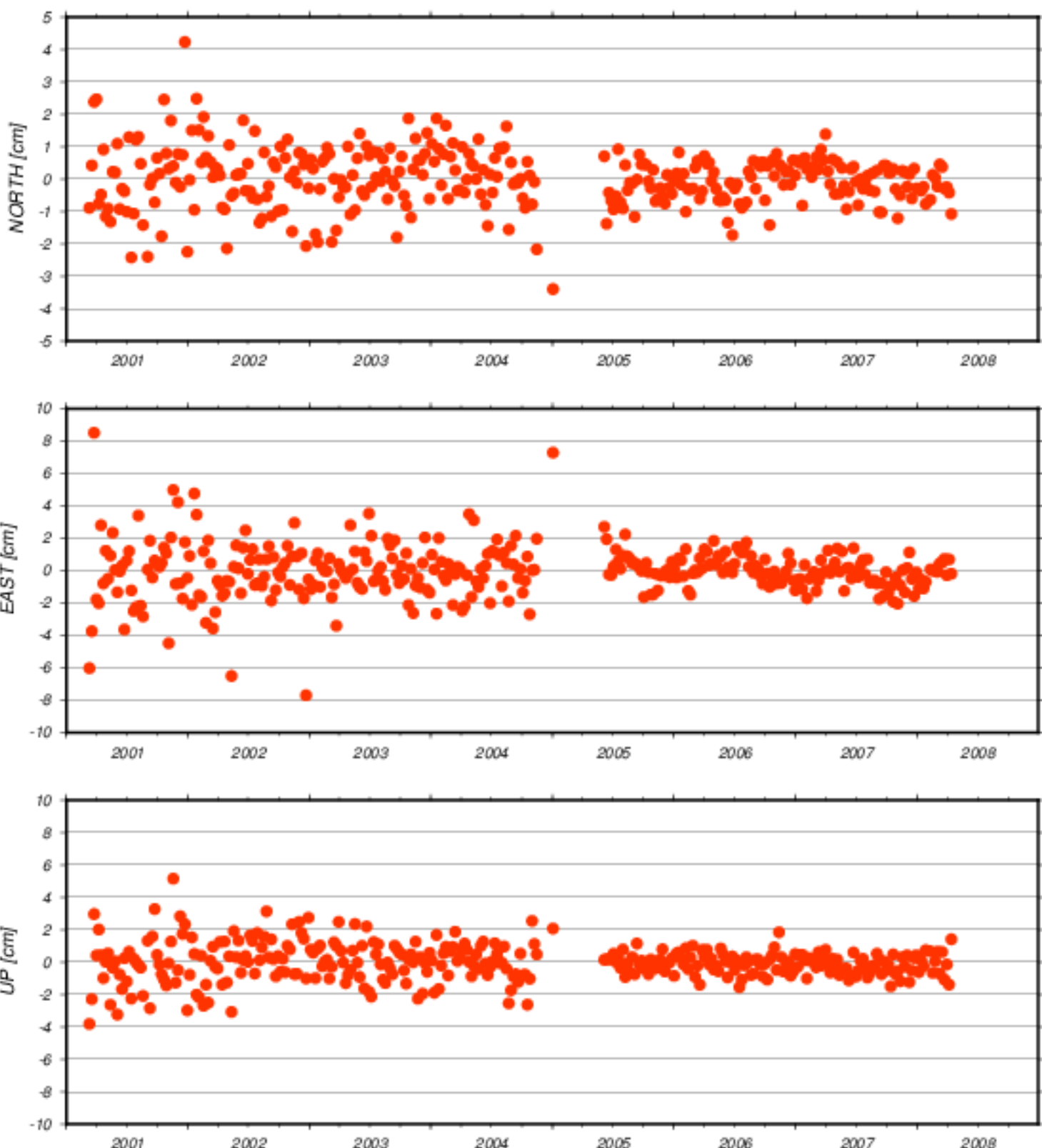
● ids12



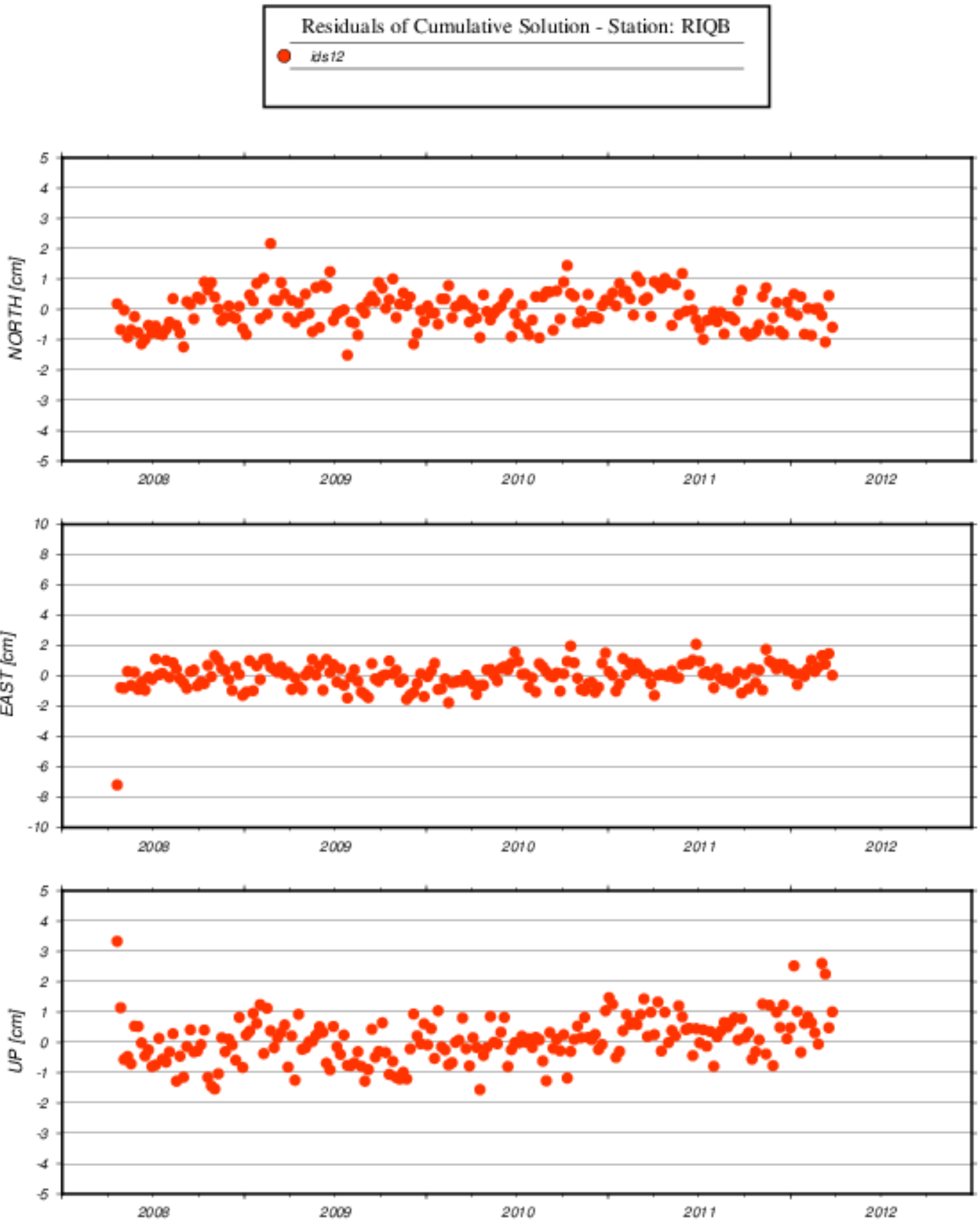
AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	305	-0.016	2.130	-0.107	2.209	-0.095	2.052	12

Residuals of Cumulative Solution - Station: RIPB

● ids12



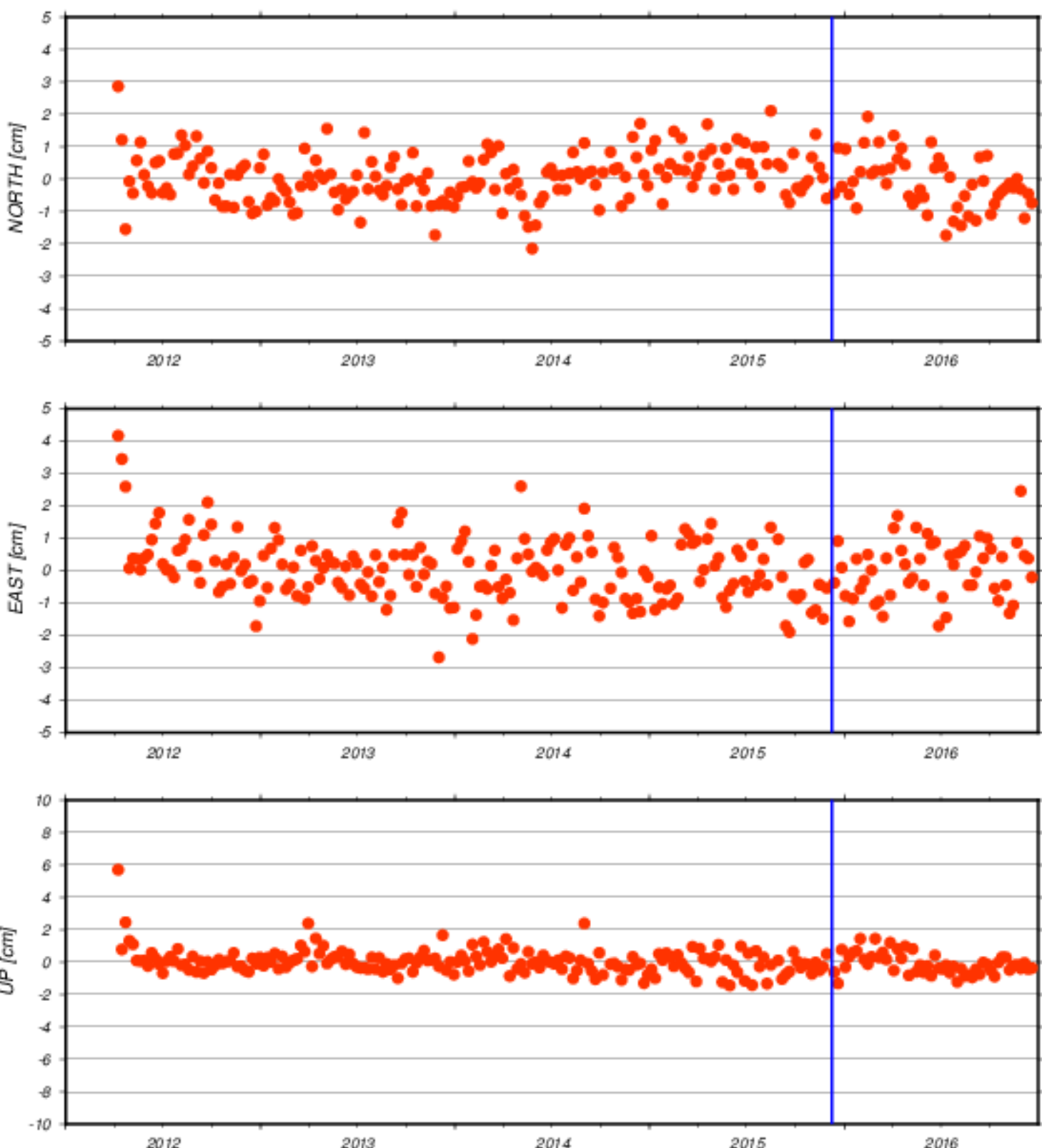
AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	342	0.003	0.885	-0.026	1.593	-0.020	1.125	12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie rib
		mean	std	mean	std	mean	std	
ids	206	-0.014	0.592	-0.001	0.886	0.082	0.752	12

Residuals of Cumulative Solution - Station: RIRB

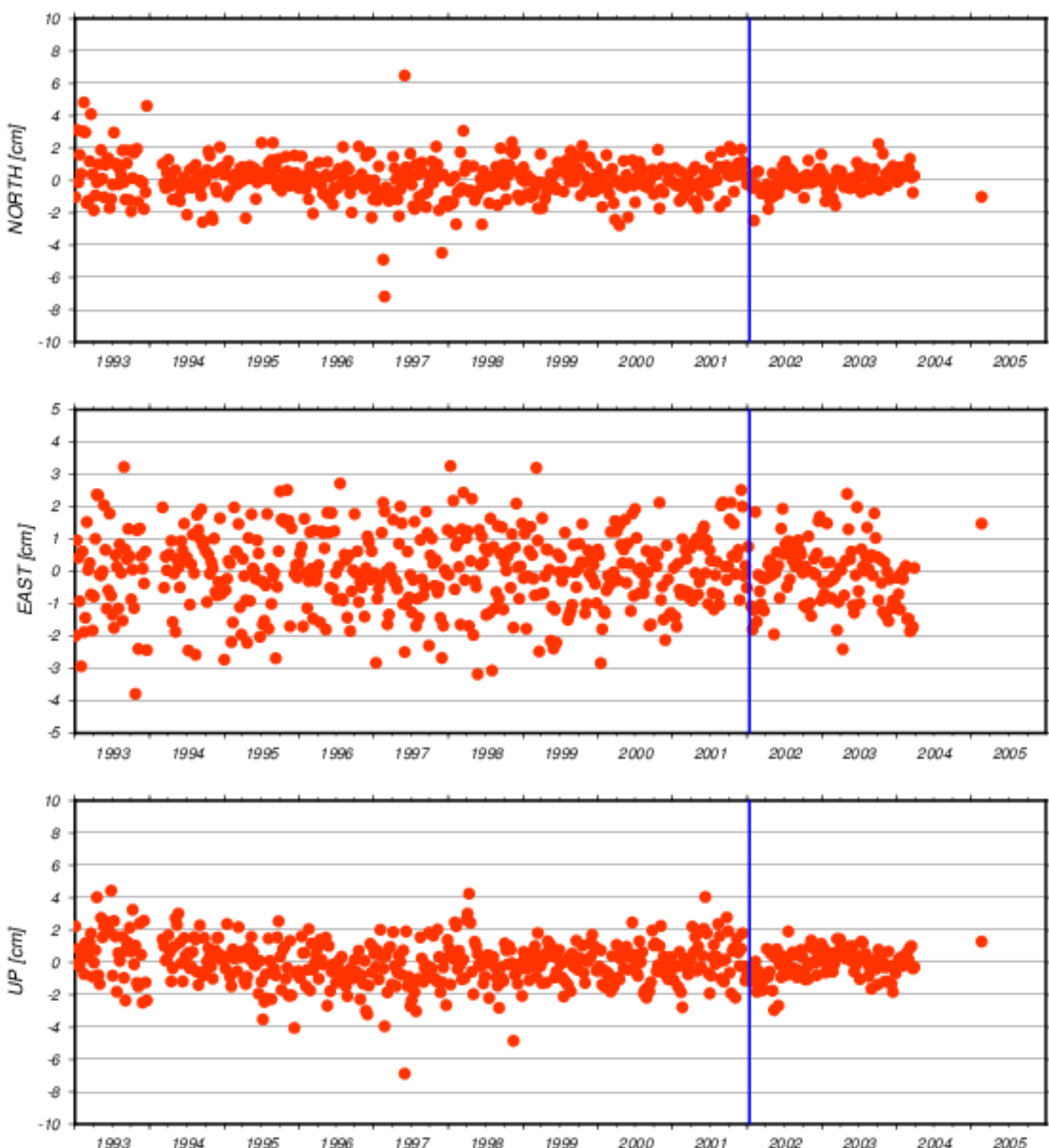
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	243	0.025	0.766	0.036	0.942	0.015	0.744	12

Residuals of Cumulative Solution - Station: ROTA

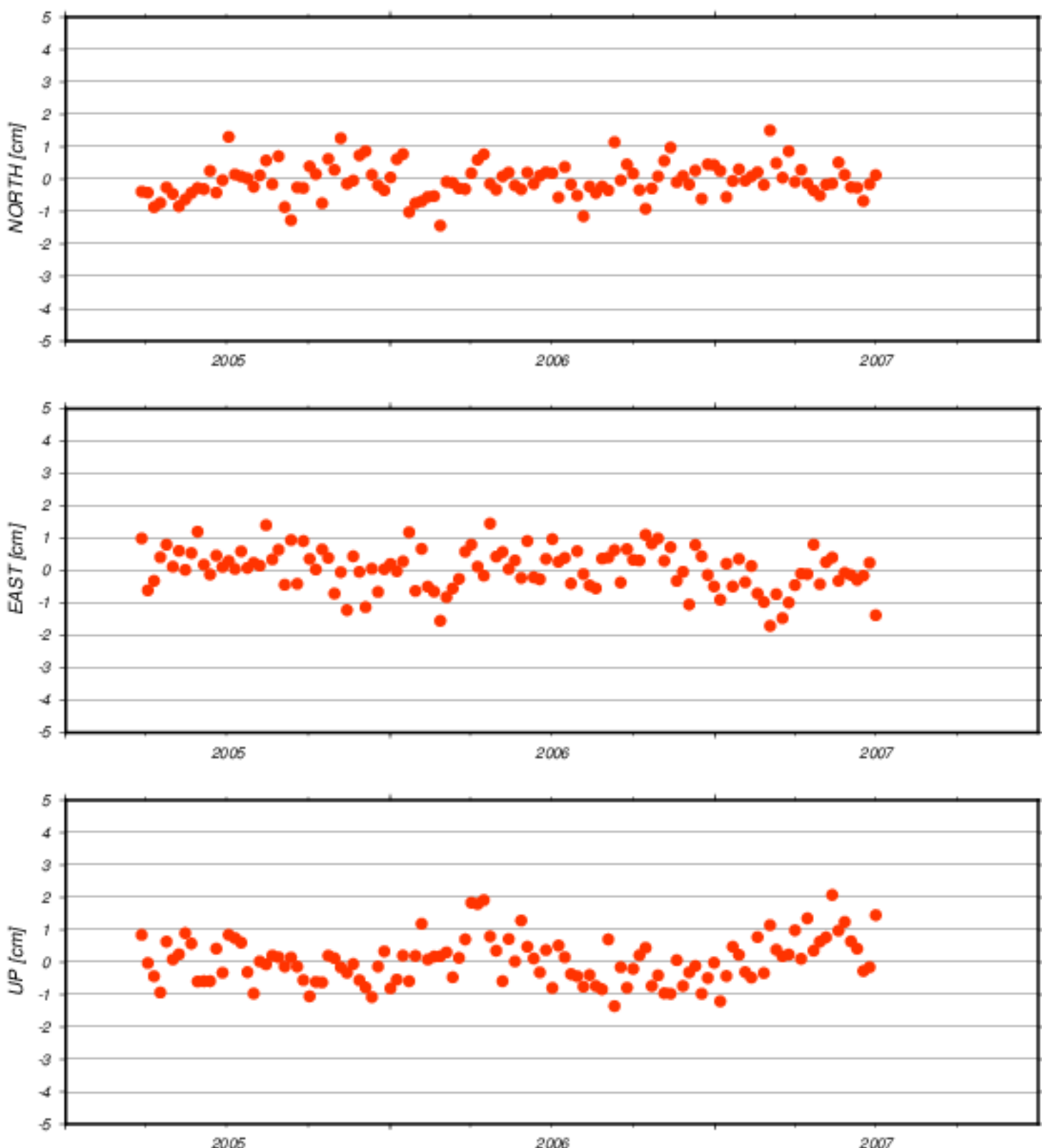
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	574	0.036	1.139	-0.013	1.162	-0.023	1.299	12

Residuals of Cumulative Solution - Station: ROTB

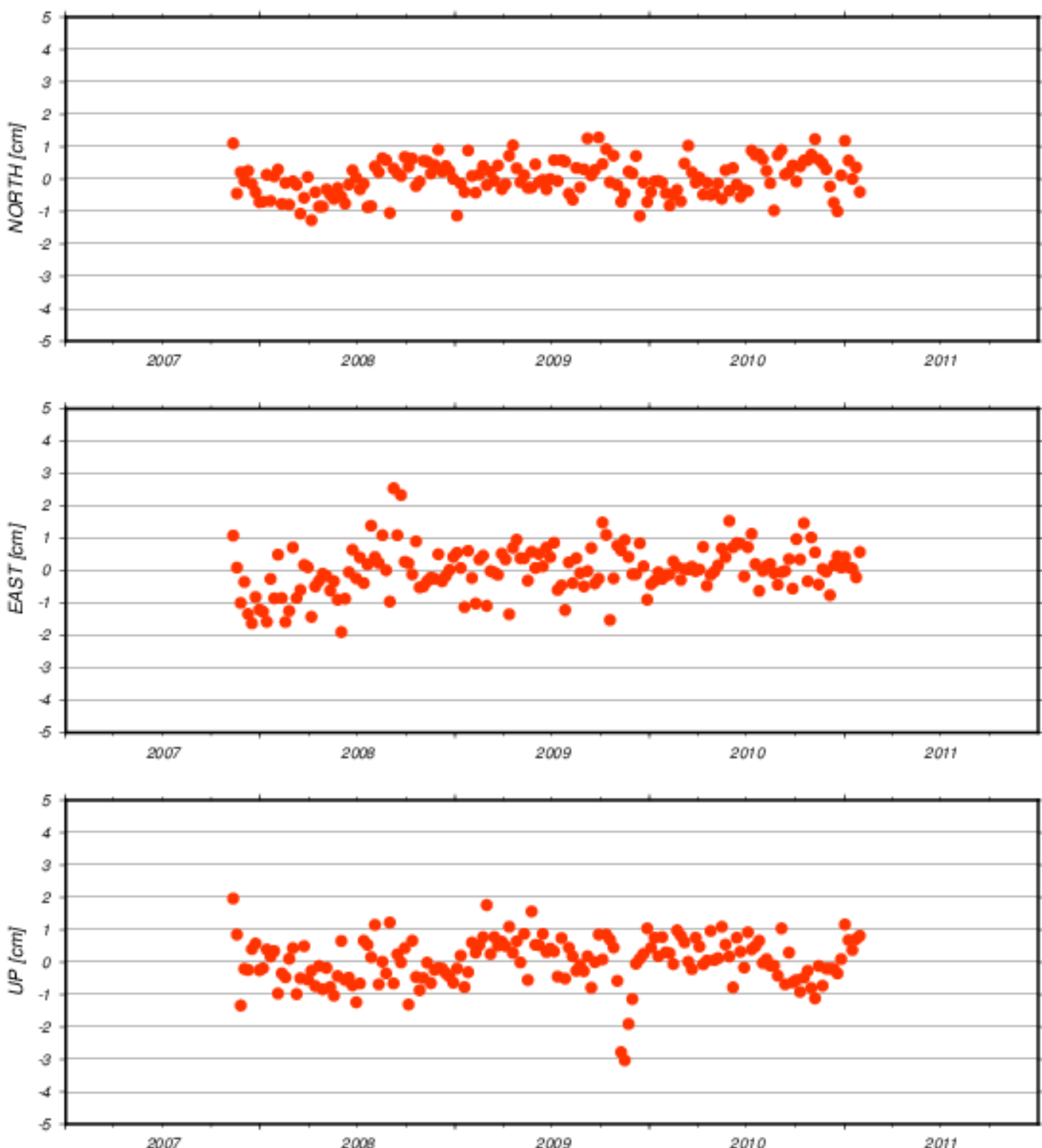
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	119	-0.051	0.525	0.052	0.636	0.049	0.703	12

