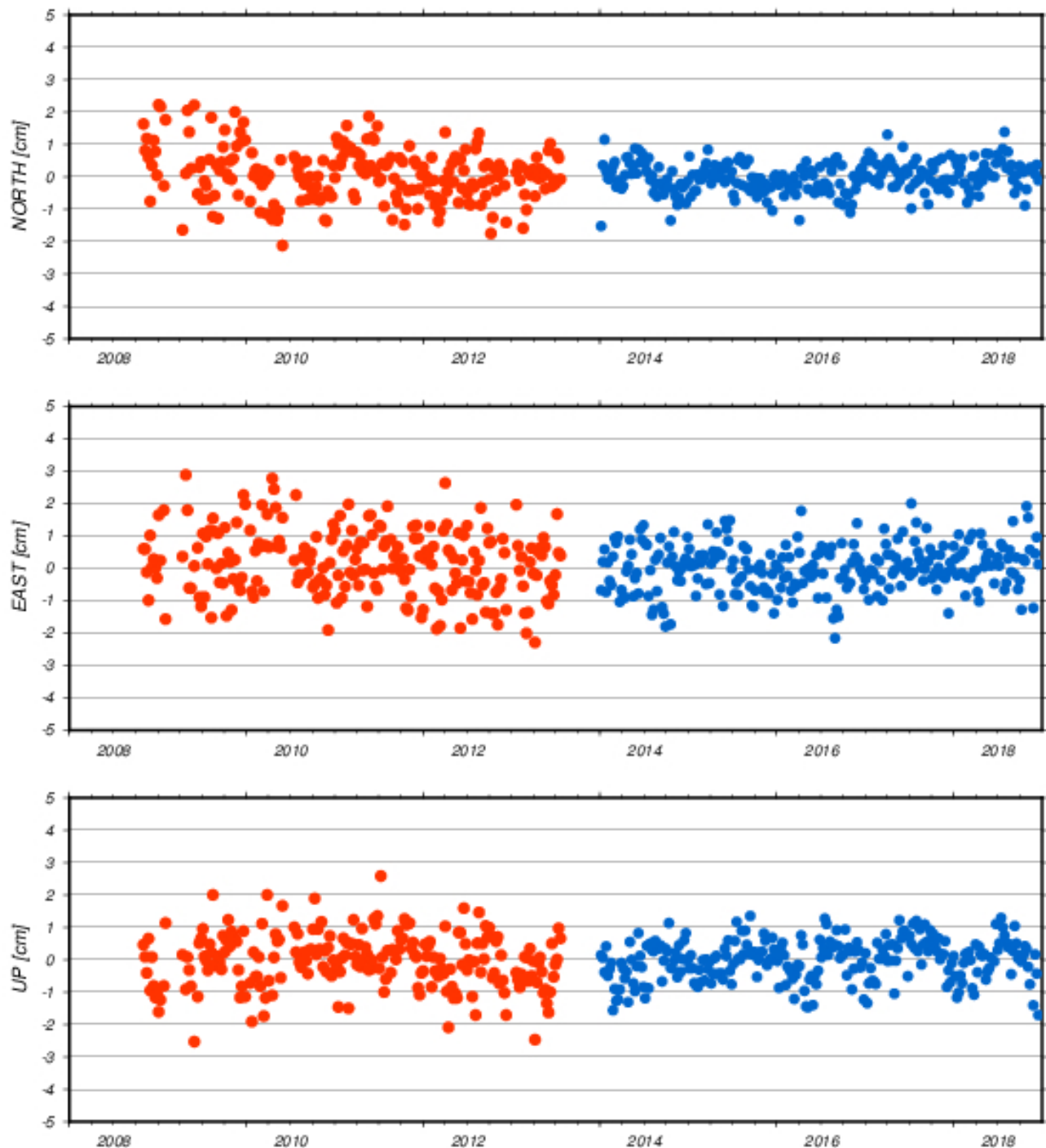
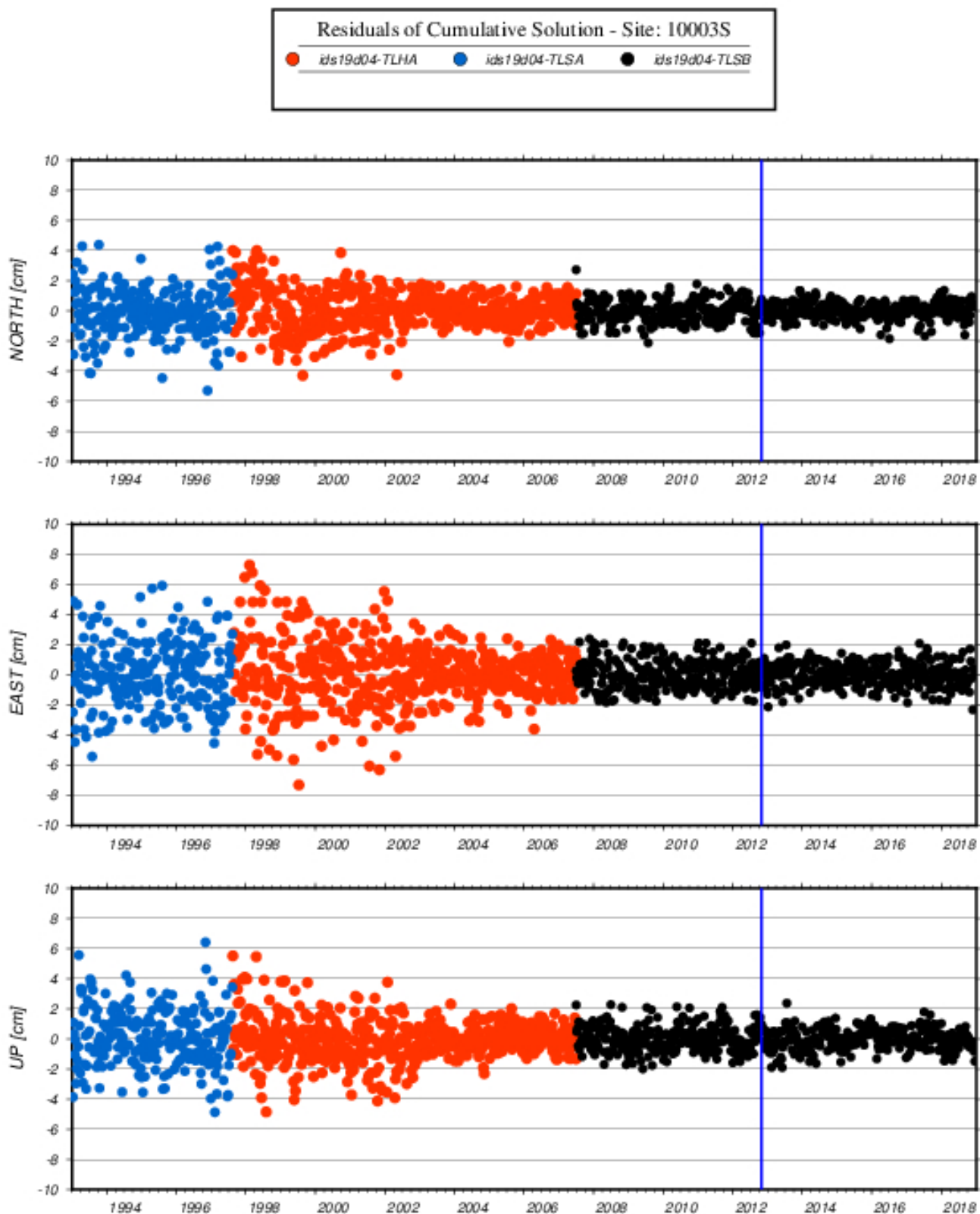


Residuals of Cumulative Solution - Site: 10002S

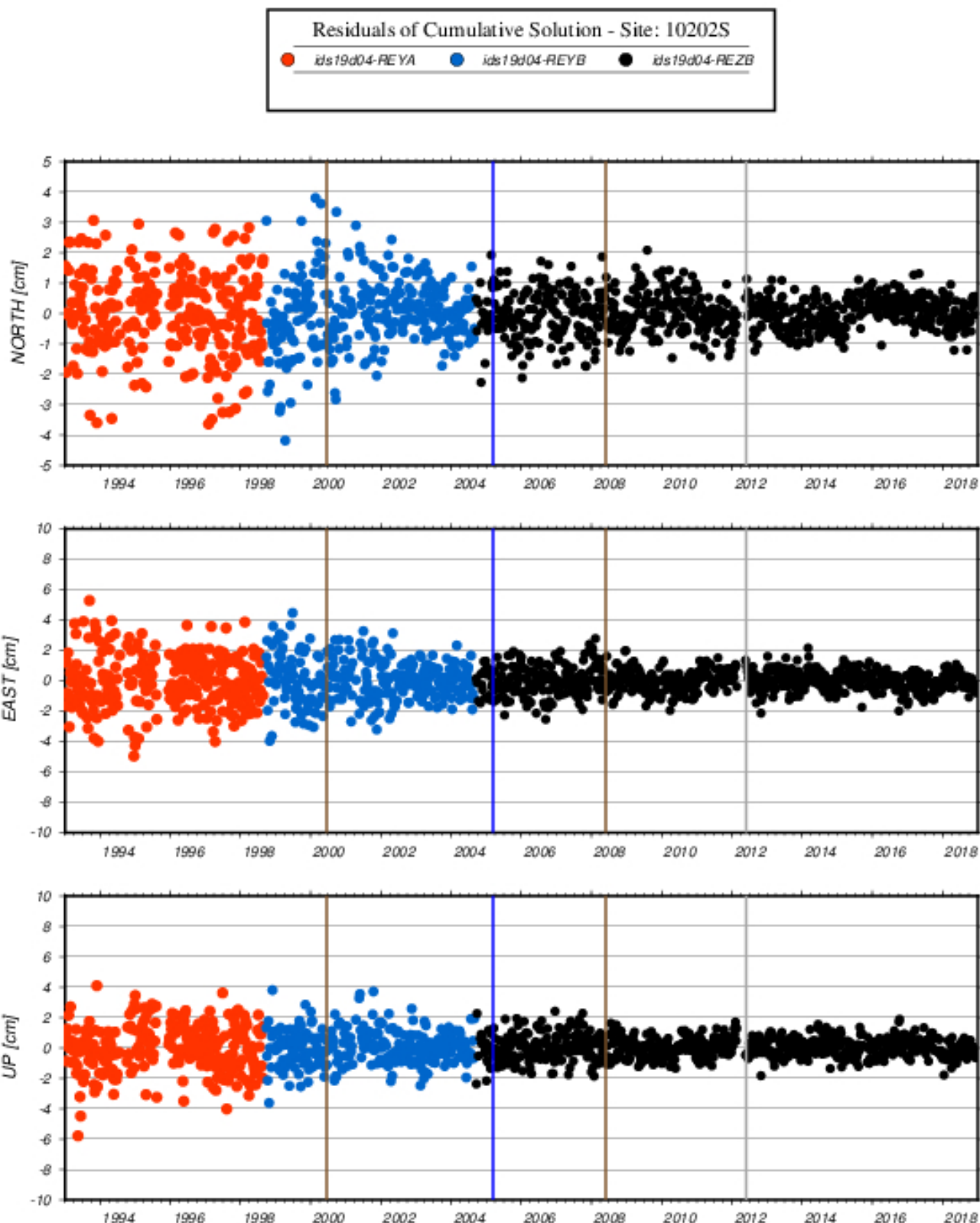
● ids19d04-GR3B ● ids19d04-GR4B



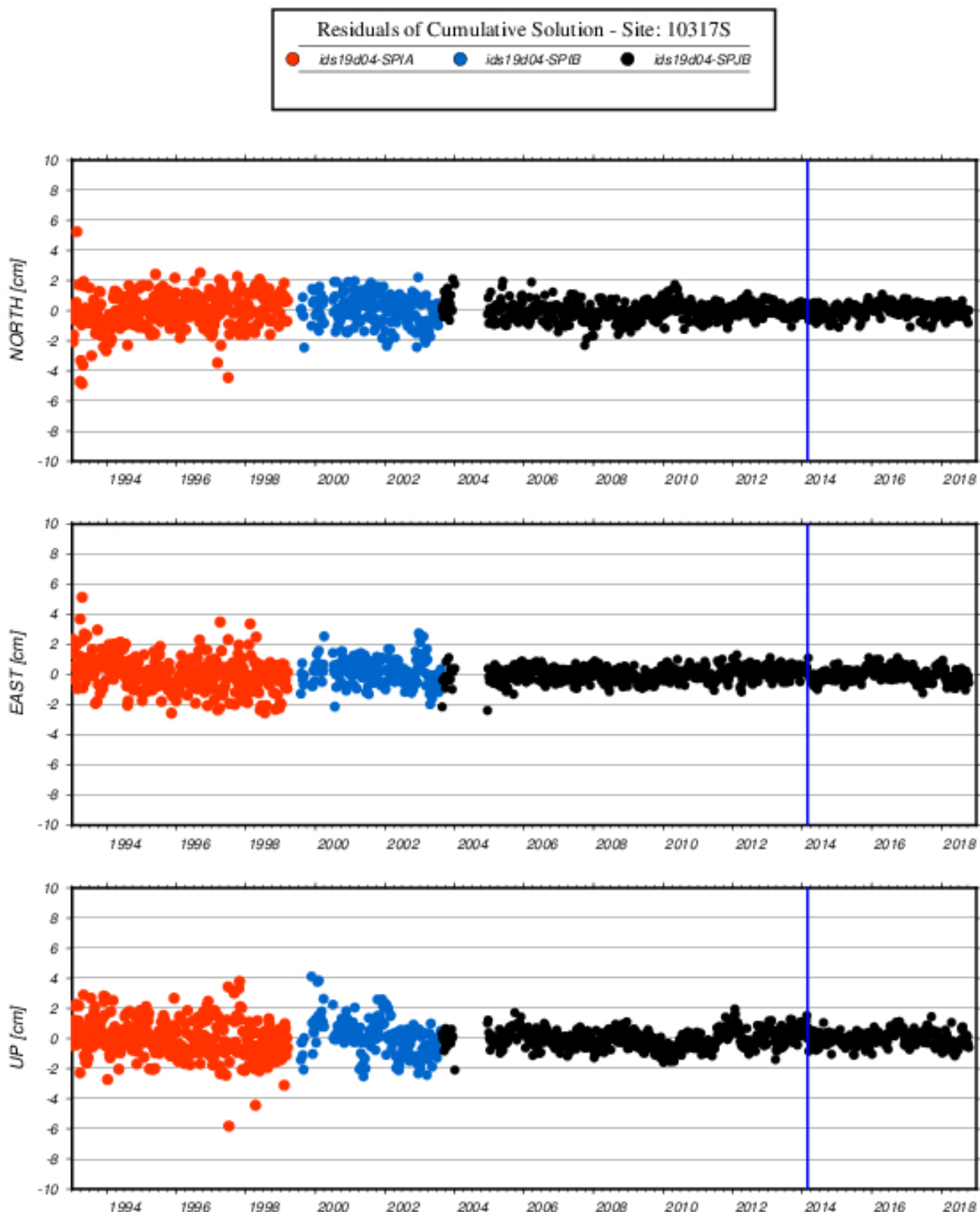
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std	nb	
ids	219	0.080	0.822	0.177	1.016	-0.019	0.831	19d04	GR3B
ids	257	-0.005	0.458	0.017	0.721	-0.004	0.621	19d04	GR4B



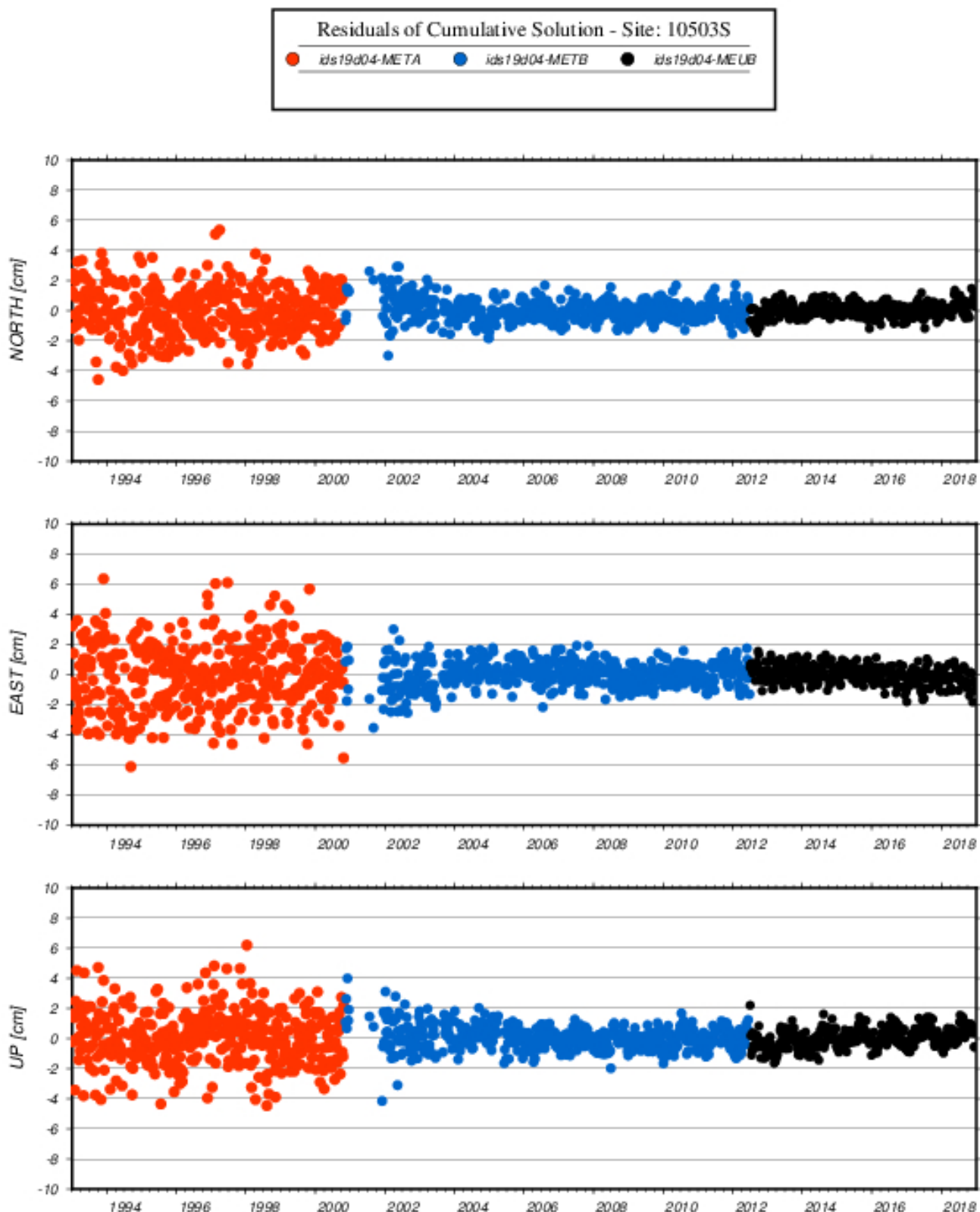
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	506	0.028	1.232	0.092	1.970	-0.019	1.361	19d04	TLHA
ids	235	-0.073	1.570	0.063	2.190	0.109	1.882	19d04	TLSA
ids	593	-0.005	0.632	0.003	0.857	0.019	0.753	19d04	TLSB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	263	-0.001	1.346	0.001	1.740	-0.019	1.525	19d04	REYA
ids	293	0.029	1.139	0.024	1.400	0.037	1.105	19d04	REYB
ids	716	0.010	0.631	-0.001	0.759	0.016	0.701	19d04	REZB



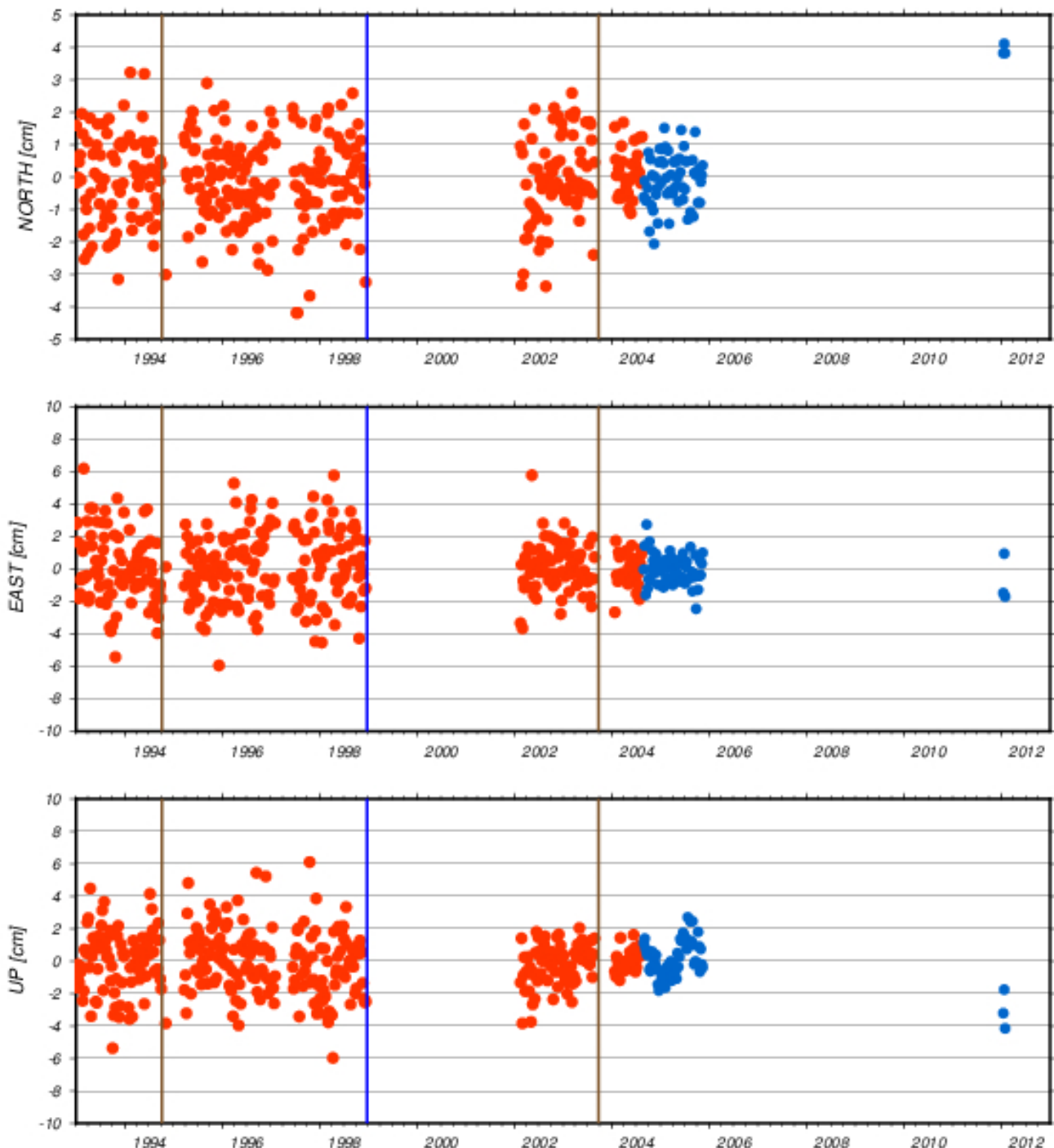
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	311	-0.037	1.198	0.078	1.178	-0.000	1.279	19d04	SPIA
ids	187	0.014	0.999	0.173	0.861	0.140	1.167	19d04	SPIB
ids	734	-0.015	0.552	0.004	0.461	-0.013	0.571	19d04	SPJB



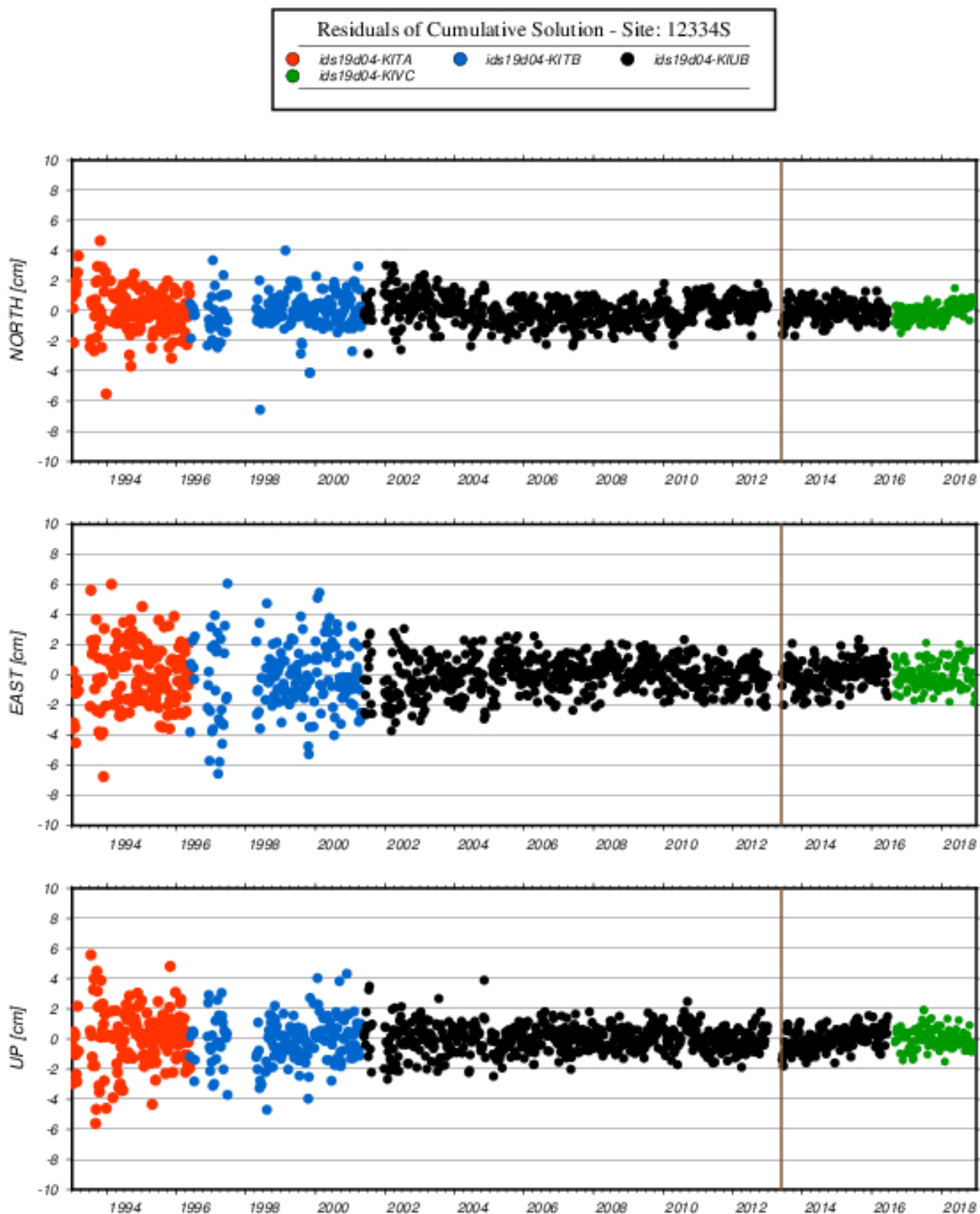
AC weeks	#	North [cm]		East [cm]		Up [cm]		Serie nb	Beacon
		mean	std	mean	std	mean	std		
ids	392	-0.036	1.592	-0.091	2.189	0.056	1.756	19d04	META
ids	529	0.024	0.735	-0.010	0.851	0.037	0.800	19d04	METB
ids	336	0.004	0.475	-0.042	0.608	0.032	0.660	19d04	MEUB

Residuals of Cumulative Solution - Site: 12329S

ids19d04-SAKA ids19d04-SAKB



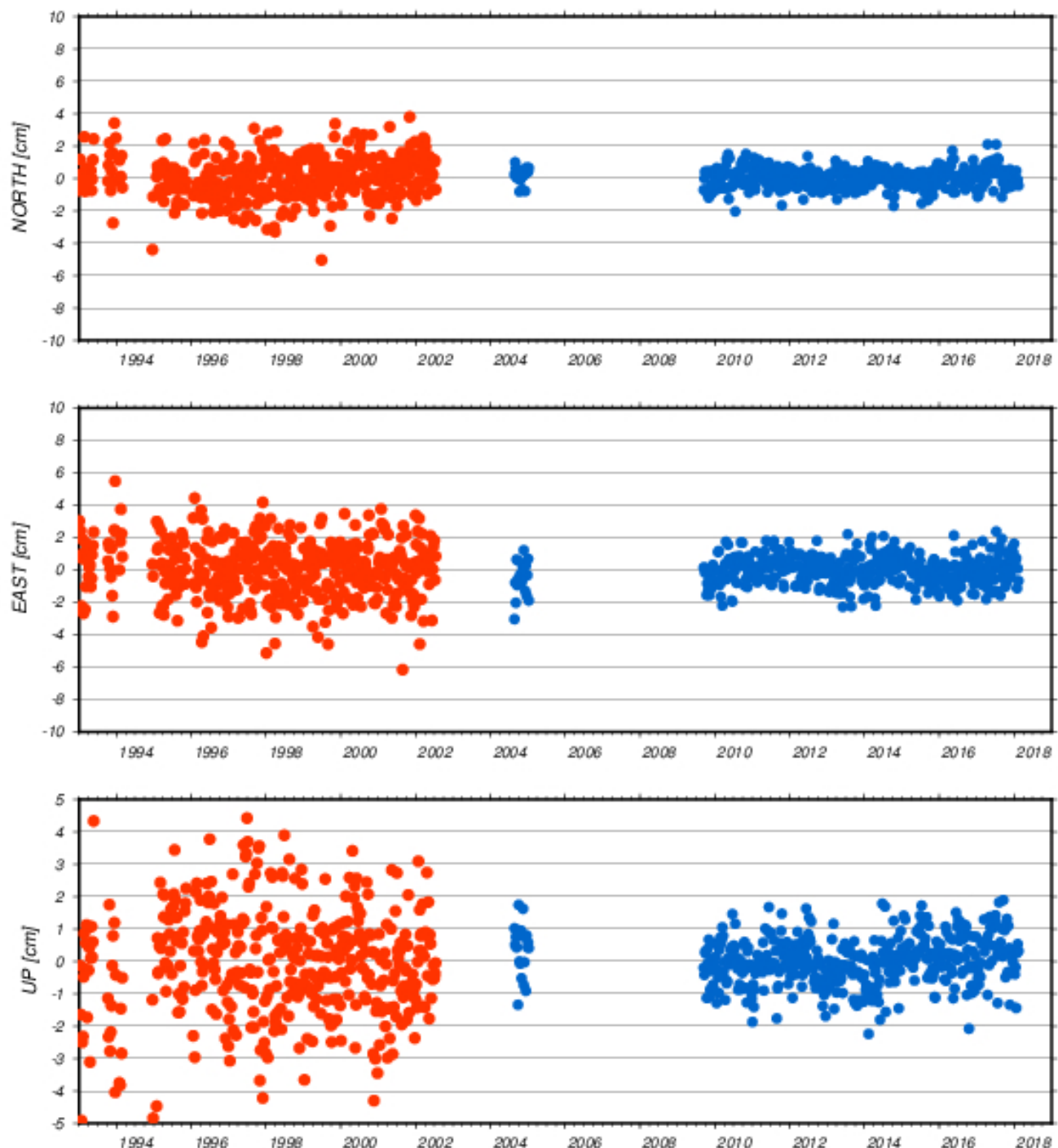
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std	nb	
ids	364	-0.090	1.284	0.105	1.938	-0.081	1.720	19d04	SAKA
ids	64	0.074	1.154	-0.046	0.915	-0.010	1.249	19d04	SAKB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	152	0.037	1.456	0.007	2.126	0.025	1.929	19d04	KITA
ids	172	-0.025	1.311	-0.189	2.253	-0.109	1.498	19d04	KITB
ids	724	-0.008	0.832	0.002	1.100	-0.001	0.855	19d04	KIUB
ids	119	-0.067	0.539	-0.045	0.865	0.031	0.671	19d04	KIVC

Residuals of Cumulative Solution - Site: 12338S

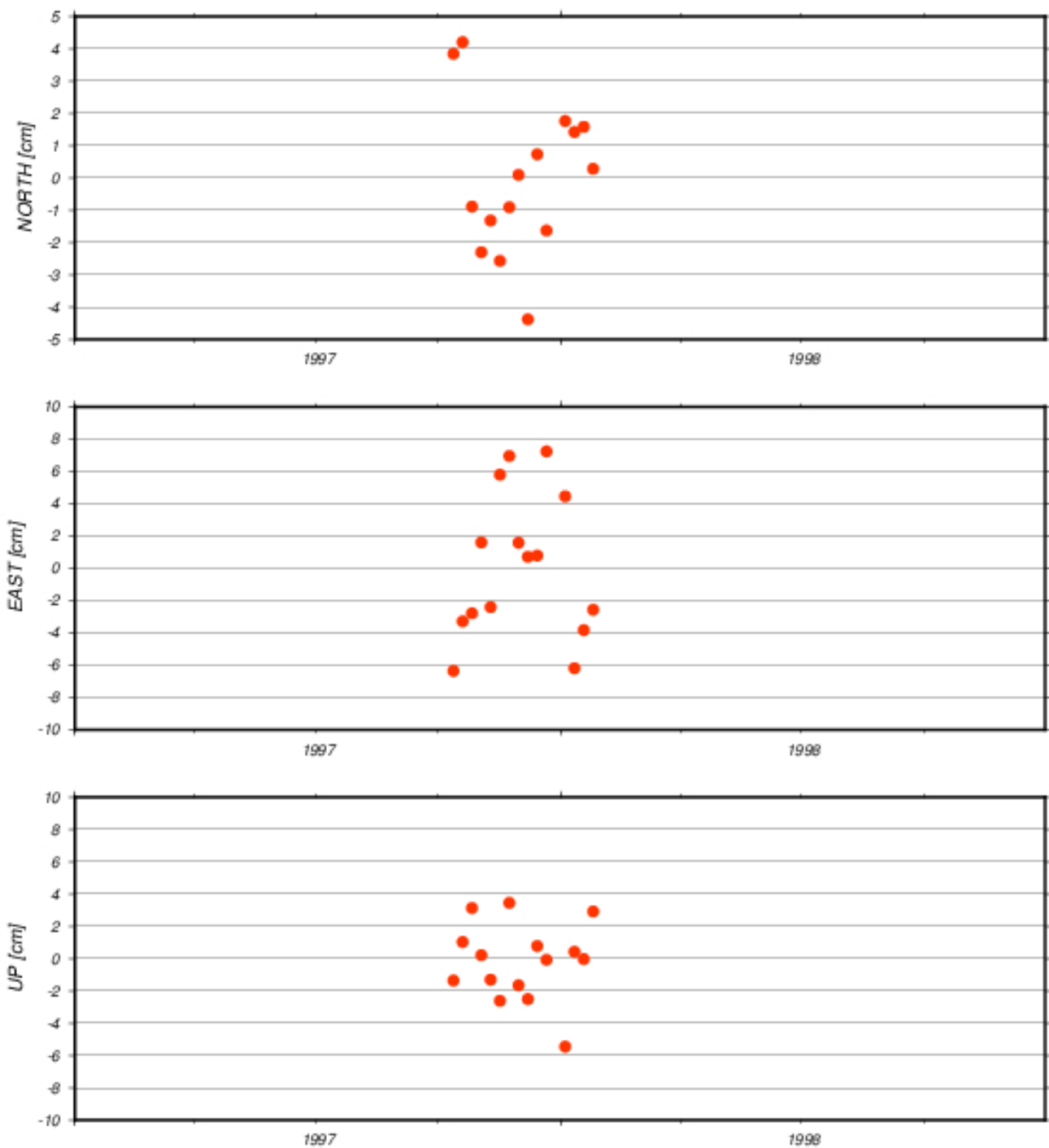
● *ids19d04-BADA* ● *ids19d04-BADB*



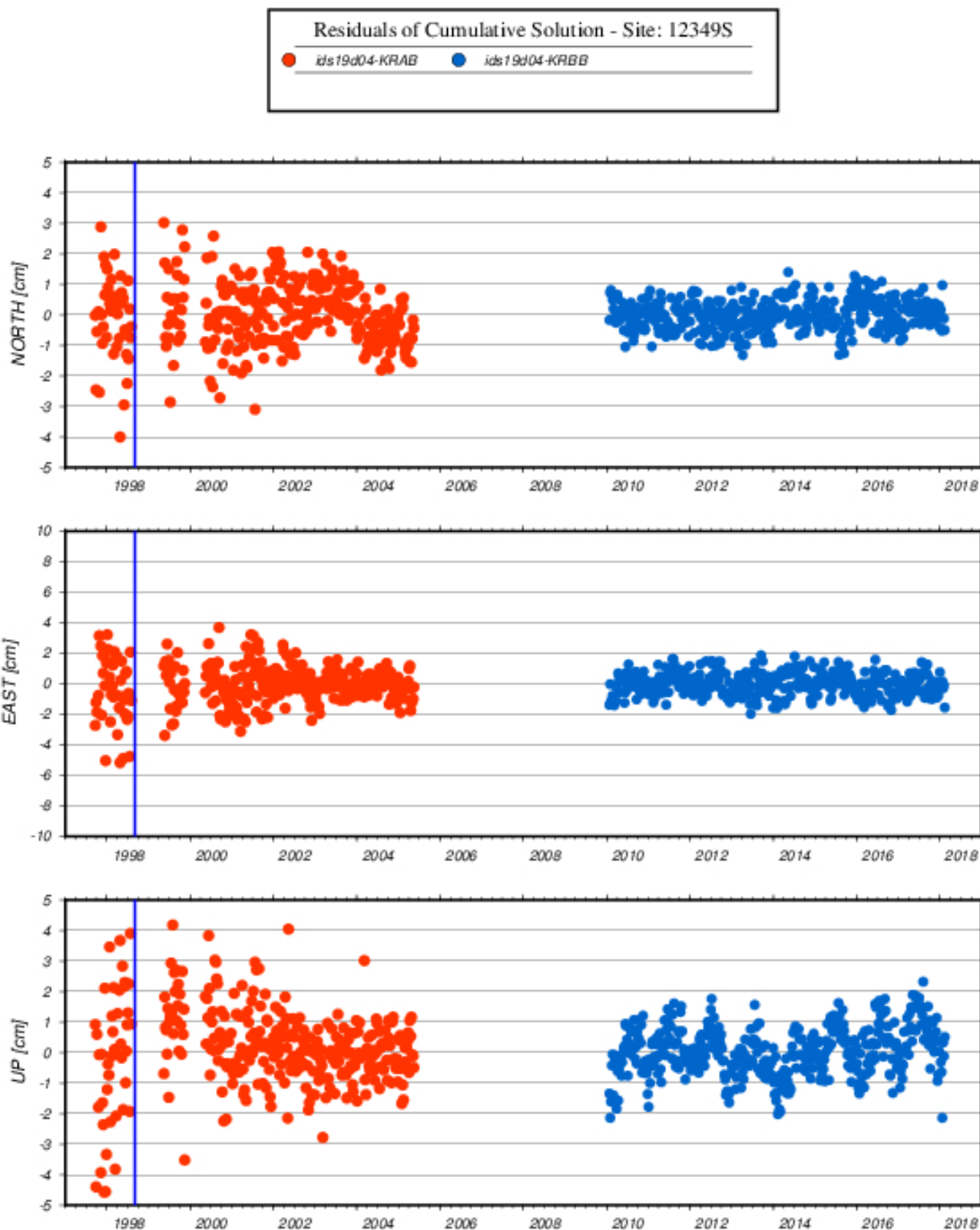
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std	nb	
ids	416	0.046	1.265	0.046	1.744	-0.042	1.643	19d04	BADA
ids	460	0.019	0.583	-0.037	0.885	0.024	0.728	19d04	BADB

Residuals of Cumulative Solution - Site: 12339S

● ids19d04-PASB



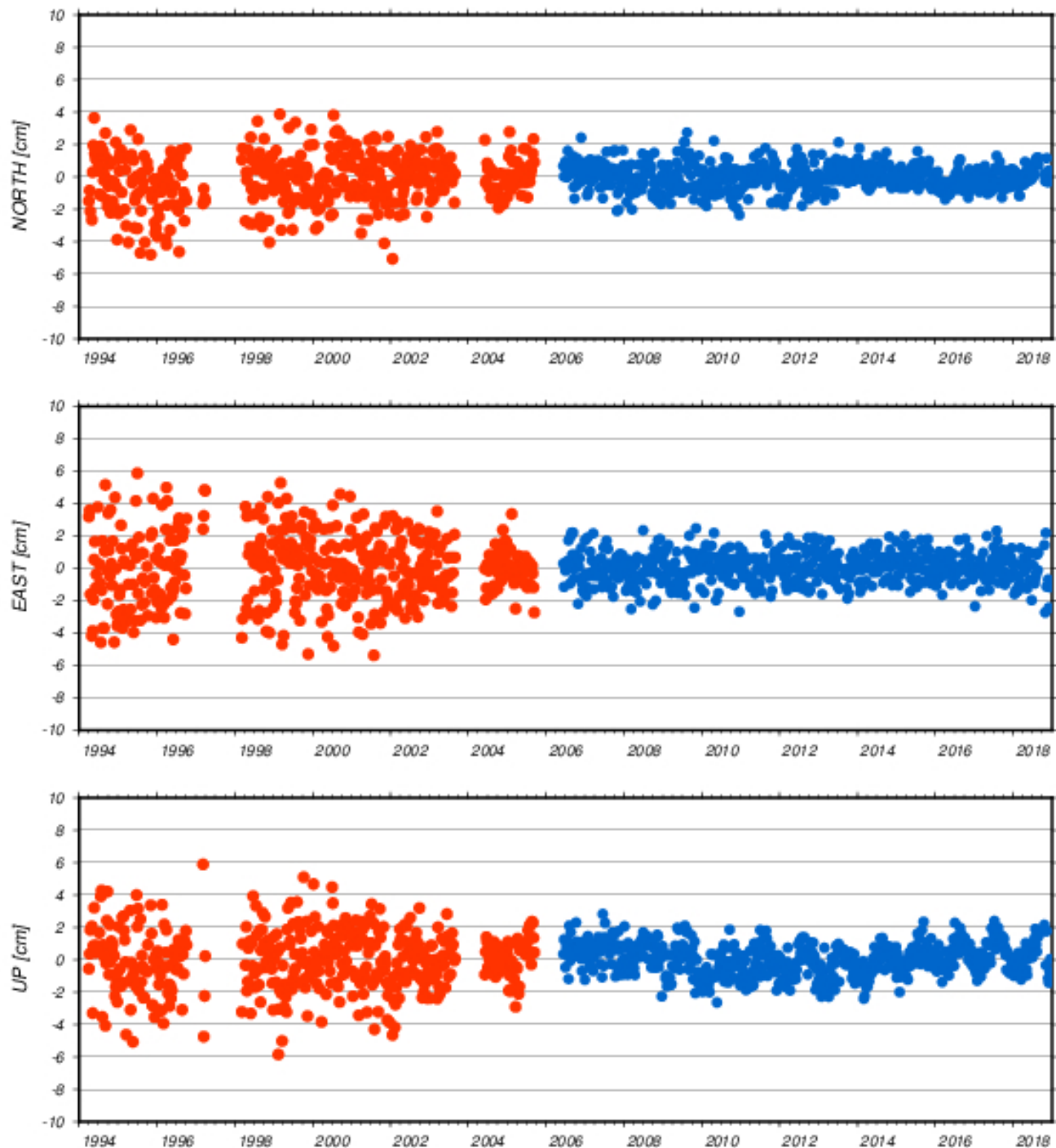
AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	15	-0.006	2.356	0.110	4.506	-0.203	2.400	19d04	PASB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	324	0.011	1.066	-0.093	1.340	0.168	1.341	19d04	KRAB
ids	419	0.003	0.485	-0.007	0.725	0.044	0.791	19d04	KRBB

