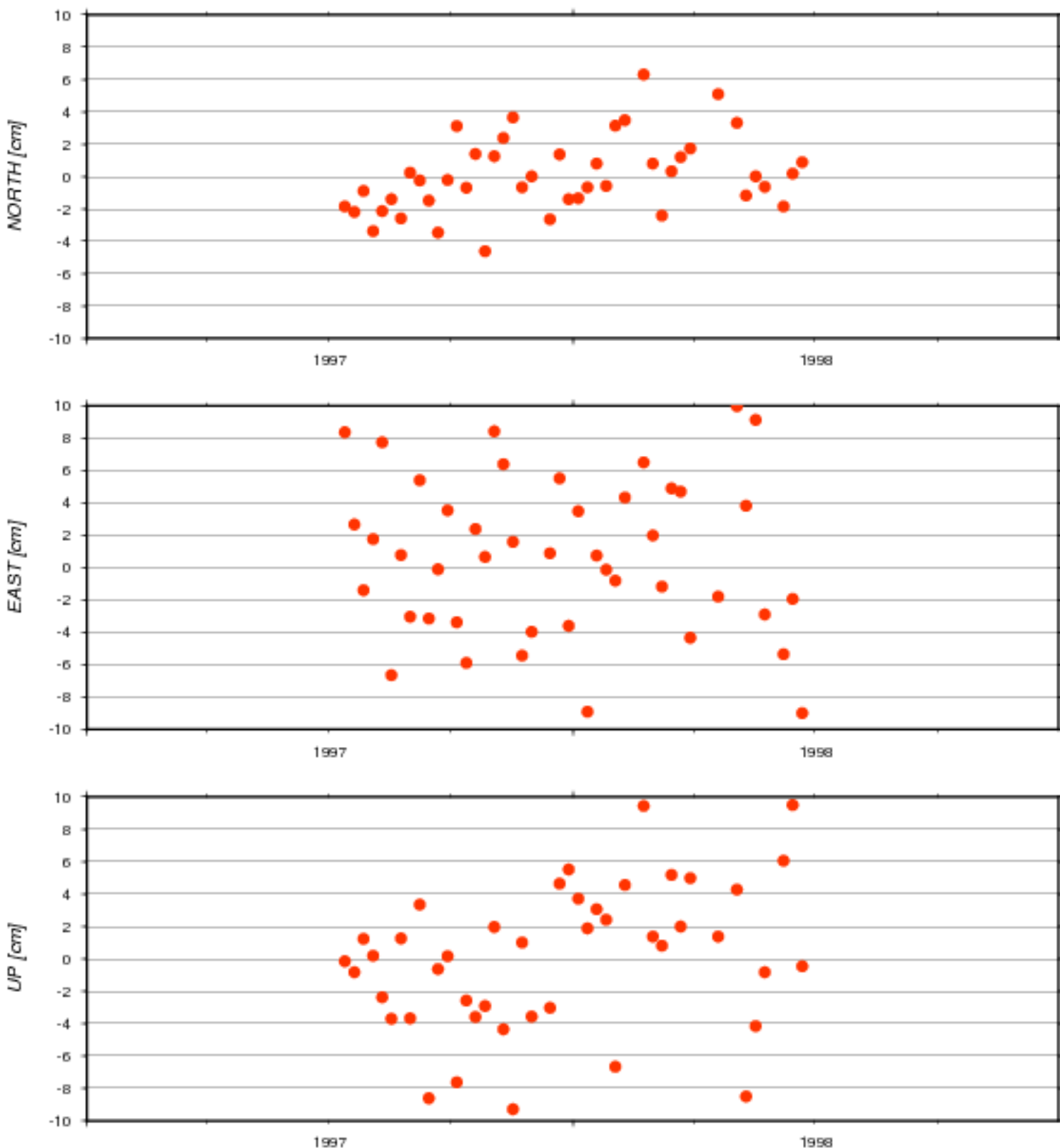
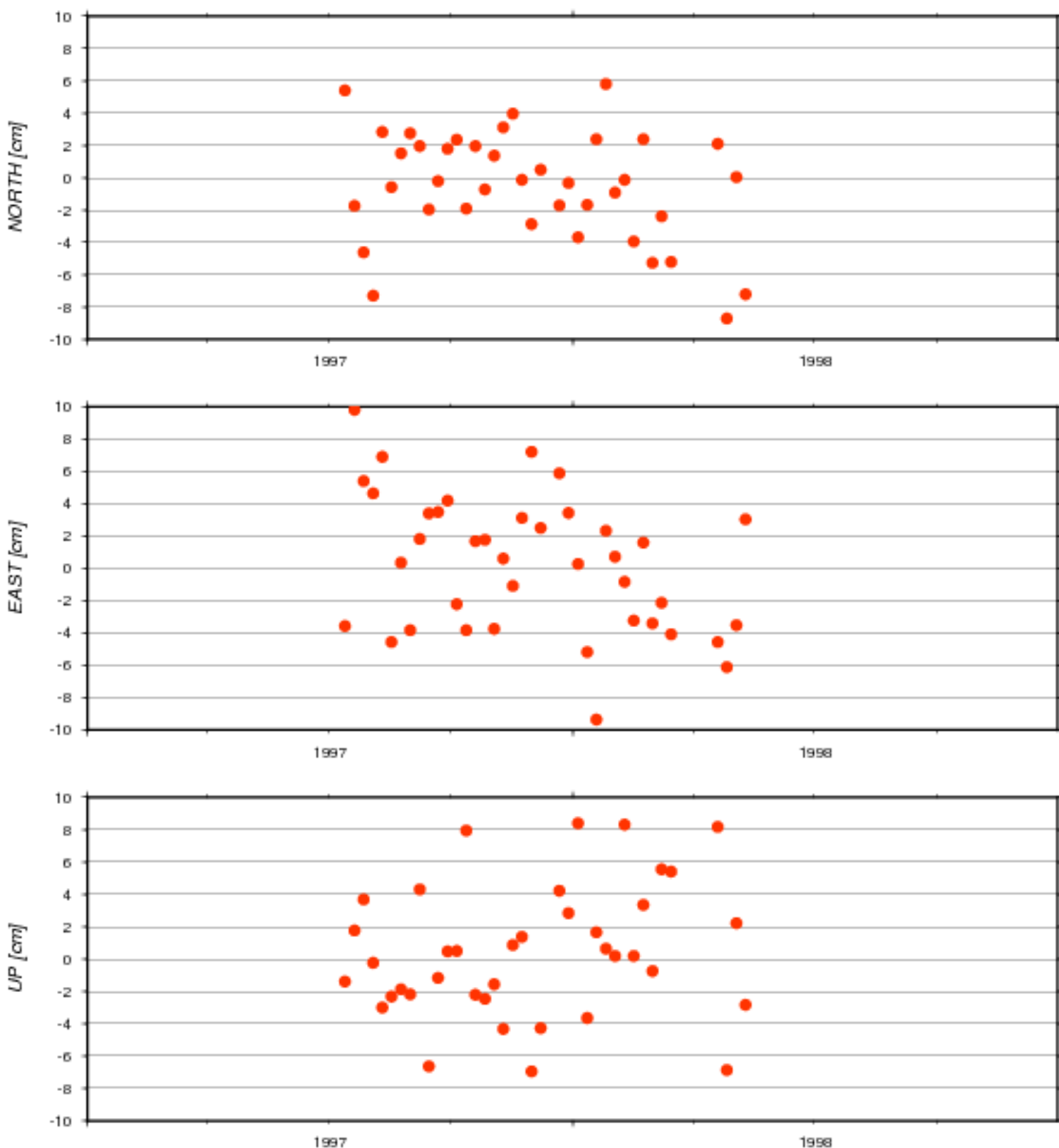
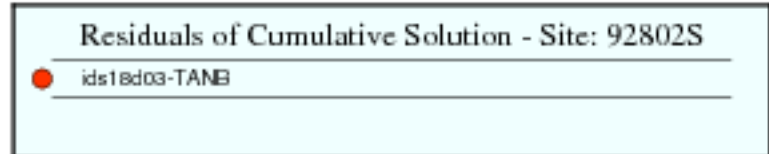


Residuals of Cumulative Solution - Site: 92722S

ids18d03-LIFB



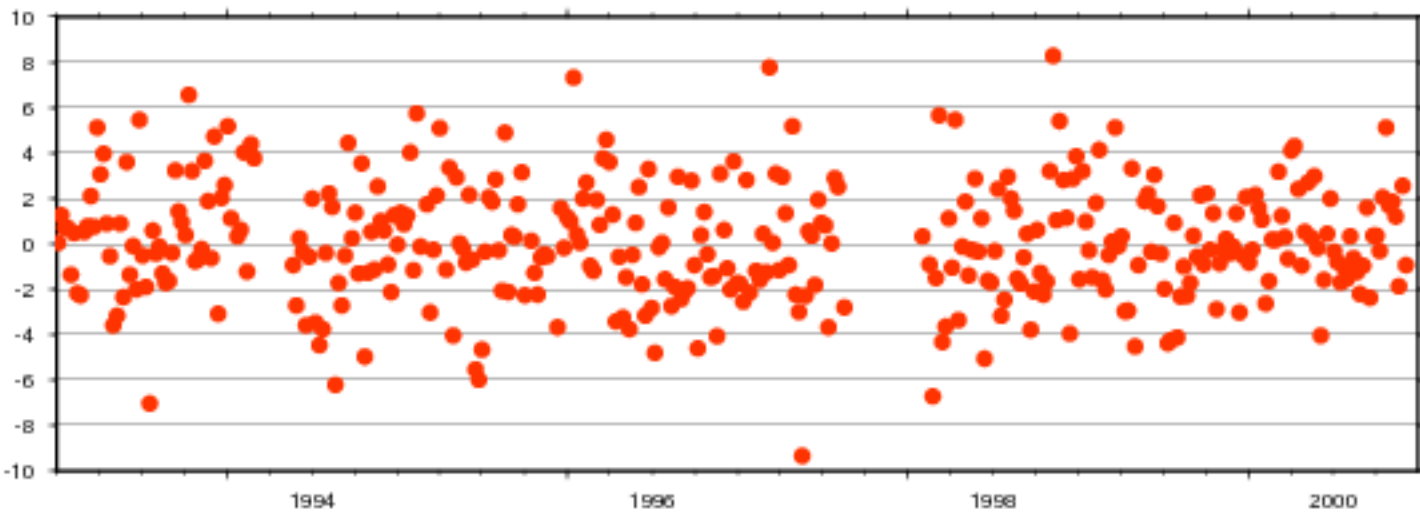
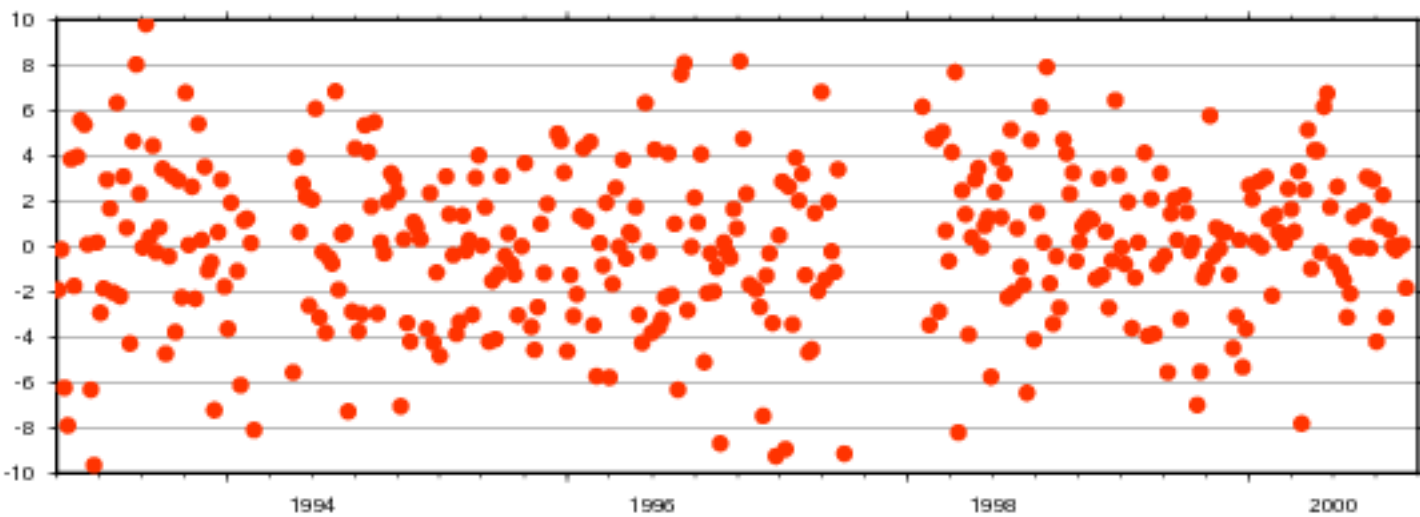
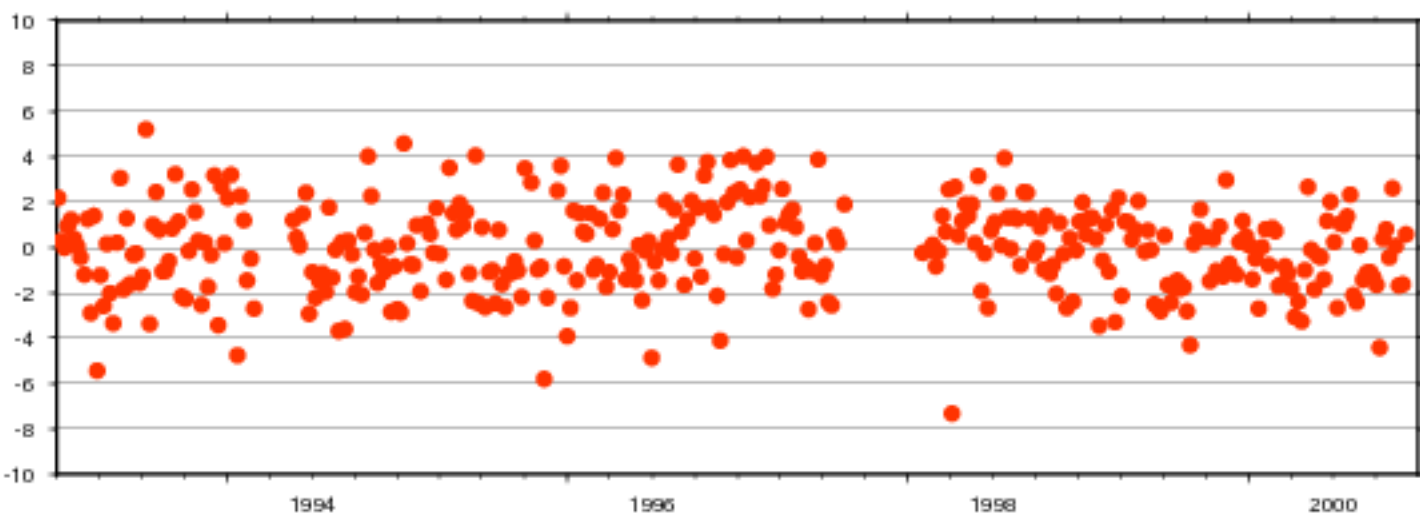
AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	44	0.056	2.322	0.750	4.883	0.054	4.513	18d03	LIFB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
weeks		mean	std	mean	std	mean	std	nb	
ids	39	-0.531	3.432	0.234	4.263	0.446	4.117	18d03	TANB

## Residuals of Cumulative Solution - Site: 92901S

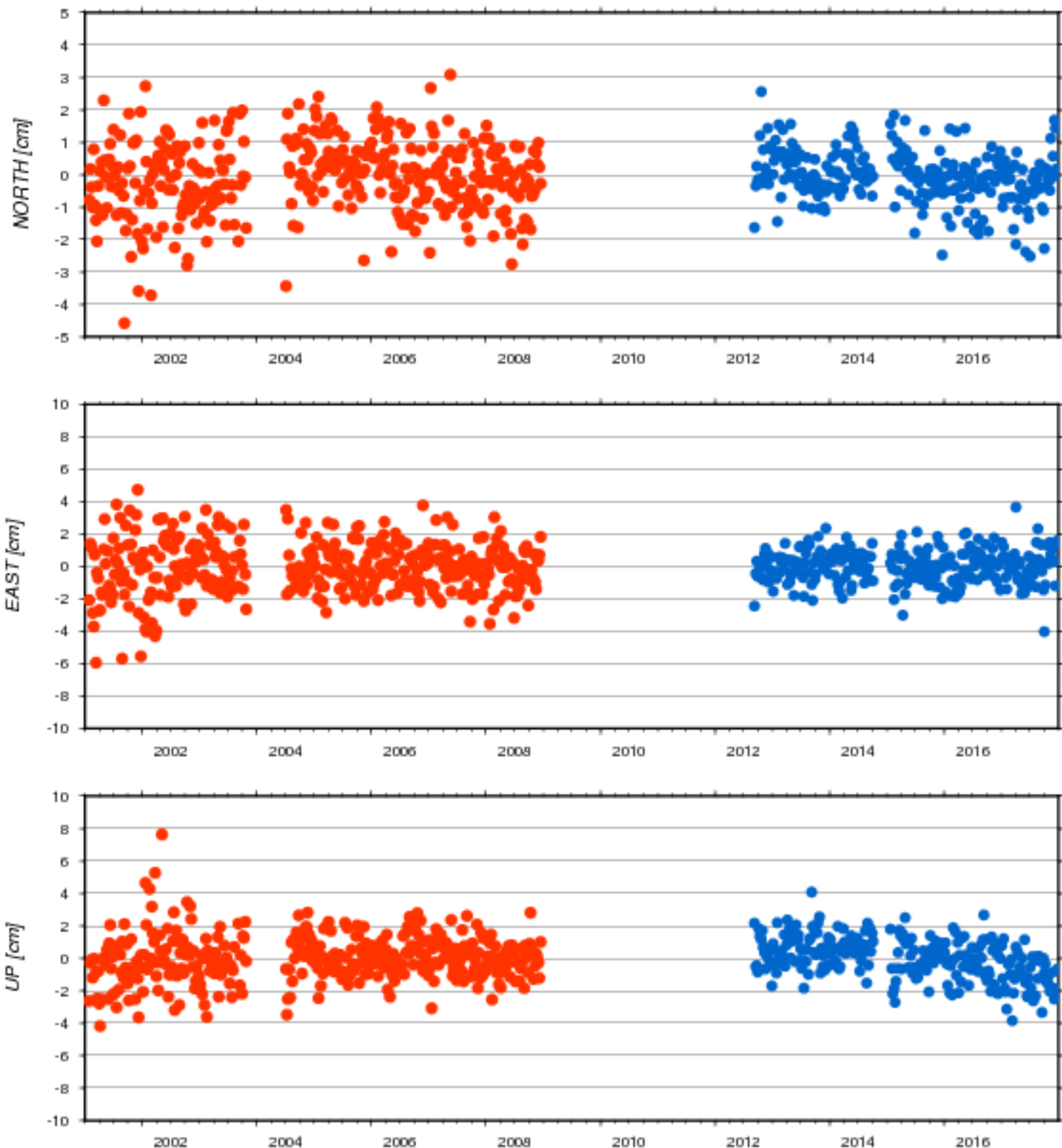
ids18d03-WALA



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	370	-0.070	1.941	0.107	3.490	0.056	2.579	18d03	WALA

### Residuals of Cumulative Solution - Site: 92902S

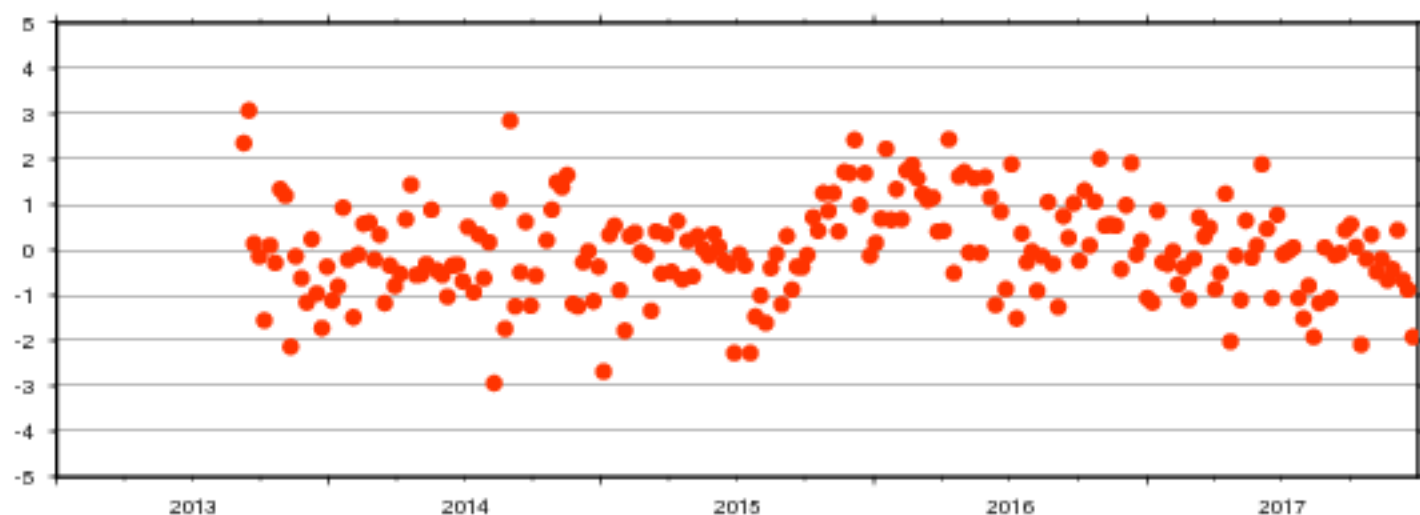
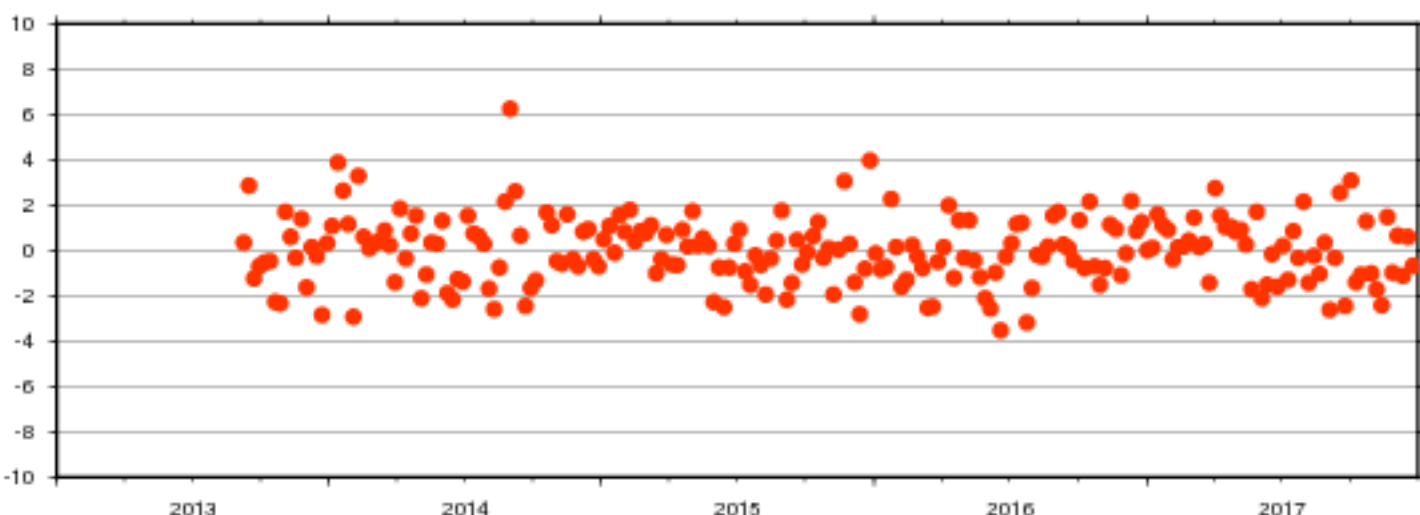
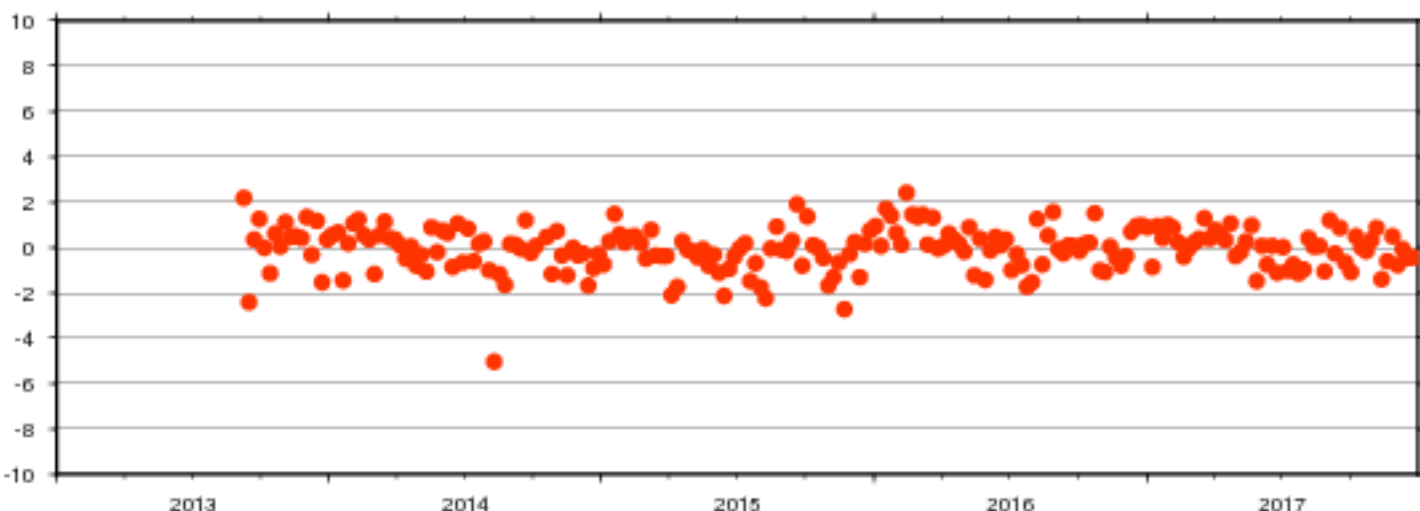
● `ids18d03-FUTB`     
 ● `ids18d03-FUUB`



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
<code>ids</code>	374	-0.057	1.126	-0.059	1.627	-0.008	1.425	18d03	FUTB
<code>ids</code>	262	-0.059	0.794	-0.008	1.022	-0.017	1.241	18d03	FUUB

Residuals of Cumulative Solution - Site: 97205S

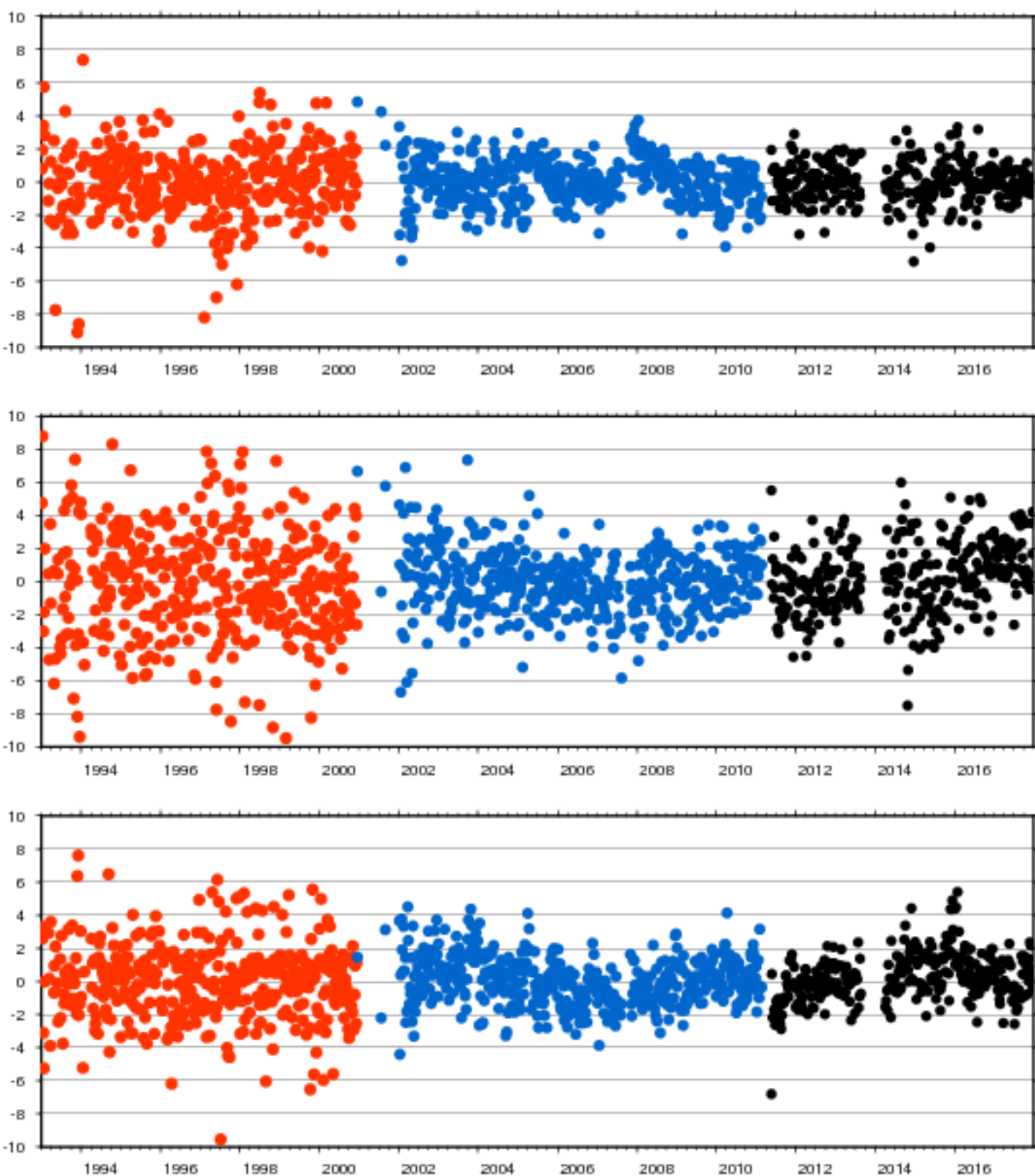
● ids18d03-LAOB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	224	-0.046	0.954	0.002	1.474	0.003	1.054	18d03	LAOB

Residuals of Cumulative Solution - Site: 97301S

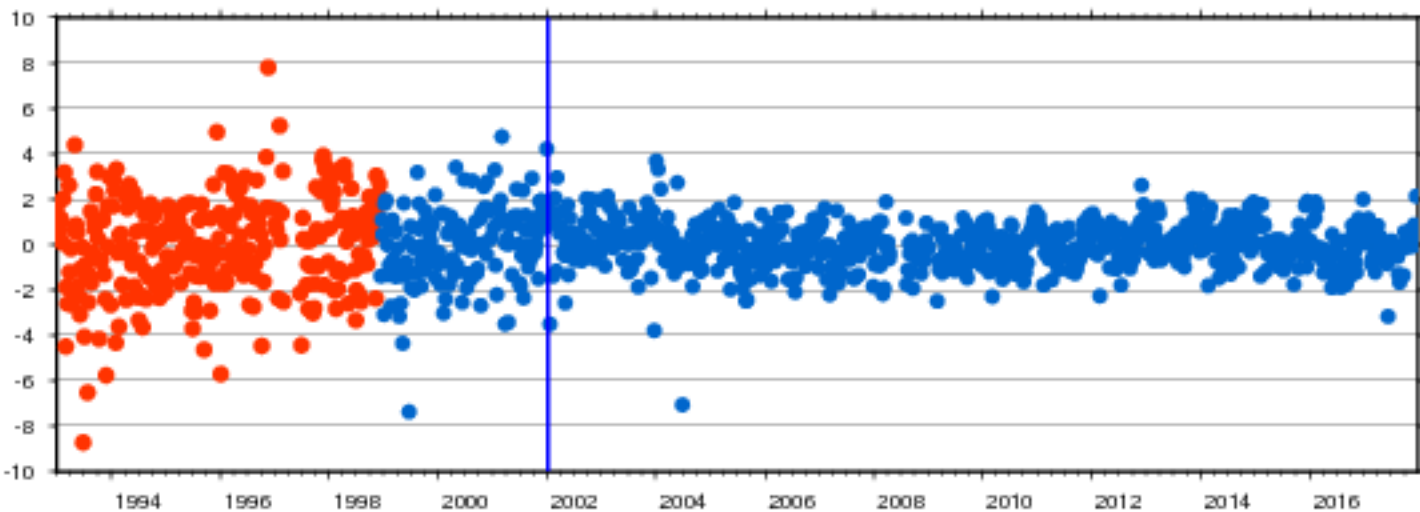
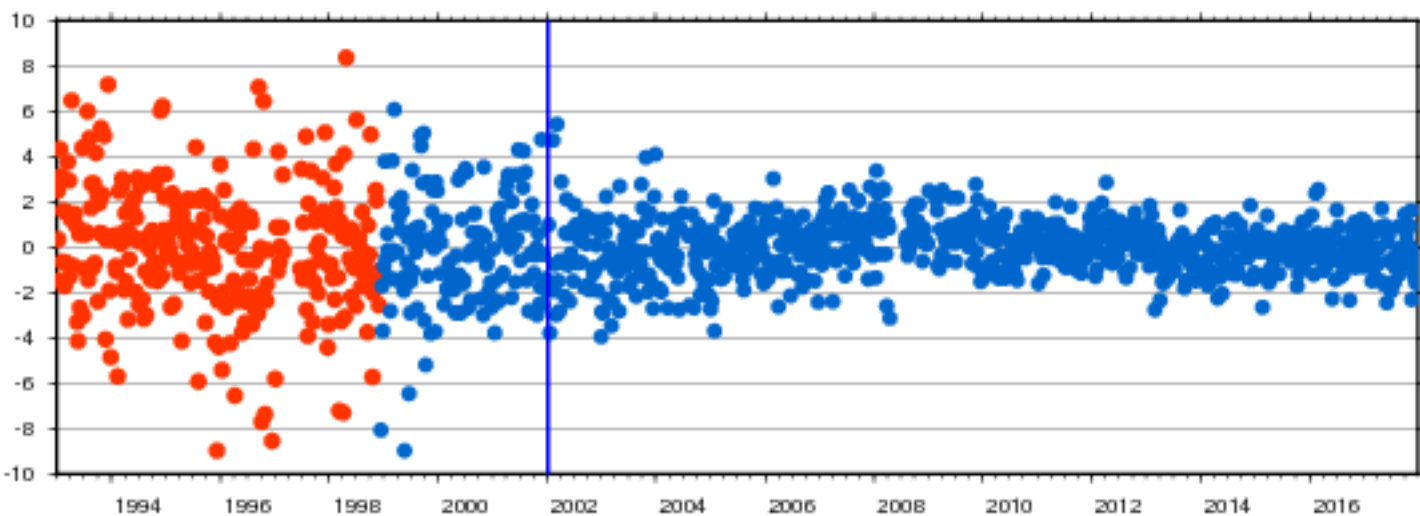
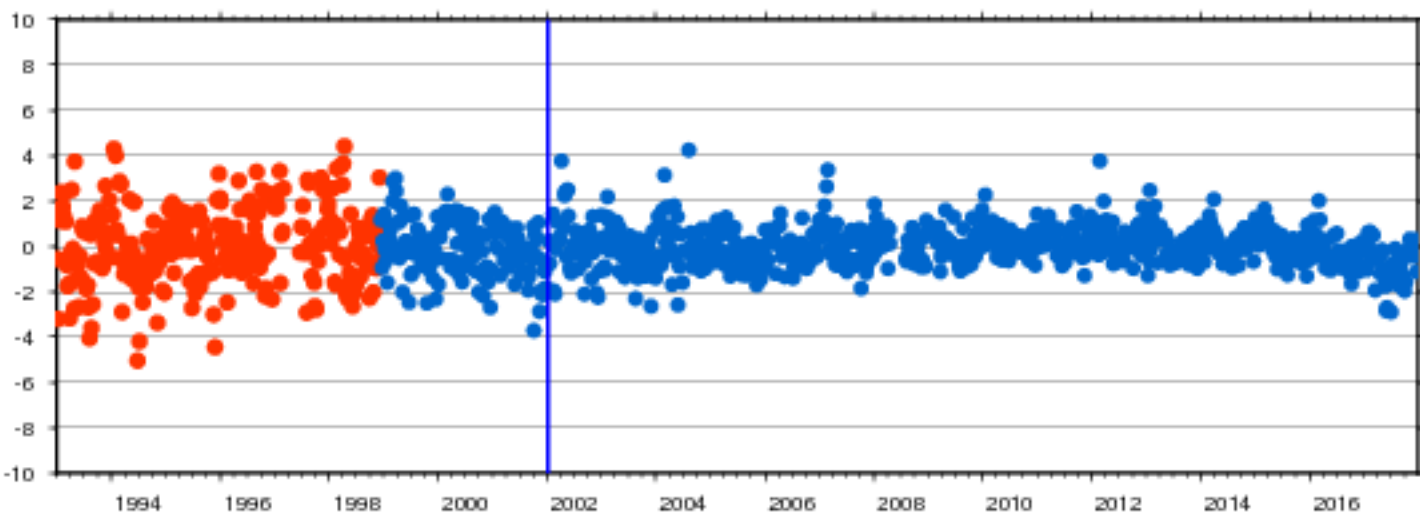
● ids18d03-KRUB   ● ids18d03-KRVB   ● ids18d03-KRWB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	398	-0.063	2.086	-0.142	3.185	-0.030	2.309	18d03	KRUB
ids	462	0.032	1.337	0.002	1.935	0.036	1.476	18d03	KRVB
ids	311	-0.010	1.163	0.215	2.087	0.229	1.418	18d03	KRWB

### Residuals of Cumulative Solution - Site: 97401S

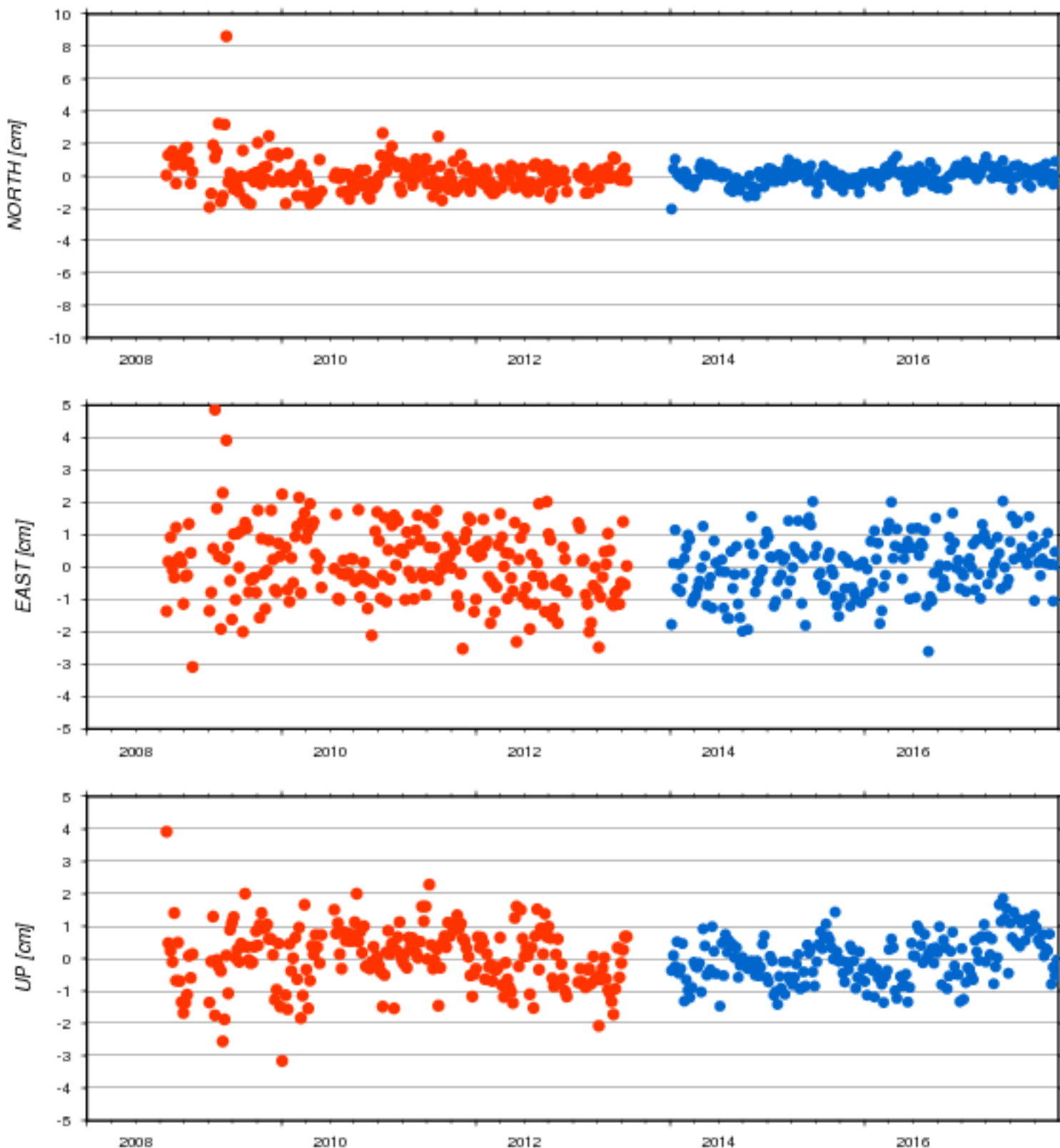
● **ids18d03-REUA**    ● **ids18d03-REUB**



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	287	0.023	1.660	-0.013	2.782	-0.024	2.126	18d03	REUA
ids	961	-0.029	0.898	-0.010	1.441	-0.015	1.119	18d03	REUB