Residuals of Cumulative Solution - Station: ROUB

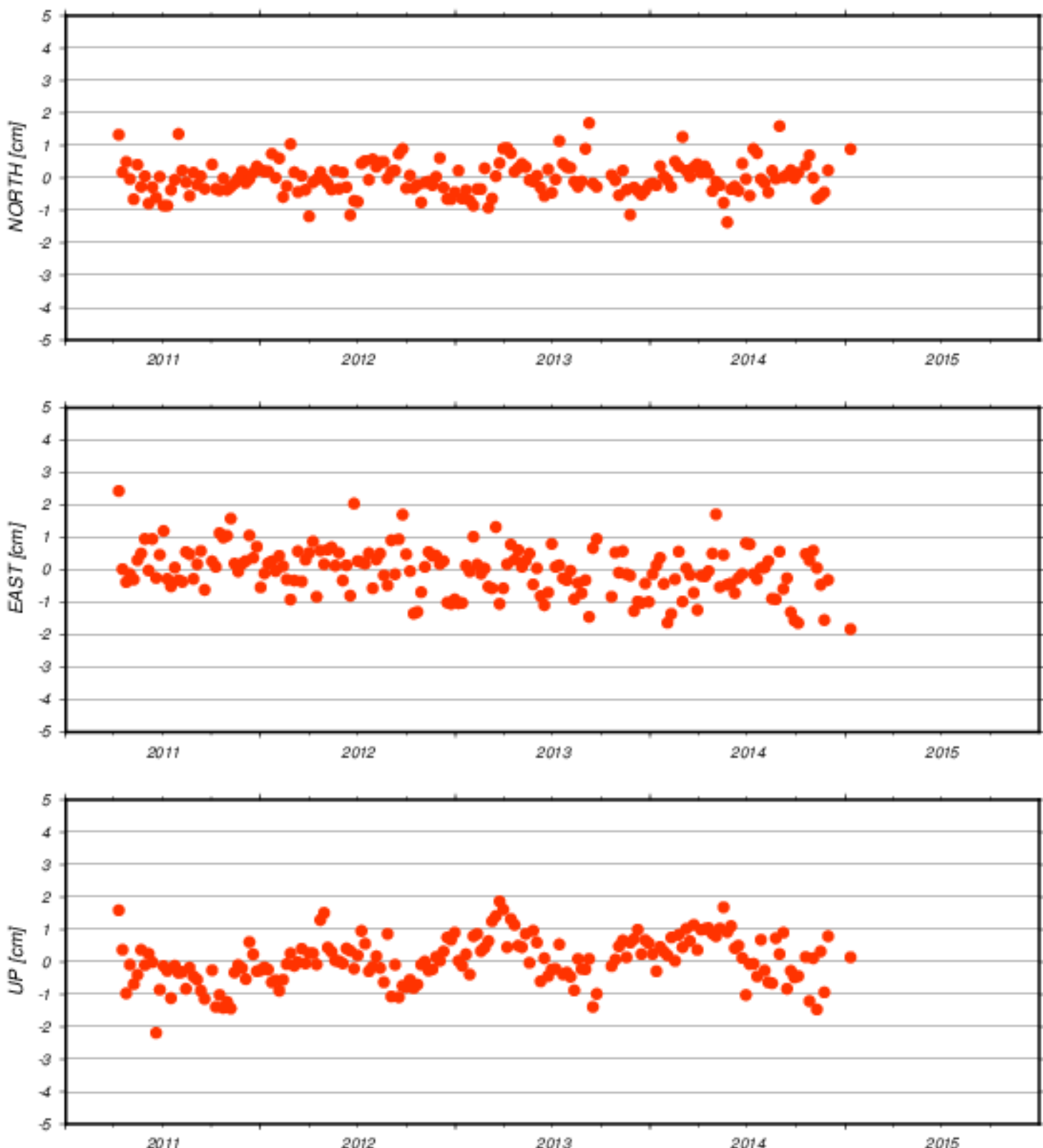
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie nb
		mean	std	mean	std	mean	std	
ids	169	0.010	0.546	0.013	0.723	0.029	0.720	12

Residuals of Cumulative Solution - Station: ROVB

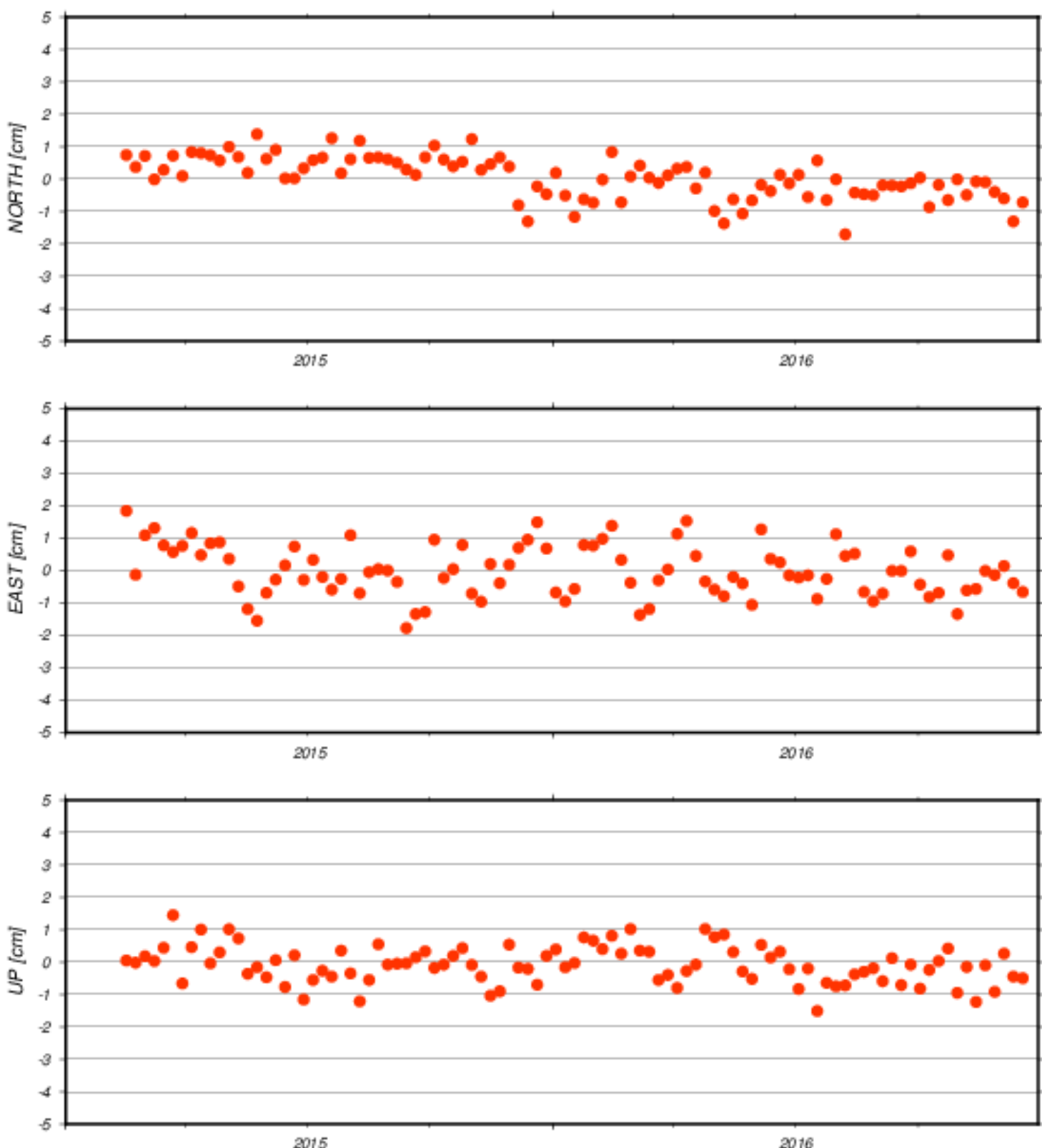
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie nb
		mean	std	mean	std	mean	std	
ids	187	-0.011	0.514	-0.031	0.723	0.051	0.707	12

Residuals of Cumulative Solution - Station: RROWC

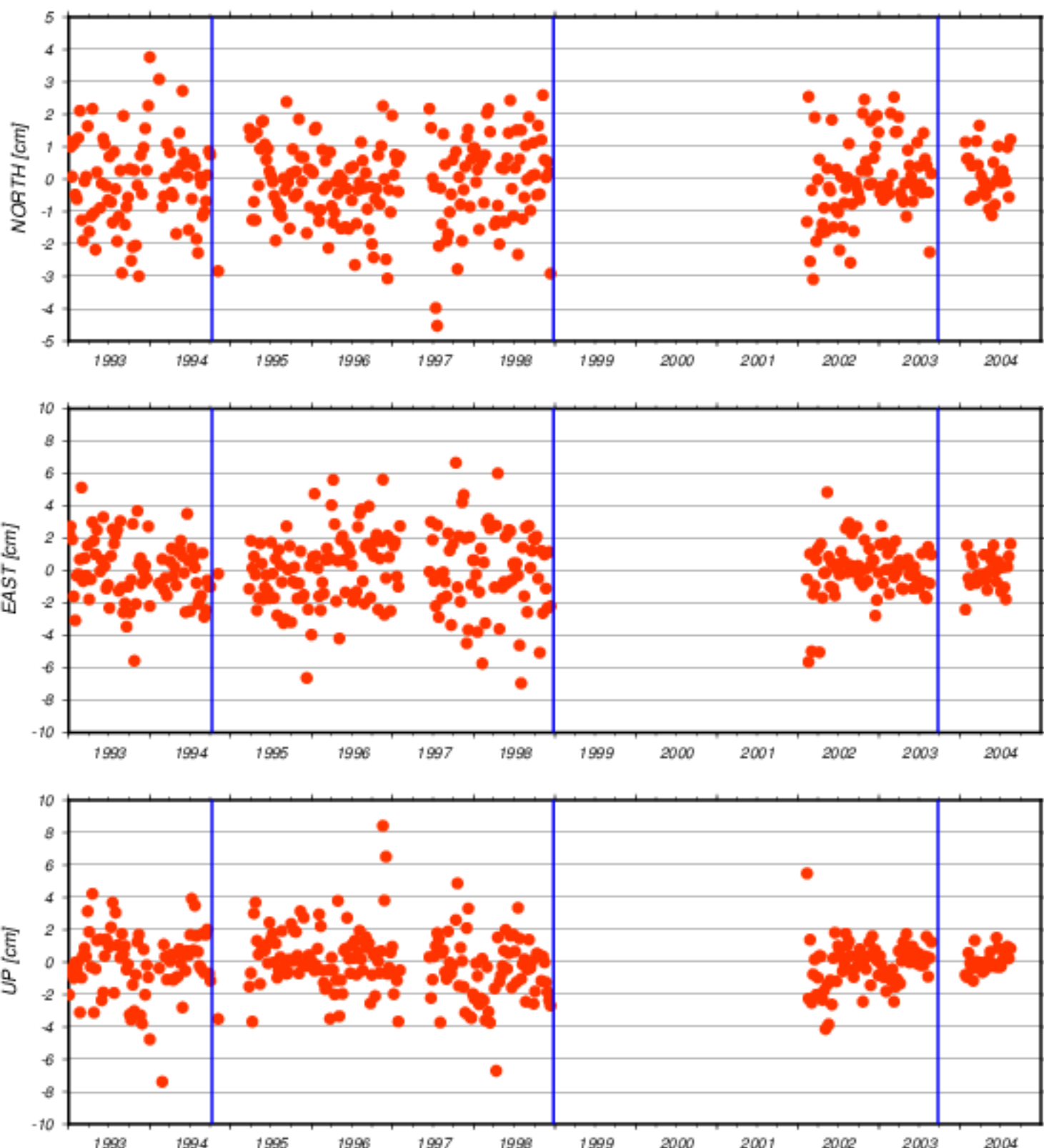
● *ids12*



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	97	0.052	0.645	-0.010	0.787	-0.084	0.575	12

Residuals of Cumulative Solution - Station: SAKA

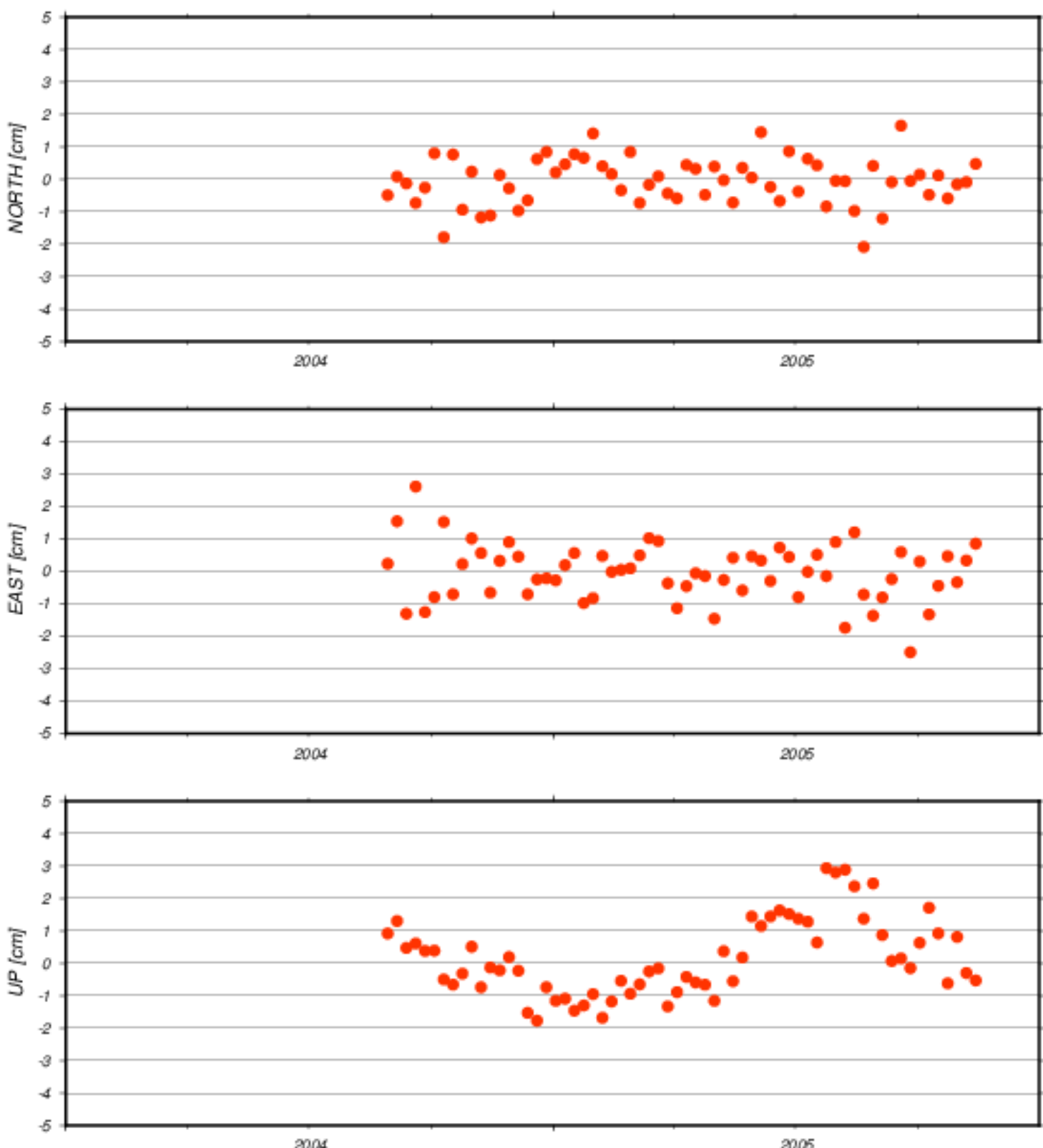
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	369	-0.080	1.250	0.041	2.030	-0.080	1.772	12

Residuals of Cumulative Solution - Station: SAKB

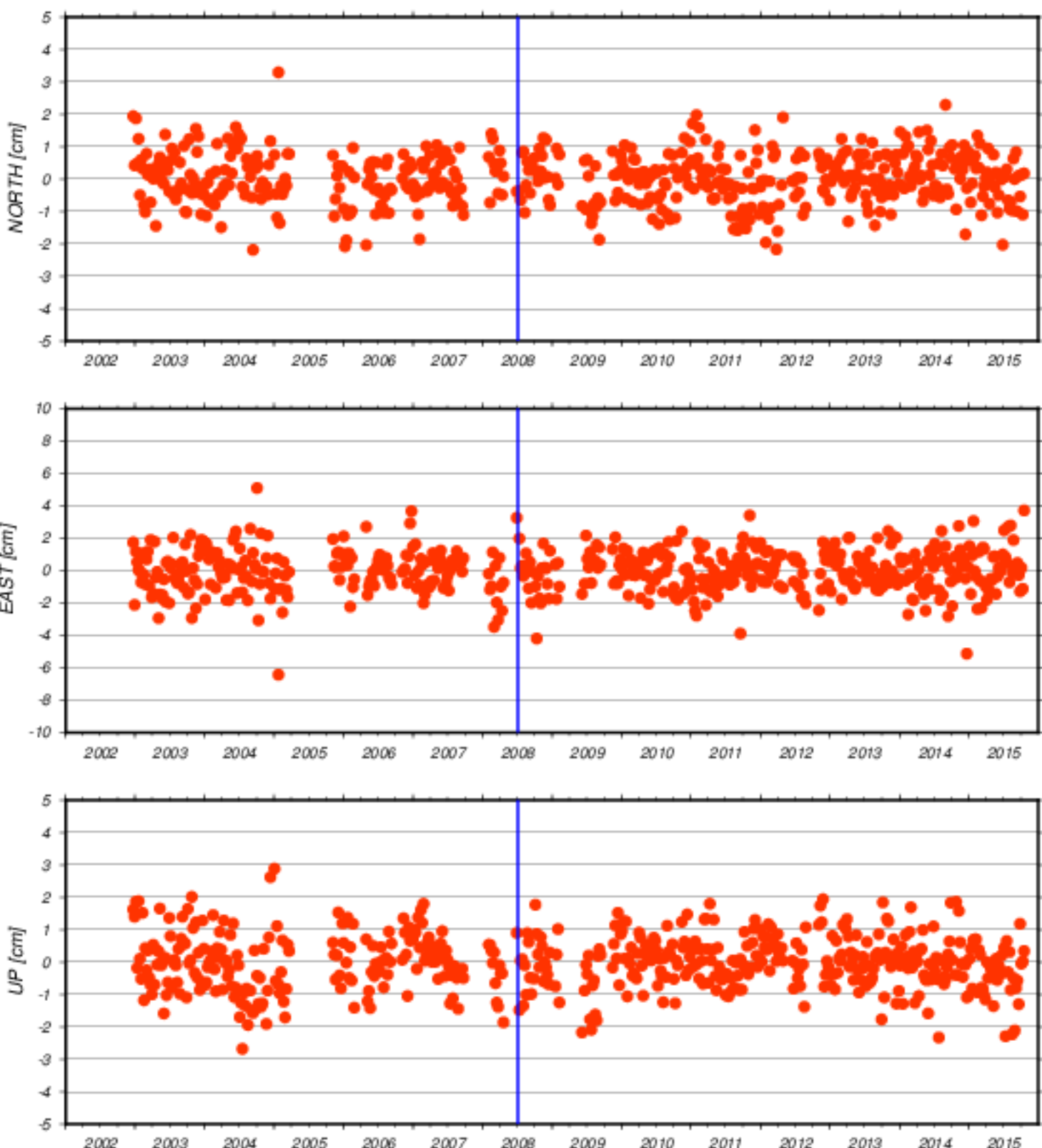
● ids12



AC	#	North [cm]	East [cm]	Up [cm]	Serie			
	days	mean	std	mean	std	nb		
ids	64	-0.060	0.726	-0.041	0.878	0.162	1.175	12

Residuals of Cumulative Solution - Station: SALB

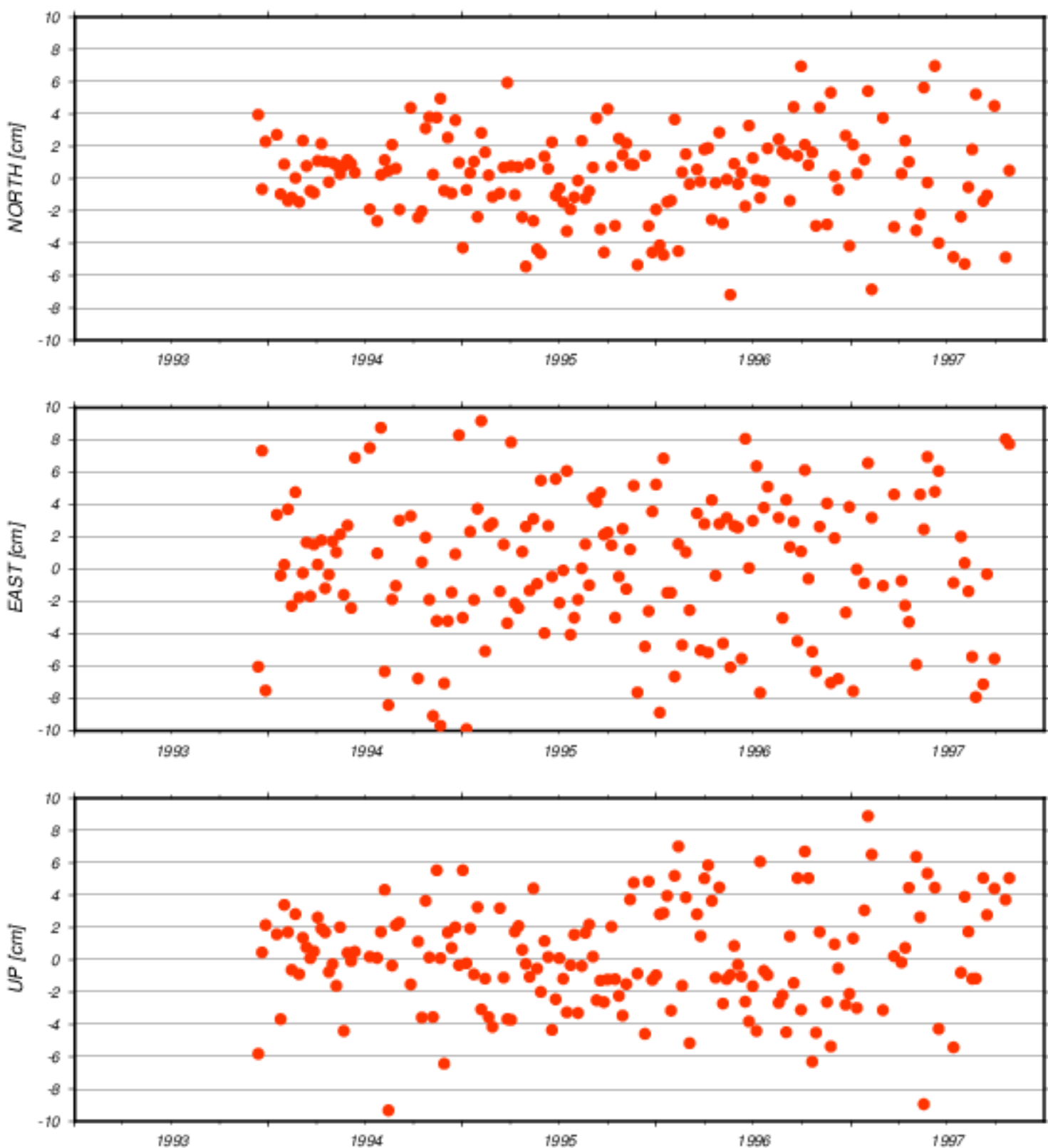
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	542	0.008	0.768	-0.006	1.294	-0.003	0.840	12