Residuals of Cumulative Solution - Site: 12602S

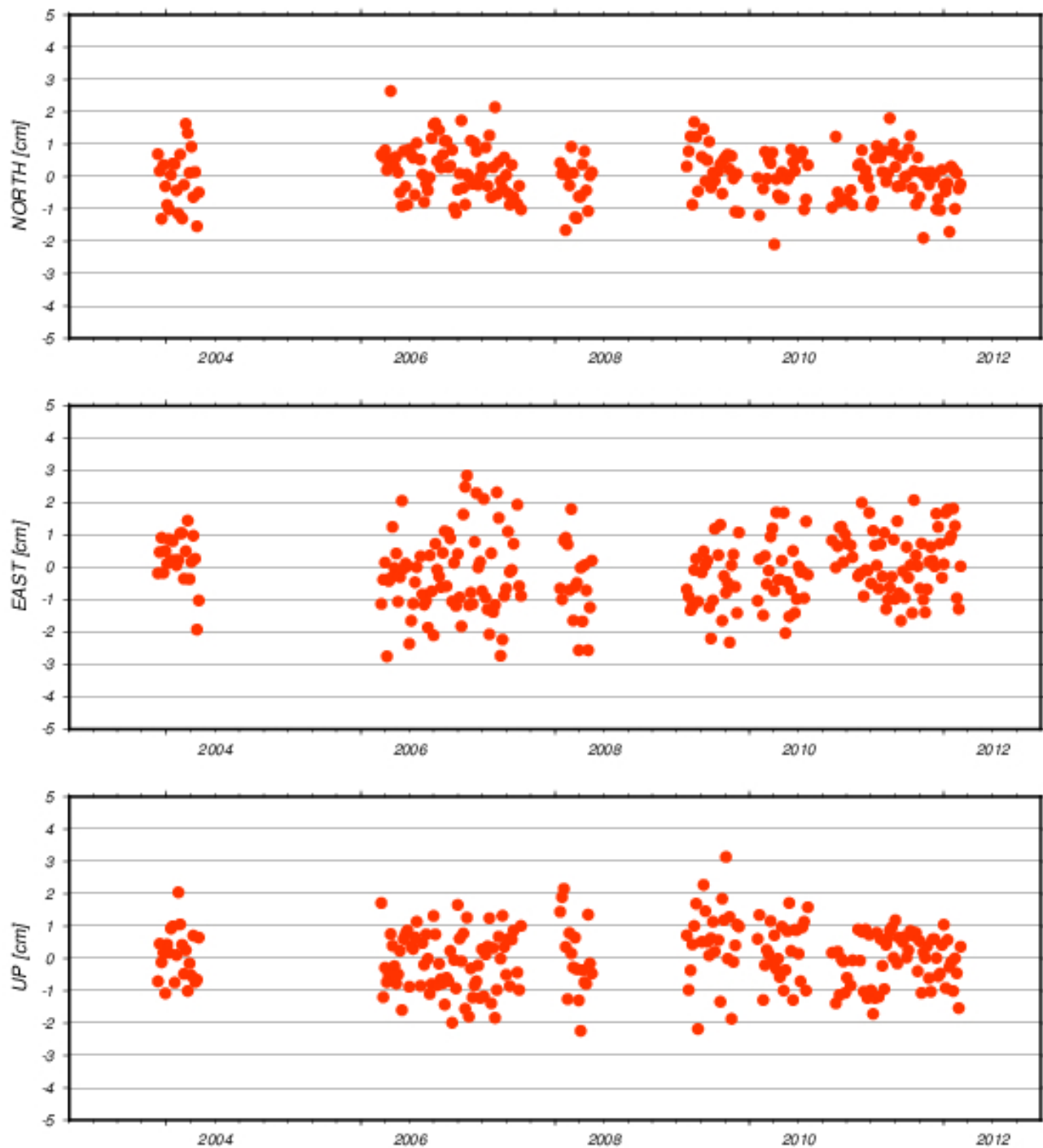
ids19d04-DIOA ids19d04-DIOB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		weeks	mean	std	mean	std	mean		
ids	450	-0.165	1.553	0.015	2.095	-0.019	1.825	19d04	DIOA
ids	635	-0.014	0.763	0.017	0.912	0.024	0.955	19d04	DIOB

Residuals of Cumulative Solution - Site: 12618S

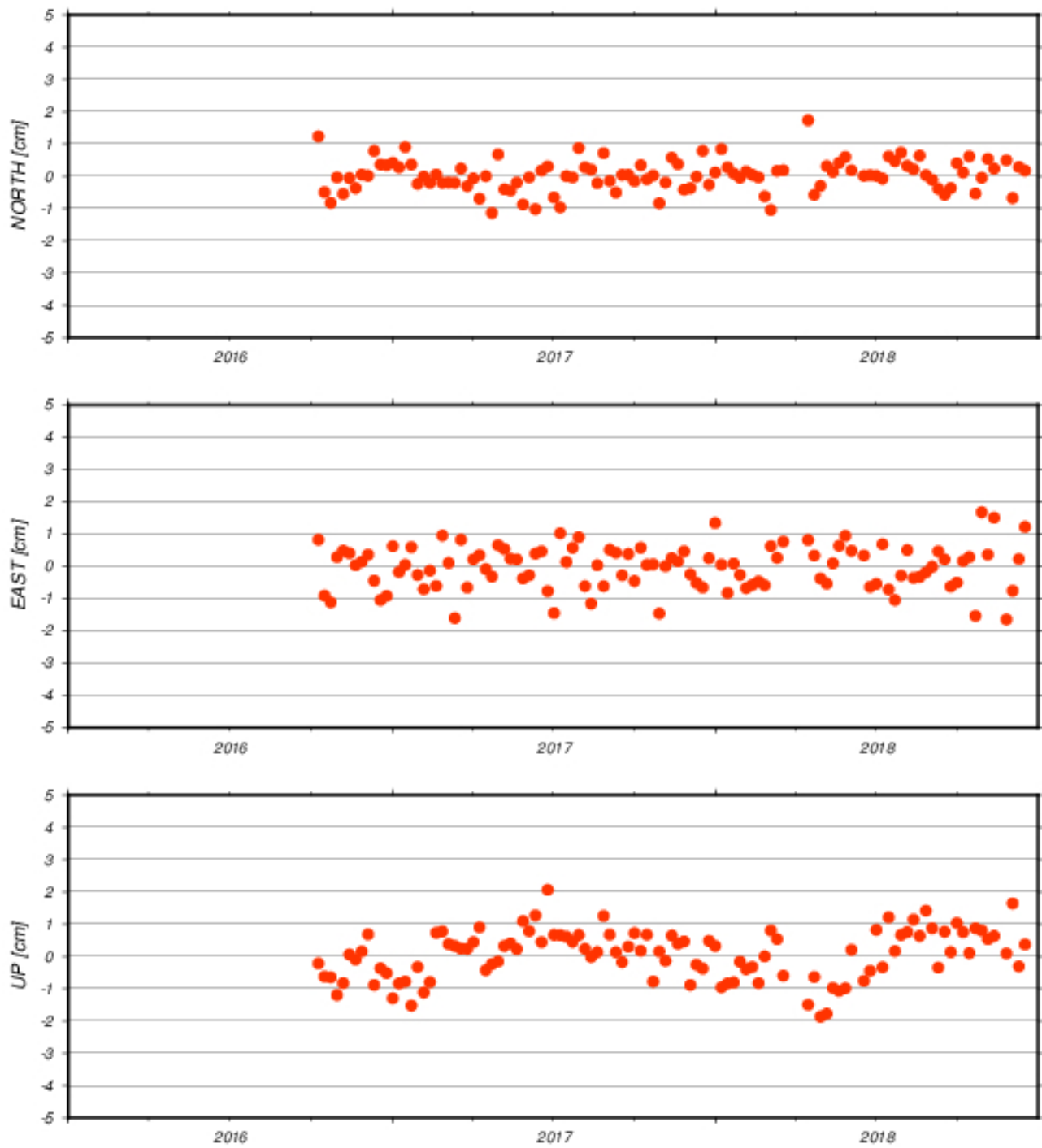
ids19d04-GAVB



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie	Beacon
ids	235	0.063	0.766	-0.085	1.087	0.042	0.925	19d04	GAVB

Residuals of Cumulative Solution - Site: 14201S

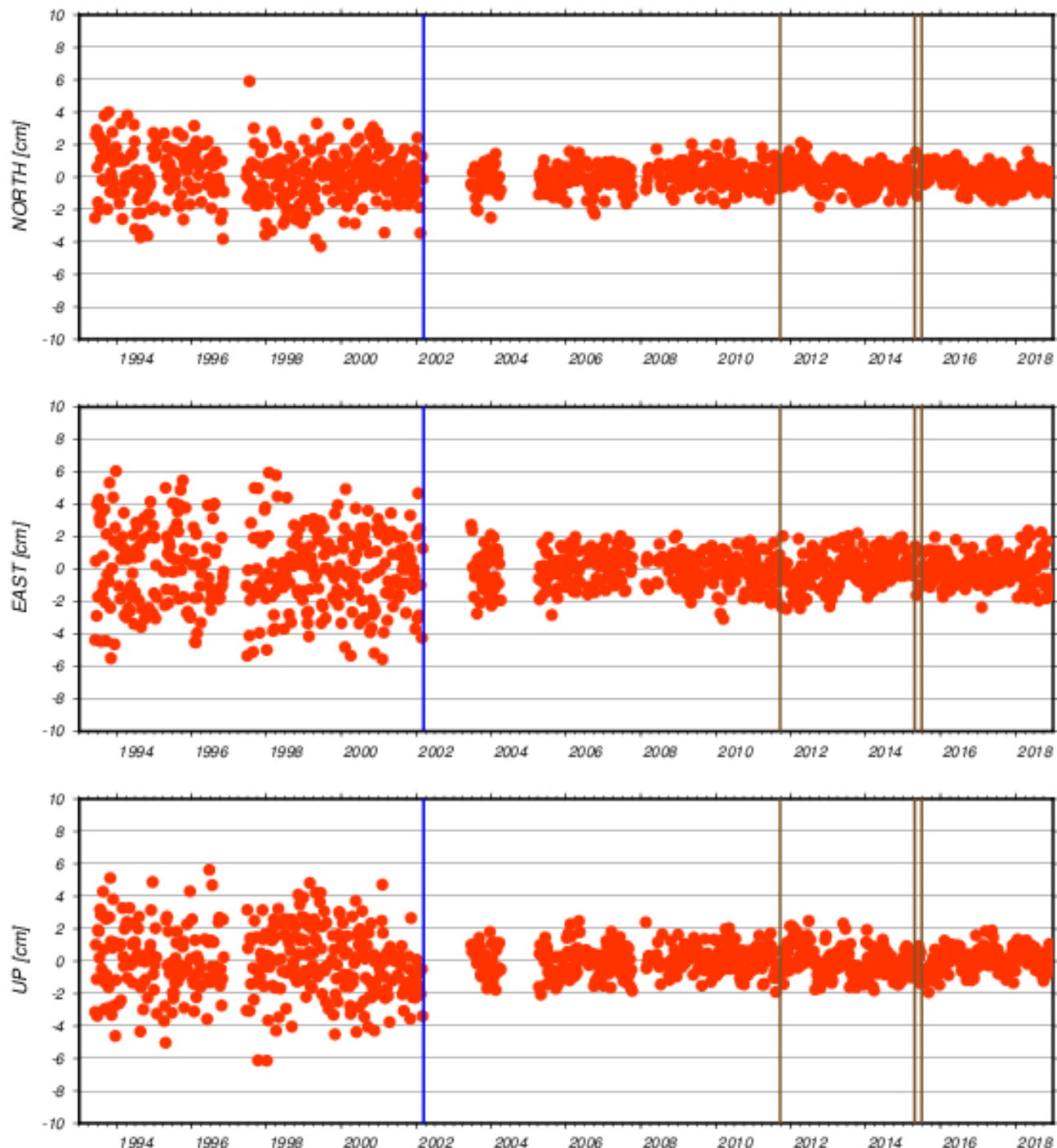
● ids19d04-WEUC



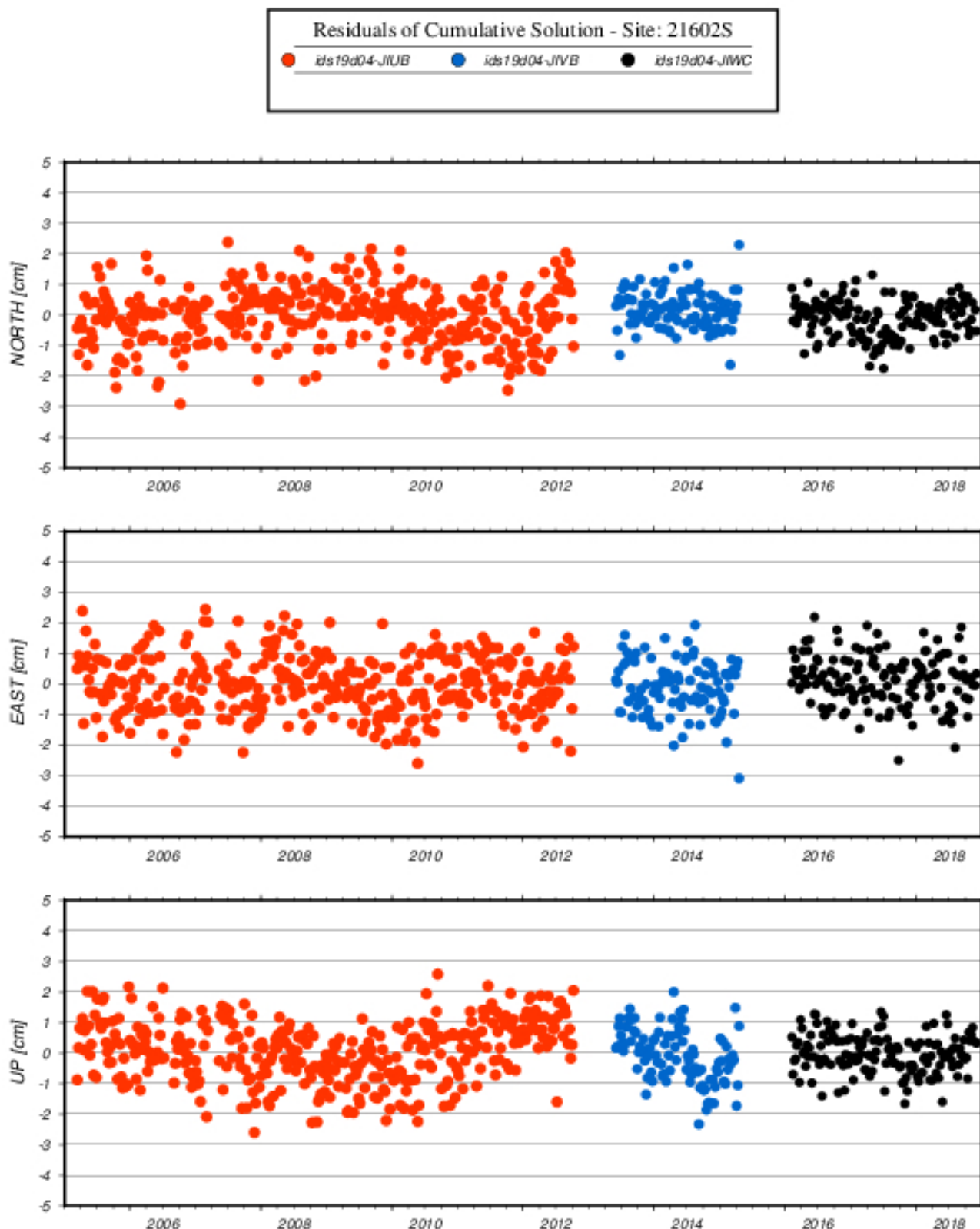
AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie	Beacon
ids	110	0.021	0.489	-0.028	0.674	0.059	0.762	19d04	WEUC

Residuals of Cumulative Solution - Site: 21501S

ids19d04-EVEB



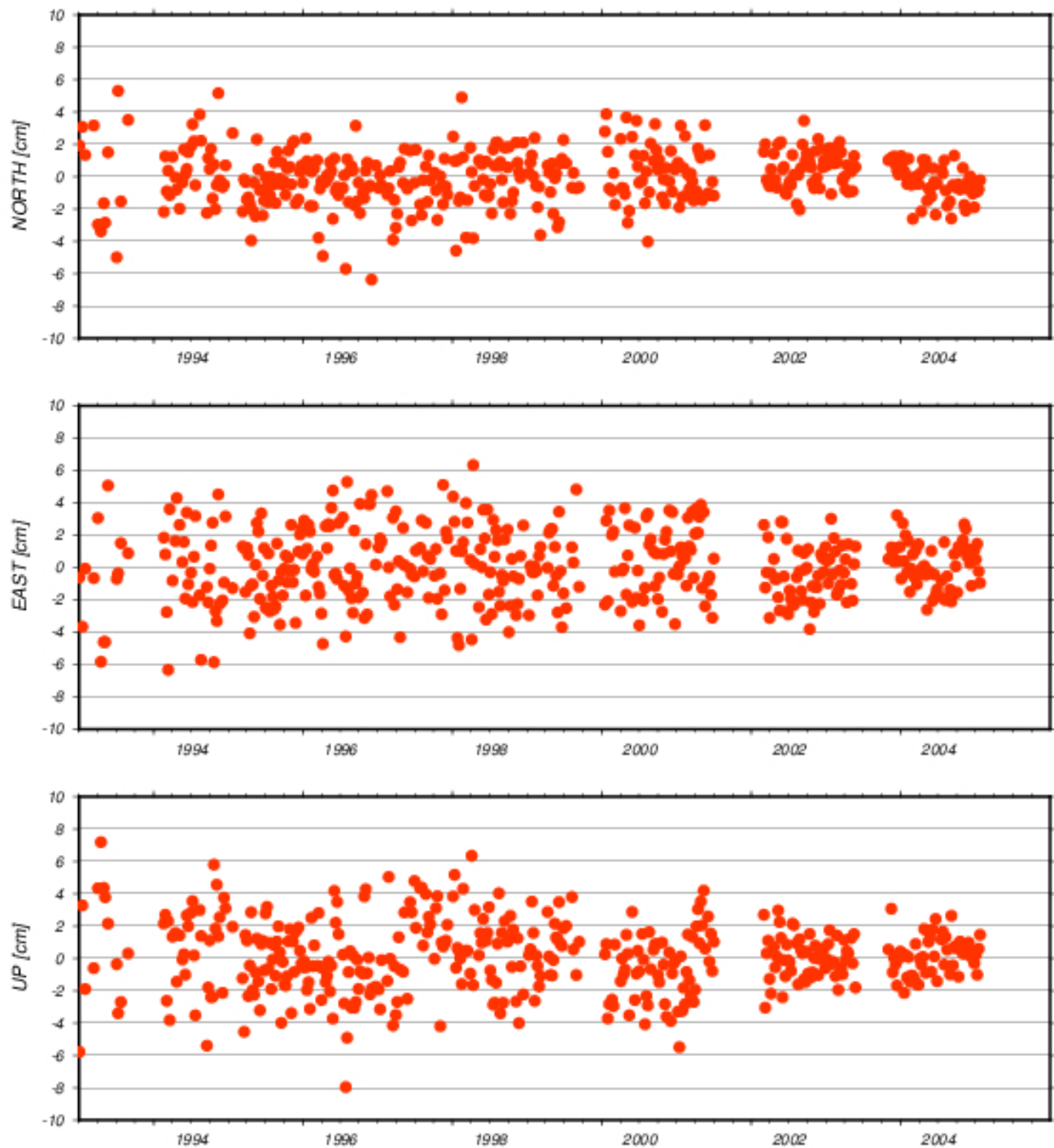
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std	nb	
ids	1054	0.018	1.098	0.025	1.656	-0.009	1.402	19d04	EVEB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	368	-0.050	0.935	-0.018	0.939	0.077	0.982	19d04	JIUB
ids	99	0.195	0.610	-0.119	0.872	-0.091	0.869	19d04	JIVB
ids	146	-0.118	0.601	0.128	0.820	-0.017	0.628	19d04	JIWC

Residuals of Cumulative Solution - Site: 21604S

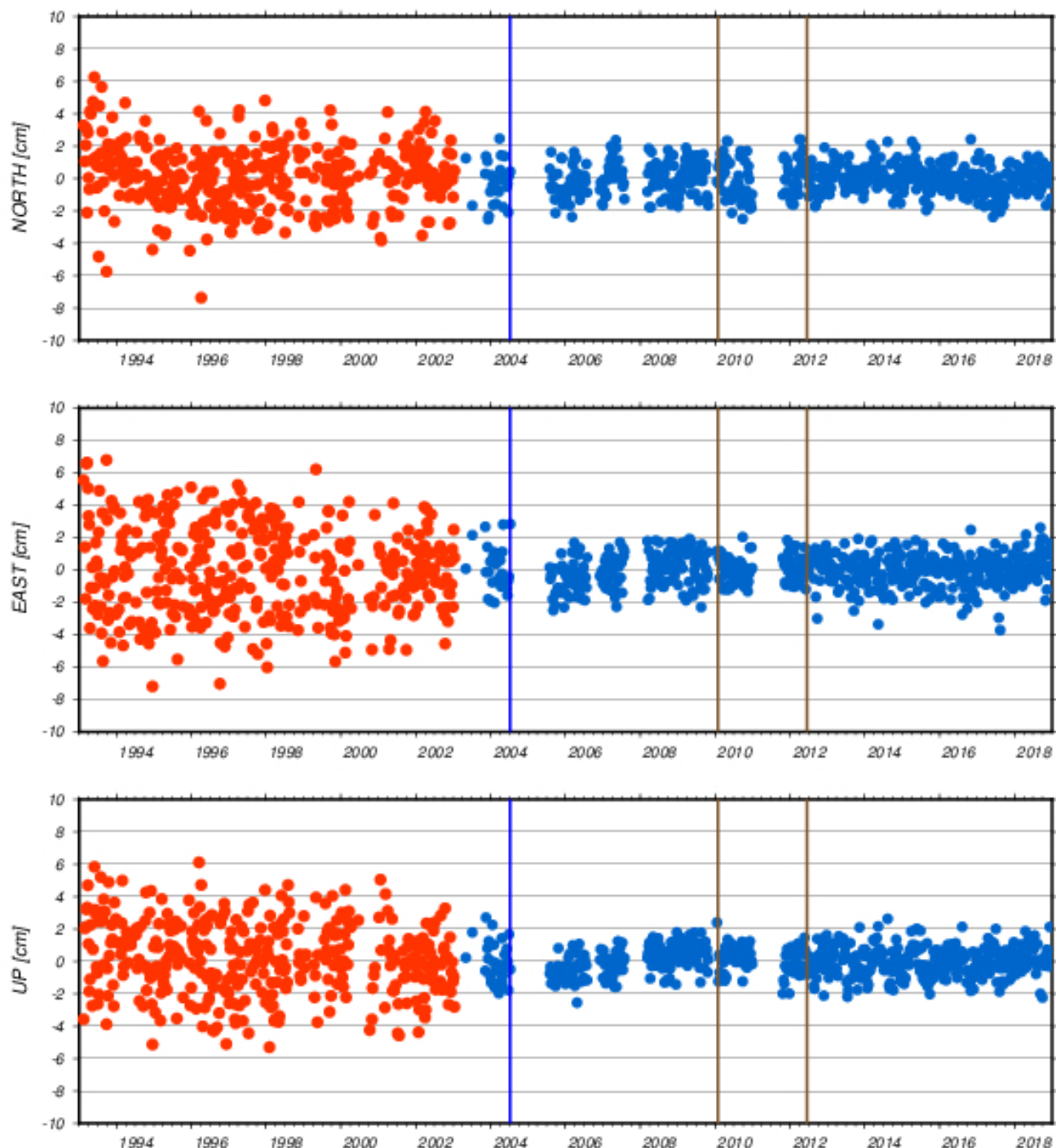
ids19d04-PURA



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	424	-0.052	1.634	0.059	2.168	0.107	2.113	19d04	PURA

Residuals of Cumulative Solution - Site: 22006S

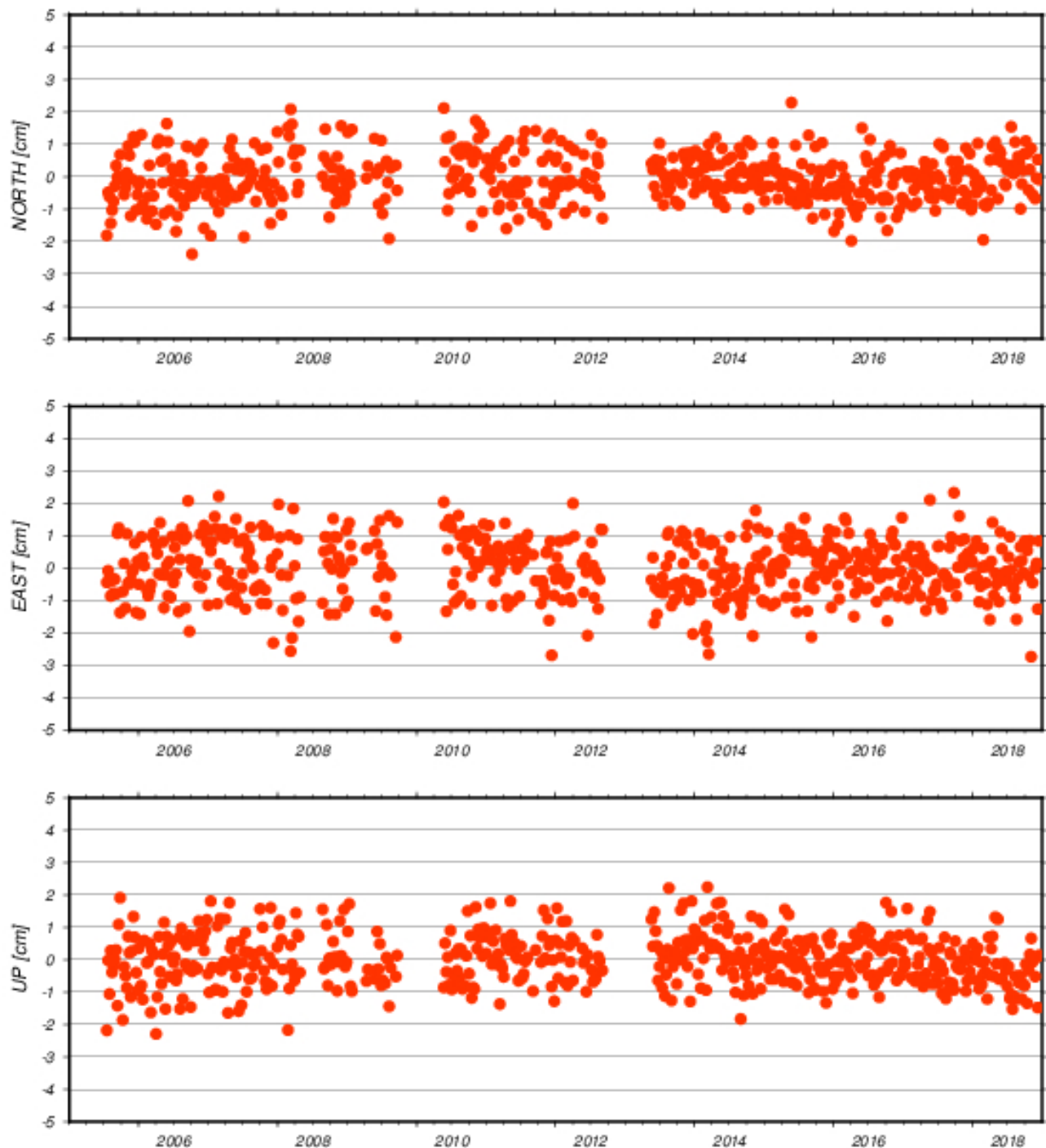
● ids19d04-MANA ● ids19d04-MANB



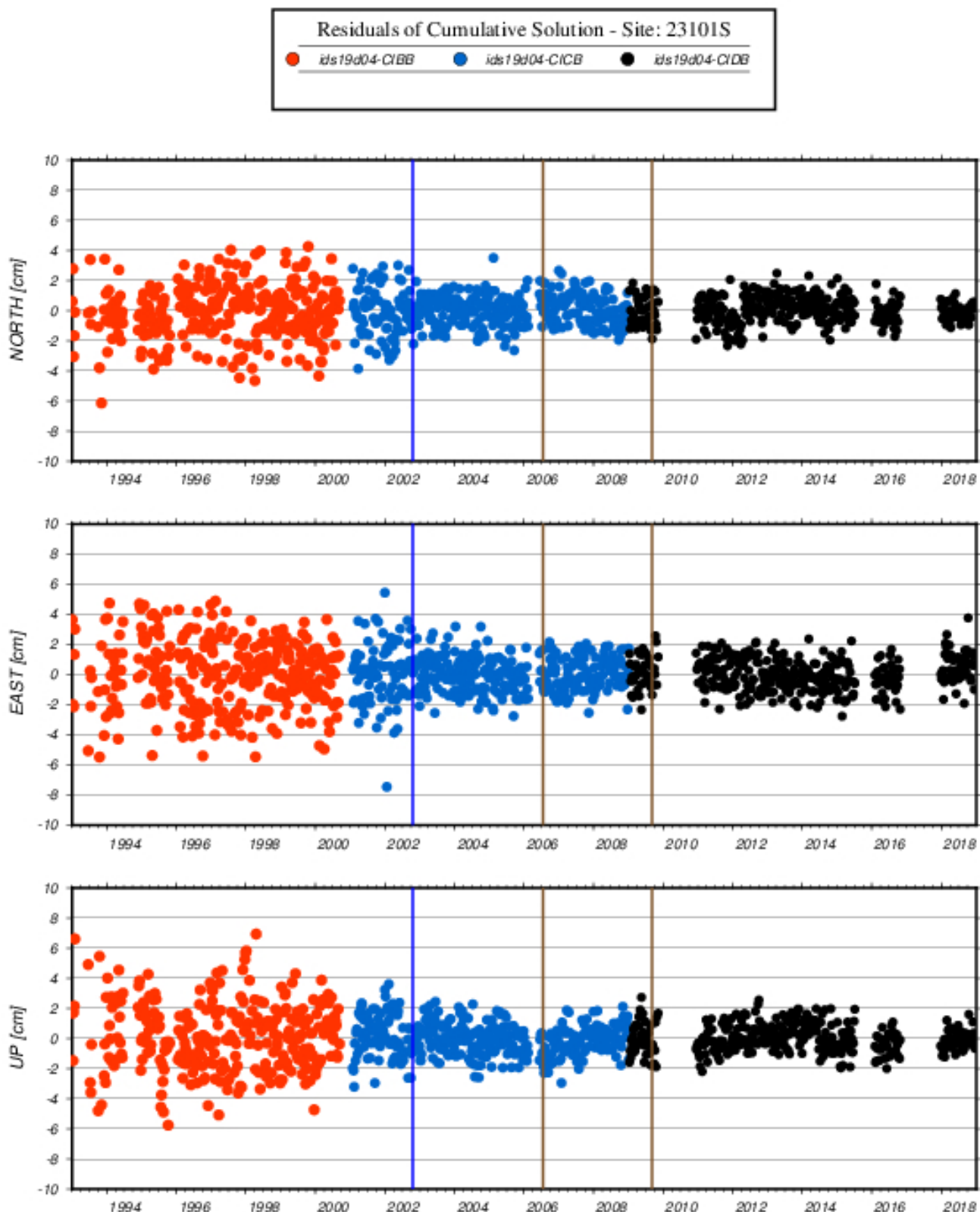
AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie	Beacon
ids	375	0.122	1.937	-0.083	2.716	0.225	2.227	19d04	MANA
ids	603	-0.032	0.936	-0.027	1.007	0.010	0.887	19d04	MANB

Residuals of Cumulative Solution - Site: 22901S

ids19d04-MALB



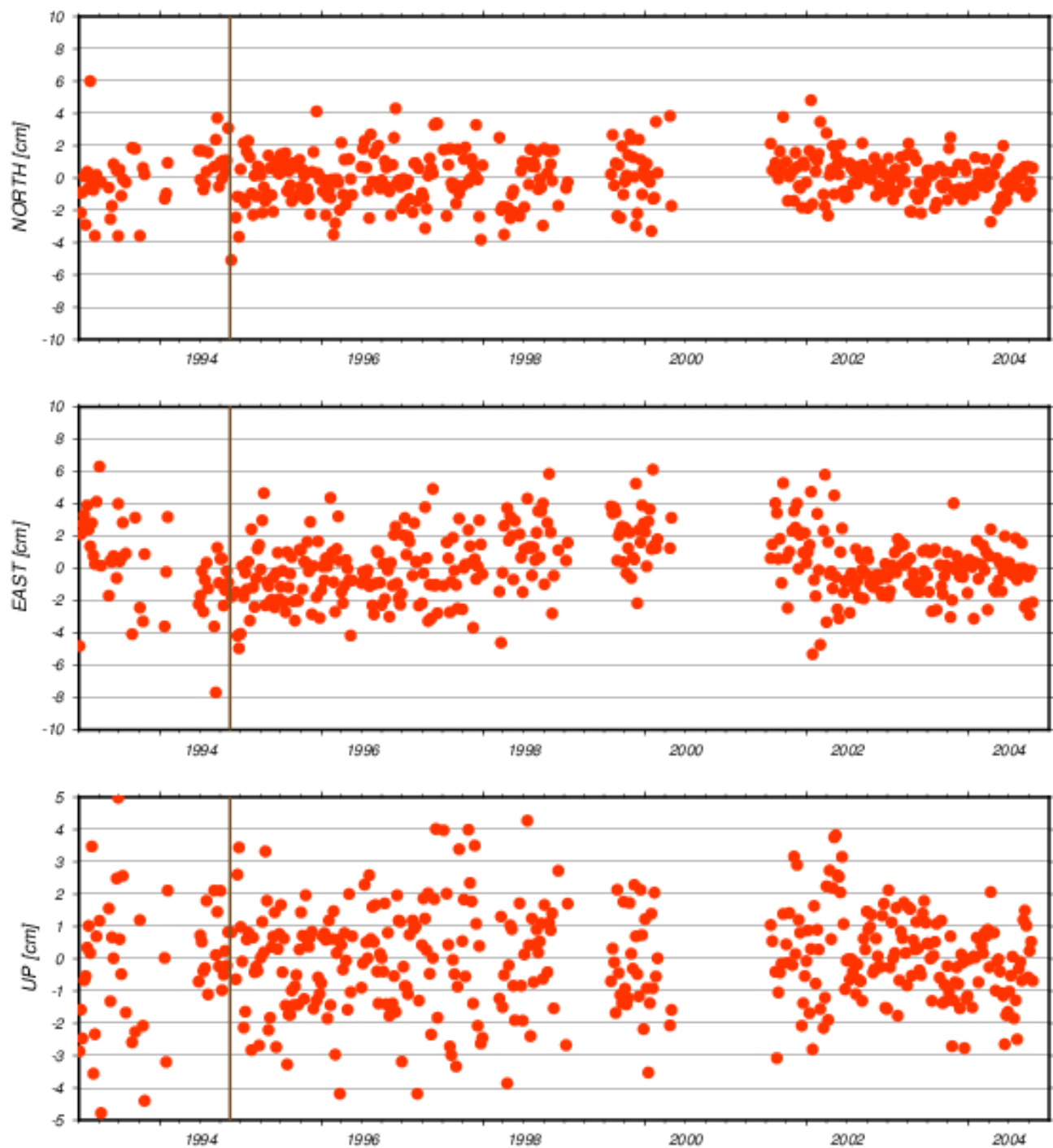
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	566	-0.031	0.737	0.005	0.889	0.005	0.767	19d04	MALB



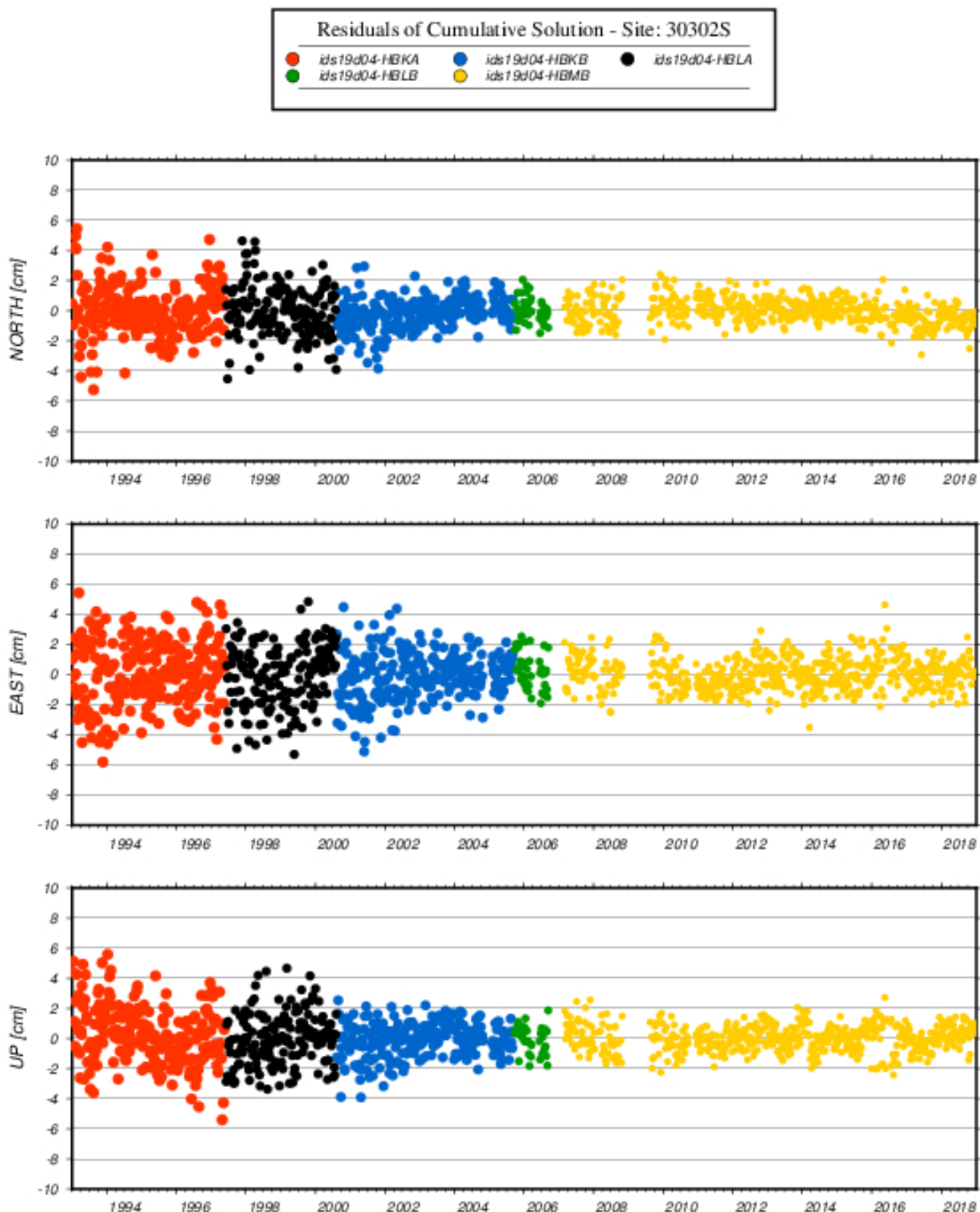
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	312	-0.106	1.749	0.065	2.243	0.166	2.187	19d04	CIBB
ids	380	-0.014	1.171	0.019	1.371	-0.012	1.120	19d04	CICB
ids	363	0.021	0.851	0.014	1.050	0.021	0.905	19d04	CIDB