### Residuals of Cumulative Solution - Site: 10002S

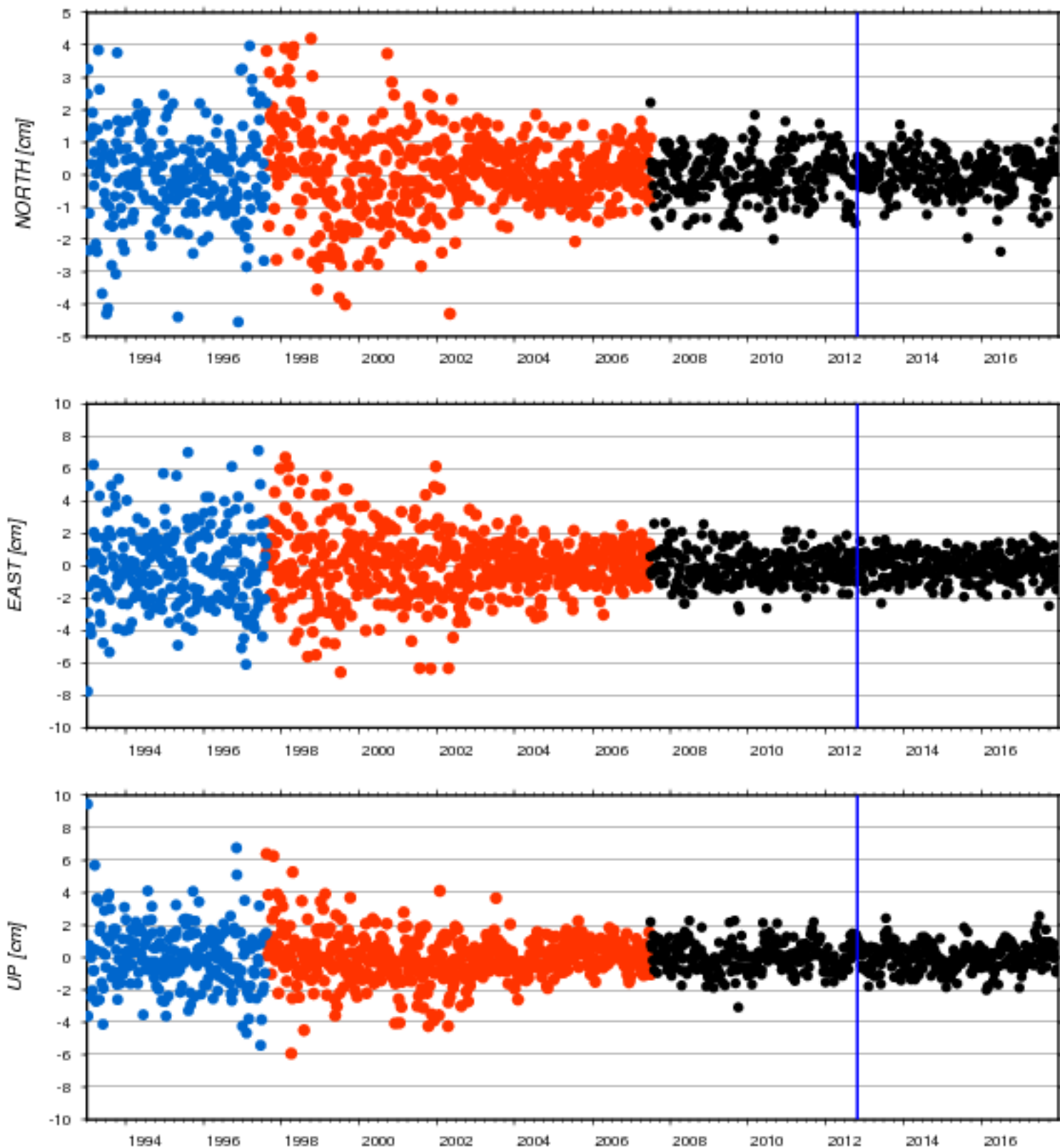
● ids18d03-GR3B    ● ids18d03-GR4B



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	226	0.046	1.065	0.090	1.116	0.038	0.925	18d03	GR3B
ids	204	0.013	0.499	0.029	0.872	-0.041	0.692	18d03	GR4B

### Residuals of Cumulative Solution - Site: 10003S

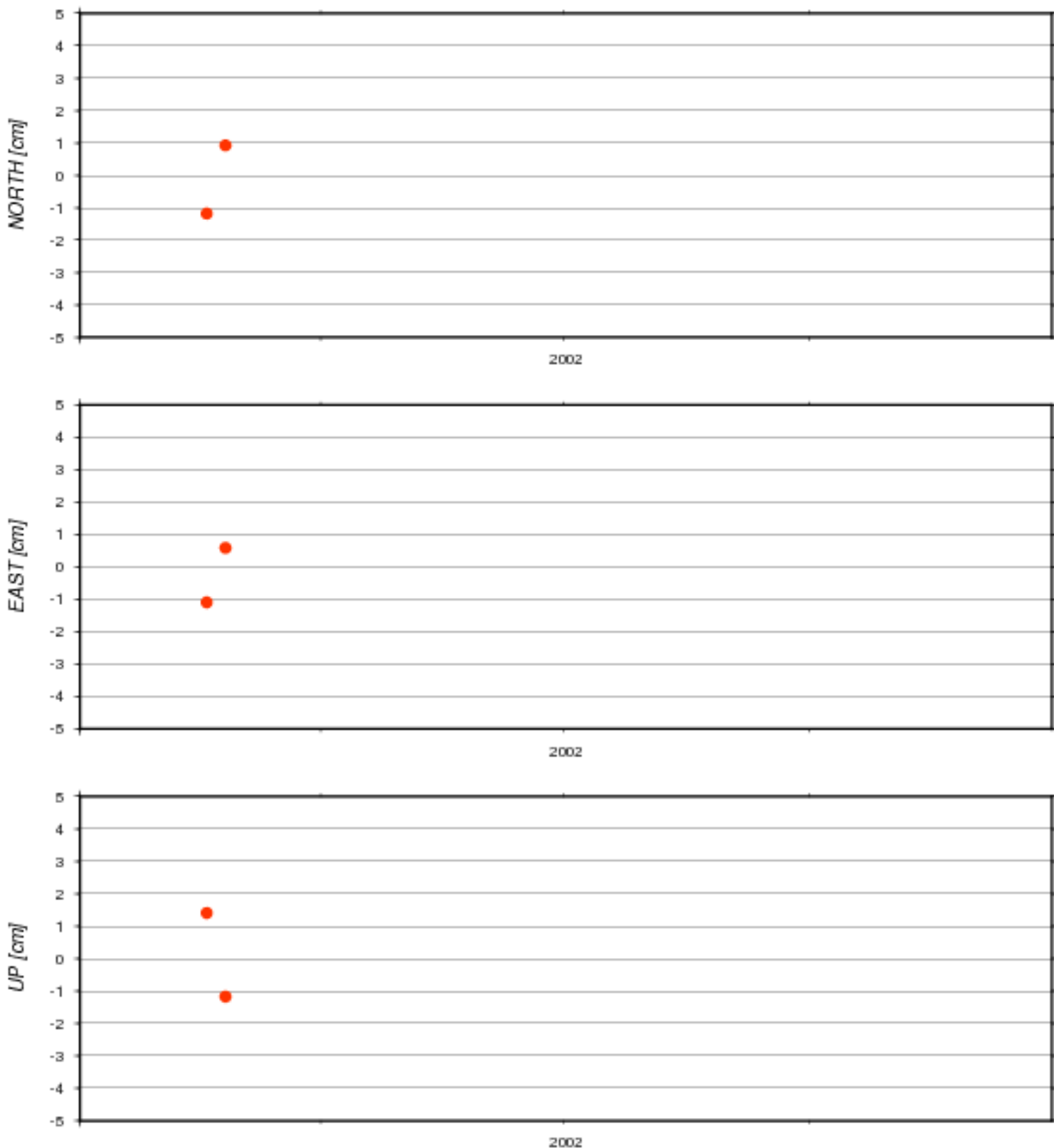
● ids18d03-TLHA    ● ids18d03-TLSA    ● ids18d03-TLSB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	515	0.022	1.222	0.045	1.946	-0.031	1.401	18d03	TLHA
ids	240	-0.014	1.435	-0.074	2.515	0.102	1.974	18d03	TLSA
ids	545	-0.003	0.660	-0.011	0.923	0.013	0.839	18d03	TLSB

### Residuals of Cumulative Solution - Site: 10077S

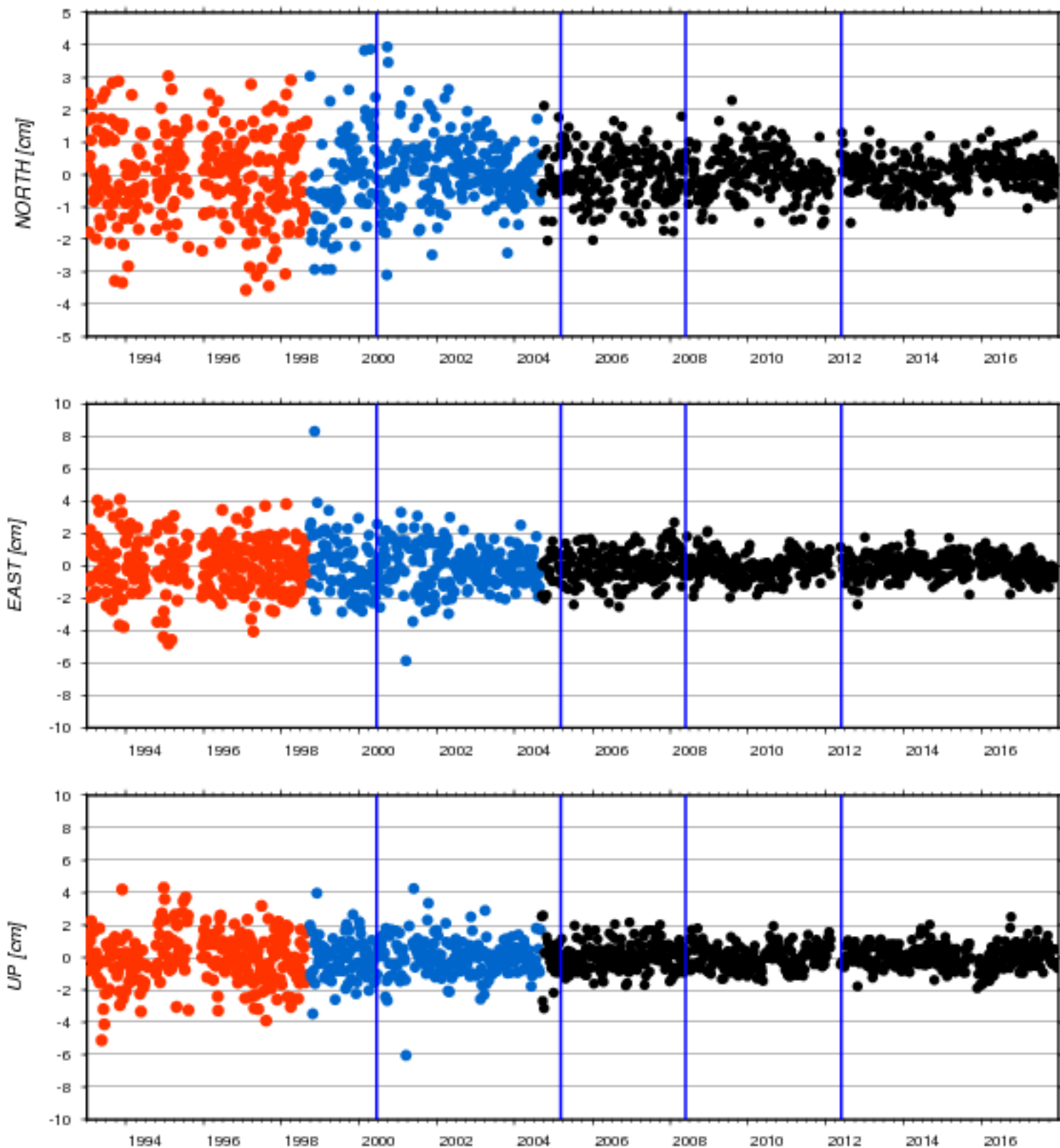
● ids18d03-AJAB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std		
ids	2	-0.120	1.485	-0.250	1.188	0.110	1.824	18d03	AJAB

### Residuals of Cumulative Solution - Site: 10202S

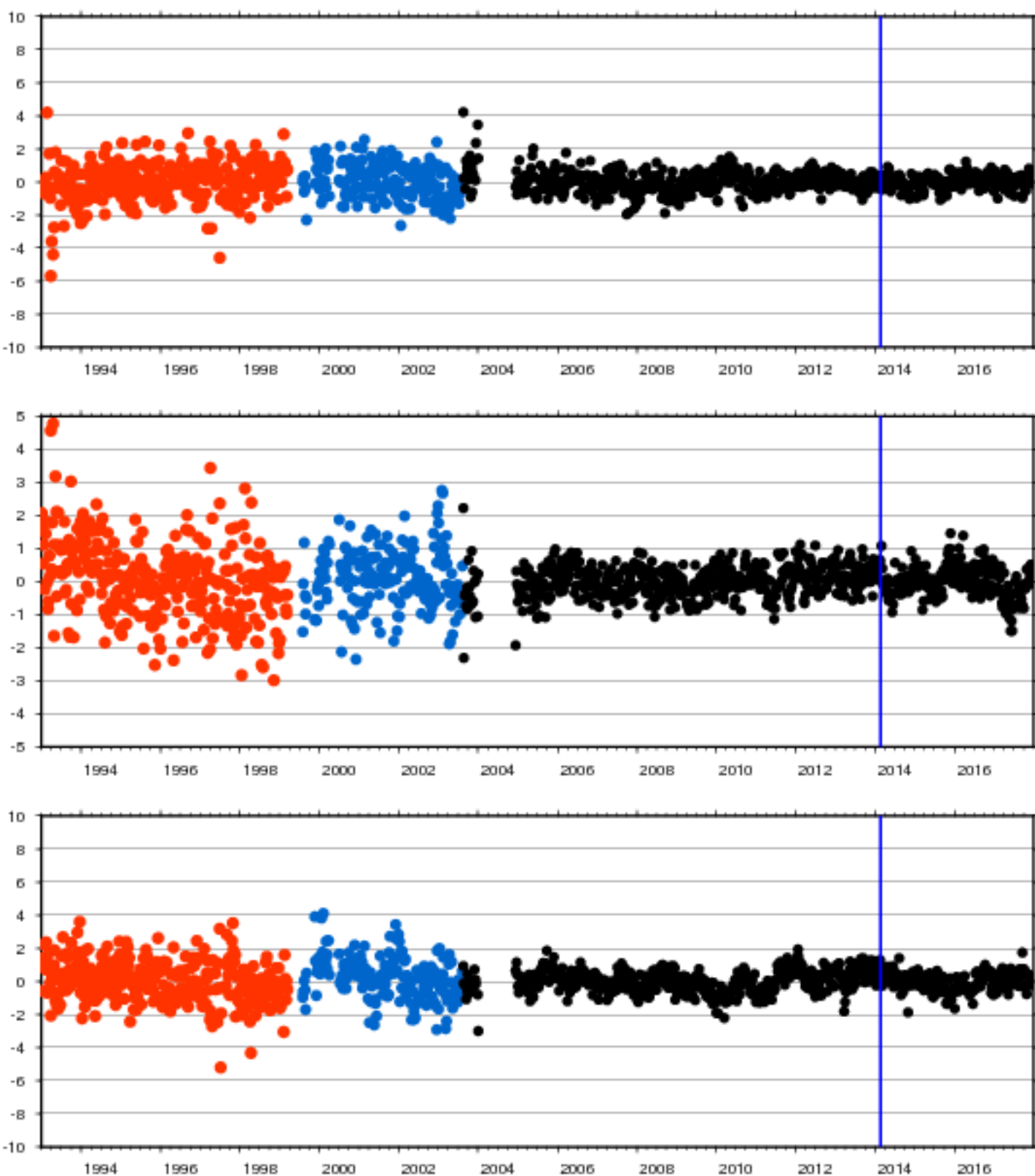
● ids18d03-REYA    ● ids18d03-REYB    ● ids18d03-REZB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	265	-0.019	1.331	0.022	1.633	-0.060	1.533	18d03	REYA
ids	296	0.047	1.141	-0.003	1.460	-0.033	1.149	18d03	REYB
ids	667	0.009	0.644	-0.014	0.787	0.020	0.759	18d03	REZB

### Residuals of Cumulative Solution - Site: 10317S

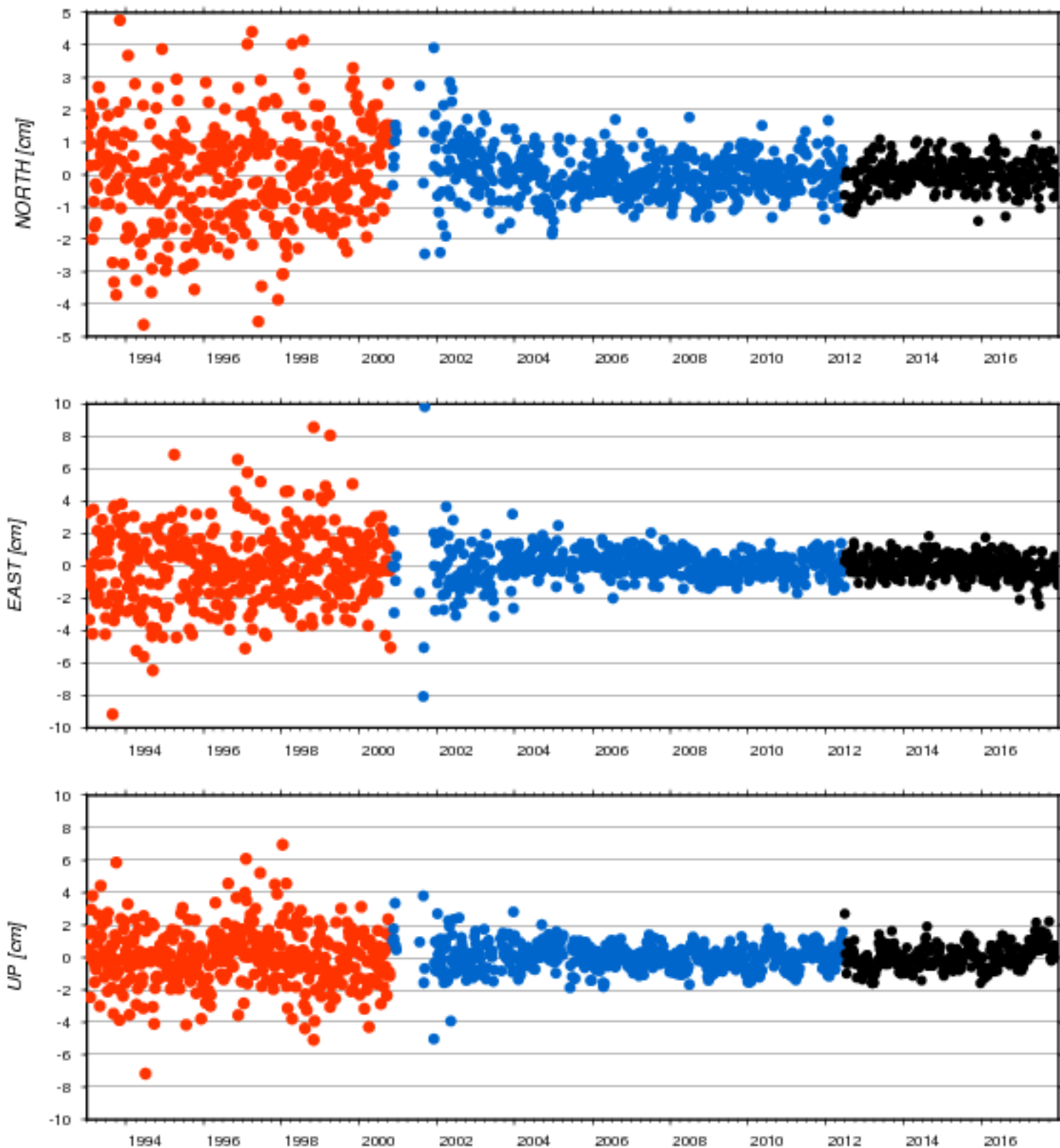
● ids18d03-SPIA    ● ids18d03-SPIB    ● ids18d03-SPJB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	313	-0.028	1.169	0.072	1.174	-0.009	1.260	18d03	SPIA
ids	189	0.042	1.027	0.093	0.895	0.196	1.272	18d03	SPIB
ids	699	0.000	0.595	0.006	0.476	-0.008	0.632	18d03	SPJB

### Residuals of Cumulative Solution - Site: 10503S

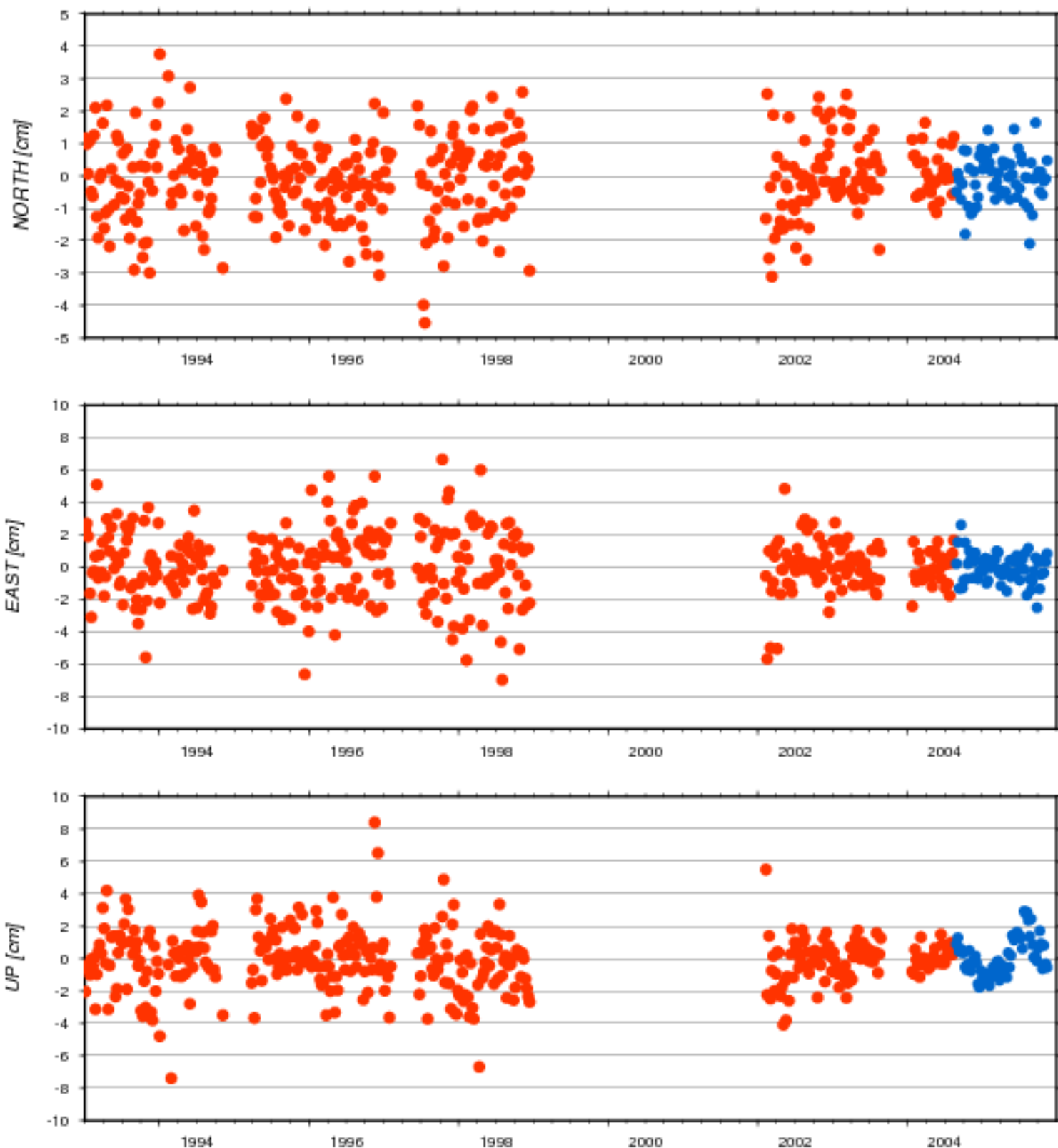
● ids18d03-META    ● ids18d03-METB    ● ids18d03-MEUB



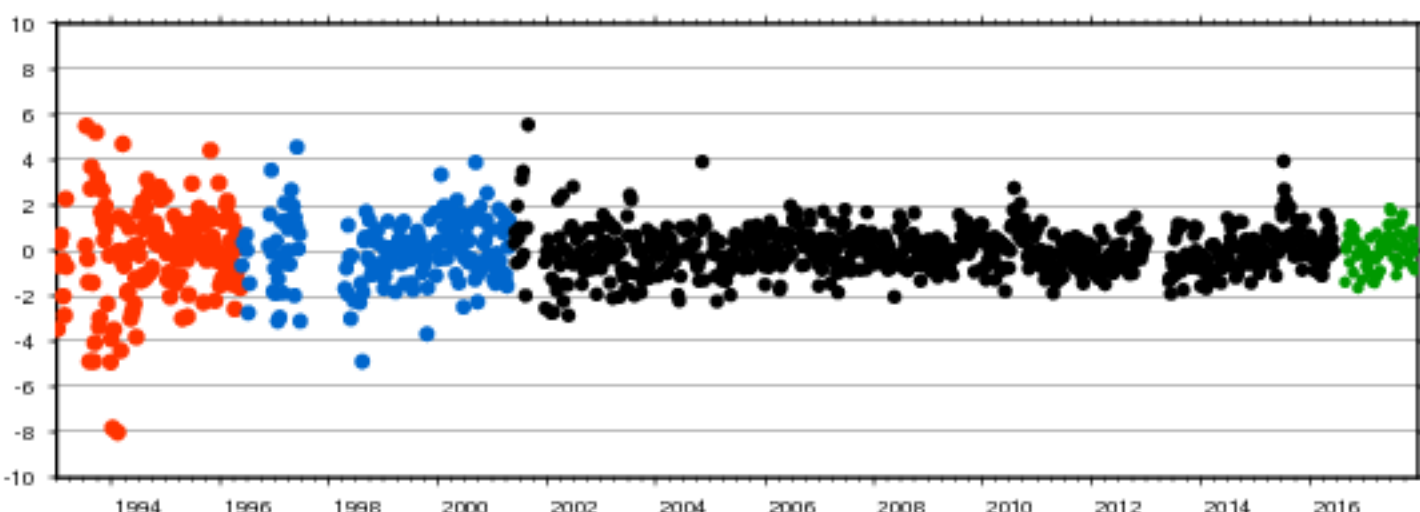
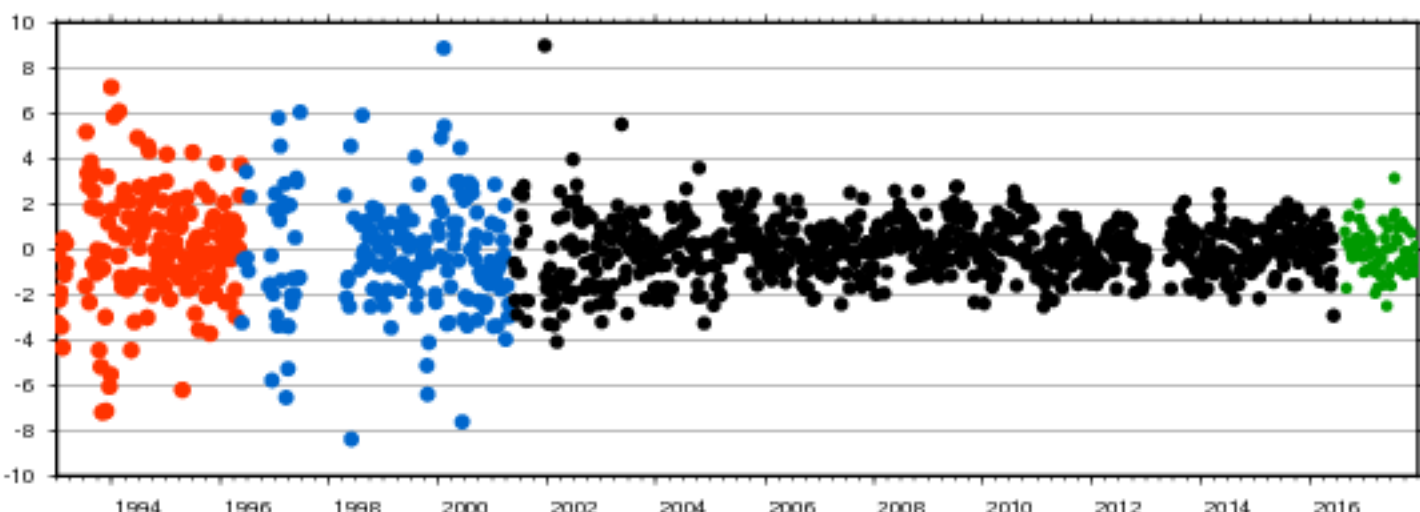
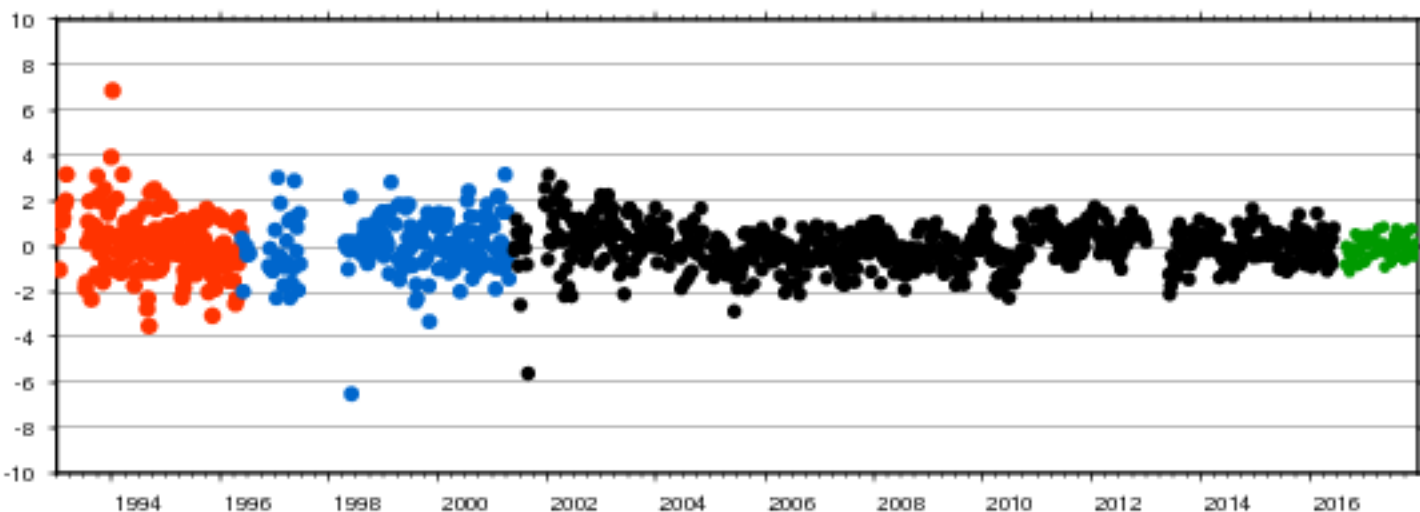
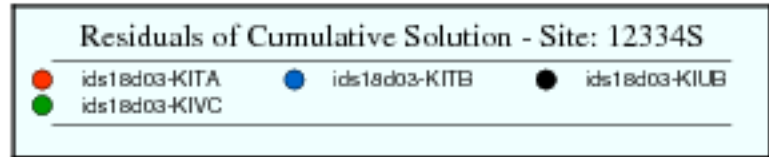
AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	400	-0.014	1.560	-0.048	2.301	0.008	1.817	18d03	META
ids	537	0.028	0.731	0.027	1.062	0.034	0.837	18d03	METB
ids	285	0.002	0.476	-0.031	0.665	0.047	0.746	18d03	MEUB

Residuals of Cumulative Solution - Site: 12329S

ids18d03-SAKA      ids18d03-SAKB



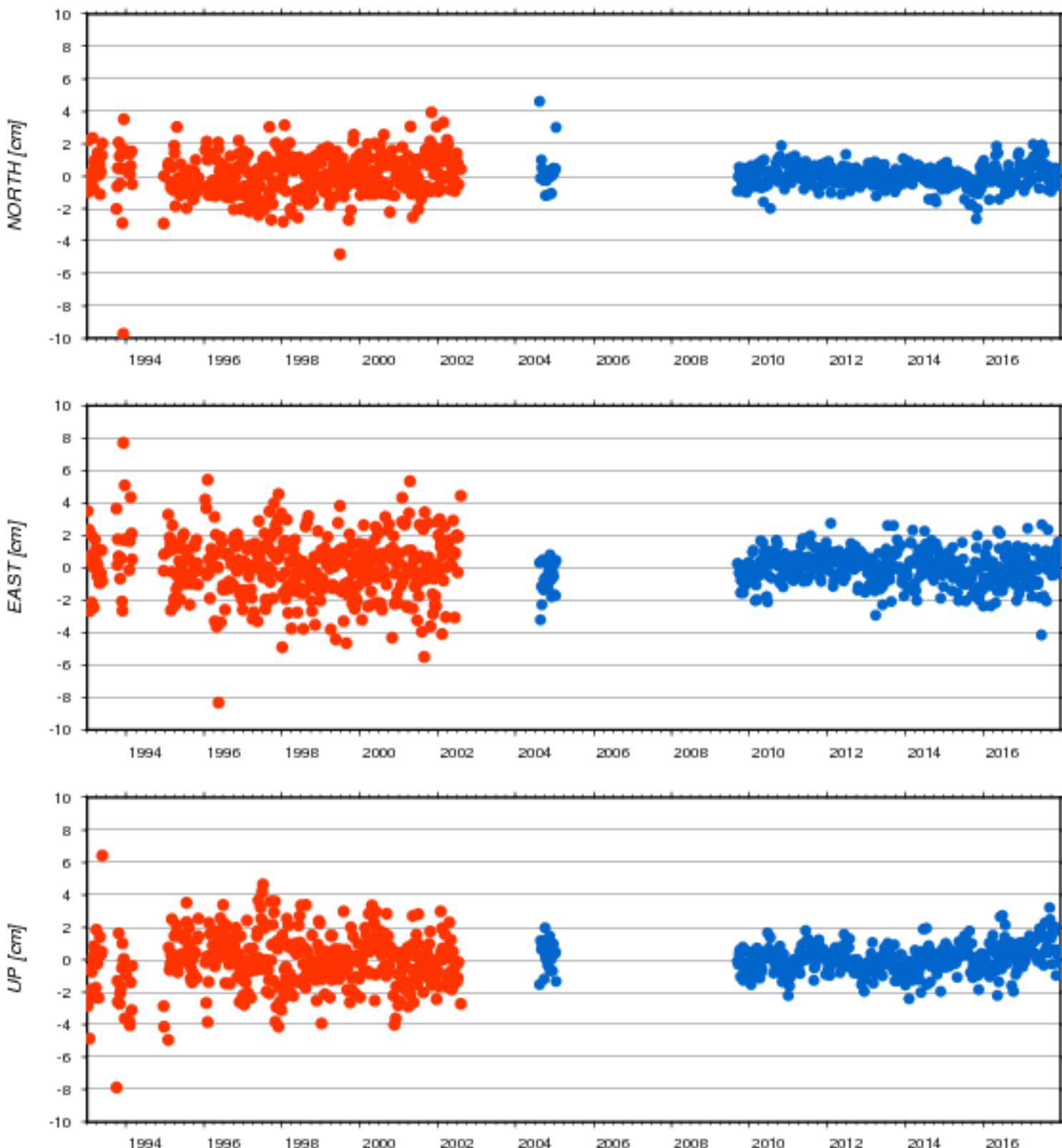
AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	369	-0.062	1.250	0.043	2.030	-0.078	1.772	18d03	SAKA
ids	64	-0.058	0.727	-0.046	0.879	0.152	1.173	18d03	SAKB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	157	0.158	1.409	0.071	2.500	-0.116	2.143	18d03	KITA
ids	176	0.035	1.258	-0.259	2.552	-0.023	1.426	18d03	KITB
ids	736	-0.001	0.863	-0.002	1.250	-0.010	0.928	18d03	KIUB
ids	70	-0.082	0.460	-0.056	1.006	0.053	0.799	18d03	KIVC

### Residuals of Cumulative Solution - Site: 12338S

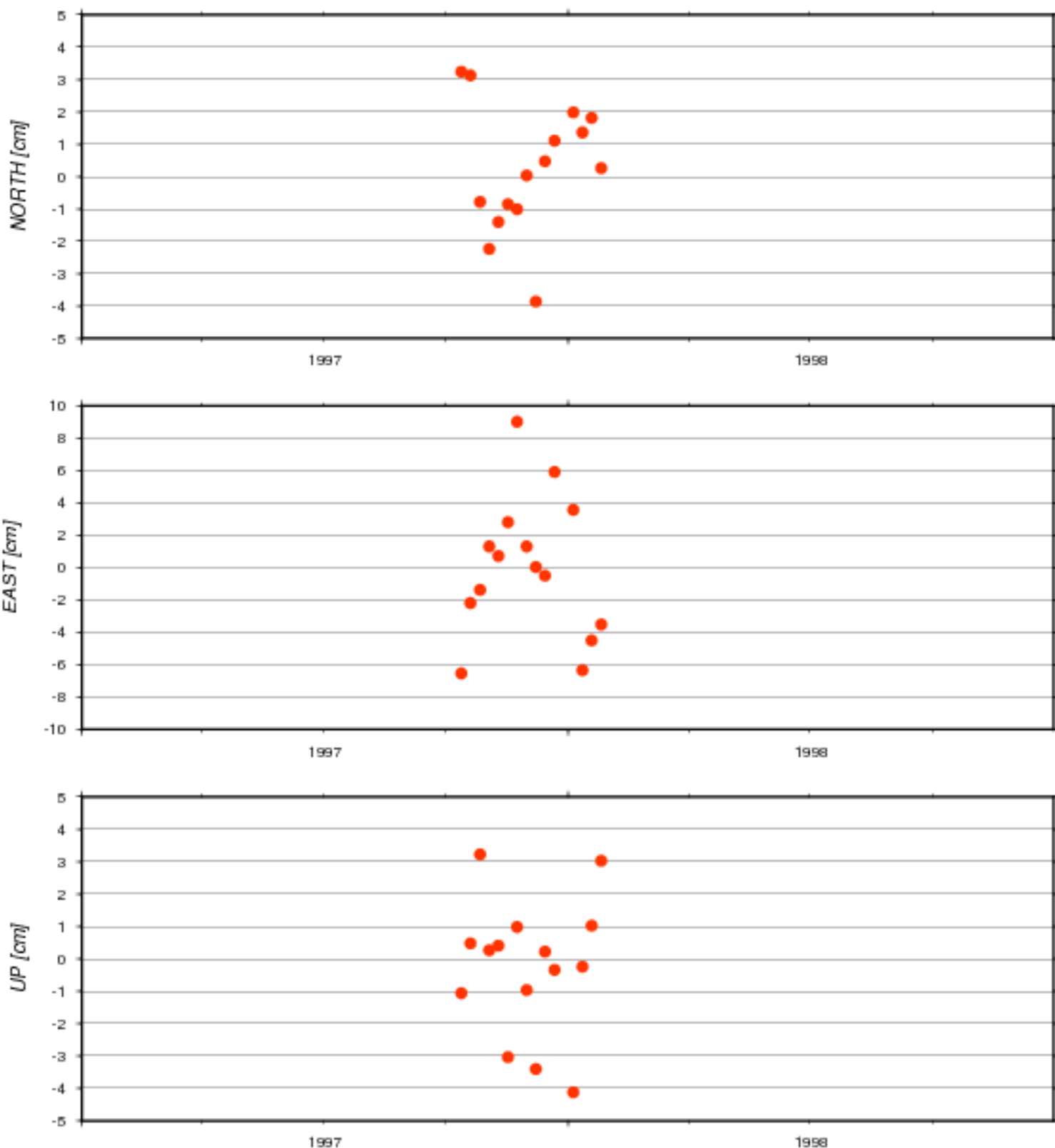
● **ids18d03-BADA**    ● **ids18d03-BADB**



<i>AC</i>	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	nb
<i>ids</i>	422	0.073	1.281	0.085	1.912	-0.099	1.690	18d03	BADA
<i>ids</i>	453	0.009	0.676	-0.017	1.004	0.055	0.856	18d03	BADB

Residuals of Cumulative Solution - Site: 12339S

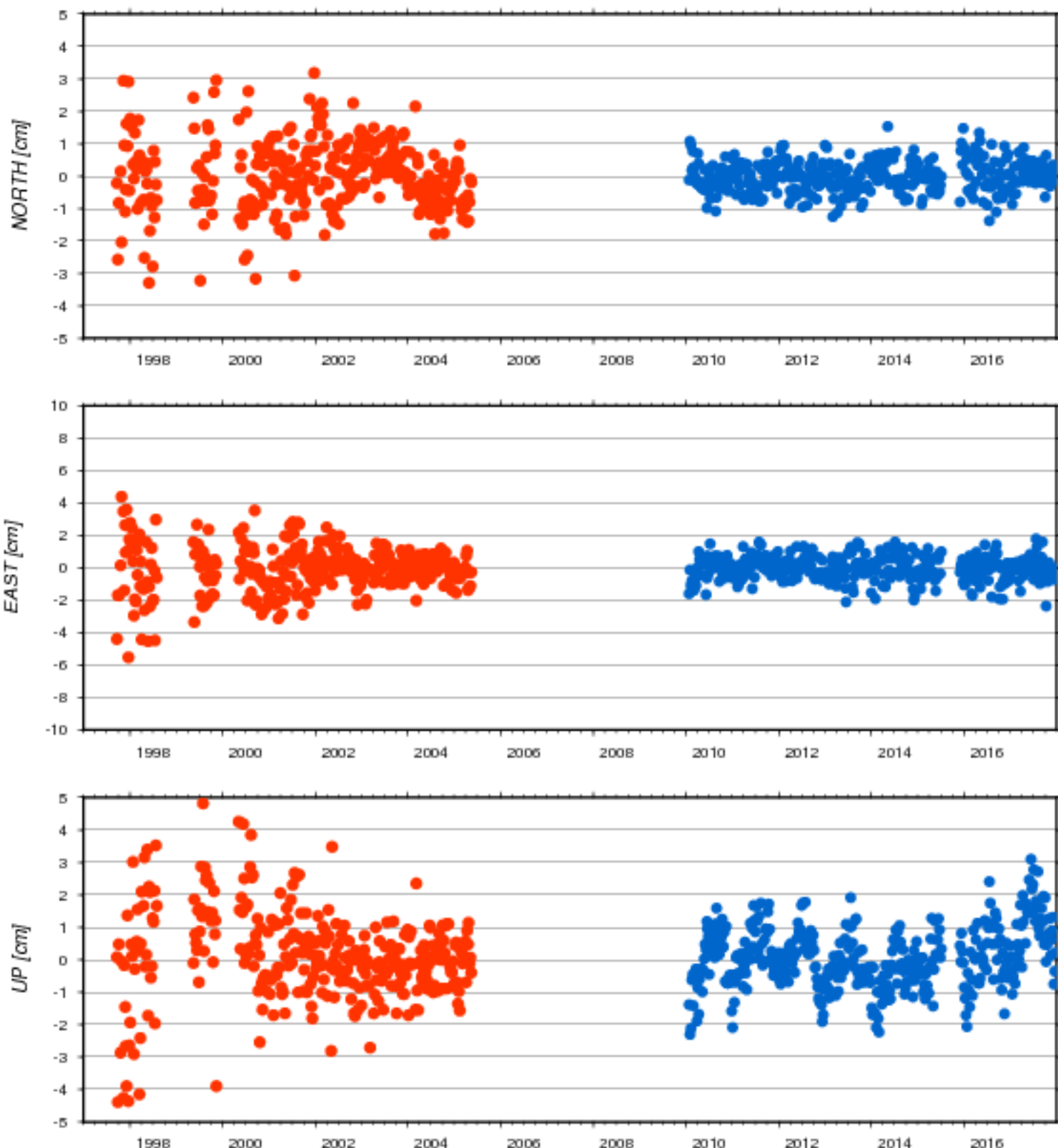
ids18d03-PASB



AC	#	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie	beacon
ids	15	0.220	1.970	-0.007	4.339	-0.235	2.094	18d03	PASB