Residuals of Cumulative Solution - Station: SAMB

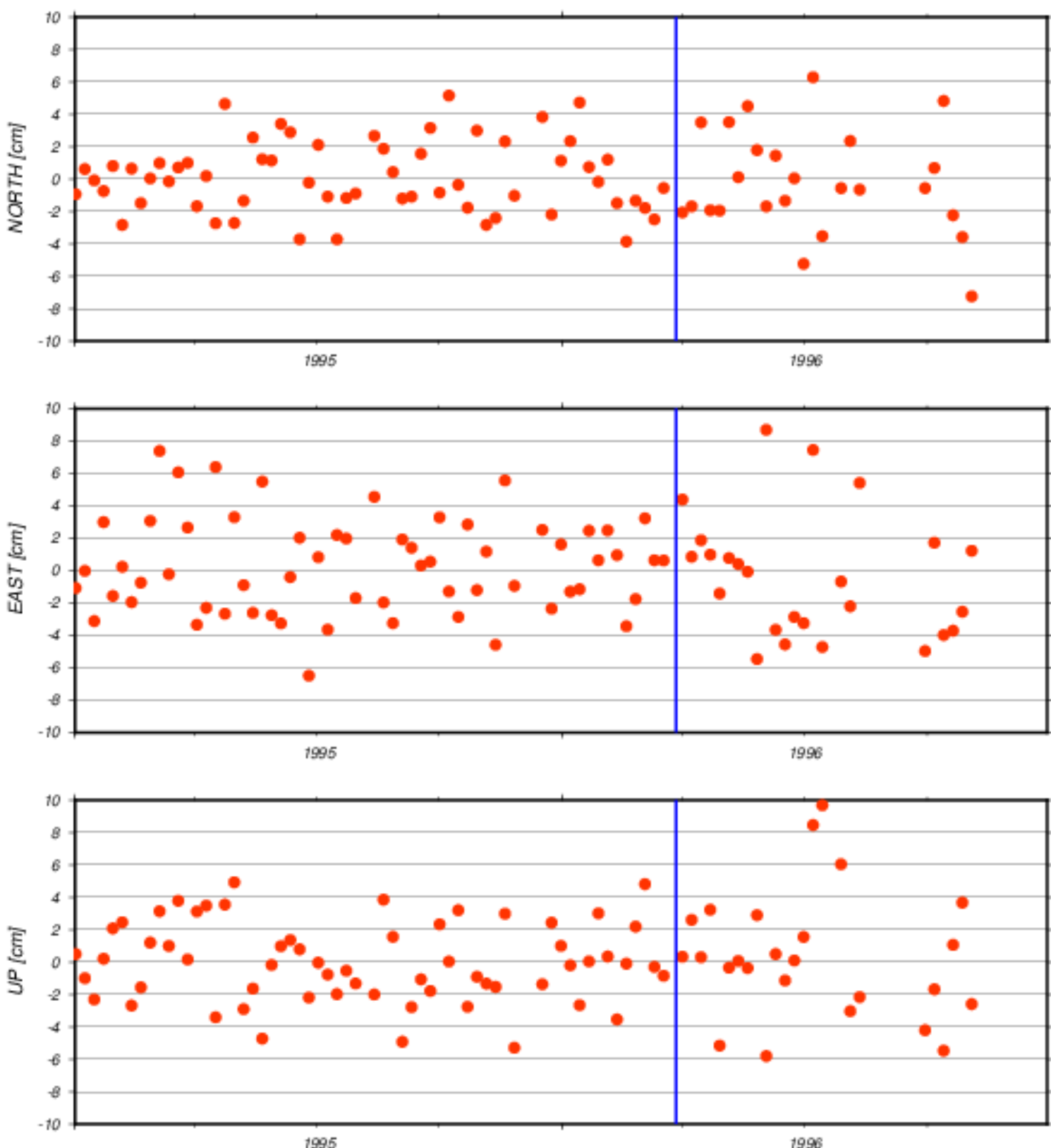
● *ids12*



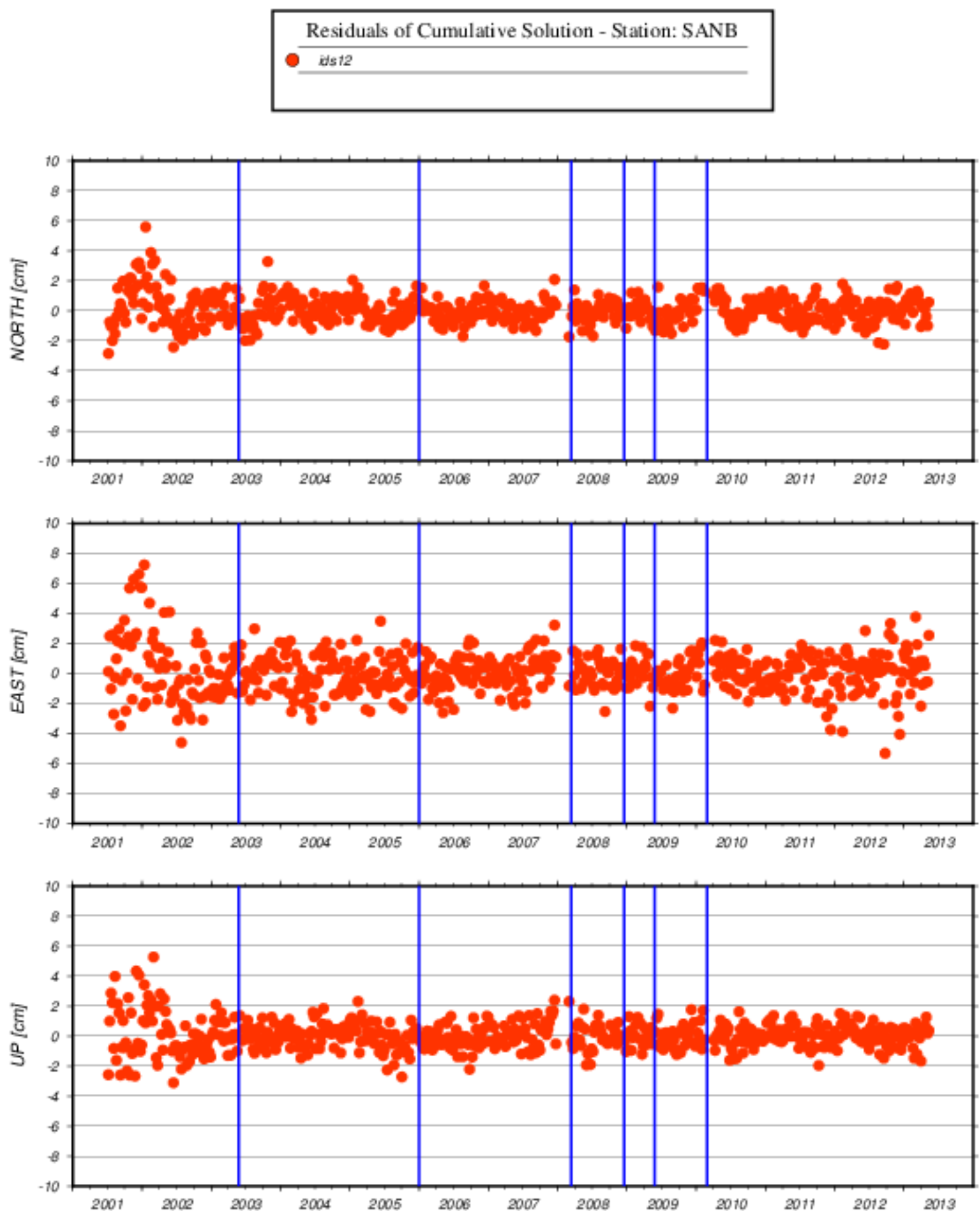
AC	#	North [cm]	East [cm]	Up [cm]	Serie
	days	mean	std	mean	std
ids	171	0.116	2.713	0.095	4.383
		0.214	3.270	12	

Residuals of Cumulative Solution - Station: SANA

● ids12



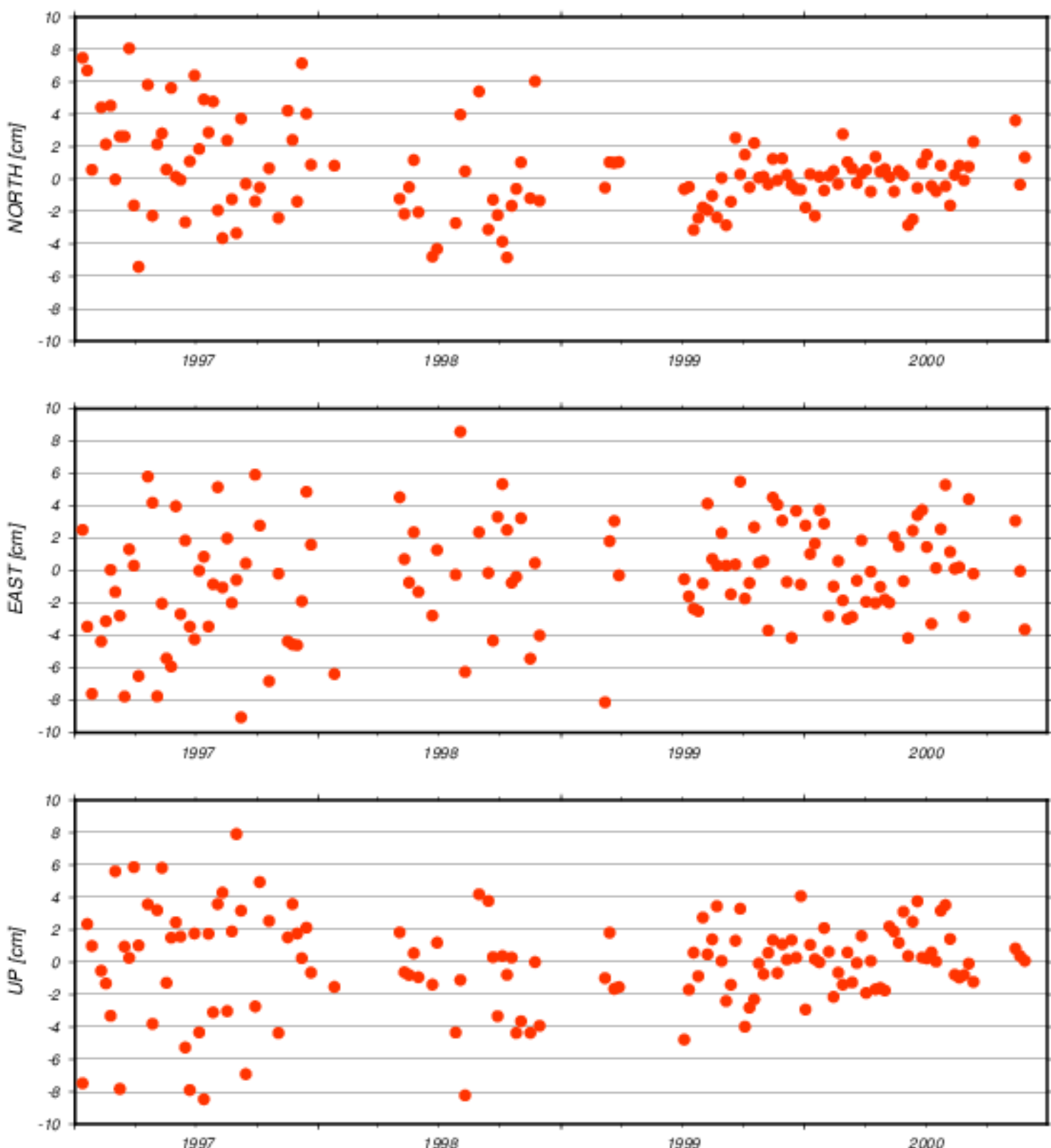
AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	86	0.007	2.509	0.068	3.222	0.097	2.946	12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie	nb
		mean	std	mean	std	mean	std		
ids	599	0.062	0.930	0.059	1.464	0.040	0.984	12	

Residuals of Cumulative Solution - Station: SAOB

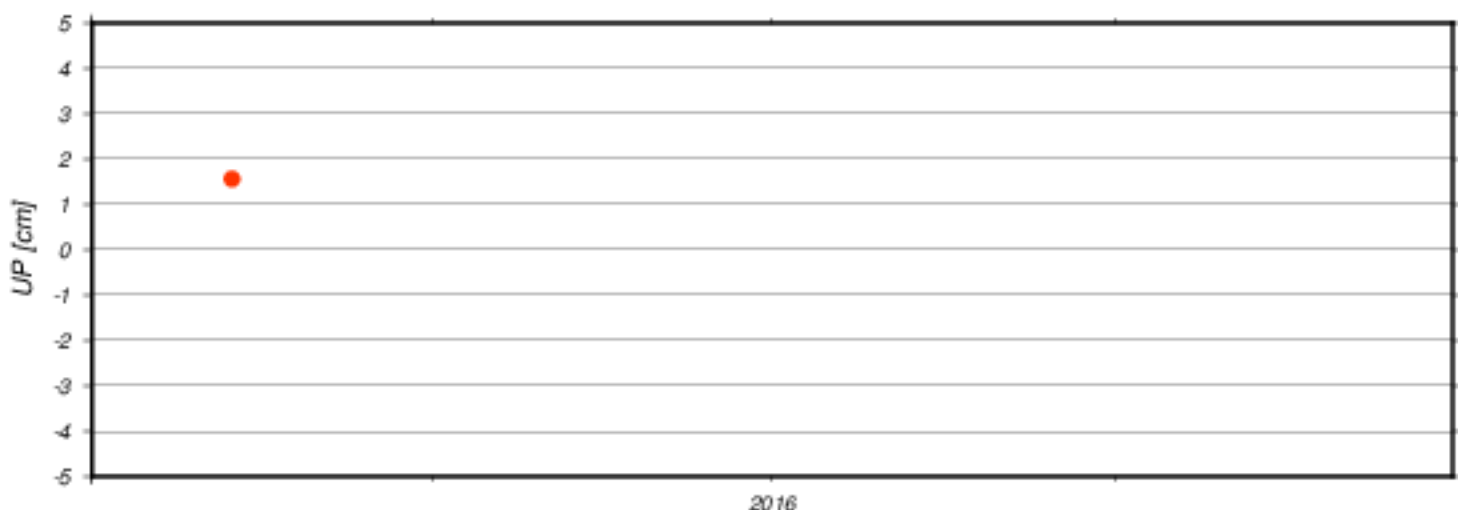
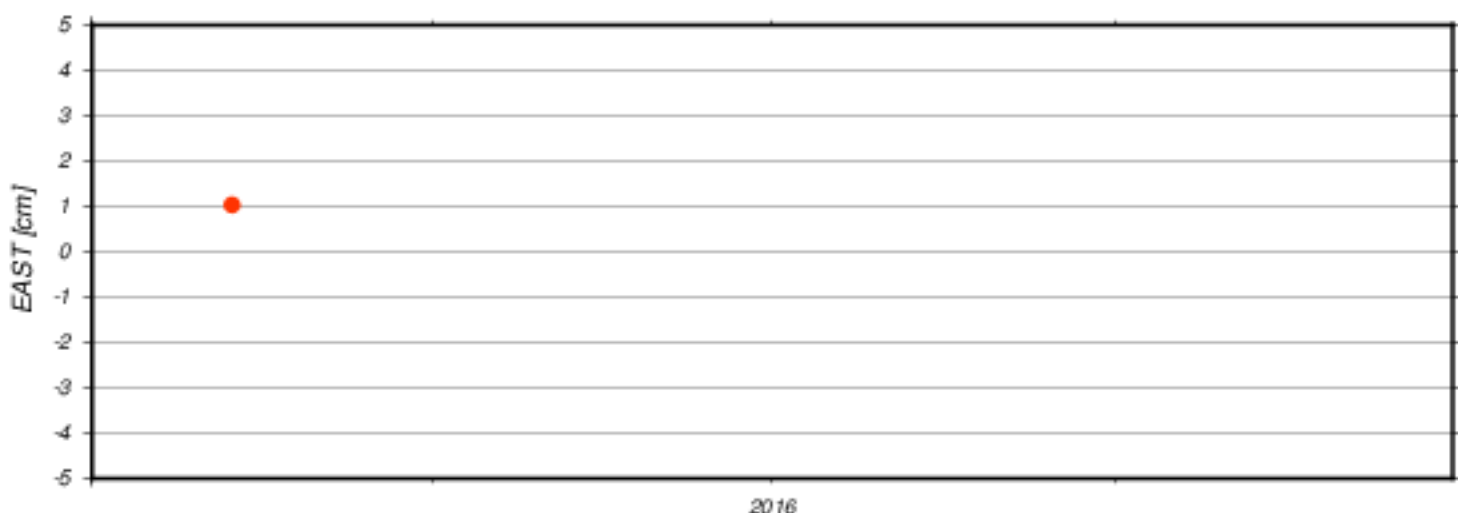
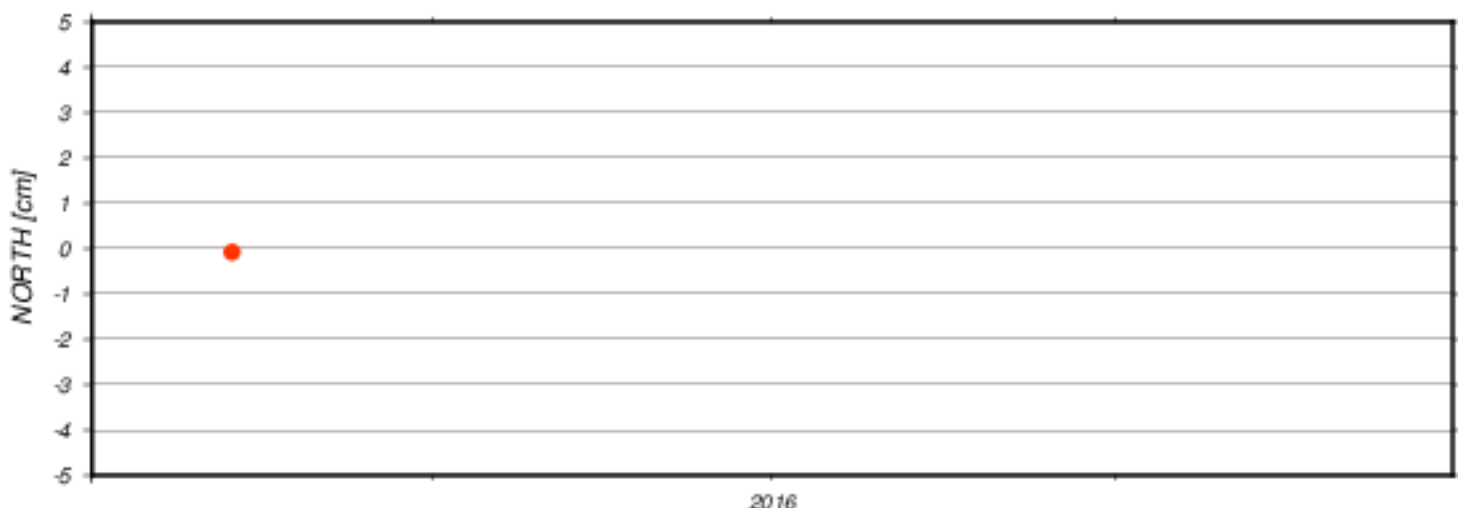
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	137	0.391	2.589	-0.325	3.391	-0.091	2.941	12