Residuals of Cumulative Solution - Site: 23501S

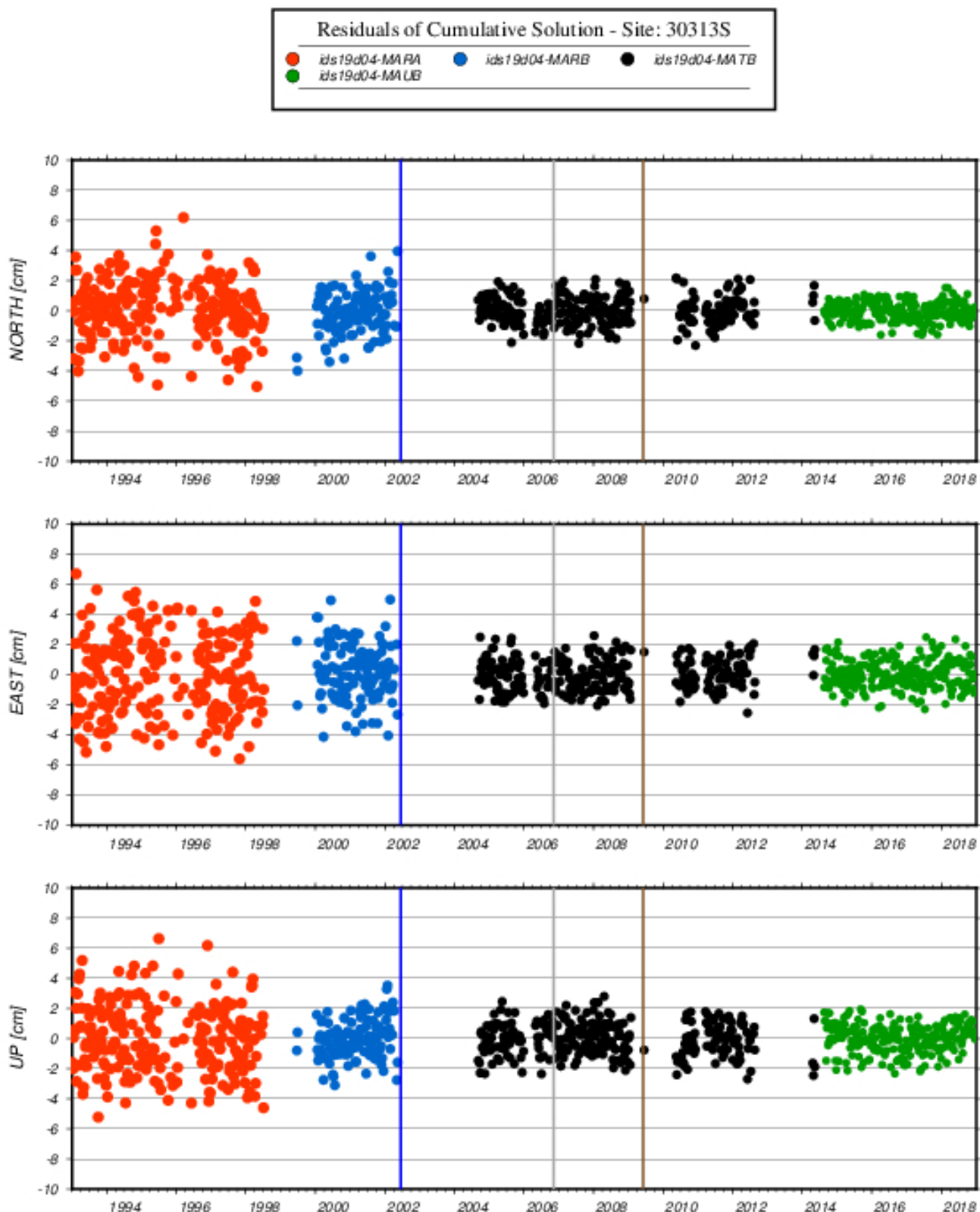
ids19d04-COLA



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	425	-0.006	1.503	0.146	2.071	-0.017	1.564	19d04	COLA



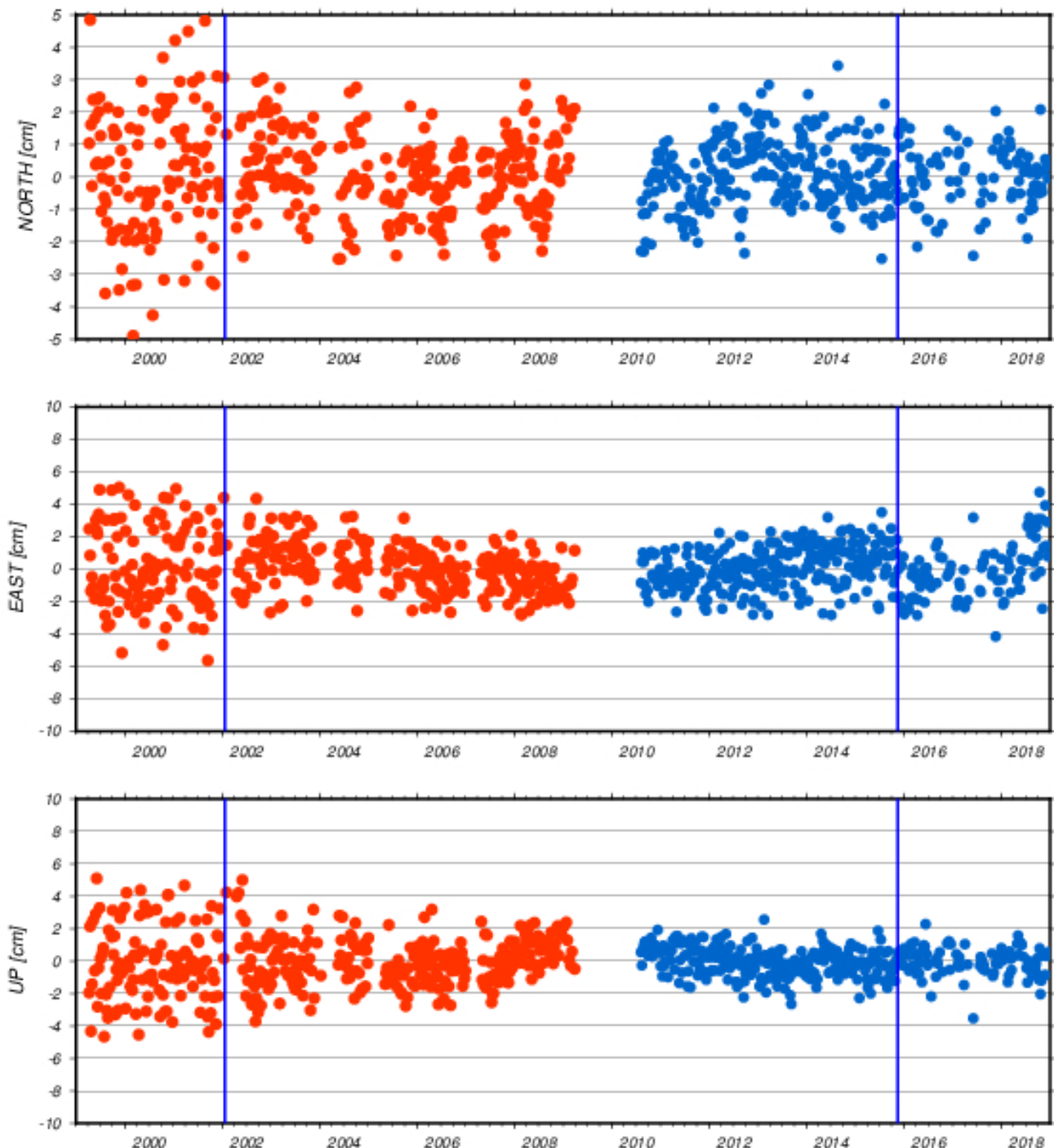
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	222	0.009	1.708	0.152	2.165	0.236	1.944	19d04	HBKA
ids	247	-0.176	1.043	-0.099	1.580	-0.093	1.119	19d04	HBKB
ids	164	-0.087	1.649	-0.081	2.029	-0.071	1.704	19d04	HBLA
ids	39	0.033	0.826	0.270	1.213	-0.071	0.878	19d04	HBLB
ids	529	-0.033	0.815	0.036	1.059	0.002	0.851	19d04	HBMB



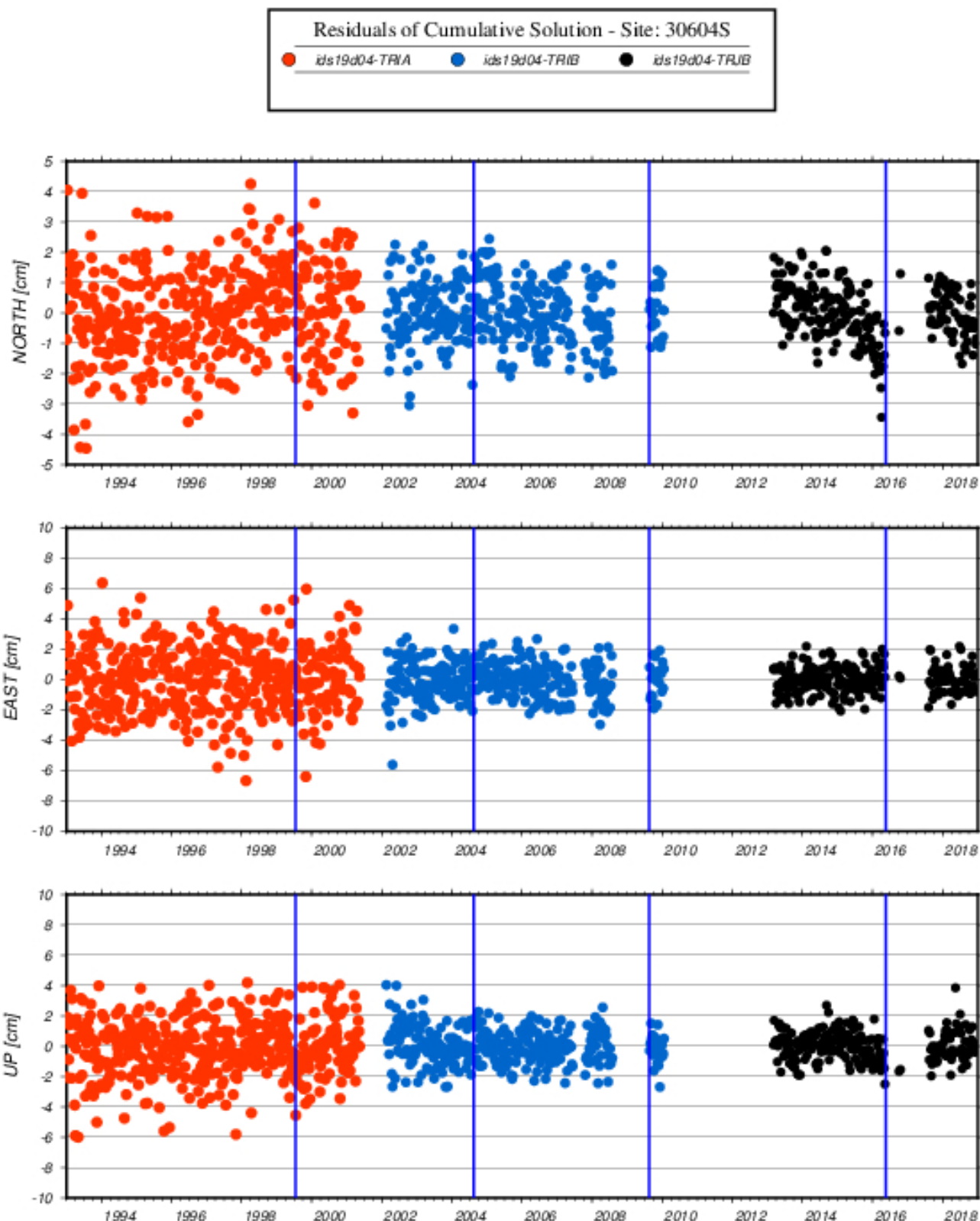
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std	nb	
ids	226	0.092	1.935	0.041	2.598	-0.048	2.236	19d04	MARA
ids	118	-0.154	1.393	0.218	1.863	-0.022	1.294	19d04	MARB
ids	292	0.025	0.895	-0.001	1.028	-0.033	1.086	19d04	MATB
ids	221	-0.060	0.627	0.025	0.938	0.006	0.932	19d04	MAUB

Residuals of Cumulative Solution - Site: 30602S

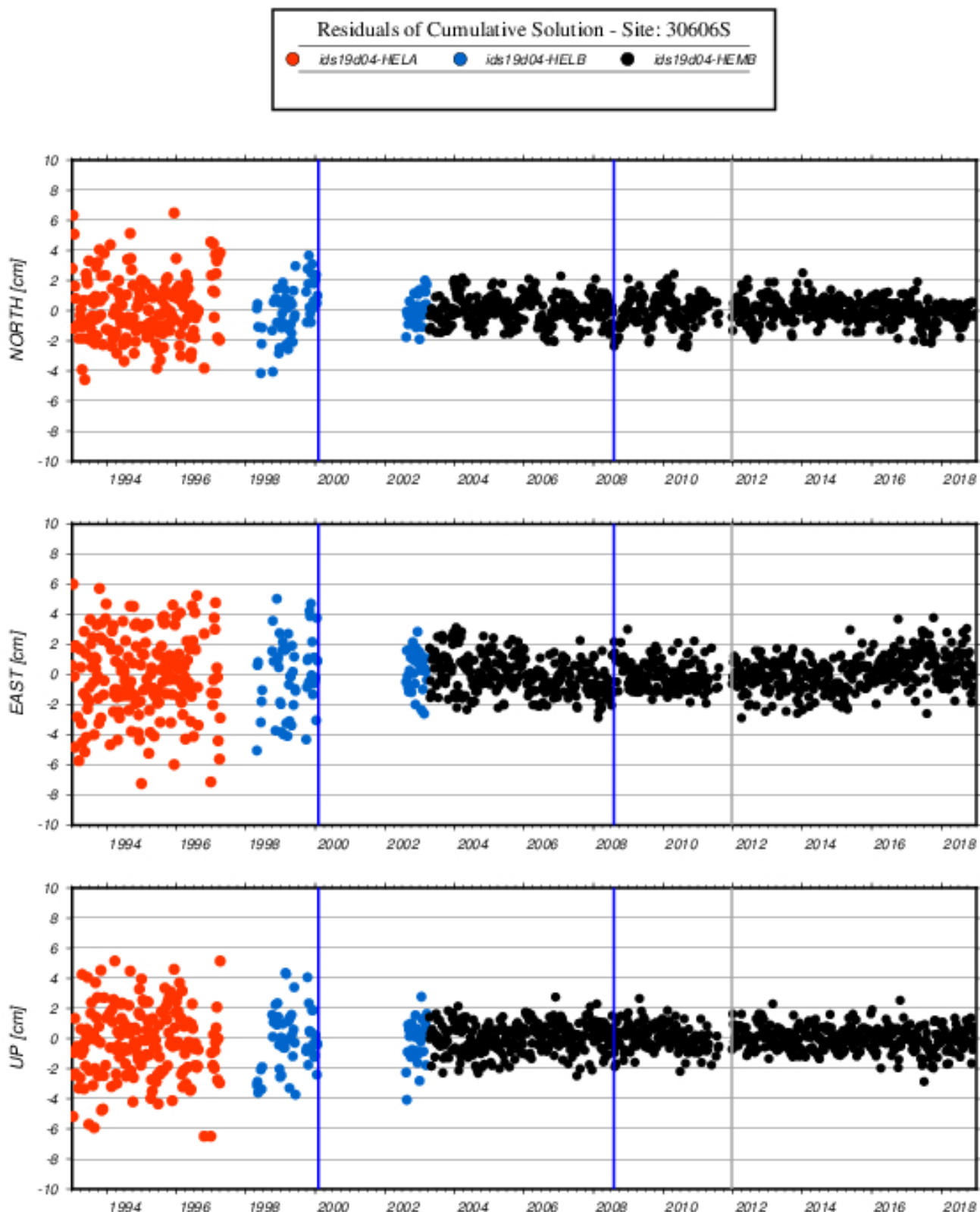
ids19d04-ASDB ids19d04-ASEB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std	nb	
ids	385	0.097	1.506	0.072	1.793	-0.043	1.754	19d04	ASDB
ids	355	0.070	1.004	0.052	1.406	-0.052	0.866	19d04	ASEB



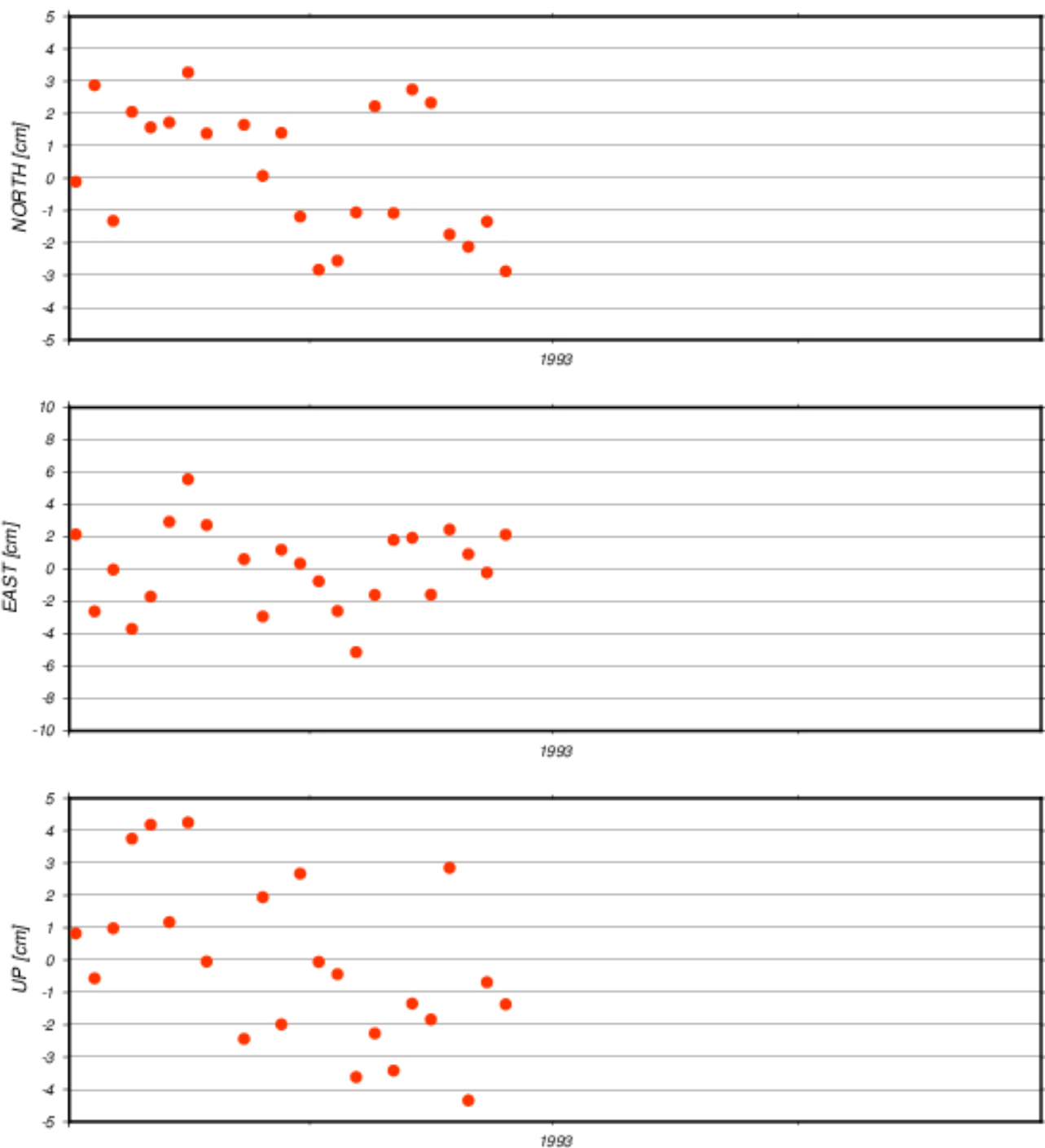
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	418	0.033	1.485	0.040	2.117	-0.084	1.890	19d04	TRIA
ids	330	0.013	0.992	-0.016	1.184	0.011	1.156	19d04	TRIB
ids	235	-0.039	0.889	0.001	0.858	0.000	0.947	19d04	TRJB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	185	0.115	2.035	-0.115	2.692	-0.249	2.321	19d04	HELA
ids	87	0.032	1.518	0.085	2.129	-0.110	1.784	19d04	HELB
ids	771	-0.014	0.871	0.037	1.130	-0.003	0.861	19d04	HEMB

Residuals of Cumulative Solution - Site: 31901S

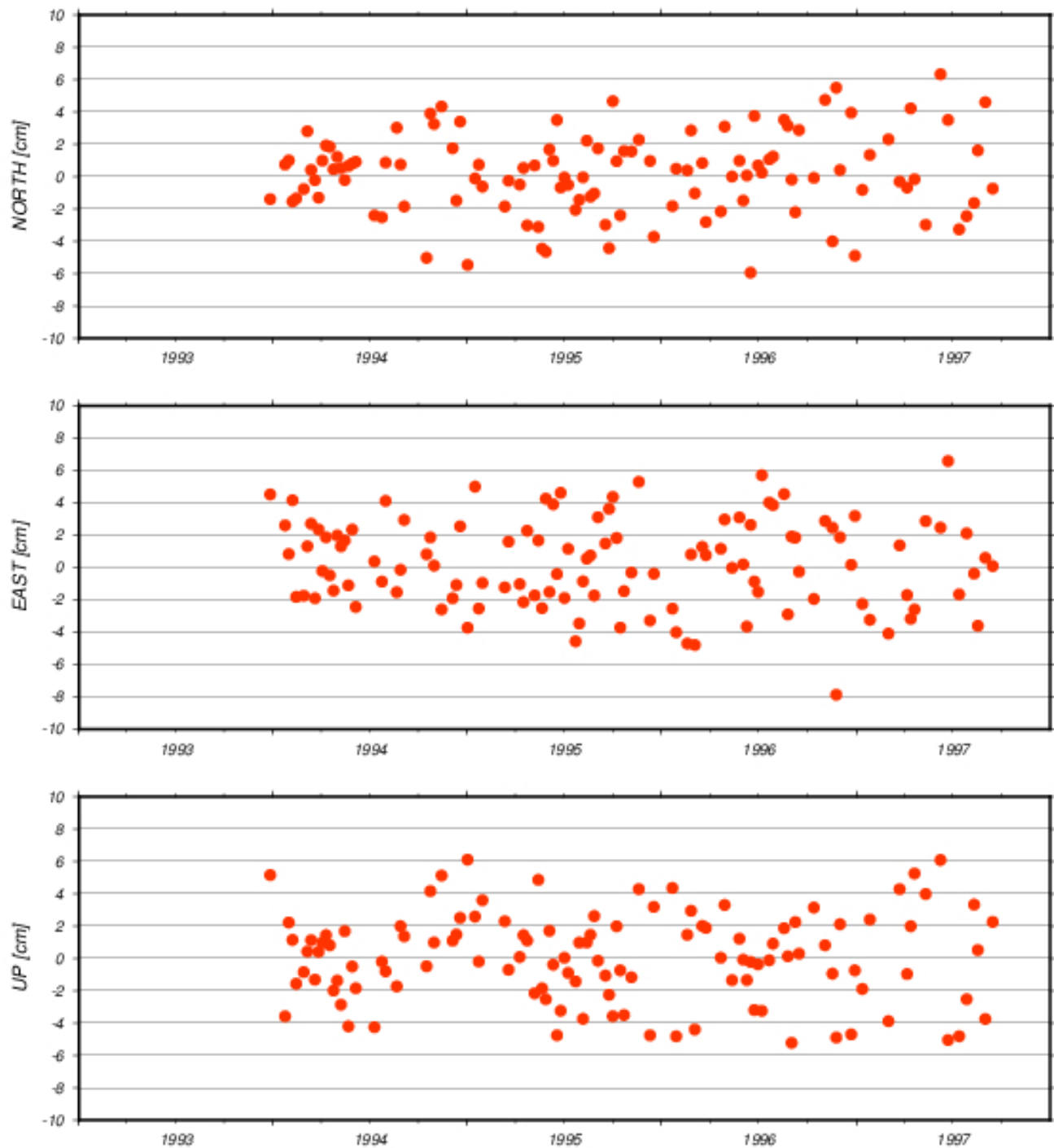
ids19d04-FLOA



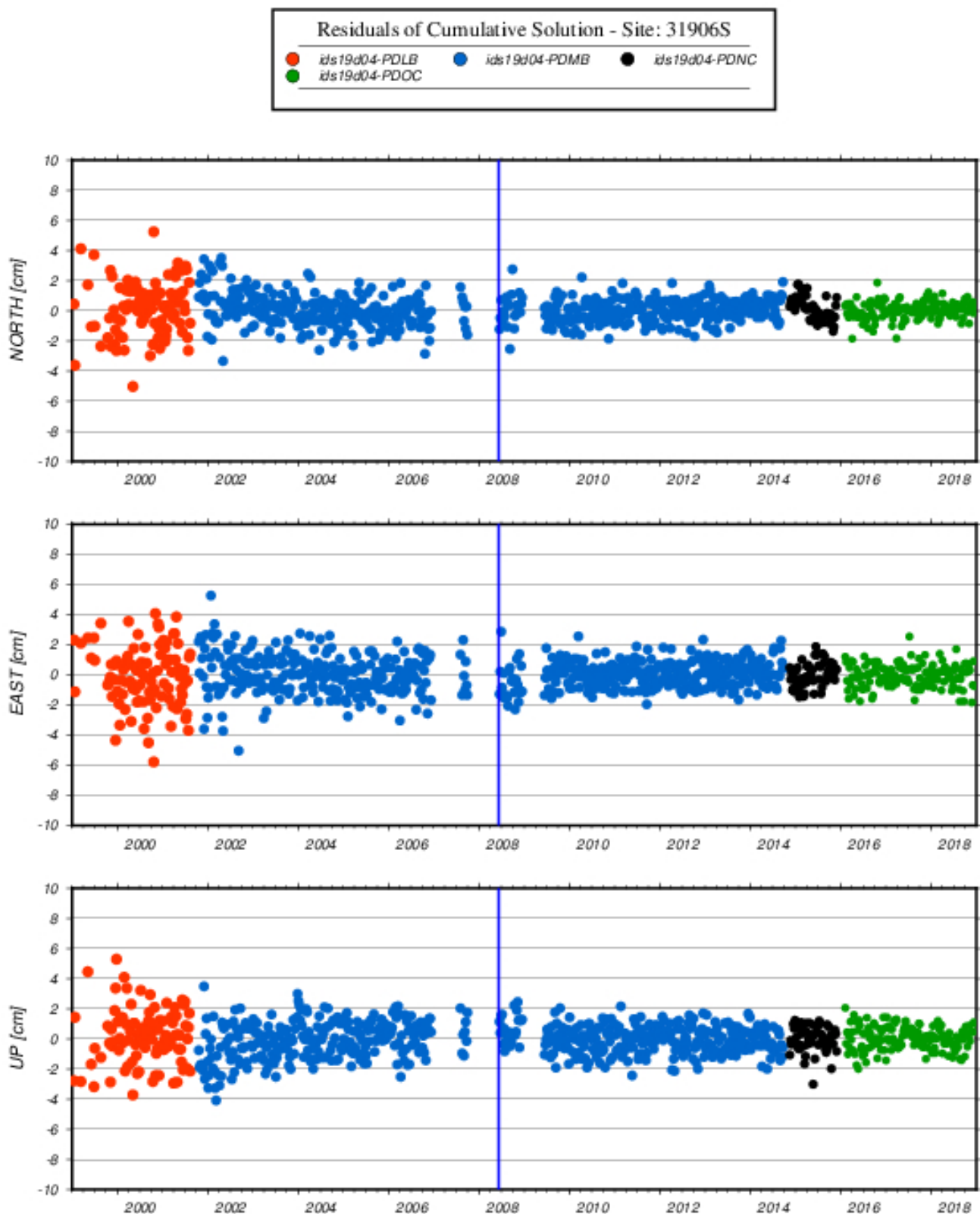
AC ids	# weeks	North [cm]		East [cm]		Up [cm]		Serie nb	Beacon
		mean	std	mean	std	mean	std		
ids19d04-FLOA	23	0.220	2.017	0.079	2.542	-0.080	2.507	19d04	FLOA

Residuals of Cumulative Solution - Site: 31903S

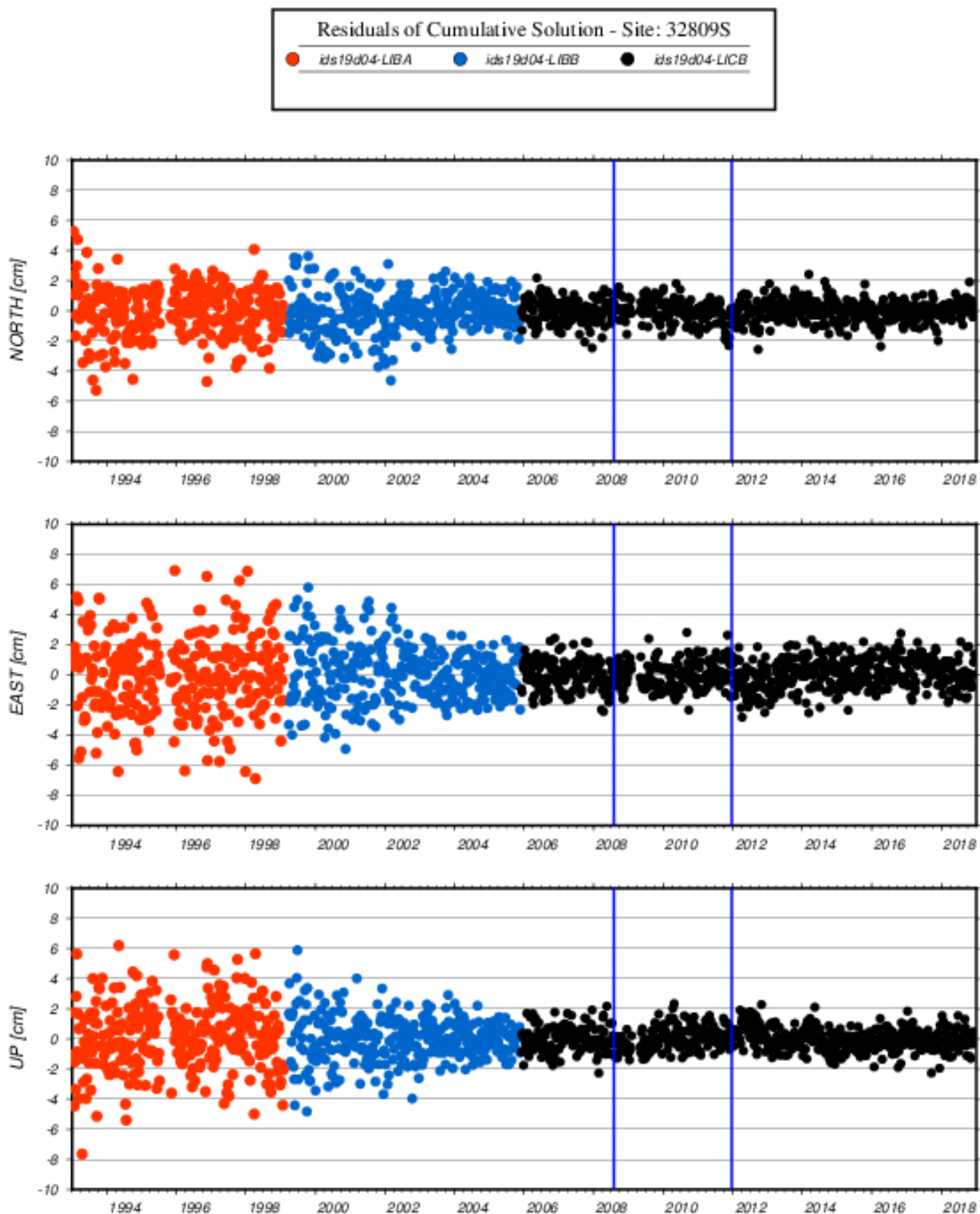
● ids19d04-SAMB



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	116	0.157	2.496	0.260	2.723	0.056	2.736	19d04	SAMB



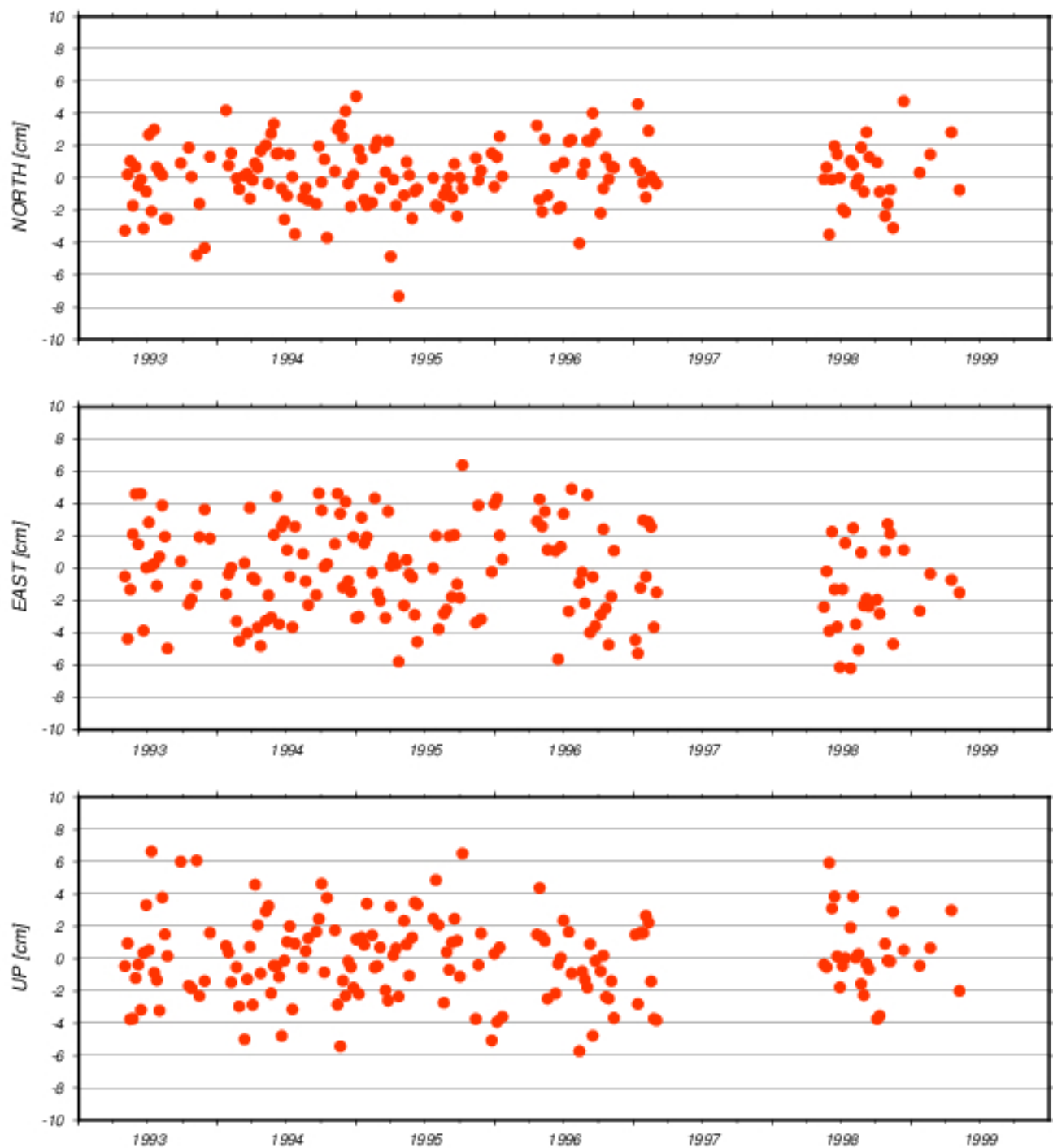
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	98	0.190	1.764	-0.106	1.986	0.153	1.790	19d04	PDLB
ids	568	0.017	0.923	0.036	1.117	-0.042	1.074	19d04	PDMB
ids	55	0.138	0.752	0.017	0.800	-0.017	0.845	19d04	PDNC
ids	148	0.027	0.561	-0.054	0.752	0.053	0.767	19d04	PDOC



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	283	-0.095	1.617	-0.073	2.557	0.159	2.198	19d04	LIBA
ids	326	-0.062	1.341	0.095	1.821	-0.003	1.454	19d04	LIBB
ids	663	-0.023	0.726	0.050	0.994	0.000	0.759	19d04	LICB

Residuals of Cumulative Solution - Site: 33710S

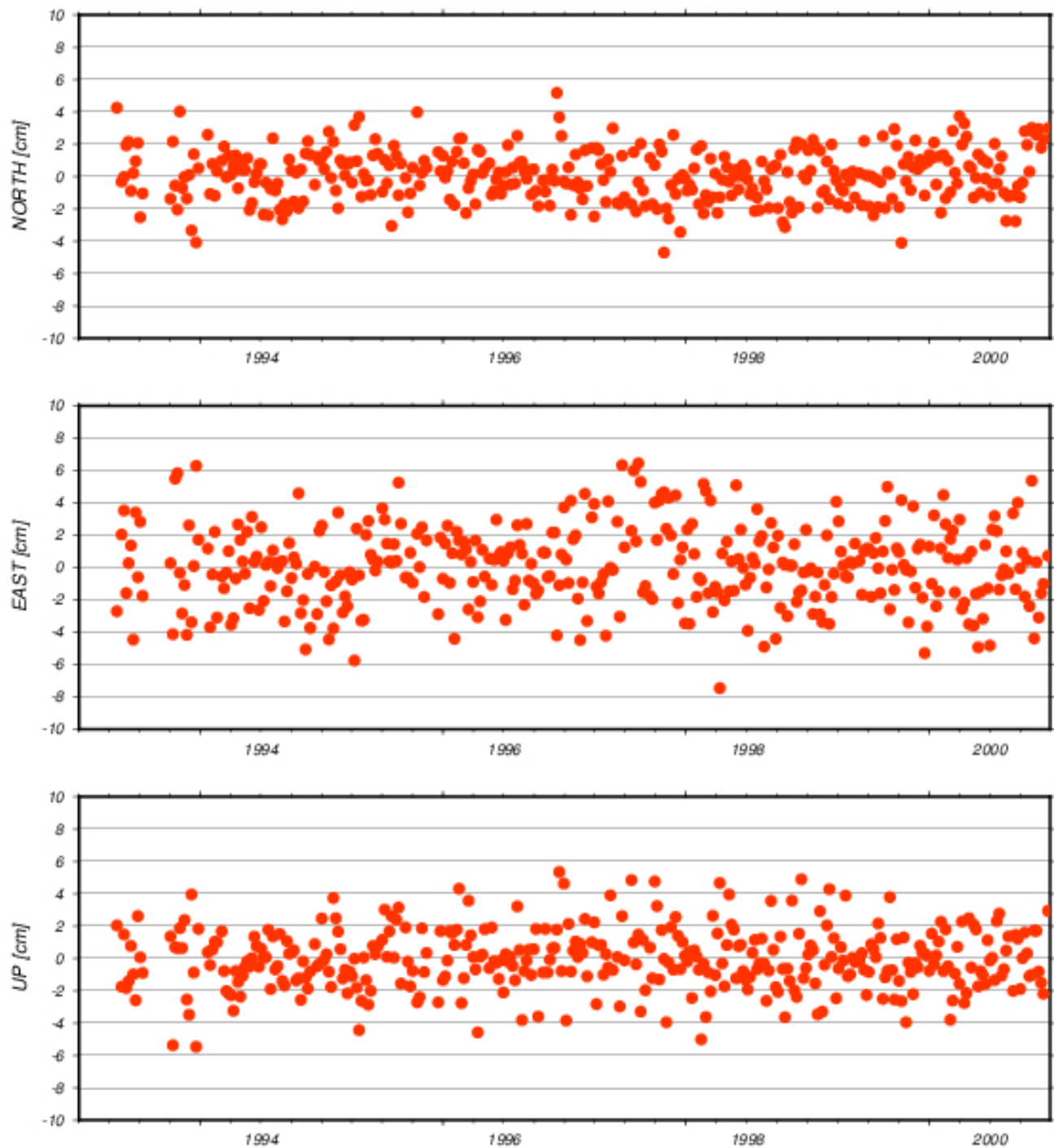
ids19d04-ARMA



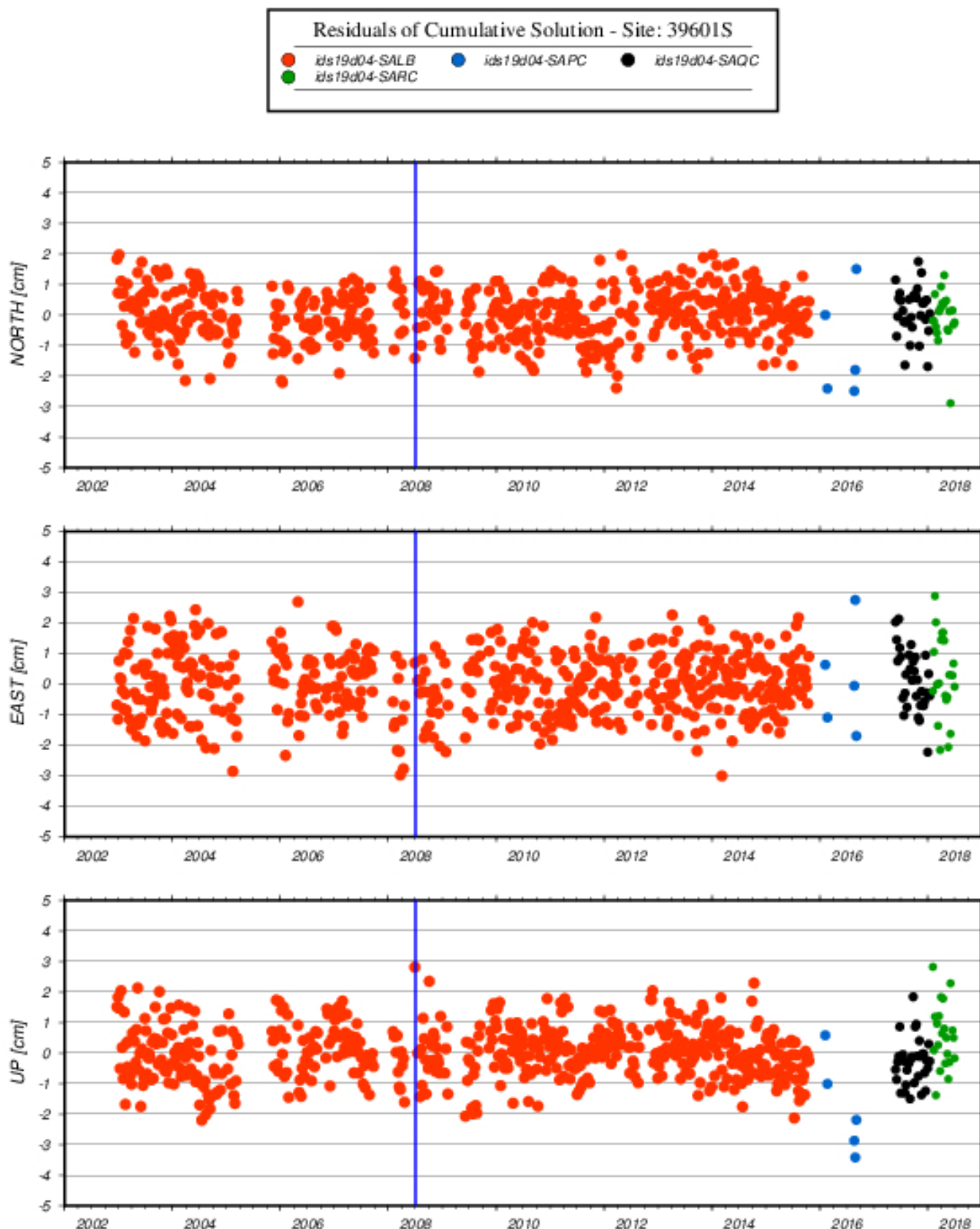
AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	165	0.092	2.001	-0.285	2.841	0.009	2.508	19d04	ARMA