### Residuals of Cumulative Solution - Site: 12349S

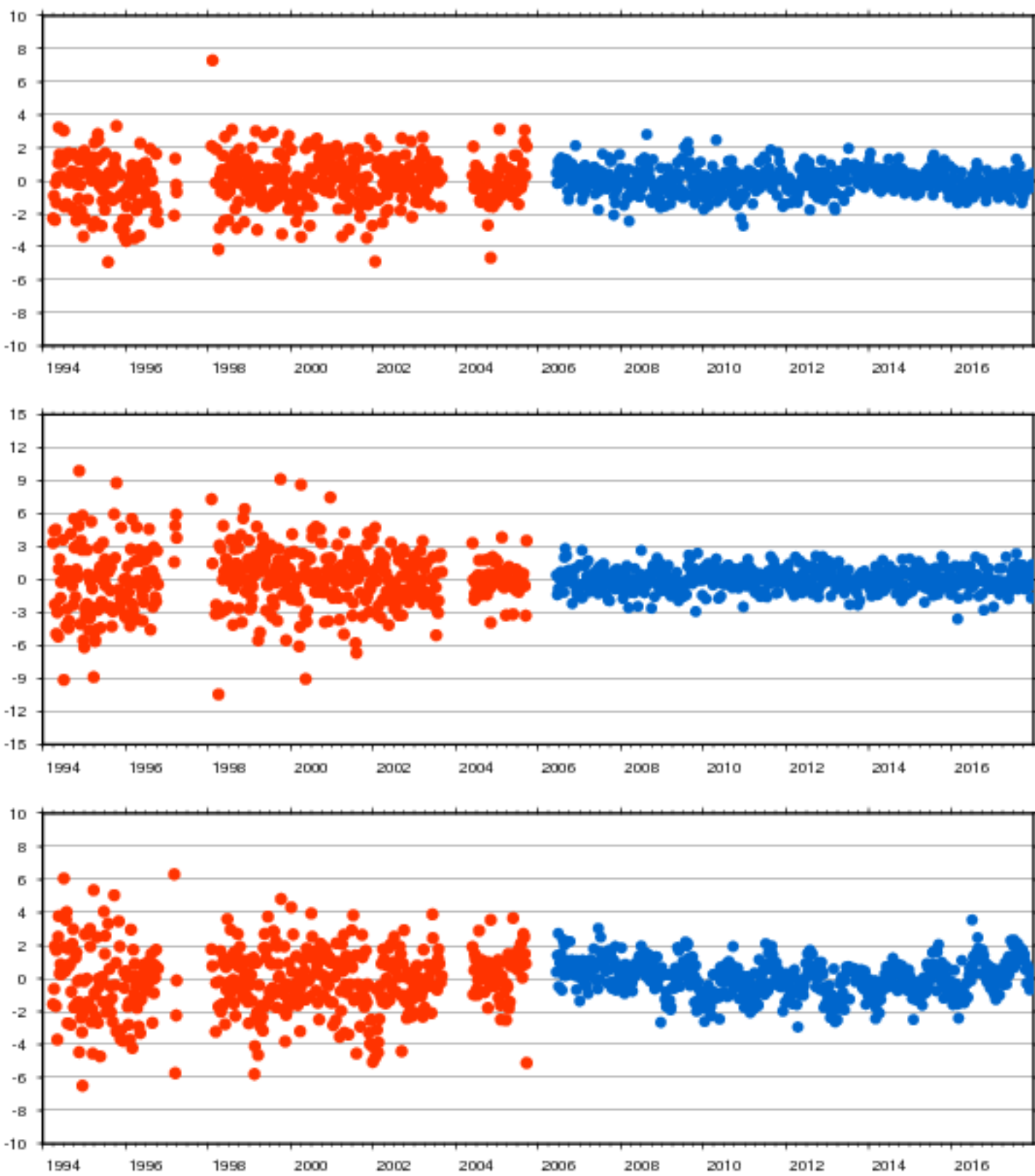
● **ids18d03-KRAB**      ● **ids18d03-KRBB**



<i>AC</i>	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
<i>ids</i>	324	0.024	1.084	-0.109	1.394	0.130	1.378	18d03	KRAB
<i>ids</i>	393	0.005	0.475	-0.008	0.739	0.058	0.930	18d03	KRBB

### Residuals of Cumulative Solution - Site: 12602S

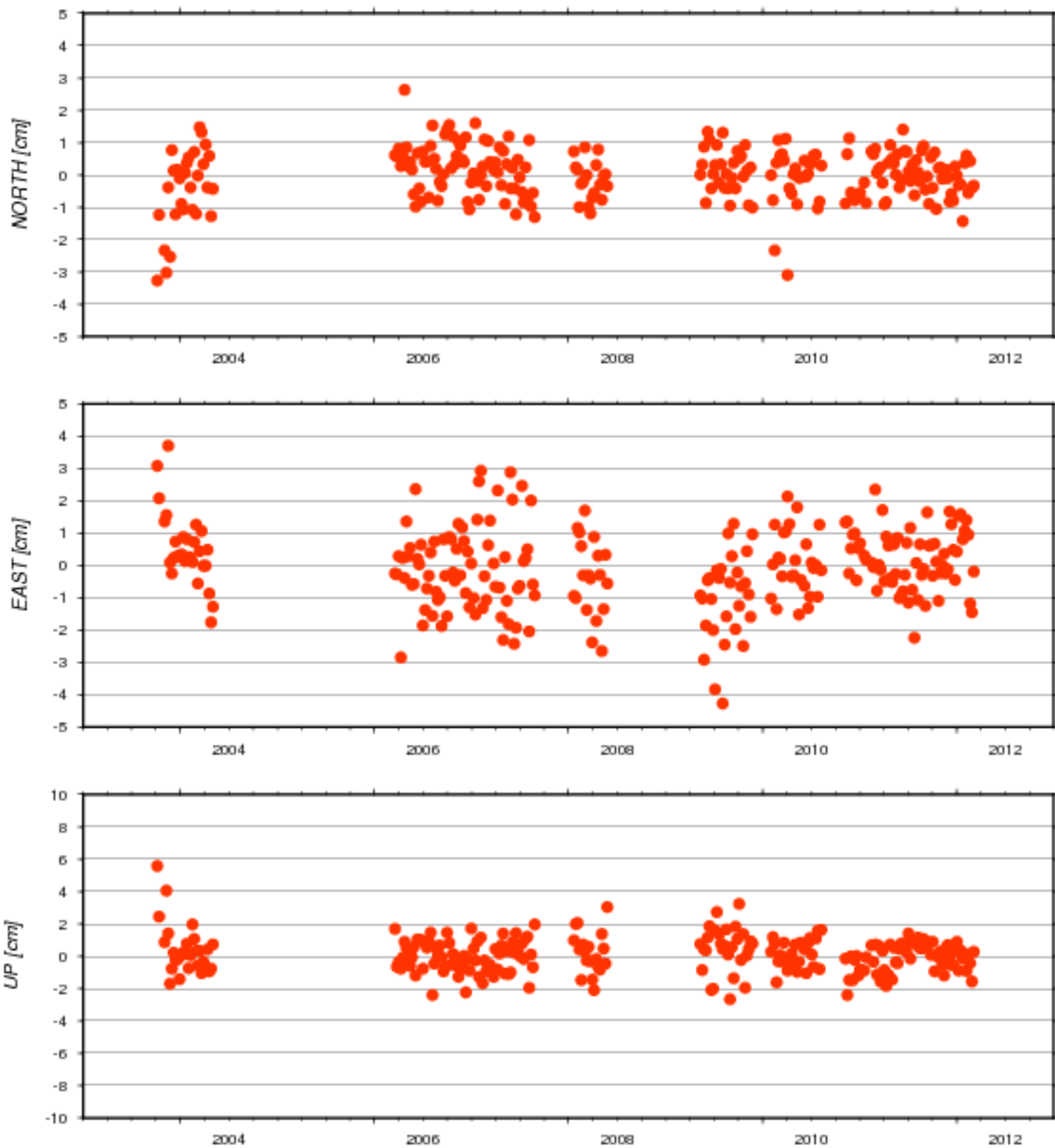
● ids18d03-DIOA      ● ids18d03-DIOB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	475	-0.022	1.469	0.012	2.721	-0.138	1.947	18d03	DIOA
ids	594	-0.015	0.759	-0.000	0.978	0.005	1.039	18d03	DIOB

Residuals of Cumulative Solution - Site: 12618S

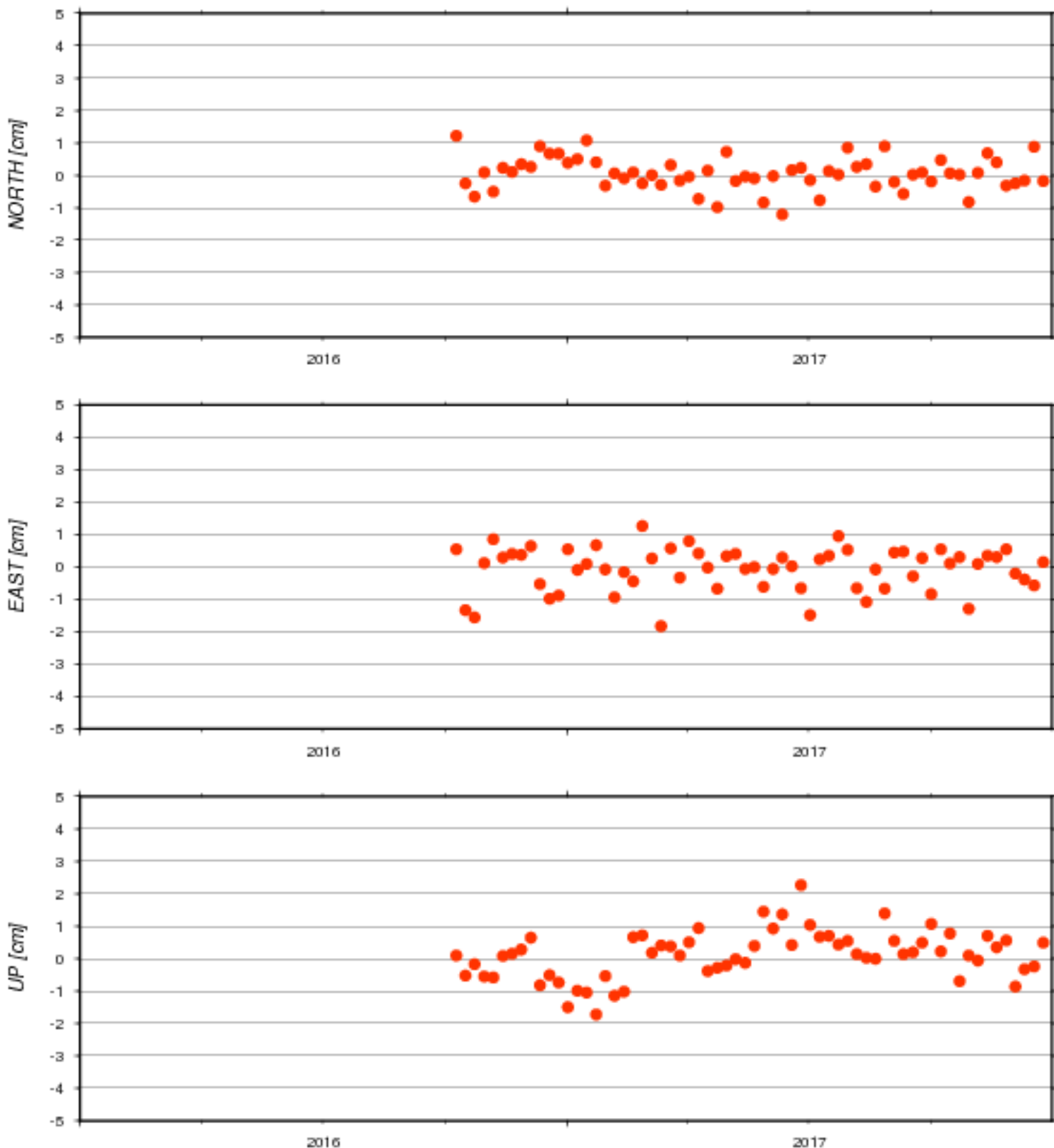
ids18d03-GAVB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	246	-0.000	0.823	-0.052	1.216	0.103	1.109	18d03	GAVB

### Residuals of Cumulative Solution - Site: 14201S

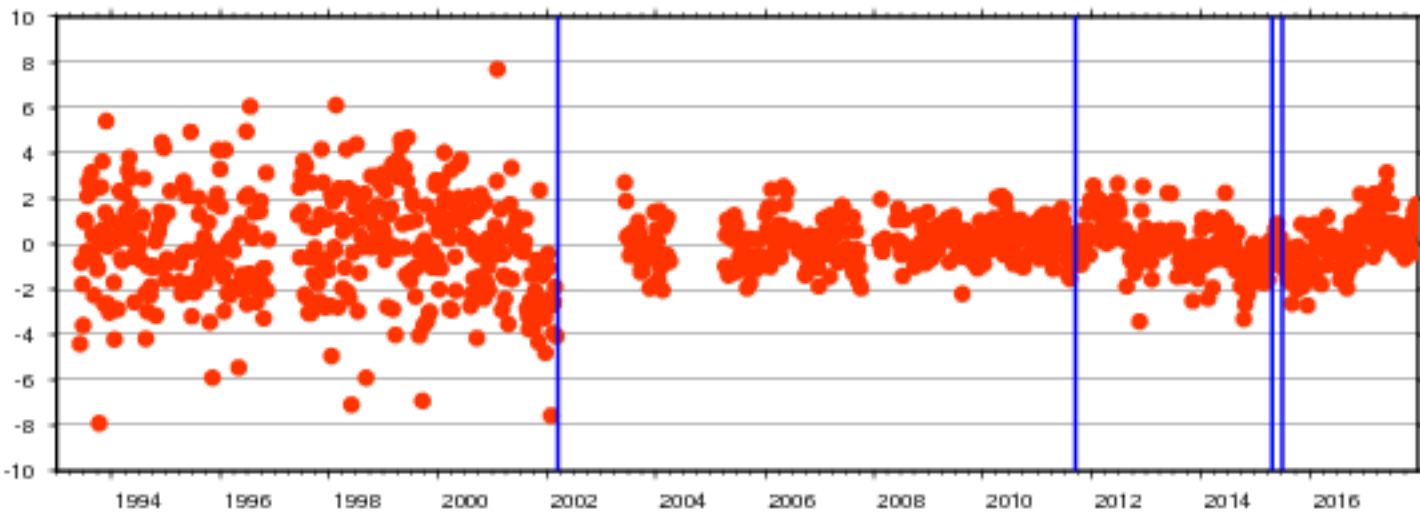
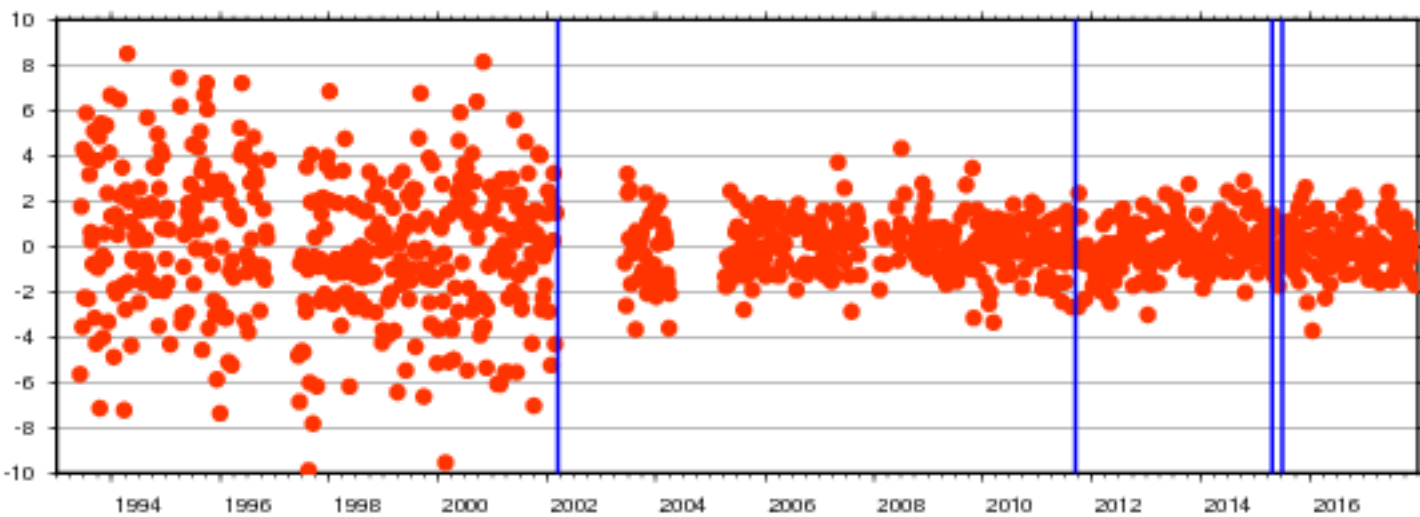
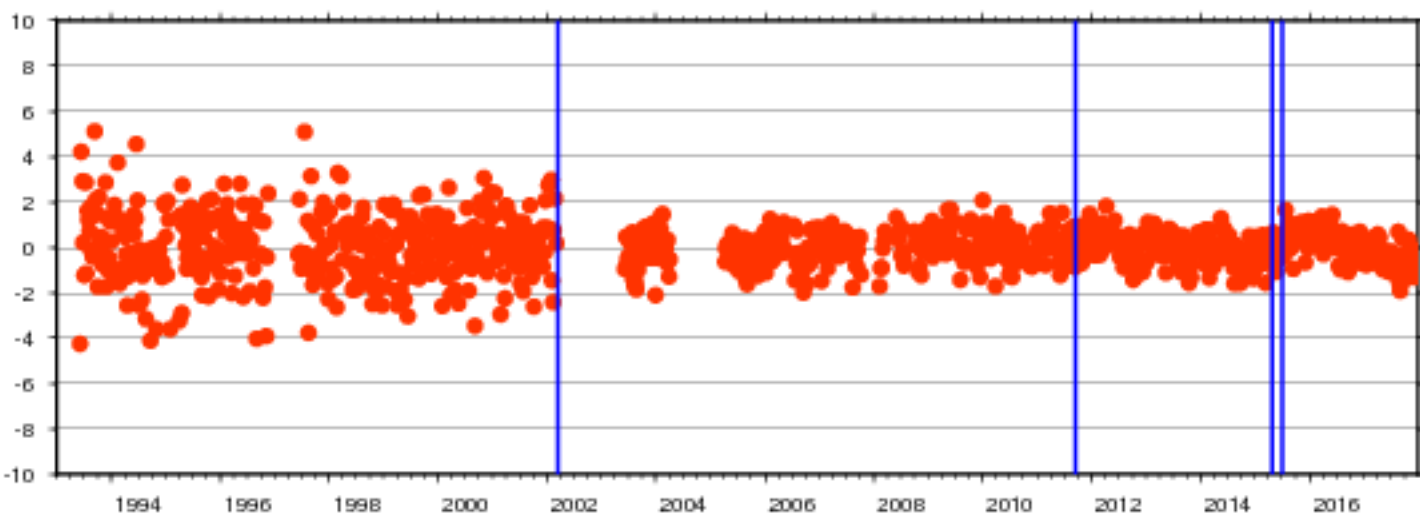
● ids18d03-WEUC



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std		
ids	64	0.053	0.503	-0.064	0.681	0.115	0.740	18d03	WEUC

### Residuals of Cumulative Solution - Site: 21501S

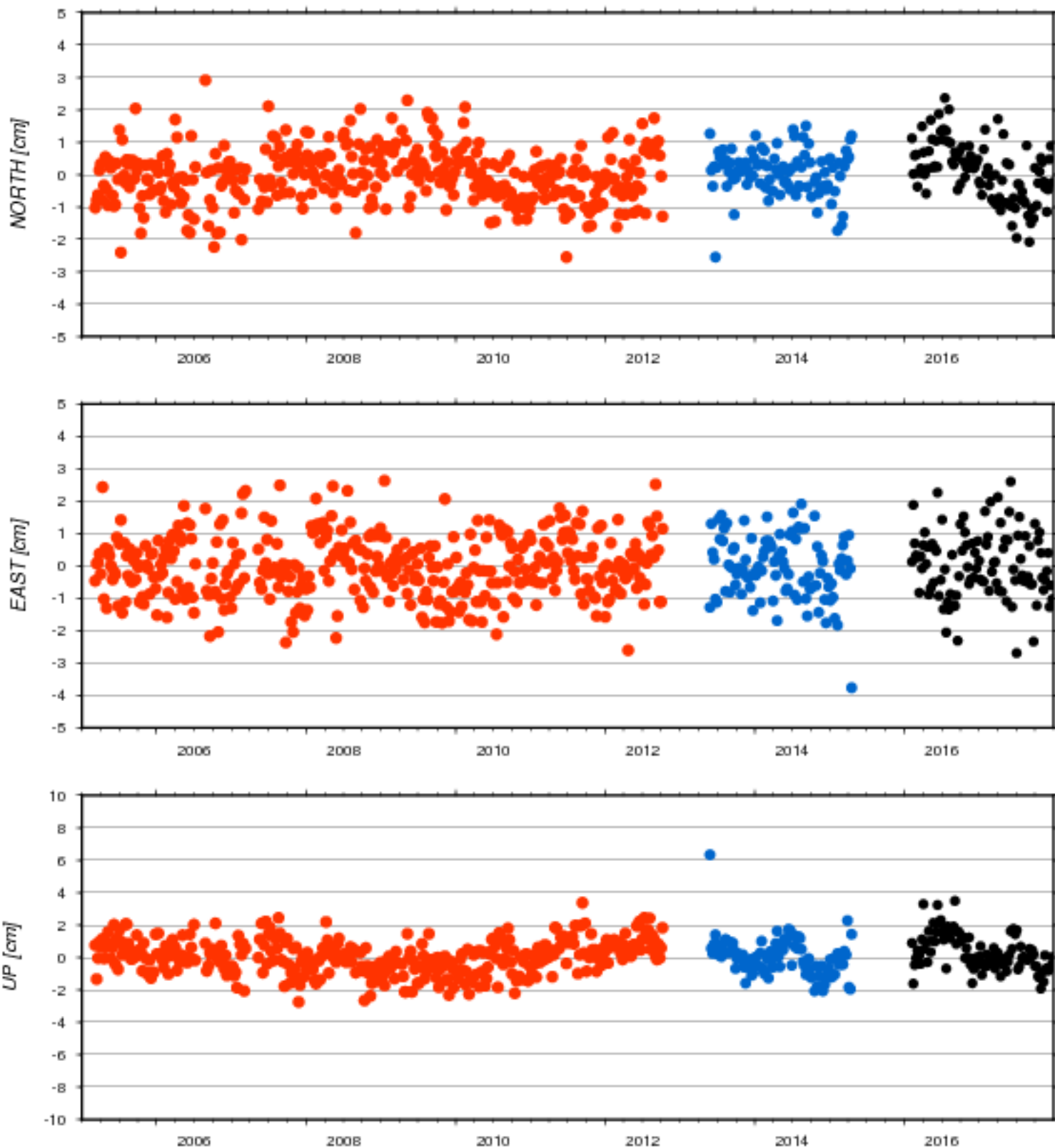
● ids18d03-EVEB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	1059	0.015	1.091	0.013	2.166	-0.037	1.630	18d03	EVEB

### Residuals of Cumulative Solution - Site: 21602S

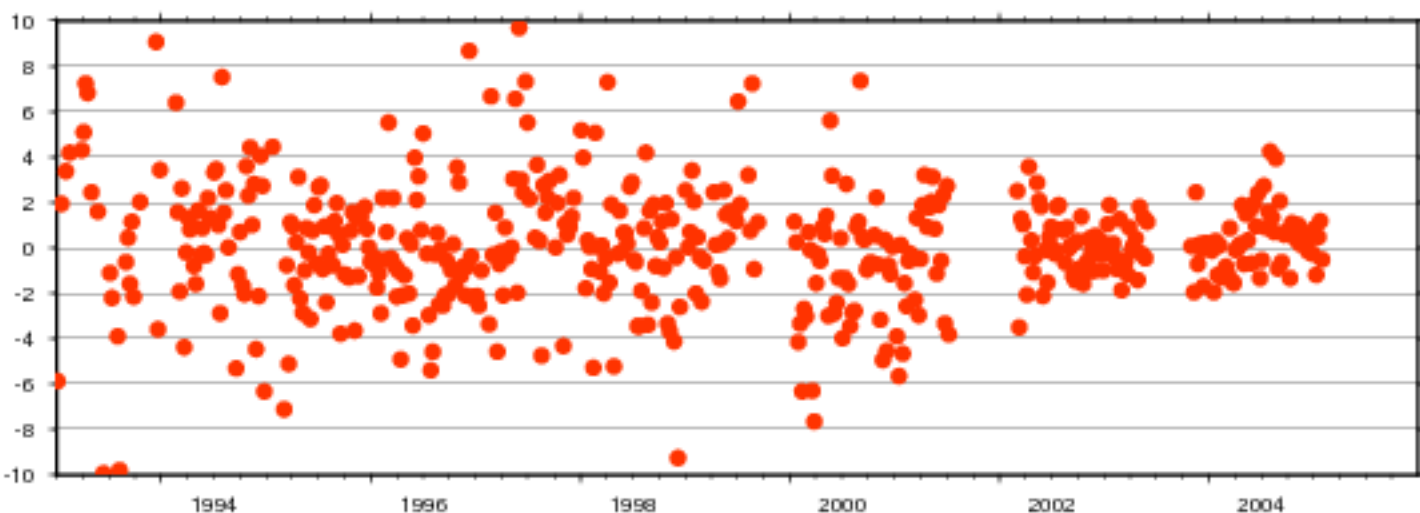
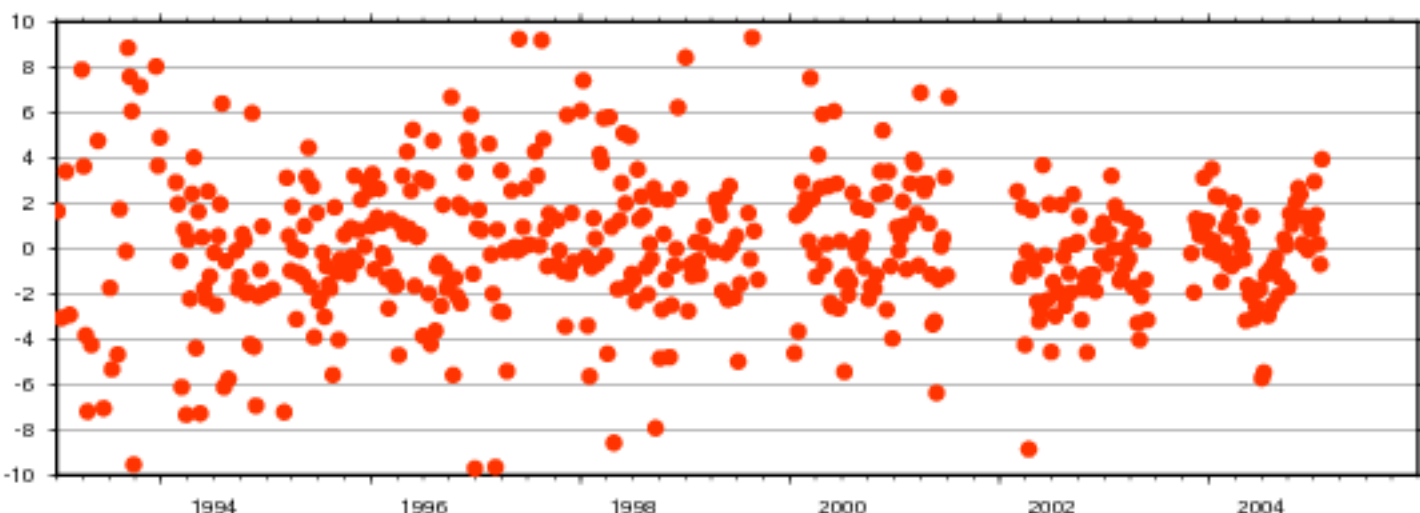
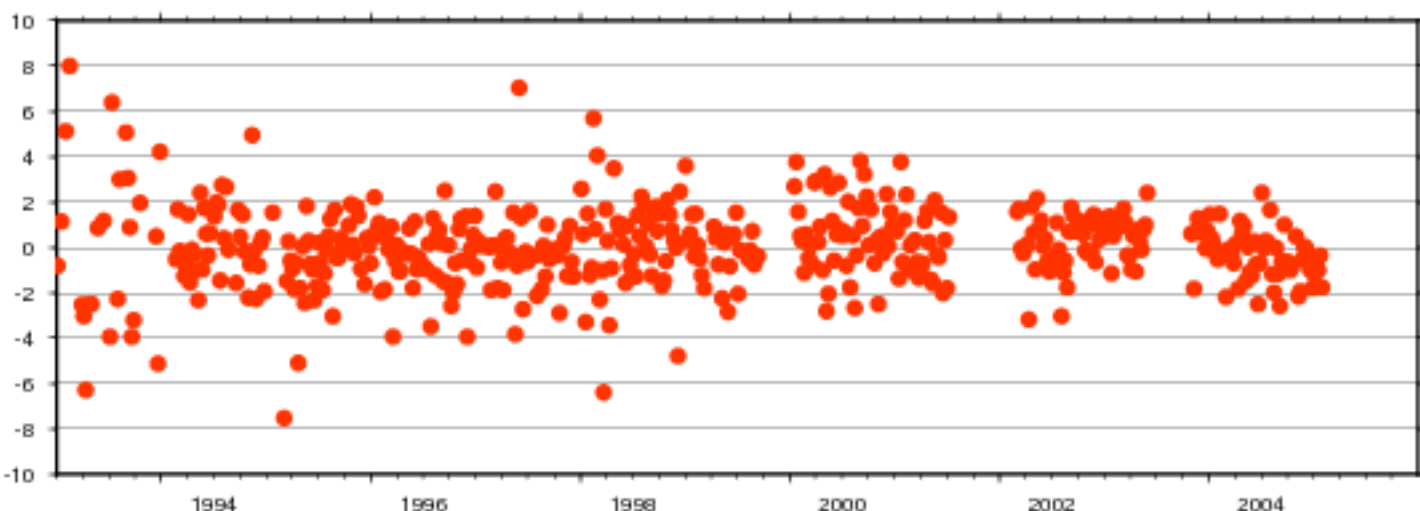
● ids18d03-JIUB    ● ids18d03-JIVB    ● ids18d03-JIWC



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	390	-0.034	0.835	-0.021	0.959	0.058	1.038	18d03	JIUB
ids	98	0.006	0.684	-0.042	0.984	0.017	1.150	18d03	JIVB
ids	99	0.104	0.897	0.030	1.026	0.325	1.099	18d03	JIWC

Residuals of Cumulative Solution - Site: 21604S

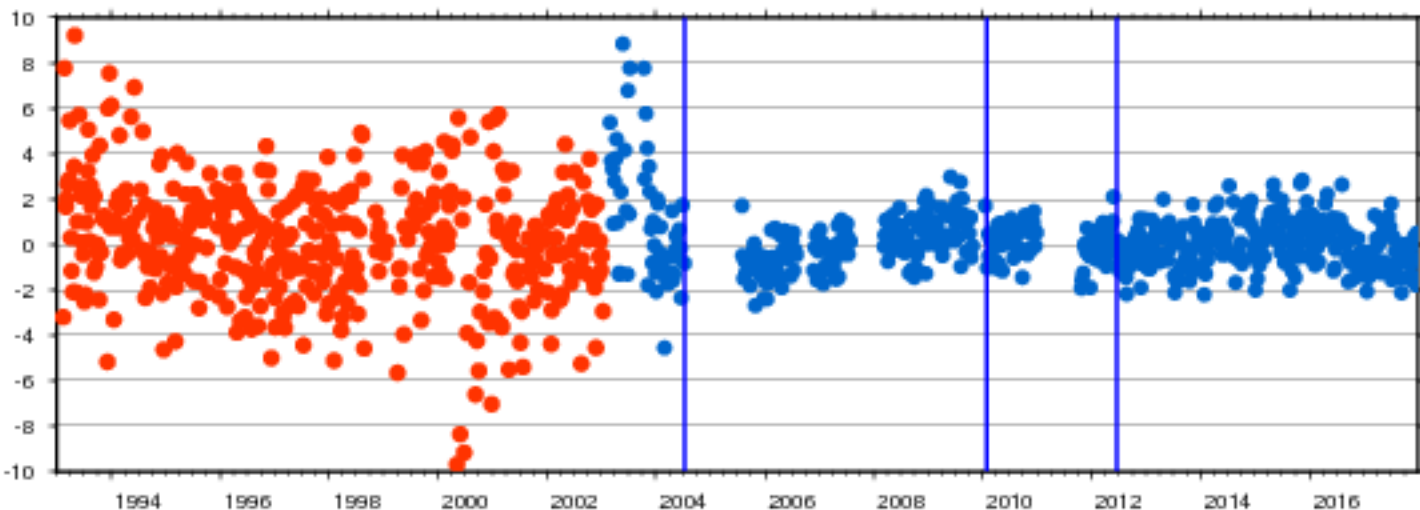
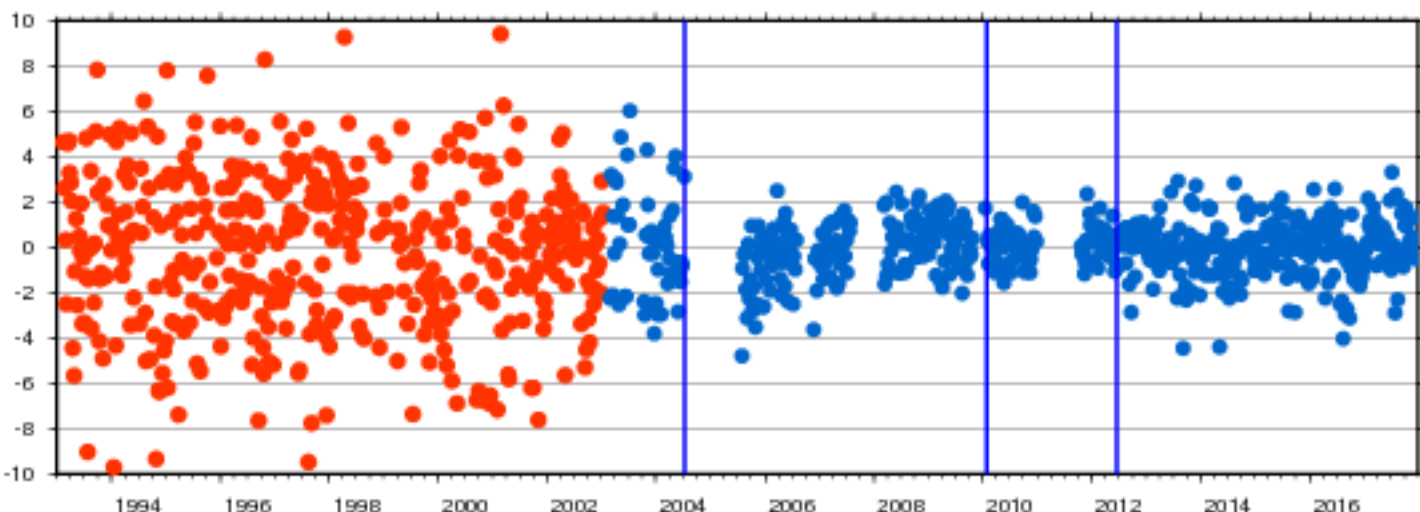
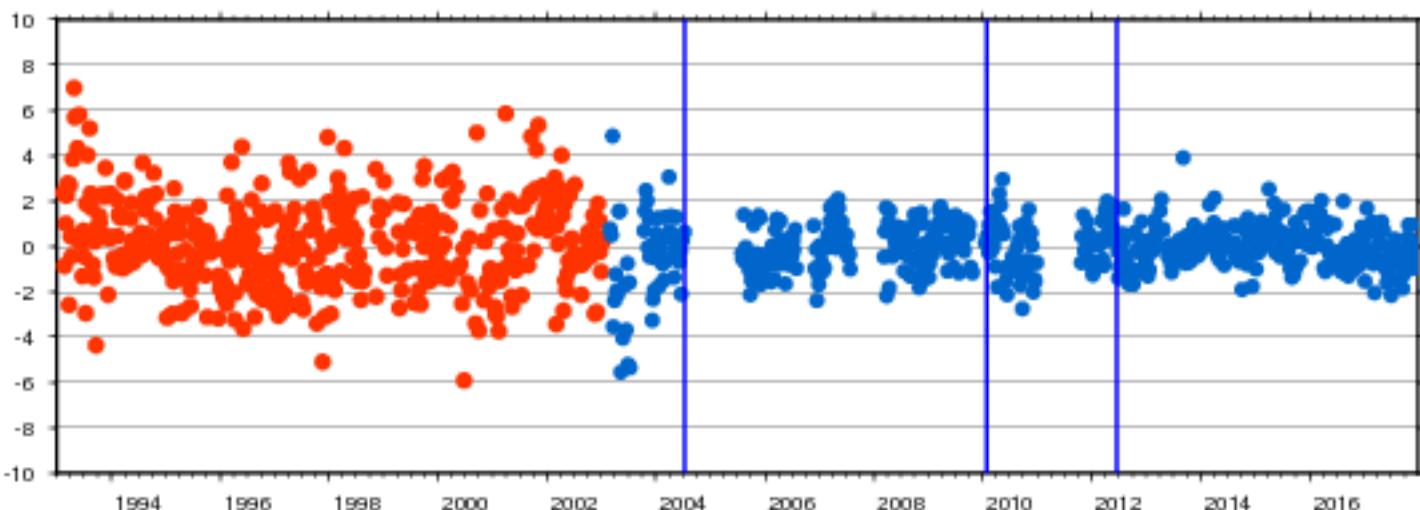
ids18d03-PURA



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std		
ids	485	0.012	1.739	0.059	3.084	0.077	2.639	18d03	PURA

### Residuals of Cumulative Solution - Site: 22006S

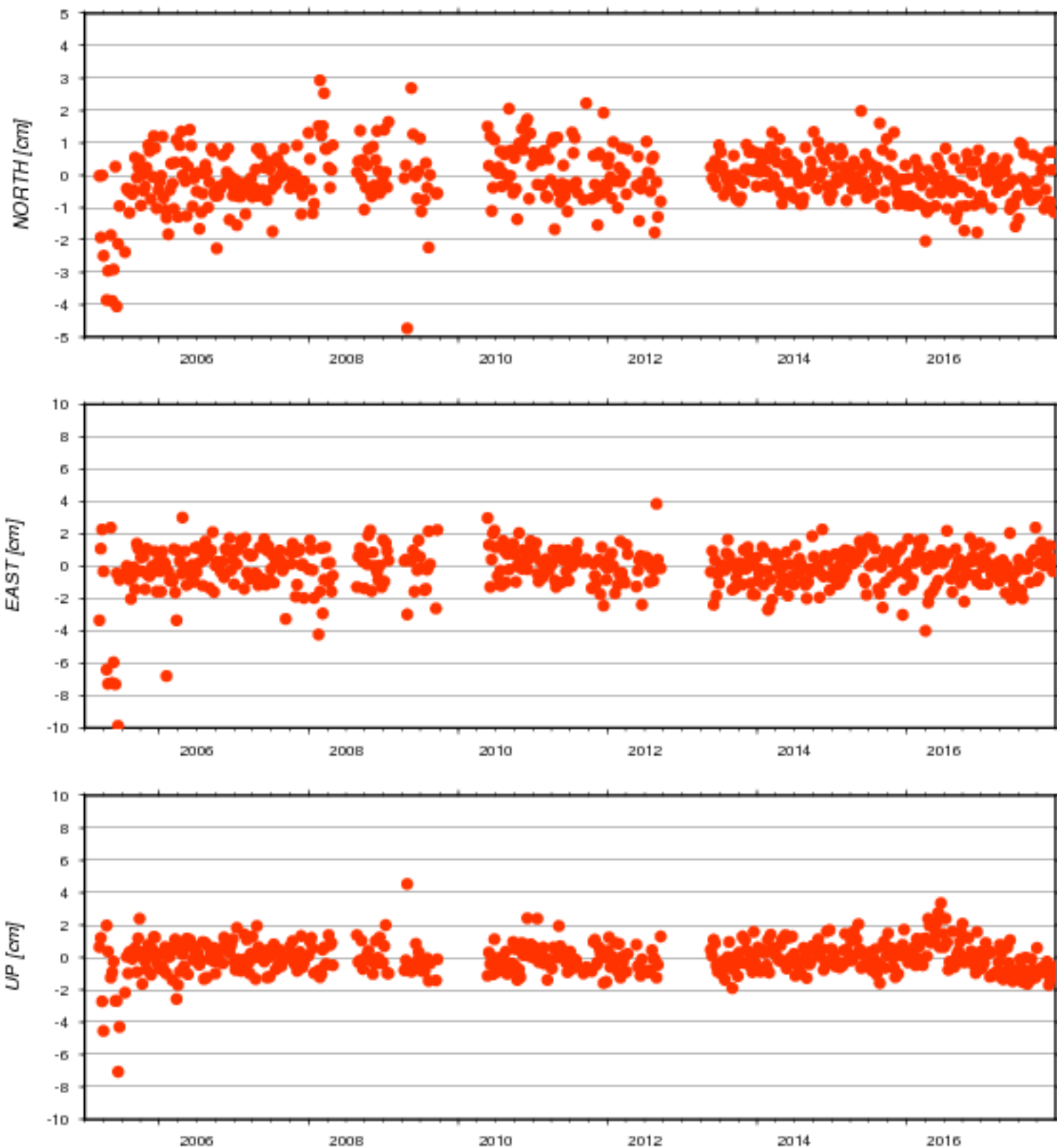
● ids18d03-MANA   ● ids18d03-MANB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	435	0.180	1.931	-0.156	3.369	0.131	2.574	18d03	MANA
ids	594	-0.046	1.094	-0.027	1.345	0.116	1.322	18d03	MANB