Residuals of Cumulative Solution - Station: SAPC

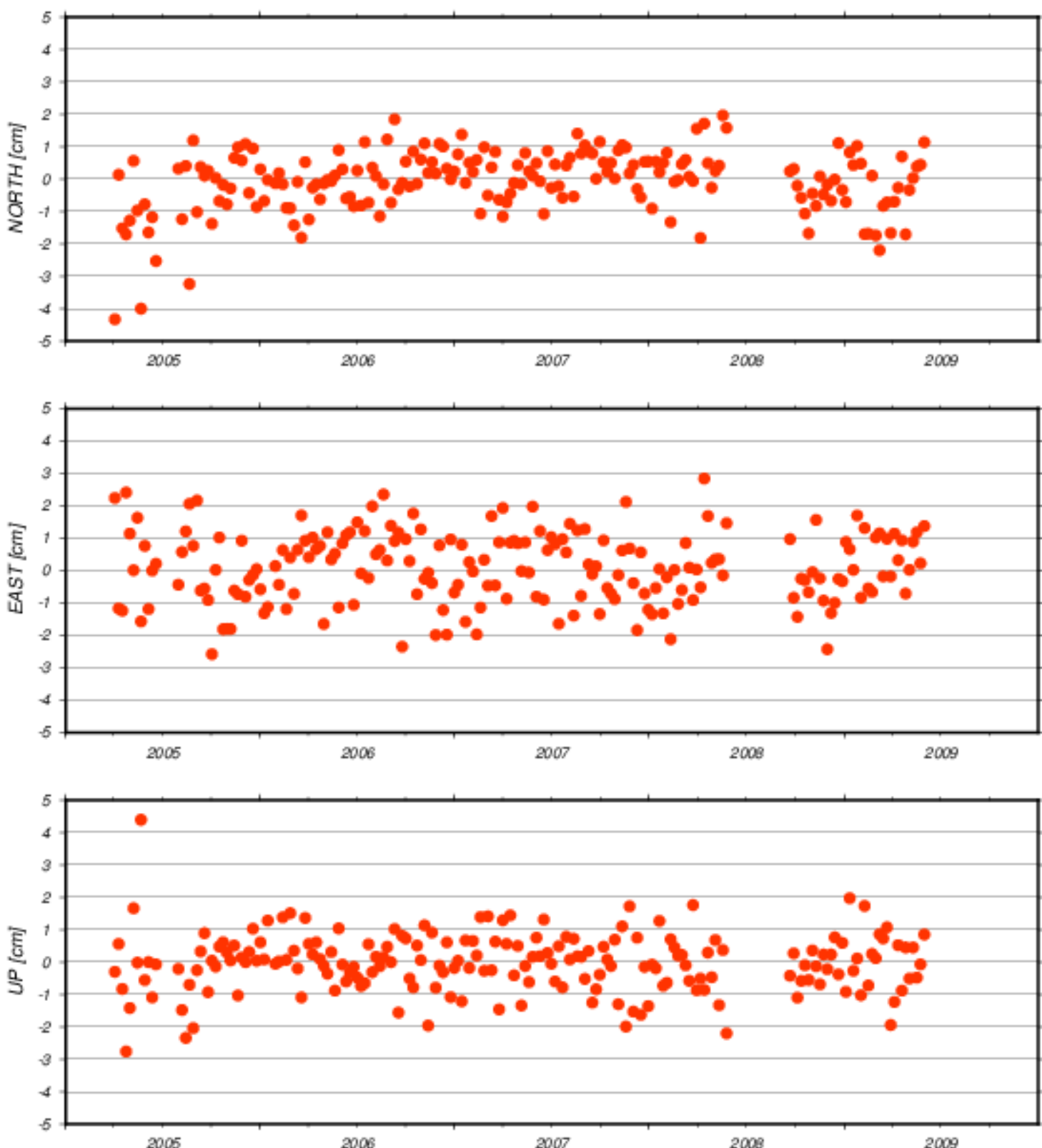
● ids12



AC	#	North [cm]	East [cm]	Up [cm]	Serie	
ids	days	mean	std	mean	std	nb
ids	1	-0.080	nan	1.030	nan	12

Residuals of Cumulative Solution - Station: SCRB

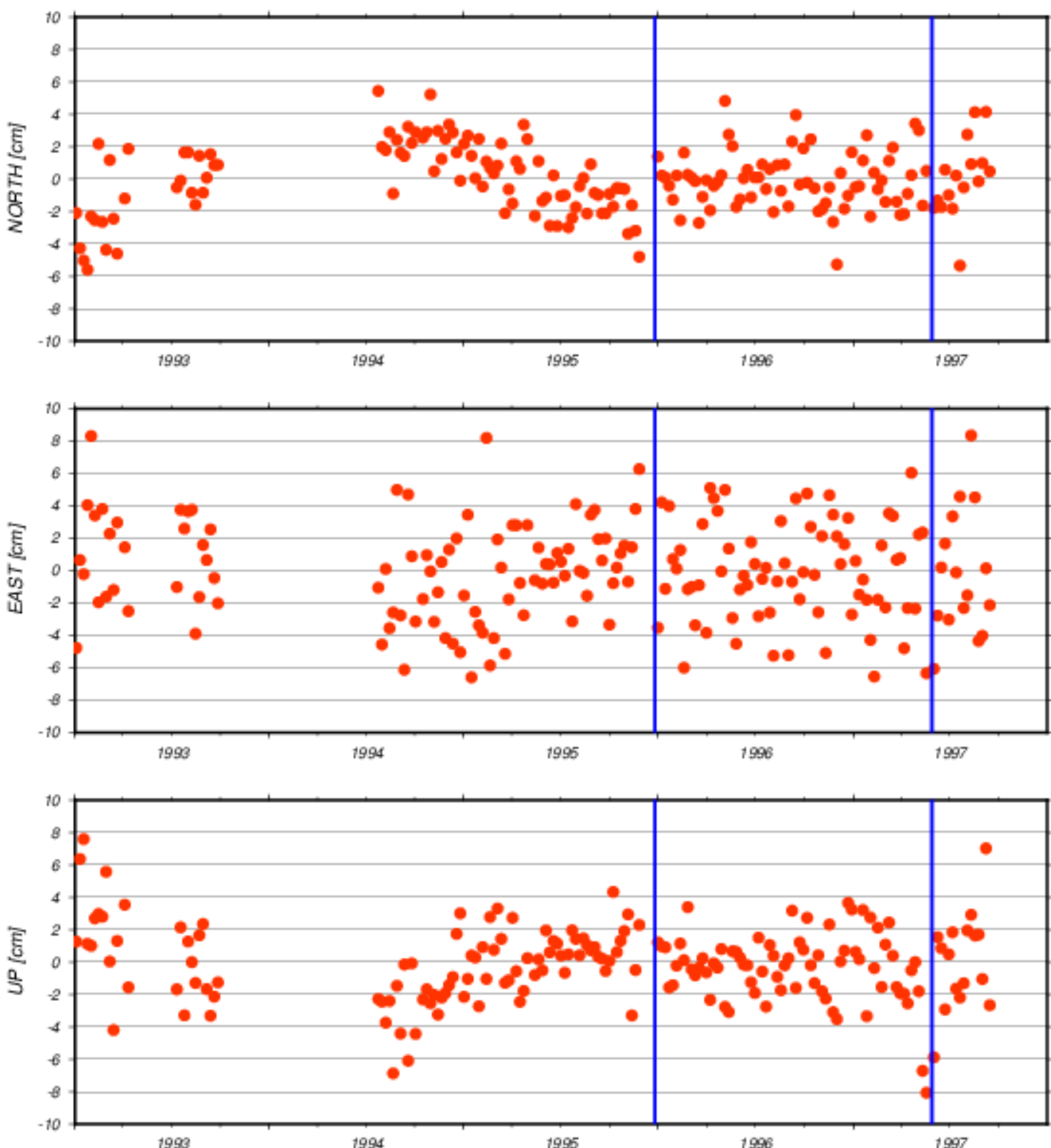
● ids12



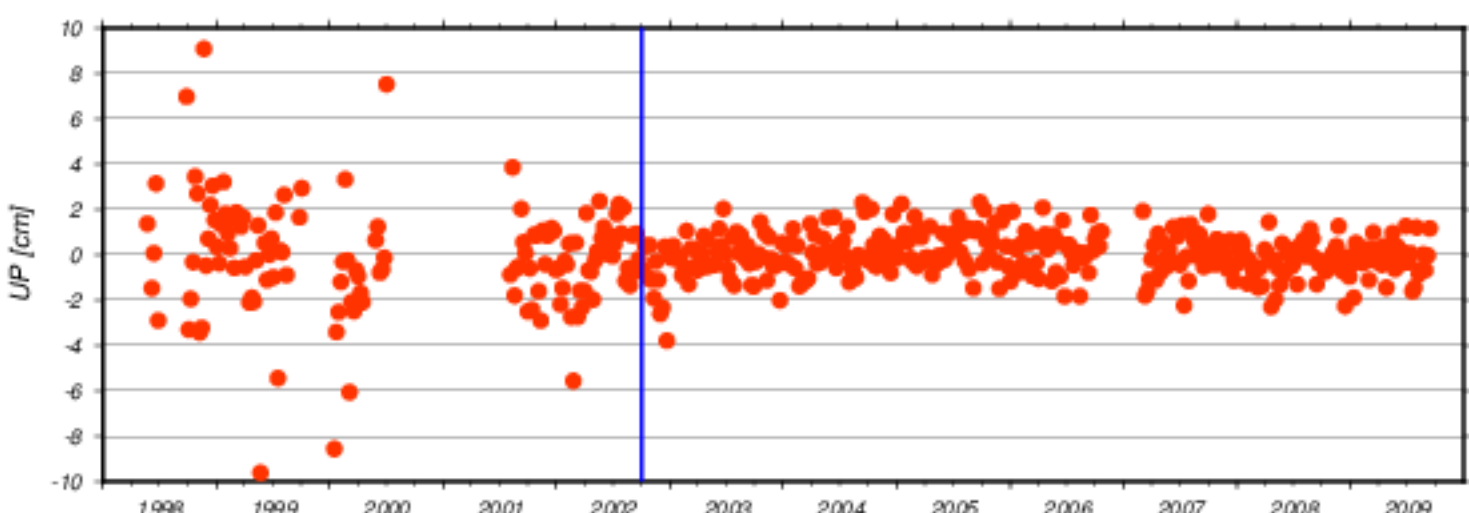
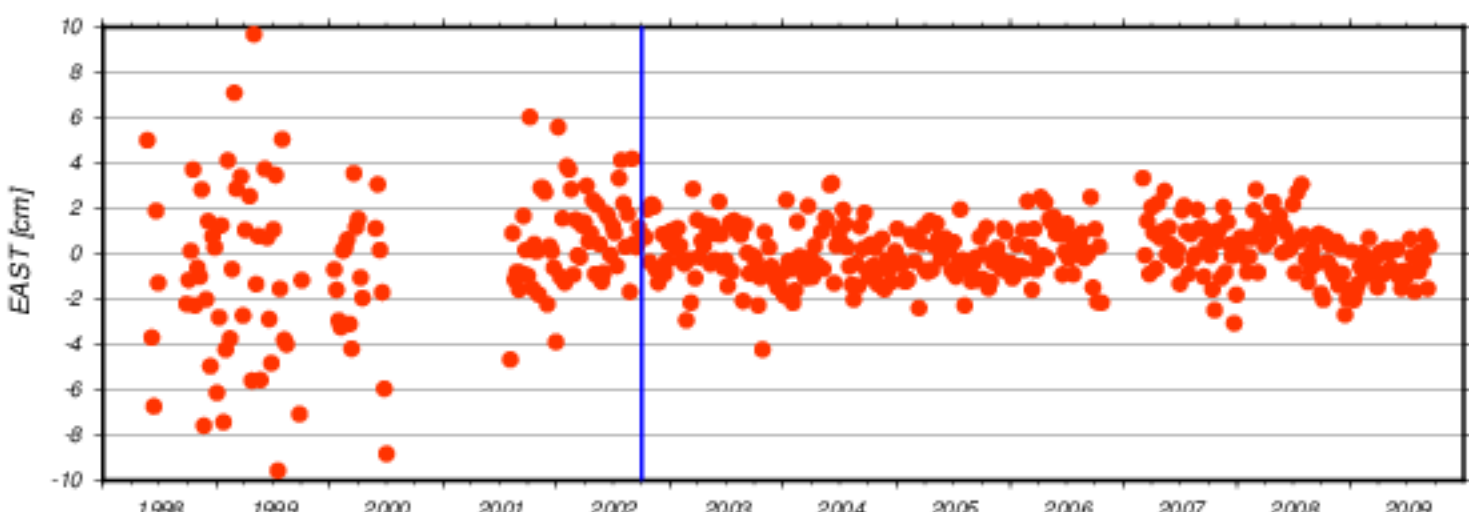
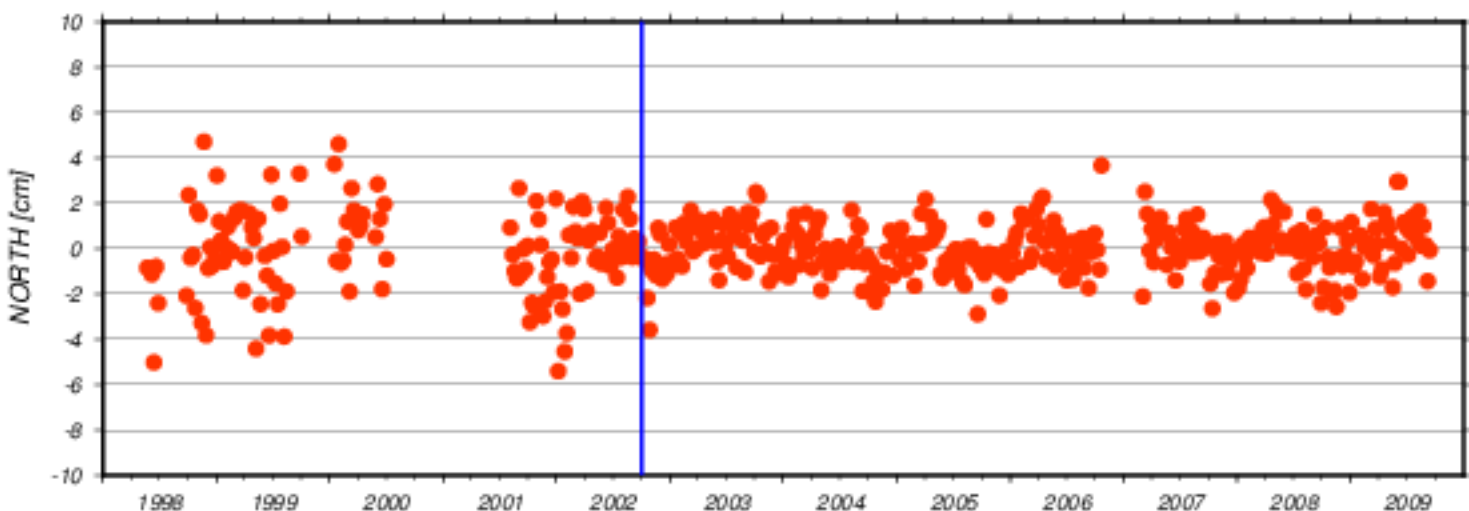
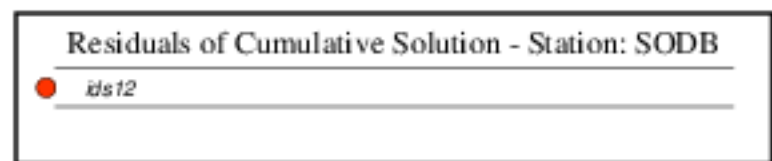
AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	196	-0.088	0.961	0.090	1.093	-0.021	0.910	12

Residuals of Cumulative Solution - Station: SODA

● ids12



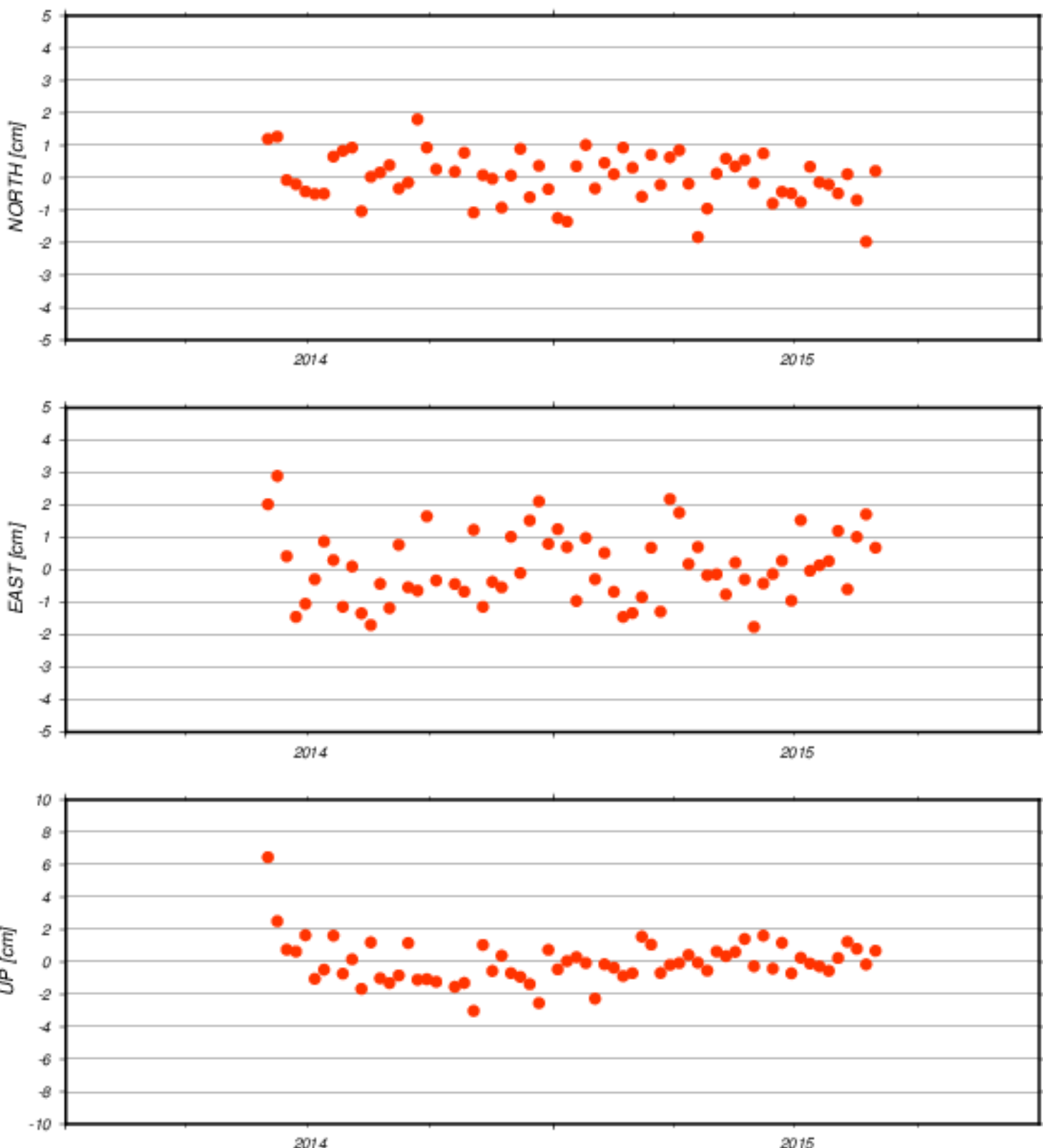
AC	#	North [cm]	East [cm]	Up [cm]	Serie			
	days	mean	std	mean	std	nb		
ids	184	-0.055	2.095	-0.042	3.147	-0.138	2.374	12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie rib
		mean	std	mean	std	mean	std	
ids	476	-0.038	1.351	-0.031	1.980	-0.036	1.511	12

Residuals of Cumulative Solution - Station: SOEB

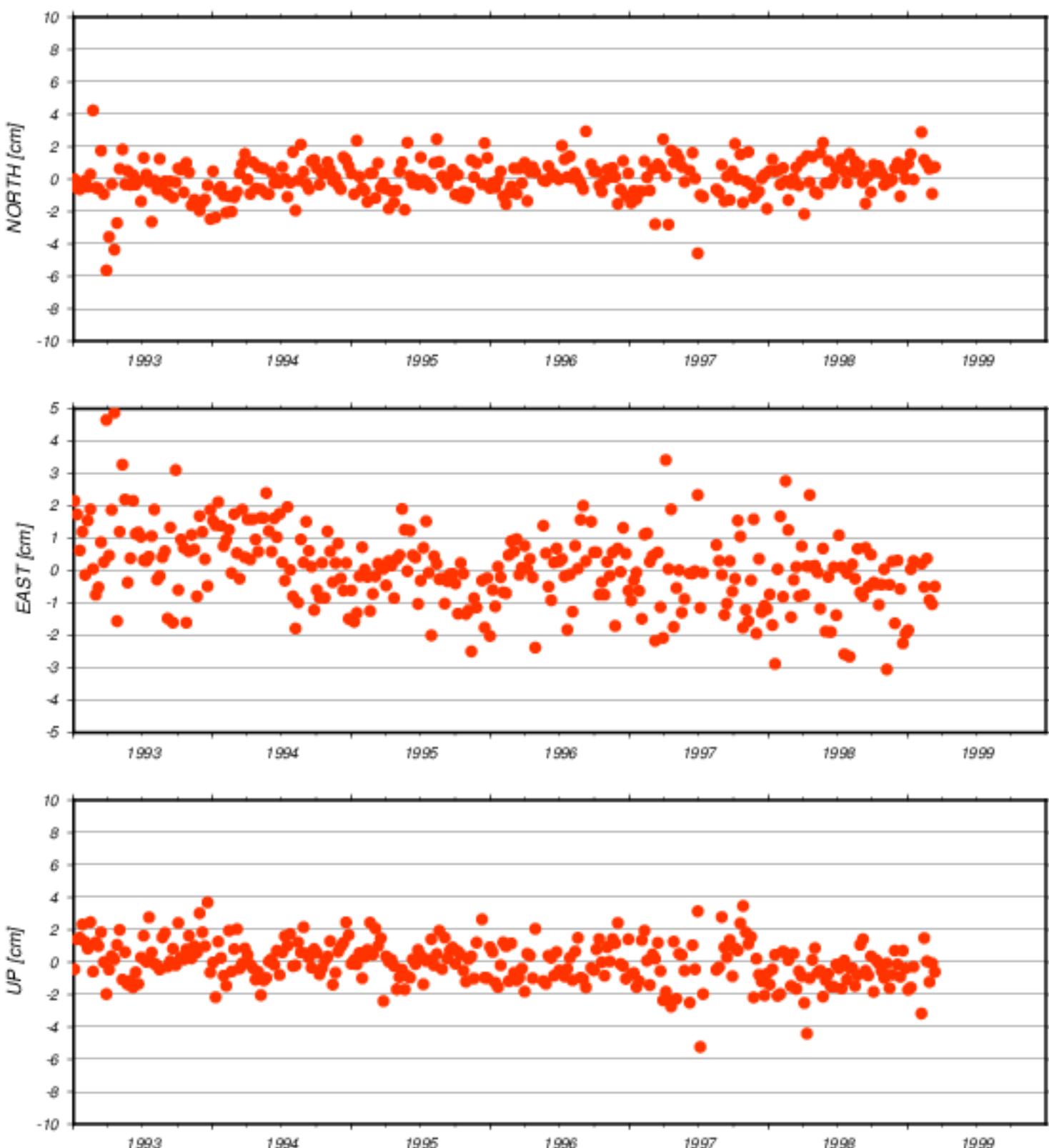
● *ids12*



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	65	0.004	0.742	0.096	1.073	-0.012	1.347	12