Residuals of Cumulative Solution - Site: 34101S

ids19d04-DAKA



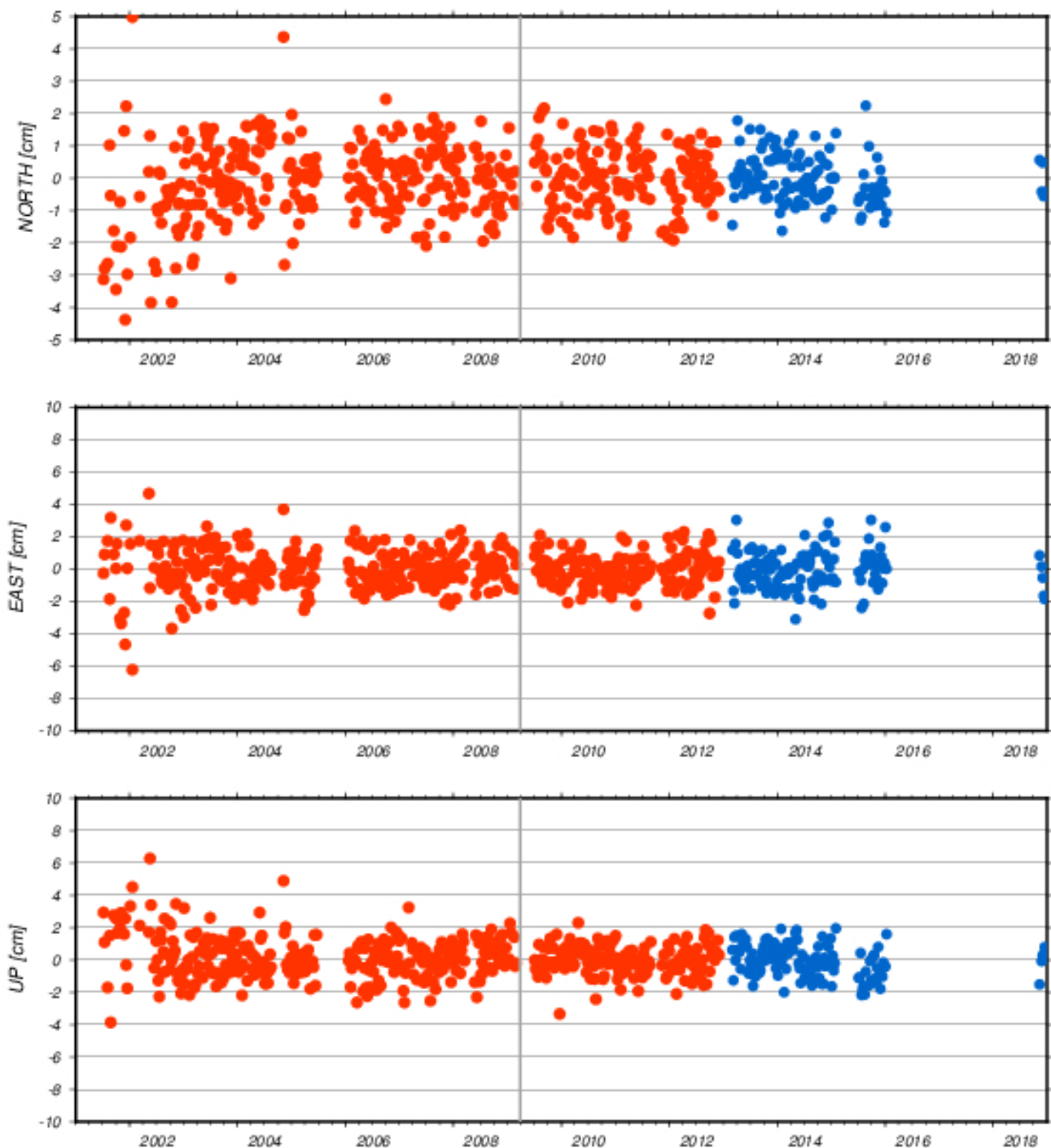
AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie	Beacon
ids	367	0.082	1.576	0.101	2.452	-0.051	1.868	19d04	DAKA



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	533	0.003	0.813	0.015	1.010	0.011	0.853	19d04	SALB
ids	5	-1.040	1.739	0.104	1.733	-1.782	1.598	19d04	SAPC
ids	32	0.118	0.779	0.125	0.987	-0.299	0.749	19d04	SAQC
ids	21	-0.072	0.835	0.216	1.360	0.569	1.050	19d04	SARC

Residuals of Cumulative Solution - Site: 39801S

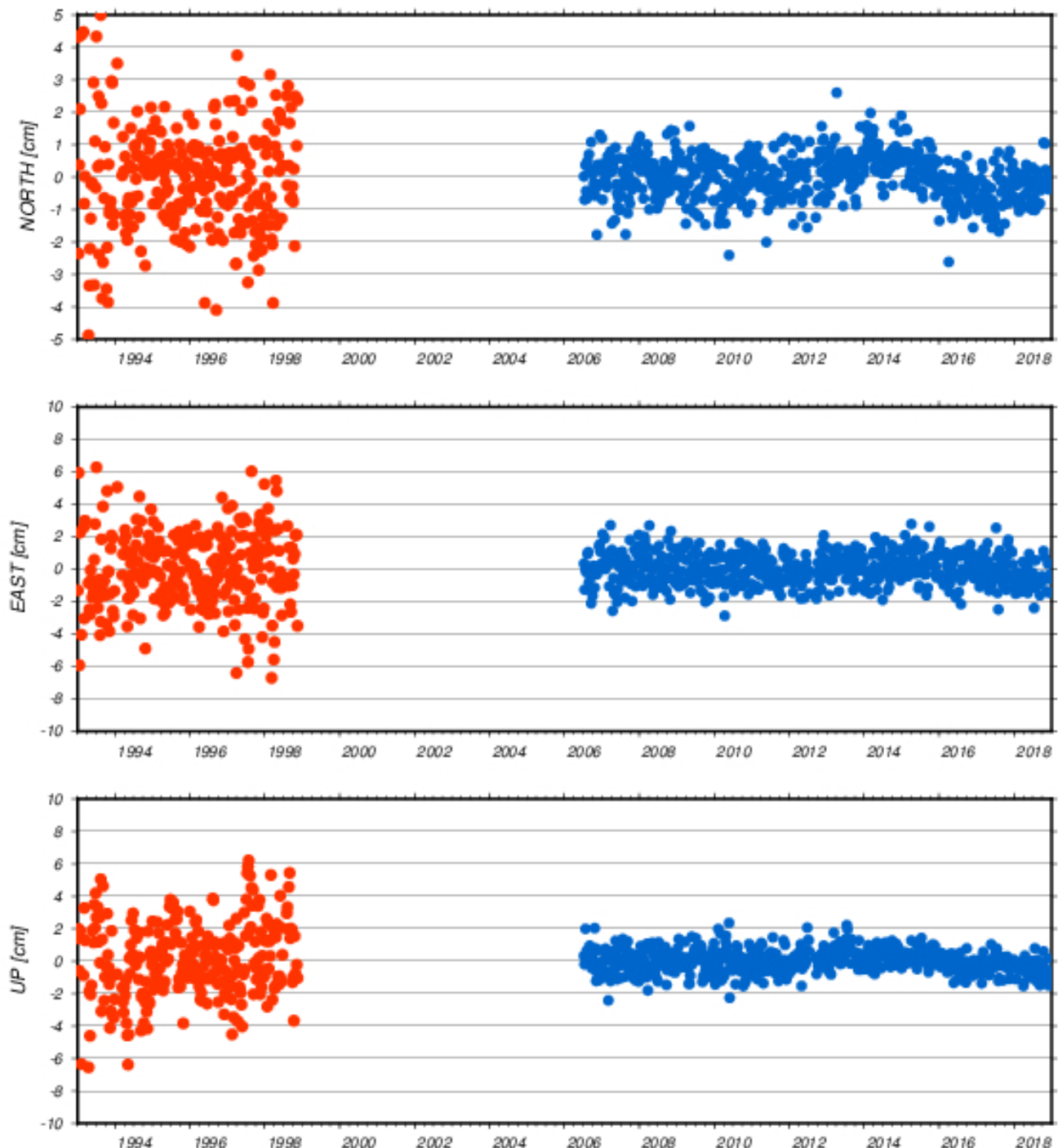
ids19d04-MAHB ids19d04-MAIB



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie	Beacon
ids	457	-0.075	1.127	-0.036	1.186	0.115	1.198	19d04	MAHB
ids	129	-0.024	0.725	-0.051	1.139	-0.067	0.973	19d04	MAIB

Residuals of Cumulative Solution - Site: 39901S

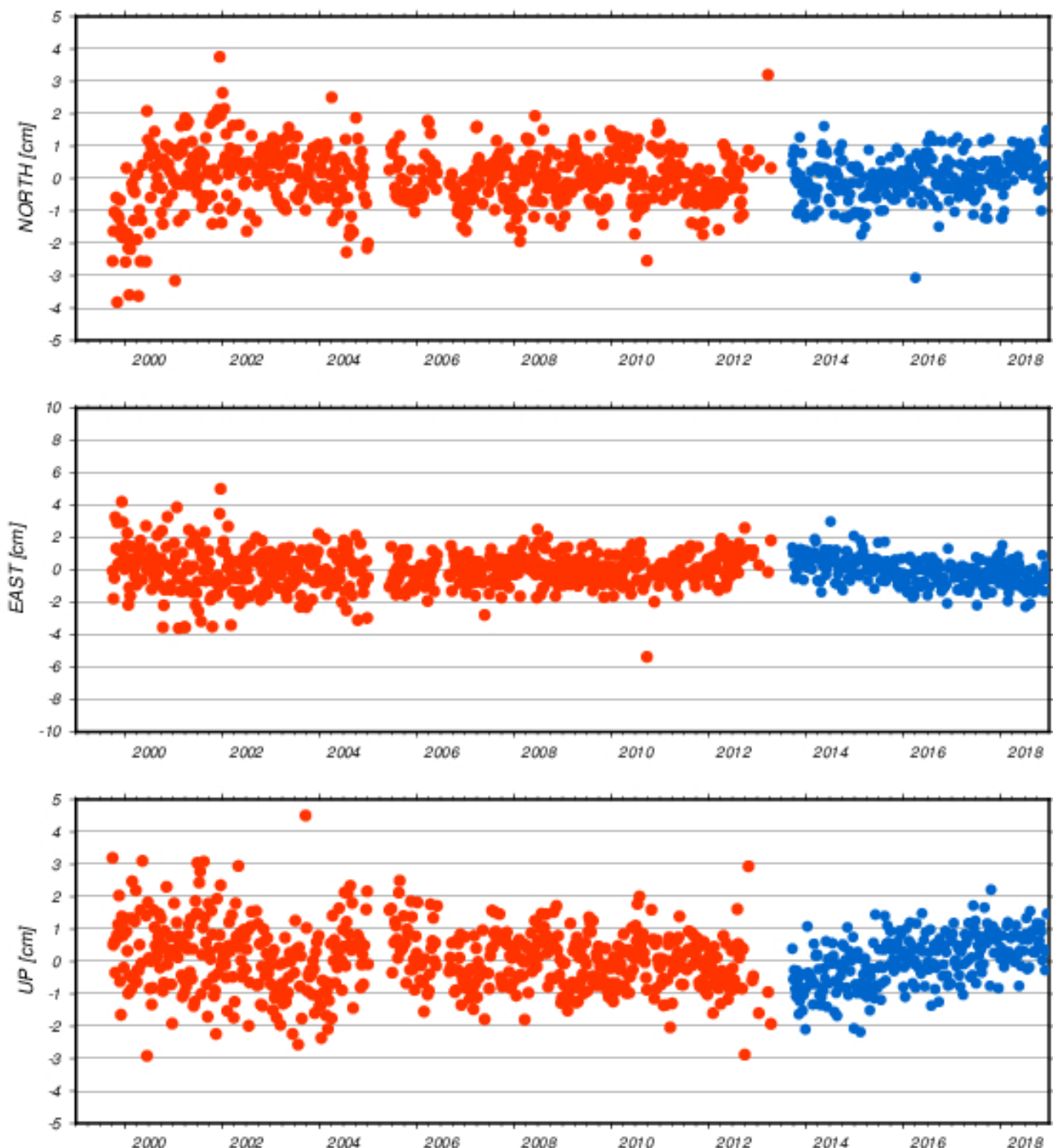
ids19d04-DJIA ids19d04-DJIB



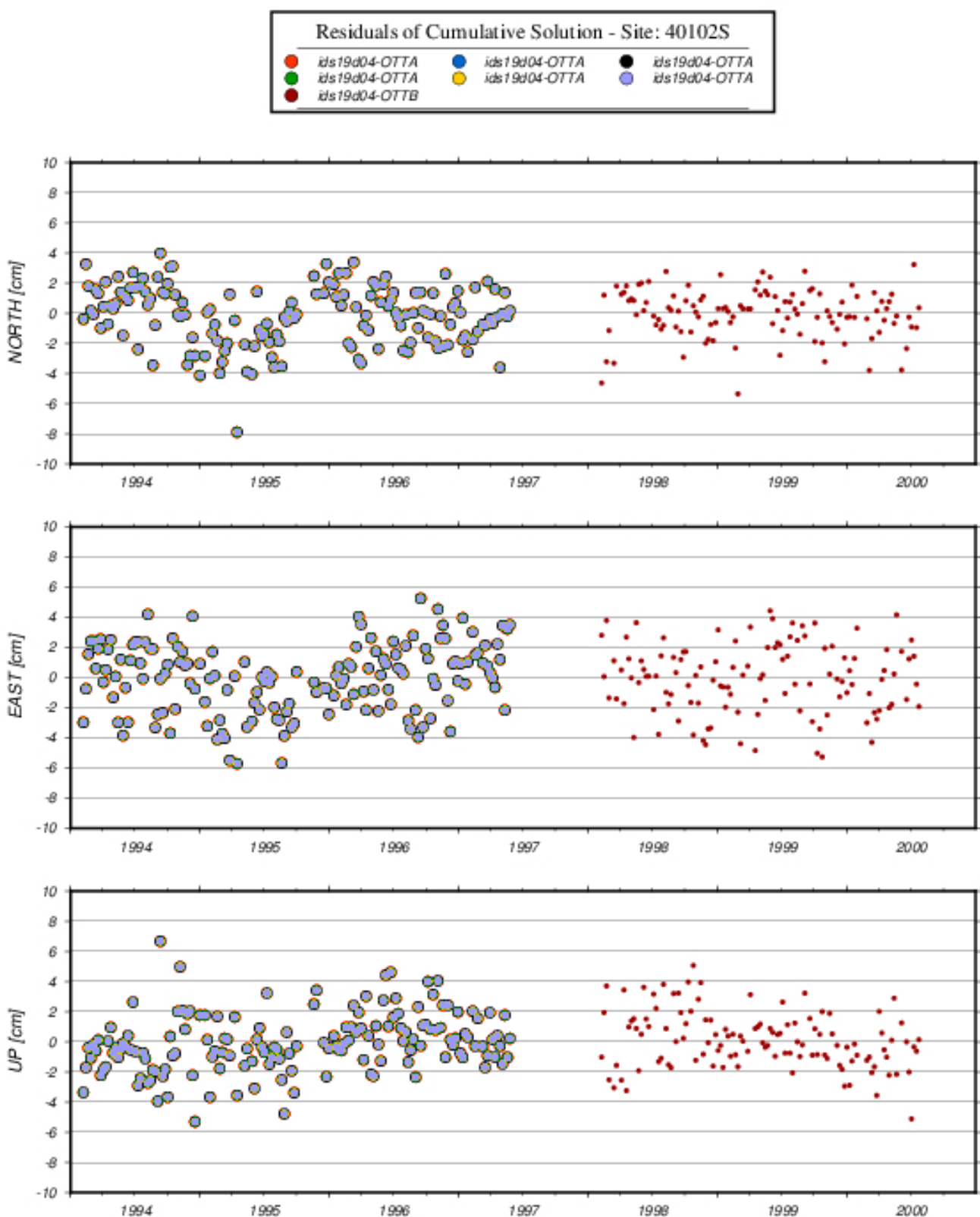
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	277	-0.029	1.628	-0.018	2.285	0.096	2.300	19d04	DJIA
ids	634	-0.007	0.691	0.004	0.940	-0.013	0.704	19d04	DJIB

Residuals of Cumulative Solution - Site: 40101S

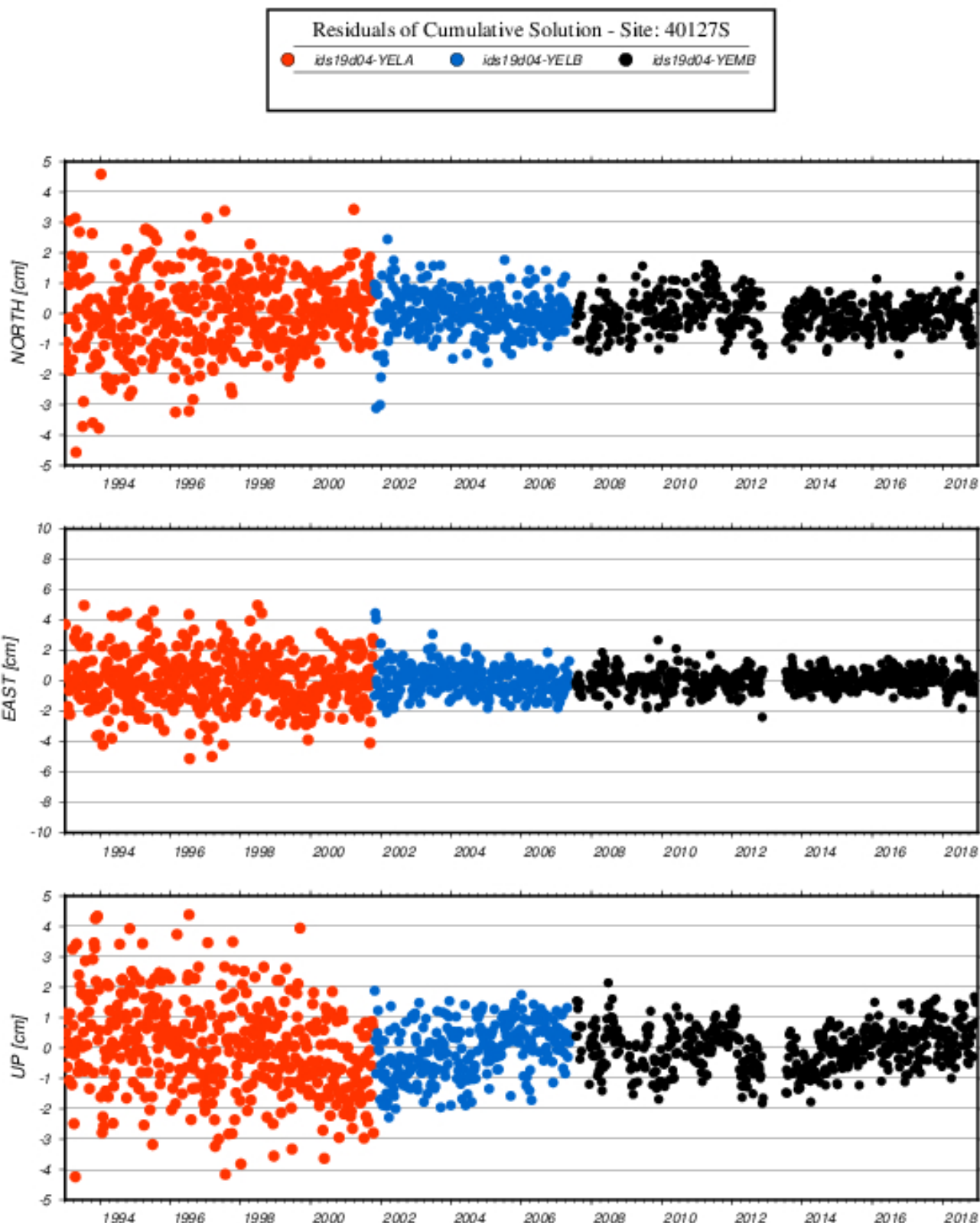
ids19d04-STJB ids19d04-STKB



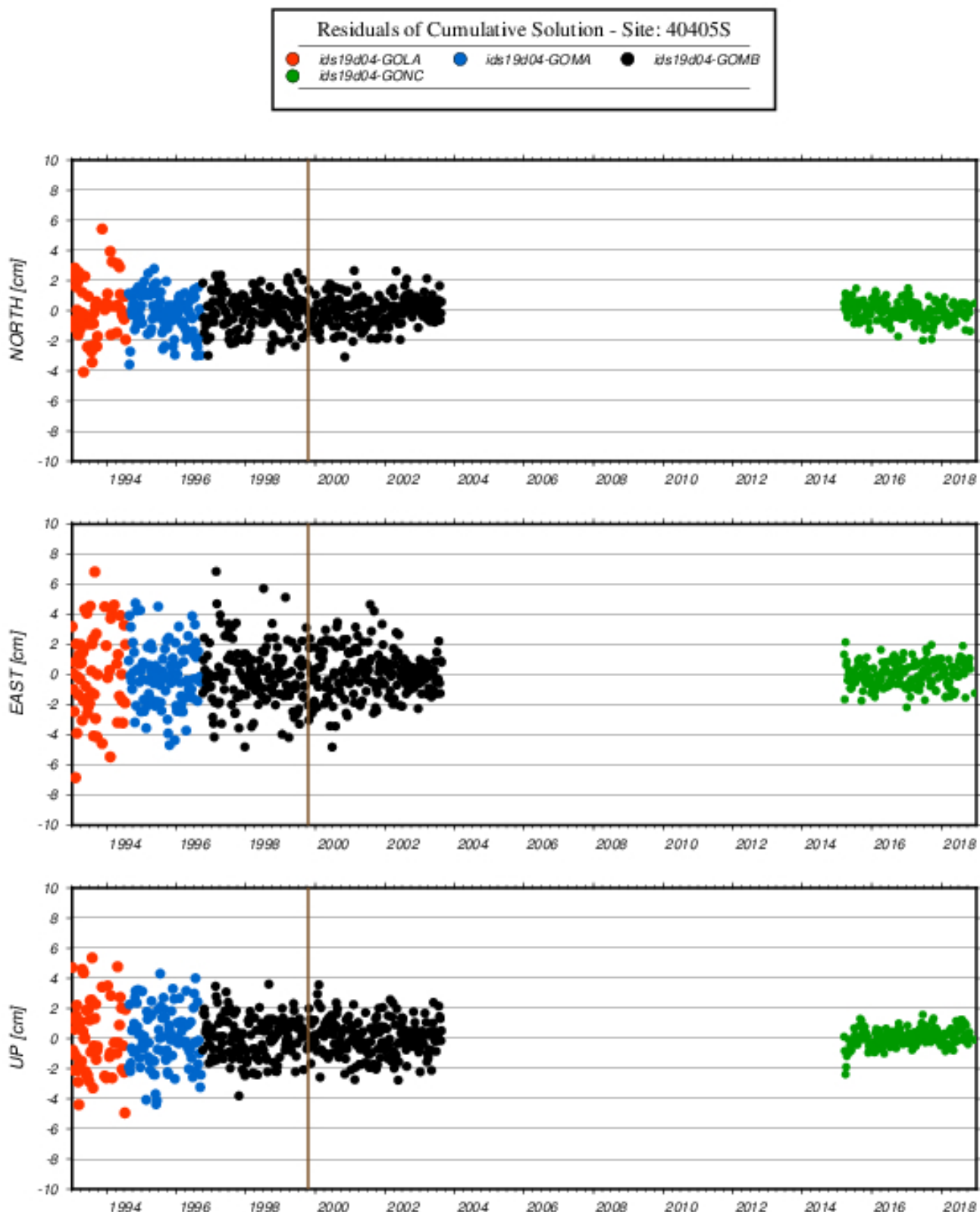
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	614	-0.005	0.930	-0.000	1.137	0.083	0.994	19d04	STJB
ids	271	0.002	0.671	-0.064	0.835	0.040	0.766	19d04	STKB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	936	-0.190	1.951	-0.060	2.264	-0.049	1.928	19d04	OTTA
ids	936	-0.190	1.951	-0.060	2.264	-0.049	1.928	19d04	OTTA
ids	936	-0.190	1.951	-0.060	2.264	-0.049	1.928	19d04	OTTA
ids	936	-0.190	1.951	-0.060	2.264	-0.049	1.928	19d04	OTTA
ids	936	-0.190	1.951	-0.060	2.264	-0.049	1.928	19d04	OTTA
ids	936	-0.190	1.951	-0.060	2.264	-0.049	1.928	19d04	OTTA
ids	117	-0.036	1.594	-0.109	2.296	0.145	1.860	19d04	OTTB



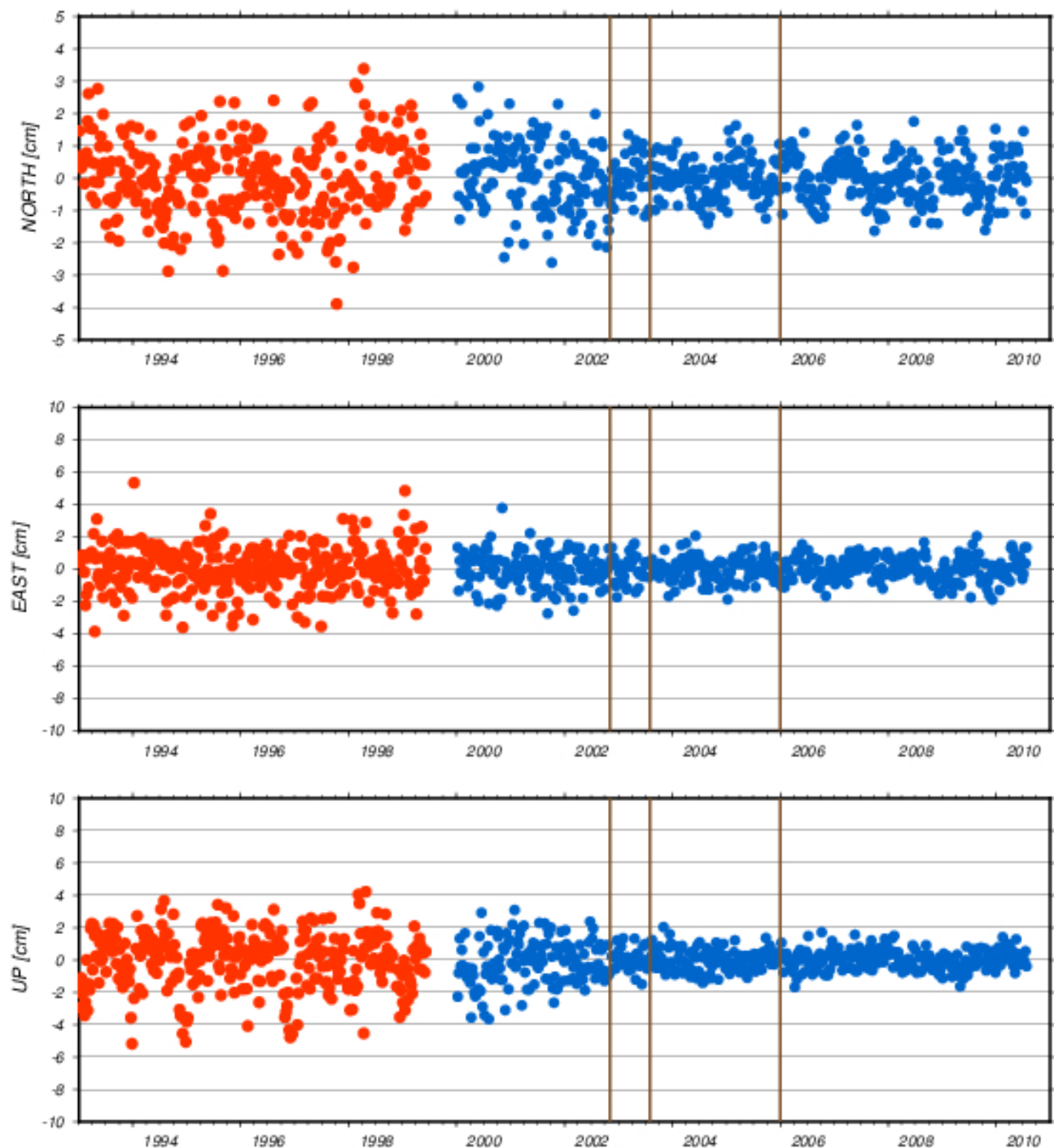
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	450	0.000	1.257	0.035	1.724	0.048	1.541	19d04	YELA
ids	285	0.007	0.718	0.026	0.942	-0.035	0.873	19d04	YELB
ids	512	-0.019	0.546	0.005	0.649	-0.000	0.696	19d04	YEMB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	59	-0.003	1.882	0.075	2.889	0.073	2.439	19d04	GOLA
ids	105	-0.176	1.300	-0.021	1.968	0.052	1.873	19d04	GOMA
ids	354	0.000	1.035	0.020	1.709	0.047	1.247	19d04	GOMB
ids	190	-0.072	0.634	0.022	0.824	0.025	0.579	19d04	GONC

Residuals of Cumulative Solution - Site: 40408S

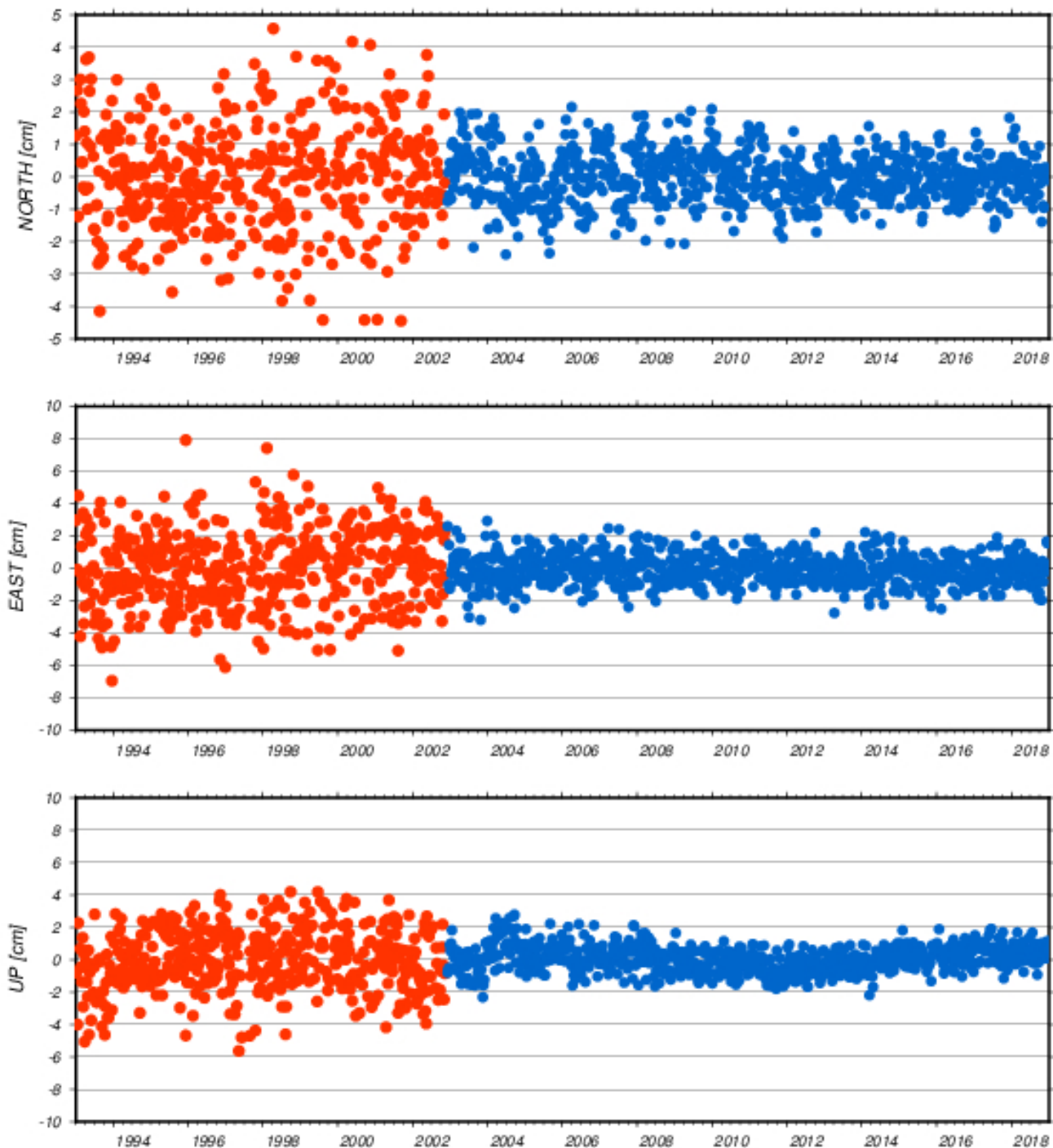
ids19d04-FAIA ids19d04-FAIB



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	319	-0.019	1.158	0.041	1.375	-0.025	1.749	19d04	FAIA
ids	537	0.013	0.789	-0.001	0.819	-0.033	0.892	19d04	FAIB

Residuals of Cumulative Solution - Site: 40424S

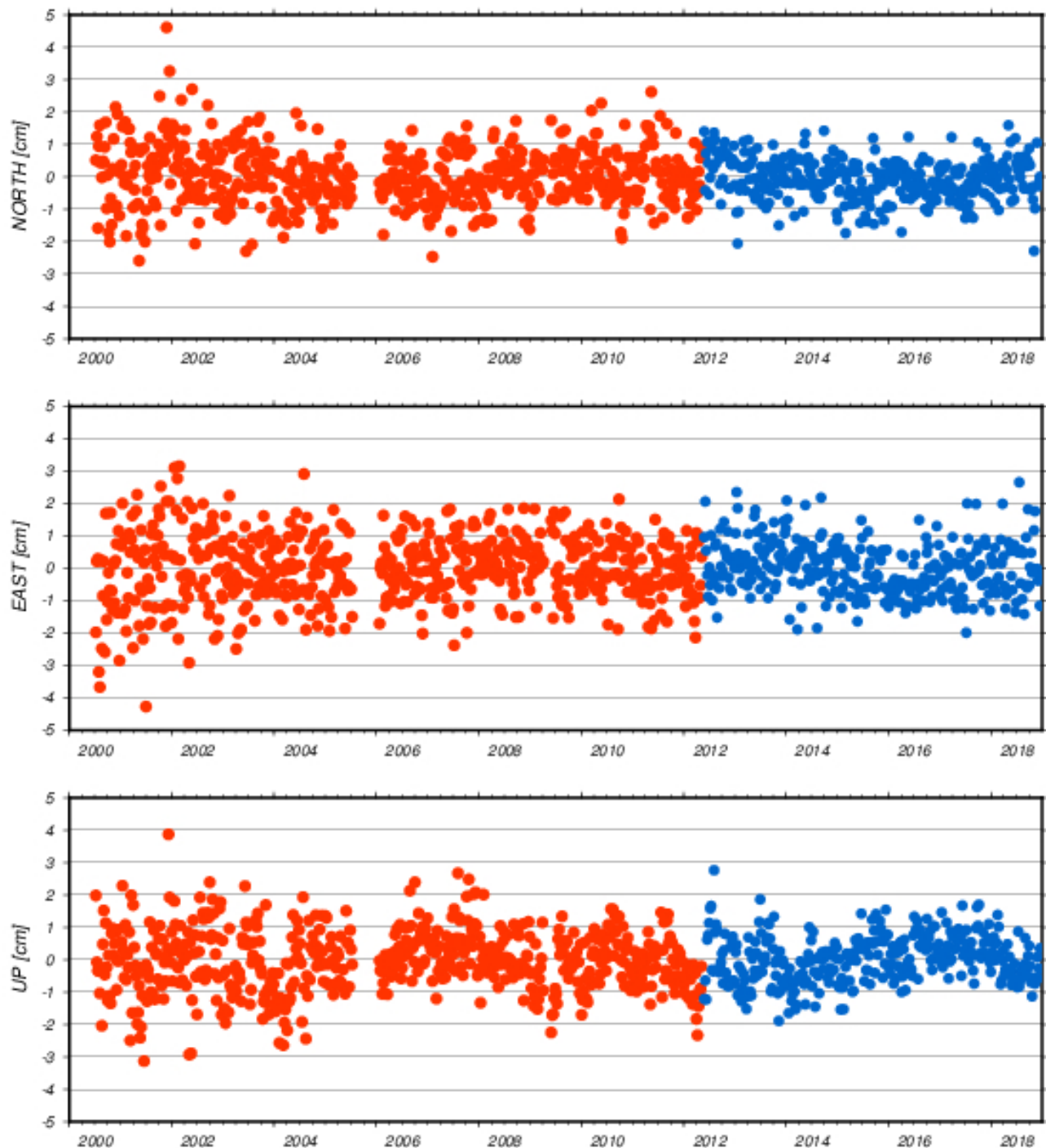
ids19d04-KOKA ids19d04-KOLB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	456	-0.008	1.608	0.007	2.349	-0.045	1.848	19d04	KOKA
ids	827	-0.005	0.776	-0.049	0.916	0.056	0.805	19d04	KOLB

Residuals of Cumulative Solution - Site: 40451S

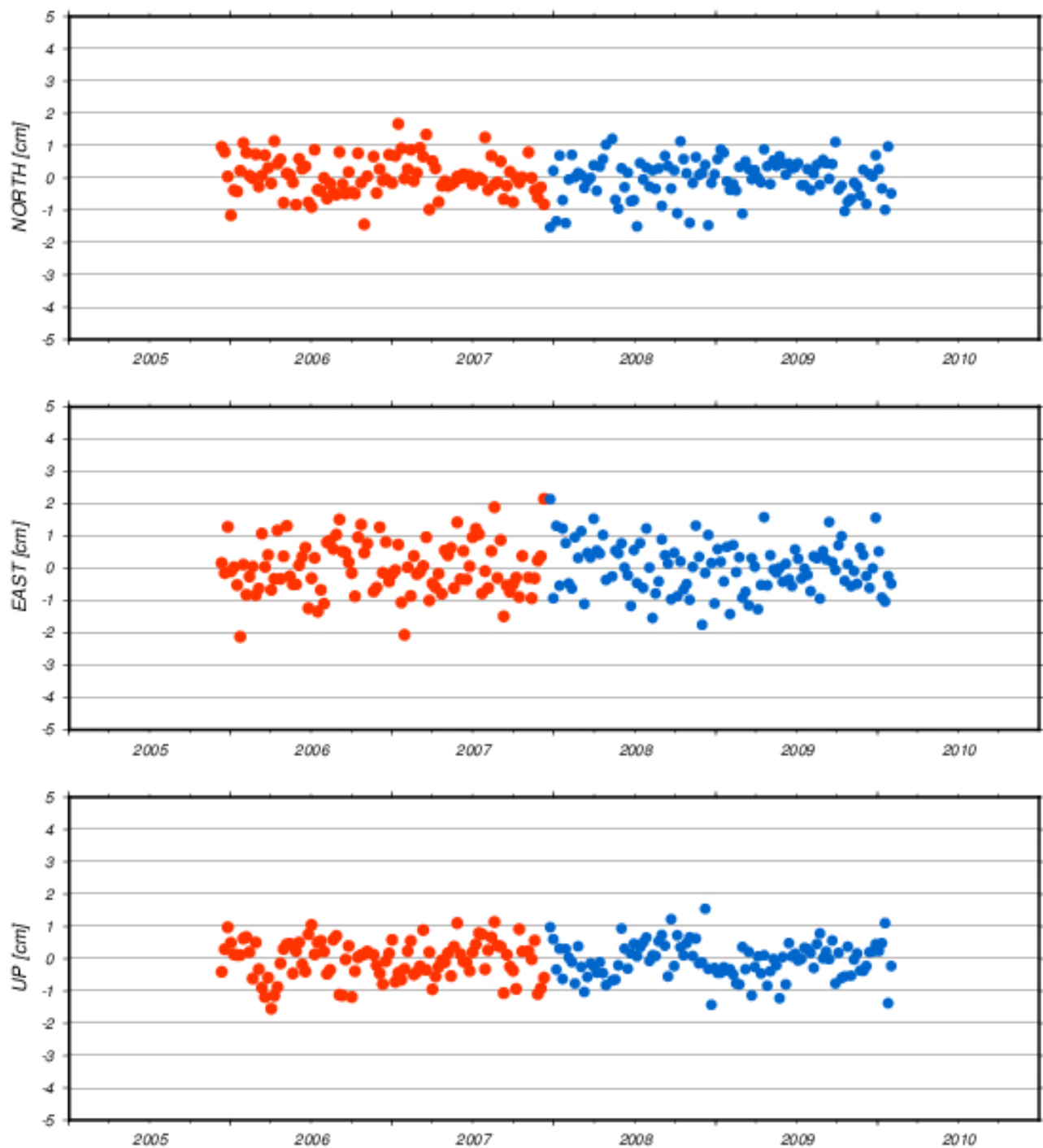
ids19d04-GREB ids19d04-GRFB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	578	0.026	0.898	-0.010	1.045	-0.023	0.954	19d04	GREB
ids	339	-0.060	0.634	0.003	0.811	0.025	0.722	19d04	GRFB