Residuals of Cumulative Solution - Site: 22901S

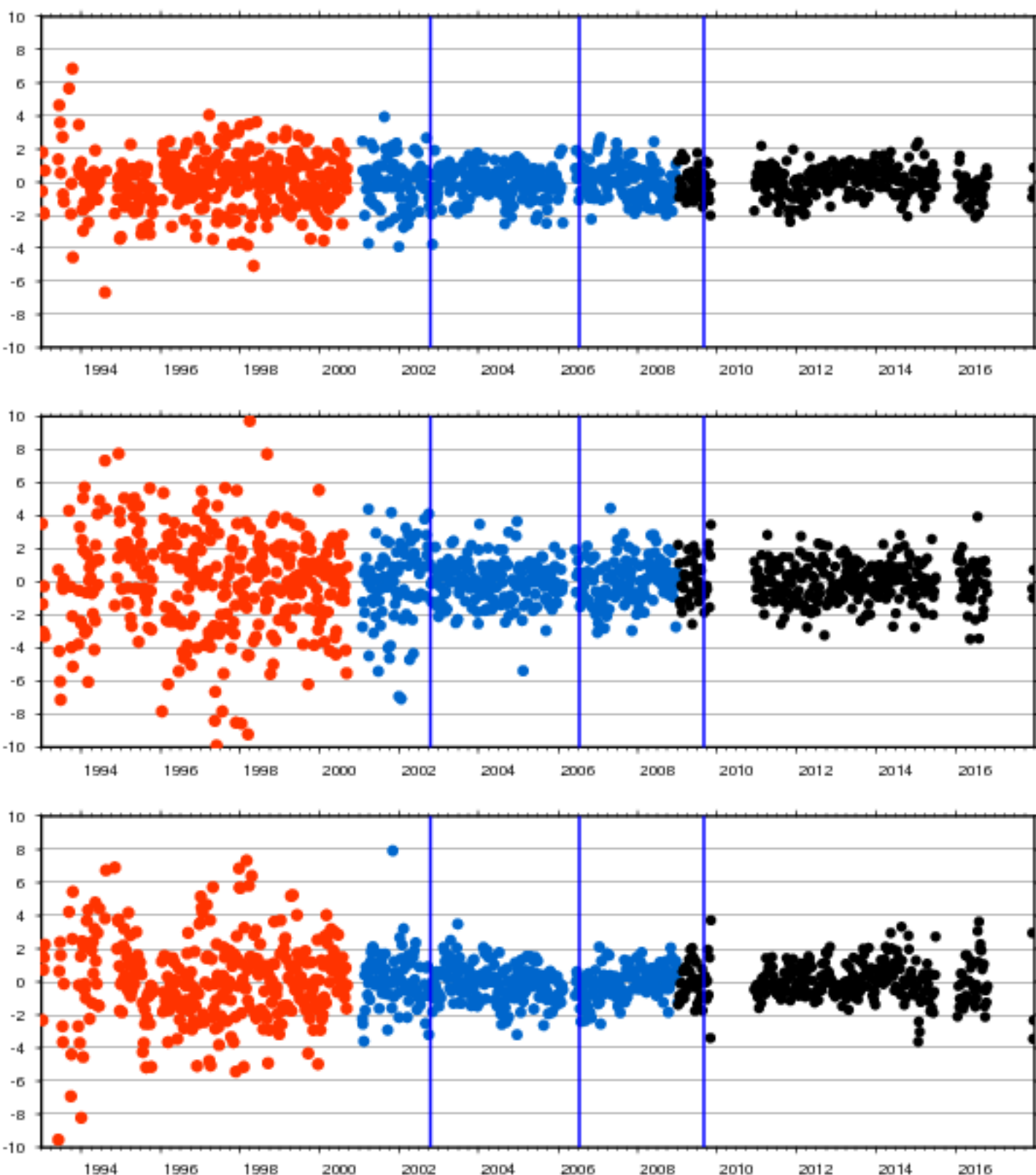
ids18d03-MALB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	539	-0.088	0.871	-0.111	1.379	-0.033	0.992	18d03	MALB

### Residuals of Cumulative Solution - Site: 23101S

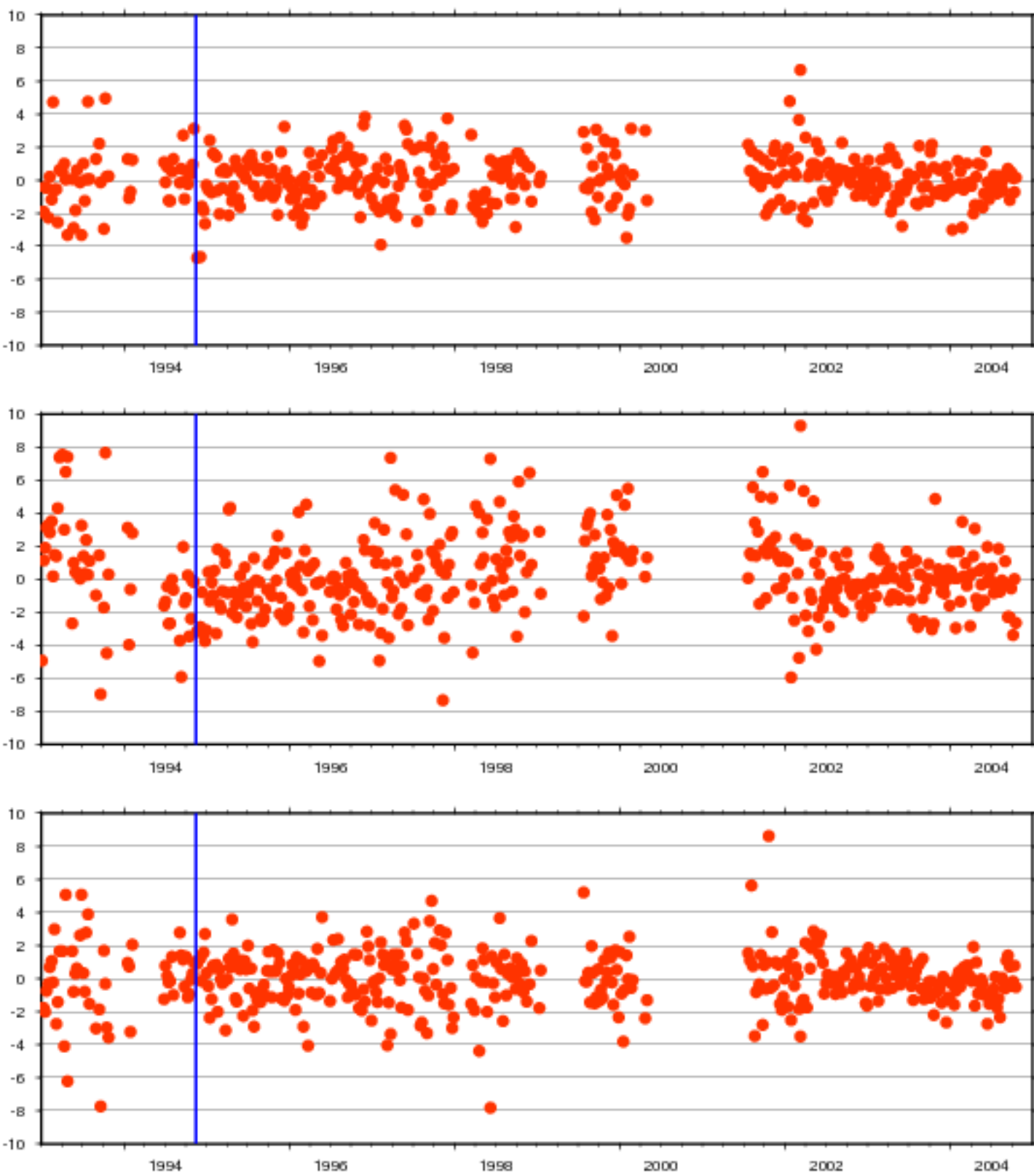
● ids18d03-CIBB    ● ids18d03-CICB    ● ids18d03-CIDB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	339	-0.044	1.693	-0.050	3.019	0.123	2.497	18d03	CIBB
ids	392	-0.016	1.144	-0.006	1.807	-0.018	1.168	18d03	CICB
ids	323	-0.004	0.863	0.004	1.199	0.032	1.120	18d03	CIDB

Residuals of Cumulative Solution - Site: 23501S

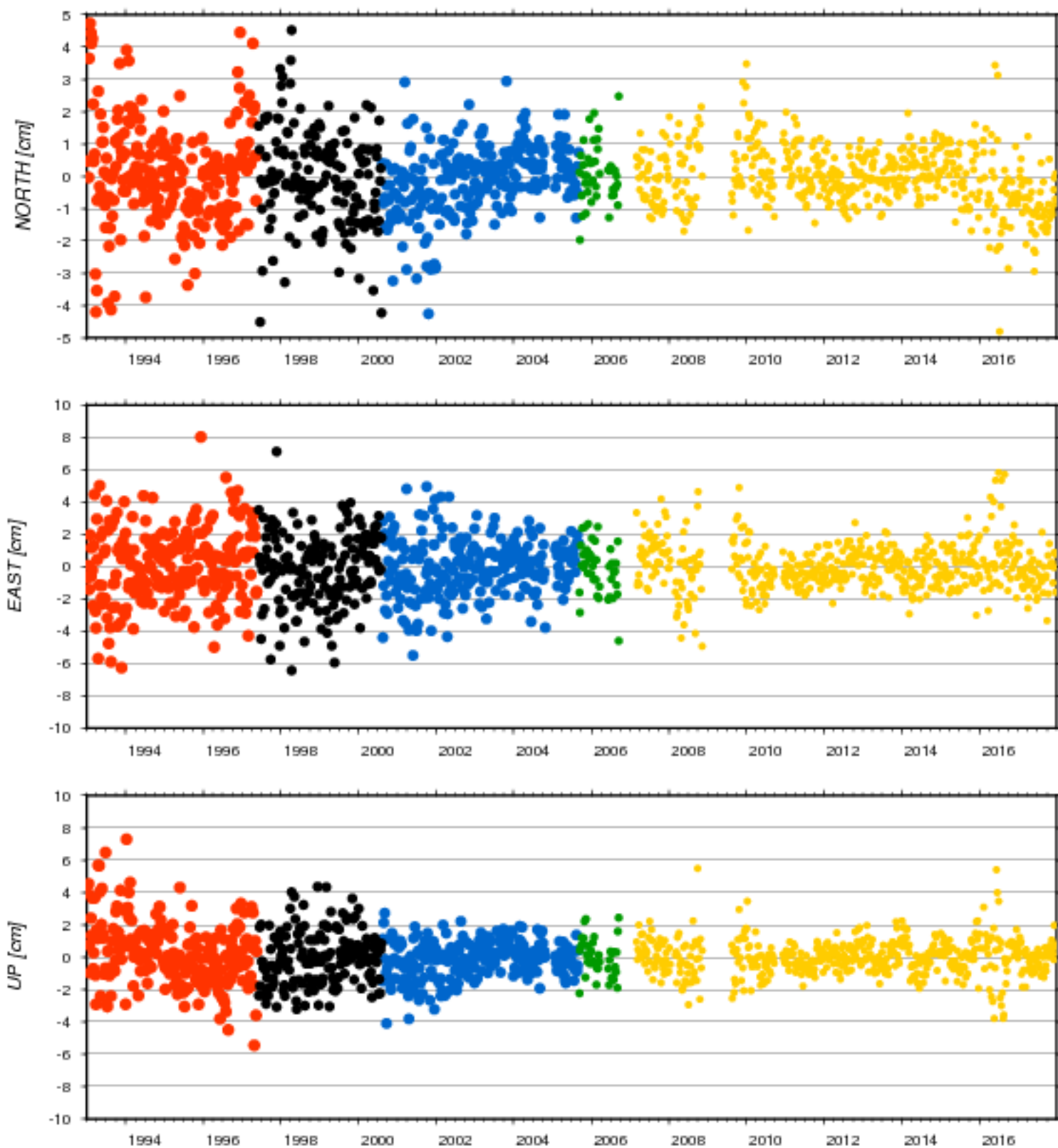
● ids18d03-COLA



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	448	0.057	1.479	0.227	2.394	-0.006	1.708	18d03	COLA

### Residuals of Cumulative Solution - Site: 30302S

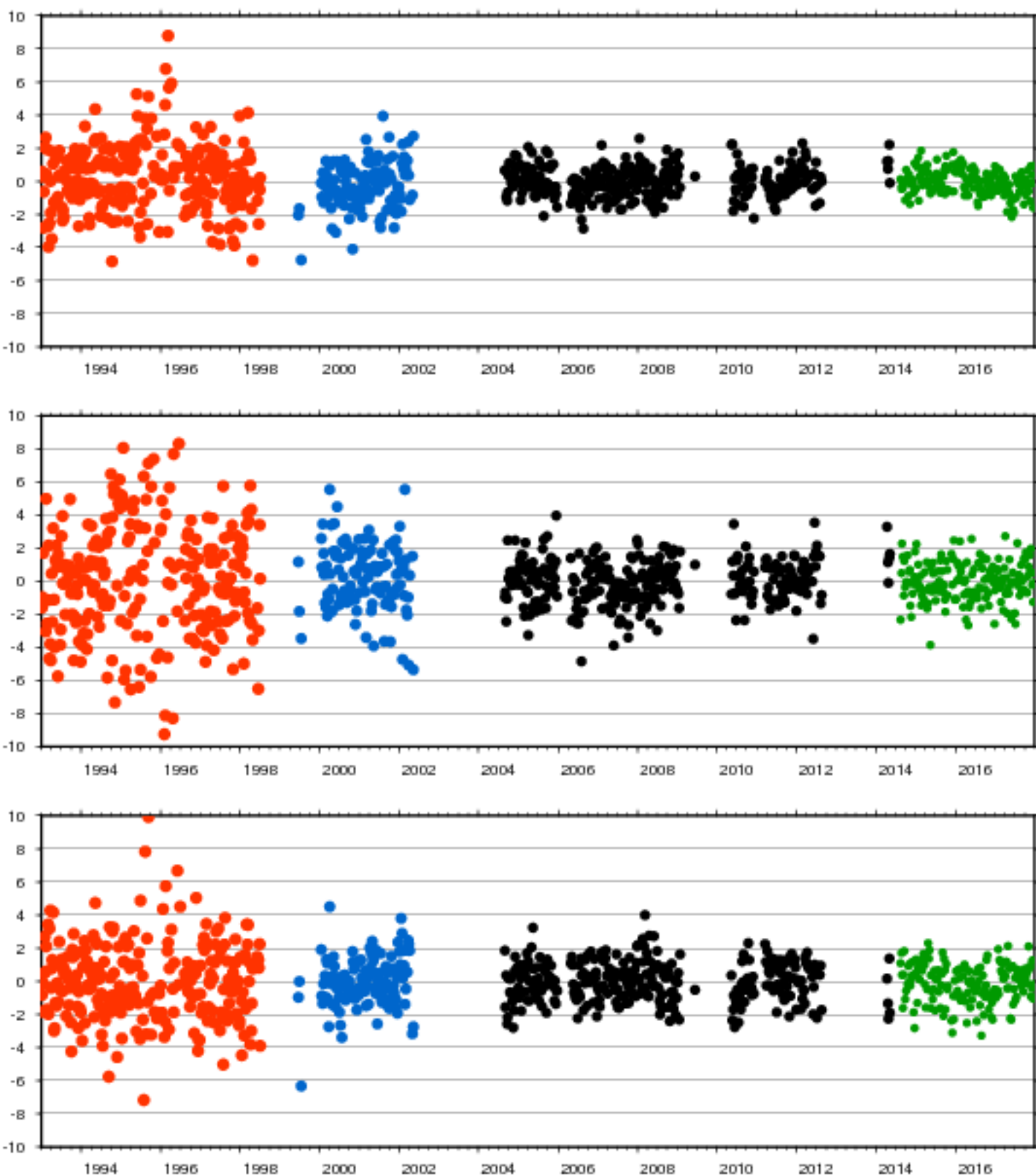
● ids18d03-HBKA    ● ids18d03-HBKB    ● ids18d03-HBLA  
● ids18d03-HBLB    ● ids18d03-HBMB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	226	0.078	1.588	0.113	2.241	0.298	1.973	18d03	HBKA
ids	248	-0.126	1.069	-0.027	1.754	-0.114	1.113	18d03	HBKB
ids	164	-0.067	1.462	-0.140	2.217	-0.025	1.642	18d03	HBLA
ids	43	0.087	0.891	-0.075	1.532	-0.003	1.113	18d03	HBLB
ids	502	-0.041	0.944	0.004	1.422	-0.000	1.084	18d03	HBMB

### Residuals of Cumulative Solution - Site: 30313S

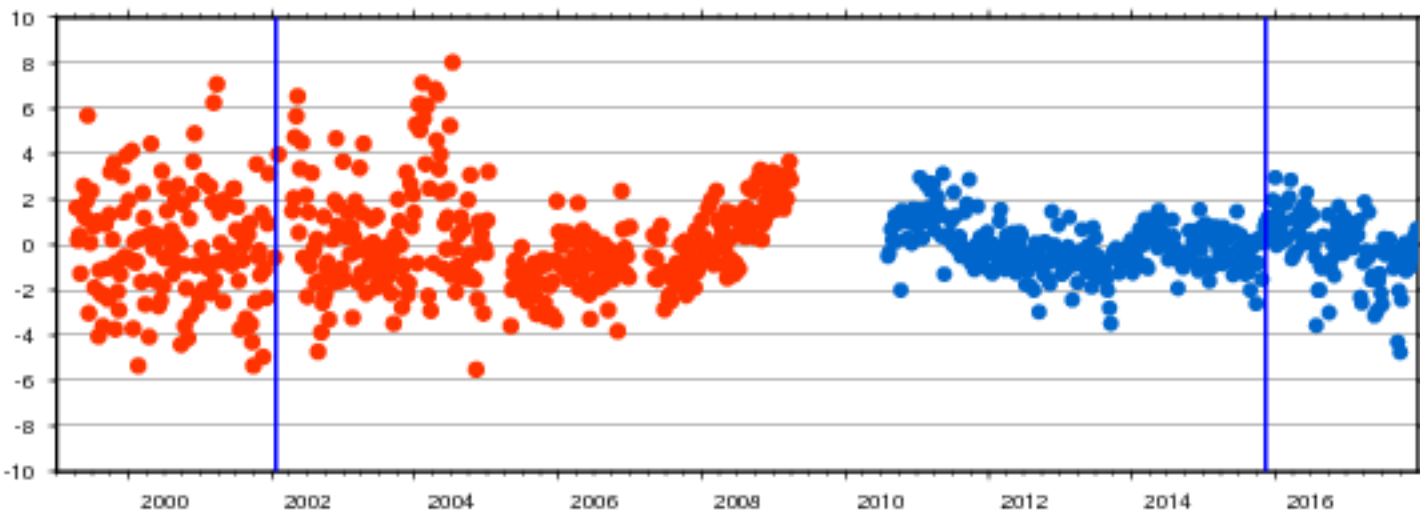
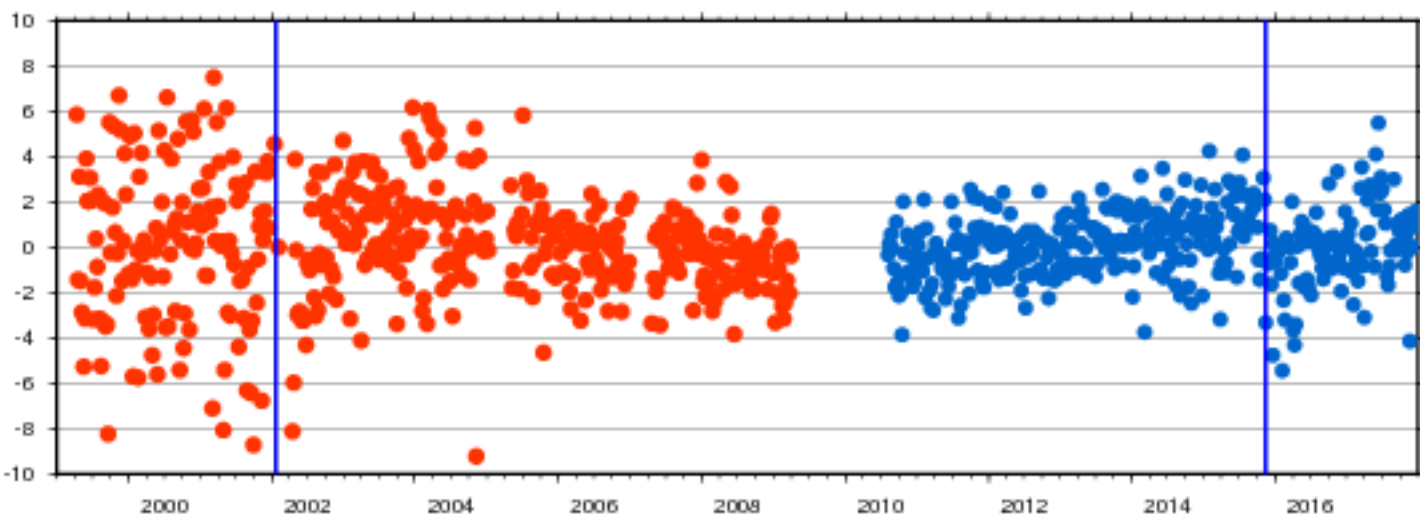
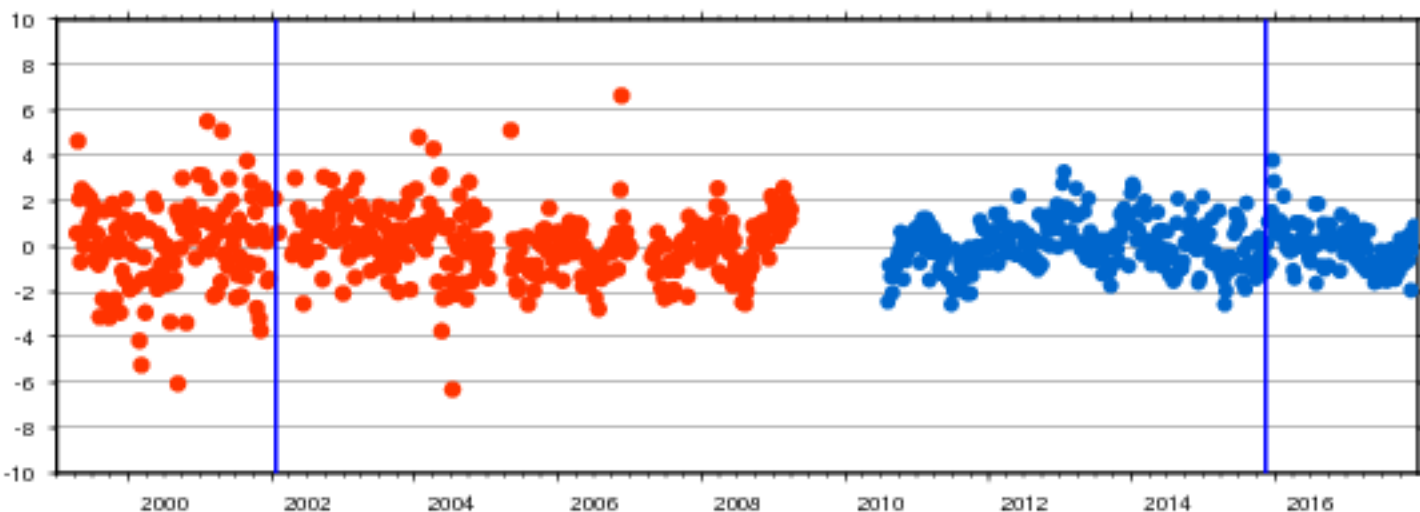
● ids18d03-MARA    ● ids18d03-MARB    ● ids18d03-MATB  
● ids18d03-MAUB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	254	0.214	2.014	0.057	3.272	0.019	2.328	18d03	MARA
ids	121	-0.271	1.408	0.210	1.981	-0.051	1.500	18d03	MARB
ids	311	0.008	0.910	-0.033	1.308	-0.016	1.158	18d03	MATB
ids	171	-0.080	0.752	-0.056	1.169	-0.101	1.139	18d03	MAUB

### Residuals of Cumulative Solution - Site: 30602S

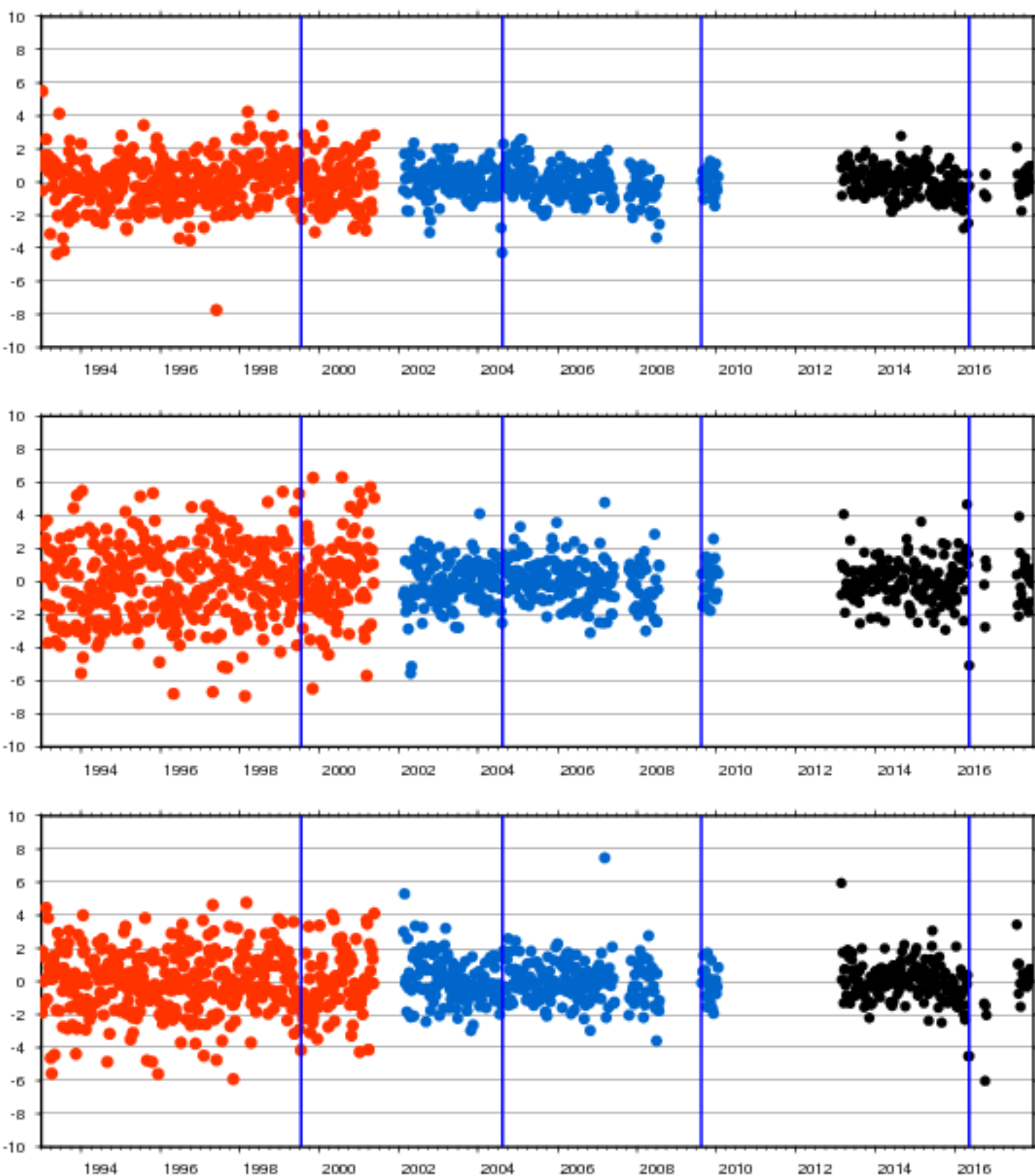
● ids18d03-ASDB   ● ids18d03-ASEB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	468	0.112	1.577	0.111	2.626	0.047	2.251	18d03	ASDB
ids	394	0.047	1.020	0.102	1.549	-0.090	1.176	18d03	ASEB

### Residuals of Cumulative Solution - Site: 30604S

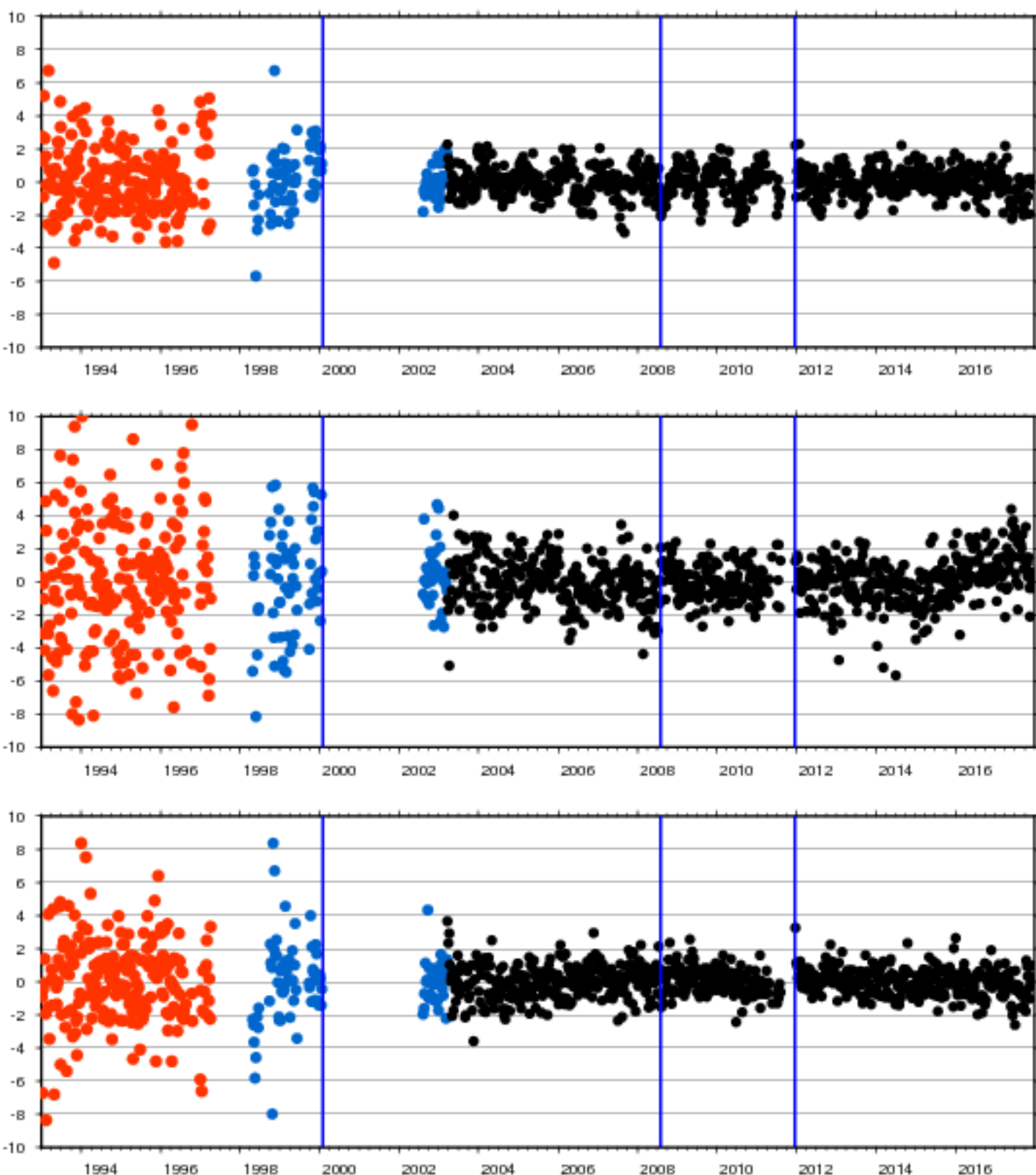
● ids18d03-TRIA    ● ids18d03-TRIB    ● ids18d03-TRJB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	431	0.047	1.495	0.068	2.355	-0.064	1.892	18d03	TRIA
ids	339	0.009	1.008	-0.013	1.354	0.019	1.279	18d03	TRIB
ids	193	-0.007	0.892	0.028	1.316	-0.043	1.276	18d03	TRJB

### Residuals of Cumulative Solution - Site: 30606S

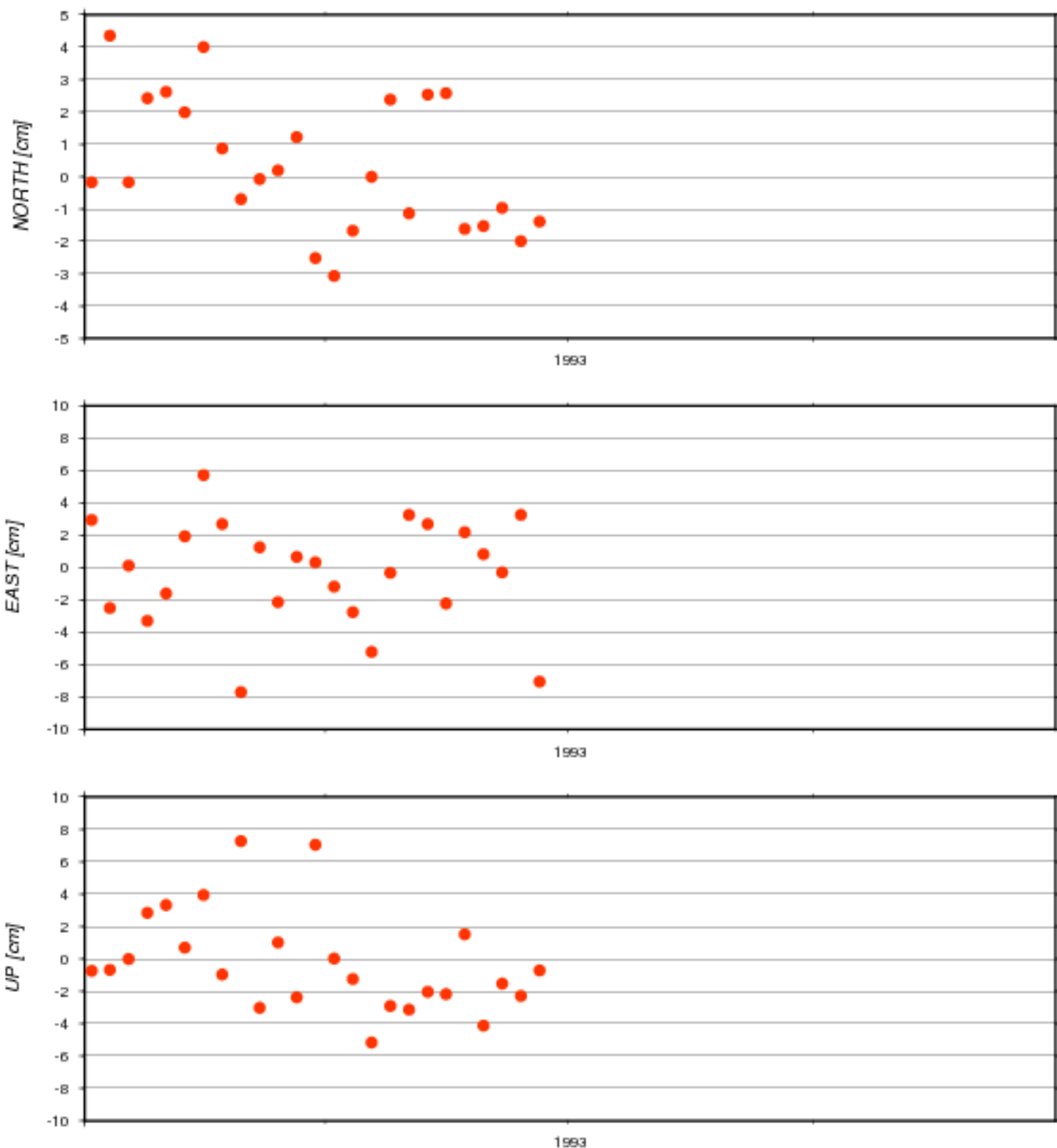
● ids18d03-HELA    ● ids18d03-HELB    ● ids18d03-HEMB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	202	0.167	2.013	-0.019	3.642	-0.005	2.538	18d03	HELA
ids	95	0.124	1.816	0.135	2.817	-0.016	2.226	18d03	HELB
ids	739	0.000	0.890	0.014	1.375	-0.007	0.907	18d03	HEMB

Residuals of Cumulative Solution - Site: 31901S

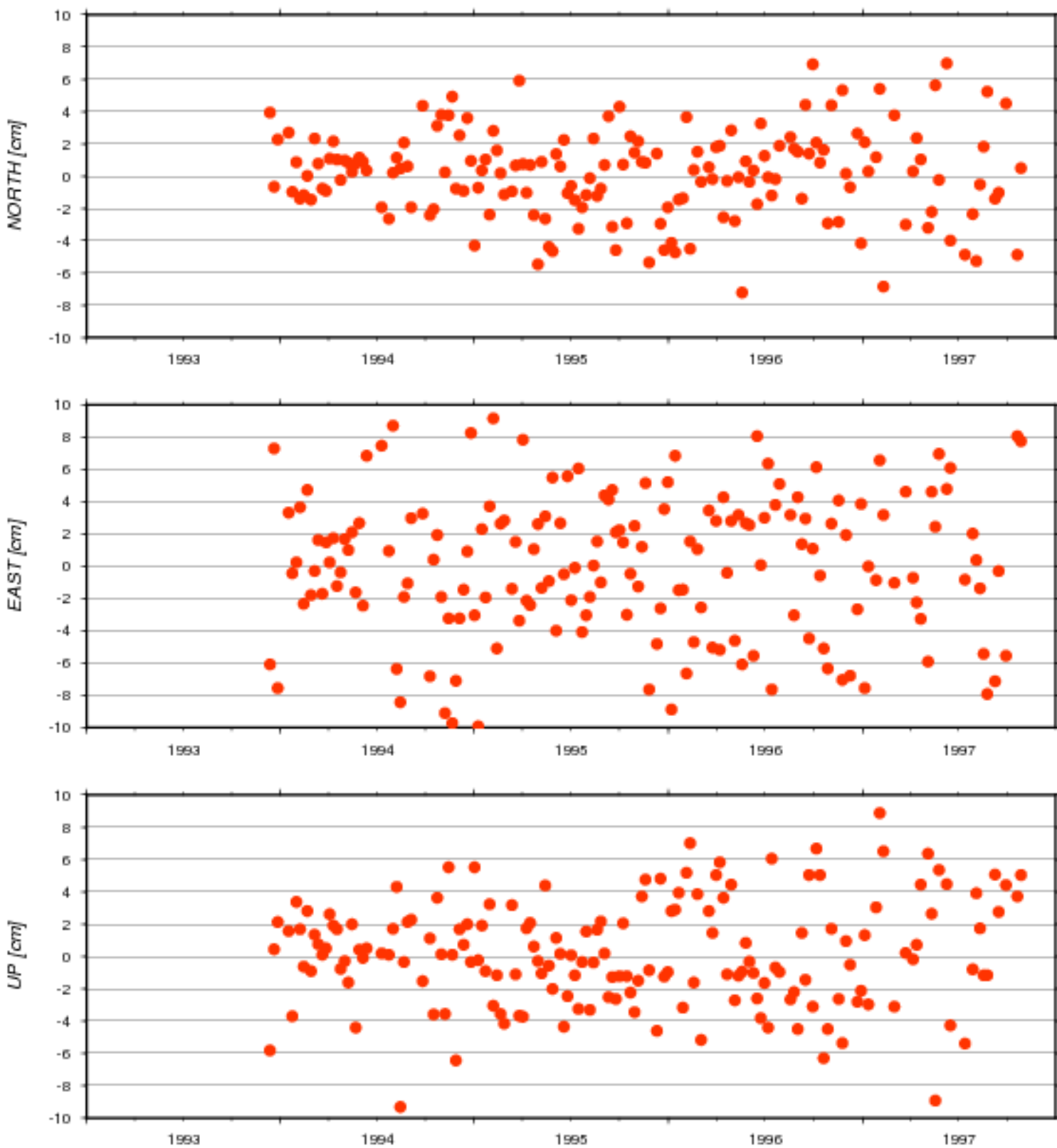
ids18d03-FLOA



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
ids	weeks	mean	std	mean	std	mean	std	nb	
ids18d03	25	0.326	2.063	-0.330	3.269	-0.219	3.144	18d03	FLOA