Residuals of Cumulative Solution - Station: SPIA

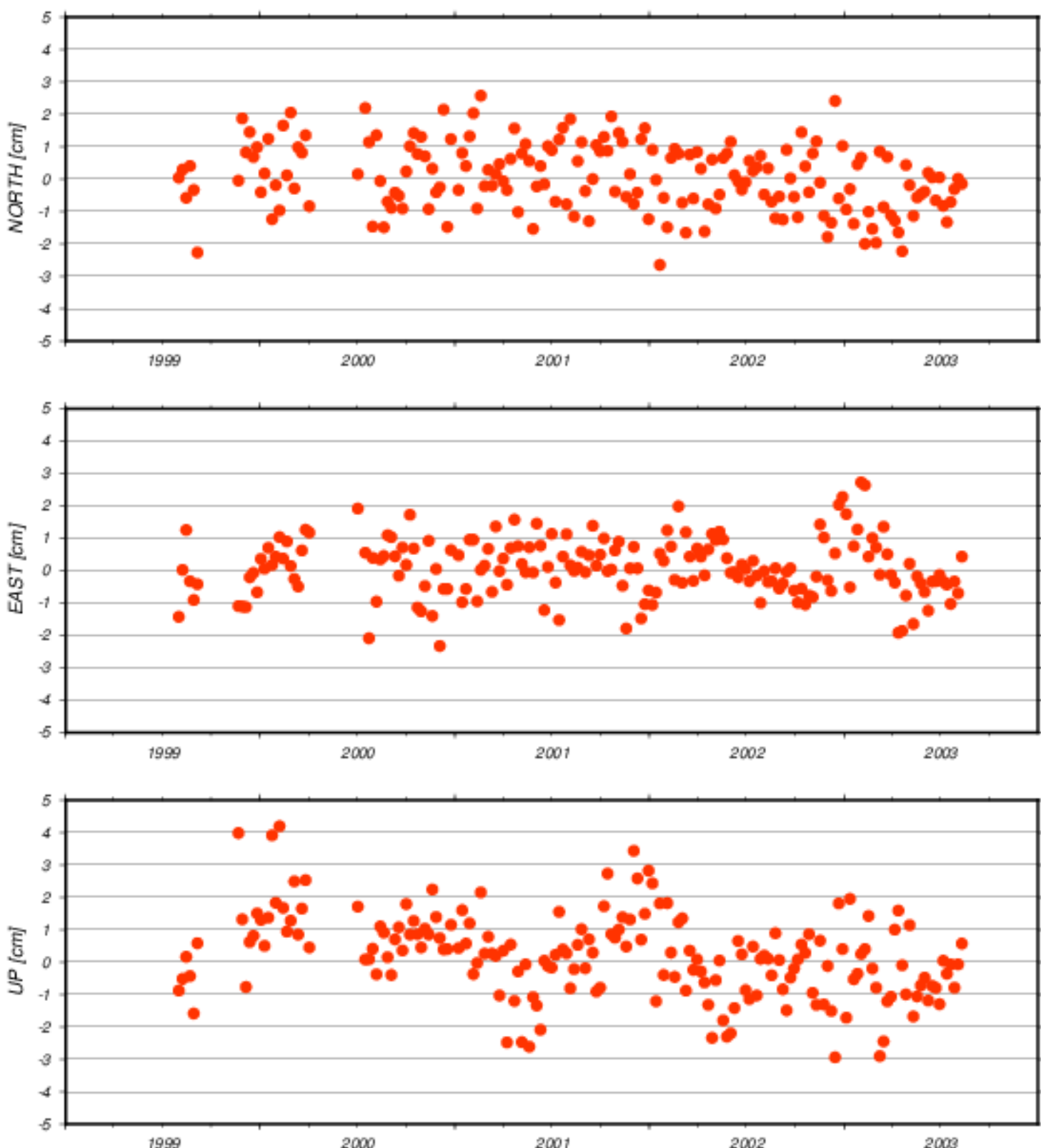
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	313	-0.028	1.166	0.074	1.191	-0.007	1.276	12

Residuals of Cumulative Solution - Station: SPIB

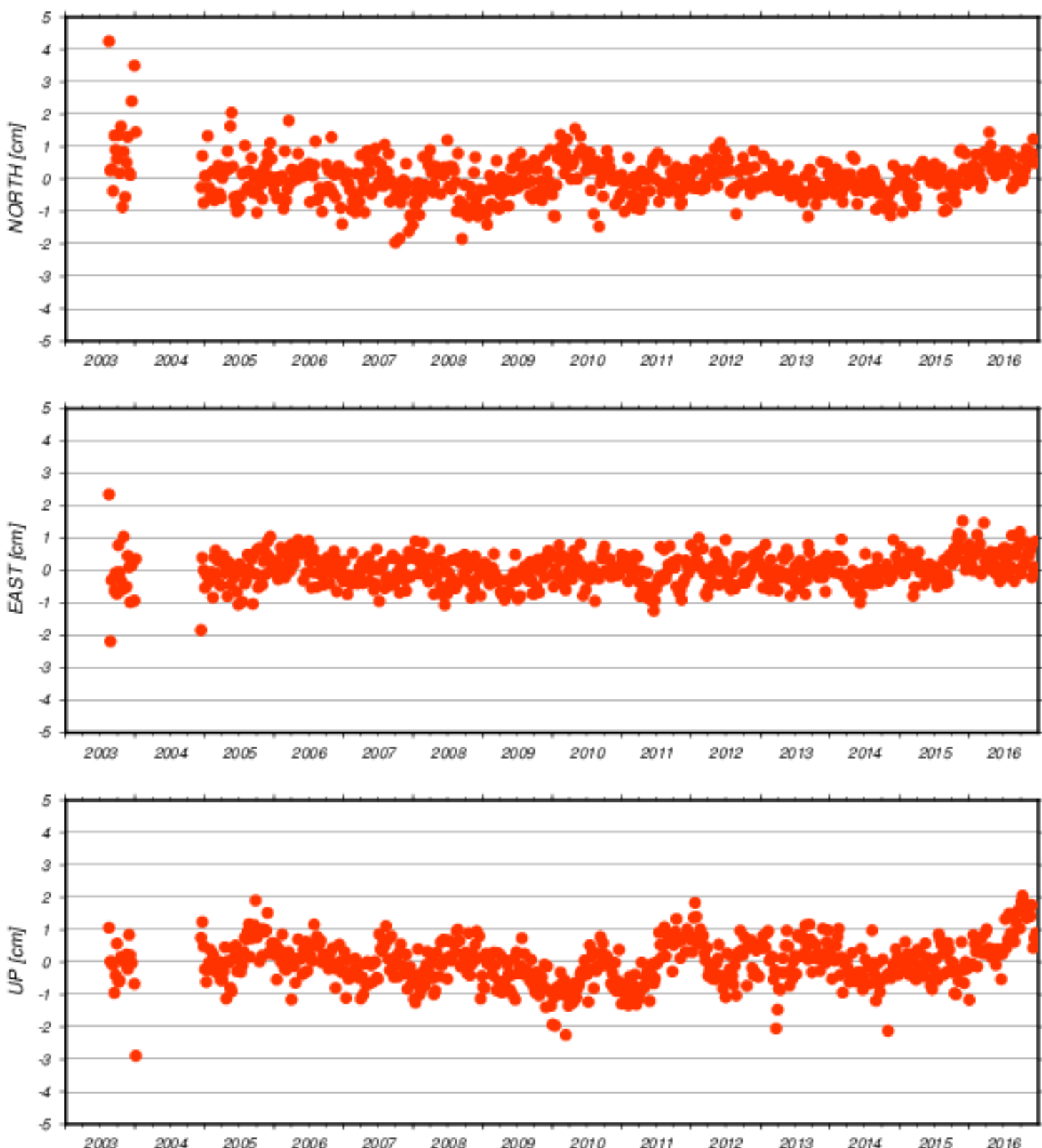
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie	nb
		days	mean	std	mean	std	mean		
ids	187	0.042	1.033	0.092	0.896	0.204	1.290	12	

Residuals of Cumulative Solution - Station: SPJB

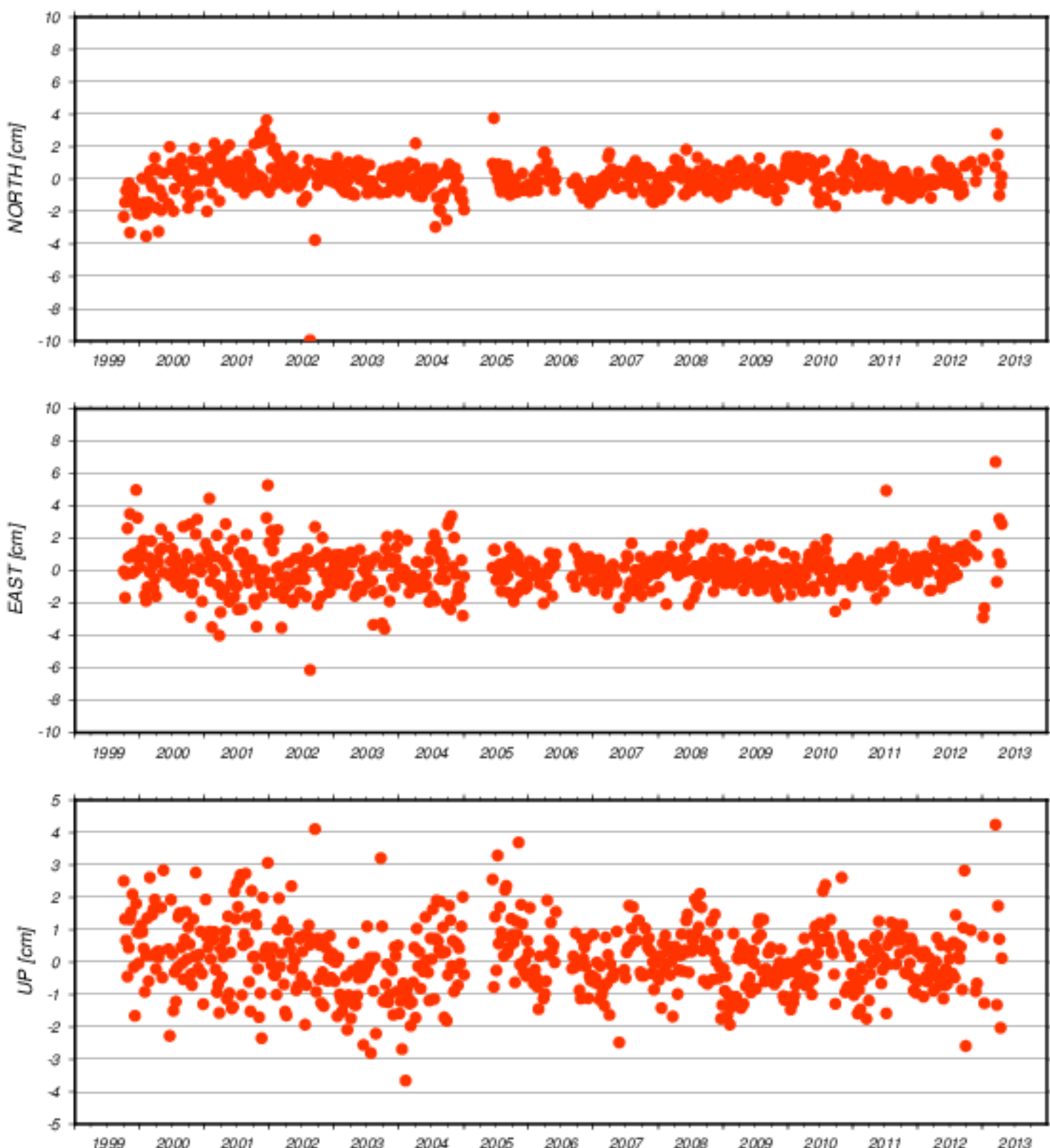
ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie	nb
		mean	std	mean	std	mean	std		
ids	645	0.009	0.621	0.012	0.471	-0.003	0.668	12	

Residuals of Cumulative Solution - Station: STJB

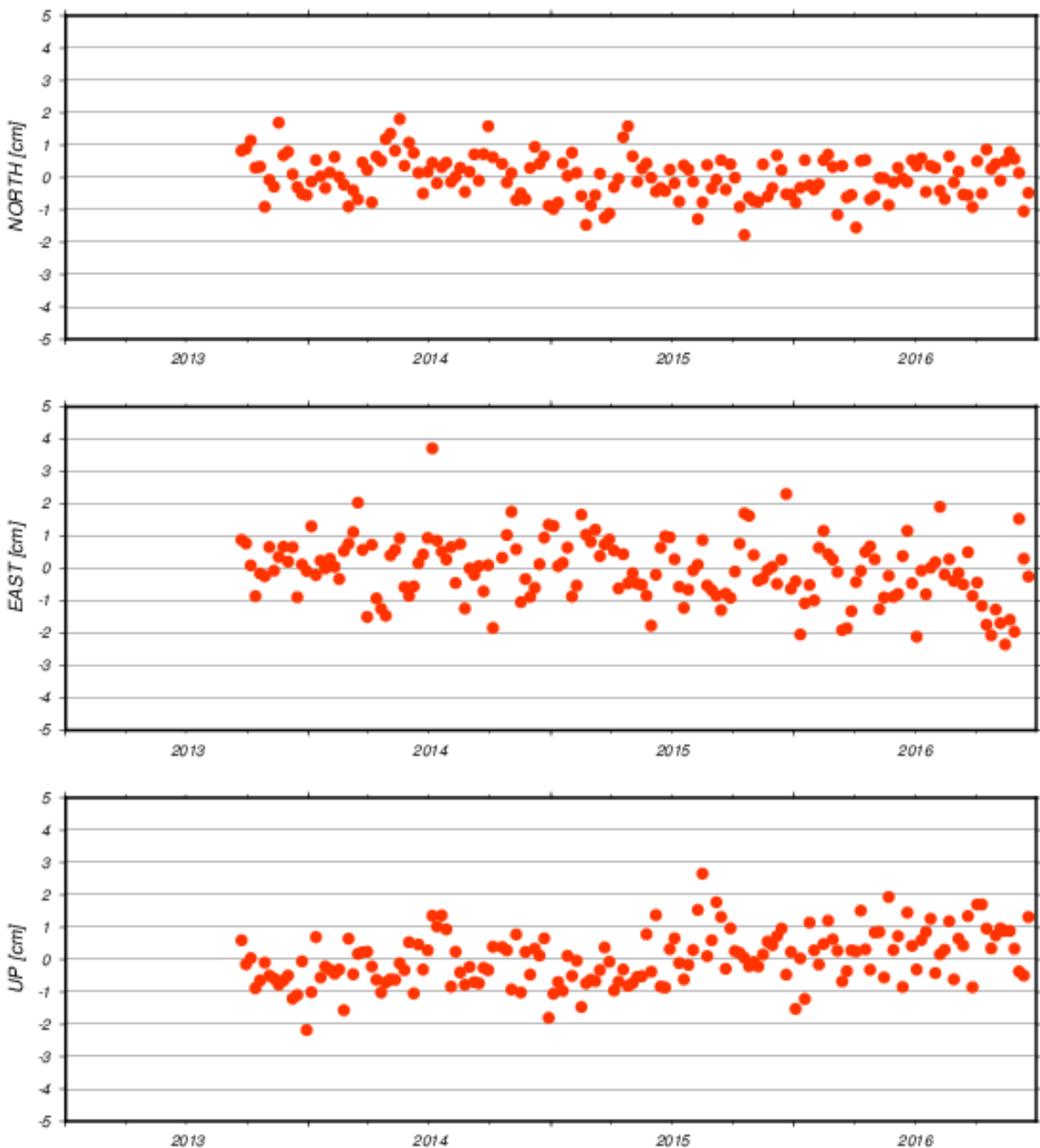
• ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	631	-0.002	0.990	0.032	1.246	0.087	1.063	12

Residuals of Cumulative Solution - Station: STKB

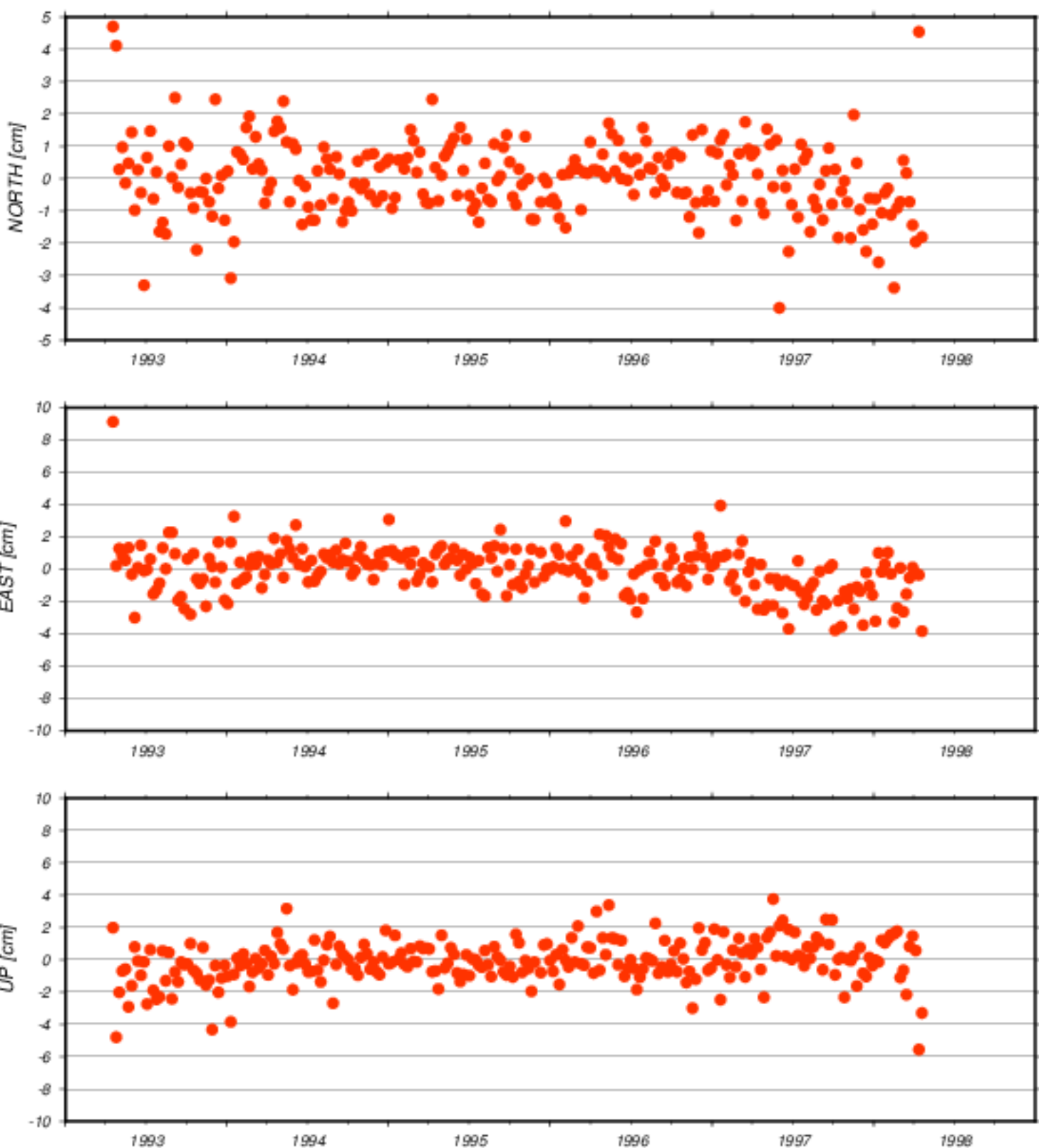
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	169	0.006	0.654	-0.049	0.962	0.026	0.805	12

Residuals of Cumulative Solution - Station: SYOB

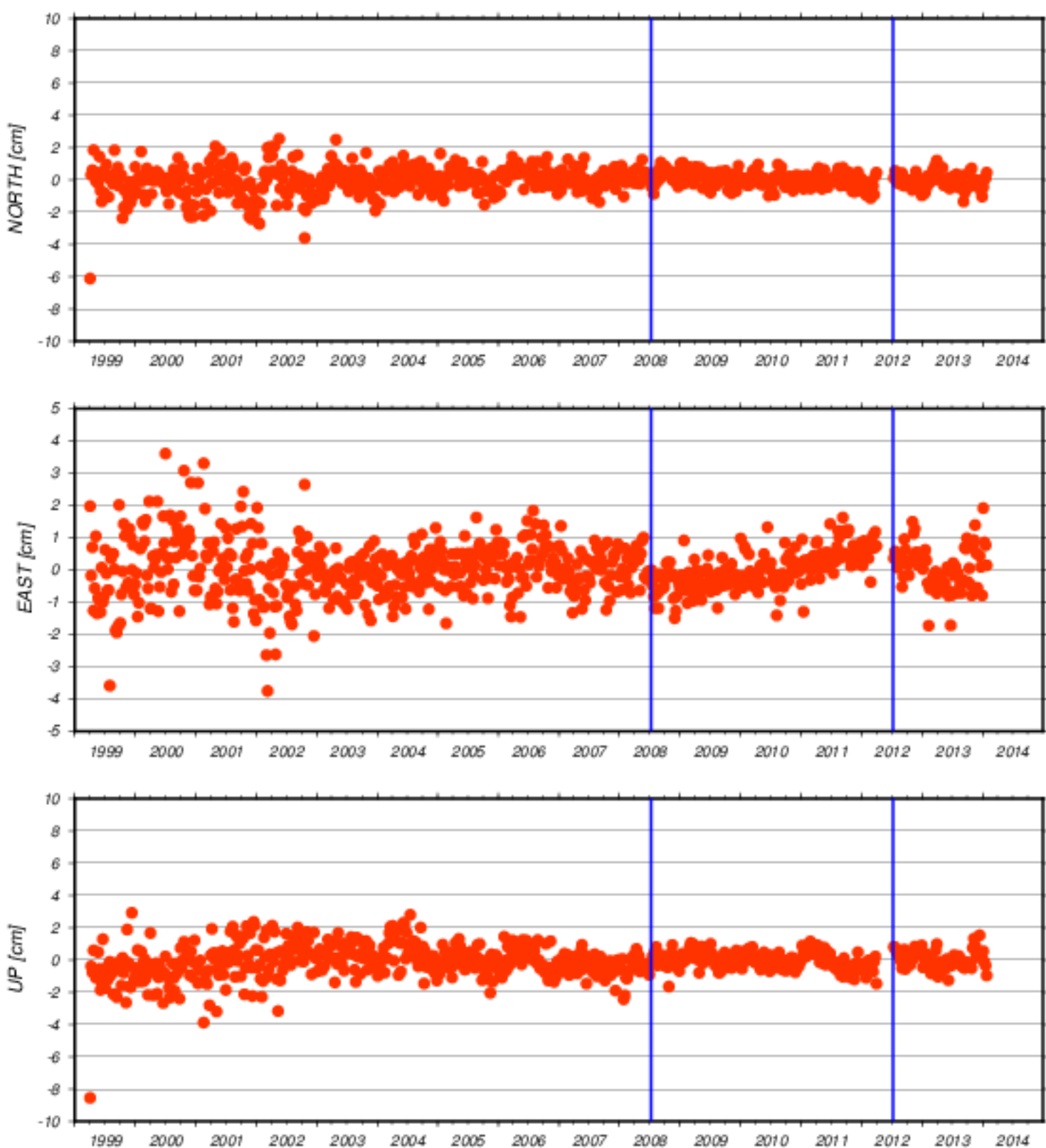
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	261	0.005	1.158	-0.056	1.463	-0.104	1.293	12