Residuals of Cumulative Solution - Site: 40497S

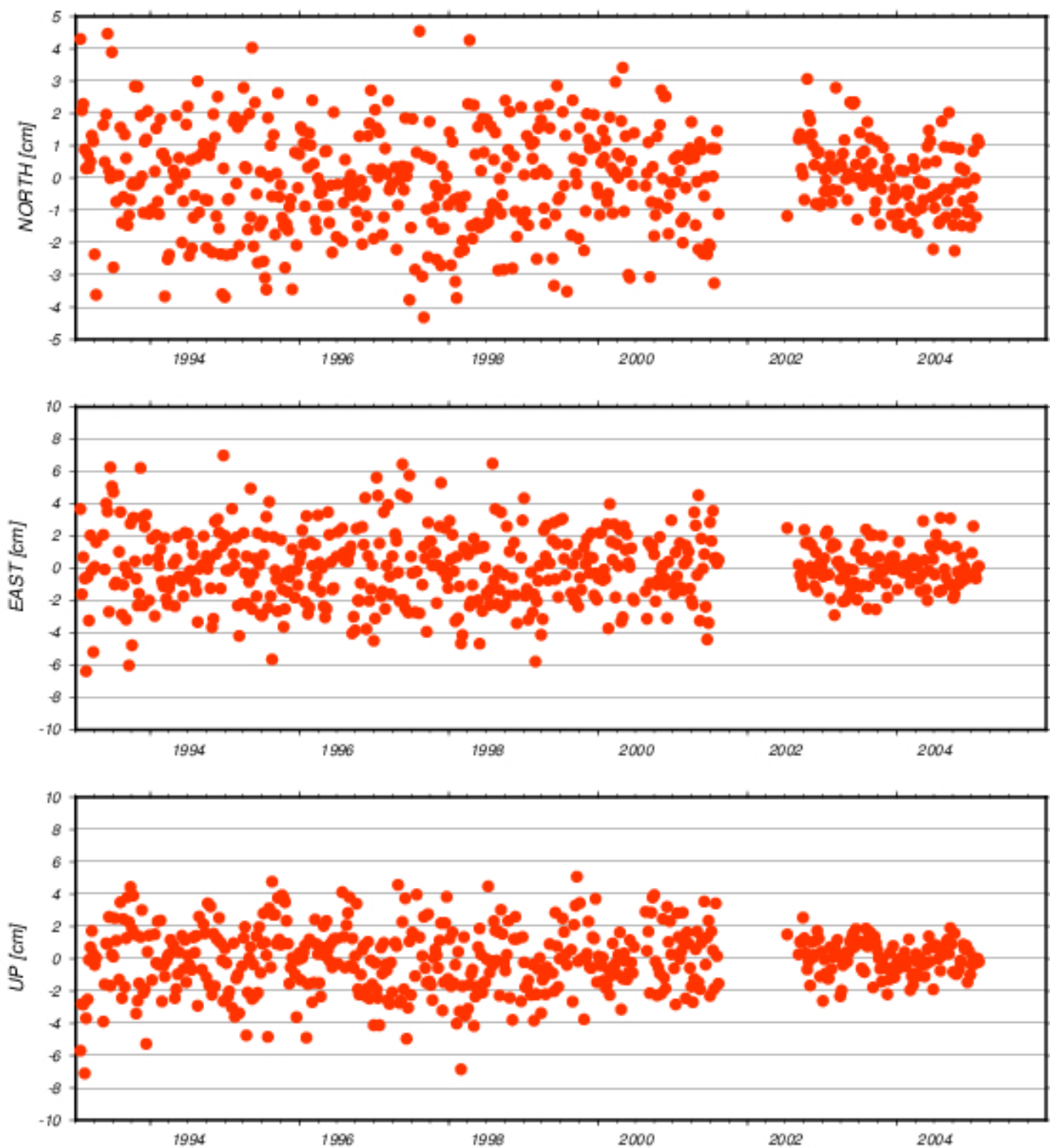
ids19d04-MONB ids19d04-MOOB



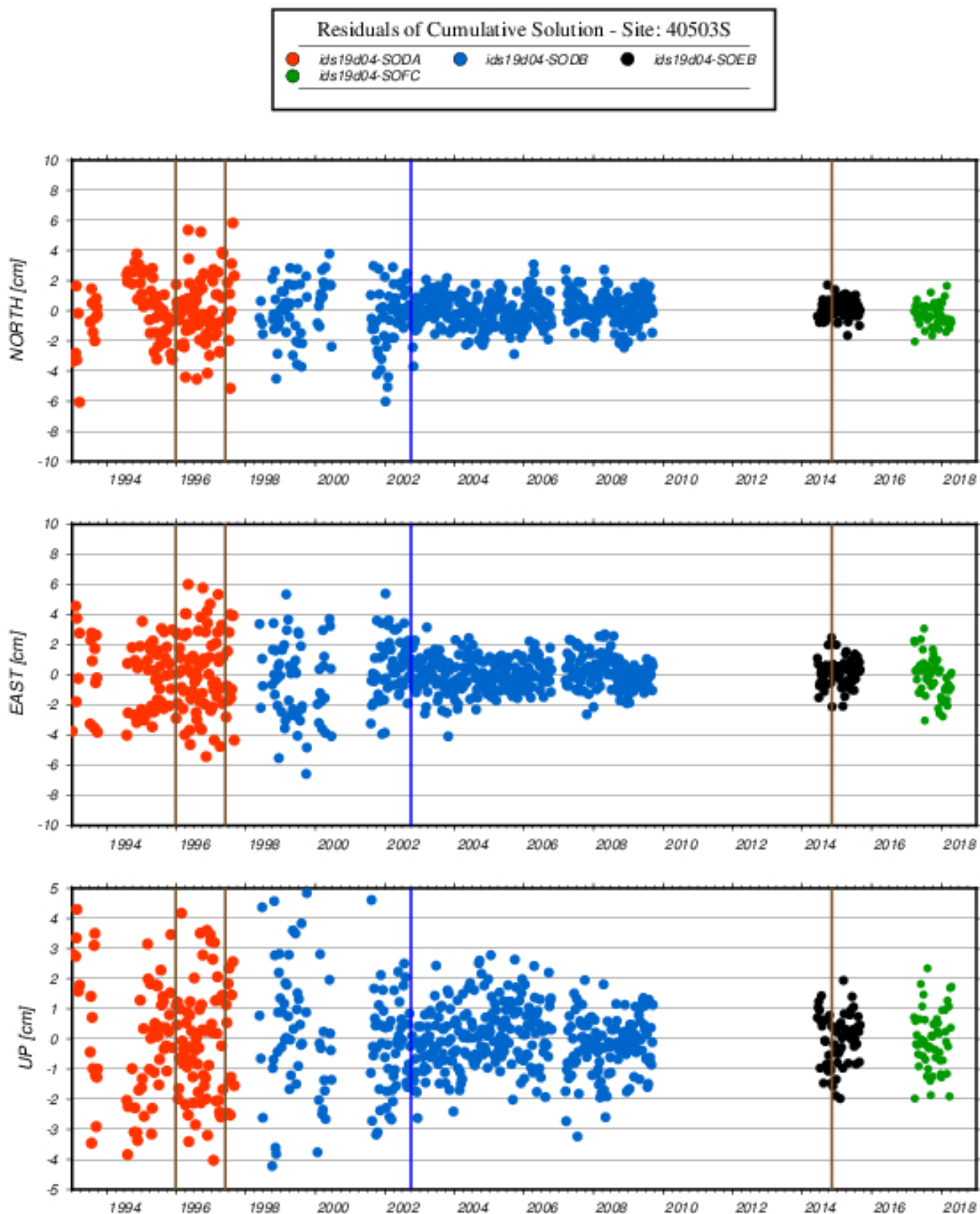
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	103	0.054	0.578	0.022	0.806	-0.042	0.593	19d04	MONB
ids	110	-0.009	0.611	0.030	0.761	-0.041	0.542	19d04	MOOB

Residuals of Cumulative Solution - Site: 40499S

ids19d04-RIDA



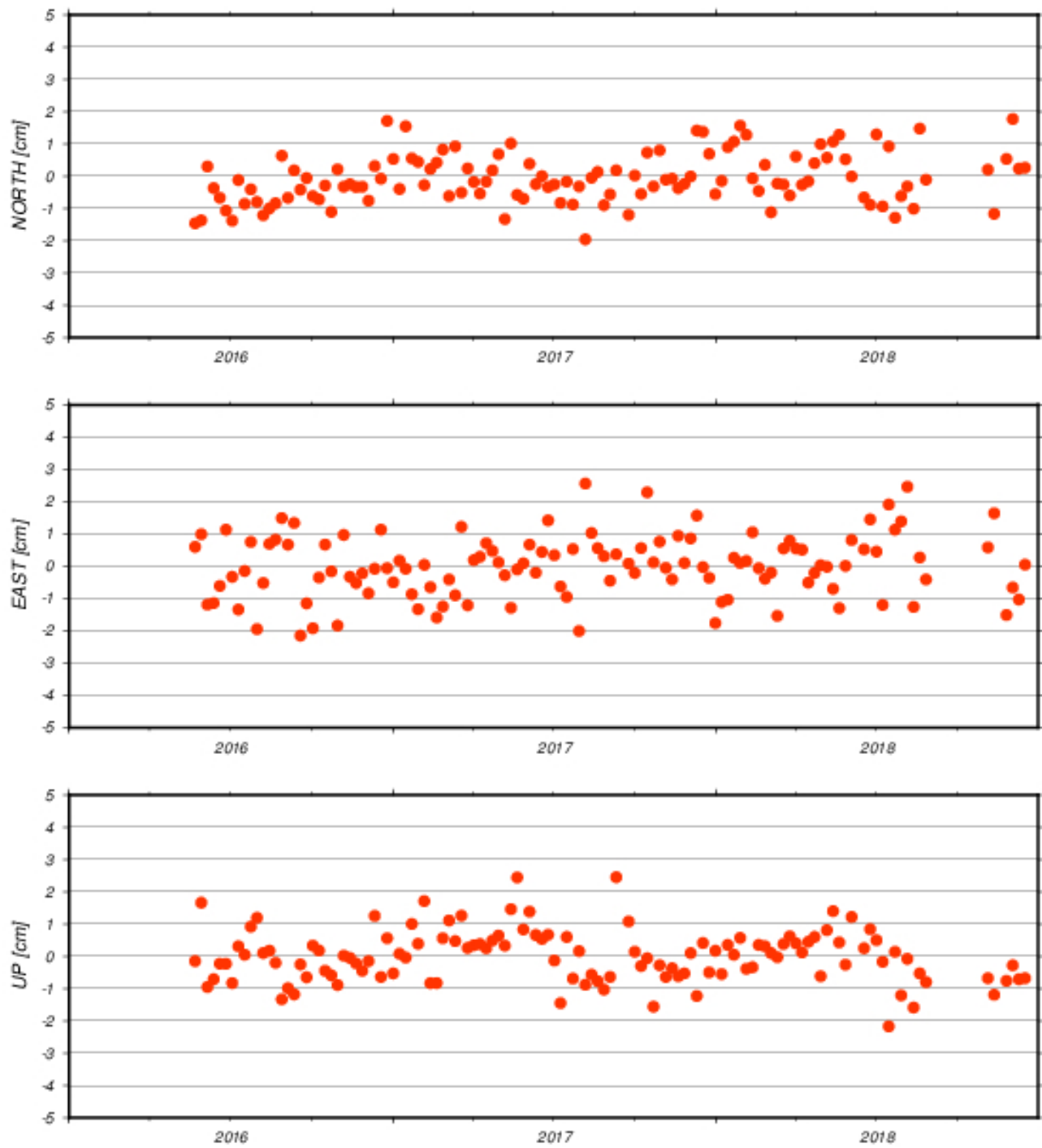
	AC	#	North [cm]	East [cm]	Up [cm]	Serie	Beacon
	weeks	mean	std	mean	std	mean	std
ids	536	-0.063	1.516	0.023	2.114	-0.063	1.893
						19d04	RIDA



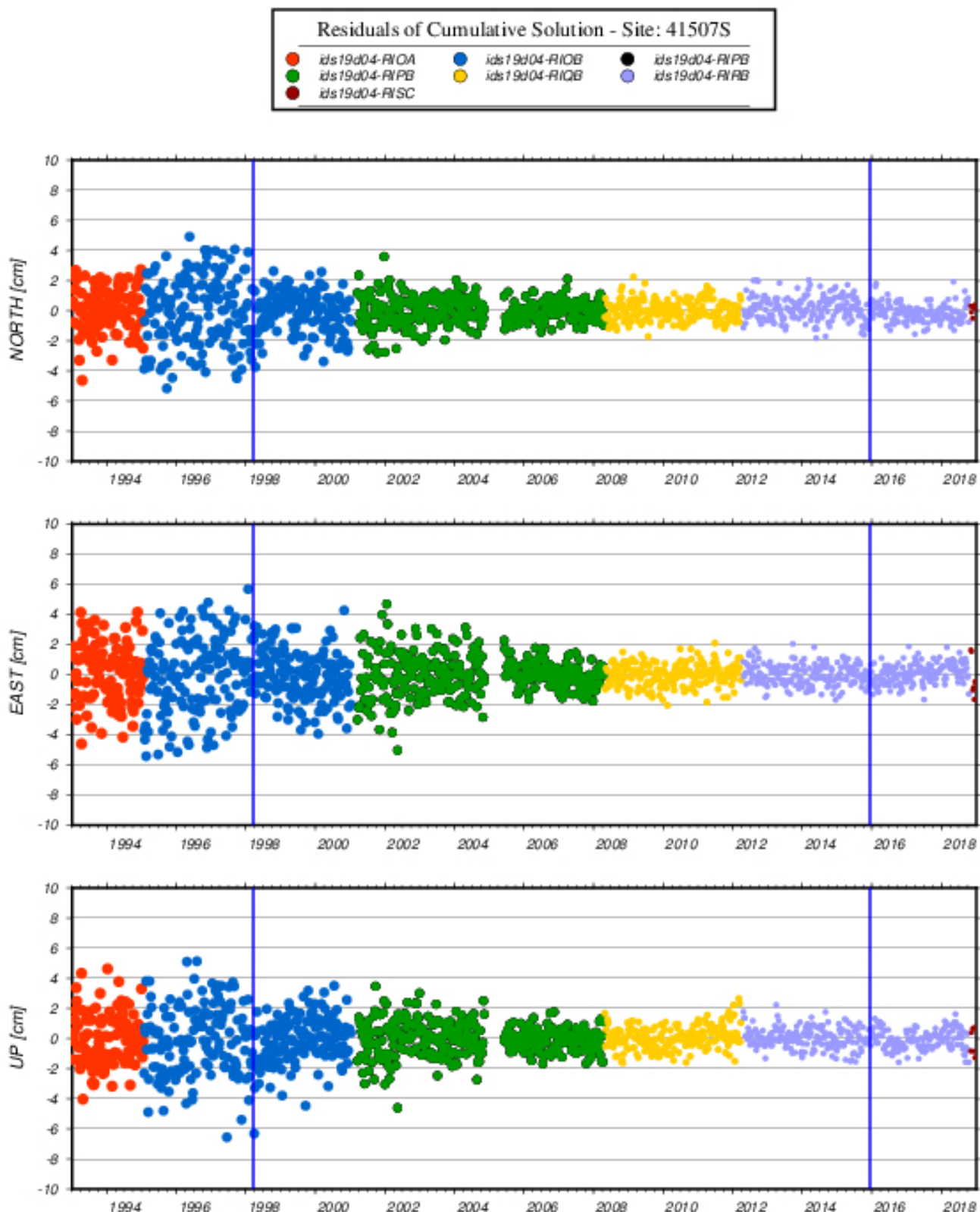
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	141	0.011	2.095	0.066	2.516	-0.062	1.930	19d04	SODA
ids	450	-0.042	1.333	0.030	1.507	0.003	1.293	19d04	SO DB
ids	65	0.075	0.631	0.113	0.890	-0.002	0.854	19d04	SOEB
ids	54	-0.317	0.710	-0.156	1.313	-0.020	0.983	19d04	SOFC

Residuals of Cumulative Solution - Site: 41201S

● ids19d04-MNAC



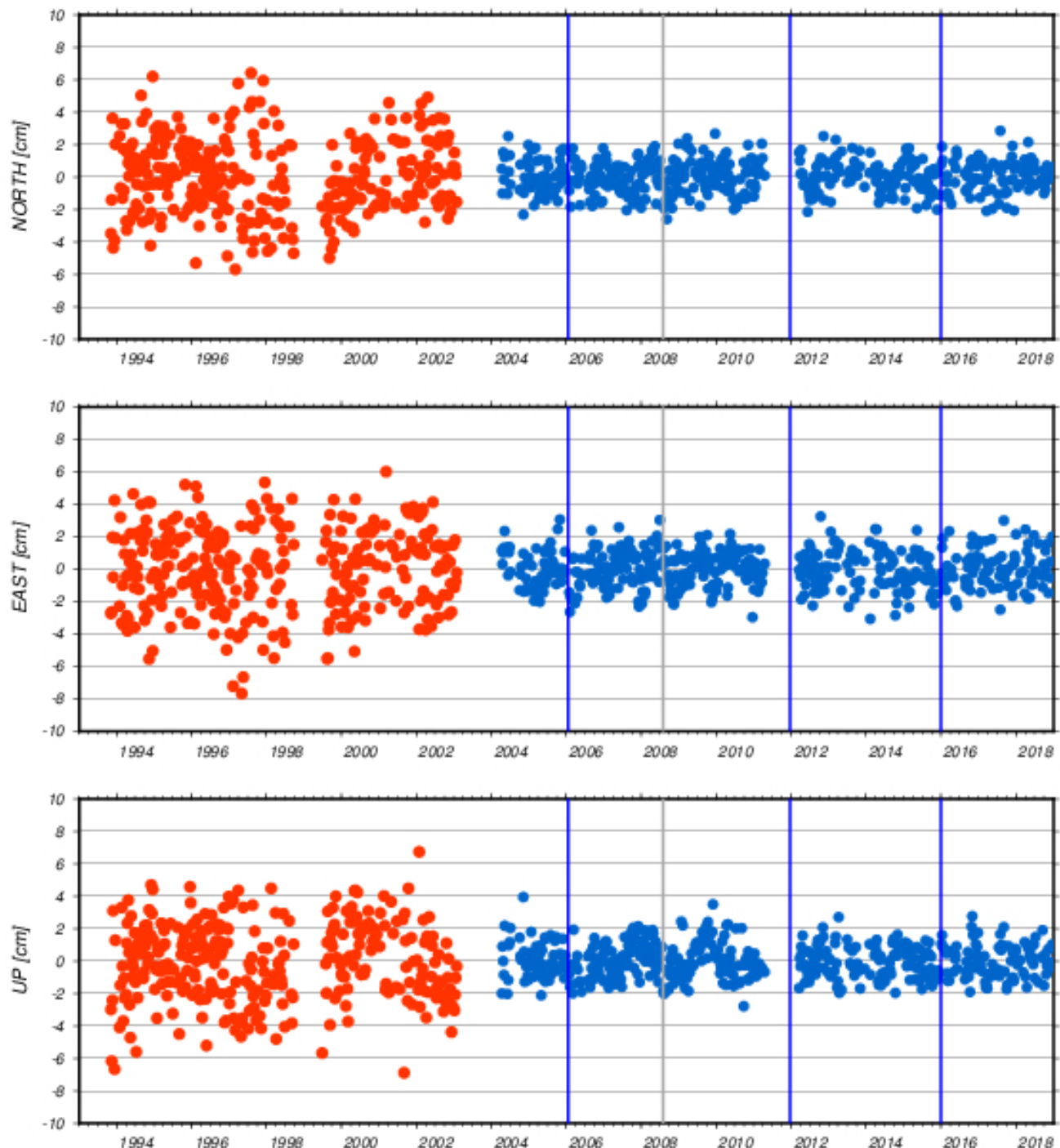
AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	123	-0.075	0.770	-0.006	0.973	0.002	0.803	19d04	MNAC



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	105	0.001	1.473	0.093	1.974	-0.039	1.718	19d04	RIOA
ids	296	-0.088	1.858	-0.069	2.117	-0.105	1.929	19d04	RIOB
ids	670	0.009	0.859	-0.045	1.262	-0.010	1.046	19d04	RIPB
ids	670	0.009	0.859	-0.045	1.262	-0.010	1.046	19d04	RIPB
ids	205	0.011	0.685	-0.012	0.735	0.070	0.779	19d04	RIQB
ids	337	-0.001	0.724	0.039	0.685	-0.017	0.653	19d04	RIRB
ids	6	0.083	0.341	-0.145	1.390	-0.200	0.882	19d04	RISC

Residuals of Cumulative Solution - Site: 41609S

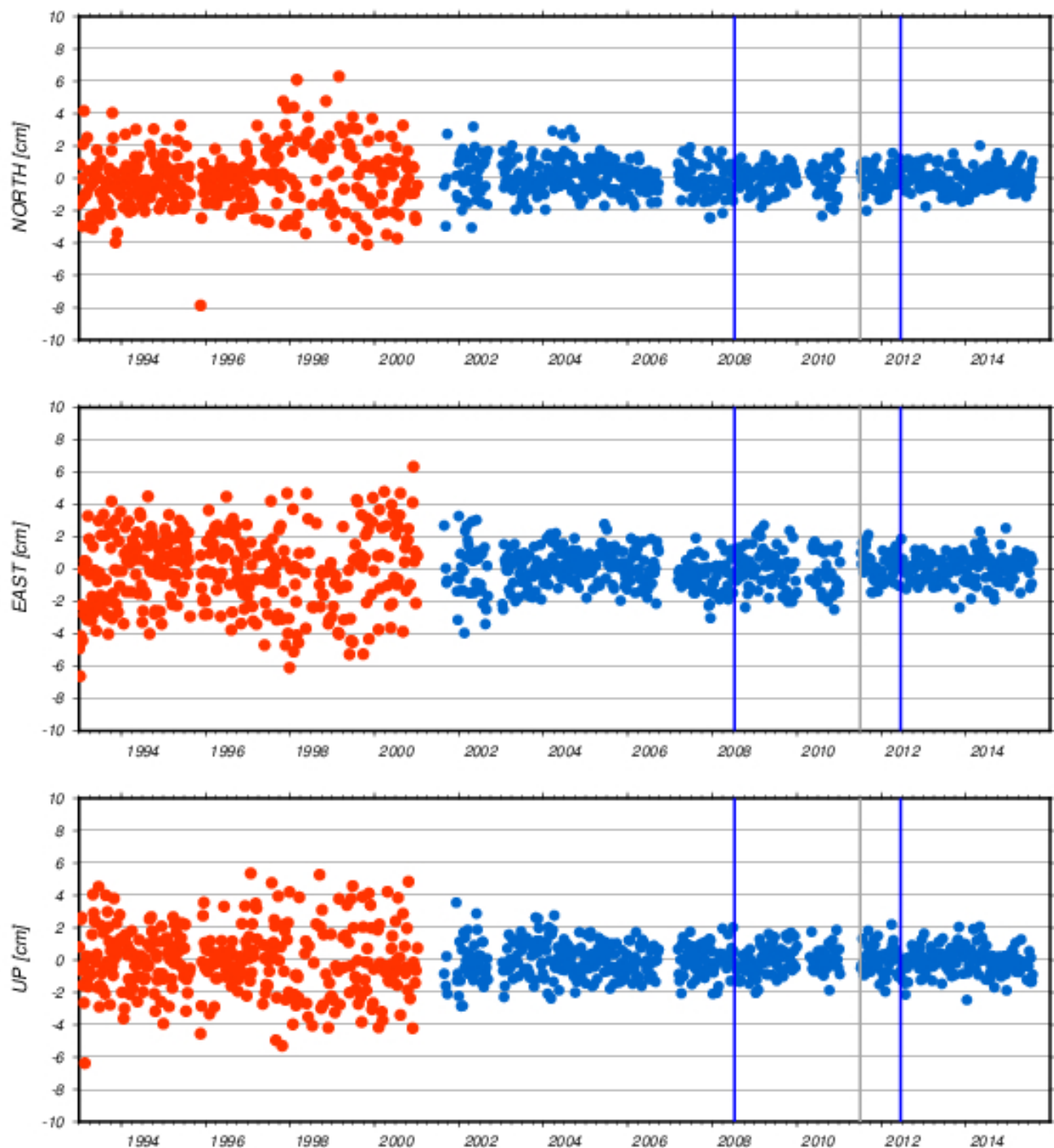
ids19d04-CACB ids19d04-CADB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std	nb	
ids	312	0.025	2.301	-0.000	2.504	-0.055	2.374	19d04	CACB
ids	506	0.003	0.983	0.003	1.133	0.014	1.059	19d04	CADB

Residuals of Cumulative Solution - Site: 41703S

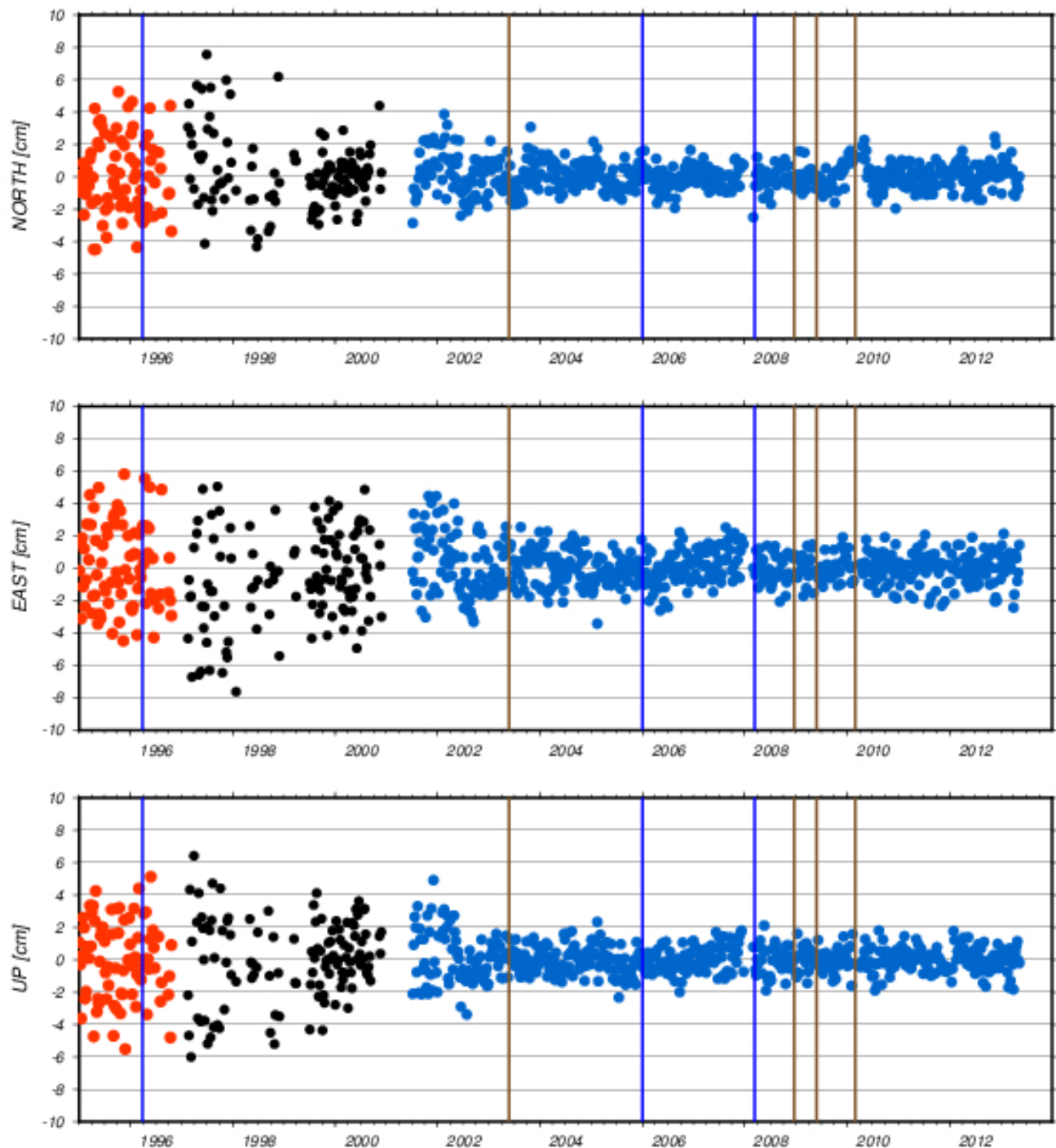
ids19d04-EASA ids19d04-EASB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		weeks	mean	std	mean	std	mean		
ids	338	-0.039	1.797	-0.079	2.367	-0.019	2.026	19d04	EASA
ids	611	0.010	0.894	0.009	1.071	-0.010	0.948	19d04	EASB

Residuals of Cumulative Solution - Site: 41705S

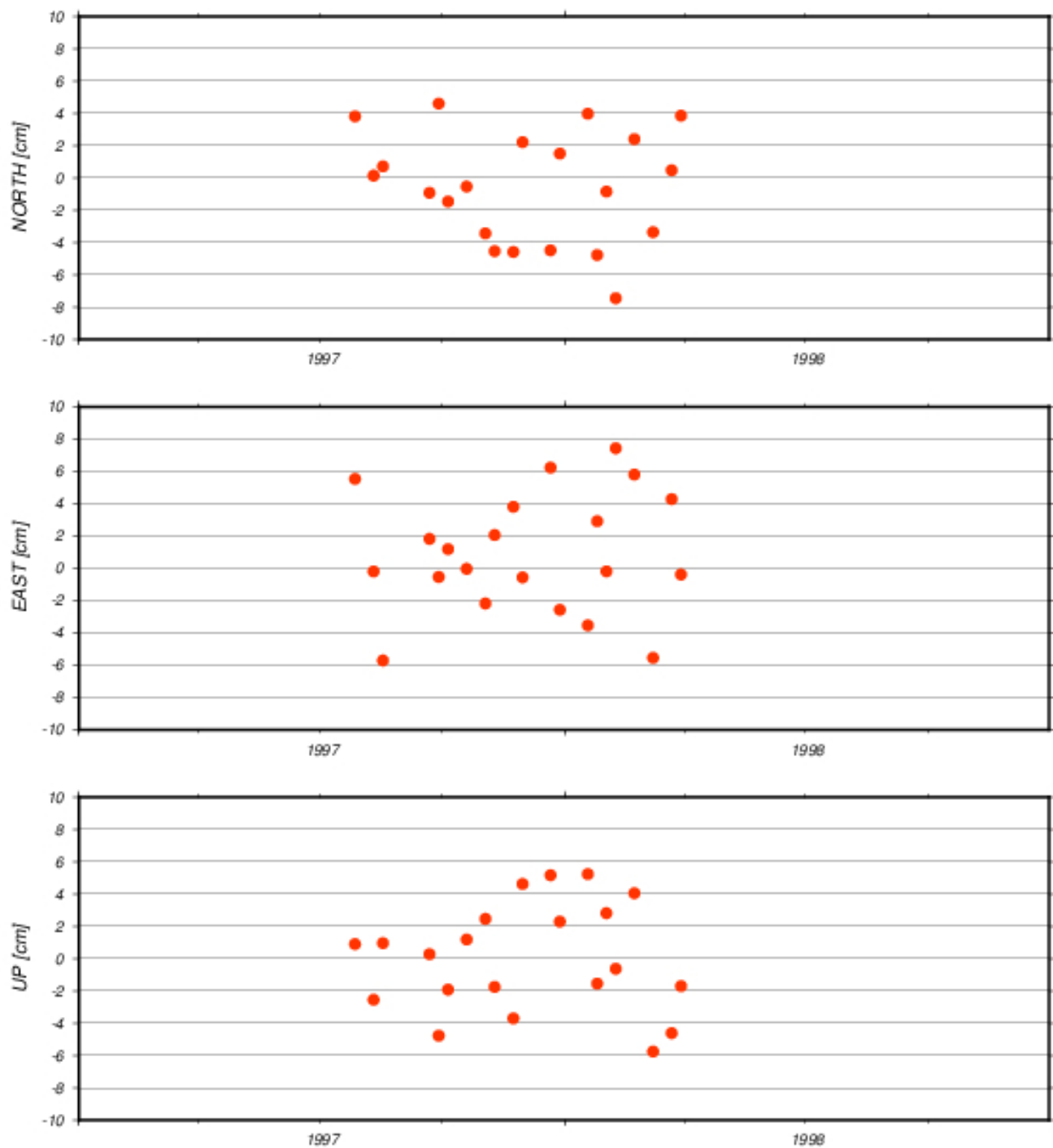
● ids19d04-SANA ● ids19d04-SANB ● ids19d04-SAQB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std	nb	
ids	77	0.062	2.358	0.170	2.610	-0.022	2.419	19d04	SANA
ids	583	0.038	0.889	0.060	1.177	0.020	0.950	19d04	SANB
ids	116	0.222	2.227	-0.663	2.830	-0.014	2.488	19d04	SAQB

Residuals of Cumulative Solution - Site: 41708S

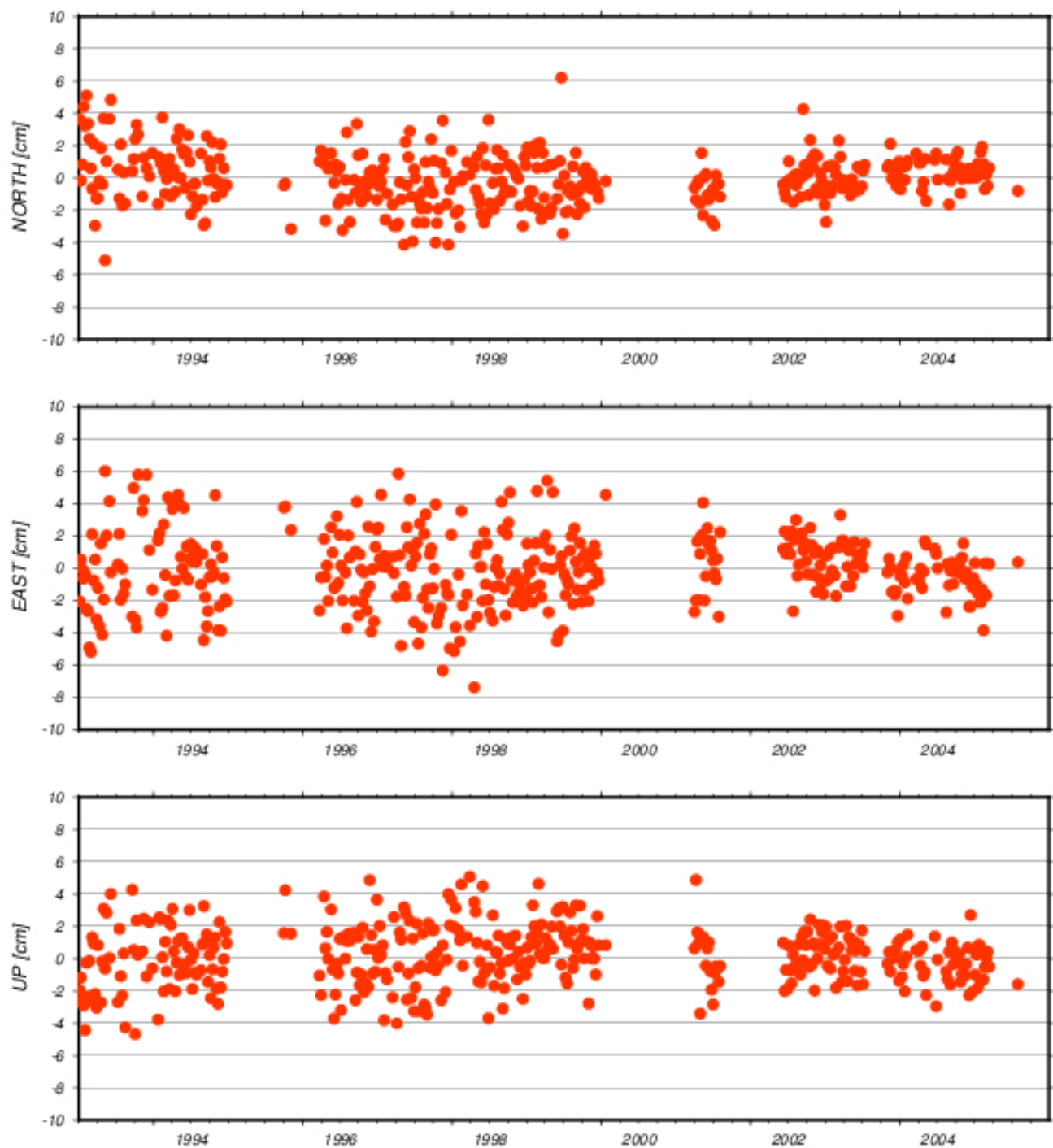
ids19d04-IQUB



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	21	-0.608	3.460	0.931	3.731	0.047	3.346	19d04	IQUB

Residuals of Cumulative Solution - Site: 42004S

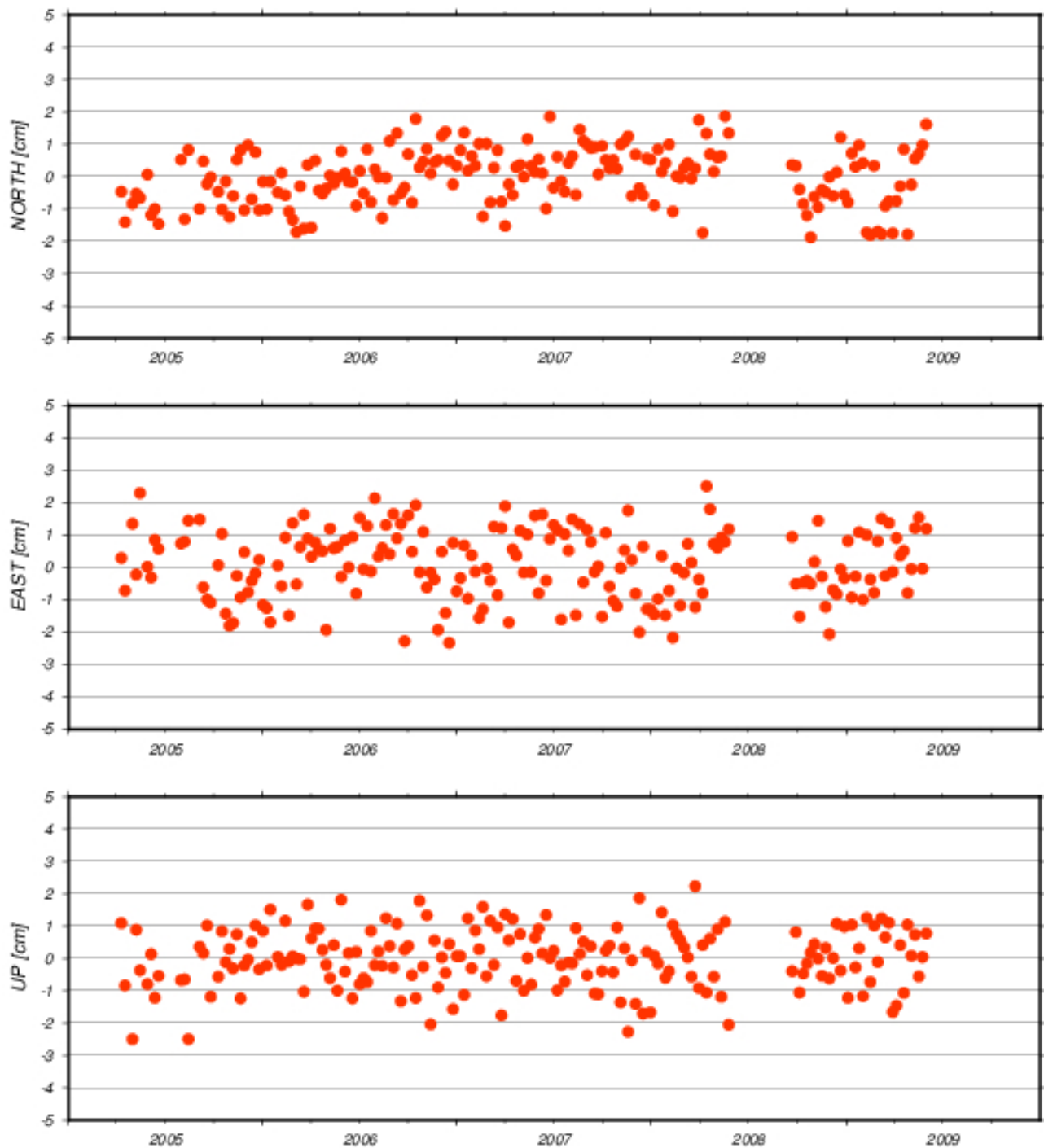
ids19d04-GALA



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	394	-0.035	1.581	-0.063	2.212	0.153	1.788	19d04	GALA

Residuals of Cumulative Solution - Site: 42005S

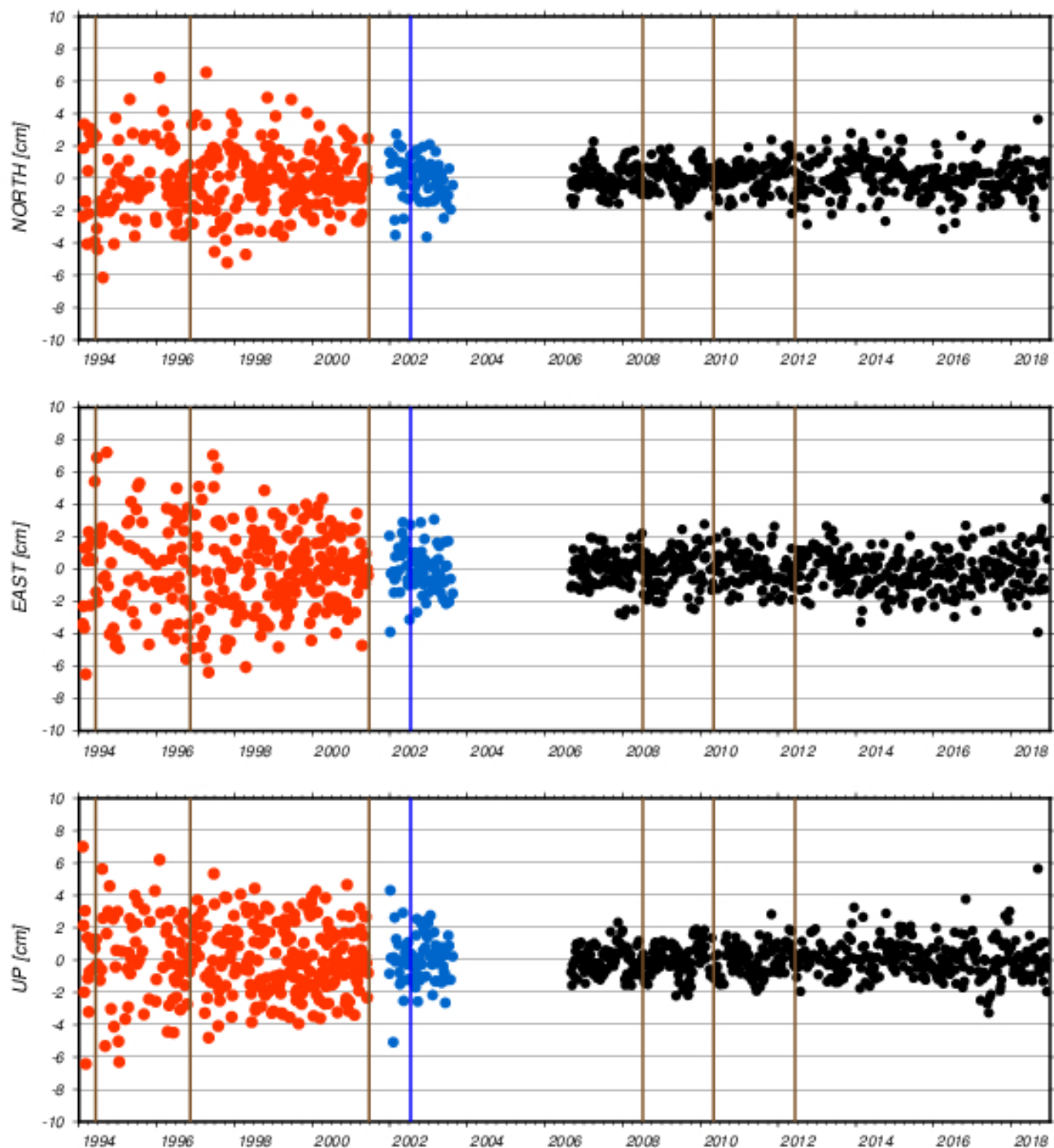
ids19d04-SCRB



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	190	-0.021	0.866	0.073	1.061	-0.010	0.911	19d04	SCRB