Residuals of Cumulative Solution - Site: 31903S

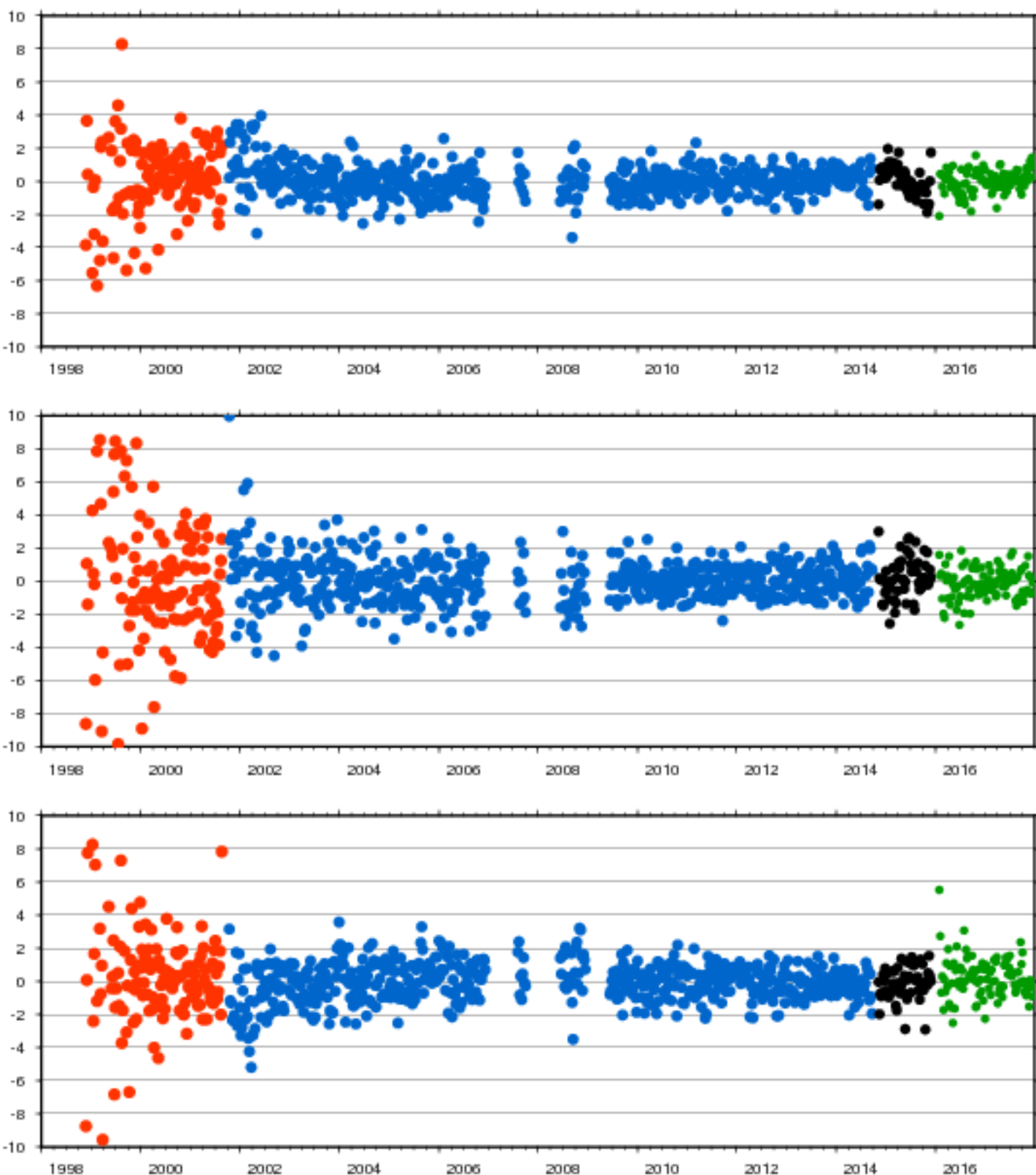
ids18d03-SAMB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	171	0.114	2.713	0.098	4.363	0.211	3.271	18d03	SAMB

### Residuals of Cumulative Solution - Site: 31906S

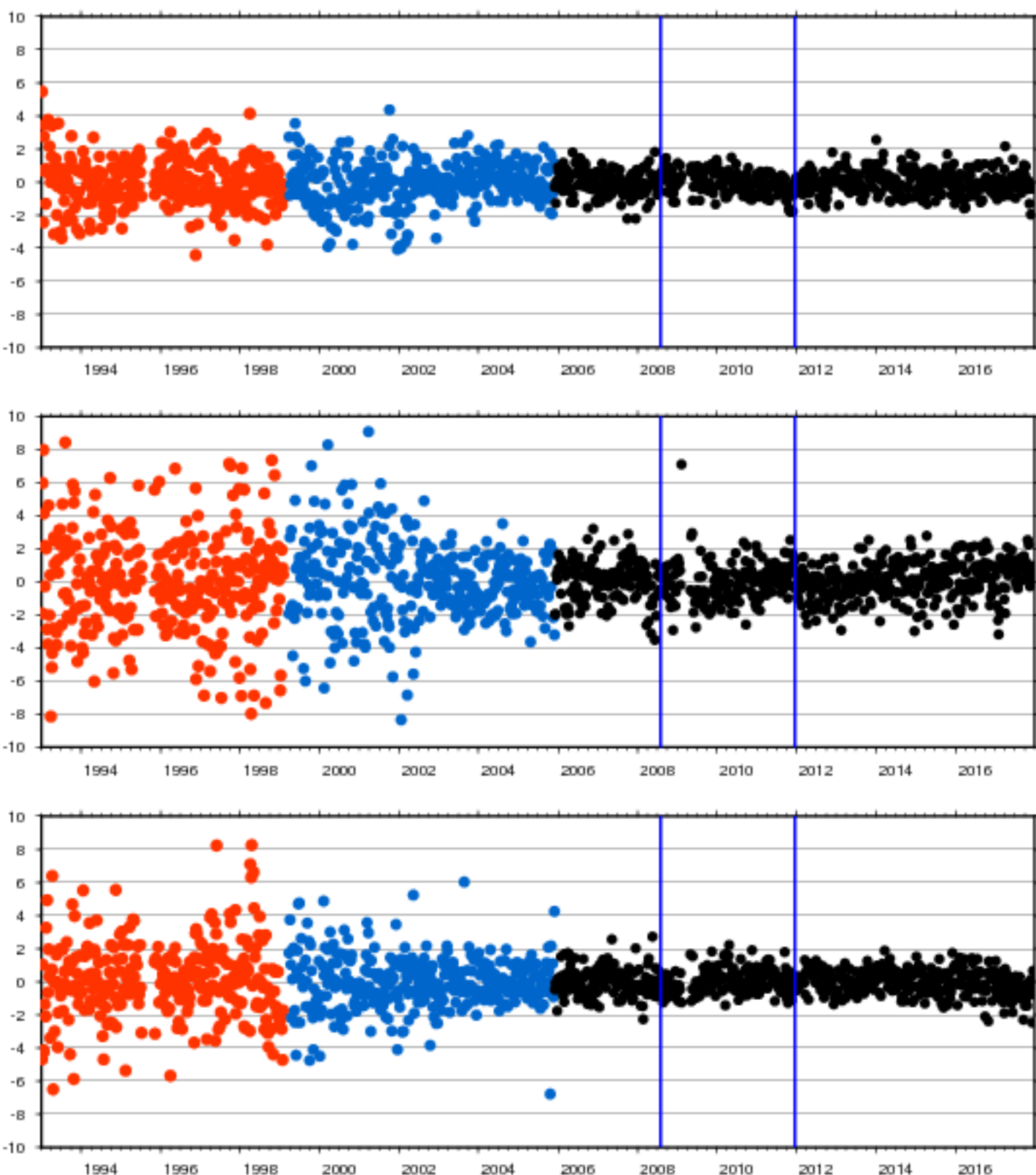
● ids18d03-PDLB    ● ids18d03-PDMB    ● ids18d03-PDNC  
● ids18d03-PDOC



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	125	0.070	2.210	0.004	3.729	0.160	2.733	1.9d03	PDLB
ids	592	0.031	0.941	0.055	1.339	-0.062	1.160	1.9d03	PDMB
ids	56	0.054	0.861	0.212	1.203	-0.127	0.973	1.9d03	PDNC
ids	100	0.039	0.685	-0.134	0.914	0.220	1.176	1.9d03	PDOC

### Residuals of Cumulative Solution - Site: 32809S

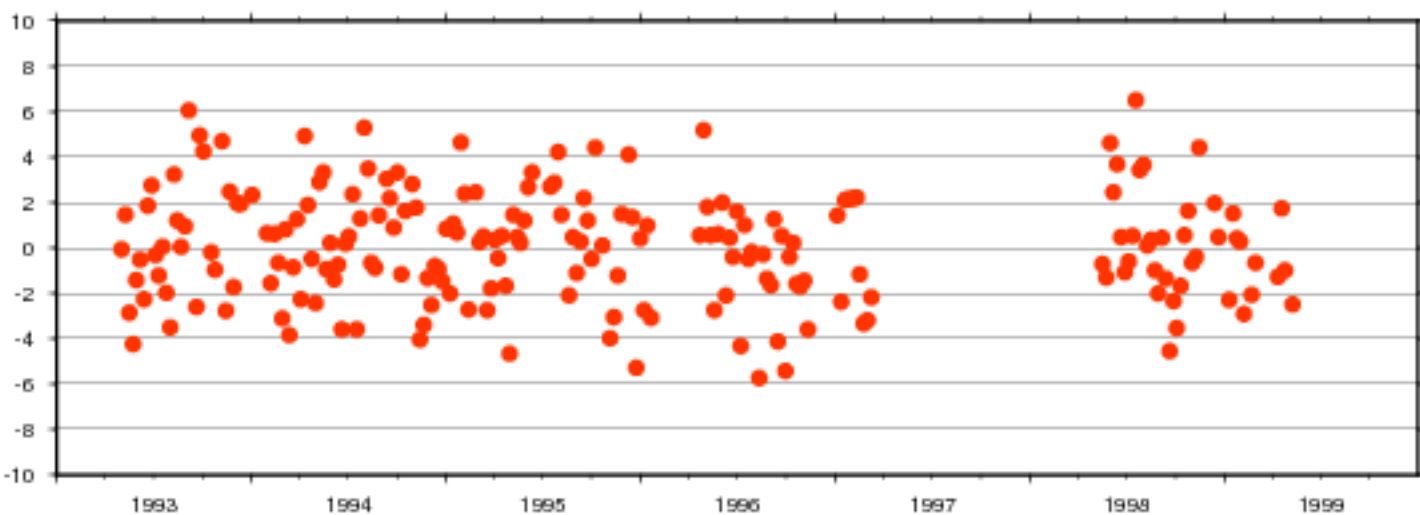
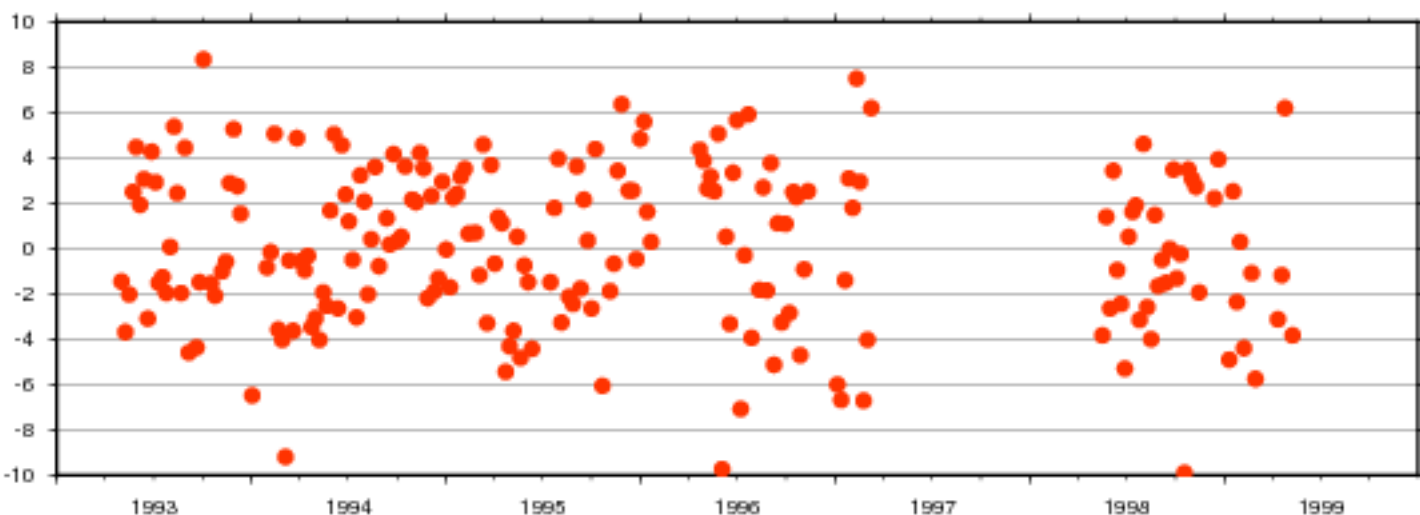
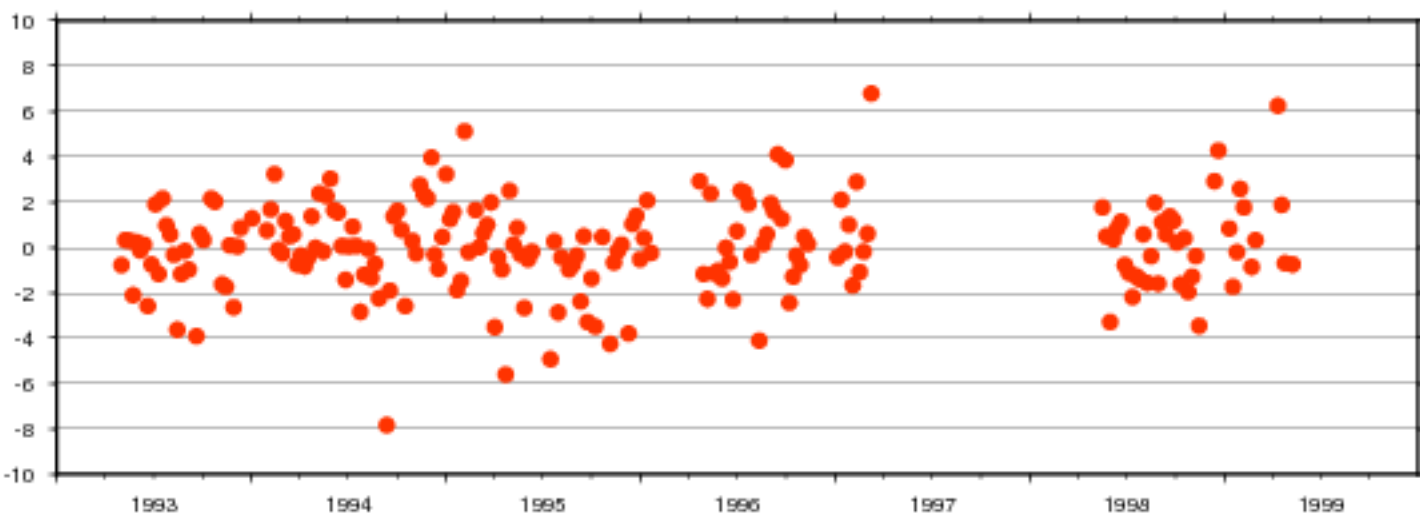
● ids18d03-LIBA      ● ids18d03-LIBB      ● ids18d03-LICB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	299	-0.045	1.450	-0.013	3.051	0.108	2.292	18d03	LIBA
ids	347	-0.053	1.319	0.087	2.323	-0.013	1.565	18d03	LIBB
ids	616	-0.021	0.703	0.066	1.187	-0.012	0.782	18d03	LICB

Residuals of Cumulative Solution - Site: 33710S

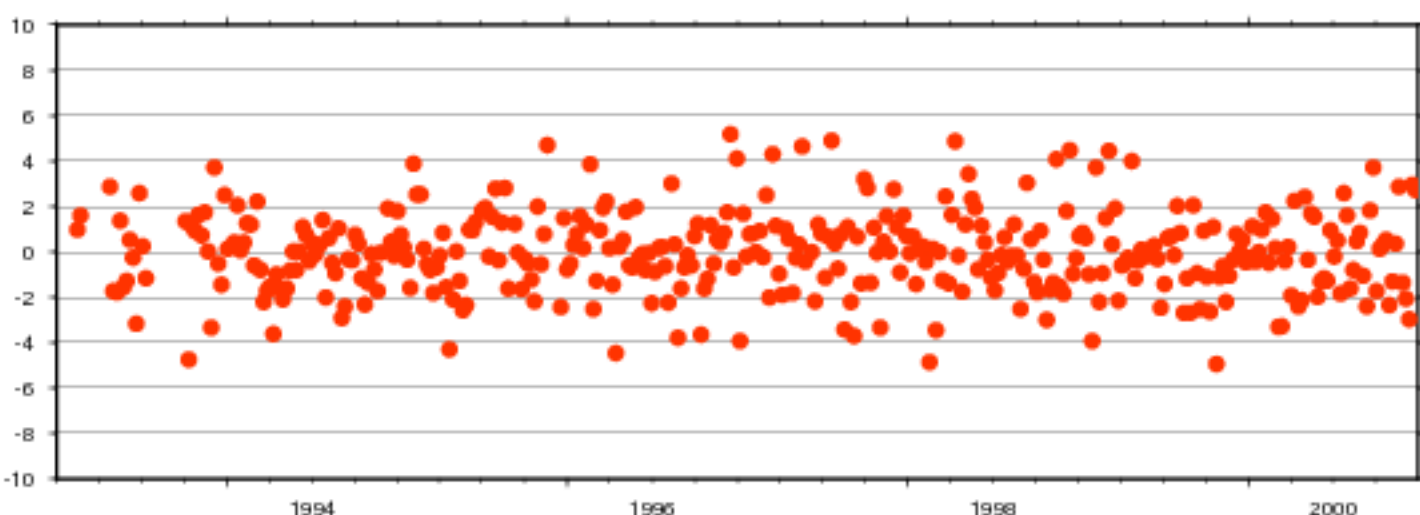
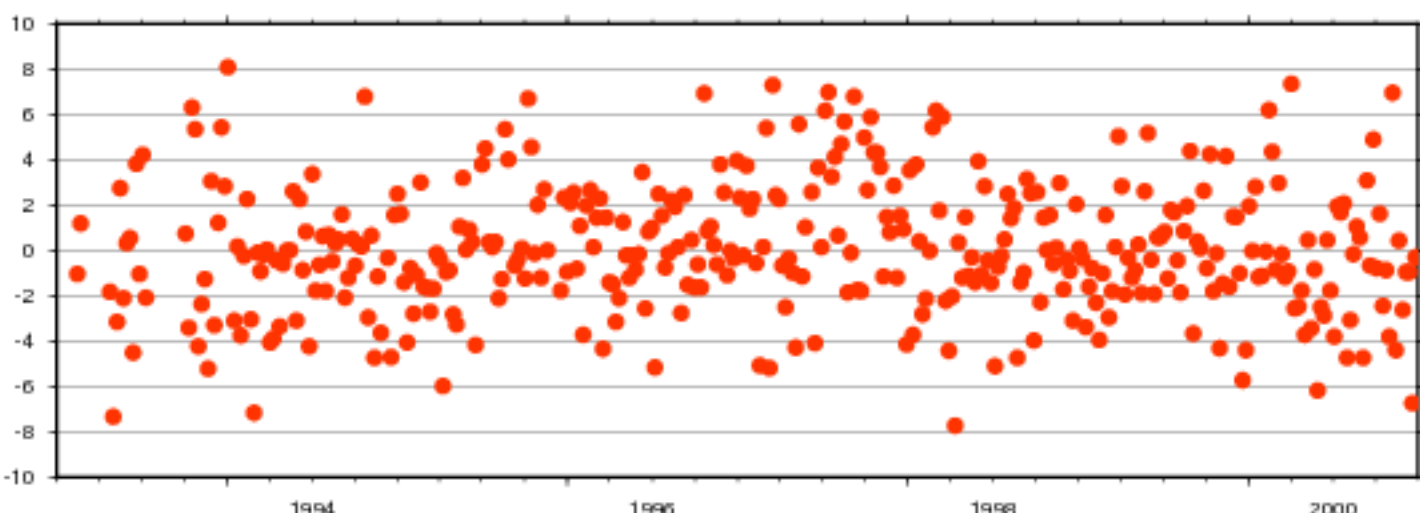
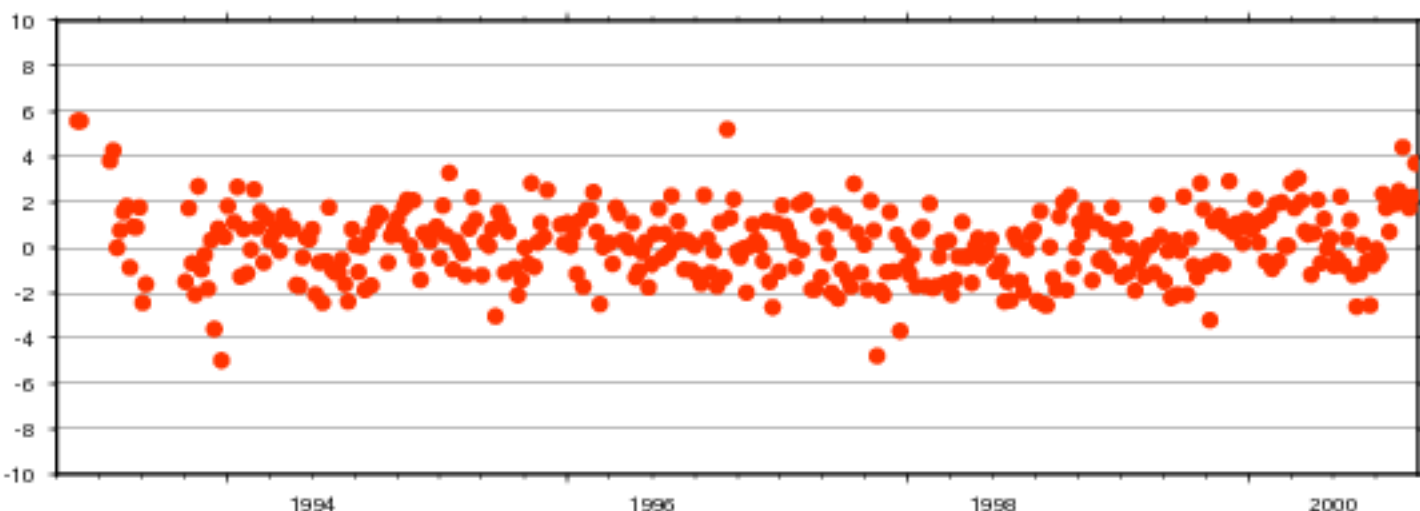
ids18d03-ARMA



	AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb		
ids	203	0.016	1.987	0.073	3.463	0.054	2.422	18d03	ARMA	

## Residuals of Cumulative Solution - Site: 34101S

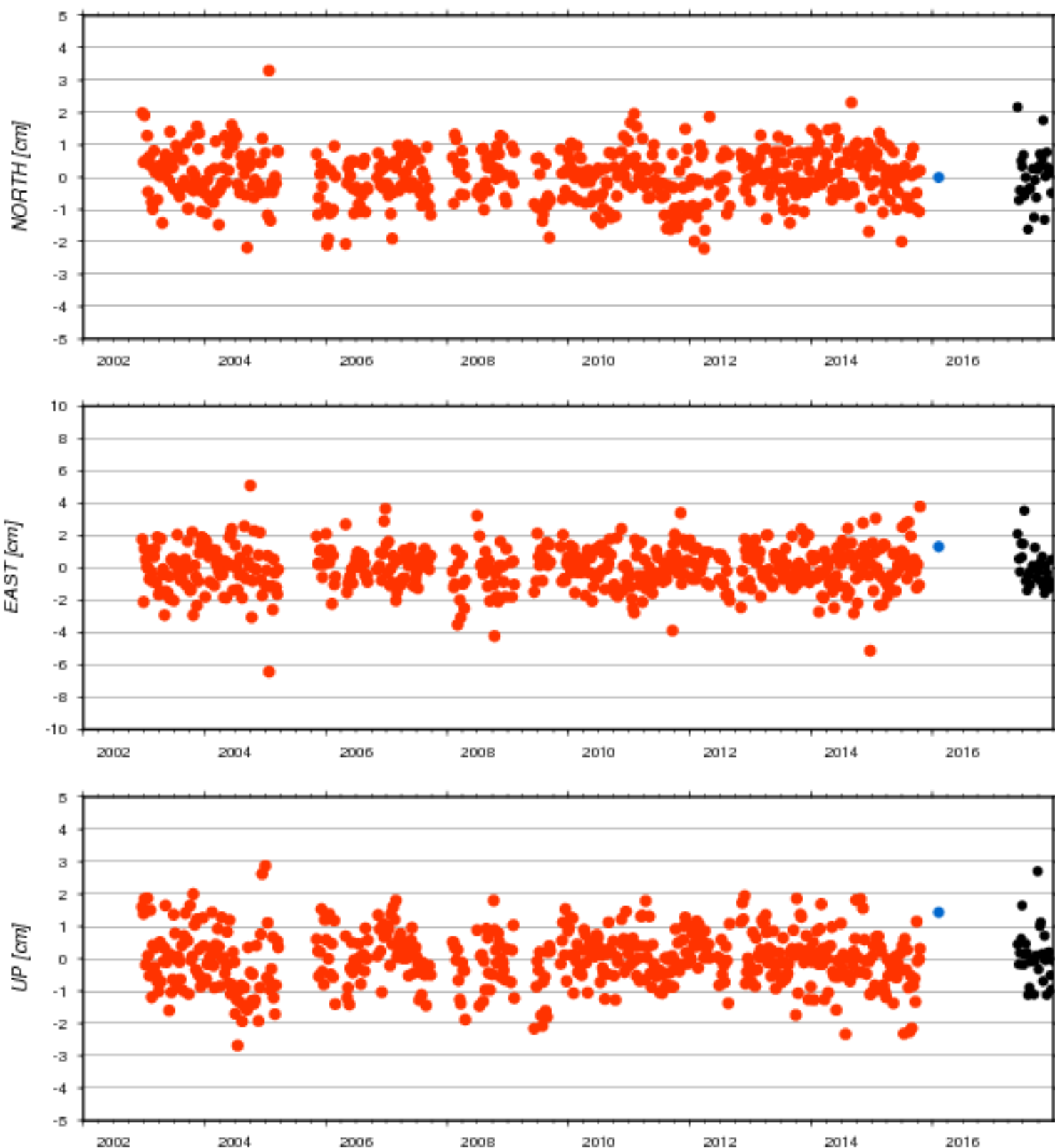
ids18d03-DAKA



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	394	0.120	1.536	0.068	2.878	-0.035	1.811	18d03	DAKA

Residuals of Cumulative Solution - Site: 39601S

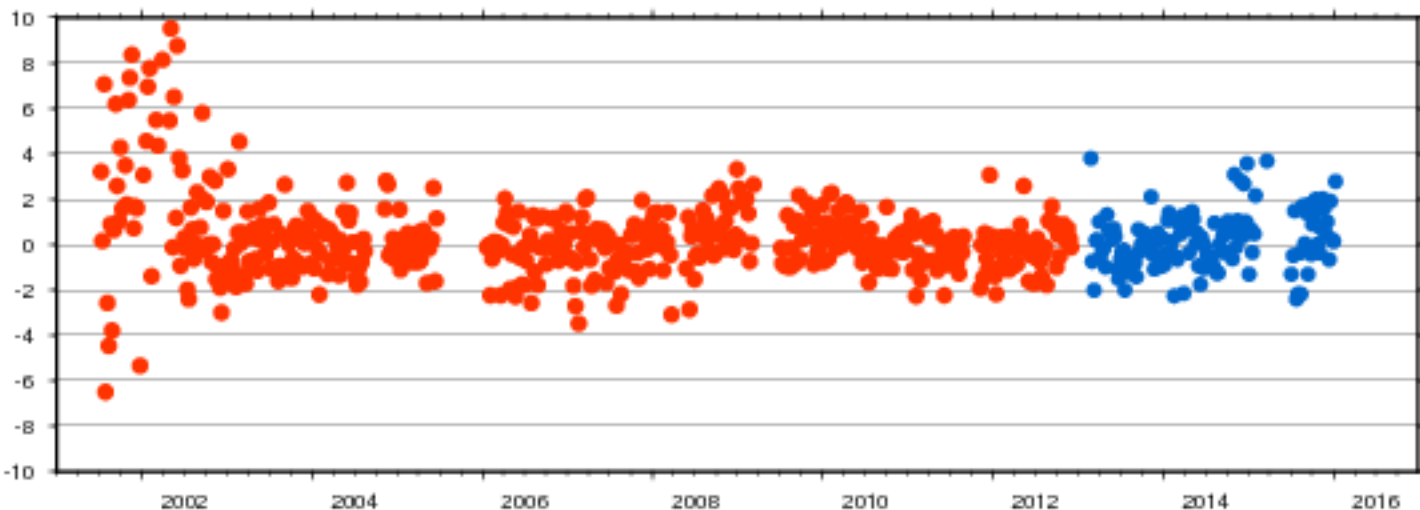
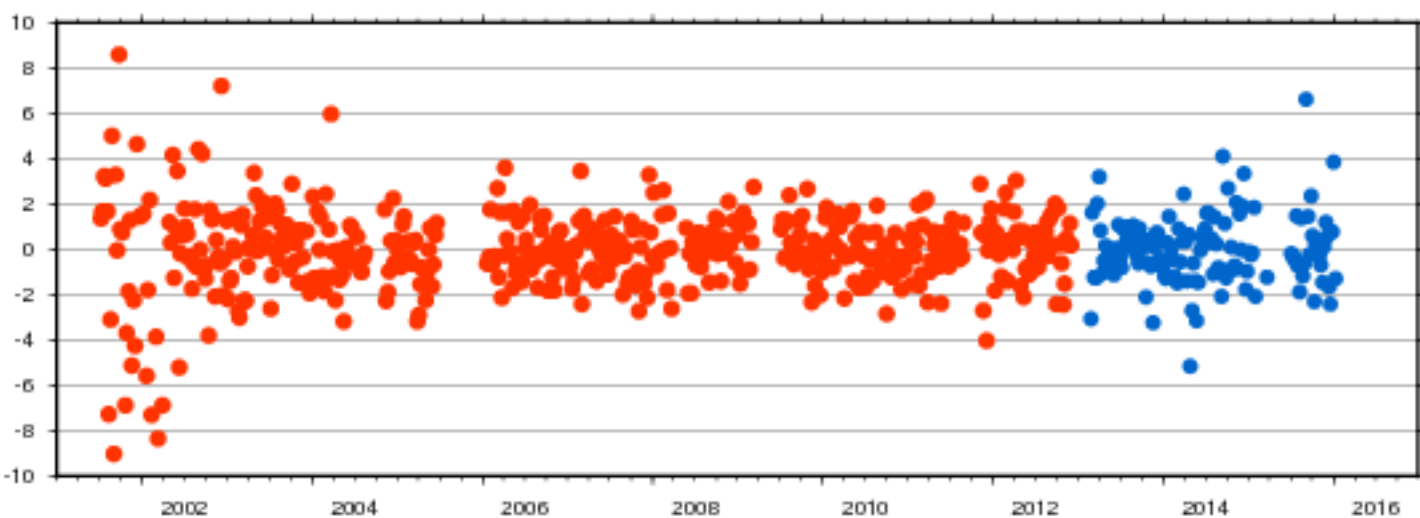
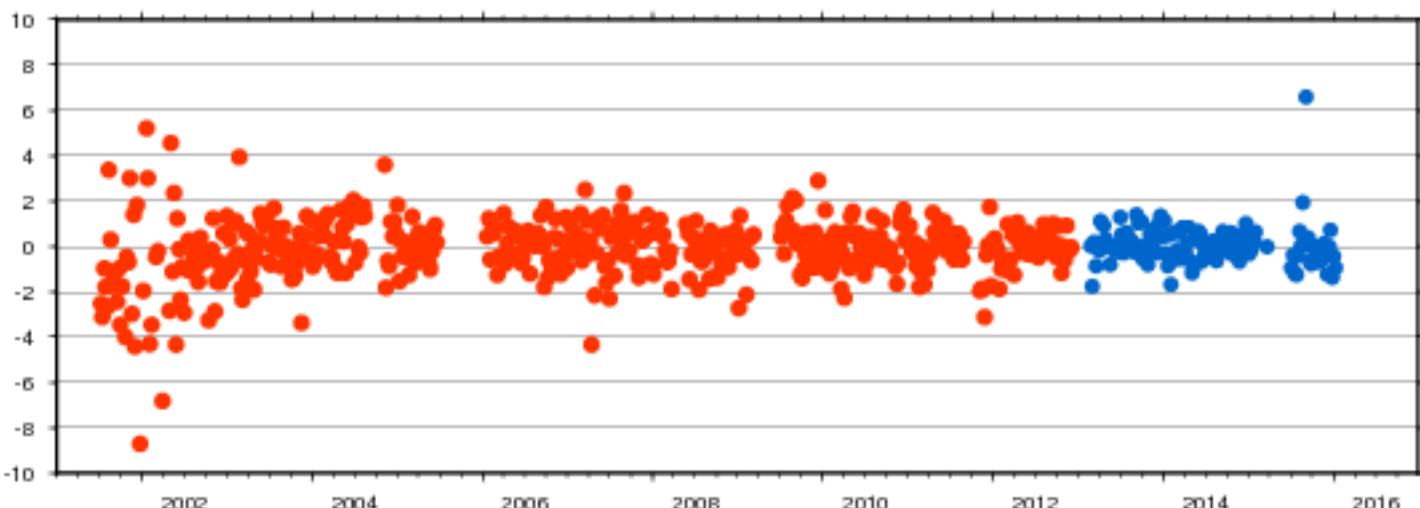
● ids18d03-SALB   ● ids18d03-SAPC   ● ids18d03-SAQC



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	542	0.008	0.771	0.001	1.295	-0.008	0.841	18d03	SALB
ids	1	0.000	nan	1.310	nan	1.430	nan	18d03	SAPC
ids	30	0.044	0.797	0.008	1.143	0.062	0.829	18d03	SAQC

### Residuals of Cumulative Solution - Site: 39801S

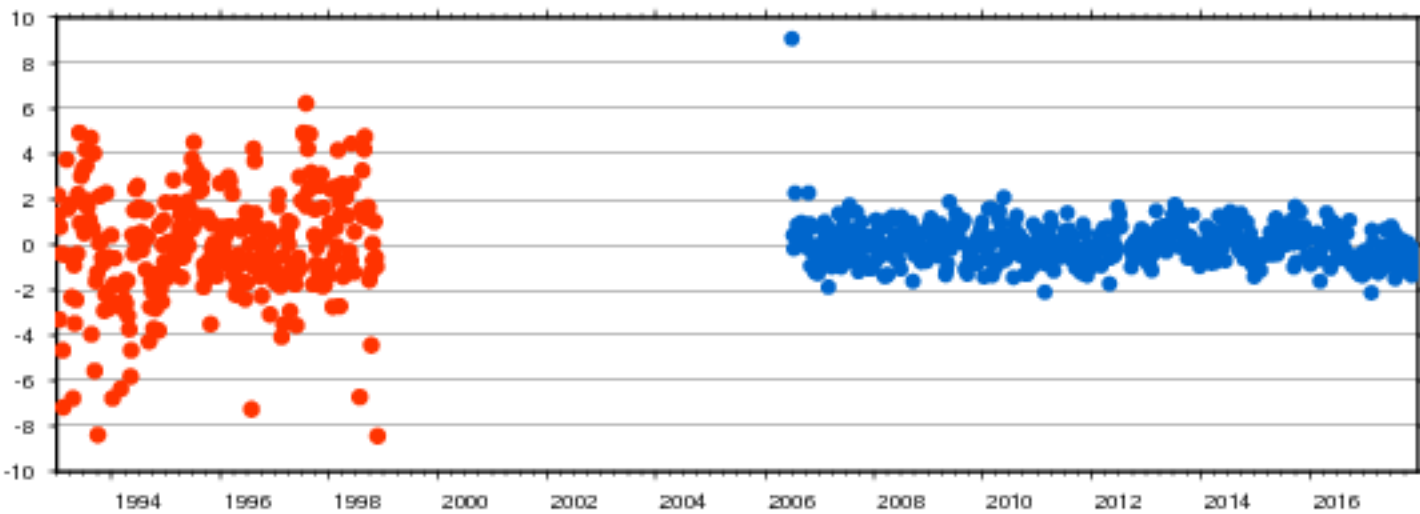
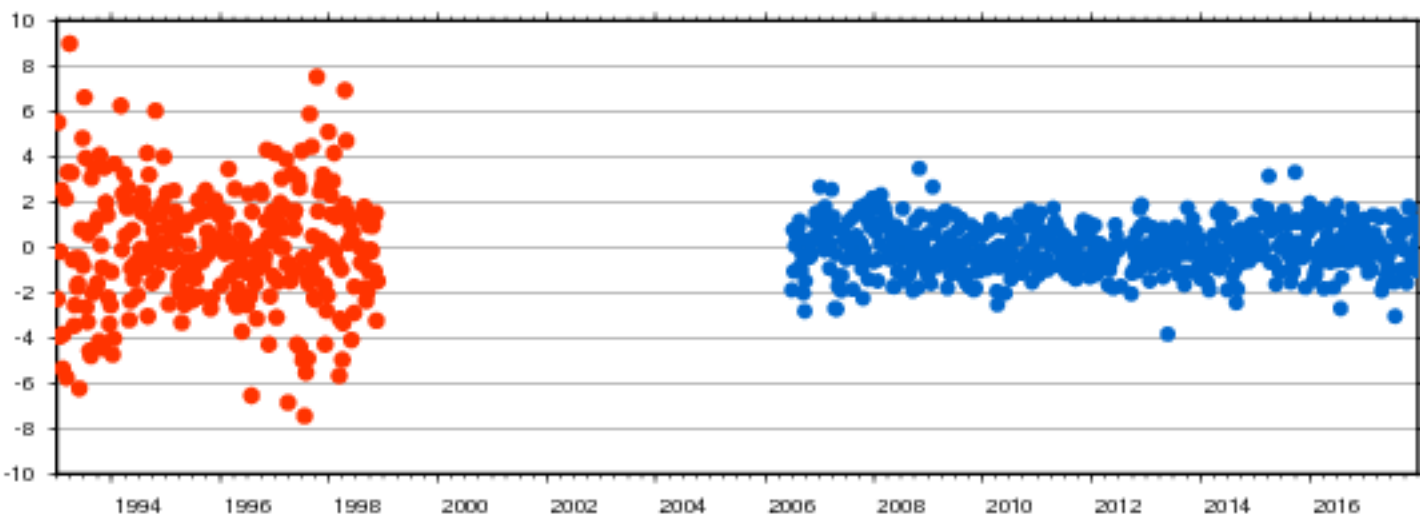
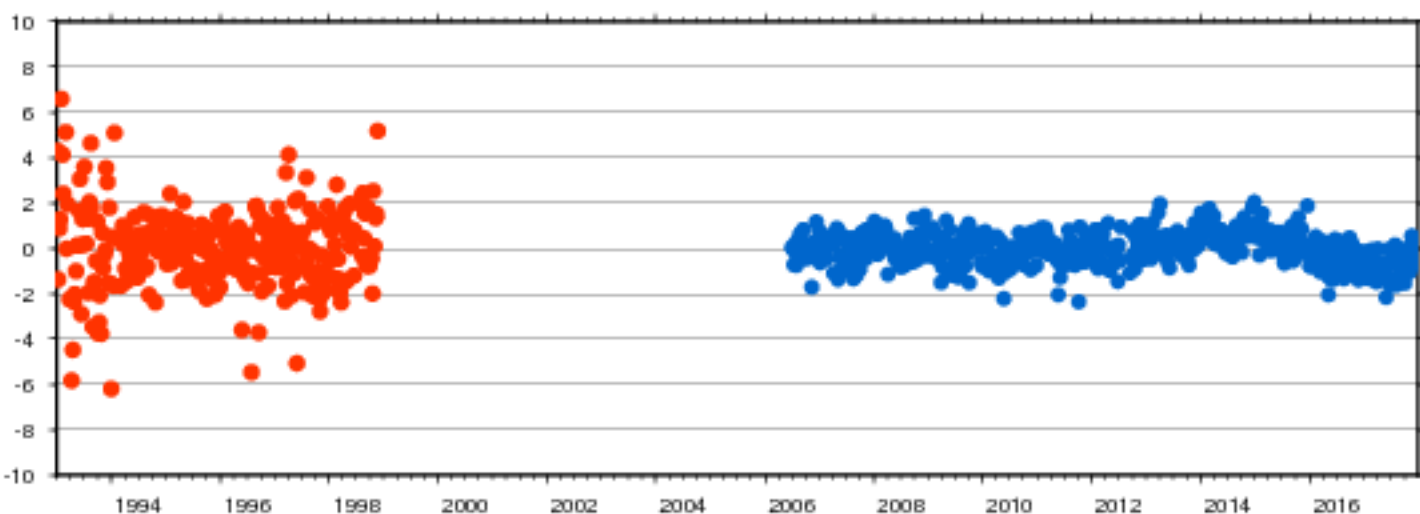
● *ids18d03-MAHB*   ● *ids18d03-MAIB*



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon	
		weeks	mean	std	mean	std	mean	std		
<i>ids</i>	506		-0.123	1.305	-0.051	1.775	0.239	1.772	18d03	MAHB
<i>ids</i>	130		0.044	0.858	-0.029	1.541	0.149	1.250	18d03	MAIB