Residuals of Cumulative Solution - Station: SYPB

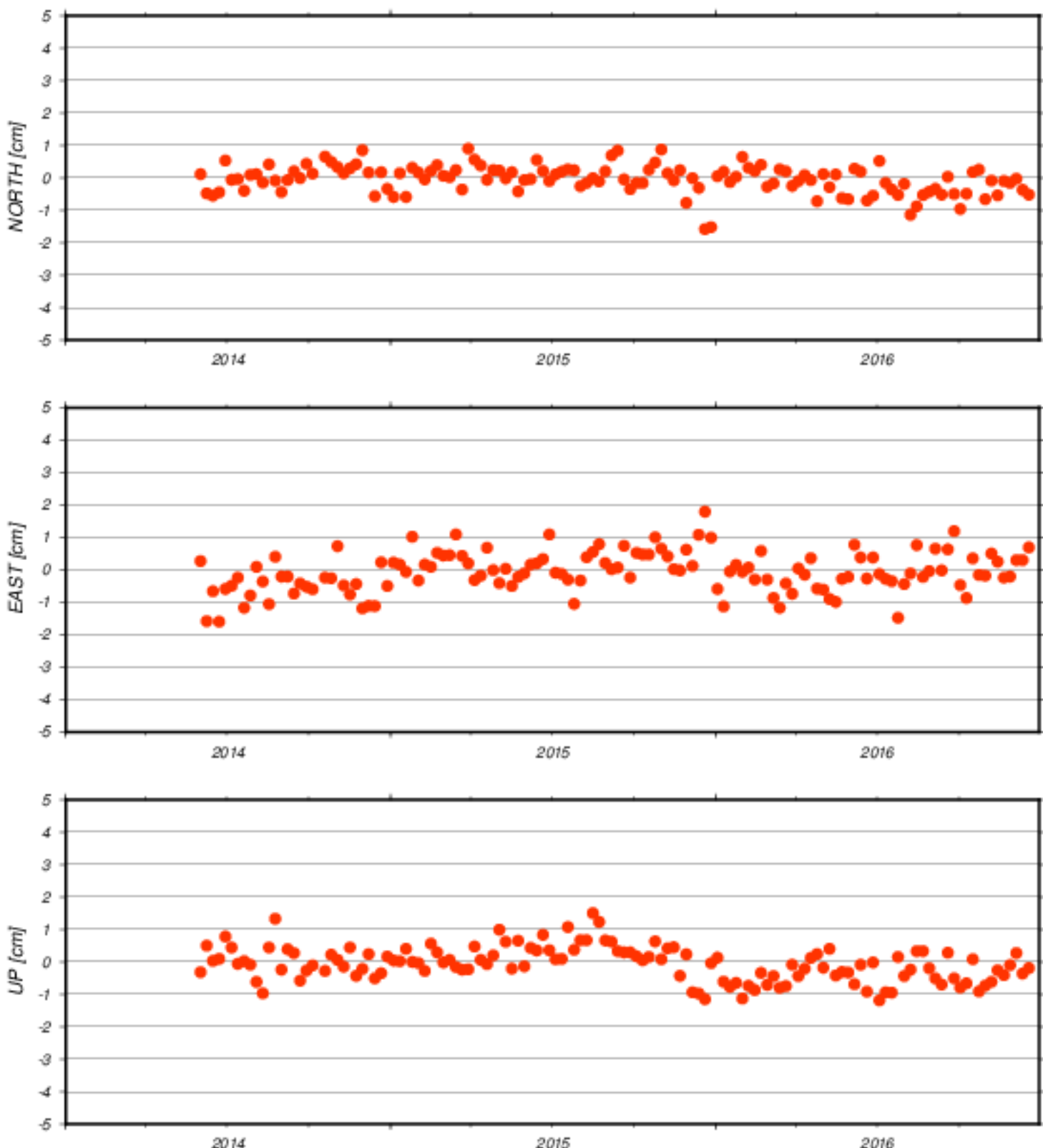
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	
ids	752	-0.041	0.764	0.024	0.807	-0.066	0.916	12

Residuals of Cumulative Solution - Station: SYQB

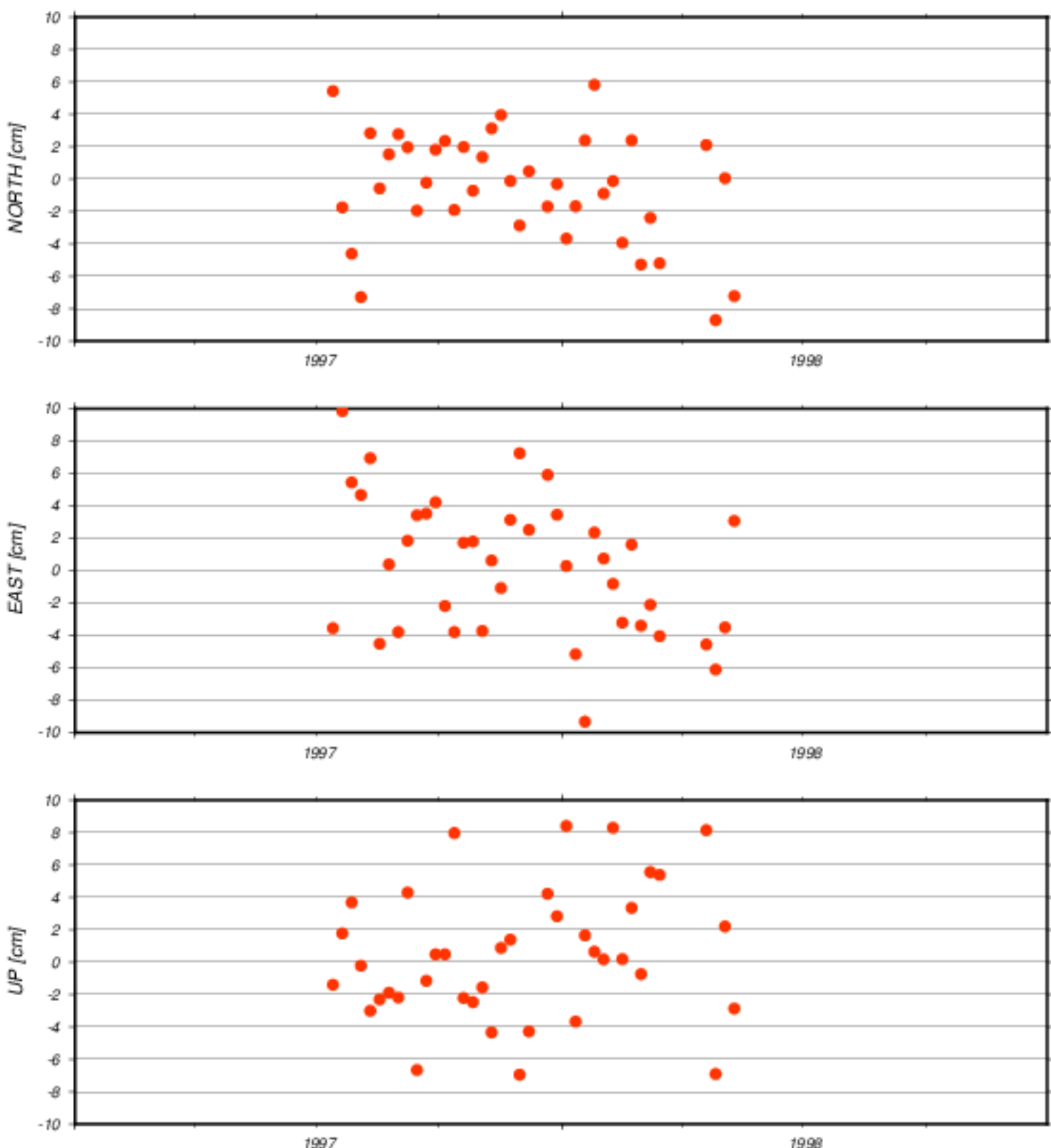
● *ids12*



AC	#	North [cm]		East [cm]		Up [cm]		Serie
		days	mean	std	mean	std	mean	
ids	133		-0.050	0.435	-0.061	0.614	-0.061	0.532 12

Residuals of Cumulative Solution - Station: TANB

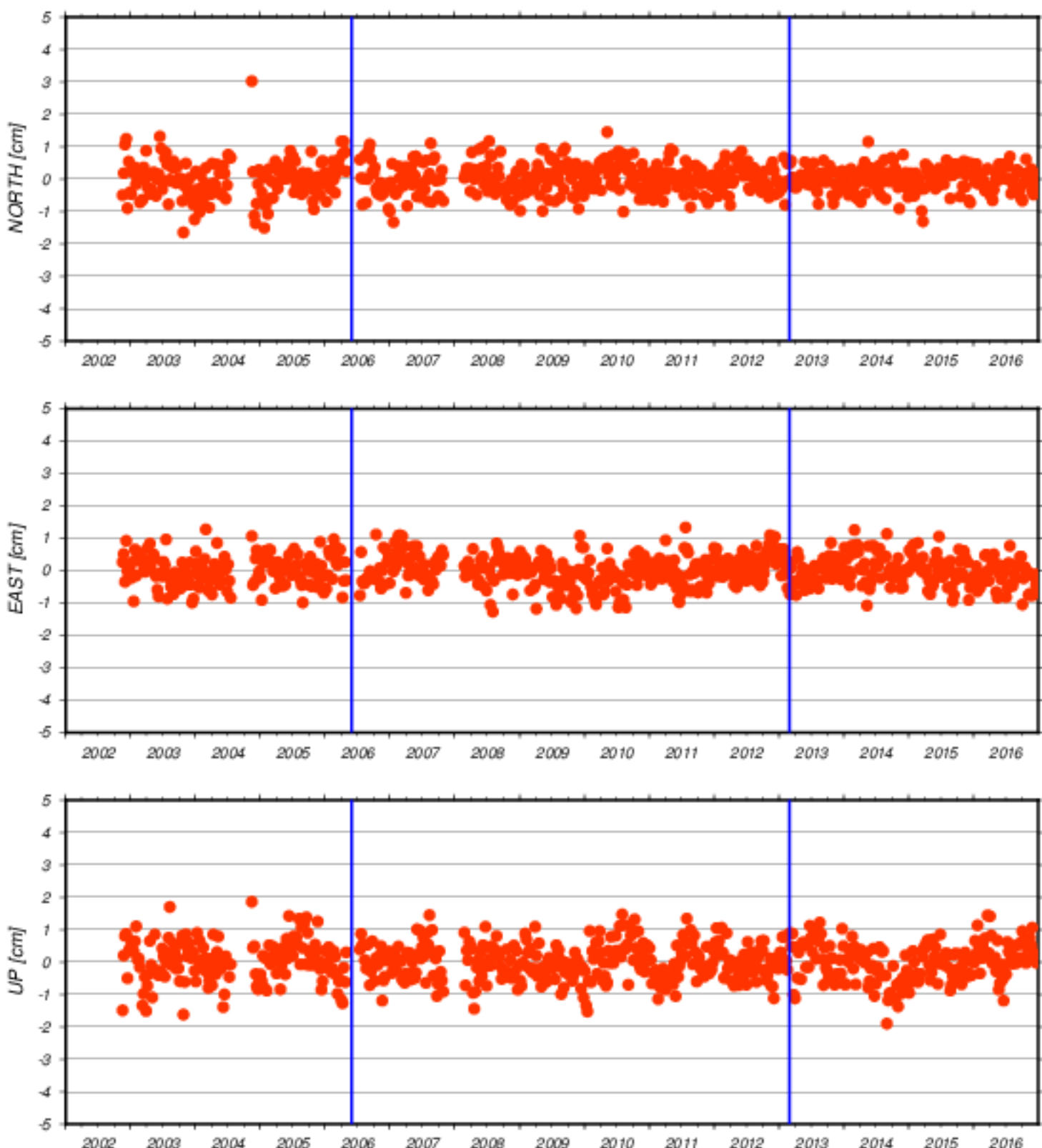
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	39	-0.537	3.434	0.247	4.256	0.437	4.116	12

Residuals of Cumulative Solution - Station: THUB

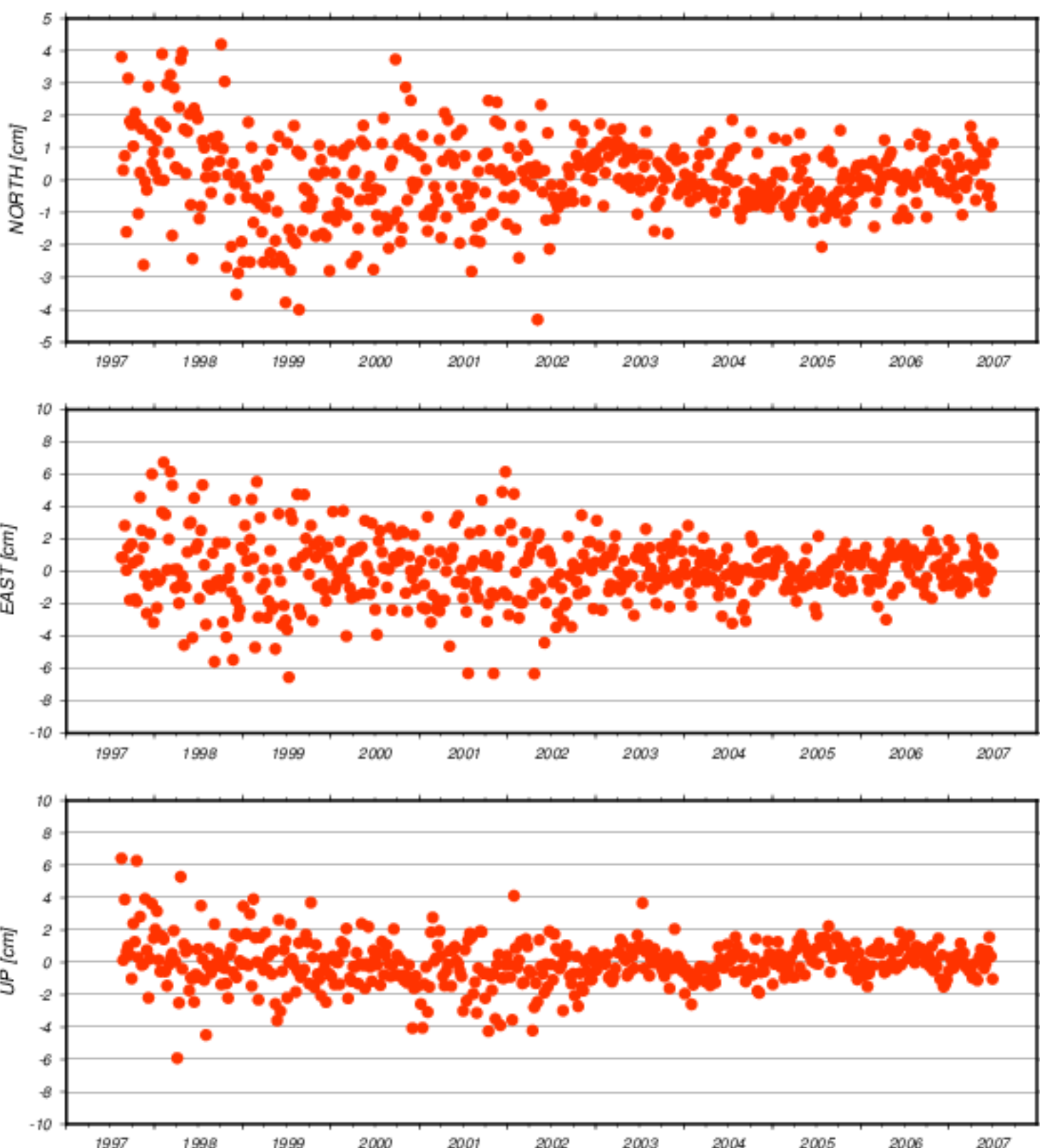
• ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	690	0.010	0.472	-0.001	0.458	0.010	0.574	12

Residuals of Cumulative Solution - Station: TLHA

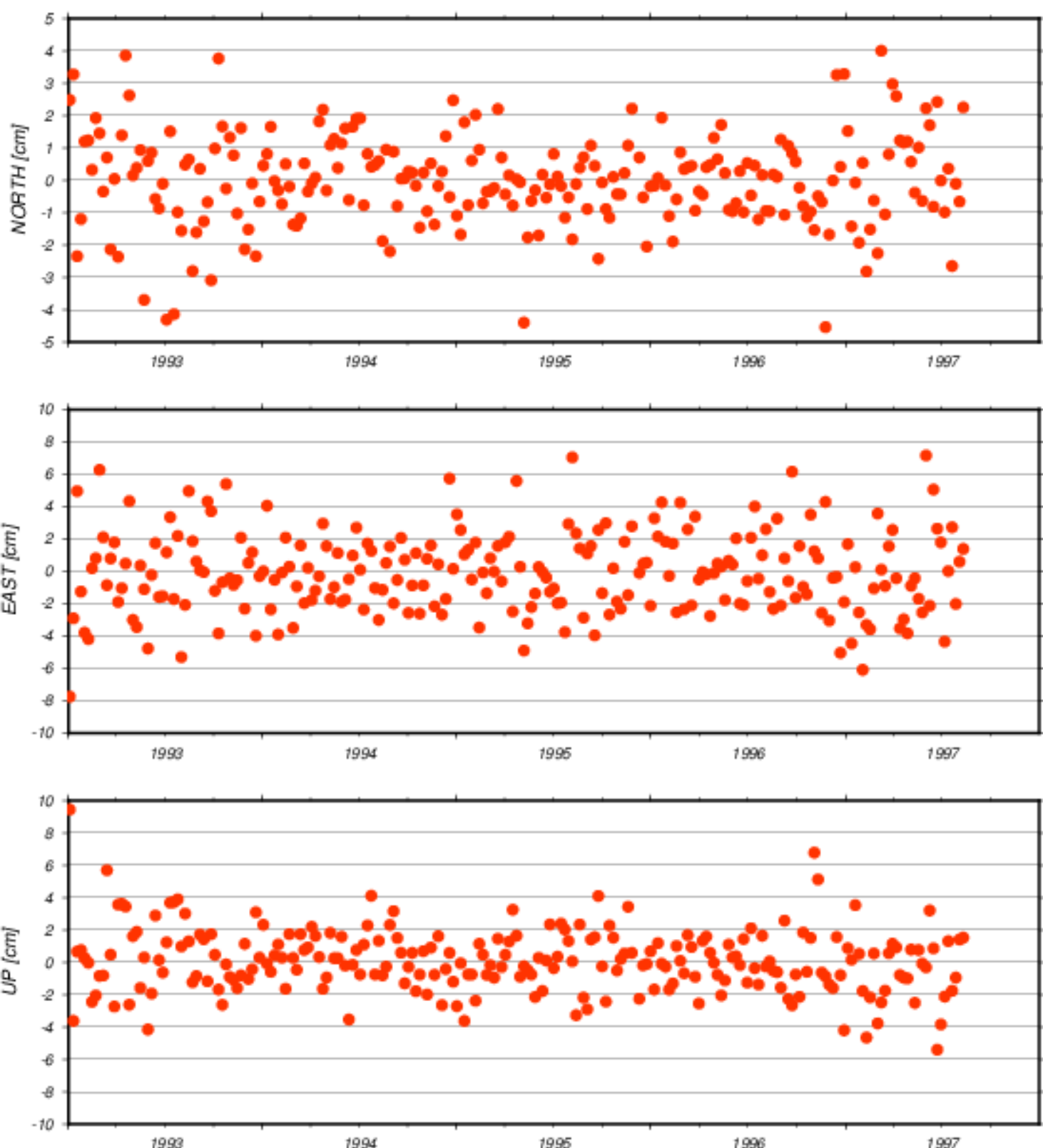
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	515	0.026	1.221	0.047	1.947	-0.029	1.401	12

Residuals of Cumulative Solution - Station: TLSA

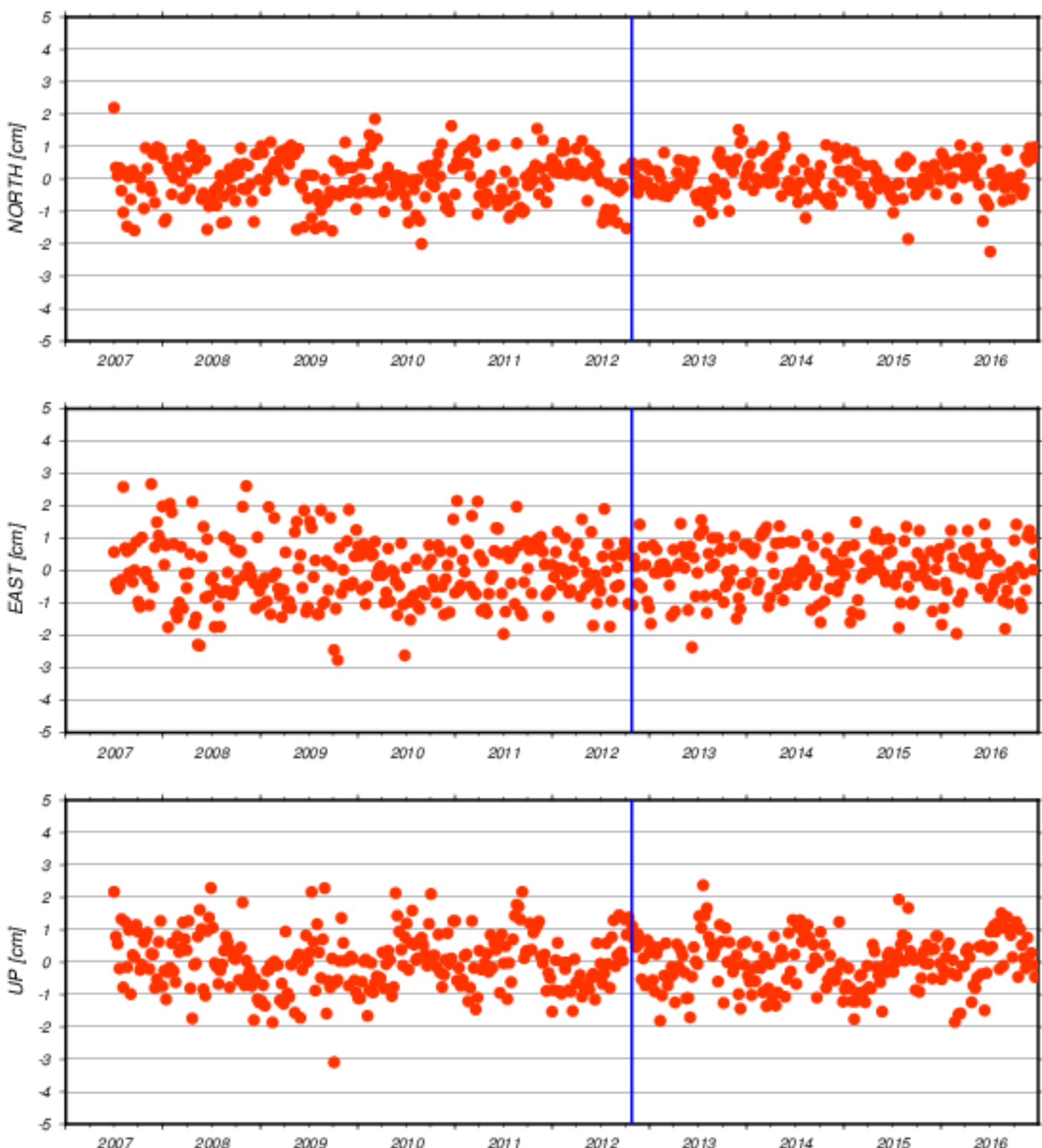
● ids12



AC	#	North [cm]		East [cm]		Up [cm]		Serie
	days	mean	std	mean	std	mean	std	nb
ids	240	-0.011	1.436	-0.073	2.515	0.103	1.972	12