Residuals of Cumulative Solution - Site: 42202S

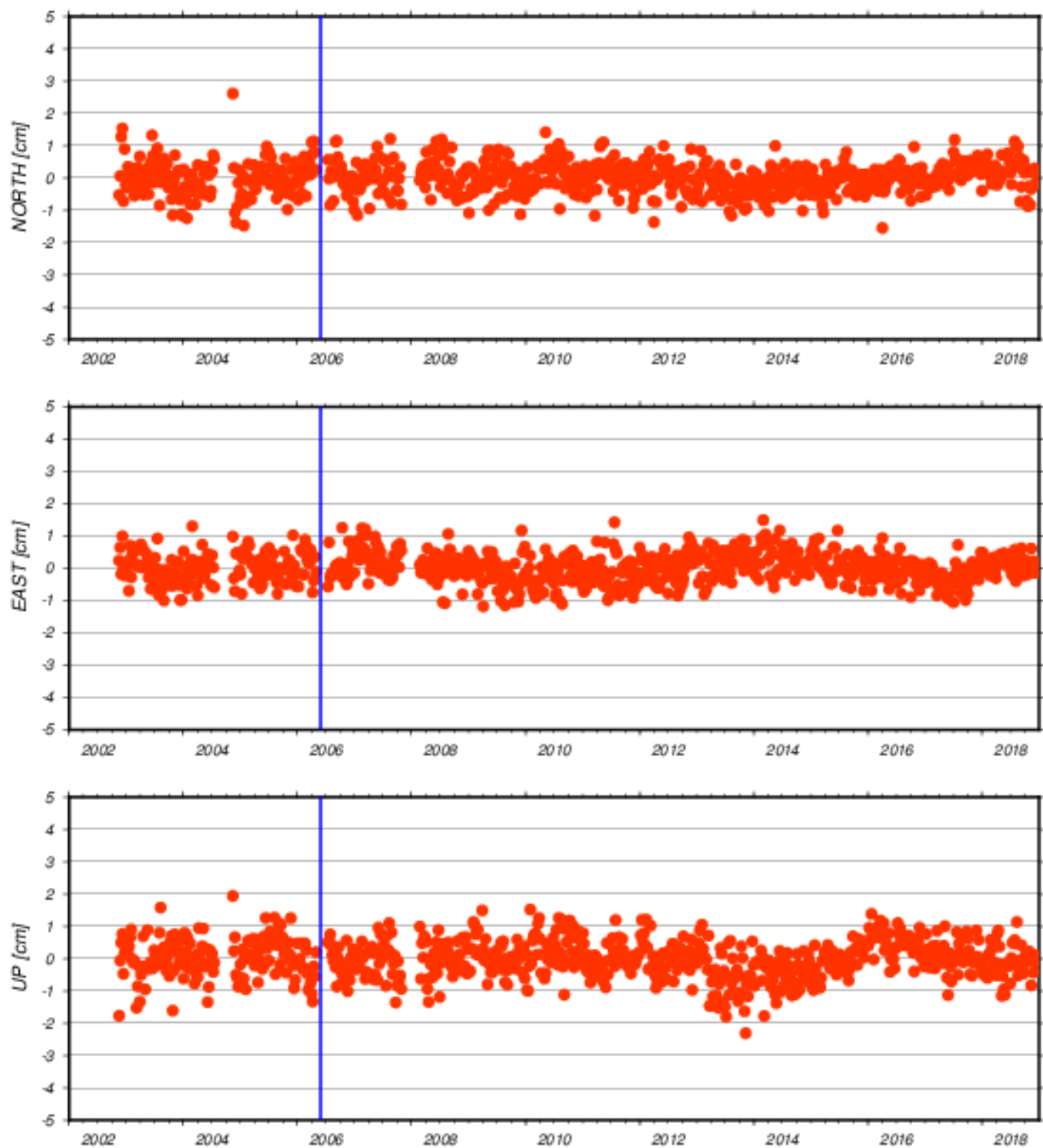
● ids19d04-AREA ● ids19d04-AREB ● ids19d04-ARRB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	294	-0.212	2.007	-0.068	2.601	0.041	2.316	19d04	AREA
ids	75	-0.019	1.305	-0.026	1.416	0.034	1.550	19d04	AREB
ids	533	0.009	0.972	-0.040	1.156	0.035	1.014	19d04	ARRB

Residuals of Cumulative Solution - Site: 43001S

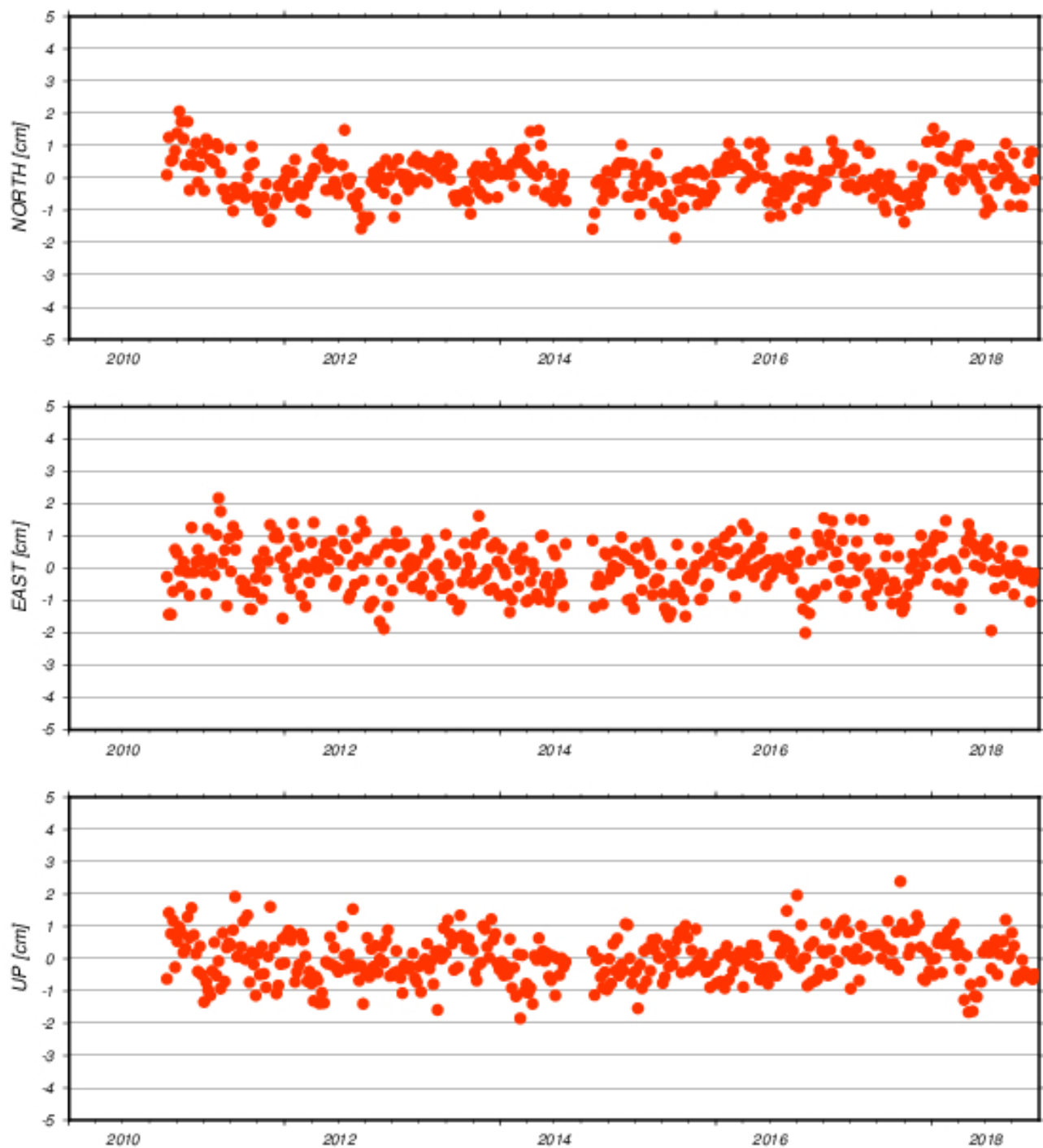
ids19d04-THUB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	791	0.007	0.484	0.007	0.452	-0.009	0.580	19d04	THUB

Residuals of Cumulative Solution - Site: 49804S

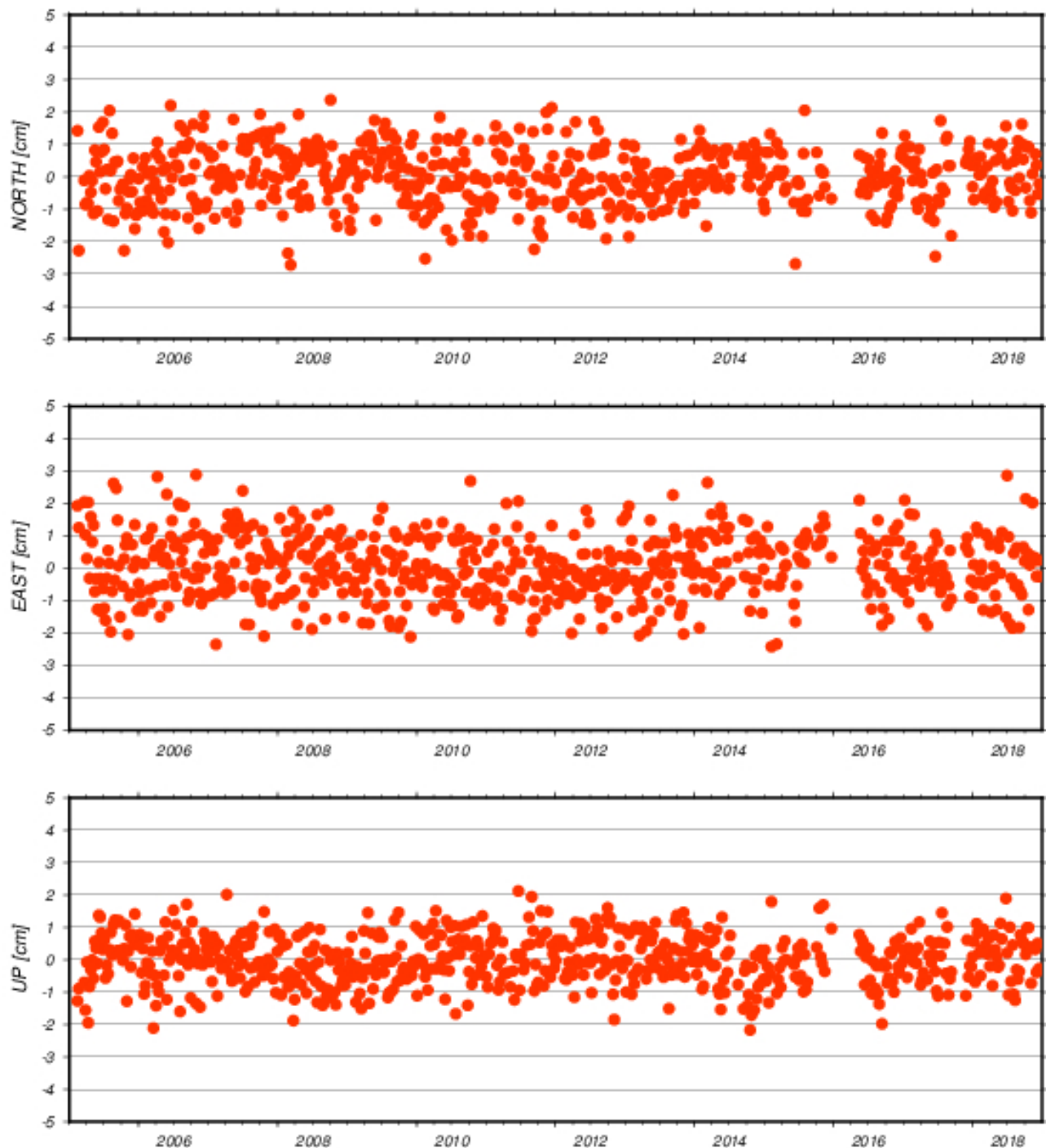
ids19d04-COBB



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	404	-0.007	0.633	-0.005	0.733	0.009	0.673	19d04	COBB

Residuals of Cumulative Solution - Site: 49914S

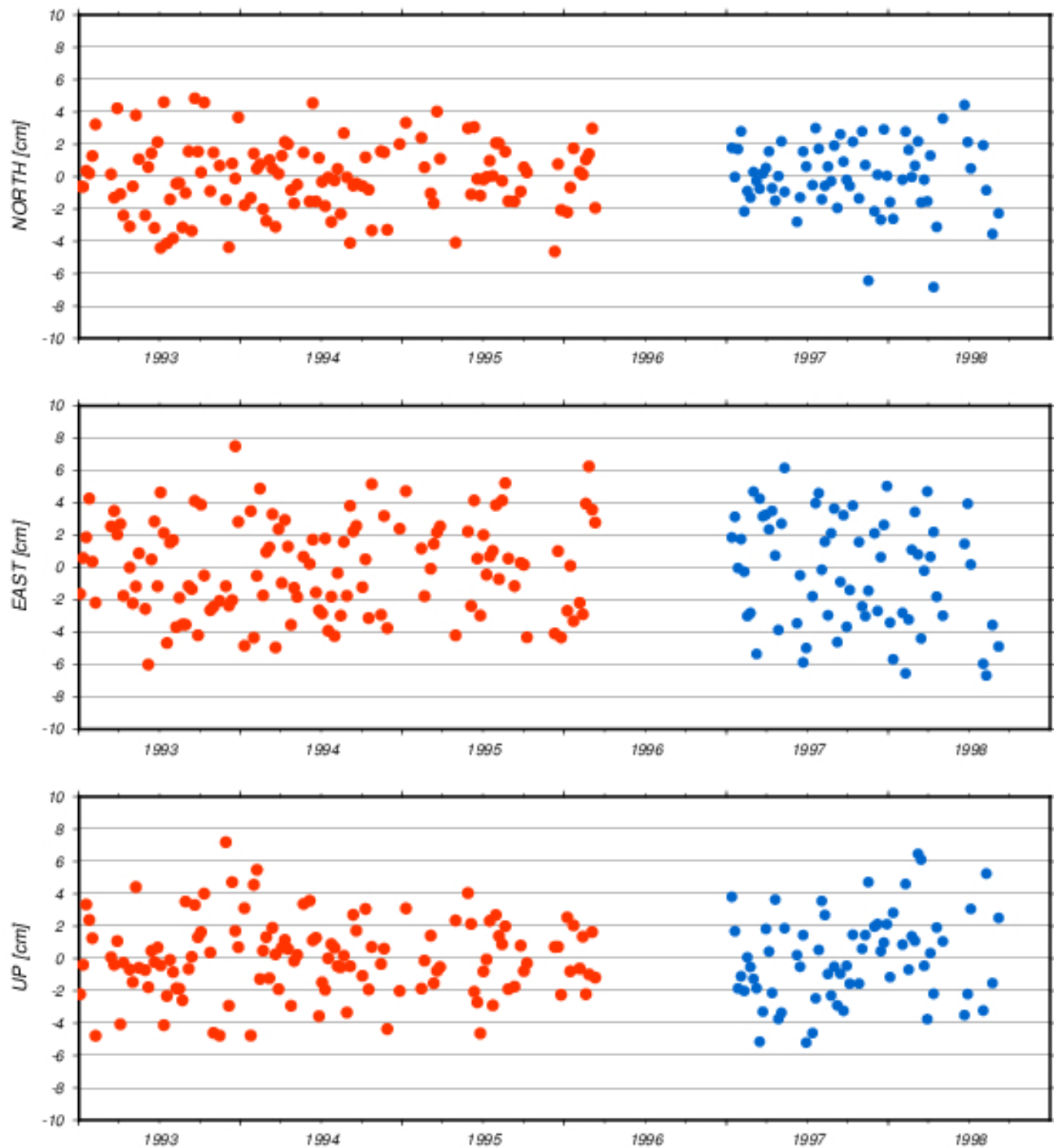
ids19d04-MIAB



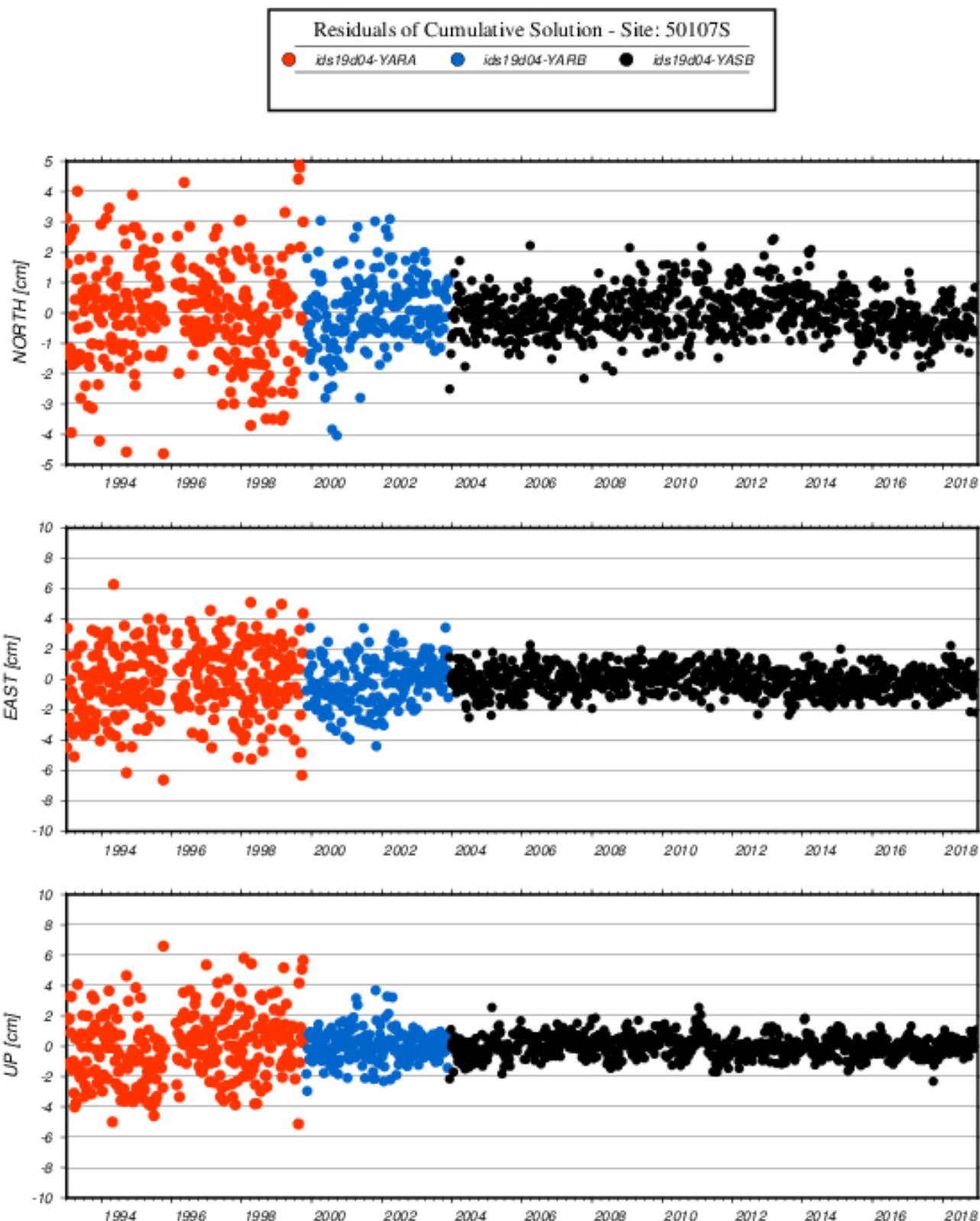
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std	nb	
ids	649	0.006	0.880	0.039	0.979	0.000	0.748	19d04	MIAB

Residuals of Cumulative Solution - Site: 50103S

● *ids19d04-ORRA* ● *ids19d04-ORRB*



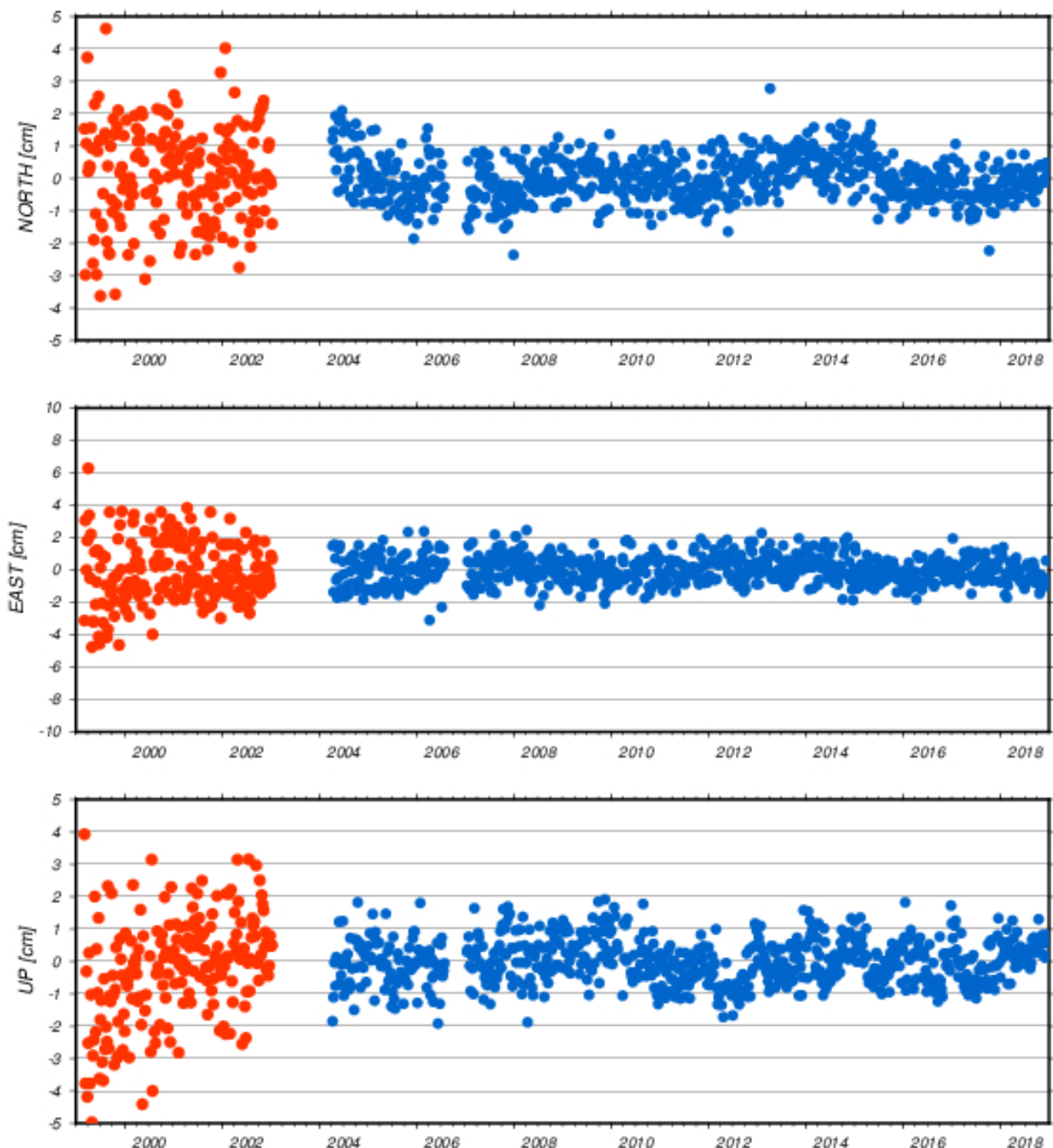
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	123	-0.044	2.150	0.003	2.887	0.031	2.323	19d04	ORRA
ids	67	-0.023	2.130	-0.246	3.428	0.035	2.692	19d04	ORRB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	309	-0.012	1.660	-0.127	2.319	-0.066	2.205	19d04	YARA
ids	209	0.083	1.155	-0.139	1.476	-0.013	1.037	19d04	YARB
ids	778	-0.029	0.707	-0.033	0.845	-0.004	0.671	19d04	YASB

Residuals of Cumulative Solution - Site: 50119S

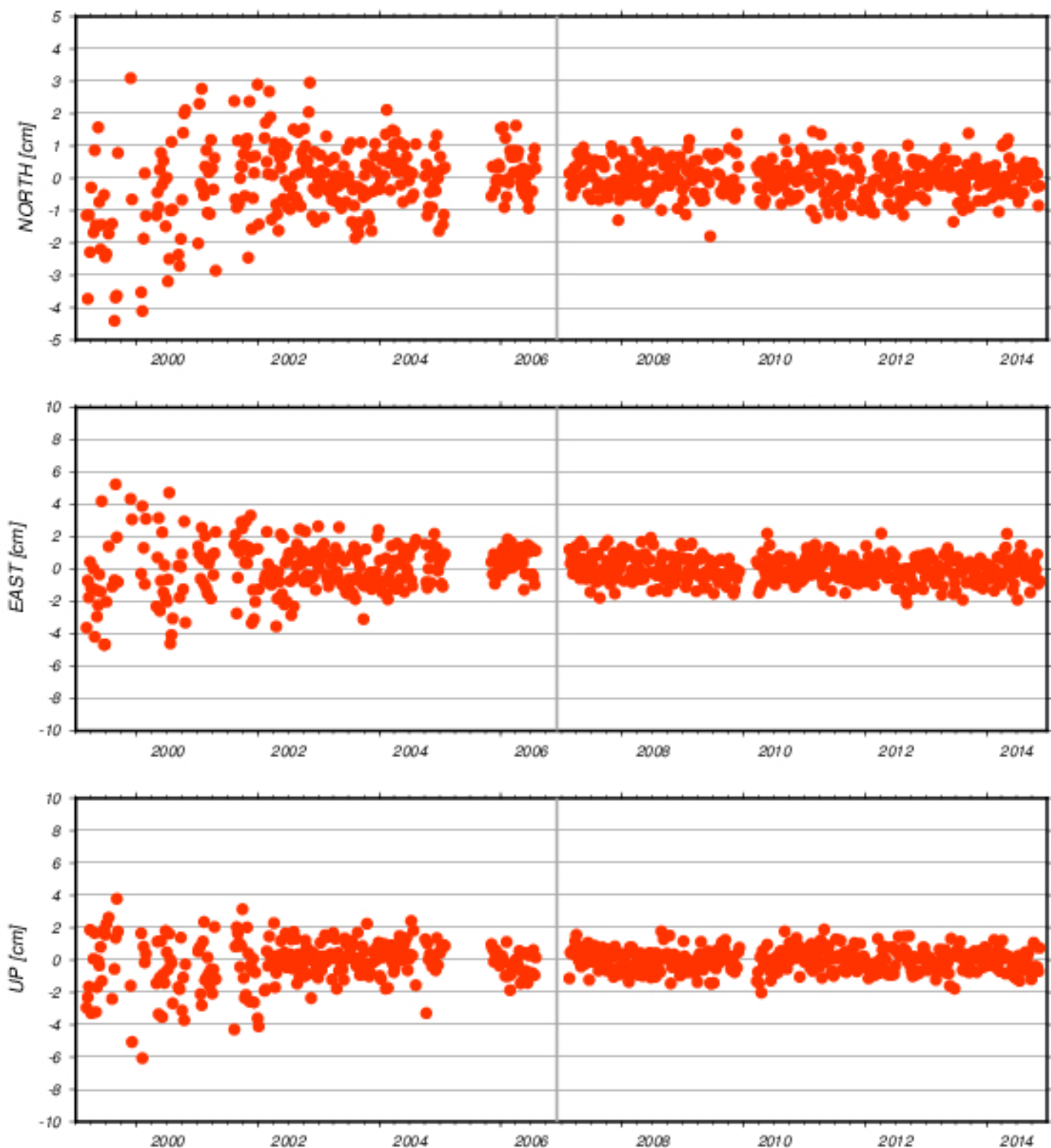
● ids19d04-MSOB ● ids19d04-MSPB



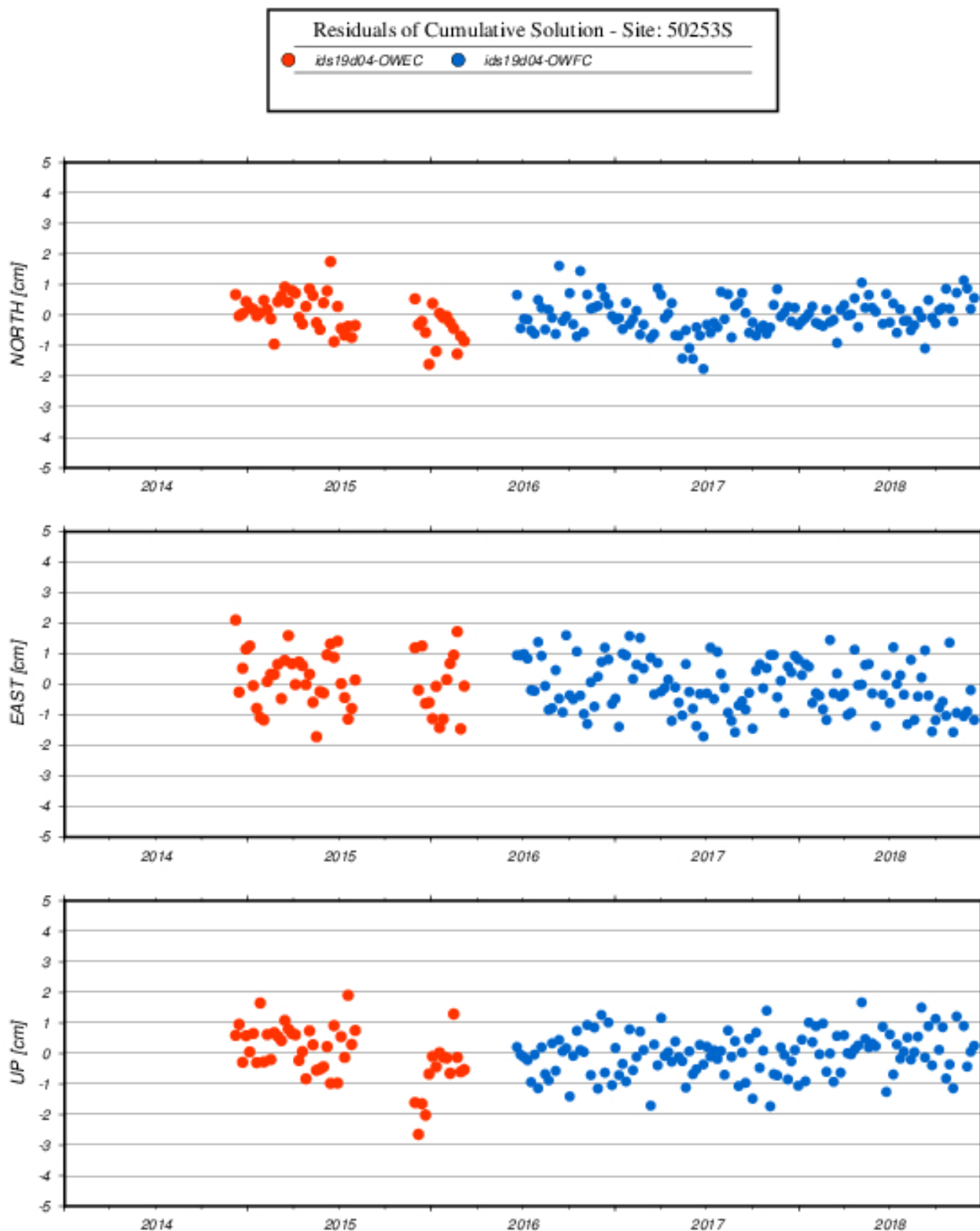
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	196	0.099	1.467	-0.179	1.904	-0.262	1.646	19d04	MSOB
ids	728	-0.012	0.685	0.000	0.838	-0.000	0.686	19d04	MSPB

Residuals of Cumulative Solution - Site: 50207S

ids19d04-CHAB



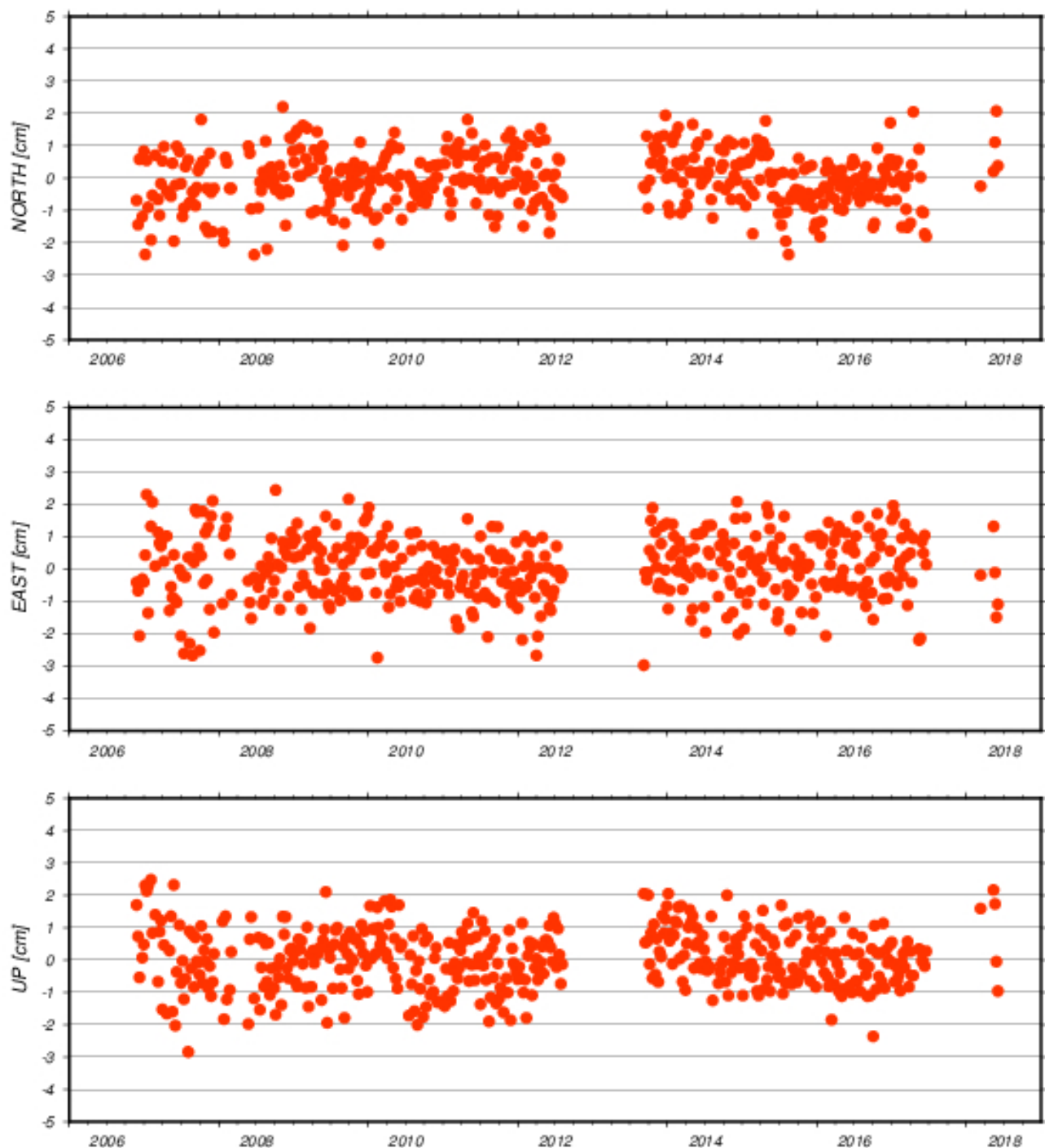
AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	666	-0.040	0.885	0.007	1.189	-0.067	1.033	19d04	CHAB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	50	-0.019	0.644	0.121	0.919	-0.002	0.884	19d04	OWEC
ids	128	-0.028	0.561	-0.082	0.840	-0.030	0.698	19d04	OWFC

Residuals of Cumulative Solution - Site: 50305S

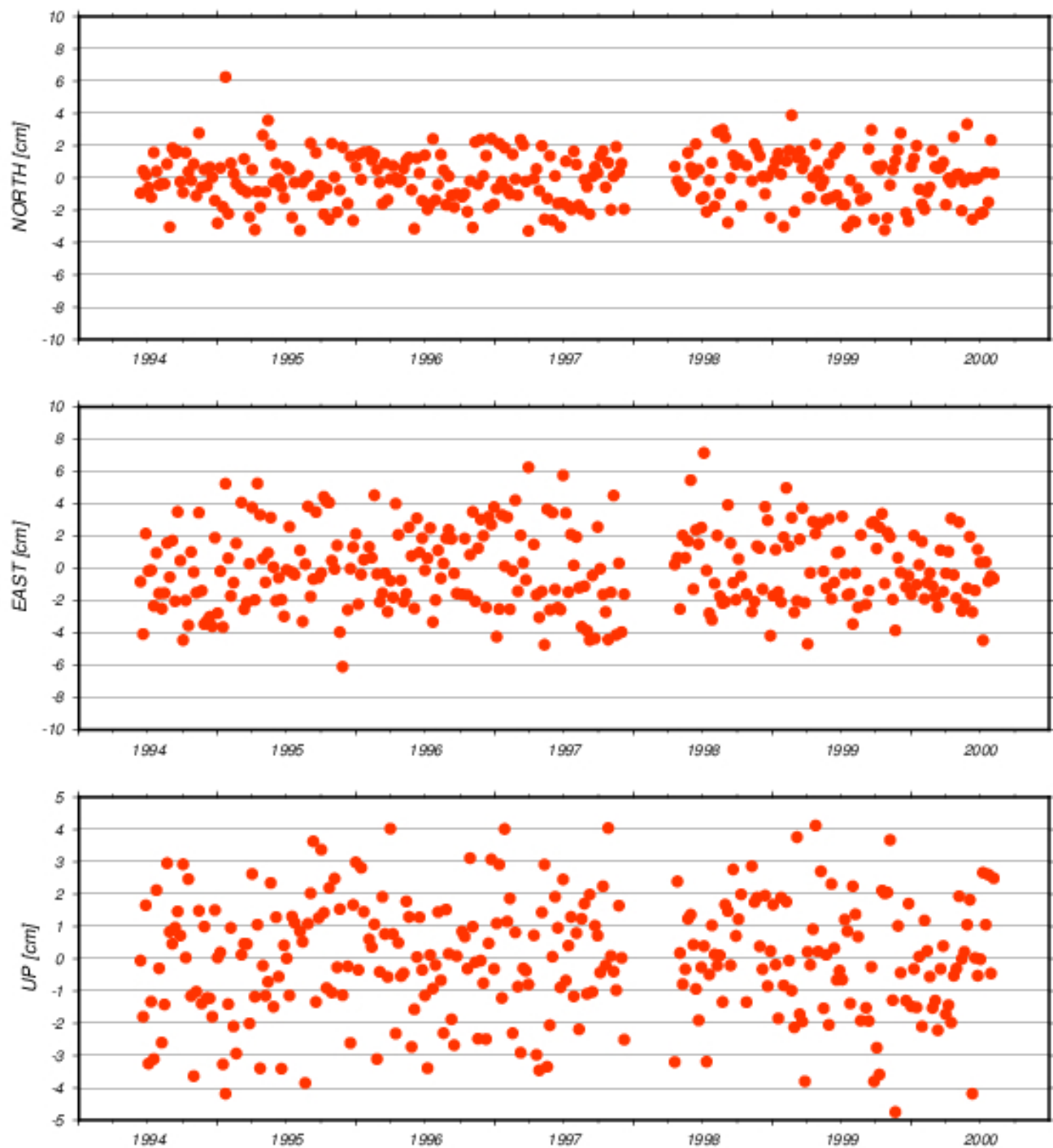
ids19d04-BETB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	452	-0.038	0.838	0.018	0.980	0.036	0.907	19d04	BETB