### Residuals of Cumulative Solution - Site: 39901S

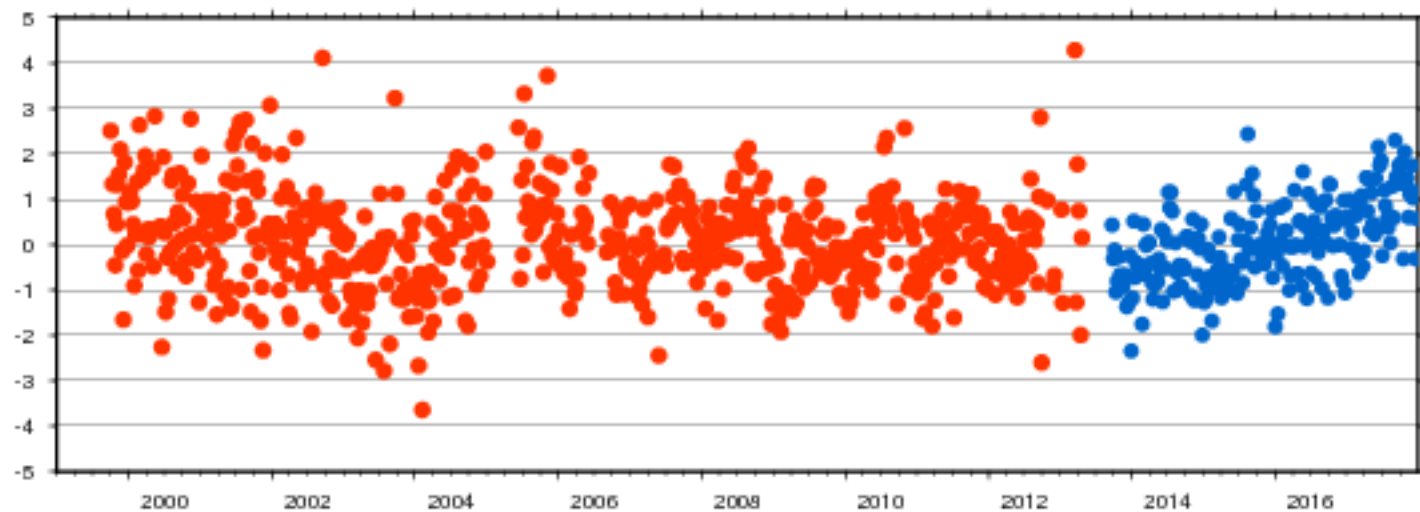
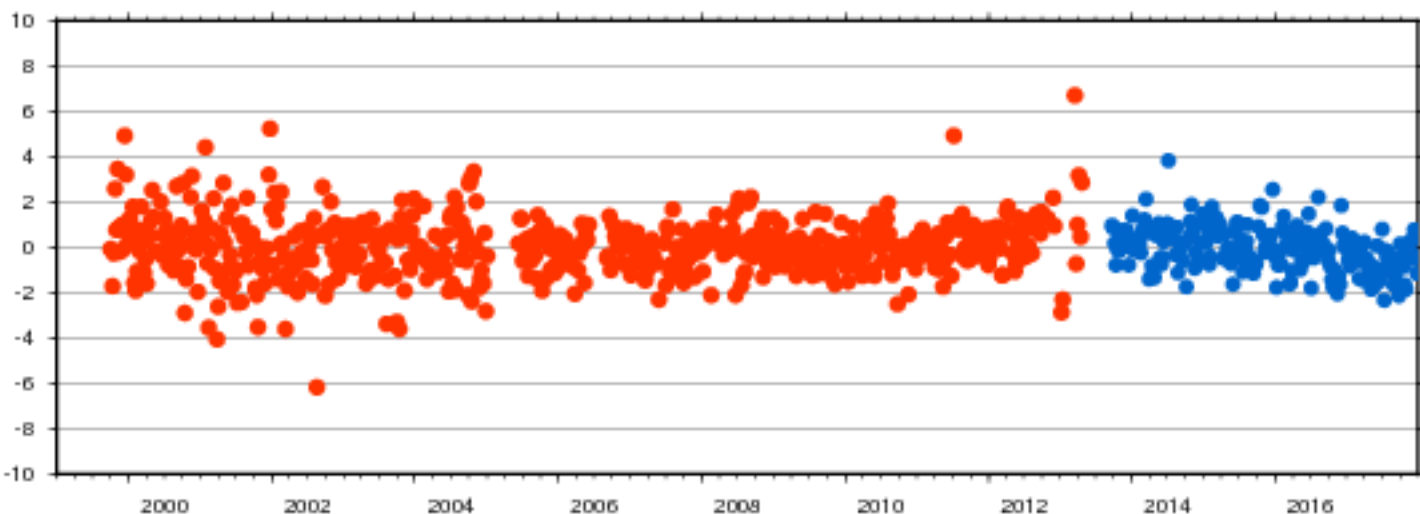
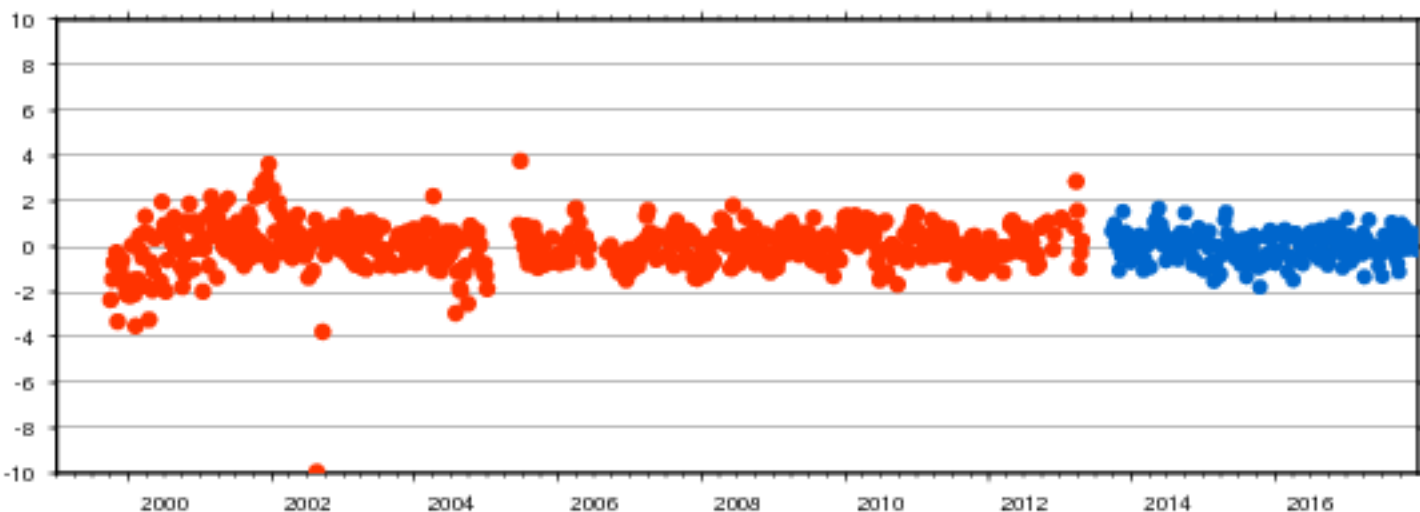
● *ids18d03-DJIA*      ● *ids18d03-DJIB*



AC weeks	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		mean	std	mean	std	mean	std		
<i>ids</i>	295	0.015	1.727	-0.061	2.808	-0.100	2.417	18d03	DJIA
<i>ids</i>	589	-0.005	0.703	-0.003	1.028	0.008	0.822	18d03	DJIB

### Residuals of Cumulative Solution - Site: 40101S

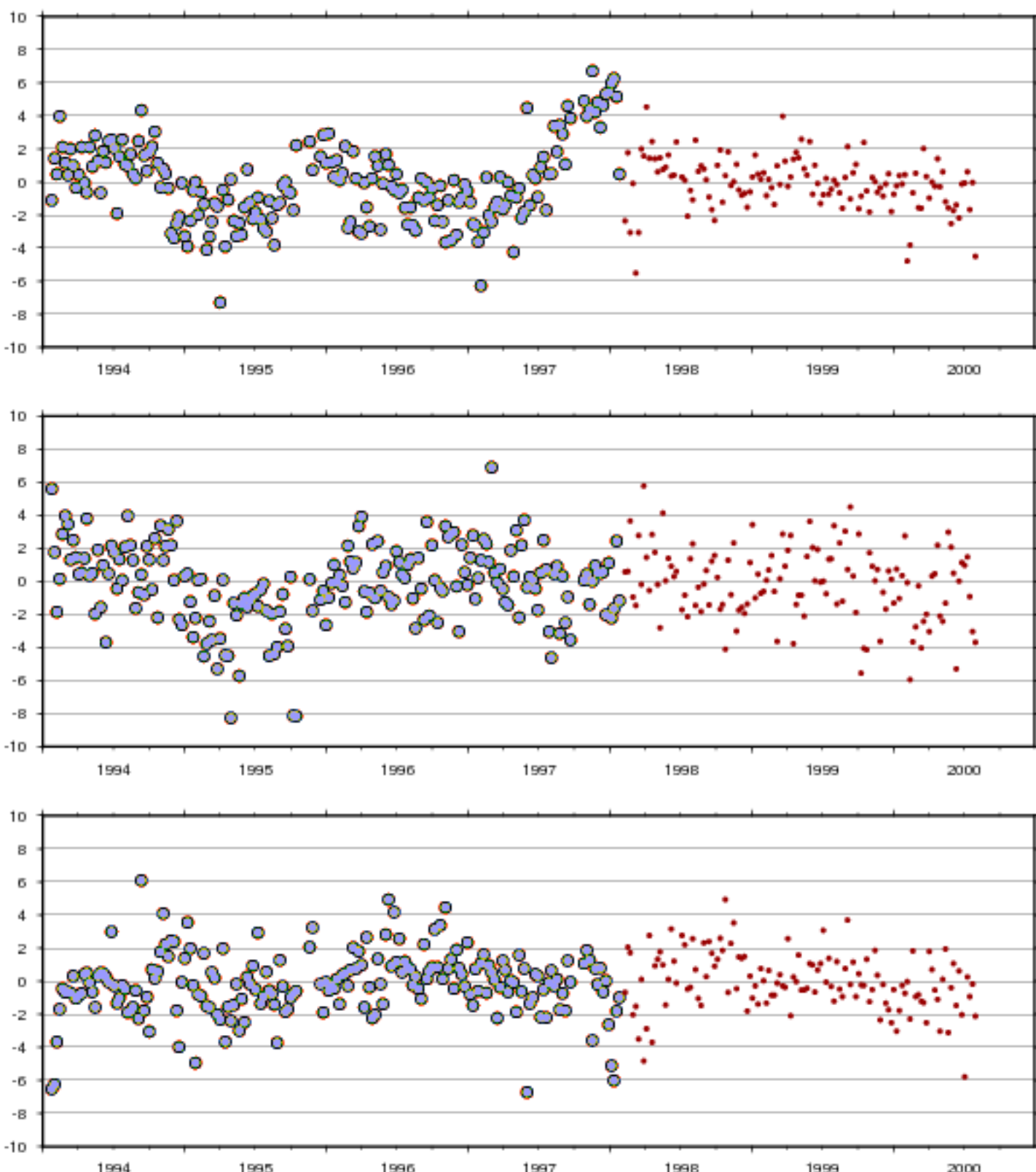
● ids18d03-STJB    ● ids18d03-STKB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	631	0.005	0.990	0.024	1.246	0.092	1.065	18d03	STJB
ids	221	-0.013	0.629	-0.056	0.962	0.028	0.893	18d03	STKB

### Residuals of Cumulative Solution - Site: 40102S

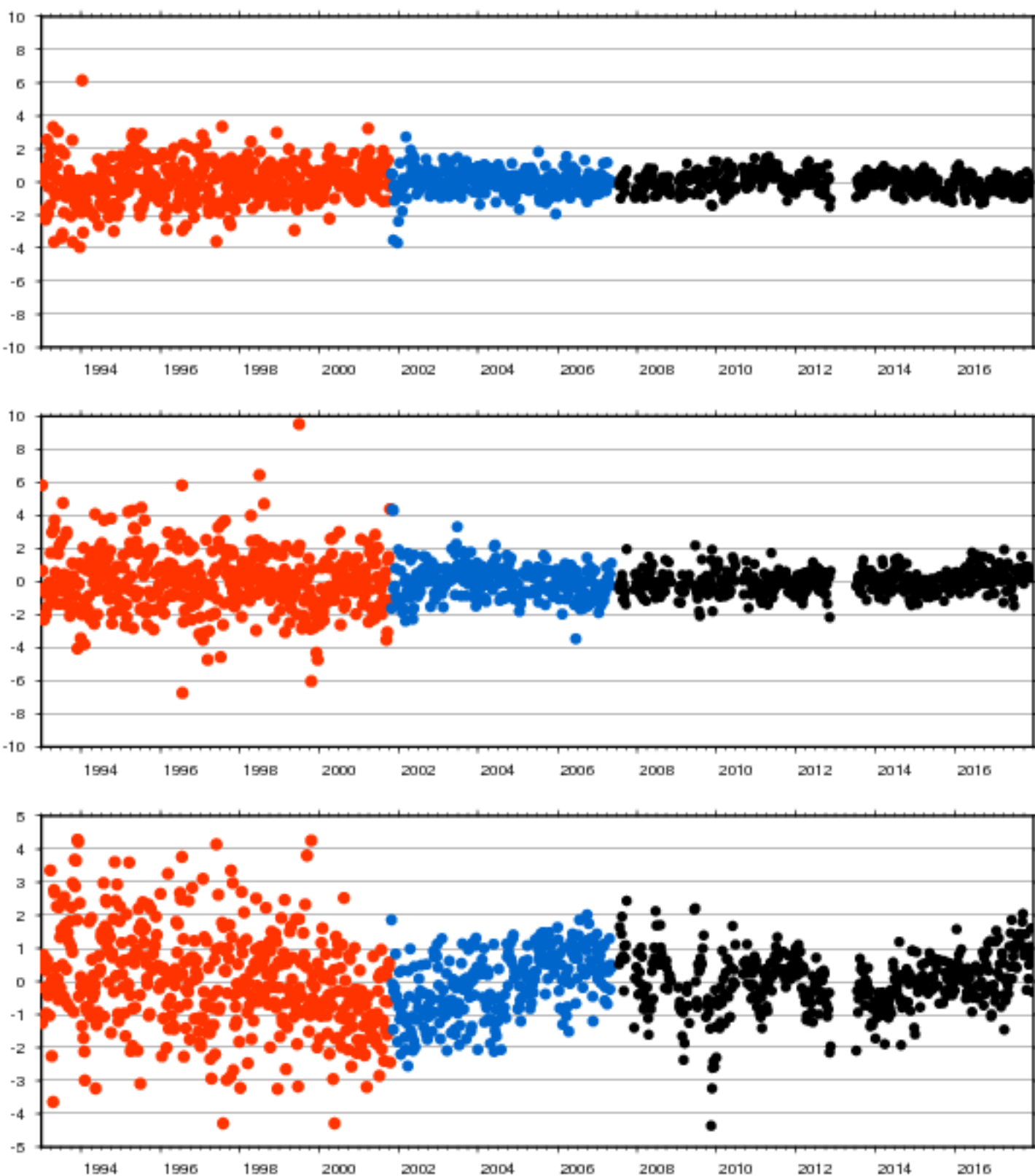
● ids18d03-OTTA    ● ids18d03-OTTA    ● ids18d03-OTTA  
● ids18d03-OTTA    ● ids18d03-OTTA    ● ids18d03-OTTA  
● ids18d03-OTTB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	1200	-0.061	2.408	-0.157	2.381	-0.189	1.927	18d03	OTTA
ids	1200	-0.061	2.408	-0.157	2.381	-0.189	1.927	18d03	OTTA
ids	1200	-0.061	2.408	-0.157	2.381	-0.189	1.927	18d03	OTTA
ids	1200	-0.061	2.408	-0.157	2.381	-0.189	1.927	18d03	OTTA
ids	1200	-0.061	2.408	-0.157	2.381	-0.189	1.927	18d03	OTTA
ids	1200	-0.061	2.408	-0.157	2.381	-0.189	1.927	18d03	OTTA
ids	129	-0.084	1.578	-0.122	2.169	-0.020	1.749	18d03	OTTB

### Residuals of Cumulative Solution - Site: 40127S

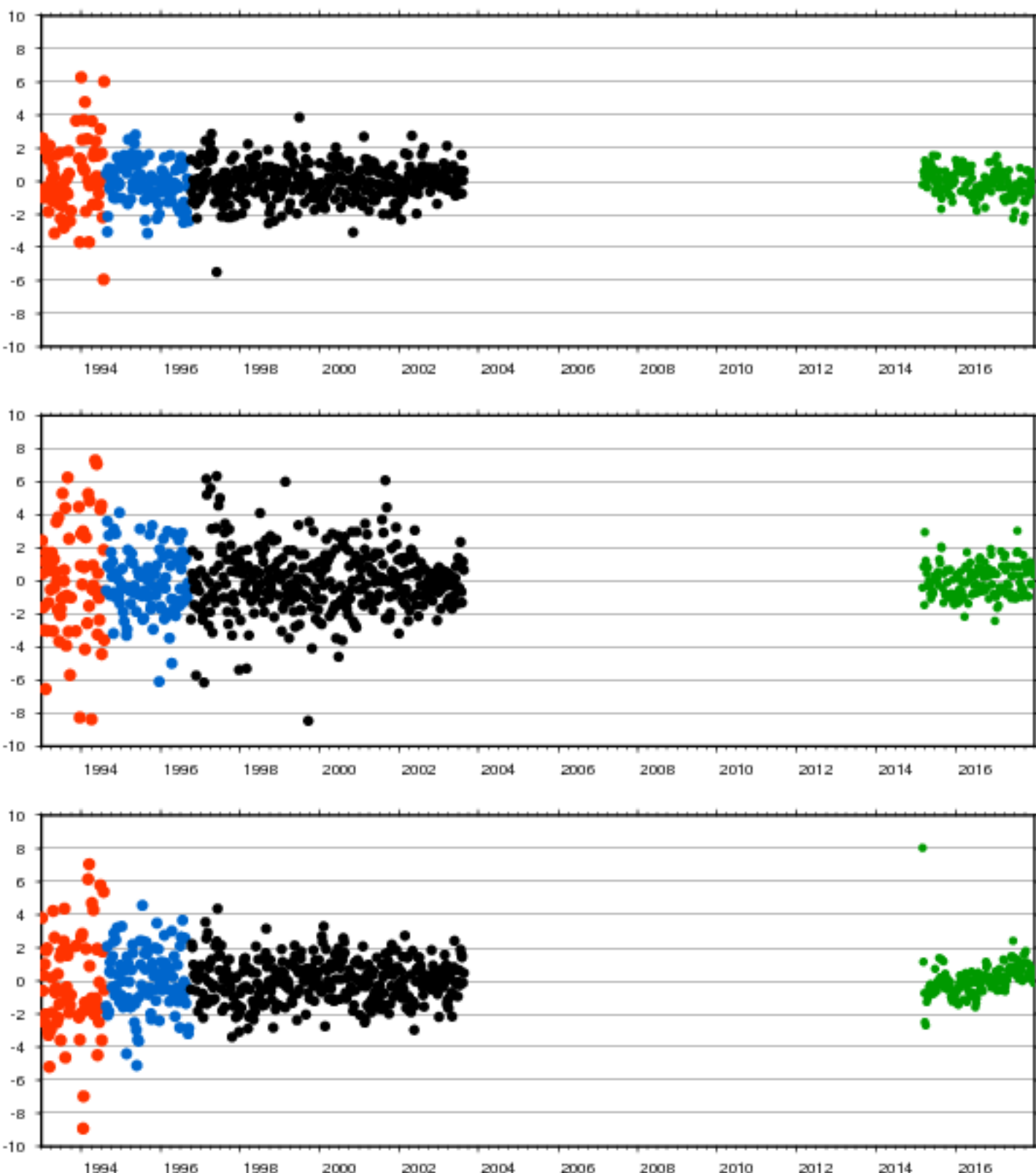
● ids18d03-YELA    ● ids18d03-YELB    ● ids18d03-YEMB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	458	-0.013	1.268	0.027	1.837	0.040	1.525	1.003	YELA
ids	289	-0.012	0.748	0.015	0.998	-0.074	0.971	1.003	YELB
ids	465	-0.010	0.564	0.016	0.687	-0.011	0.847	1.003	YEMB

### Residuals of Cumulative Solution - Site: 40405S

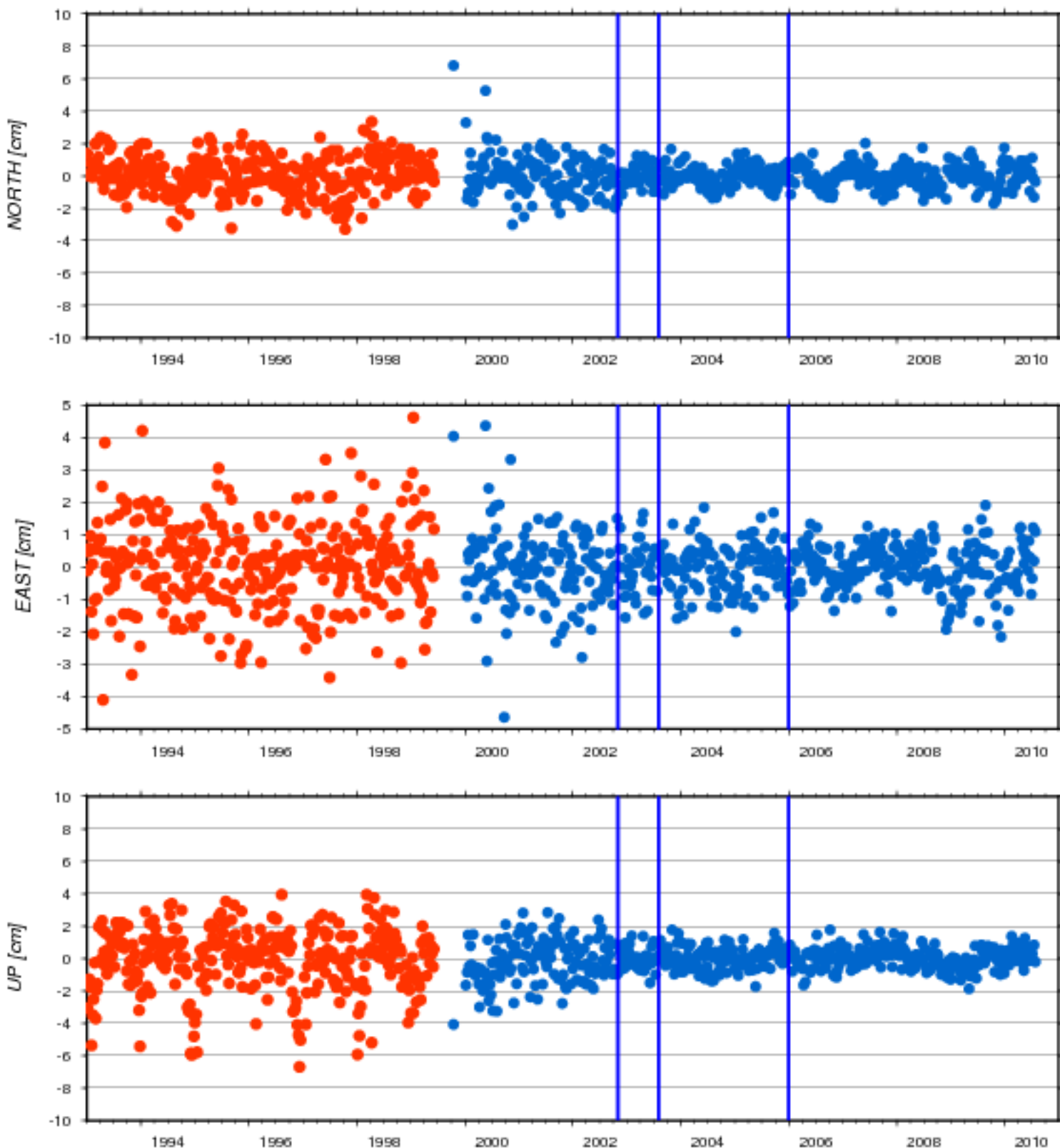
● ids18d03-GOLA    ● ids18d03-GOMA    ● ids18d03-GOMB  
● ids18d03-GONC



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	72	0.245	2.207	0.029	3.291	-0.195	3.033	18d03	GOLA
ids	108	-0.128	1.175	-0.118	1.834	0.061	1.855	18d03	GOMA
ids	357	-0.013	1.060	0.017	1.917	0.012	1.260	18d03	GOMB
ids	147	-0.093	0.811	0.046	0.976	0.076	1.047	18d03	GONC

### Residuals of Cumulative Solution - Site: 40408S

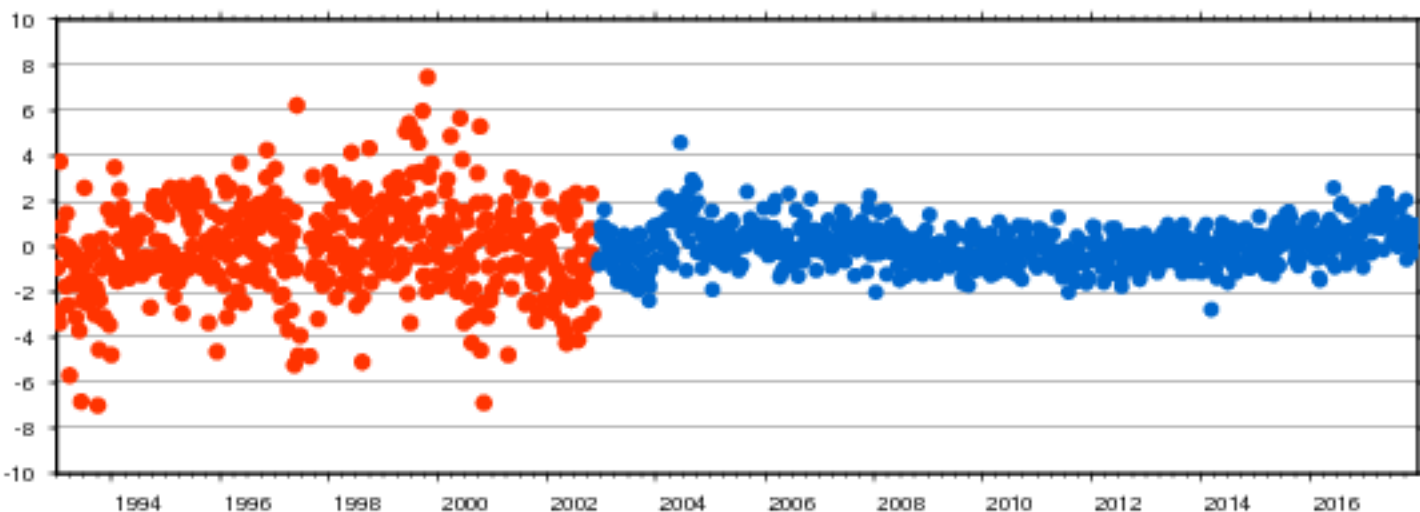
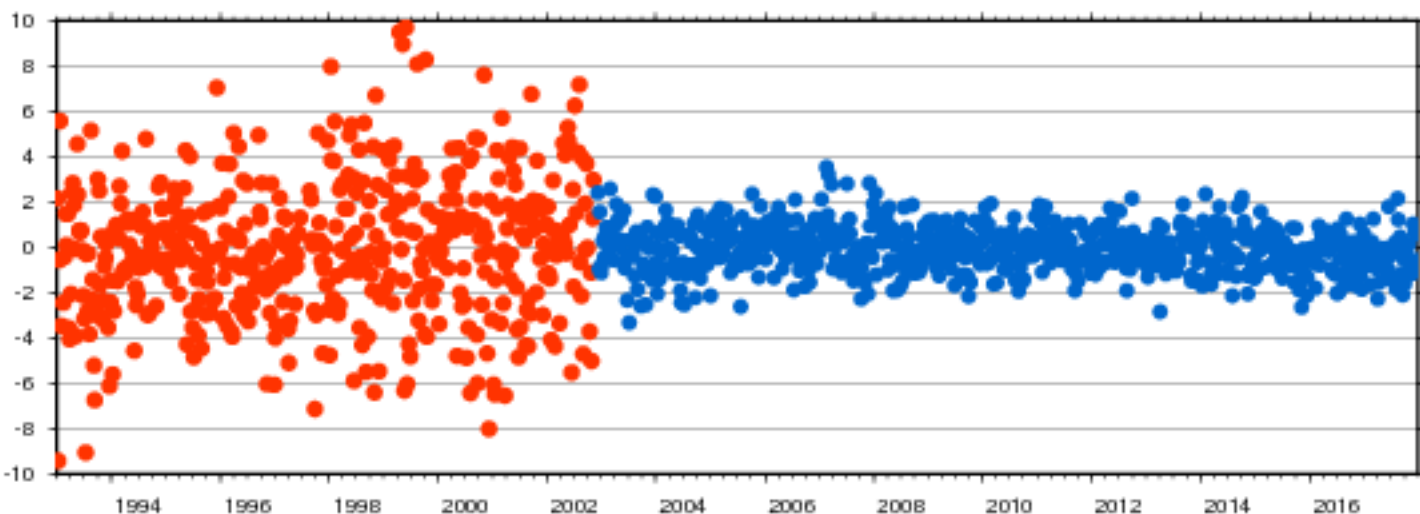
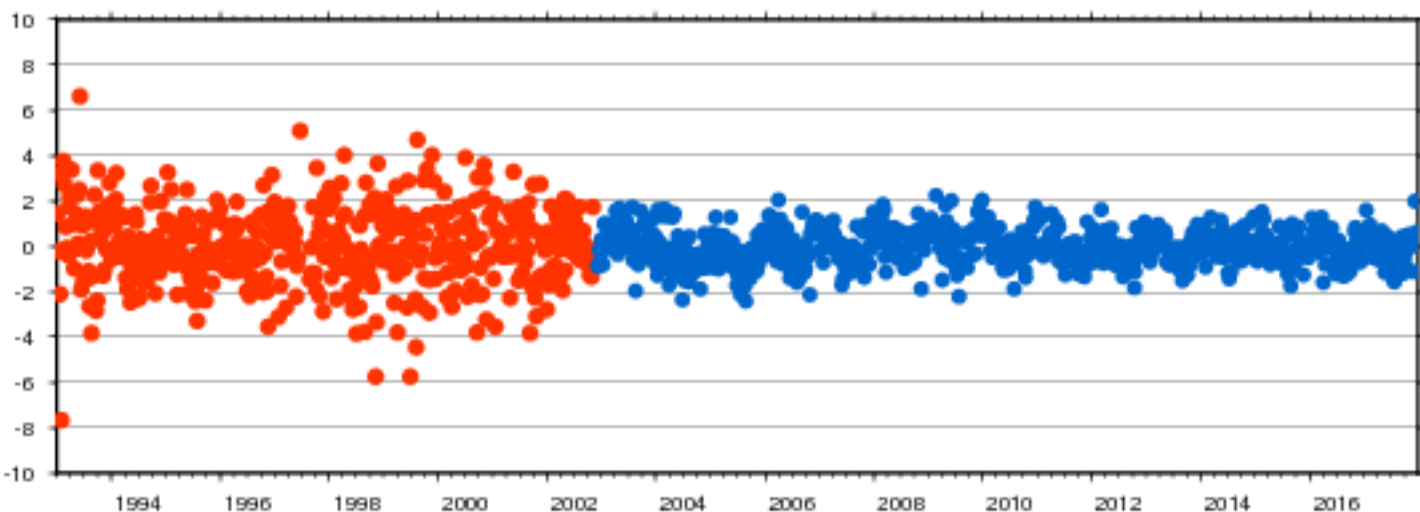
● ids18d03-FAIA      ● ids18d03-FAIB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	328	0.013	1.152	0.071	1.335	-0.063	1.955	18d03	FAIA
ids	541	0.014	0.895	-0.007	0.869	-0.047	0.891	18d03	FAIB

### Residuals of Cumulative Solution - Site: 40424S

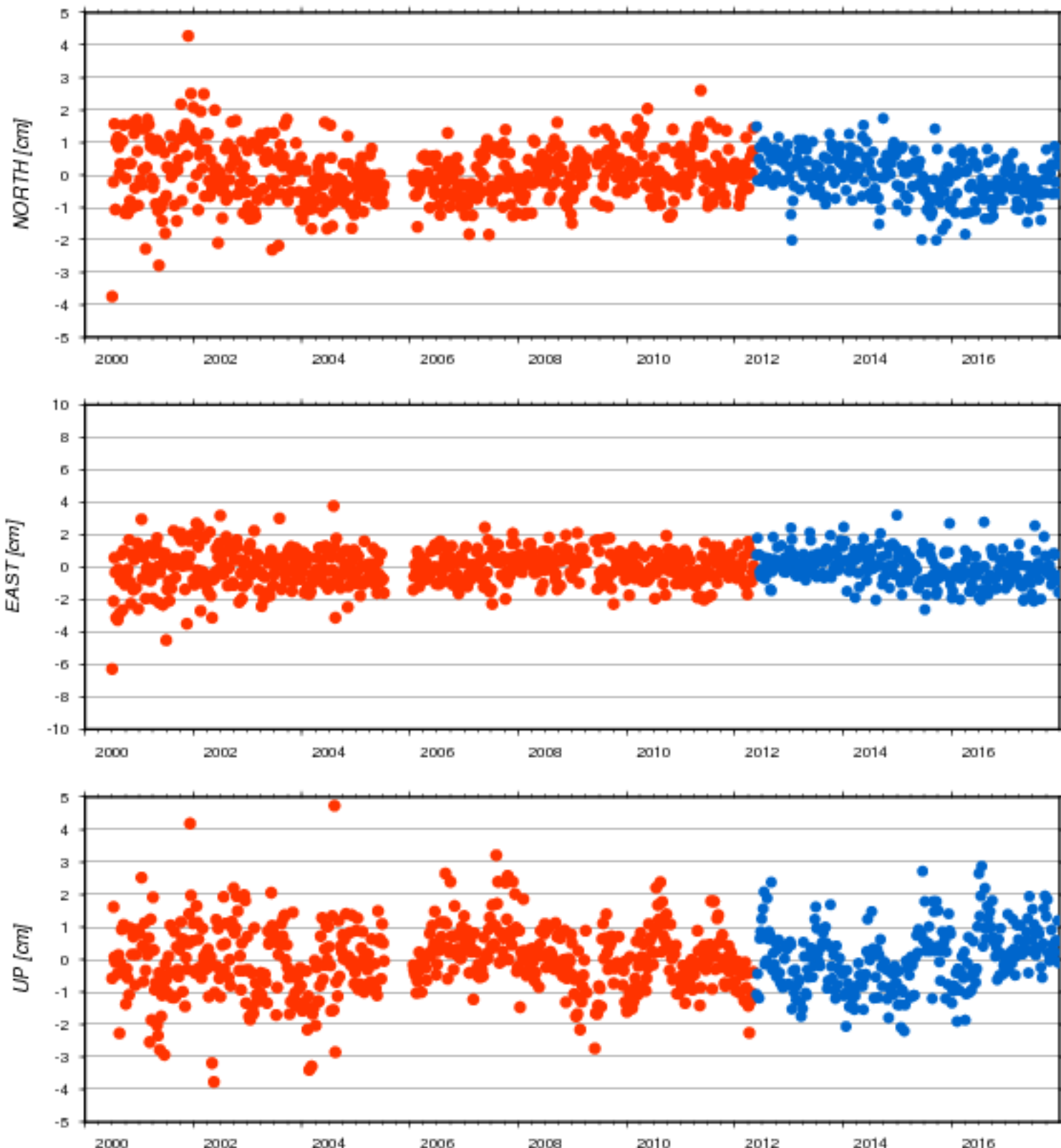
● *ids18d03-KOKA*   ● *ids18d03-KOLB*



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
<i>ids</i>	500	0.001	1.682	-0.049	2.995	-0.061	2.038	18d03	KOKA
<i>ids</i>	783	-0.016	0.789	-0.057	0.992	0.051	0.859	18d03	KOLB

### Residuals of Cumulative Solution - Site: 40451S

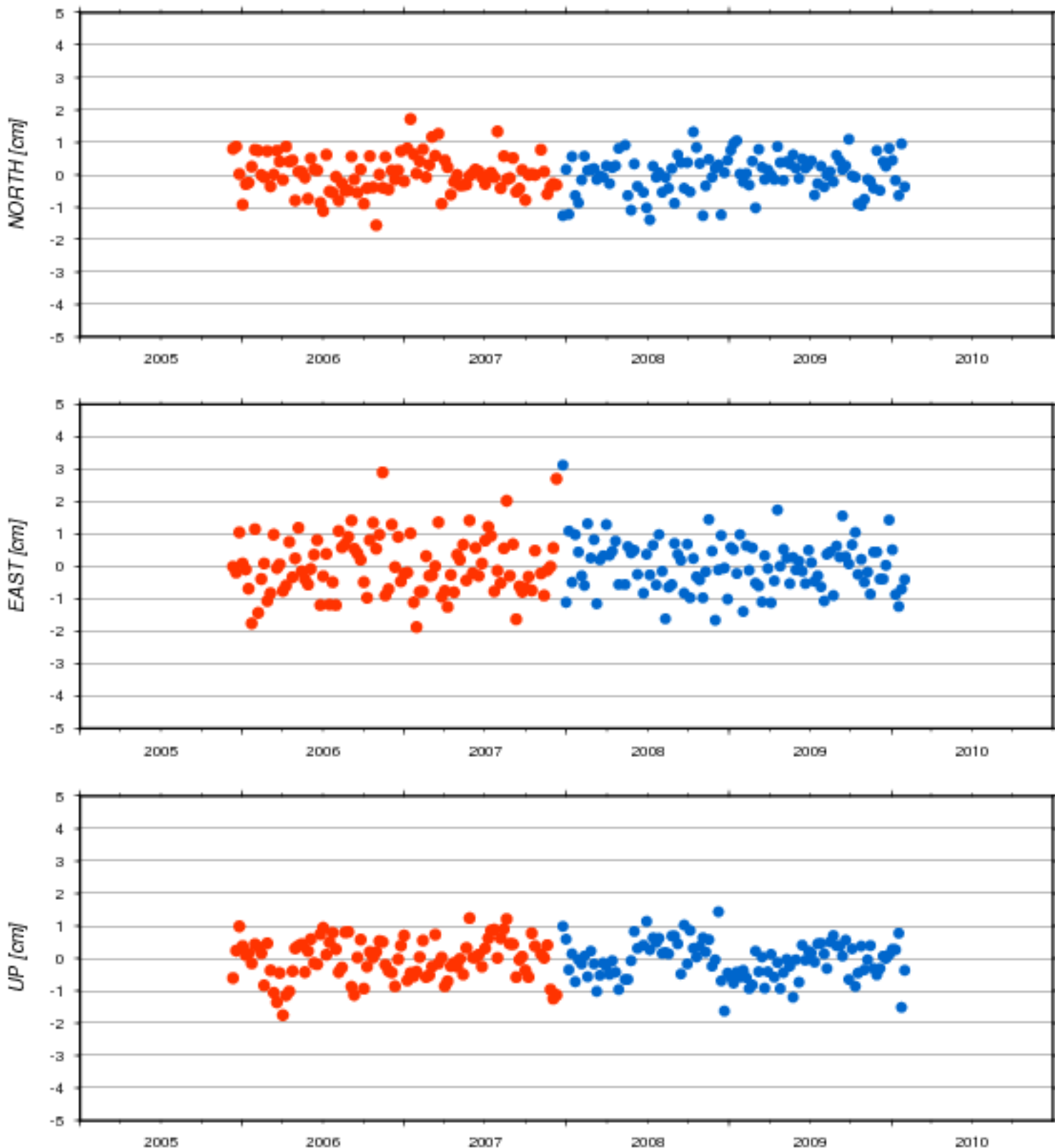
● ids18d03-GREB   ● ids18d03-GRFB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	583	0.023	0.849	-0.025	1.103	-0.024	1.026	18d03	GREB
ids	291	-0.065	0.685	-0.003	0.972	0.041	0.943	18d03	GRFB

### Residuals of Cumulative Solution - Site: 40497S

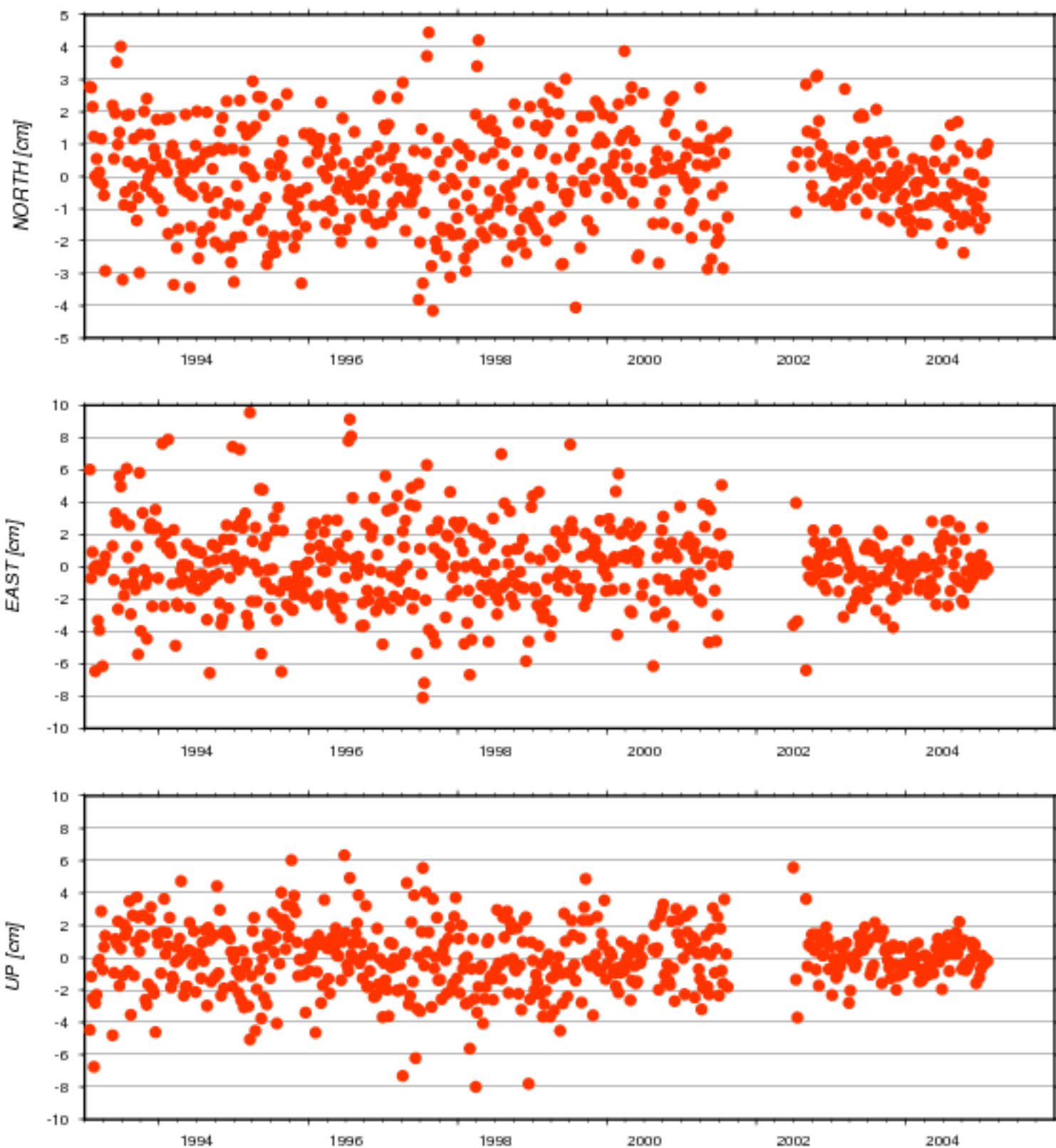
● *ids18d03-MONB*      ● *ids18d03-MOOB*



<i>AC</i>	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
<i>ids</i>	104	0.025	0.562	0.025	0.887	-0.029	0.615	18d03	MONB
<i>ids</i>	109	0.013	0.579	0.038	0.779	-0.059	0.566	18d03	MOOB