Residuals of Cumulative Solution - Station: TLSB

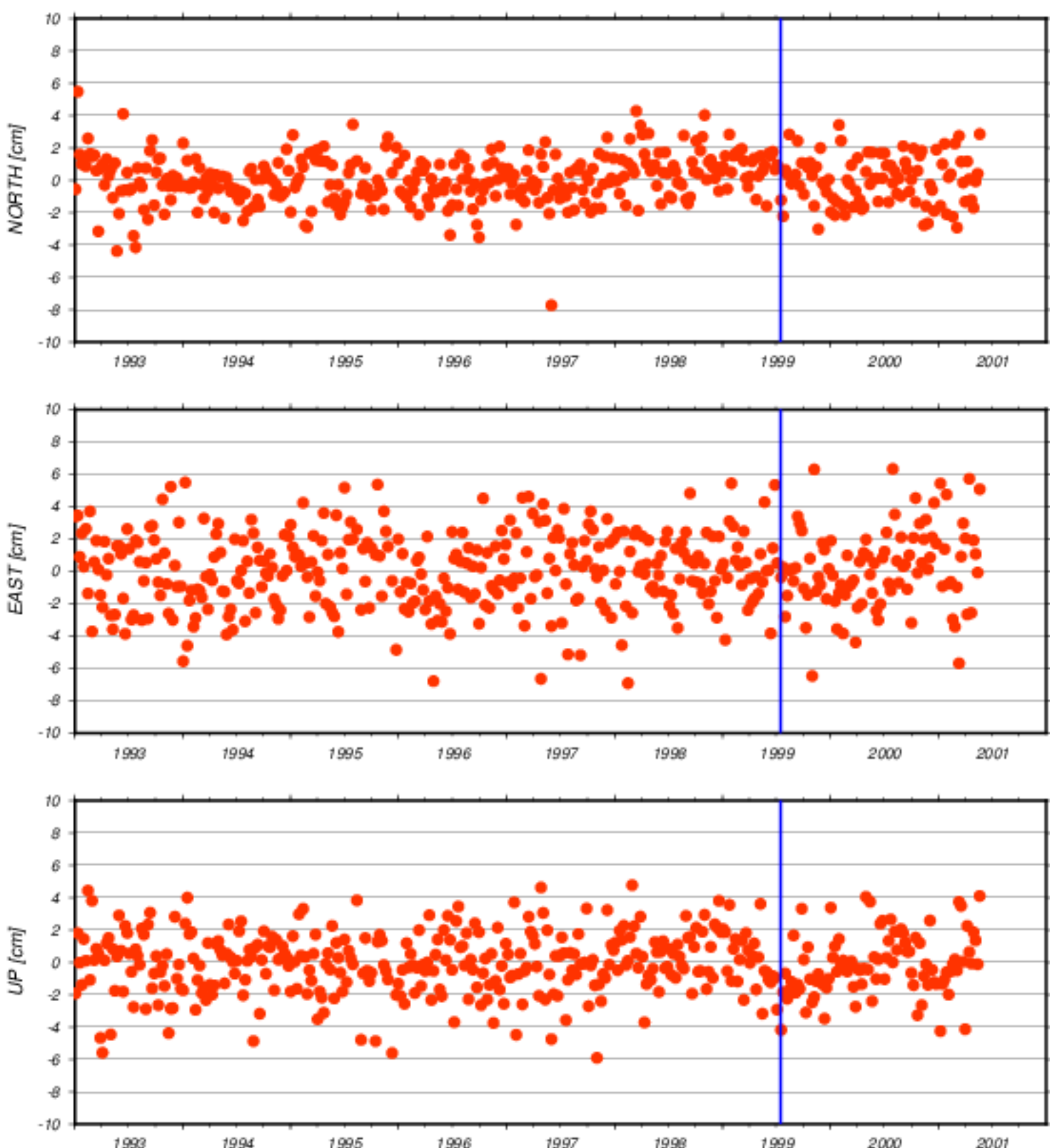
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	492	-0.003	0.864	-0.019	0.925	0.015	0.839	12

Residuals of Cumulative Solution - Station: TRIA

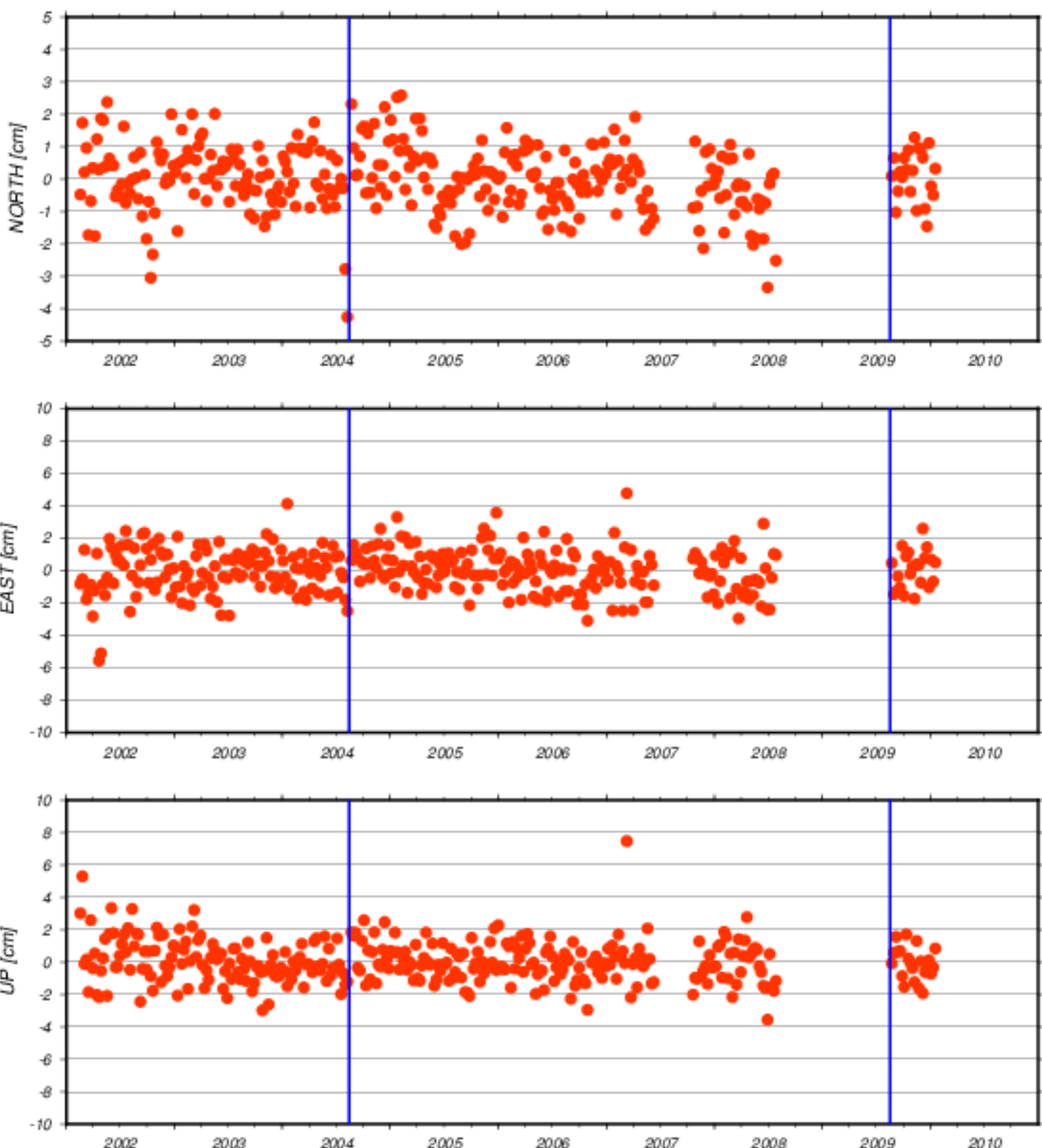
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	431	0.049	1.487	0.068	2.355	-0.064	1.892	12

Residuals of Cumulative Solution - Station: TRIB

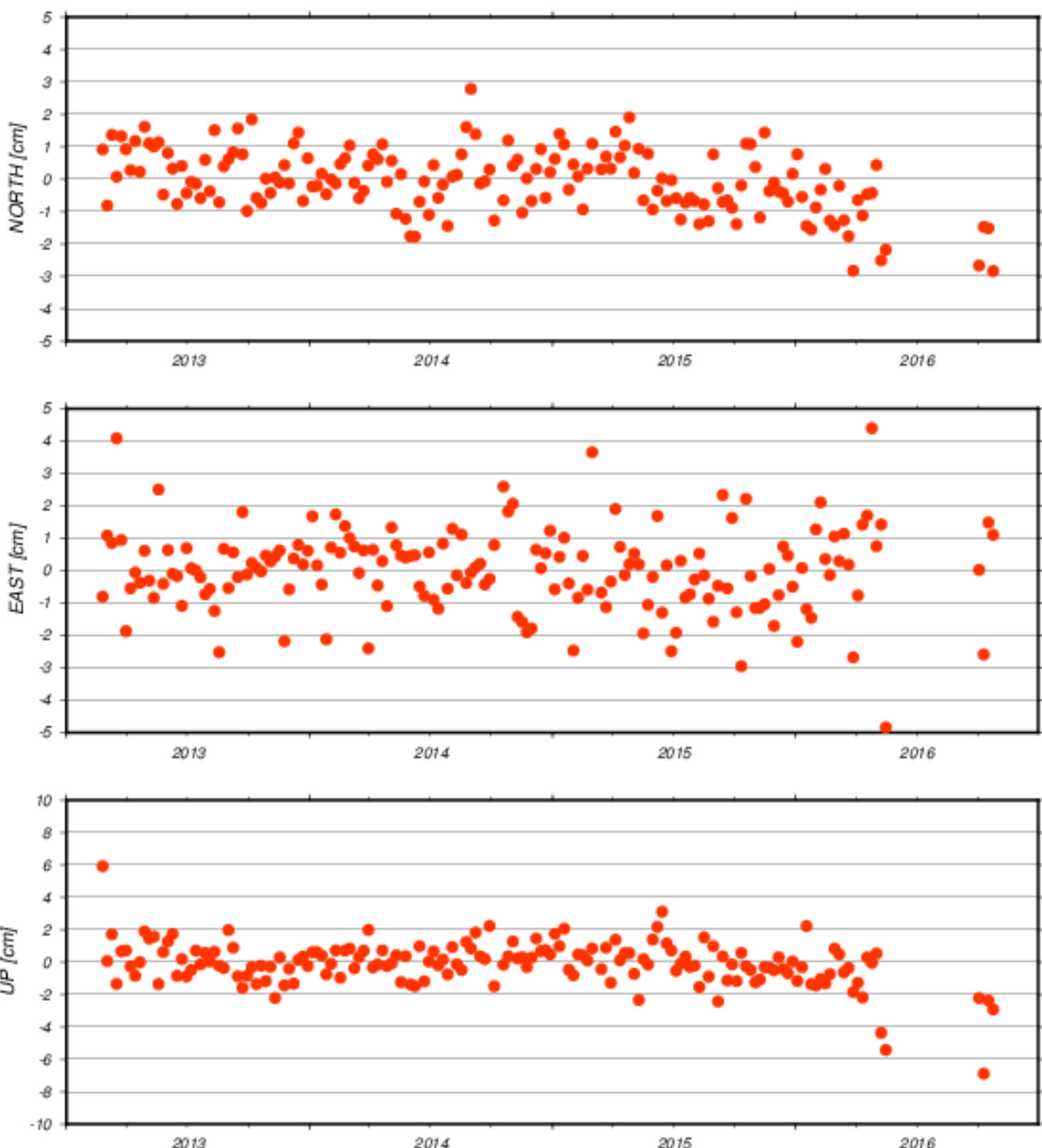
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	338	0.011	1.006	-0.018	1.352	0.022	1.277	12

Residuals of Cumulative Solution - Station: TRJB

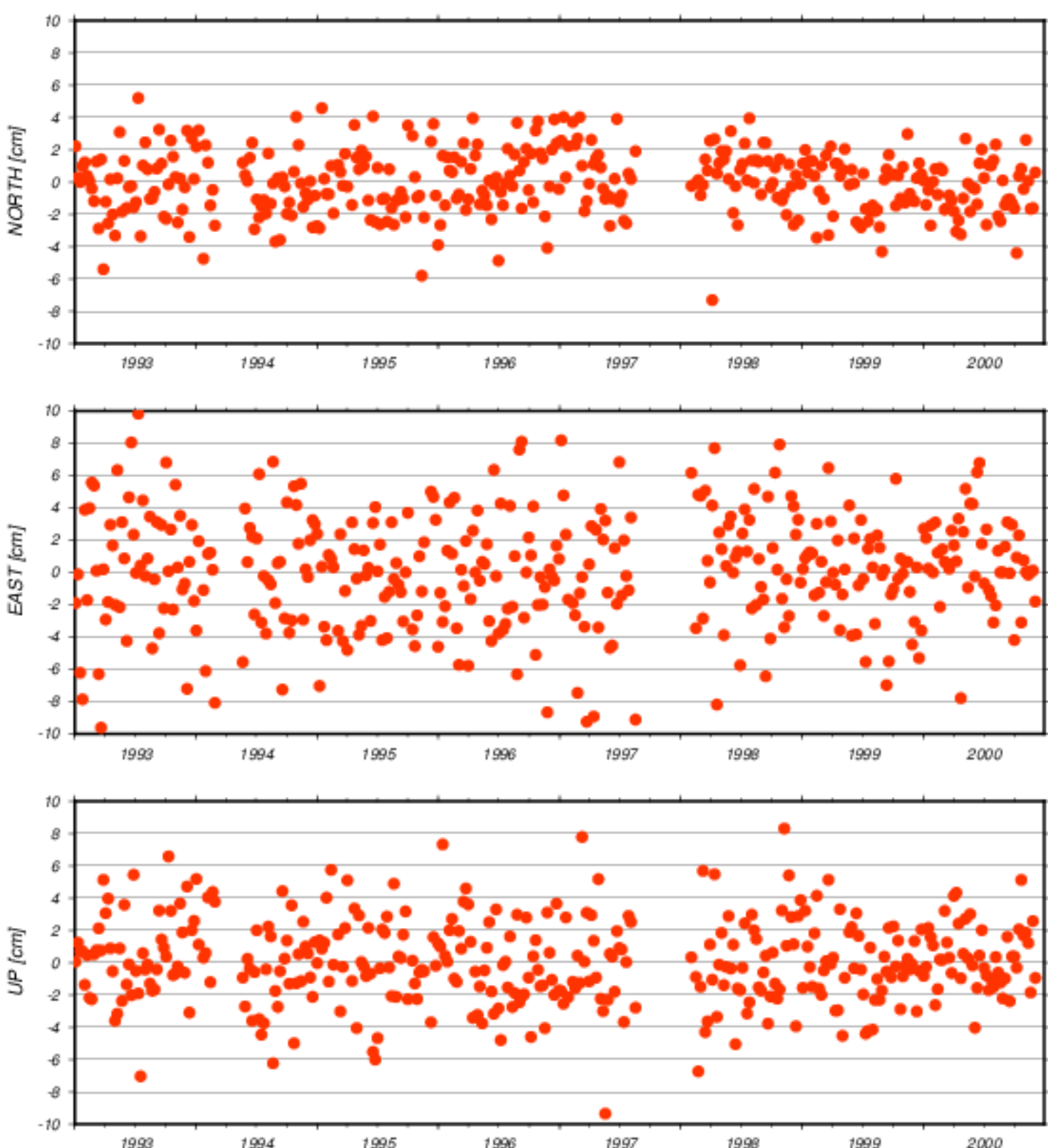
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	171	-0.068	0.978	0.008	1.298	-0.086	1.369	12

Residuals of Cumulative Solution - Station: WALA

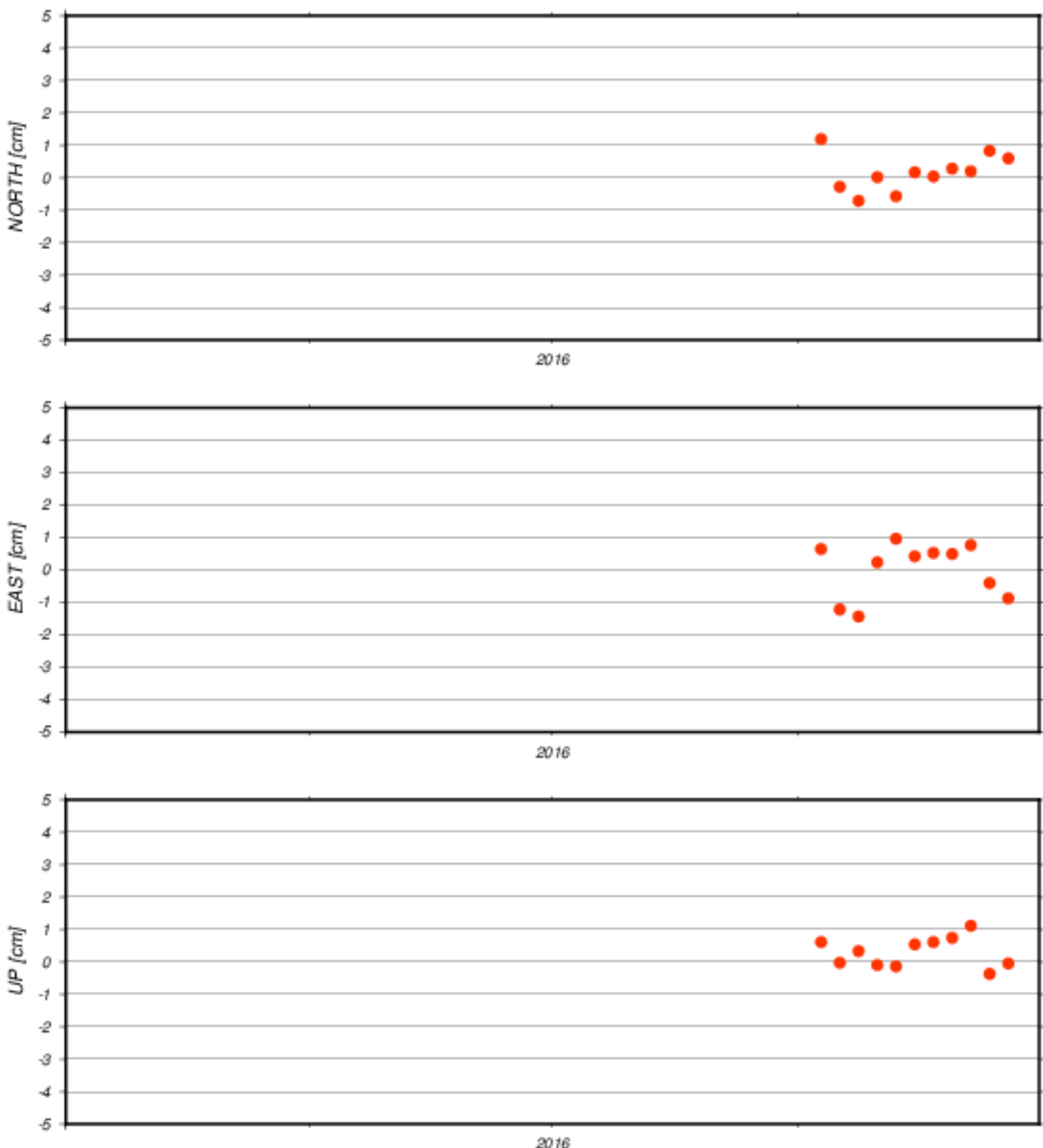
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	370	-0.069	1.941	0.105	3.490	0.057	2.578	12