Residuals of Cumulative Solution - Site: 50501S

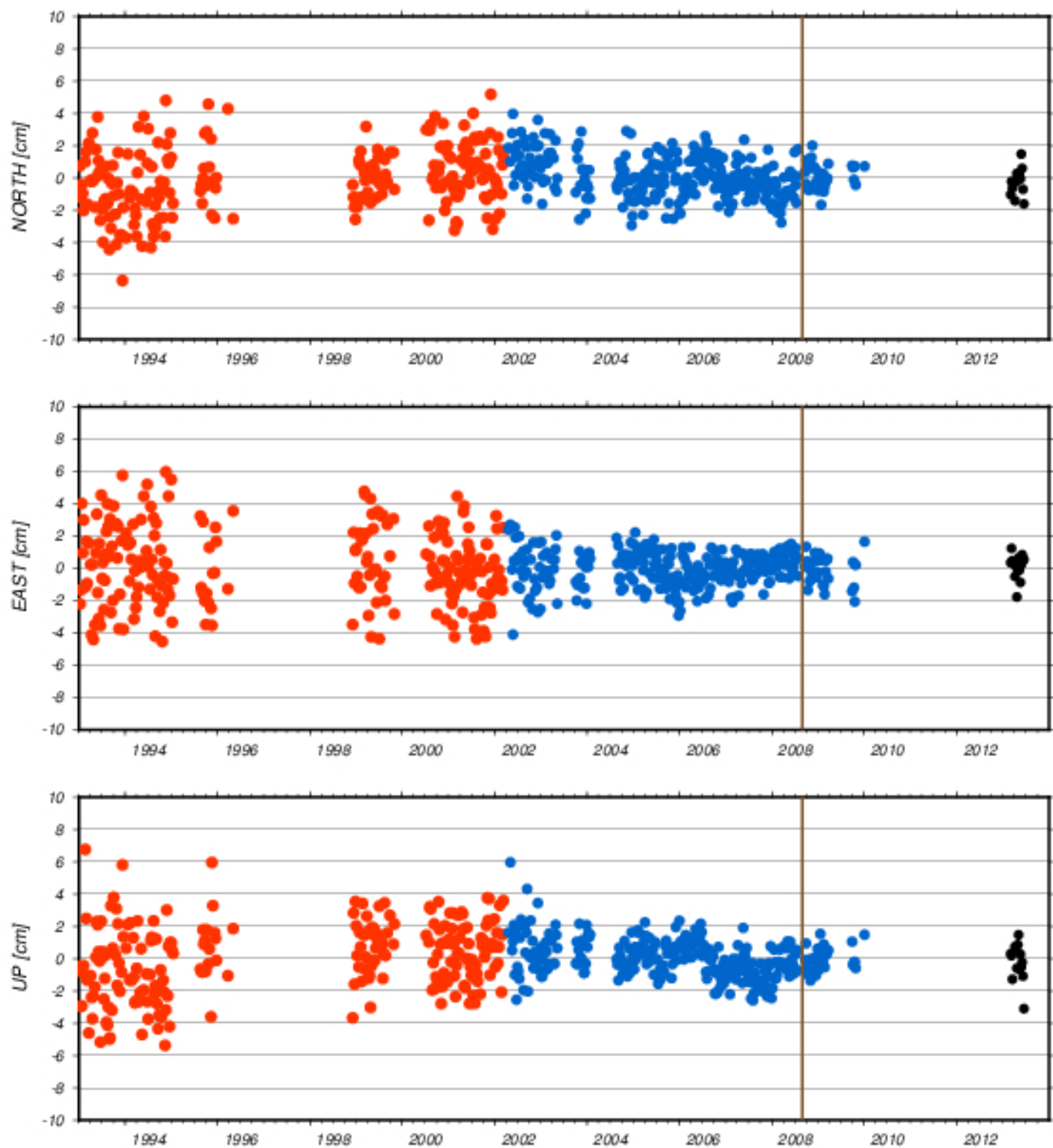
ids19d04-GUAB



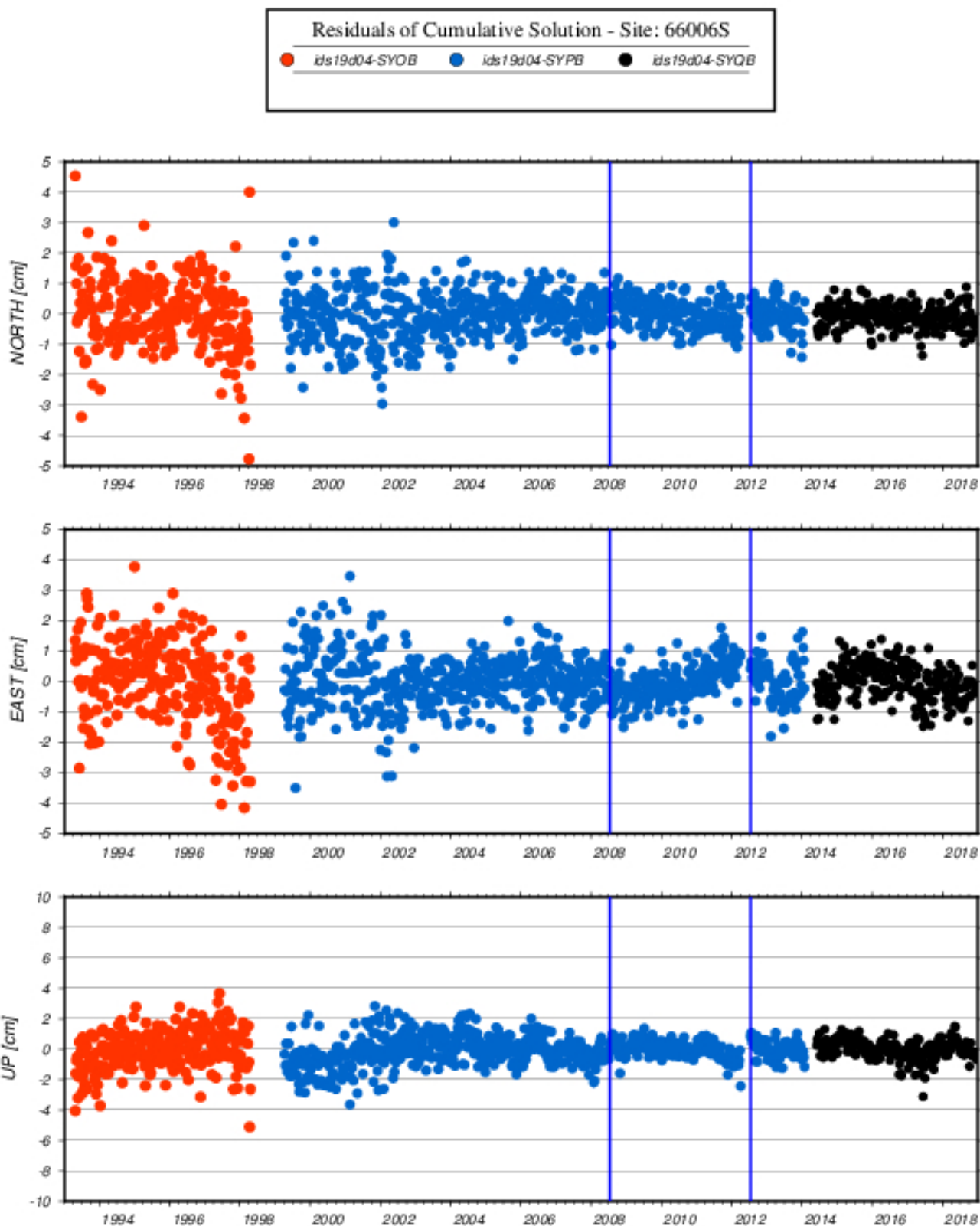
AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	294	-0.075	1.569	-0.026	2.429	-0.010	1.787	19d04	GUAB

Residuals of Cumulative Solution - Site: 51001S

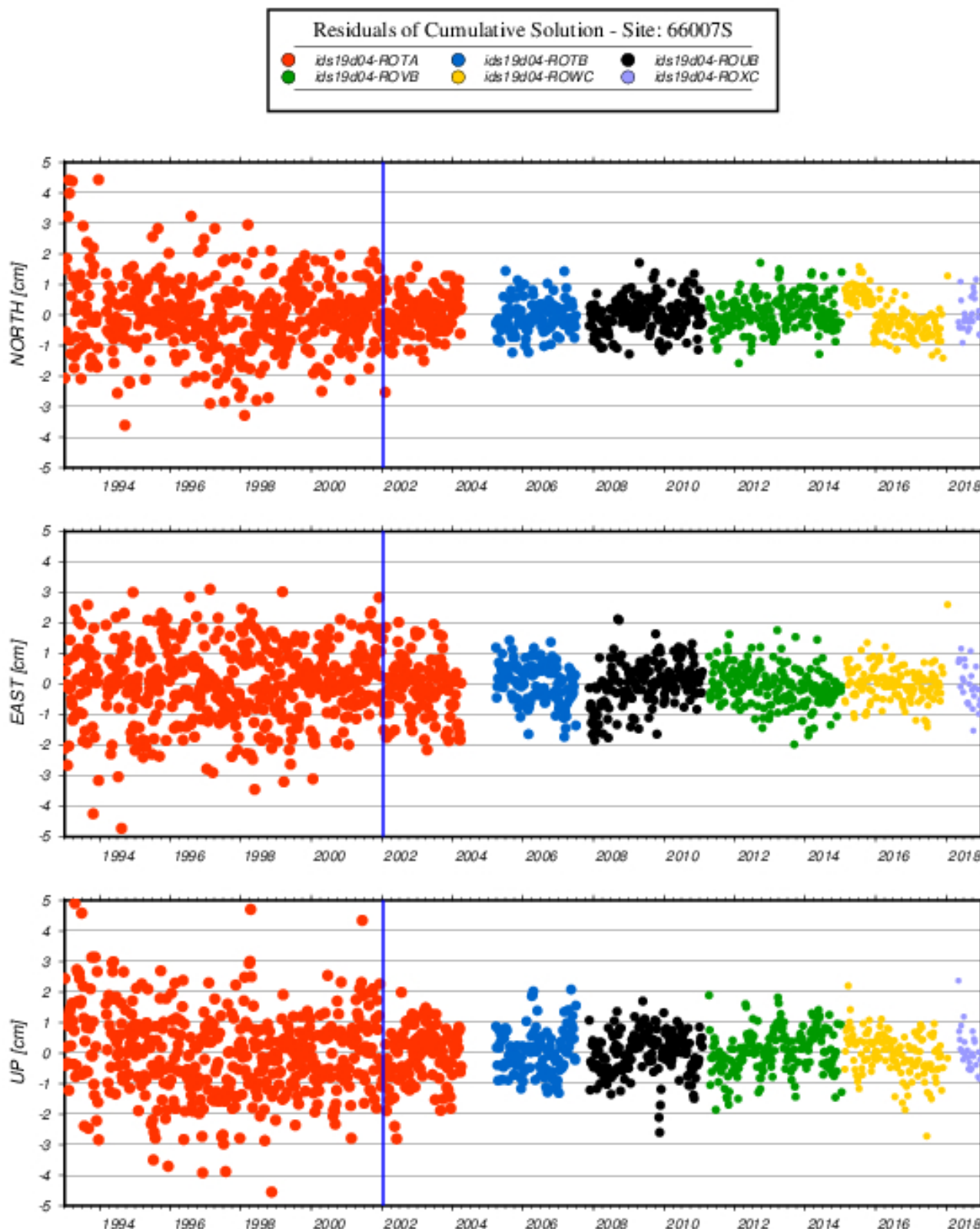
ids19d04-MORA ids19d04-MORB ids19d04-MOSB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	227	-0.112	1.970	0.117	2.366	0.041	2.202	19d04	MORA
ids	295	0.076	1.236	-0.024	1.057	0.033	1.158	19d04	MORB
ids	14	-0.239	0.811	0.103	0.765	-0.215	1.141	19d04	MOSB



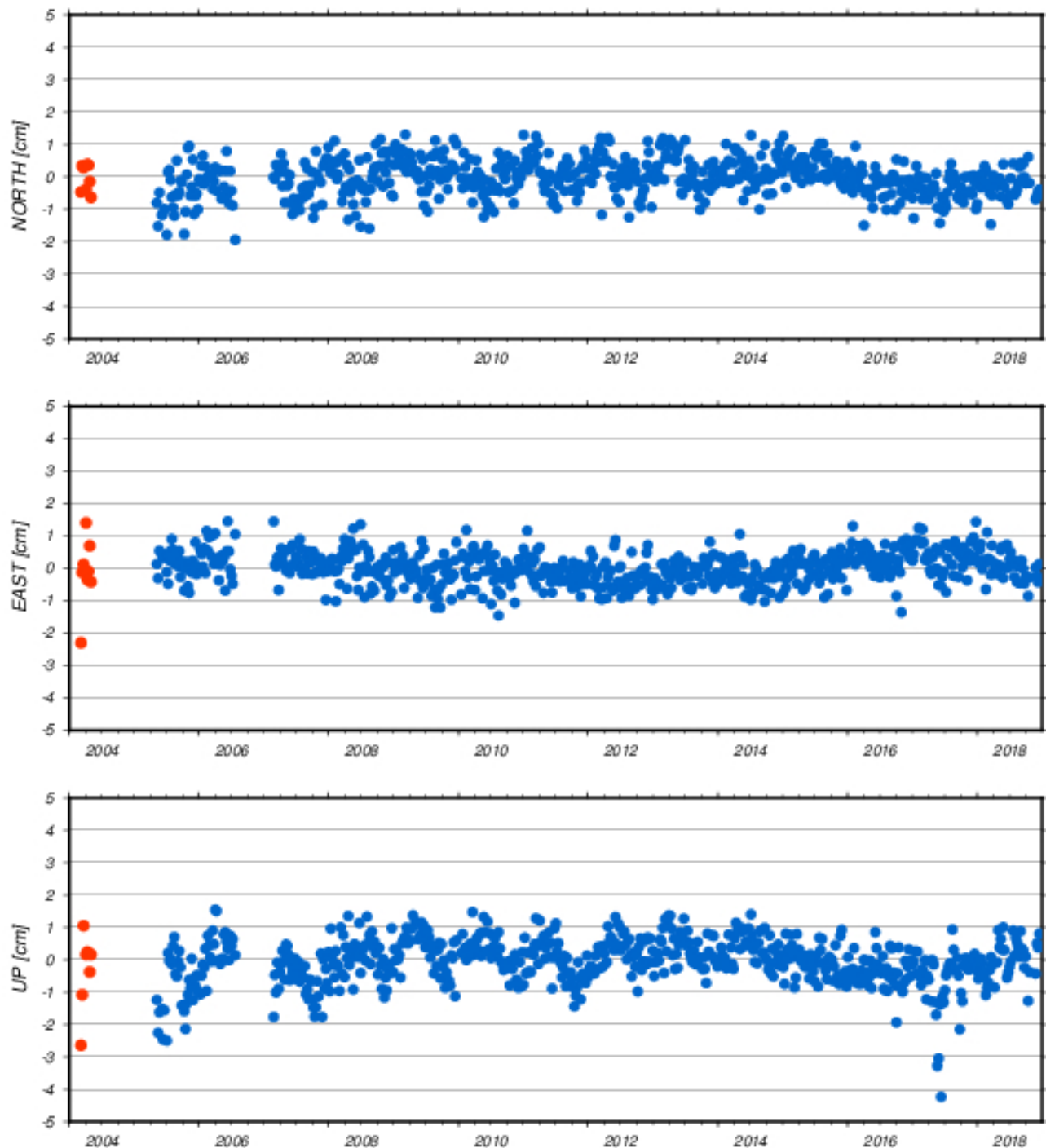
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	253	0.019	1.135	-0.044	1.330	-0.071	1.299	19d04	SYOB
ids	744	-0.010	0.695	0.003	0.792	-0.087	0.877	19d04	SYPB
ids	235	-0.064	0.373	-0.024	0.567	-0.024	0.639	19d04	SYQB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	568	0.000	1.103	-0.003	1.209	-0.015	1.310	19d04	ROTA
ids	118	-0.058	0.525	0.059	0.646	0.037	0.726	19d04	ROTB
ids	168	0.011	0.548	-0.010	0.731	-0.008	0.688	19d04	ROUB
ids	189	0.074	0.557	-0.064	0.634	0.065	0.707	19d04	ROVB
ids	146	-0.031	0.645	0.019	0.569	-0.049	0.692	19d04	ROWC
ids	26	0.001	0.554	-0.024	0.691	0.119	0.685	19d04	ROXC

Residuals of Cumulative Solution - Site: 66018S

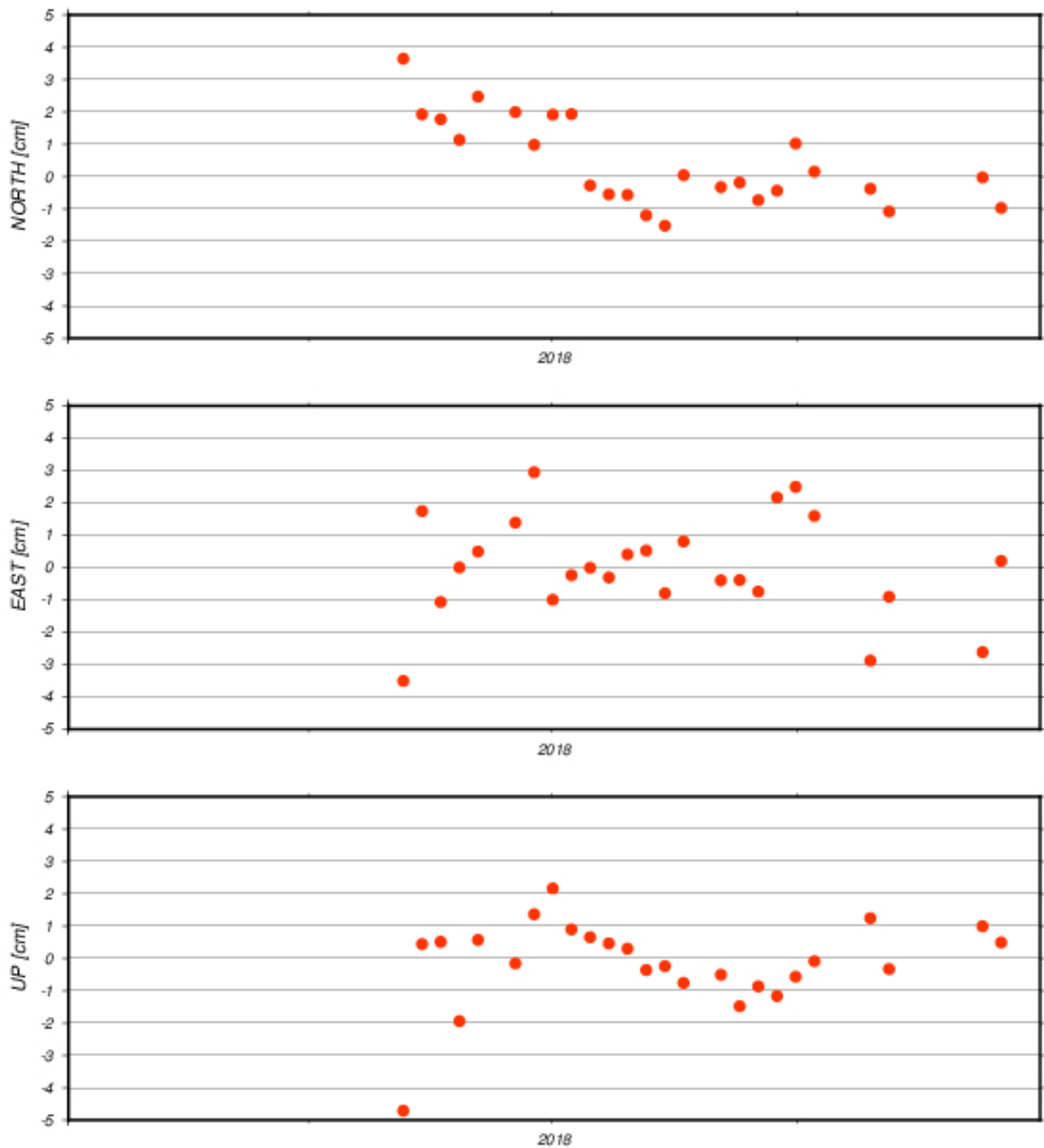
ids19d04-BELB ids19d04-BEMB



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie	Beacon
ids	8	-0.037	0.426	-0.136	1.064	-0.286	1.126	19d04	BELB
ids	661	-0.025	0.570	0.014	0.489	-0.037	0.697	19d04	BEMB

Residuals of Cumulative Solution - Site: 82301S

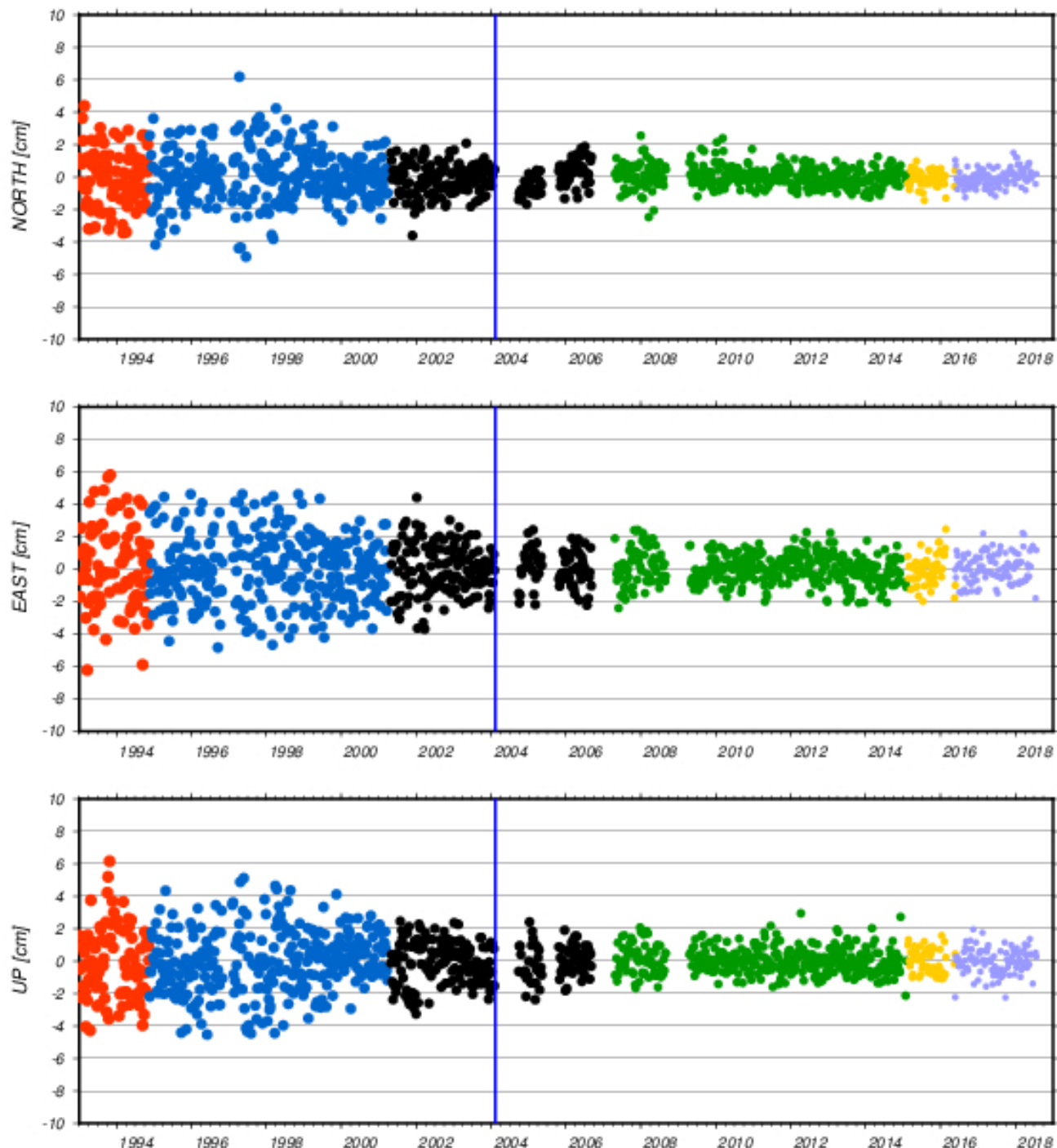
● ids19d04-MLAC



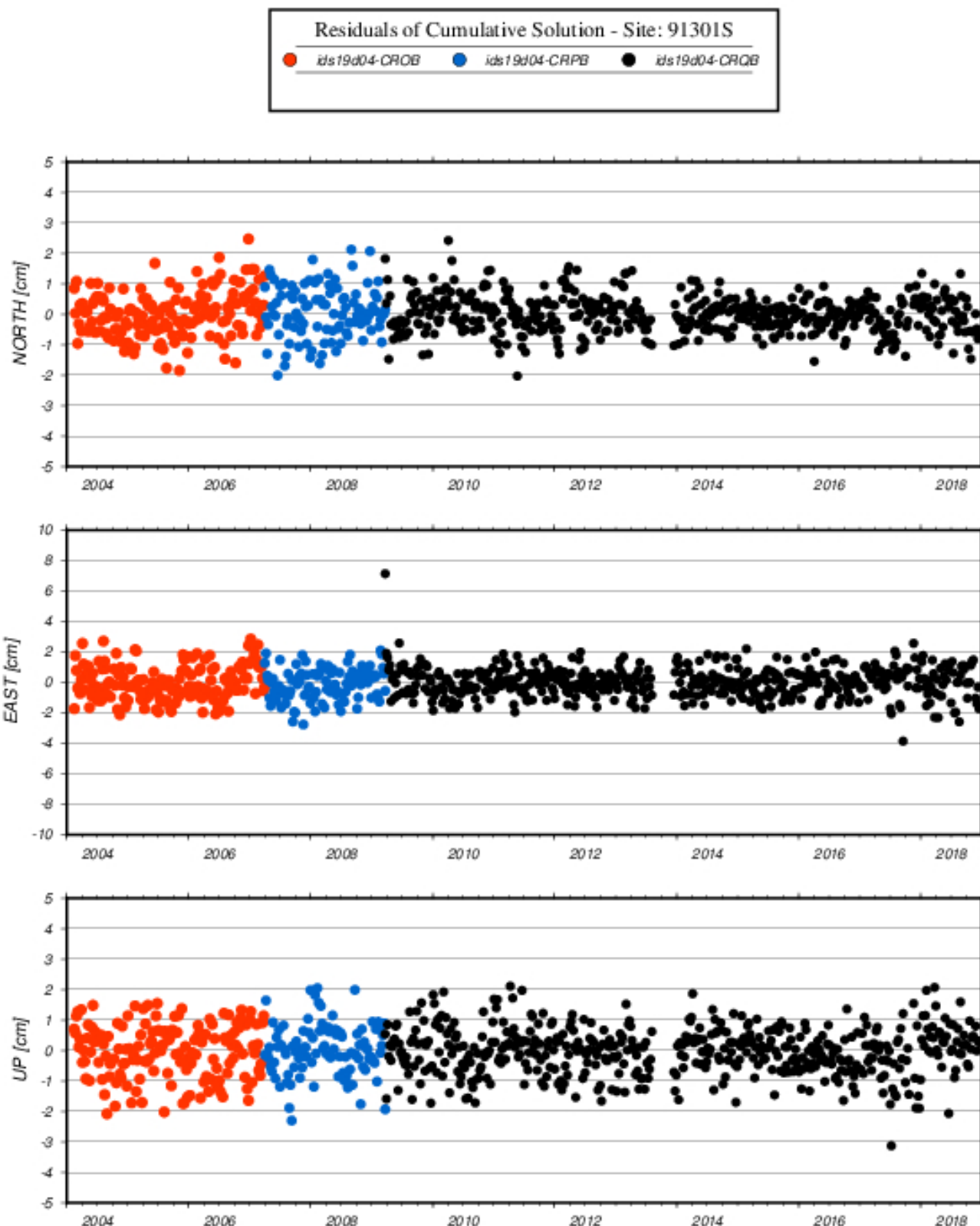
AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	25	0.427	1.351	-0.007	1.587	-0.125	1.337	19d04	MLAC

Residuals of Cumulative Solution - Site: 91201S

ids19d04-KERA	ids19d04-KERB	ids19d04-KESB
ids19d04-KETB	ids19d04-KEUC	ids19d04-KEVC



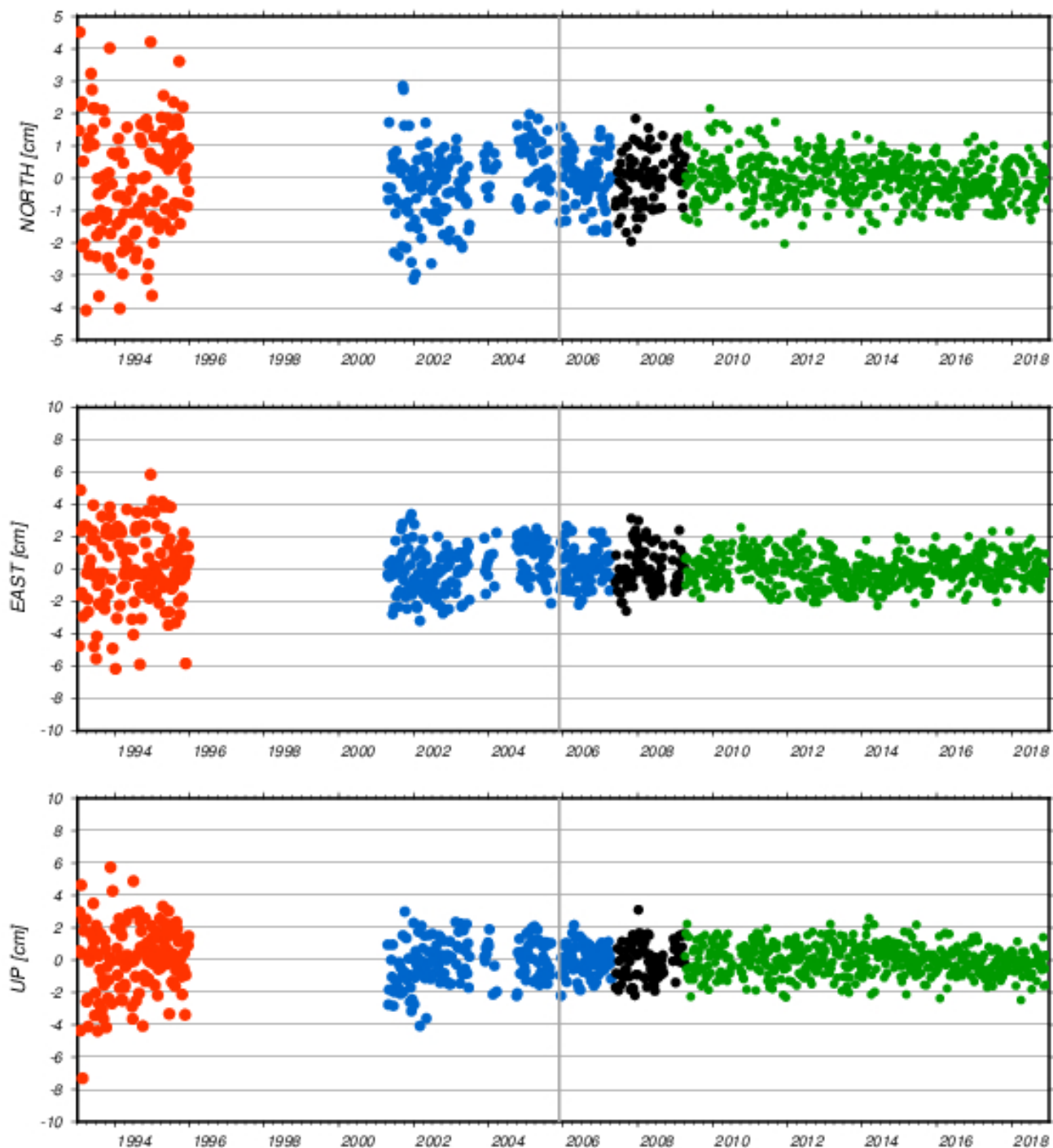
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	92	-0.006	1.730	0.237	2.518	-0.092	2.193	19d04	KERA
ids	302	0.063	1.612	-0.008	2.048	-0.034	1.900	19d04	KERB
ids	219	-0.092	0.918	0.055	1.389	-0.069	1.186	19d04	KESB
ids	362	0.027	0.638	0.014	0.920	0.016	0.798	19d04	KETB
ids	56	-0.080	0.484	-0.040	0.920	0.006	0.735	19d04	KEUC
ids	110	-0.042	0.530	0.087	0.882	-0.033	0.752	19d04	KEVC



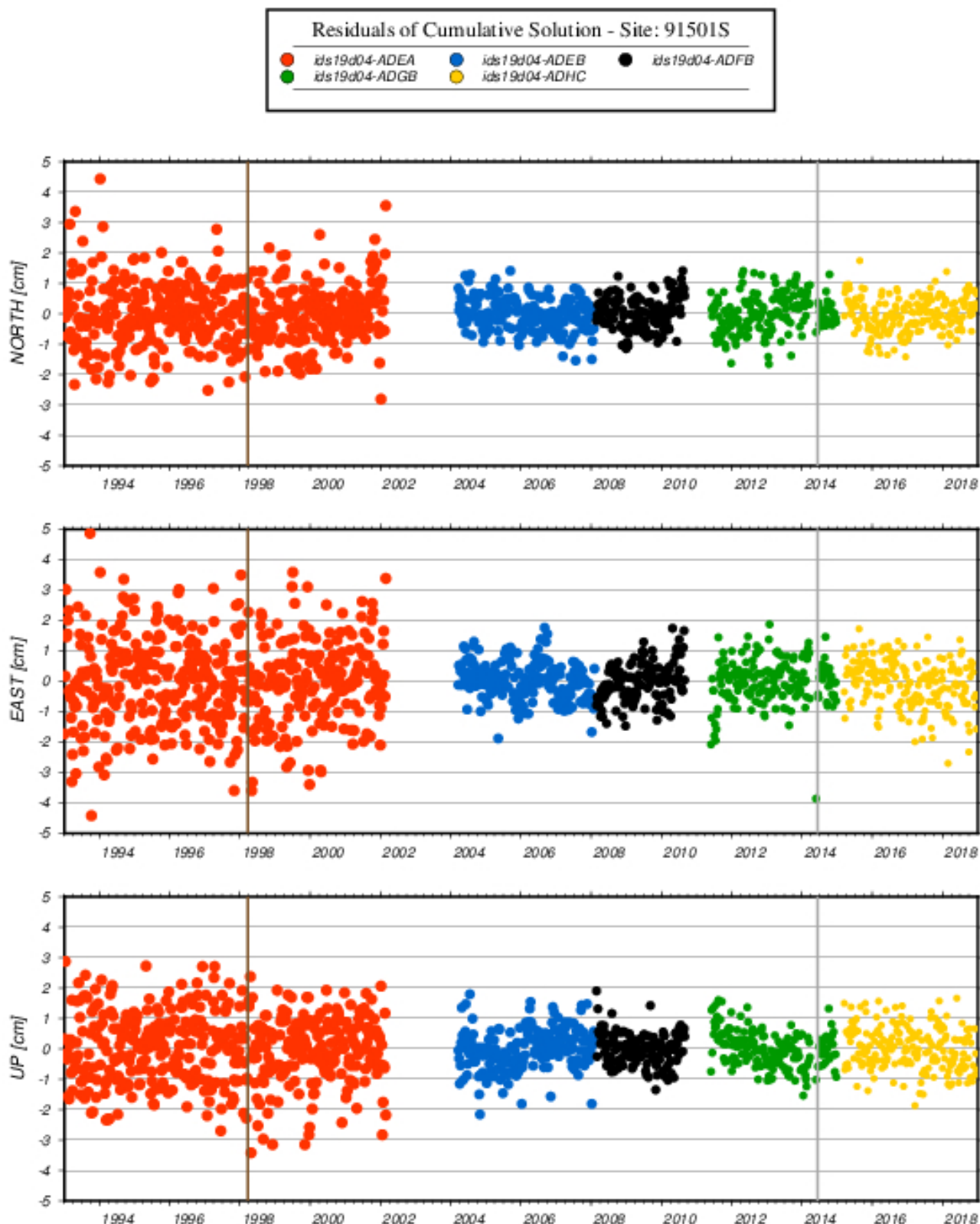
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	159	0.022	0.747	-0.019	1.121	-0.025	0.874	19d04	CROB
ids	103	0.073	0.842	-0.127	1.039	0.011	0.843	19d04	CRPB
ids	485	-0.007	0.604	0.016	0.977	-0.023	0.775	19d04	CRQB

Residuals of Cumulative Solution - Site: 91401S

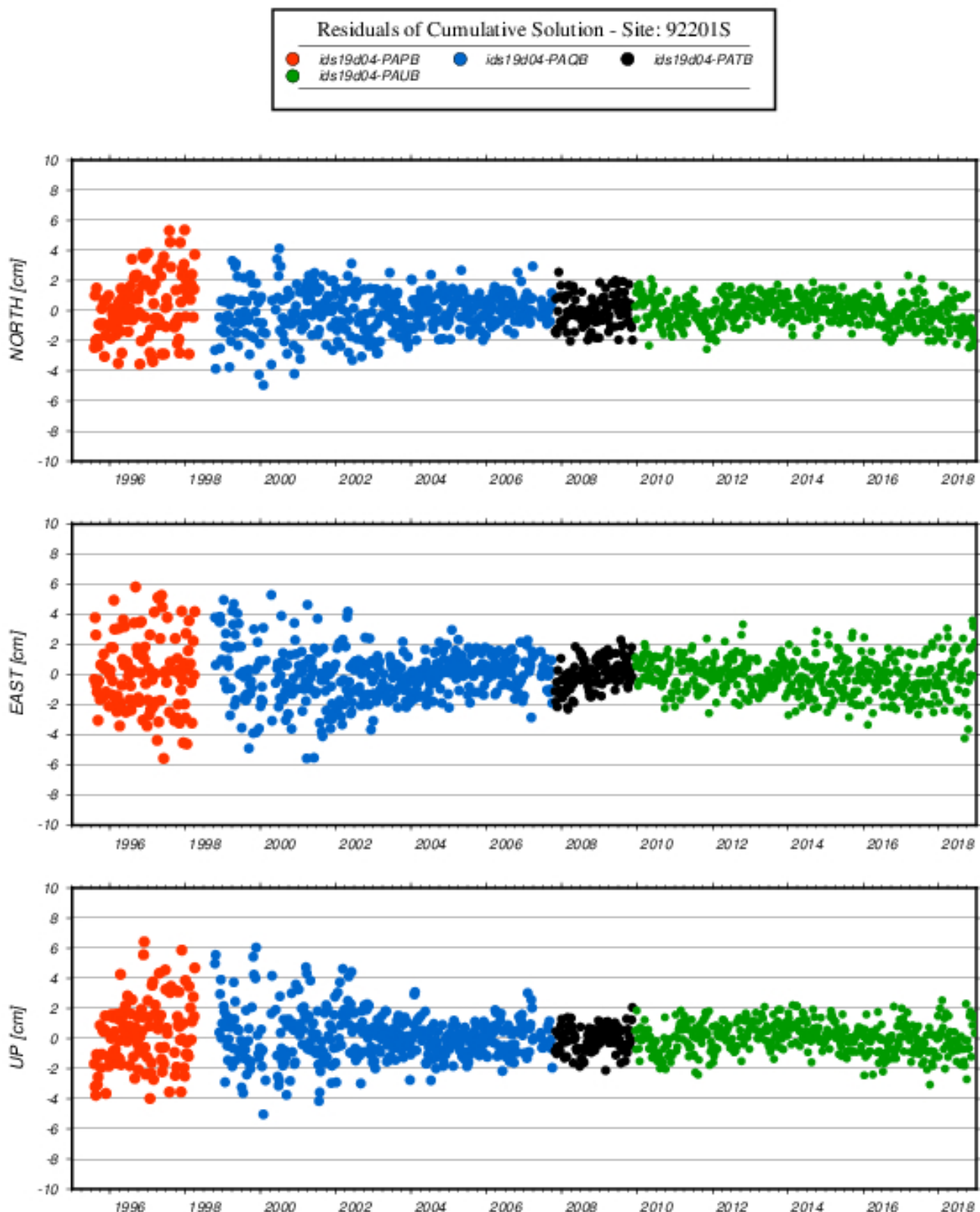
● *ids19d04-AMSA* ● *ids19d04-AMTB* ● *ids19d04-AMUB*
● *ids19d04-AMVB*



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	140	-0.100	1.724	0.057	2.413	0.016	2.142	19d04	AMSA
ids	232	-0.064	1.001	0.091	1.347	-0.104	1.210	19d04	AMTB
ids	85	0.002	0.777	0.073	1.215	-0.048	1.087	19d04	AMUB
ids	491	-0.024	0.640	-0.017	0.951	-0.005	0.927	19d04	AMVB



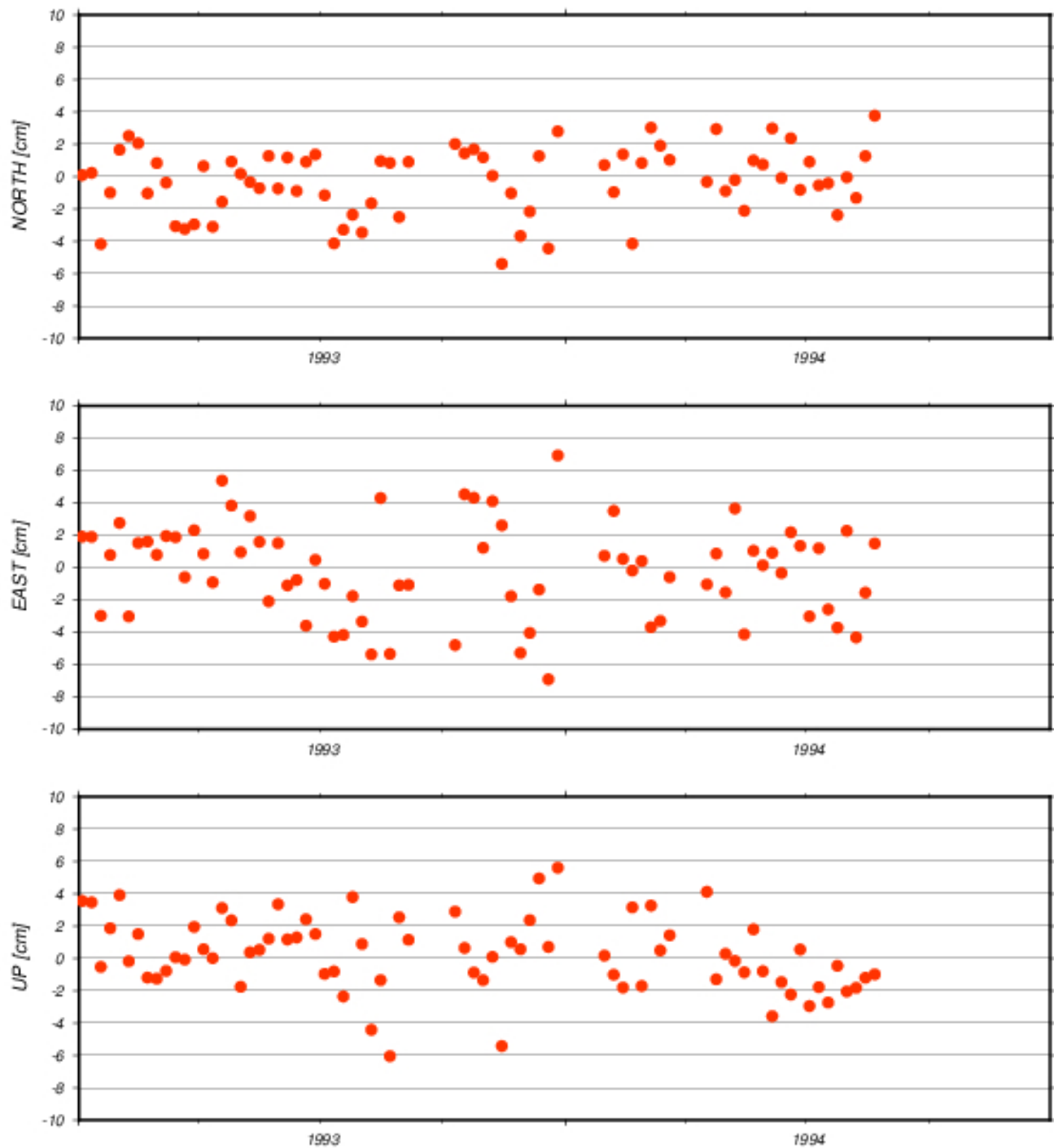
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	464	-0.013	1.028	-0.017	1.425	-0.014	1.141	19d04	ADEA
ids	202	-0.016	0.526	0.005	0.601	-0.003	0.663	19d04	ADEB
ids	132	0.009	0.554	-0.047	0.645	0.027	0.520	19d04	ADFB
ids	175	0.004	0.602	-0.029	0.739	0.004	0.592	19d04	ADGB
ids	195	-0.025	0.564	-0.086	0.793	0.008	0.712	19d04	ADHC