Residuals of Cumulative Solution - Site: 40499S

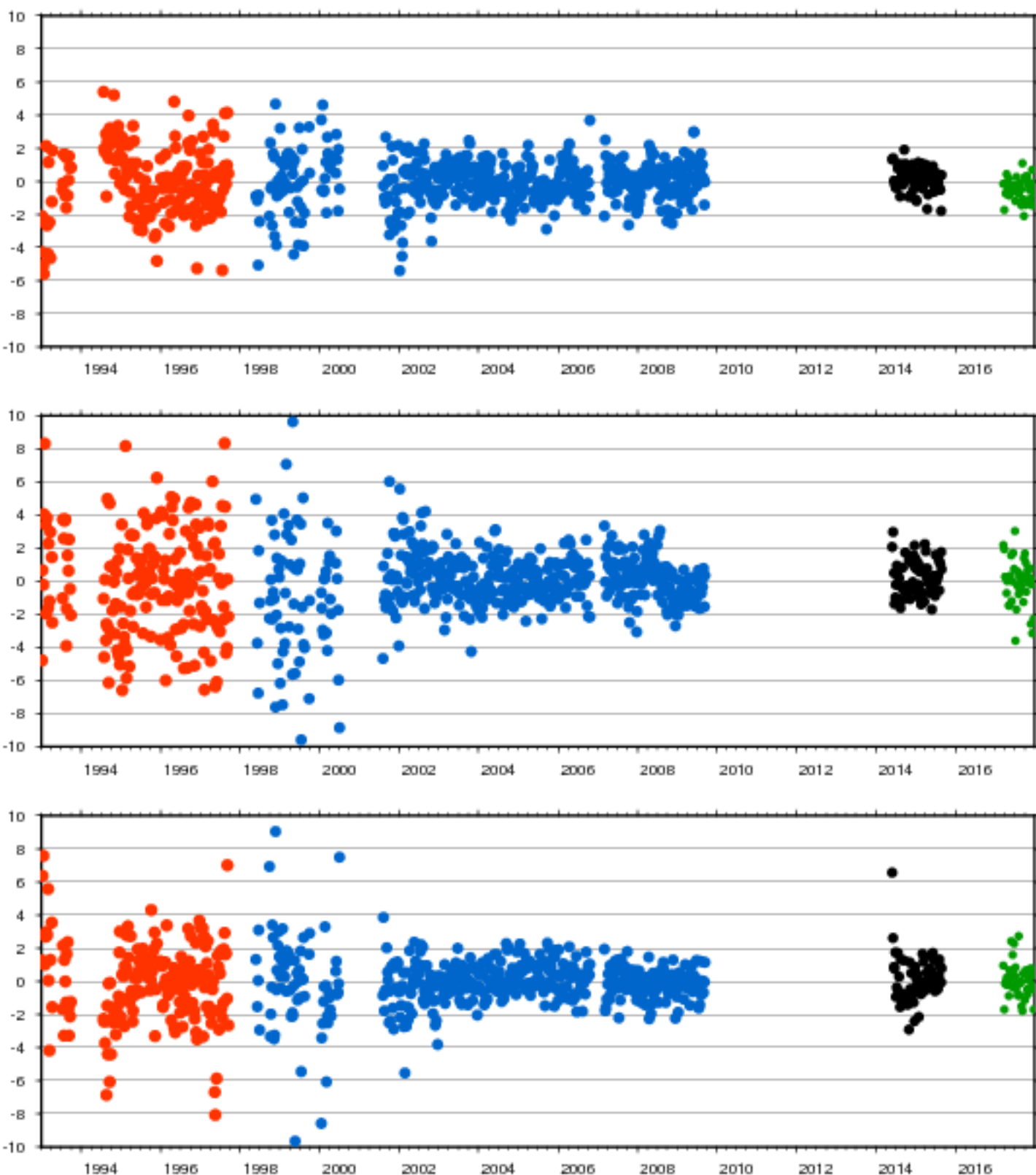
ids18d03-RIDA



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std		
ids	560	-0.009	1.451	0.068	2.518	-0.089	1.984	18d03	RIDA

### Residuals of Cumulative Solution - Site: 40503S

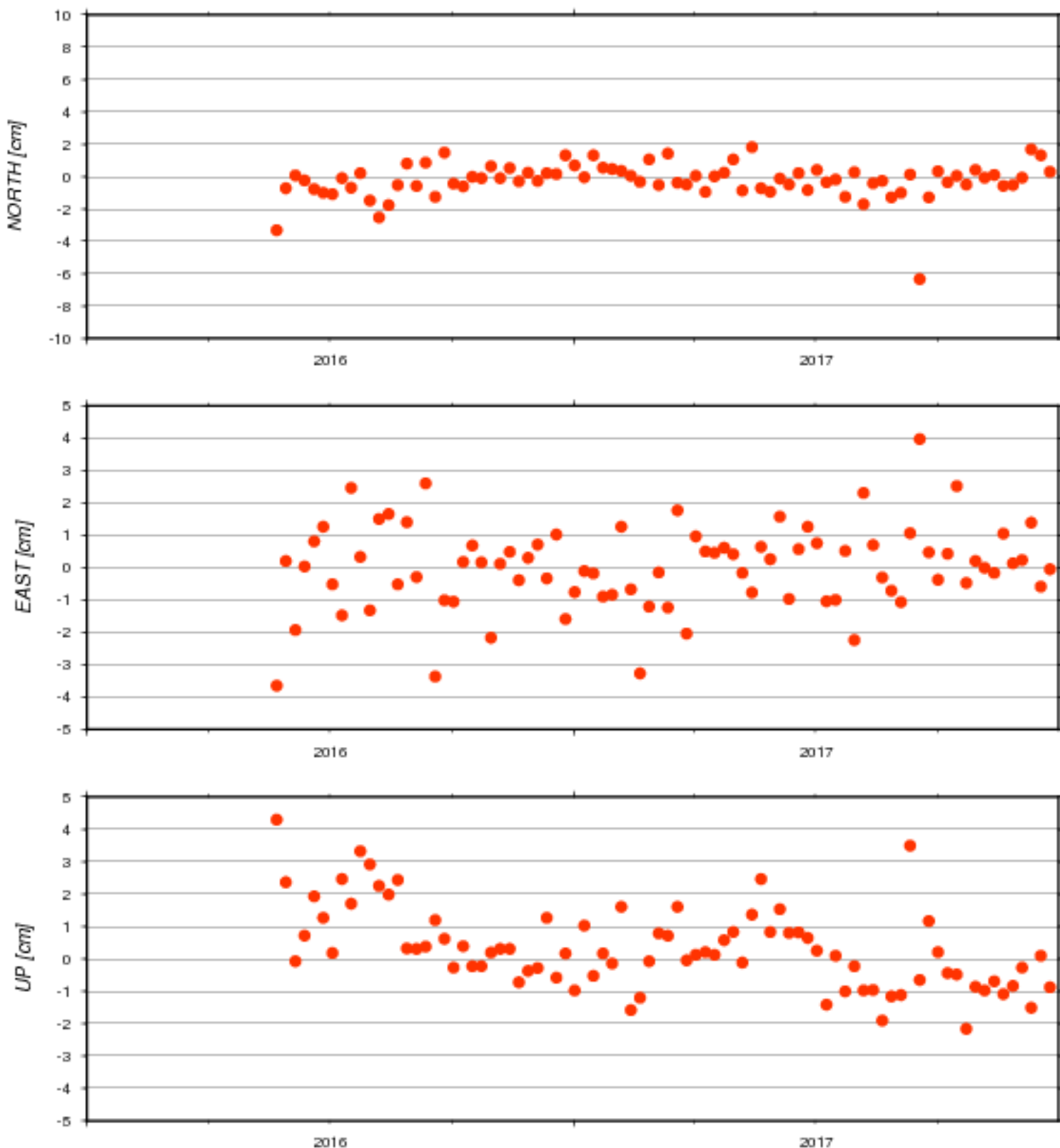
● ids18d03-SODA    ● ids18d03-SOdB    ● ids18d03-SOEB  
● ids18d03-SOFC



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	184	-0.060	2.095	-0.043	3.147	-0.136	2.373	18d03	SODA
ids	476	-0.039	1.352	-0.028	1.962	-0.041	1.511	18d03	SOdB
ids	65	0.150	0.739	0.164	1.072	0.095	1.346	18d03	SOEB
ids	41	-0.461	0.652	-0.050	1.400	0.088	1.029	18d03	SOFC

Residuals of Cumulative Solution - Site: 41201S

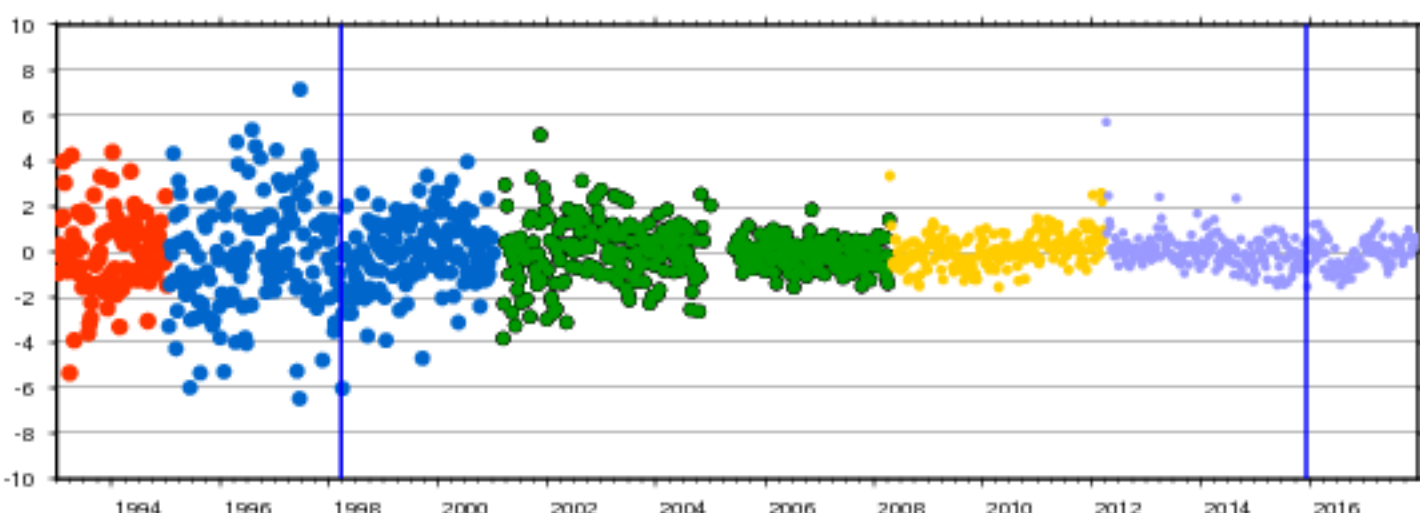
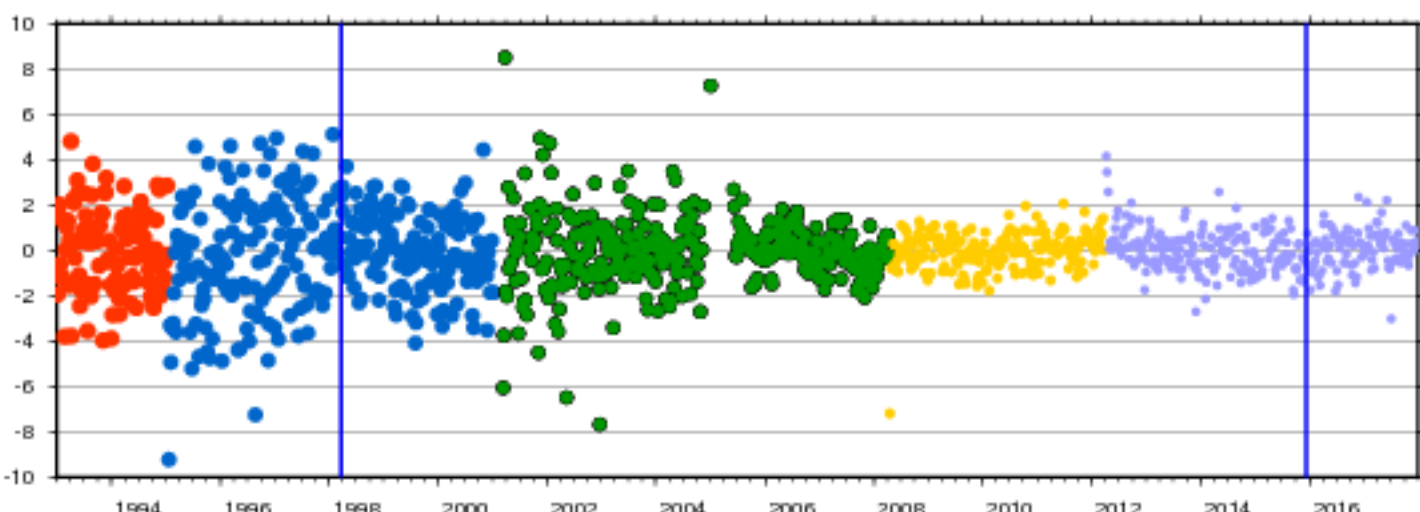
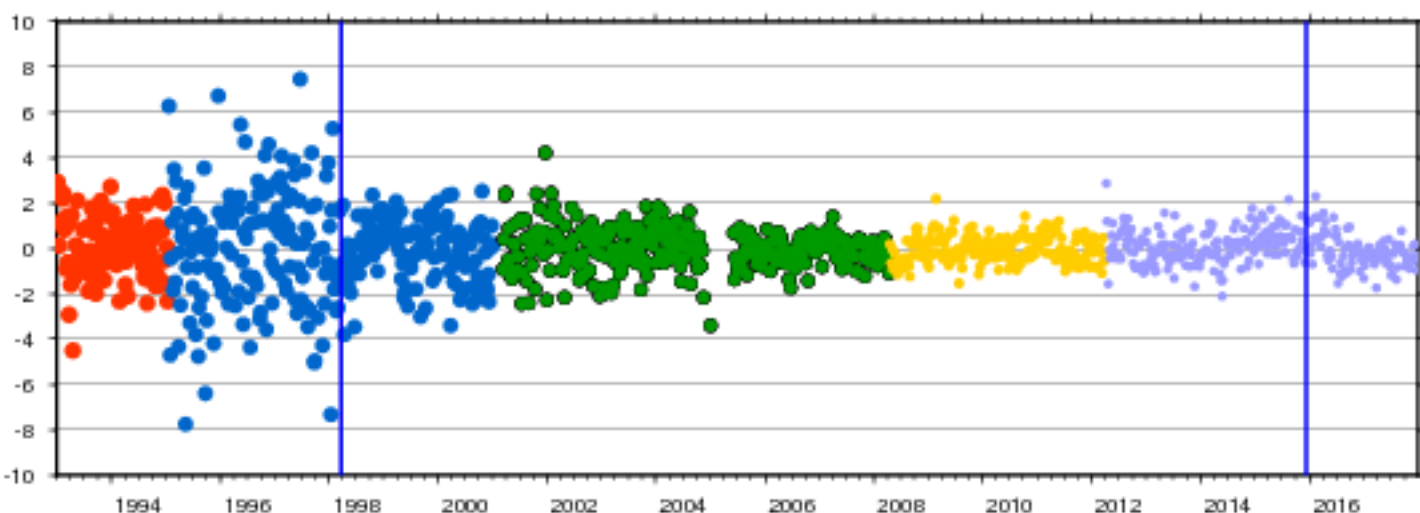
● idst18d03-MNAC



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	84	-0.234	1.108	0.016	1.316	0.329	1.269	18d03	MNAC

### Residuals of Cumulative Solution - Site: 41507S

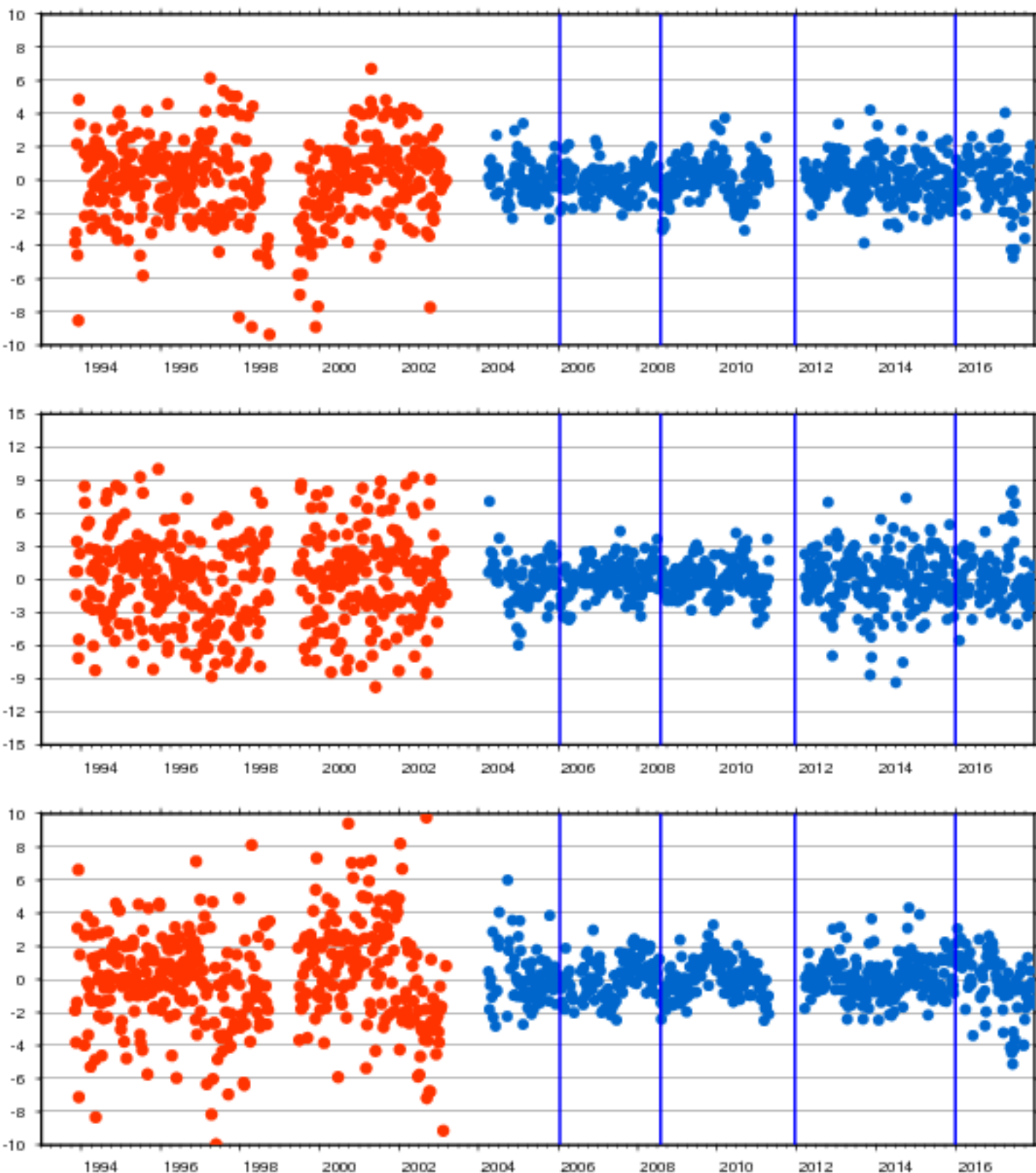
● ids18d03-RIOA    ● ids18d03-RIOB    ● ids18d03-RIPB  
● ids18d03-RIPB    ● ids18d03-RIQB    ● ids18d03-RIRB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	107	0.089	1.372	-0.020	1.850	0.005	1.725	18d03	RIOA
ids	305	-0.016	2.129	-0.108	2.208	-0.095	2.053	18d03	RIOB
ids	682	-0.001	0.895	-0.020	1.595	-0.025	1.126	18d03	RIPB
ids	682	-0.001	0.895	-0.020	1.595	-0.025	1.126	18d03	RIPB
ids	206	-0.012	0.592	-0.007	0.885	0.005	0.747	18d03	RIQB
ids	298	0.017	0.746	0.041	0.927	0.005	0.732	18d03	RIRB

### Residuals of Cumulative Solution - Site: 41609S

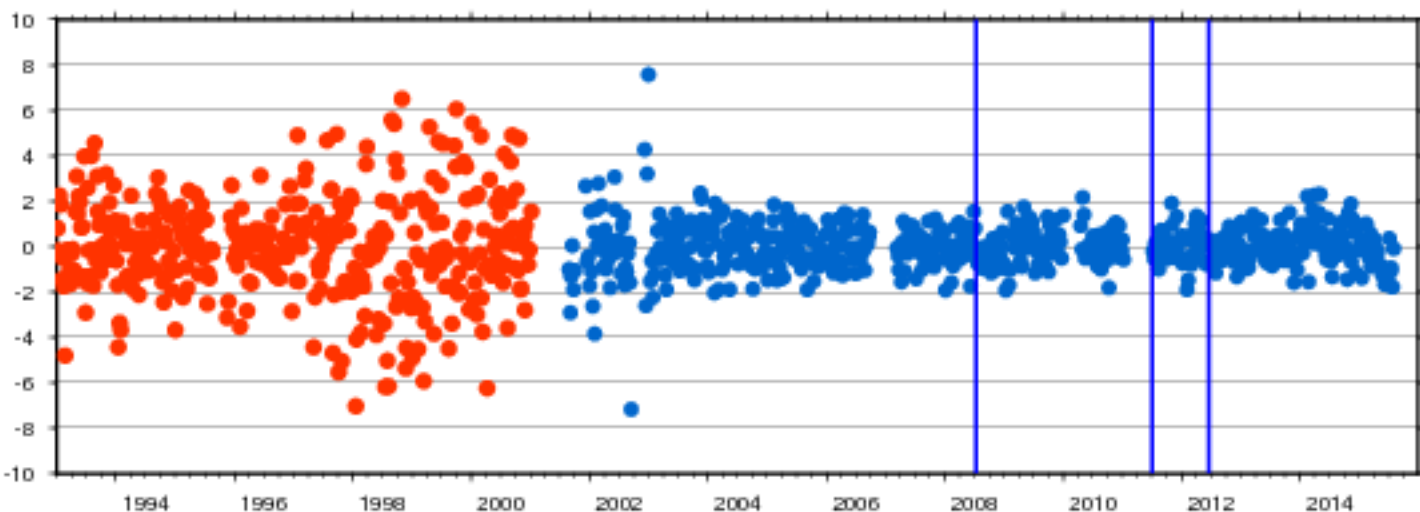
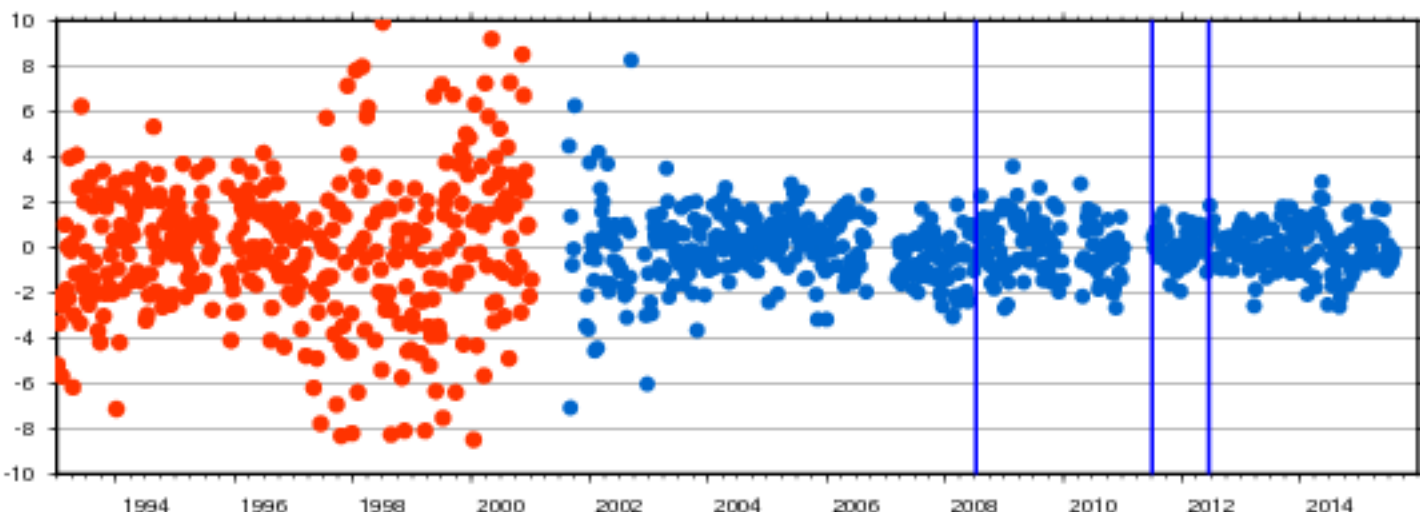
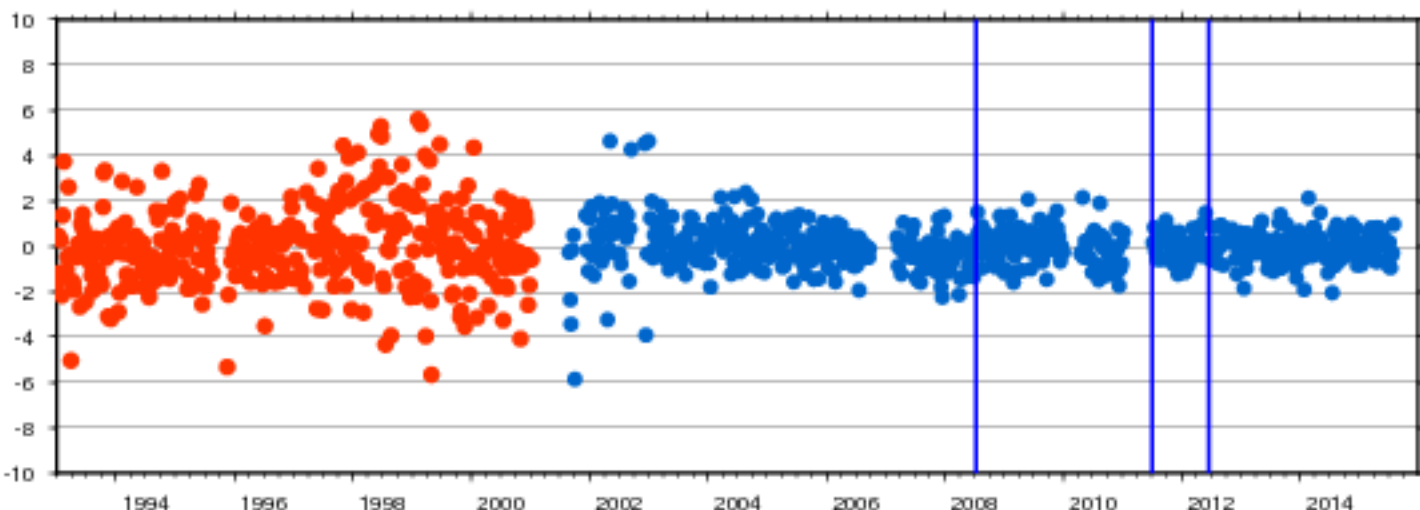
● **ids18d03-CACB**   ● **ids18d03-CADB**



<i>AC</i>	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	nb
<i>ids</i>	410	-0.053	2.502	-0.136	4.085	0.065	3.049	18d03	CACB
<i>ids</i>	633	0.001	1.221	0.035	2.103	0.021	1.328	18d03	CADB

### Residuals of Cumulative Solution - Site: 41703S

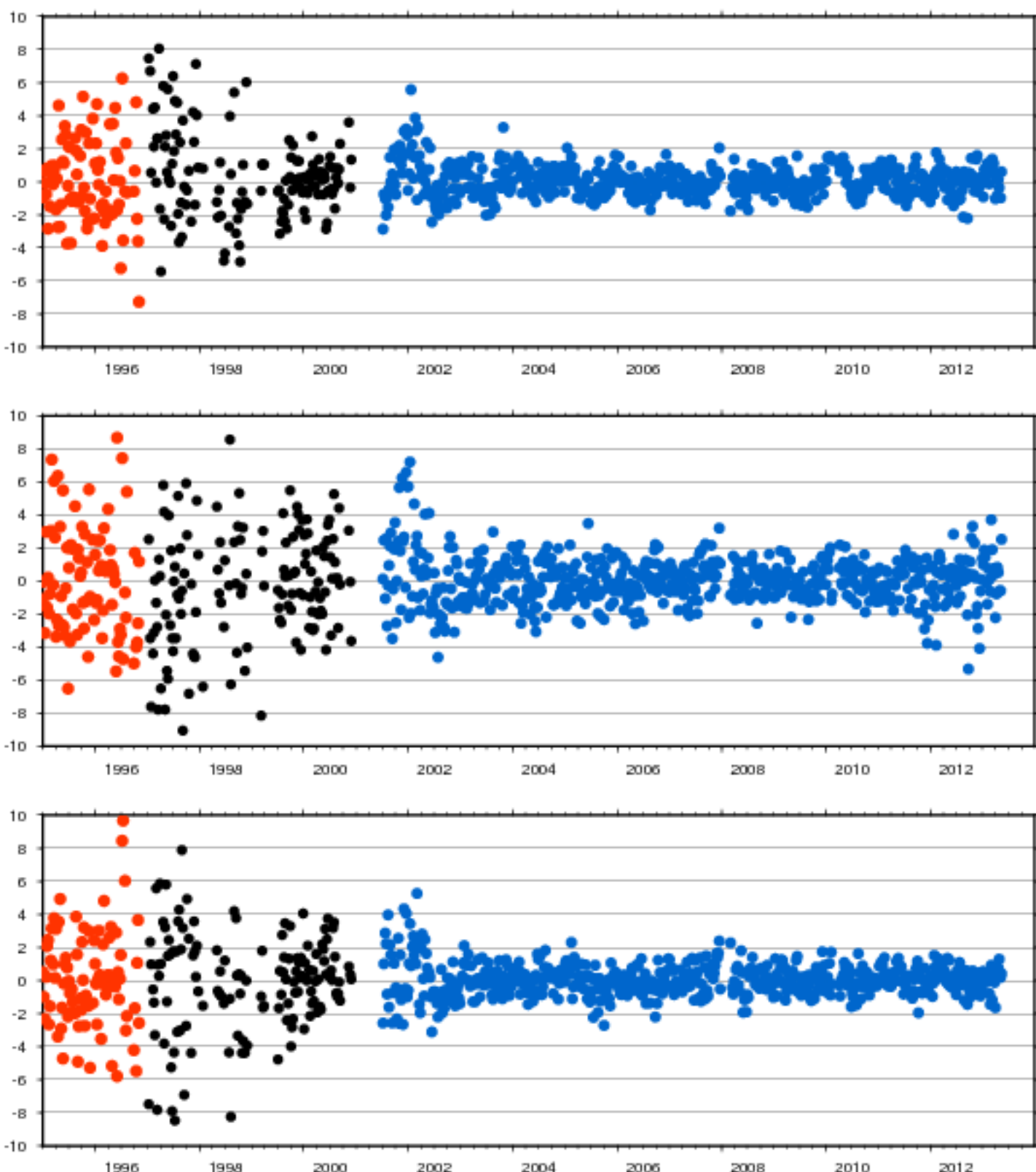
● ids18d03-EASA    ● ids18d03-EASB



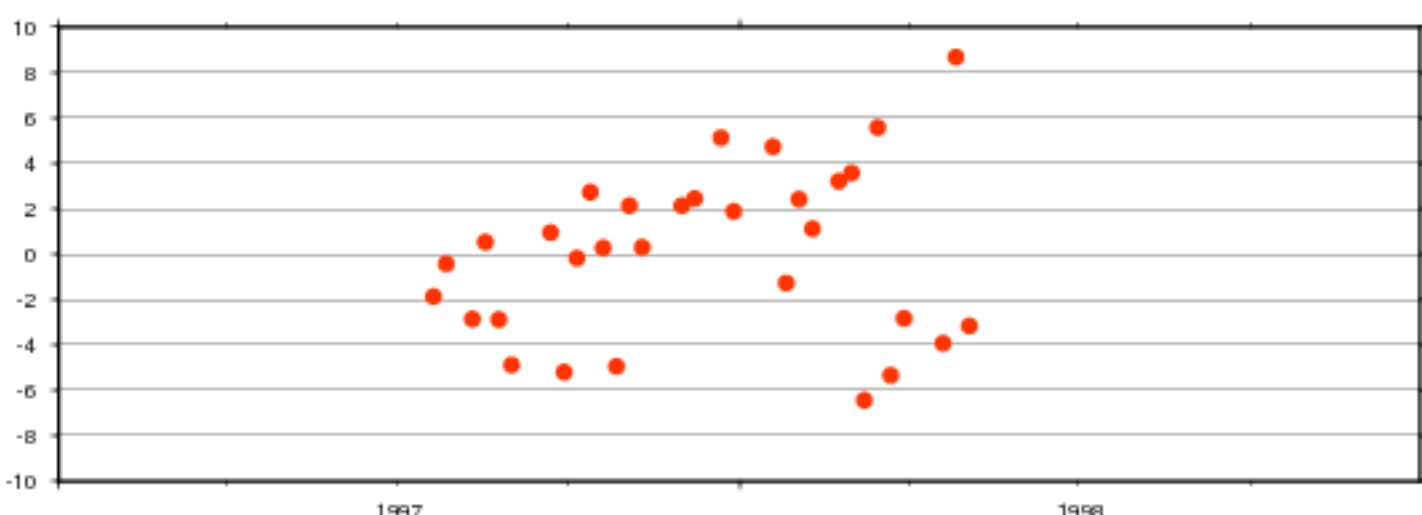
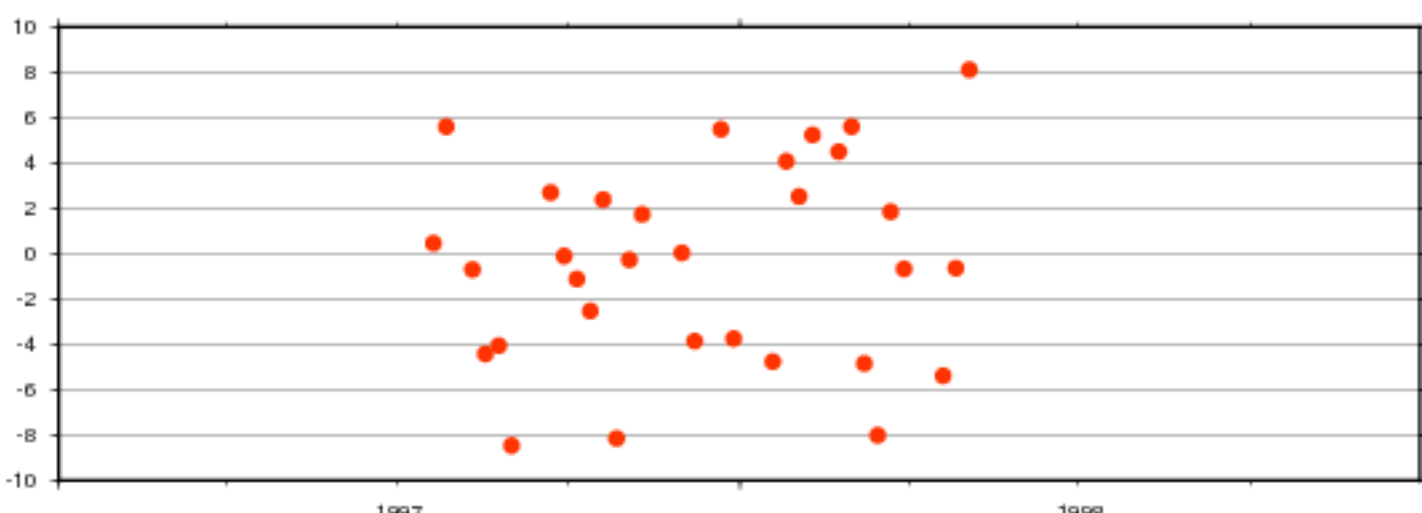
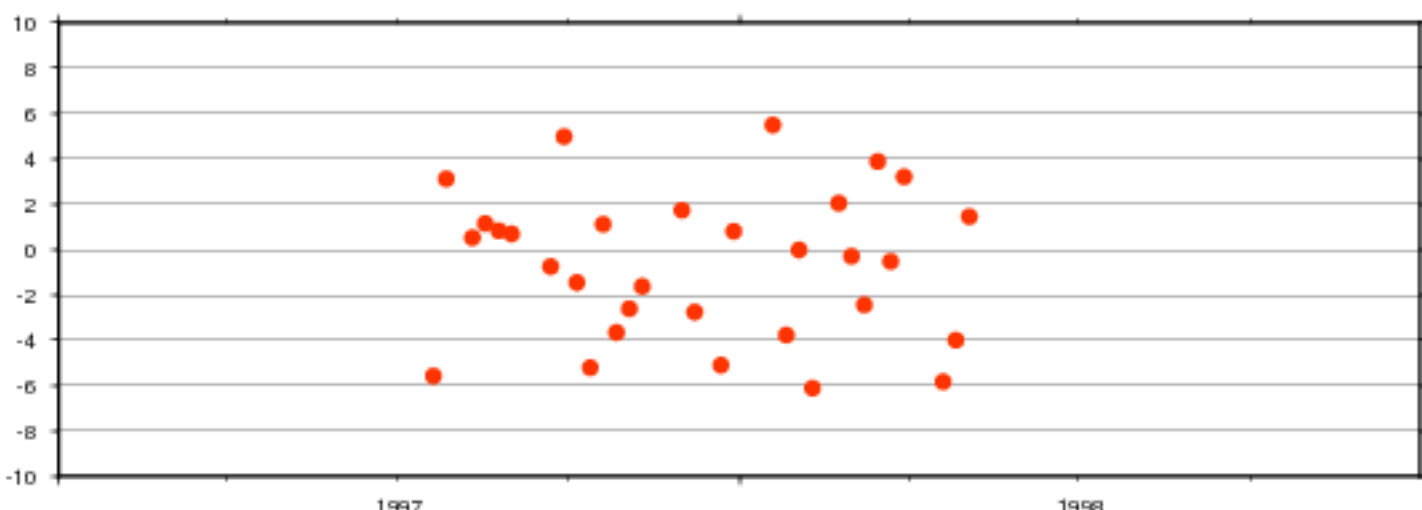
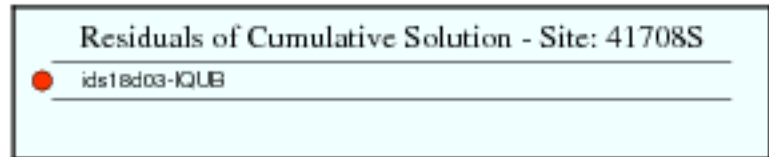
AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	398	0.003	1.744	-0.069	3.120	-0.047	2.232	18d03	EASA
ids	638	0.011	0.916	-0.022	1.363	-0.003	1.001	18d03	EASB

### Residuals of Cumulative Solution - Site: 41705S

● ids18d03-SANA    ● ids18d03-SANB    ● ids18d03-SAOB



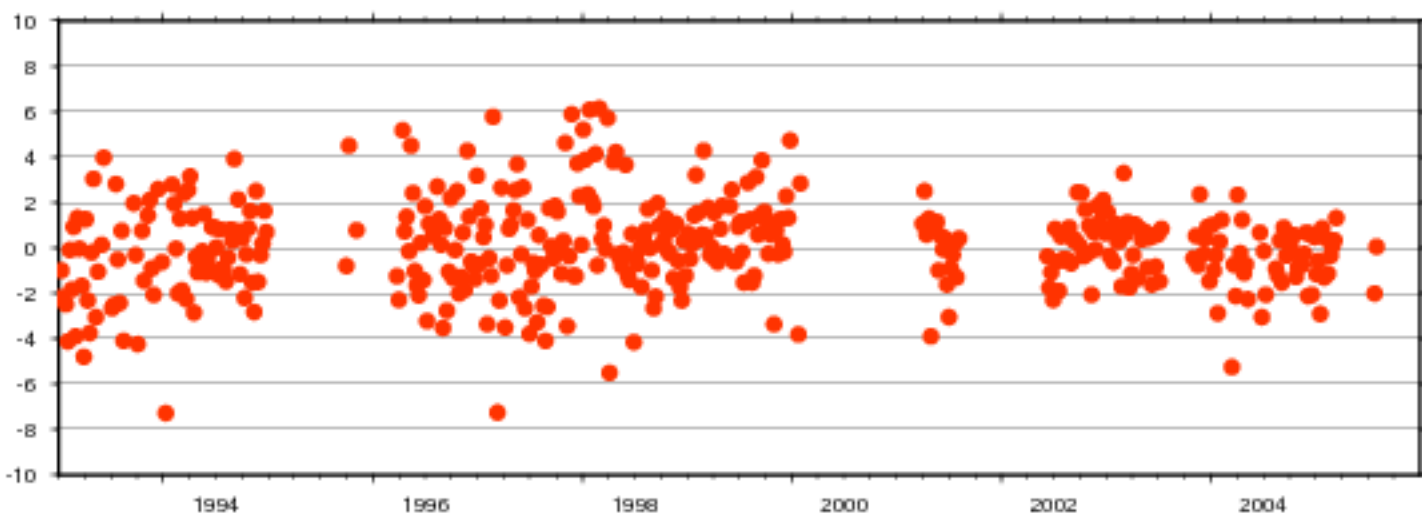
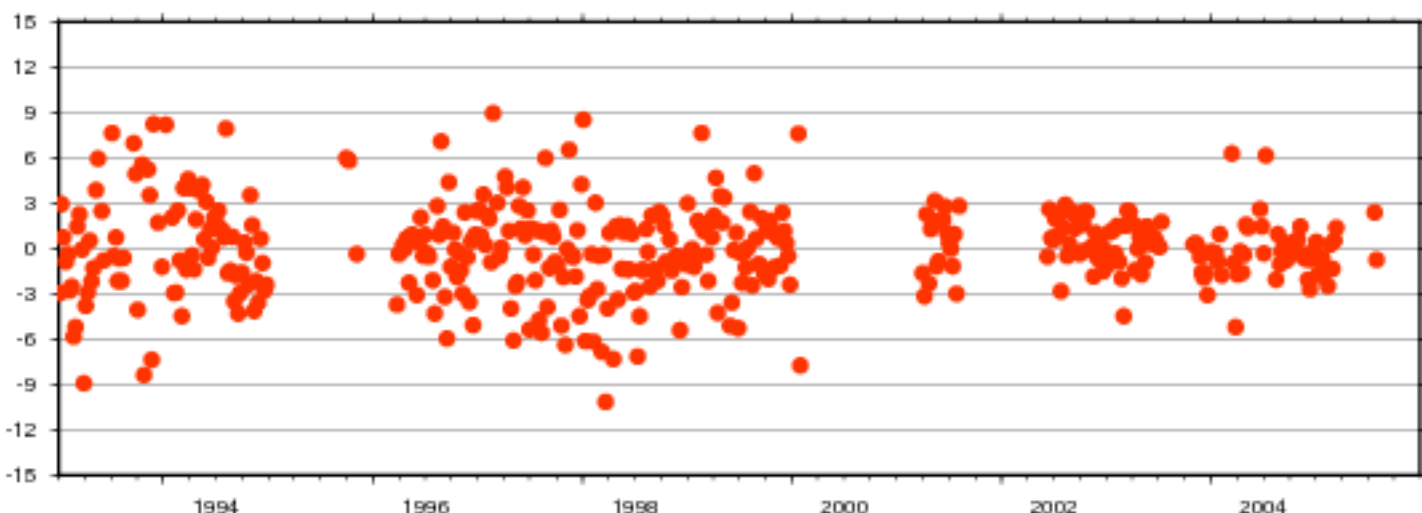
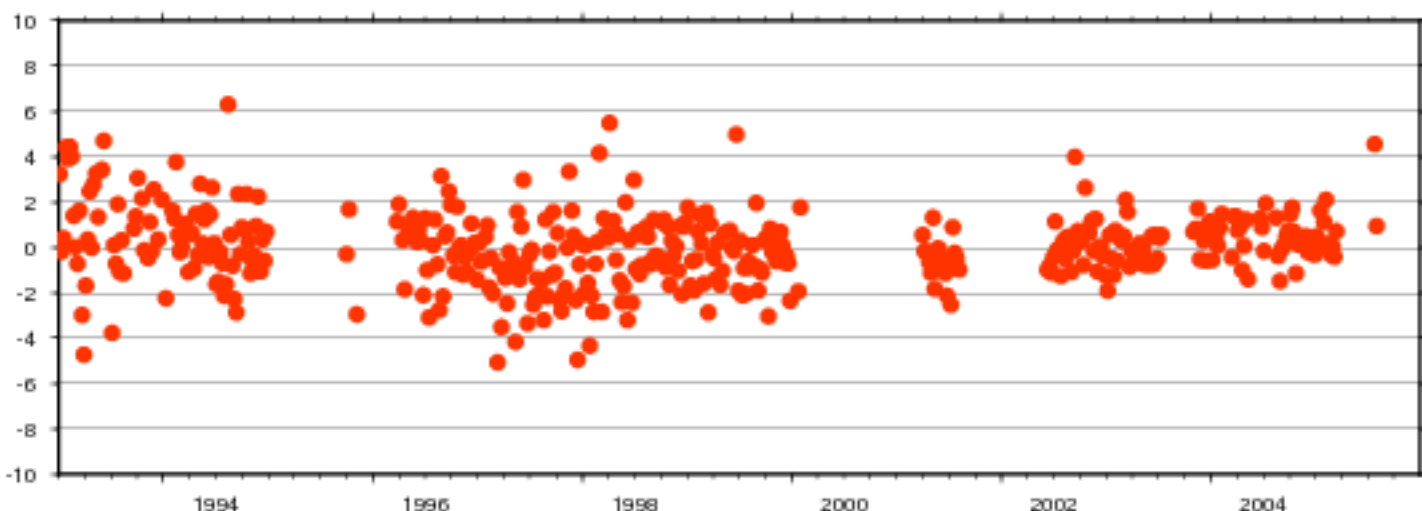
AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	88	0.004	2.509	0.062	3.222	0.097	2.945	18d03	SANA
ids	599	0.060	0.930	0.059	1.463	0.040	0.963	18d03	SANB
ids	137	0.392	2.569	-0.321	3.390	-0.093	2.941	18d03	SAOB