Residuals of Cumulative Solution - Station: WEUC

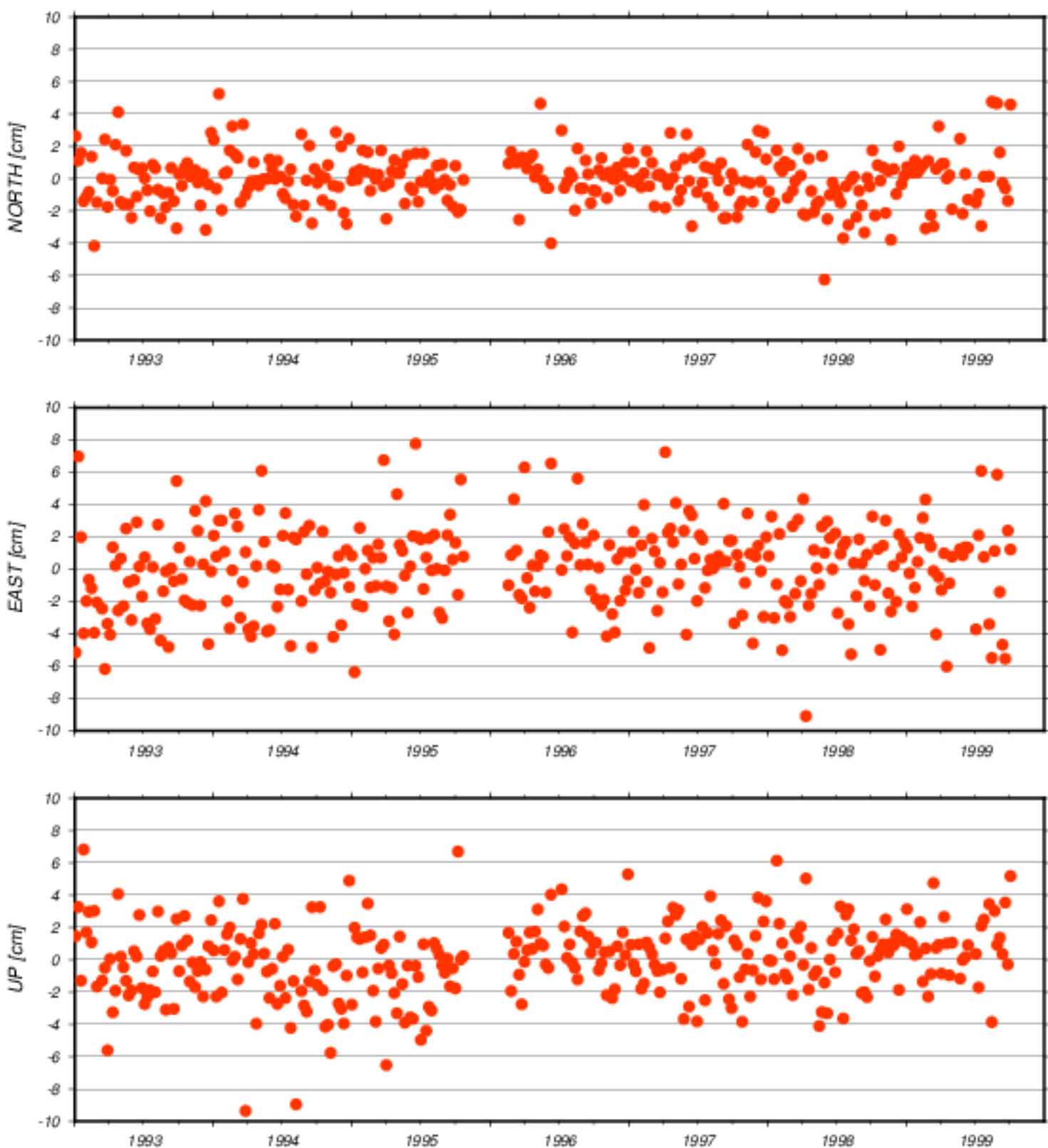
● *ids12*



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	nb
ids	11	0.161	0.569	0.006	0.846	0.295	0.462	12

Residuals of Cumulative Solution - Station: YARA

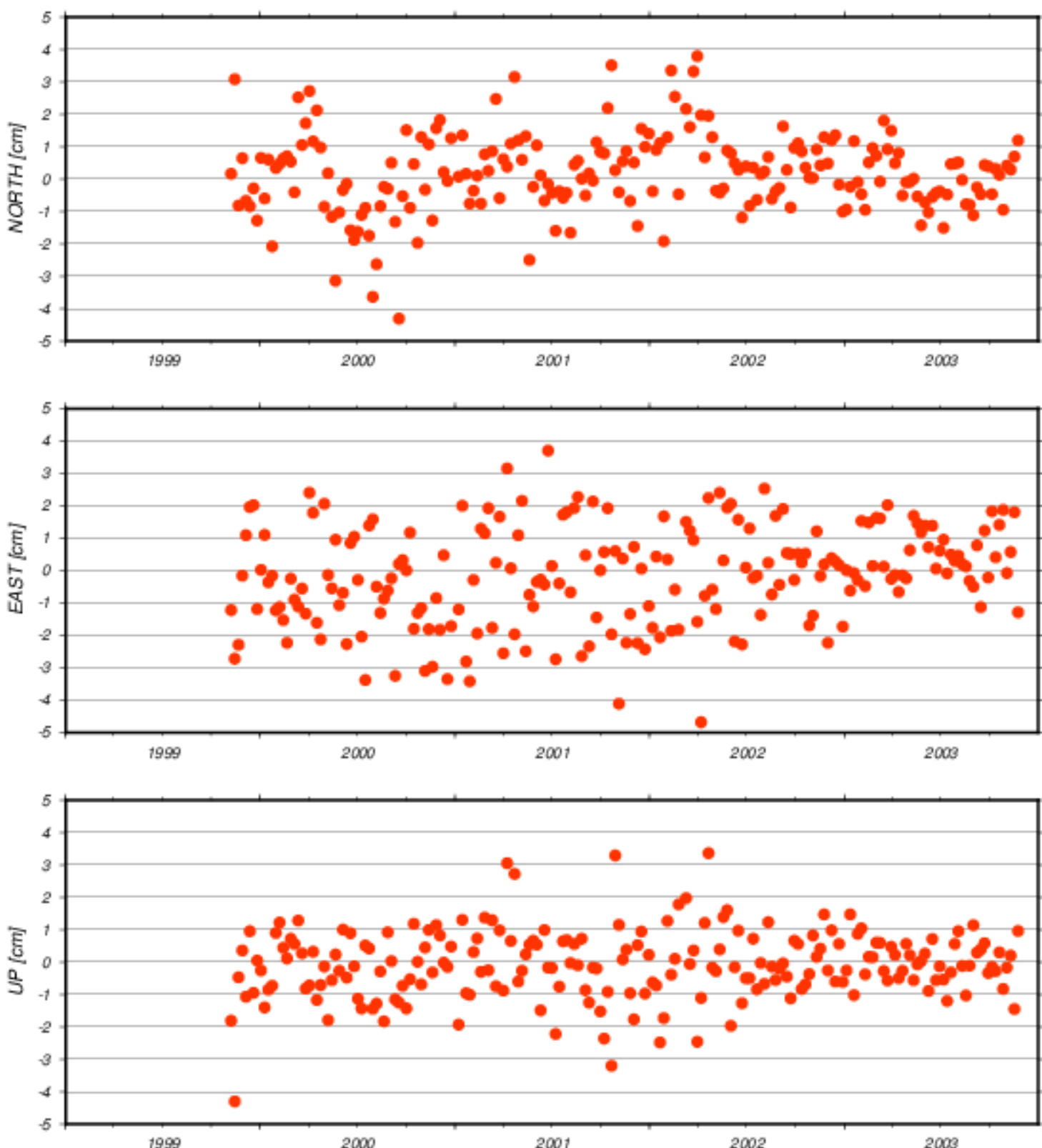
● ids12



AC	# days	North [cm] mean	std	East [cm] mean	std	Up [cm] mean	std	Serie nb
ids	327	-0.043	1.612	-0.020	2.669	-0.012	2.300	12

Residuals of Cumulative Solution - Station: YARB

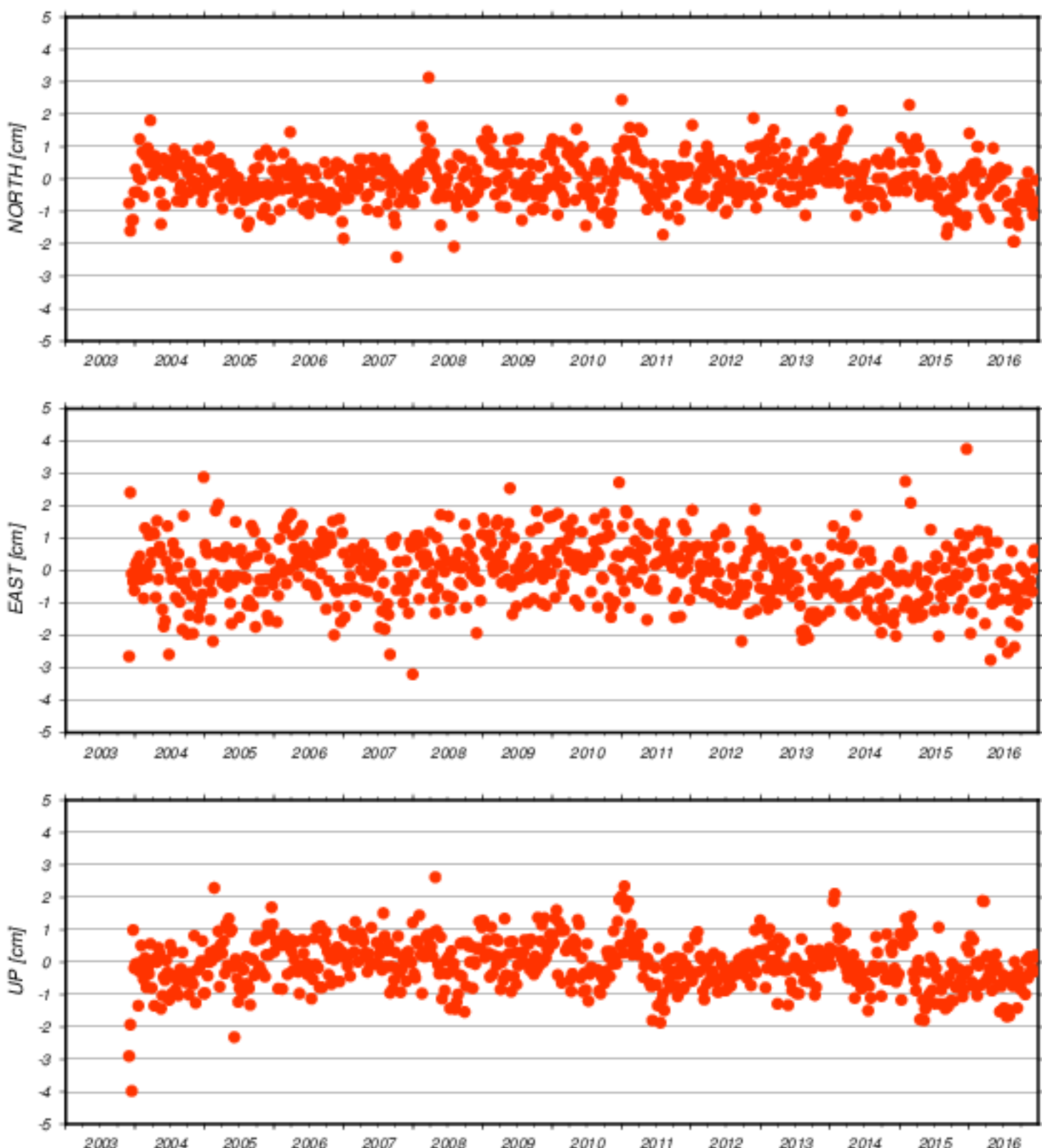
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	210	0.172	1.221	-0.153	1.522	-0.079	1.047	12

Residuals of Cumulative Solution - Station: YASB

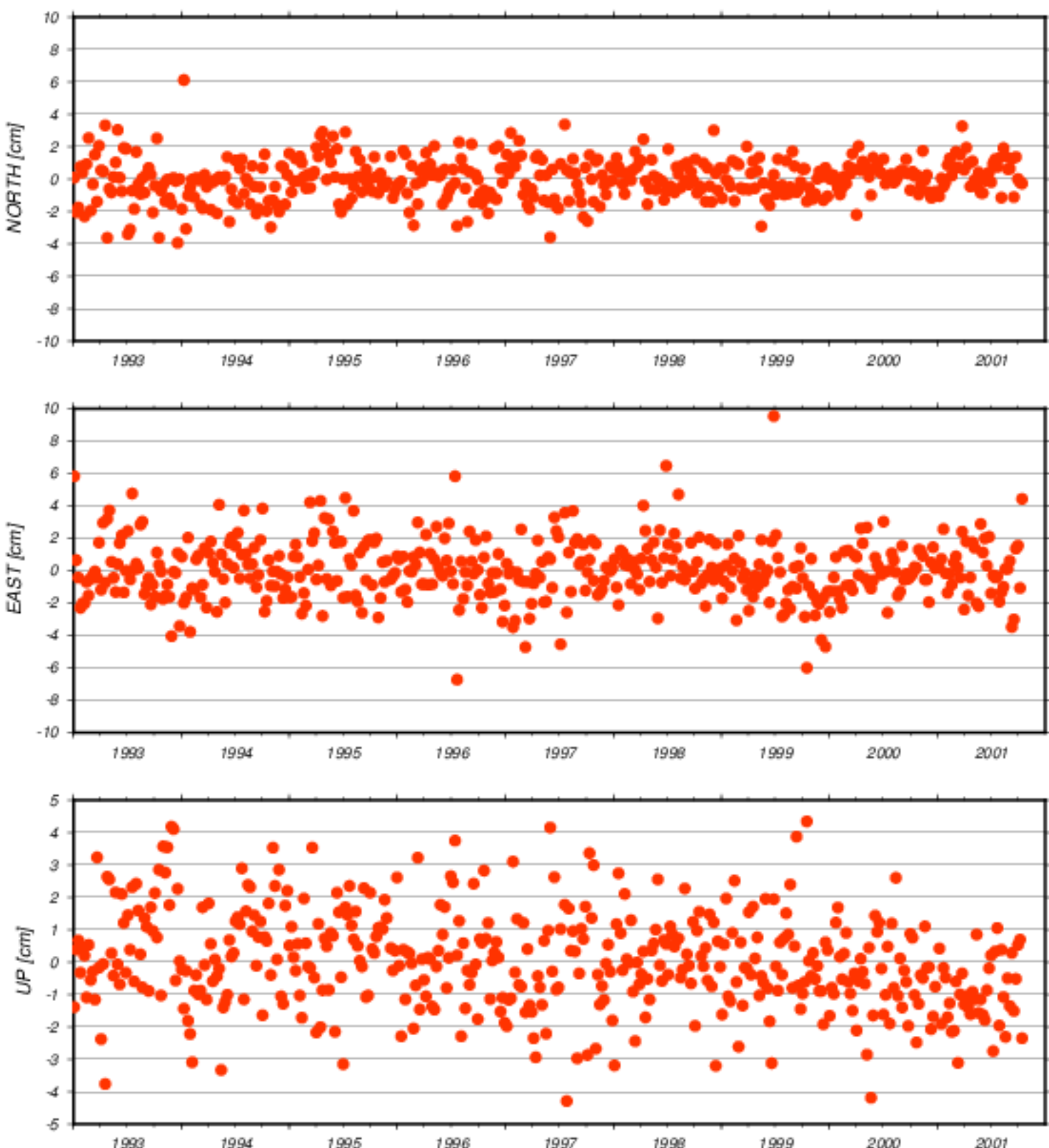
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie
		mean	std	mean	std	mean	std	
ids	681	-0.022	0.896	-0.045	0.951	-0.055	0.746	12

Residuals of Cumulative Solution - Station: YELA

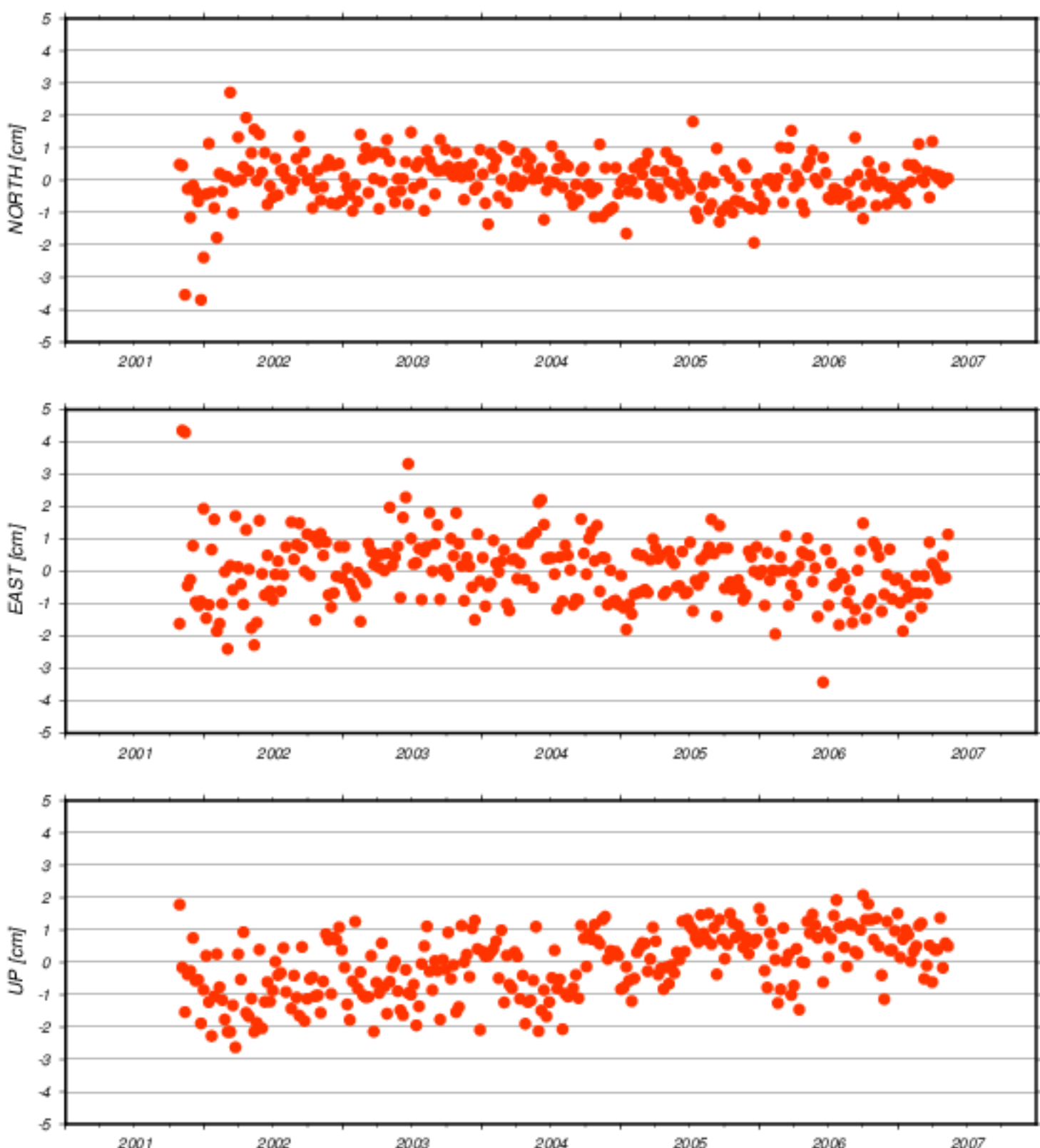
● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	456	-0.011	1.267	0.026	1.837	0.036	1.505	12

Residuals of Cumulative Solution - Station: YELB

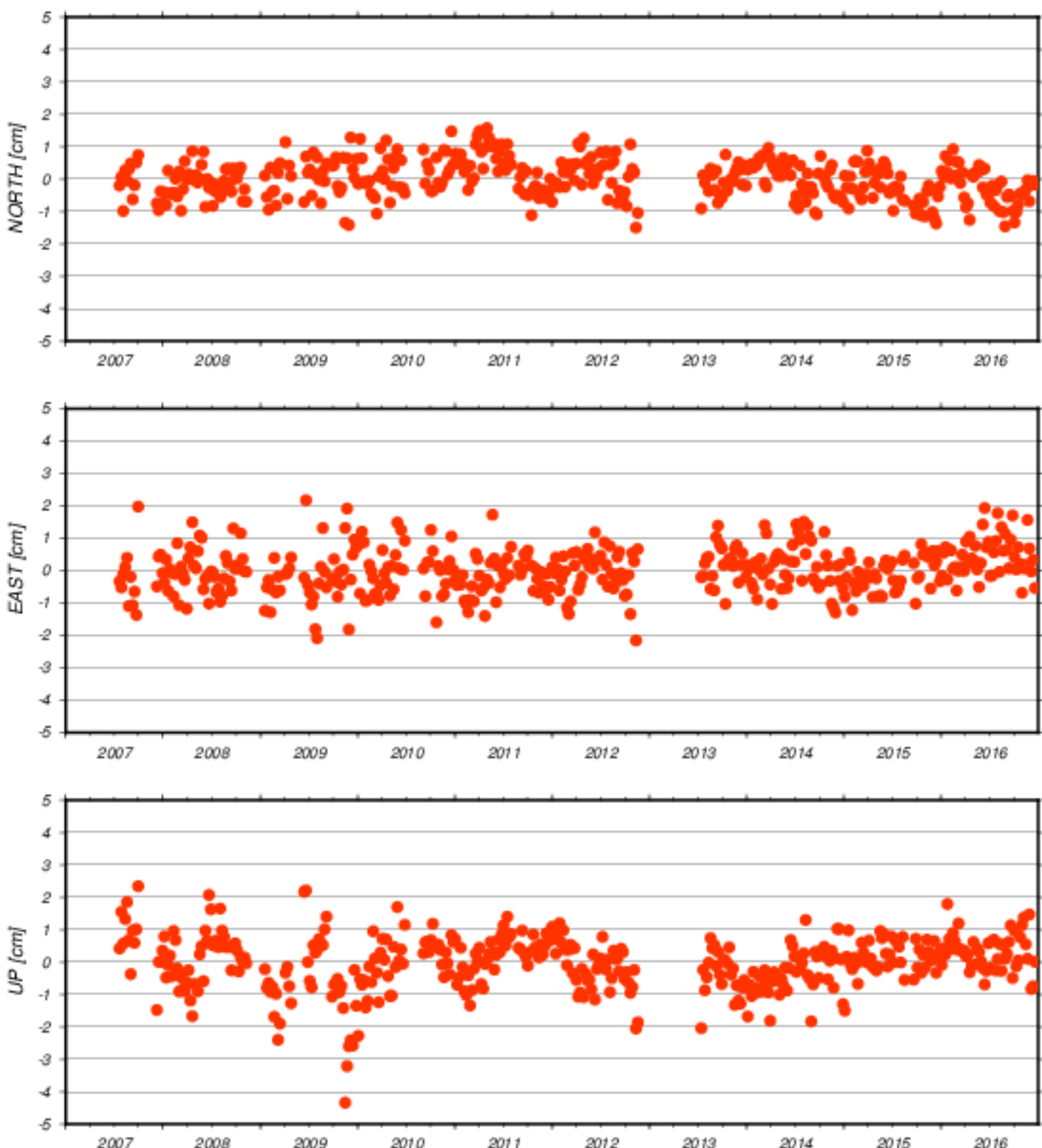
● ids12



AC	# days	North [cm]		East [cm]		Up [cm]		Serie	nb
		mean	std	mean	std	mean	std		
ids	288	-0.015	0.747	0.011	0.996	-0.076	0.993	12	

Residuals of Cumulative Solution - Station: YEMB

● ids12



AC	# days	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb
ids	412	-0.005	0.588	0.015	0.692	-0.024	0.827	12