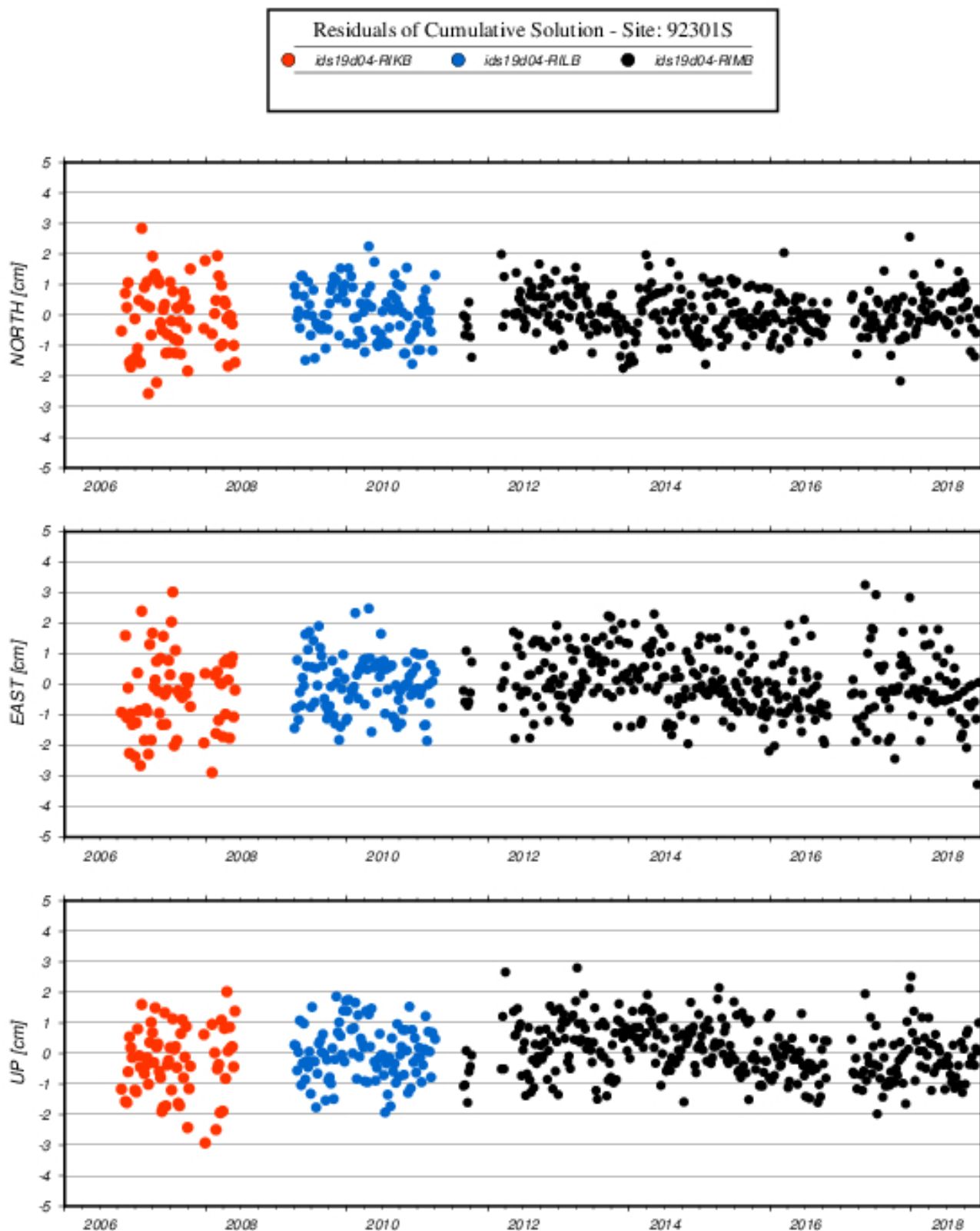
AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	123	0.282	1.999	0.043	2.403	0.314	2.168	19d04	PAPB
ids	417	-0.082	1.372	-0.033	1.650	0.123	1.576	19d04	PAQB
ids	105	-0.051	1.052	-0.037	1.014	-0.058	0.828	19d04	PATB
ids	454	-0.050	0.921	-0.107	1.237	0.040	0.988	19d04	PAUB

Residuals of Cumulative Solution - Site: 92202S

● ids19d04-HUAA



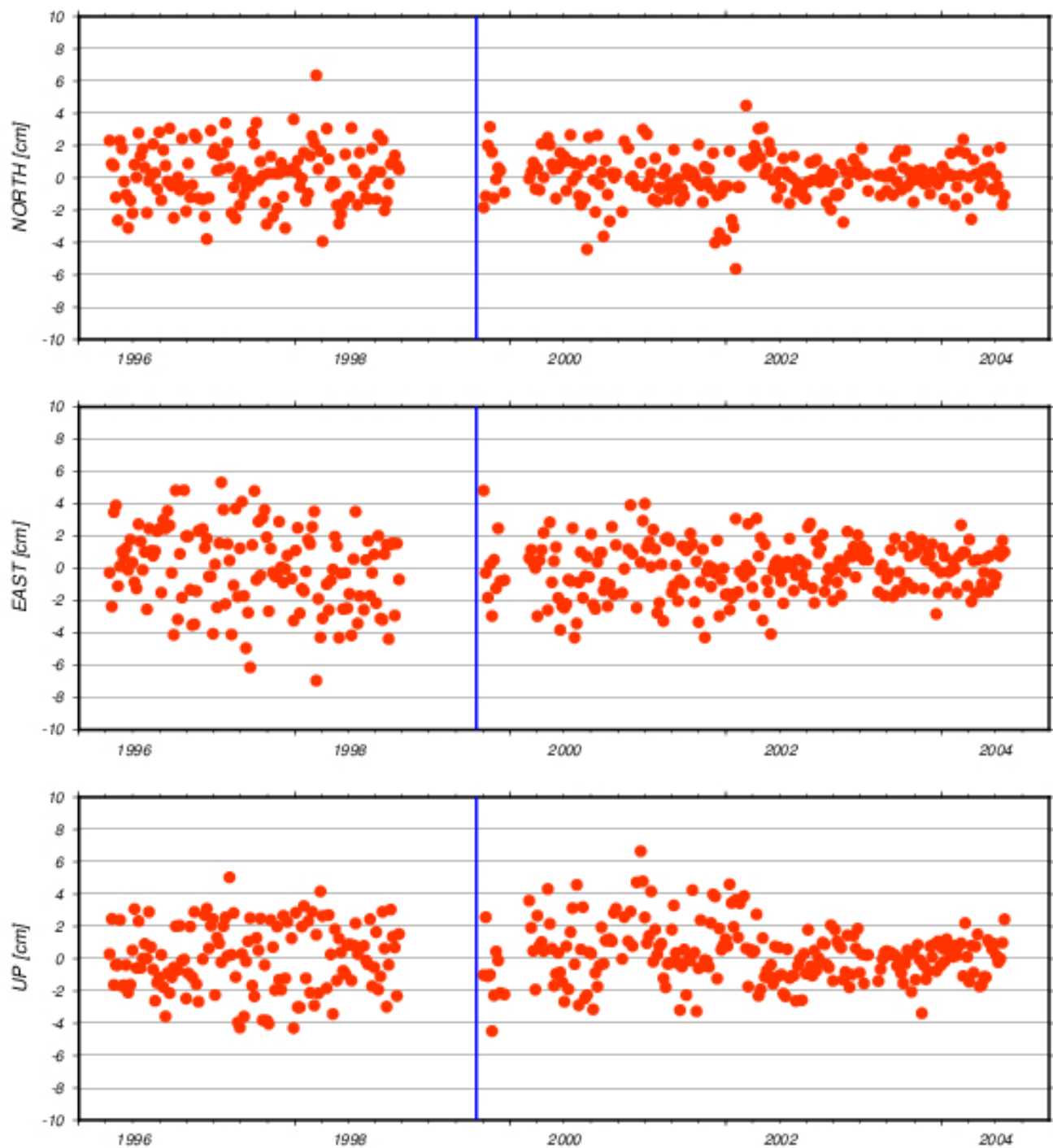
AC	#	North [cm]		East [cm]		Up [cm]		Serie	Beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	75	-0.283	2.060	-0.186	2.922	0.243	2.285	19d04	HUAA



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	67	-0.076	1.118	-0.343	1.246	-0.271	1.097	19d04	RIKB
ids	102	0.063	0.846	0.027	0.905	0.022	0.870	19d04	RILB
ids	334	0.048	0.714	0.033	1.023	0.080	0.858	19d04	RIMB

Residuals of Cumulative Solution - Site: 92403S

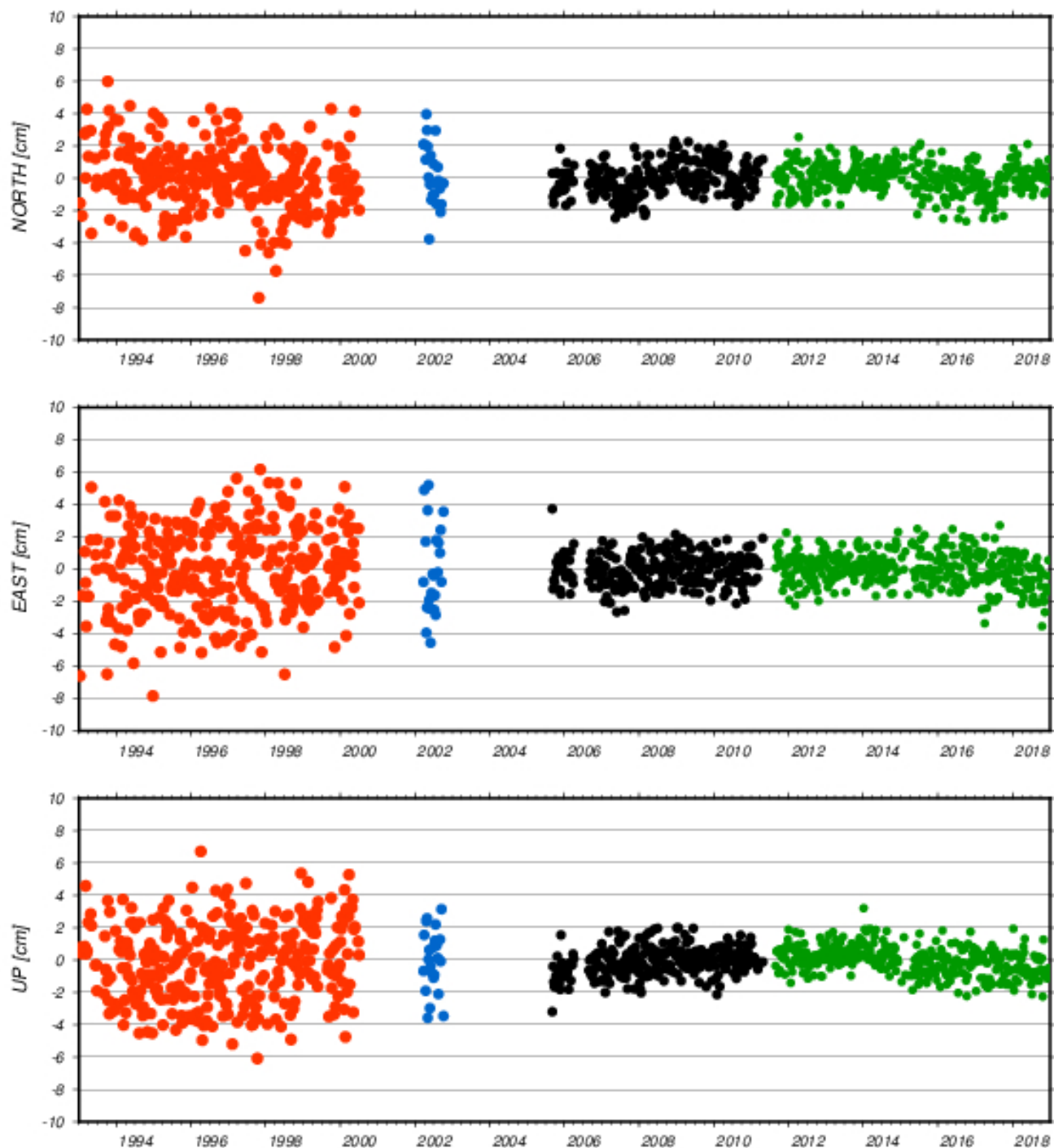
● ids19d04-RAQB



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	367	0.085	1.538	-0.053	1.986	0.185	1.863	19d04	RAQB

Residuals of Cumulative Solution - Site: 92701S

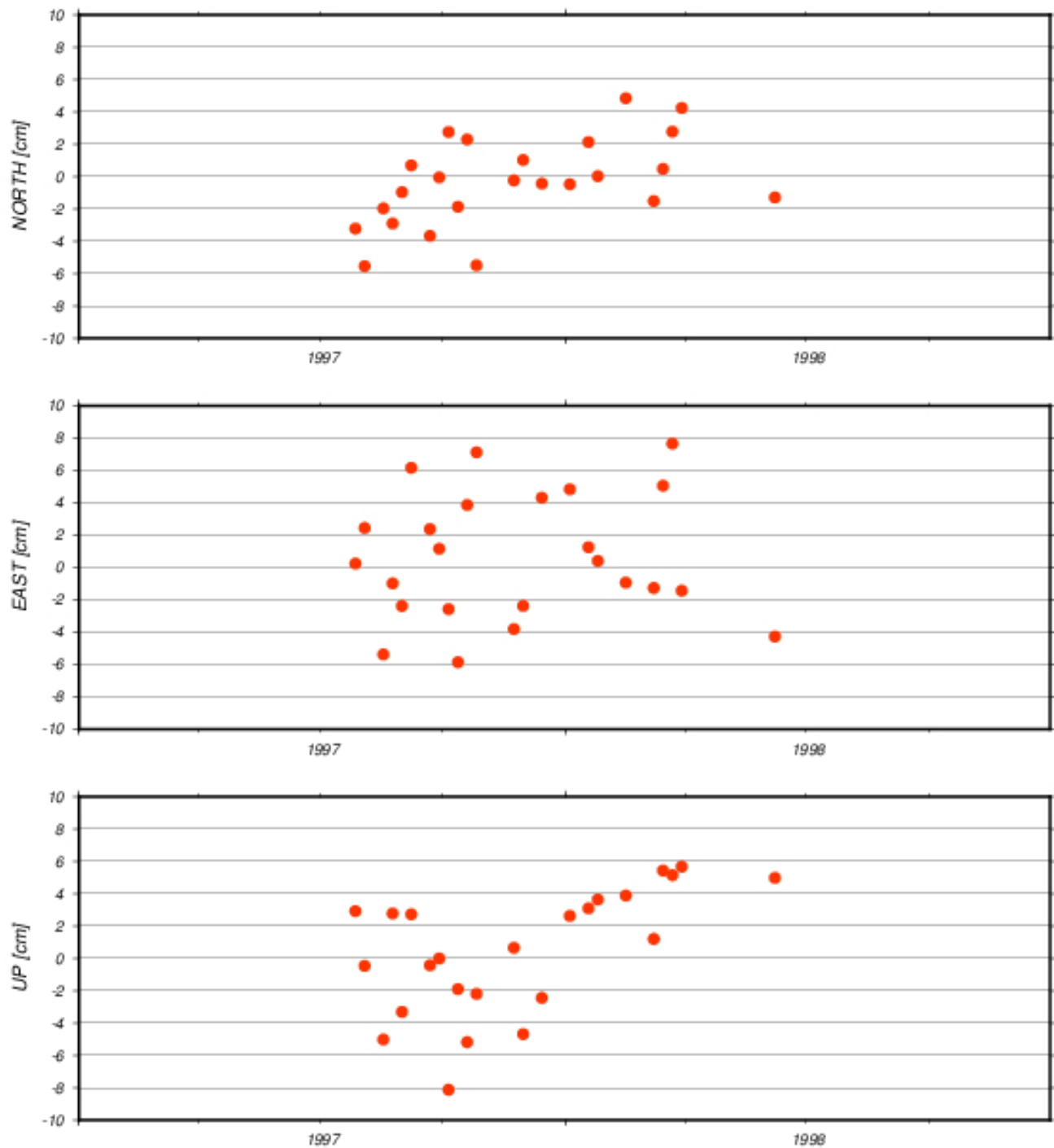
● *ids19d04-NOUA* ● *ids19d04-NOUB* ● *ids19d04-NOWB*
● *ids19d04-NOXB*



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	318	-0.026	1.952	-0.007	2.562	-0.211	2.358	19d04	NOUA
ids	23	0.253	1.870	-0.016	2.733	-0.053	1.898	19d04	NOUB
ids	258	-0.031	0.961	-0.050	0.985	-0.076	0.870	19d04	NOWB
ids	357	-0.026	0.901	-0.006	1.035	-0.036	0.873	19d04	NOXB

Residuals of Cumulative Solution - Site: 92722S

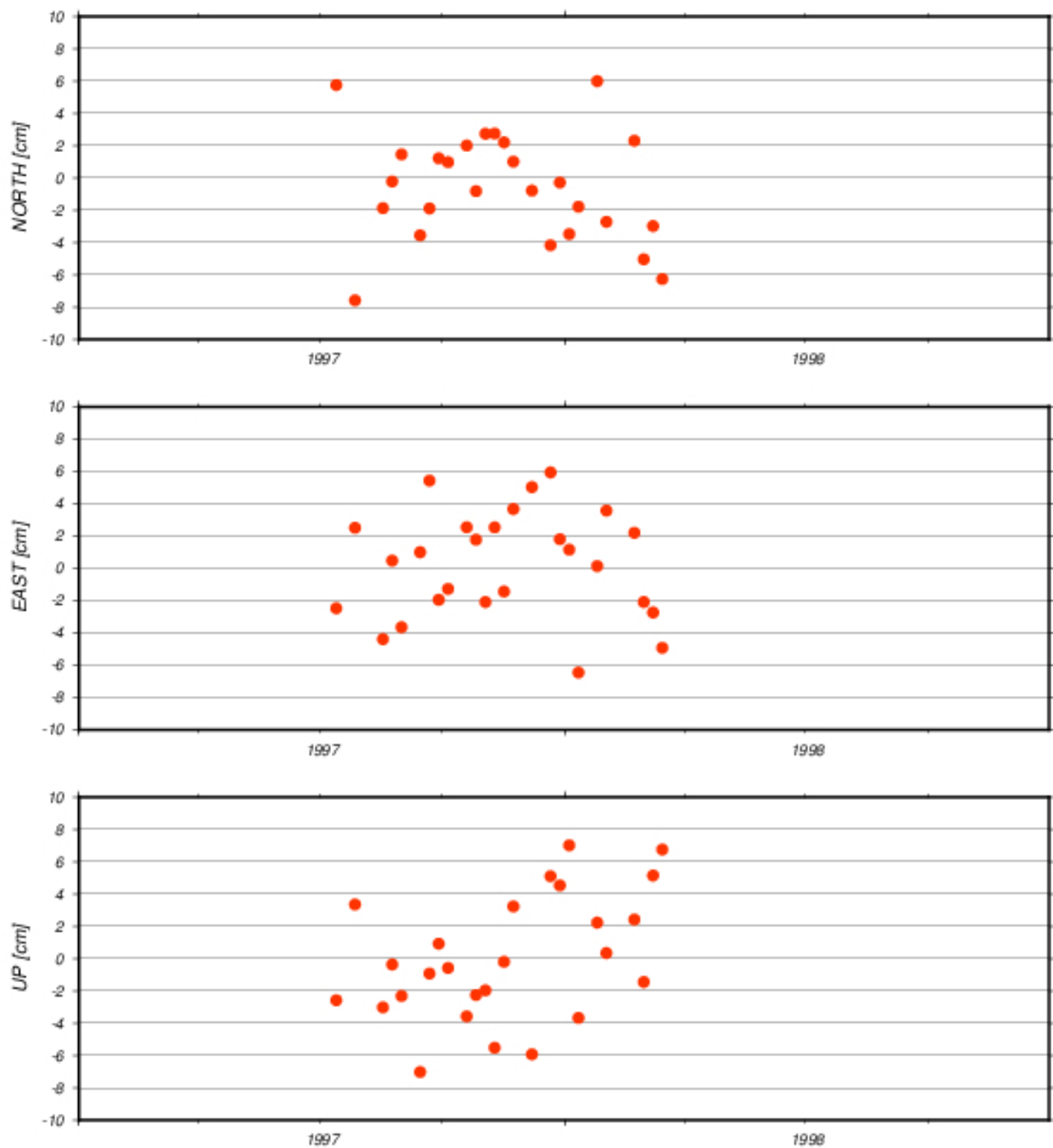
● ids19d04-LIFB



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie	Beacon
ids	24	-0.352	2.728	0.647	3.922	0.455	3.864	19d04	LIFB

Residuals of Cumulative Solution - Site: 92802S

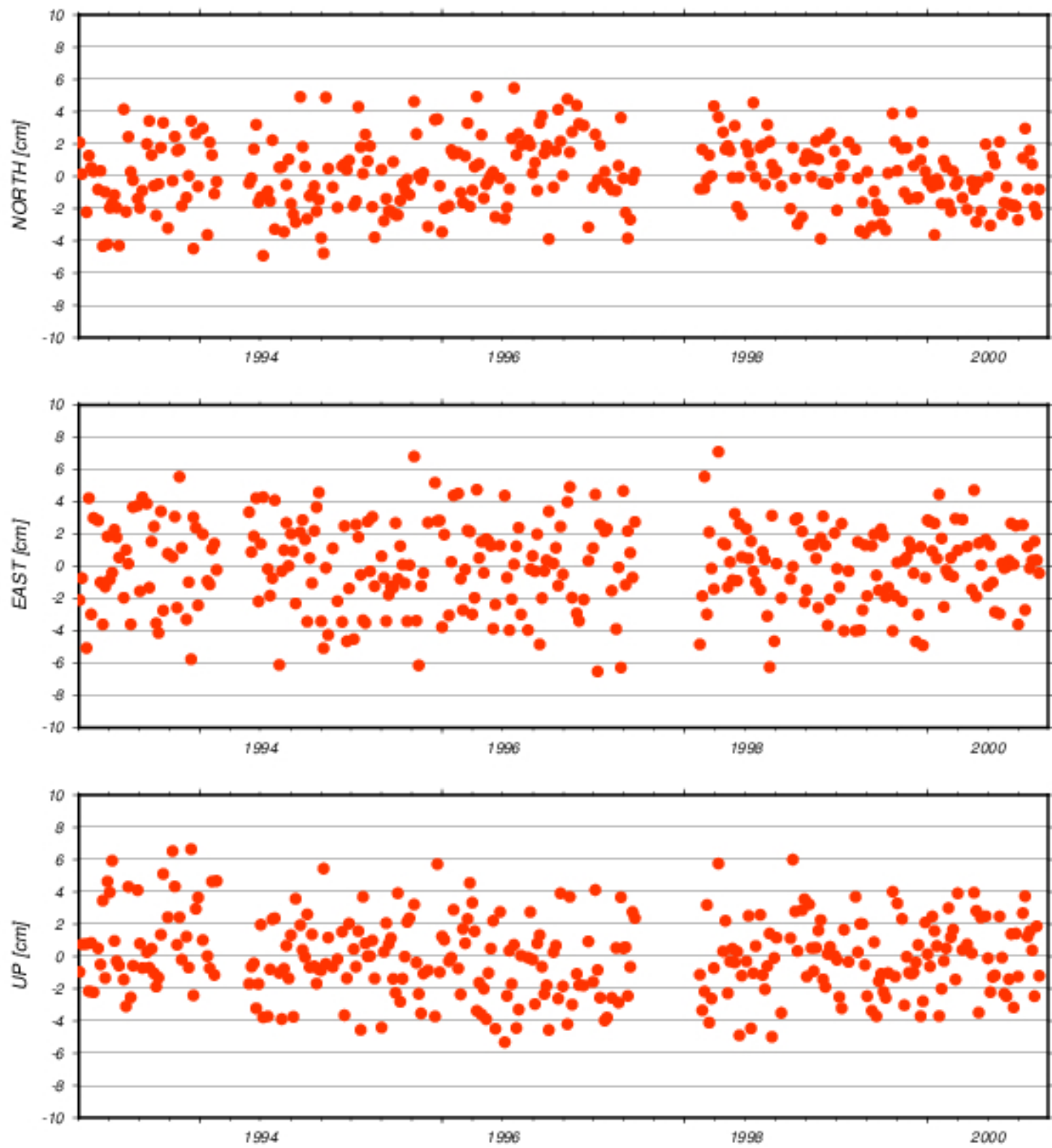
● ids19d04-TANB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		weeks	mean	std	mean	std	mean		
ids	26	-0.581	3.388	0.238	3.321	-0.013	3.877	19d04	TANB

Residuals of Cumulative Solution - Site: 92901S

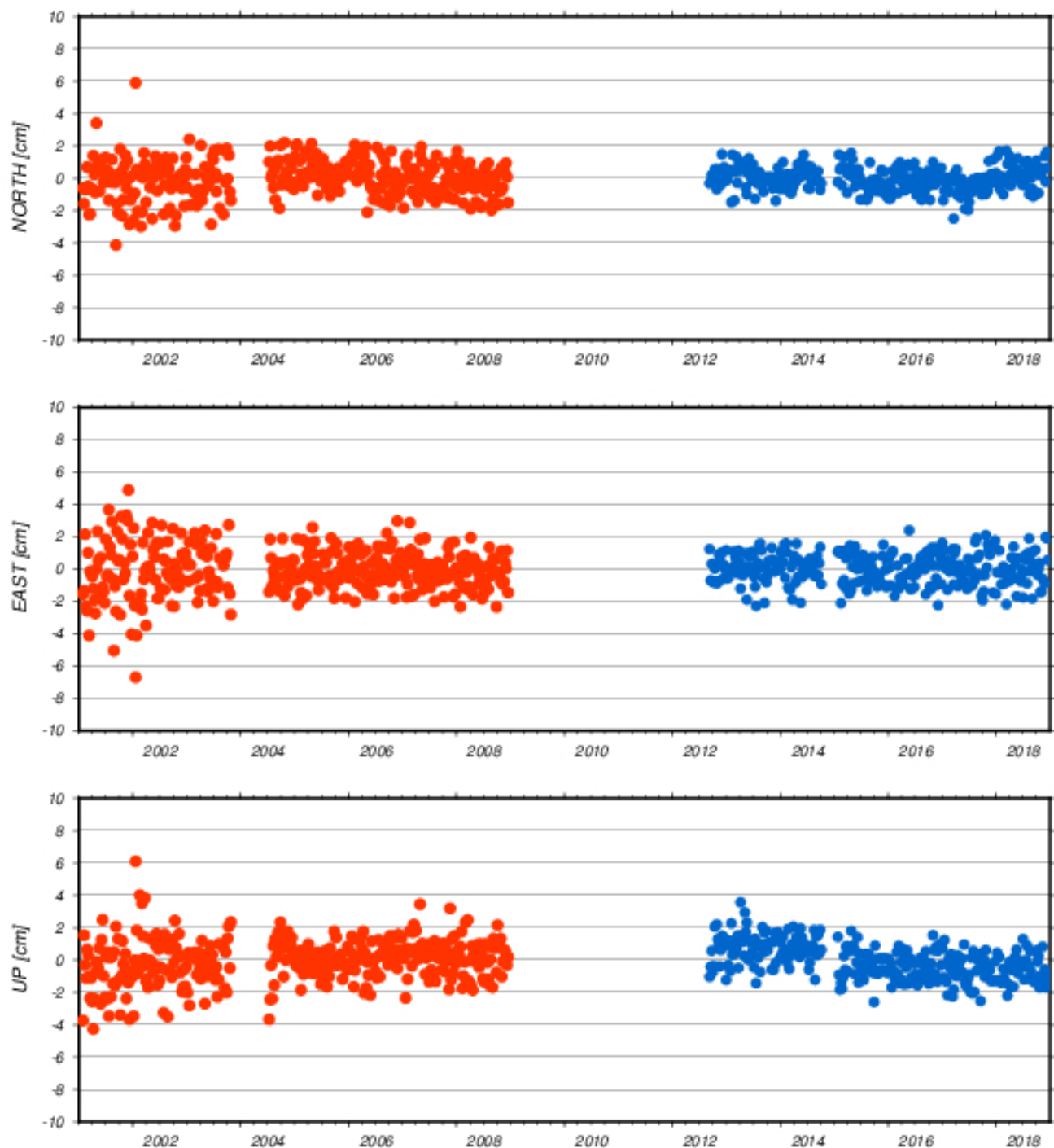
ids19d04-WALA



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	314	0.010	2.123	0.050	2.603	0.001	2.417	19d04	WALA

Residuals of Cumulative Solution - Site: 92902S

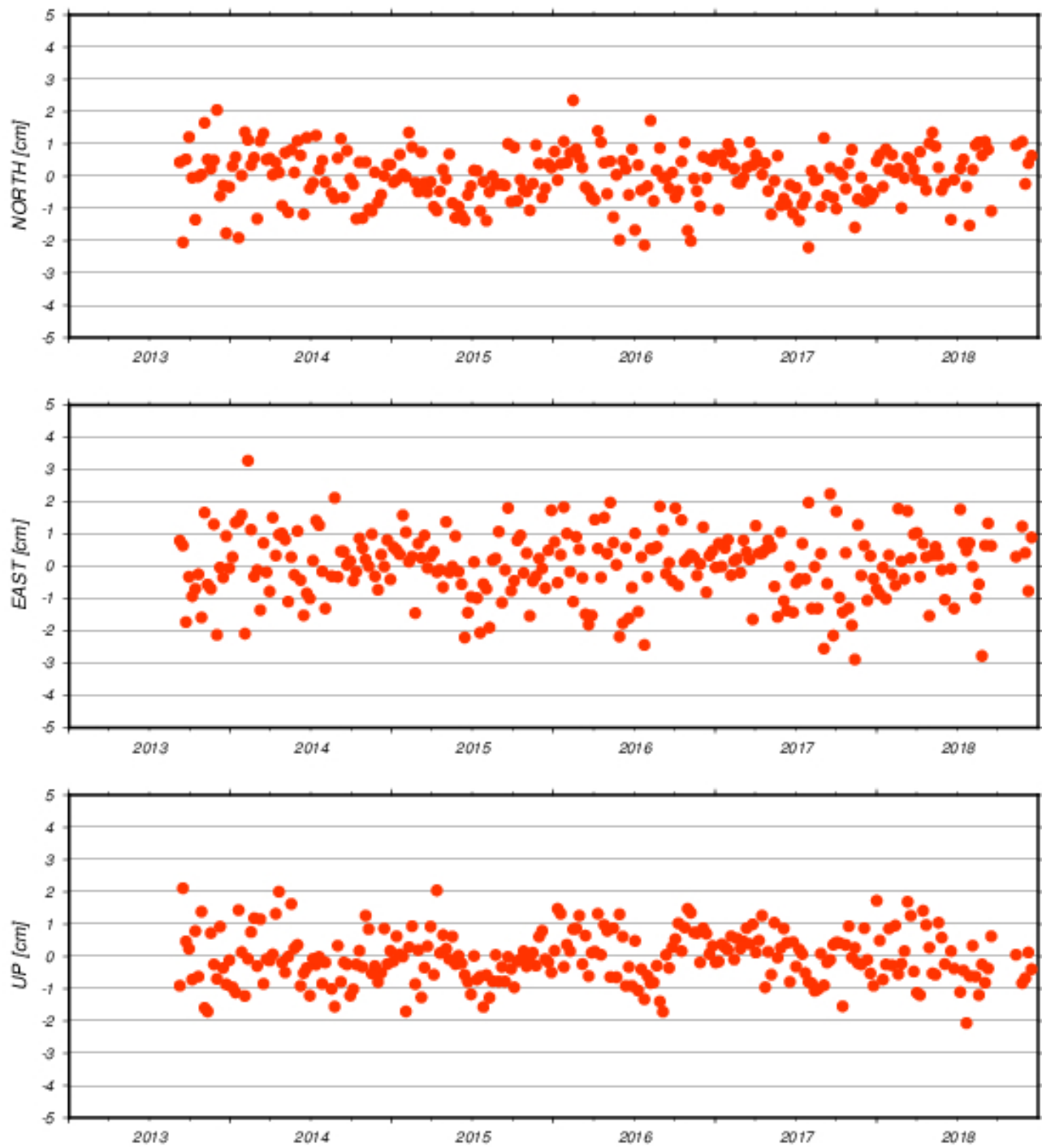
ids19d04-FUTB ids19d04-FUUB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	Beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	358	-0.043	1.161	-0.073	1.416	-0.021	1.344	19d04	FUTB
ids	301	-0.022	0.704	0.007	0.931	-0.052	1.061	19d04	FUUB

Residuals of Cumulative Solution - Site: 97205S

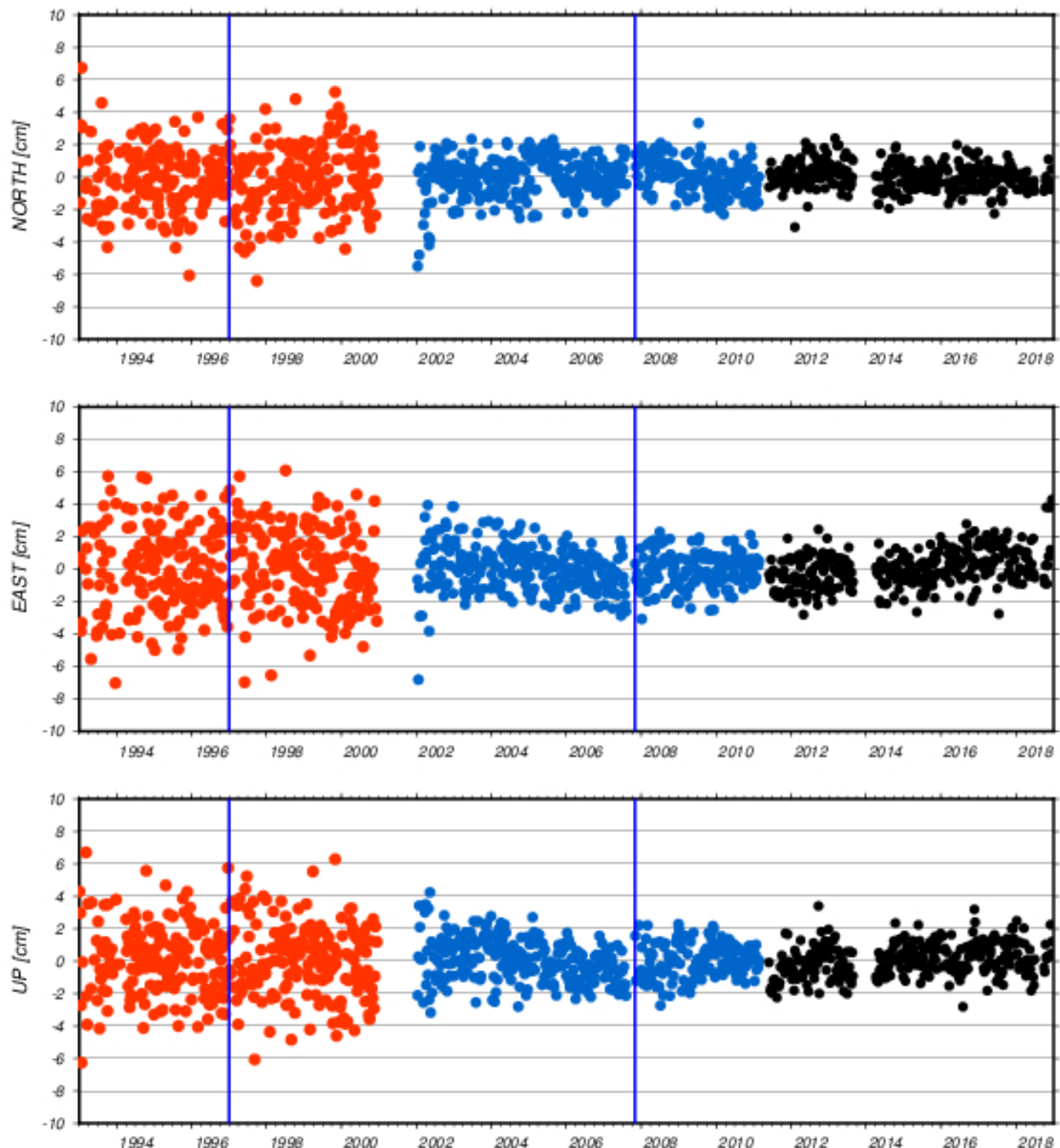
ids19d04-LAOB



AC	# weeks	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	Beacon
ids	265	-0.031	0.808	0.019	1.024	-0.031	0.780	19d04	LAOB

Residuals of Cumulative Solution - Site: 97301S

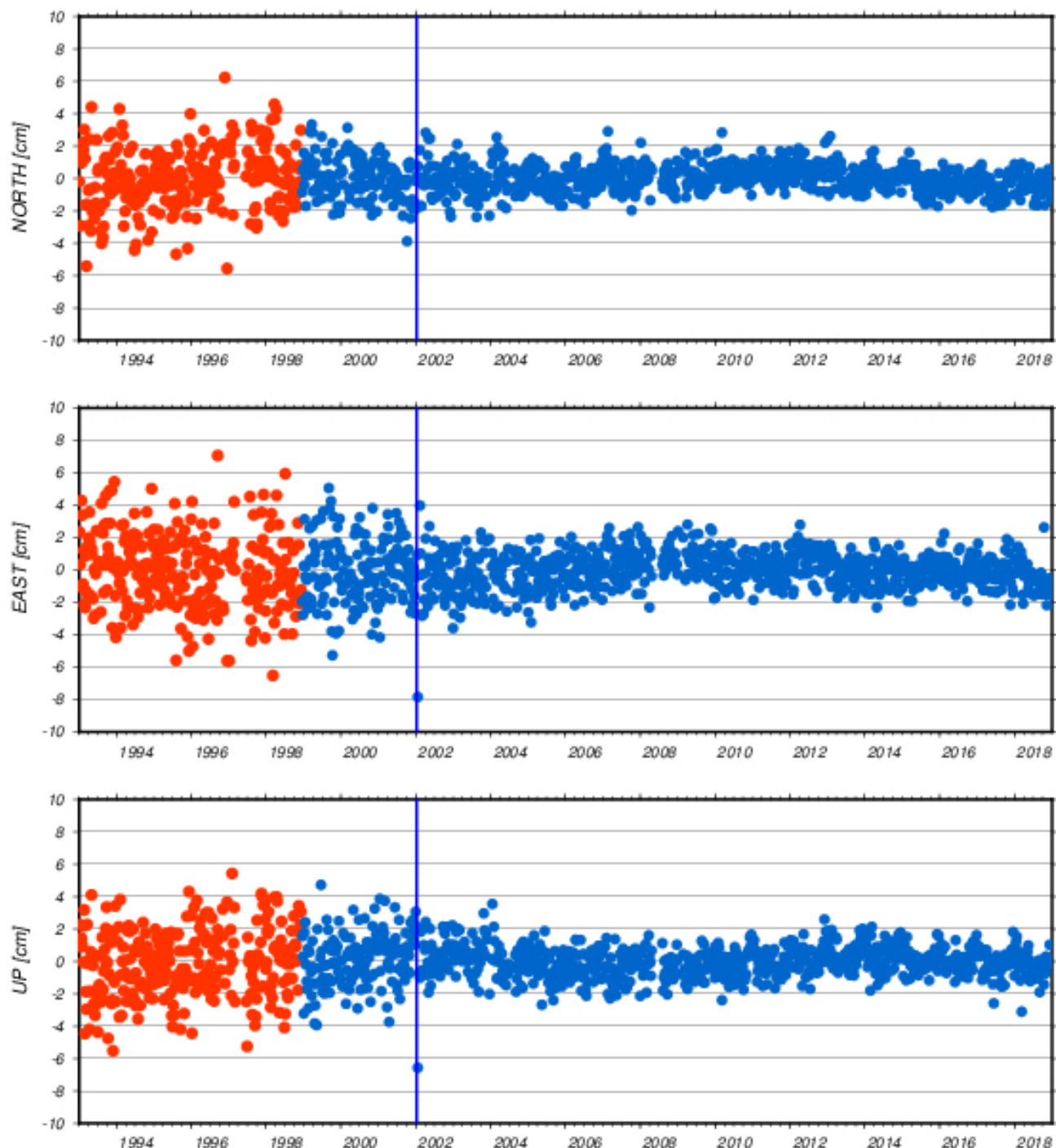
● *ids19d04-KRUB* ● *ids19d04-KRVB* ● *ids19d04-KRWB*



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	349	-0.101	1.955	0.026	2.448	0.038	2.178	19d04	KRUB
ids	409	-0.004	1.183	-0.022	1.321	0.035	1.204	19d04	KRVB
ids	310	-0.003	0.803	0.057	1.146	0.069	1.001	19d04	KRWB

Residuals of Cumulative Solution - Site: 97401S

● ids19d04-REUA ● ids19d04-REUB



AC	# weeks	North [cm]		East [cm]		Up [cm]		Serie	Beacon
		mean	std	mean	std	mean	std		
ids	275	-0.035	1.853	-0.022	2.293	-0.095	2.076	19d04	REUA
ids	992	-0.009	0.872	-0.022	1.249	-0.004	1.059	19d04	REUB