AC	#	North [cm] mean	North [cm] std	East [cm] mean	East [cm] std	Up [cm] mean	Up [cm] std	Serie nb	beacon
weeks									
ids	31	-0.662	3.240	-0.361	4.451	0.050	3.713	18d03	IQUB

Residuals of Cumulative Solution - Site: 42004S

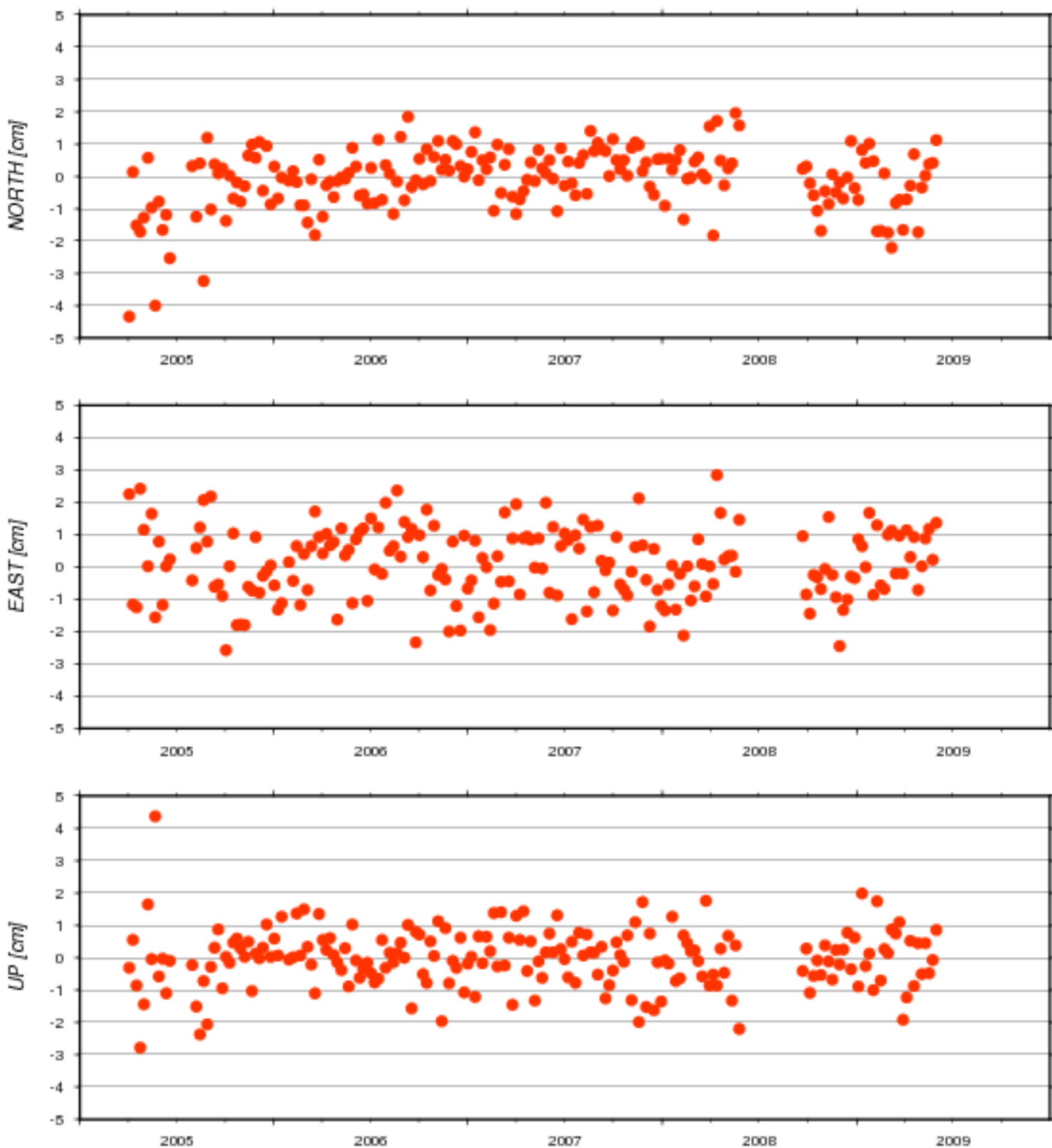
ids18d03-GALA



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std		
ids	422	0.014	1.608	-0.030	2.886	0.053	2.000	18d03	GALA

Residuals of Cumulative Solution - Site: 42005S

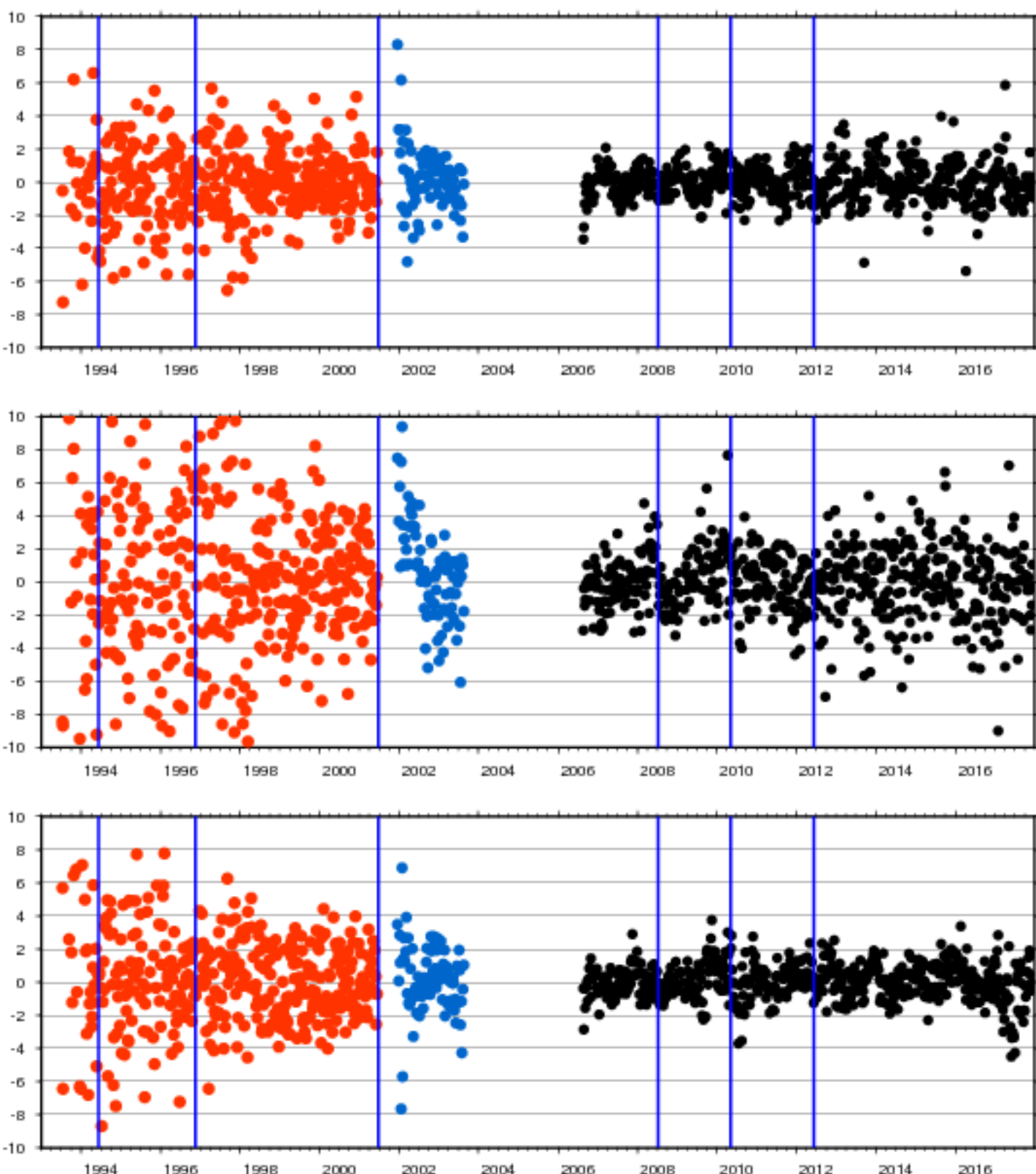
● ids18d03-SCRB



AC	#	North [cm]	East [cm]	Up [cm]	Serie	beacon			
weeks		mean	std	mean	std	mean	std	nb	
ids	198	-0.090	0.961	0.098	1.093	-0.027	0.910	18d03	SCRB

### Residuals of Cumulative Solution - Site: 42202S

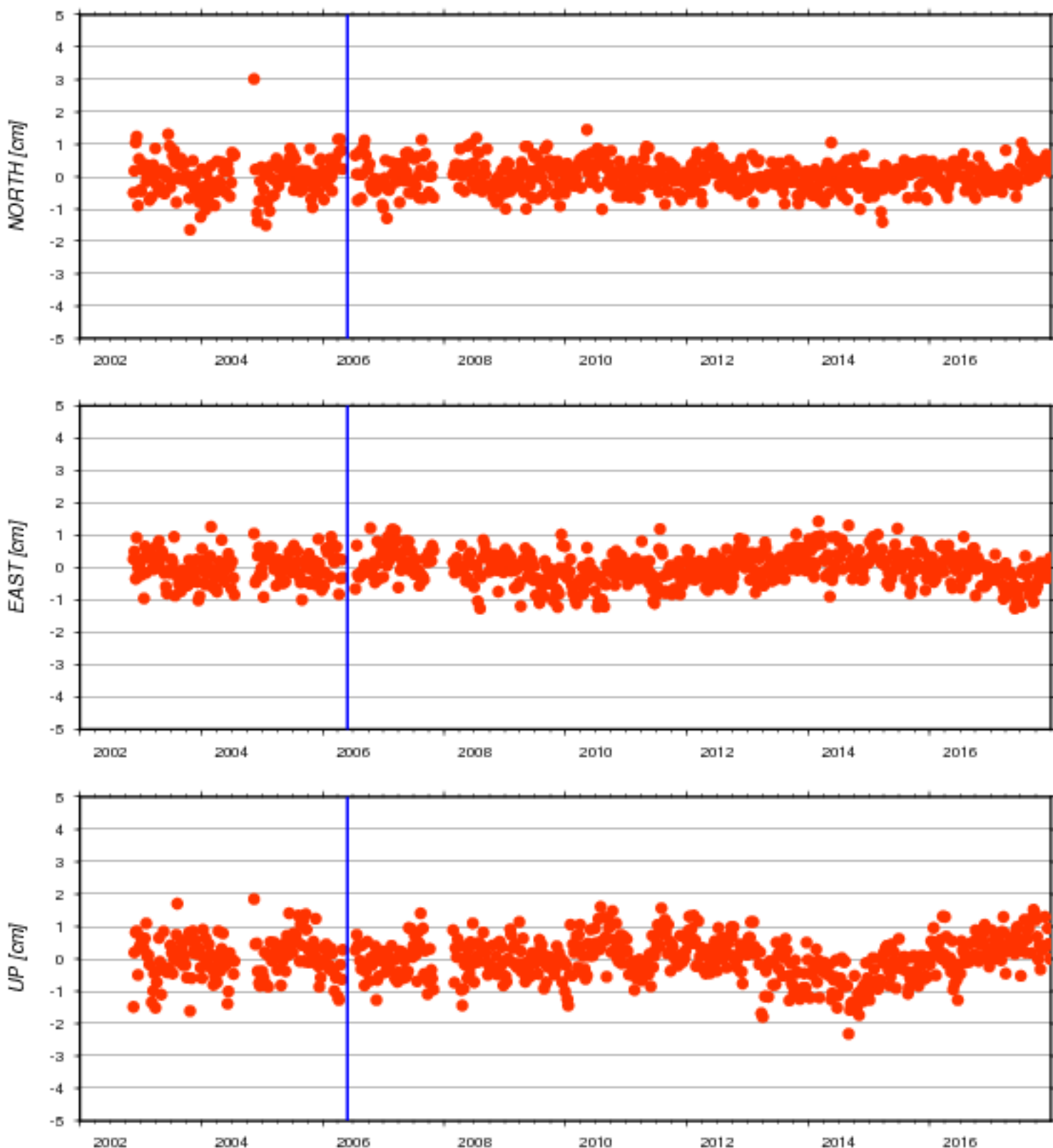
● ids18d03-AREA    ● ids18d03-AREB    ● ids18d03-ARFB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	370	-0.110	2.193	0.064	4.047	0.079	2.709	18d03	AREA
ids	85	0.158	1.896	0.646	2.850	0.120	2.039	18d03	AREB
ids	590	-0.011	1.112	0.012	1.969	0.017	1.103	18d03	ARFB

### Residuals of Cumulative Solution - Site: 43001S

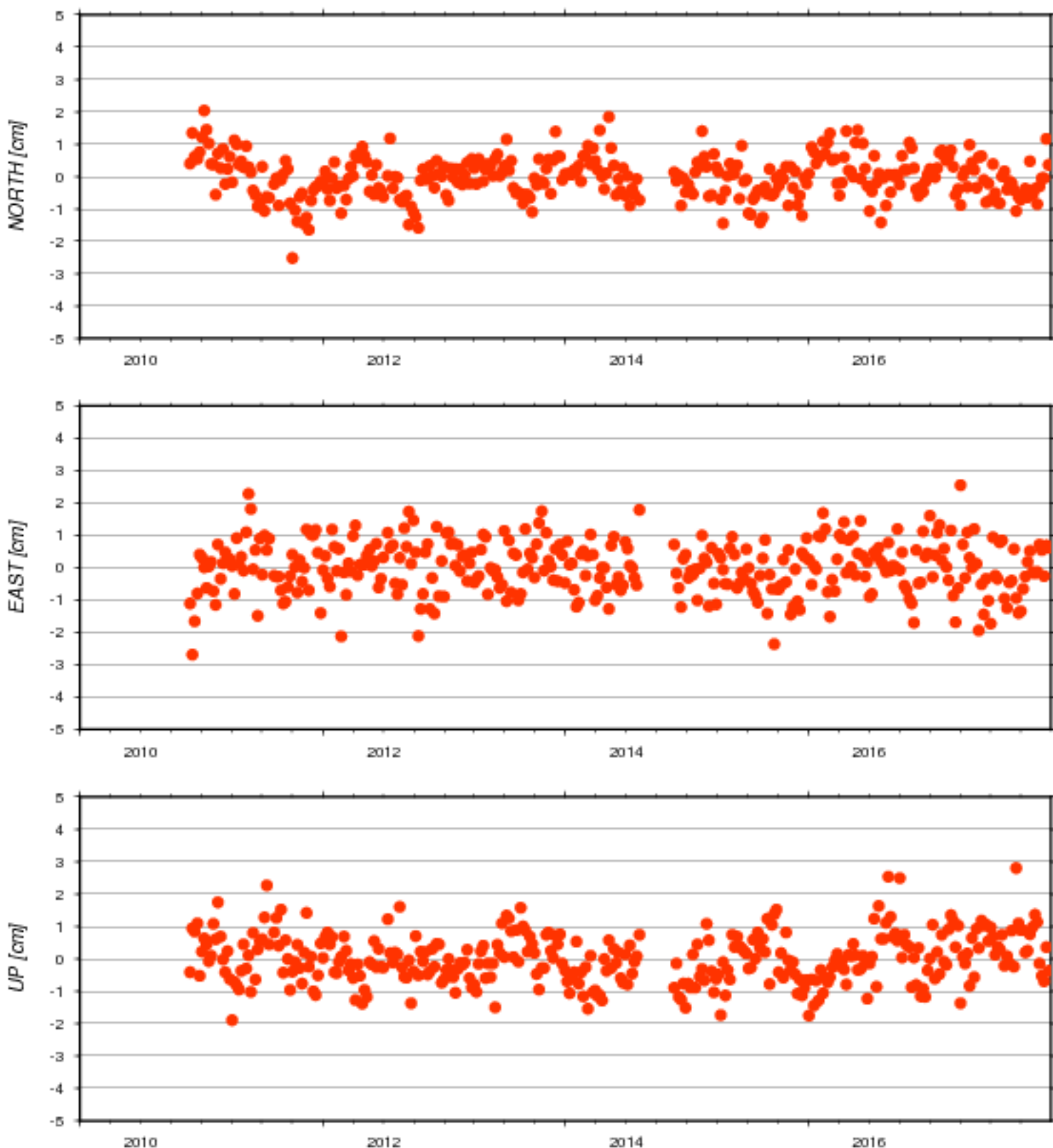
● ids18d03-THUB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std		
ids	742	0.012	0.468	-0.001	0.477	0.004	0.630	18d03	THUB

### Residuals of Cumulative Solution - Site: 49804S

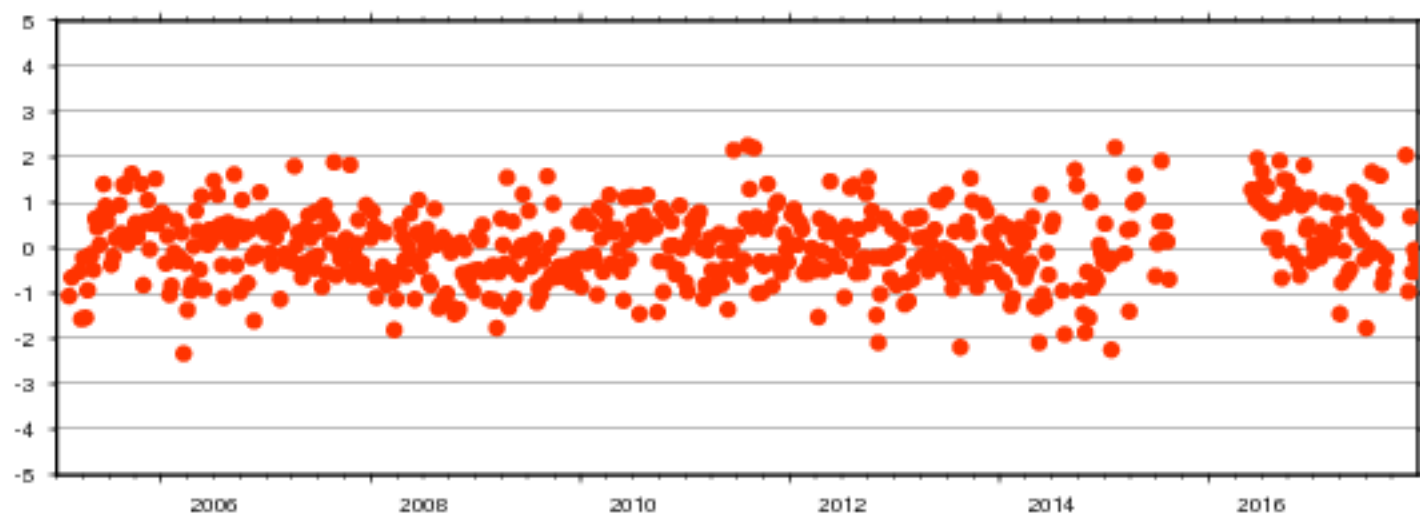
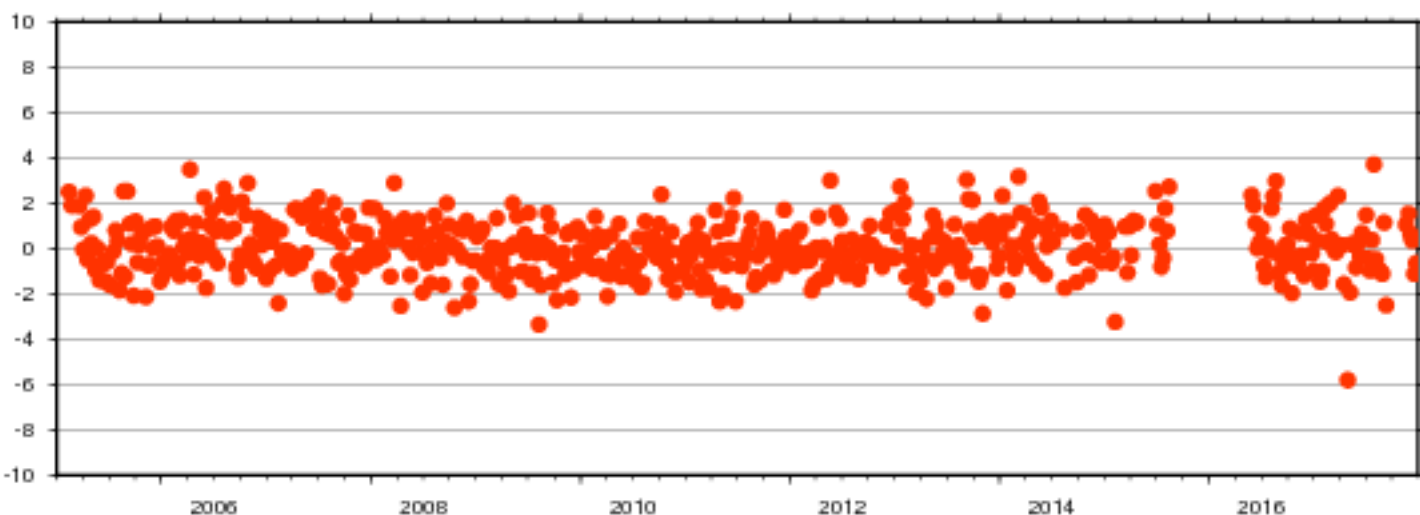
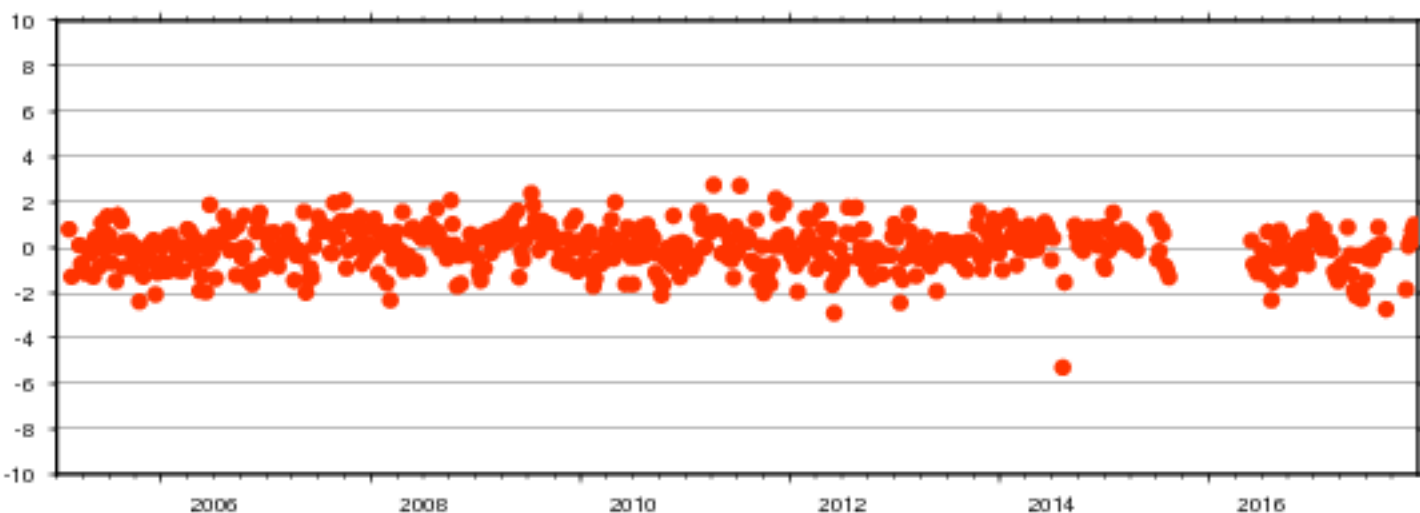
● ids18d03-COBB



AC	#	North [cm]	East [cm]	Up [cm]	Serie	beacon		
weeks		mean	std	mean	std	mean	std	nb
ids	354	-0.021	0.848	0.008	0.808	0.005	0.769	18d03 COBB

Residuals of Cumulative Solution - Site: 49914S

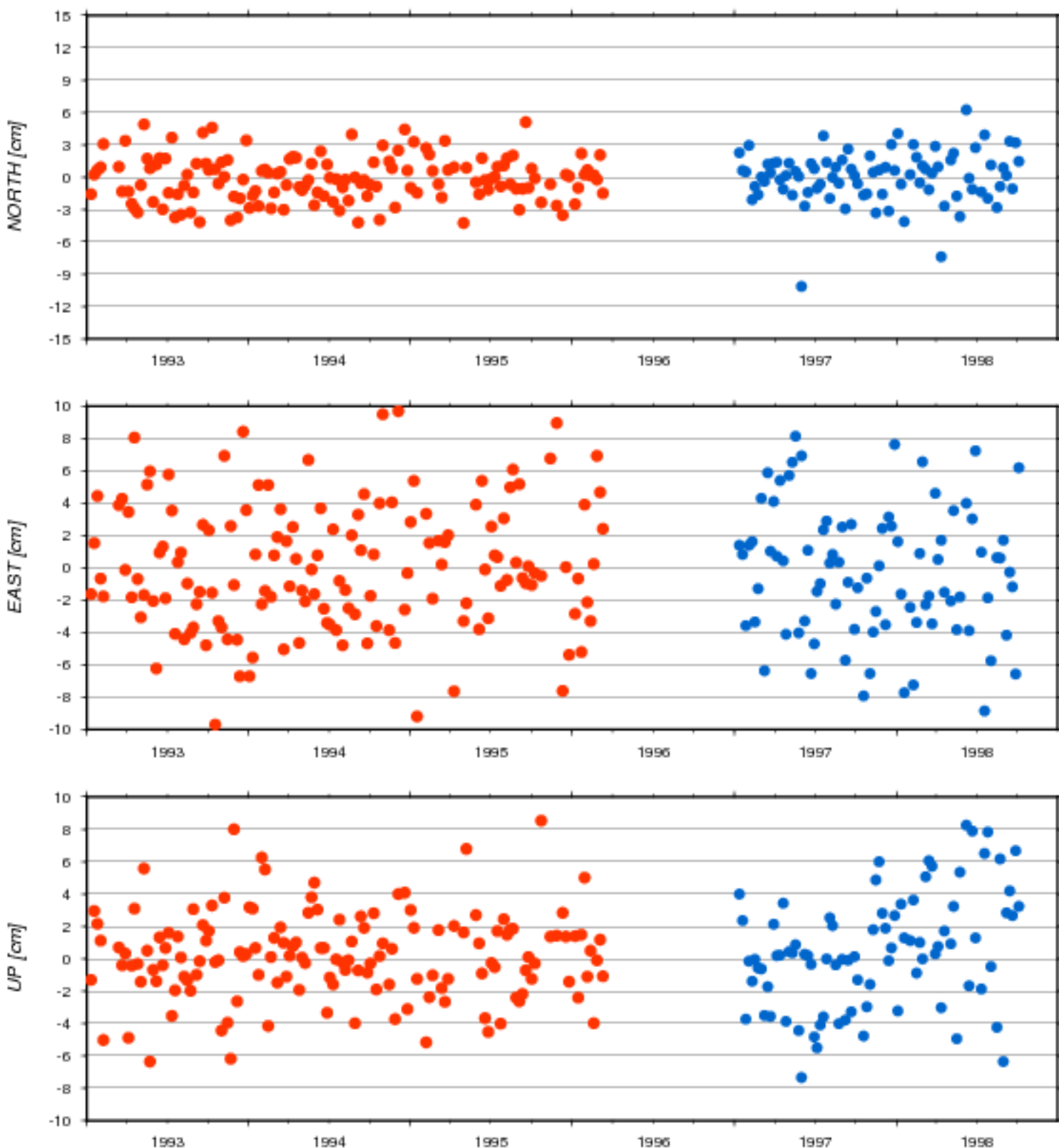
ids18d03-MIAB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std		
ids	597	-0.012	0.921	0.054	1.179	0.021	0.805	18d03	MIAB

### Residuals of Cumulative Solution - Site: 50103S

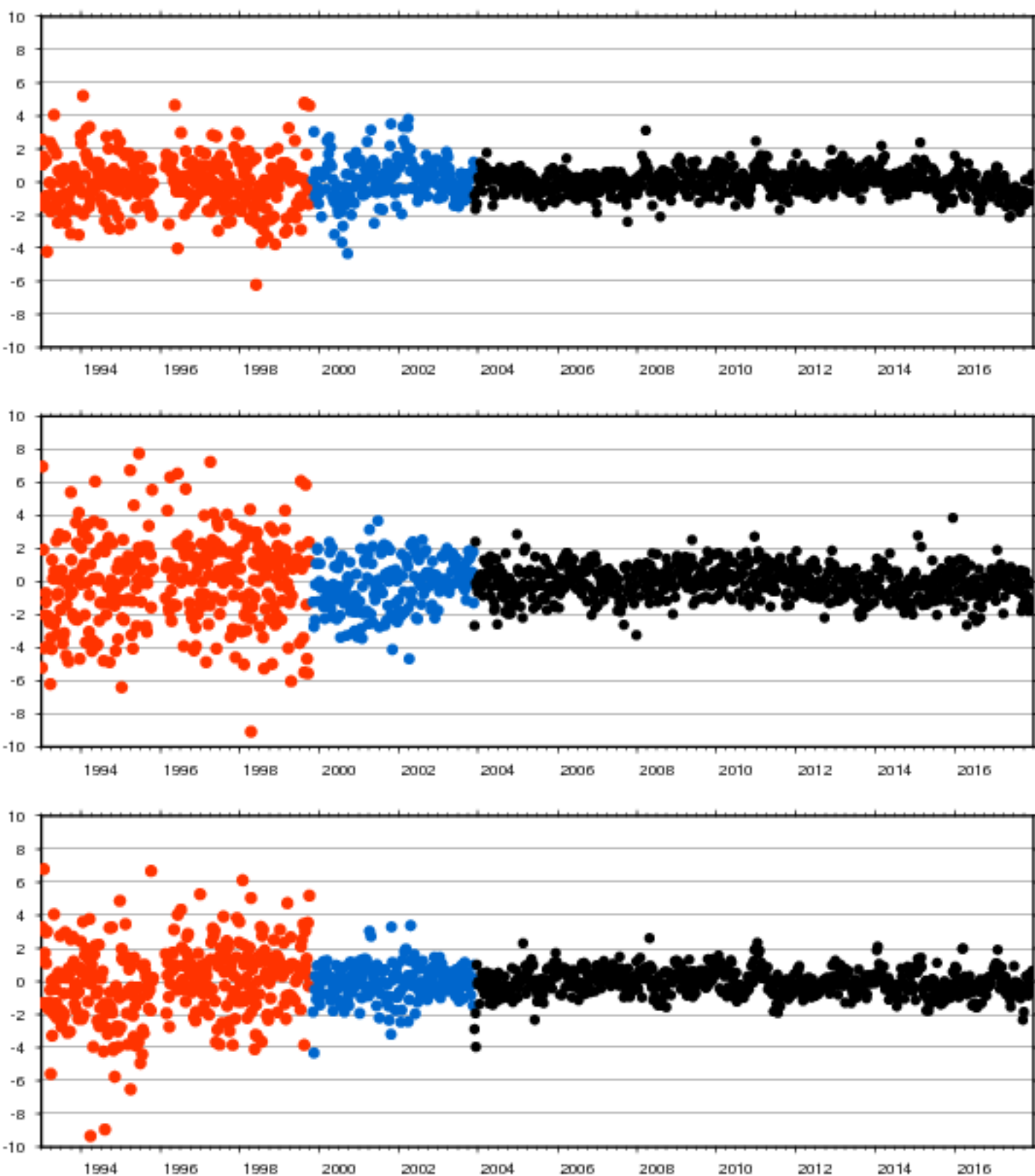
● ids18d03-ORRA   ● ids18d03-ORRB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	146	-0.184	2.083	0.072	3.921	0.195	2.655	18d03	ORRA
ids	85	0.039	2.394	-0.267	4.005	0.453	3.531	18d03	ORRB

### Residuals of Cumulative Solution - Site: 50107S

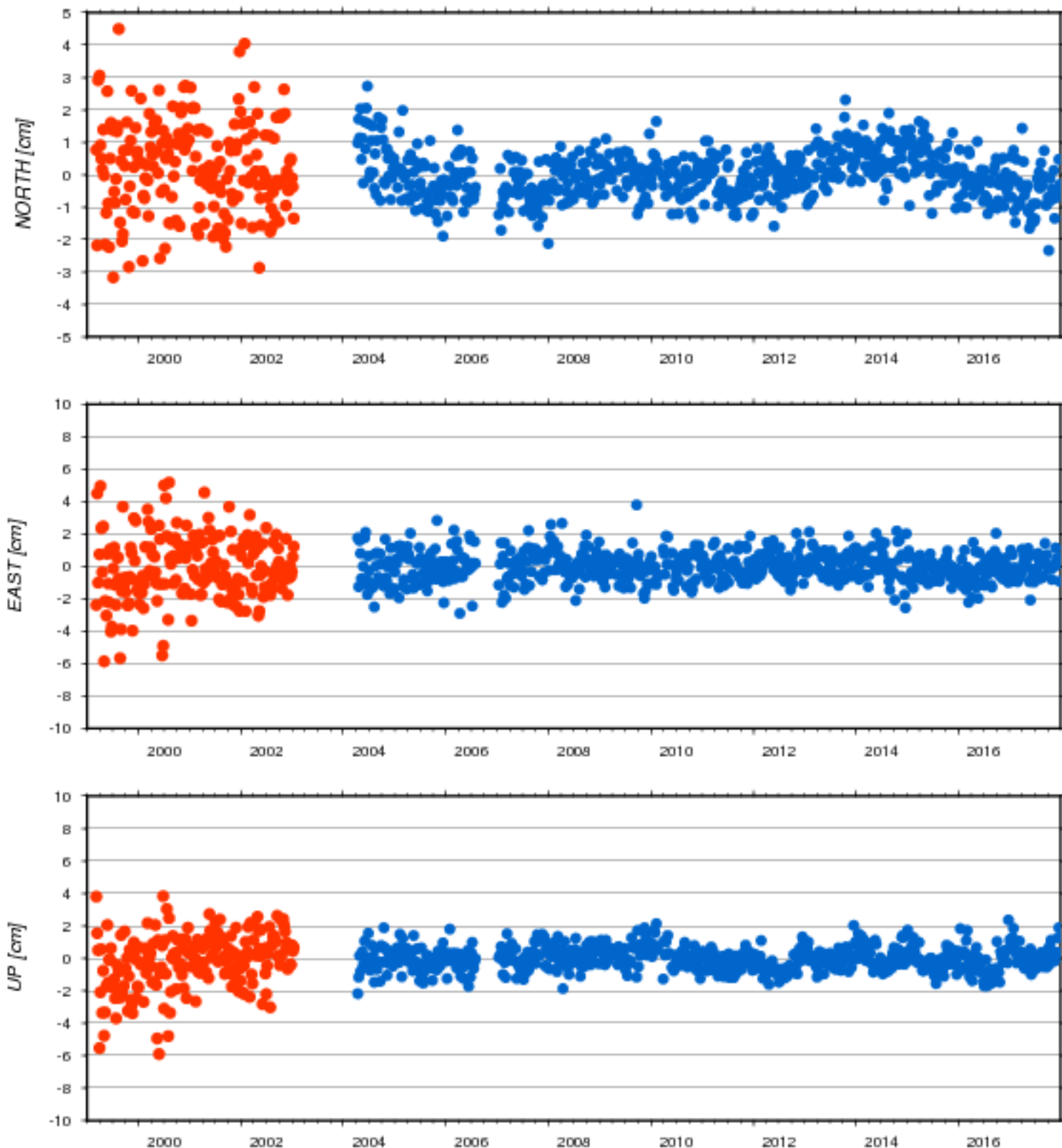
● ids18d03-YARA    ● ids18d03-YARB    ● ids18d03-YASB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	327	-0.044	1.611	-0.020	2.671	-0.011	2.301	18d03	YARA
ids	210	0.171	1.222	-0.151	1.523	-0.079	1.048	18d03	YARB
ids	734	-0.028	0.713	-0.043	0.936	-0.054	0.743	18d03	YASB

### Residuals of Cumulative Solution - Site: 50119S

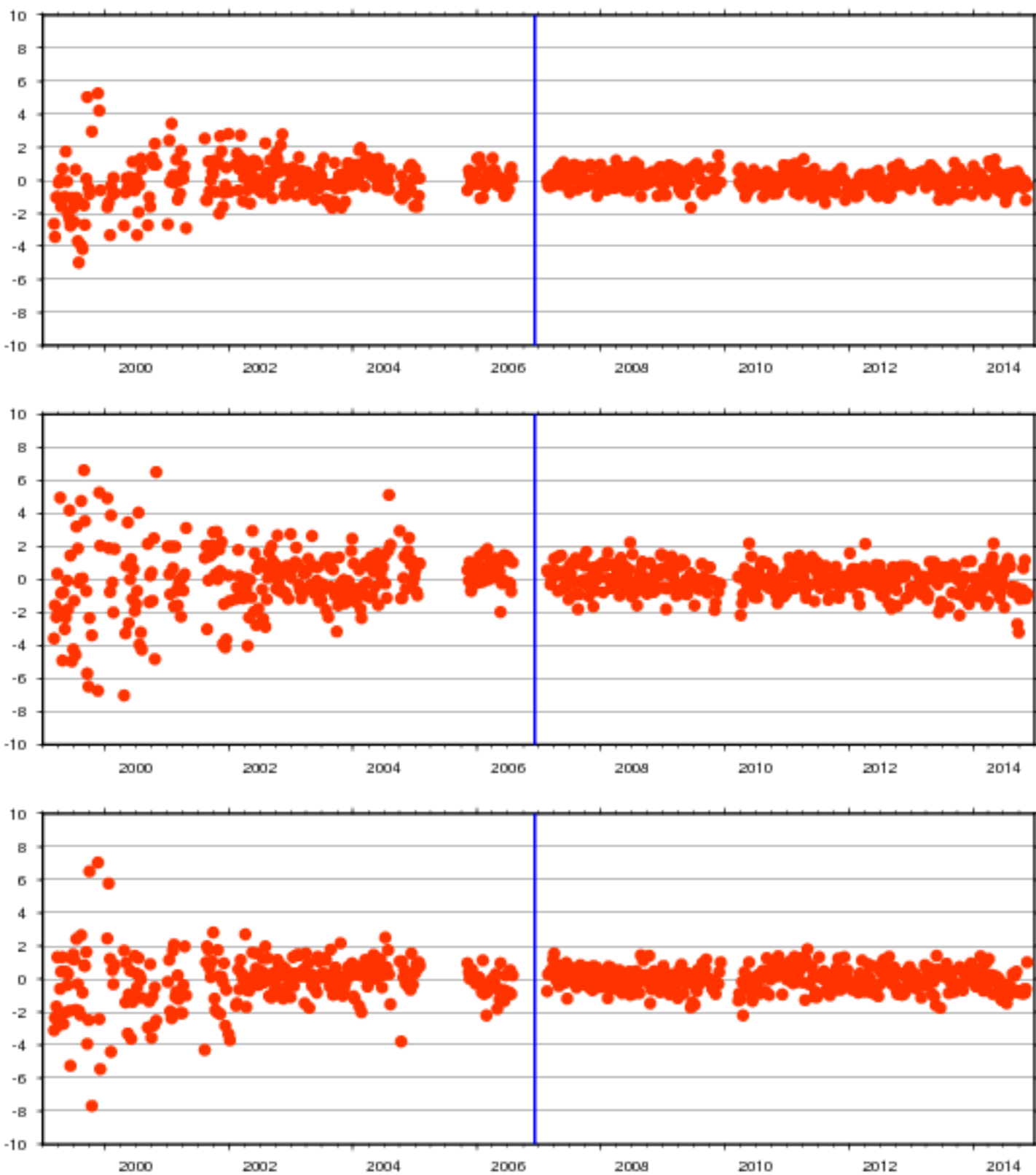
● ids18d03-MSOB    ● ids18d03-MSPB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	201	0.228	1.426	-0.130	1.972	-0.191	1.705	18d03	MSOB
ids	690	-0.012	0.711	-0.008	0.899	-0.019	0.723	18d03	MSPB

### Residuals of Cumulative Solution - Site: 50207S

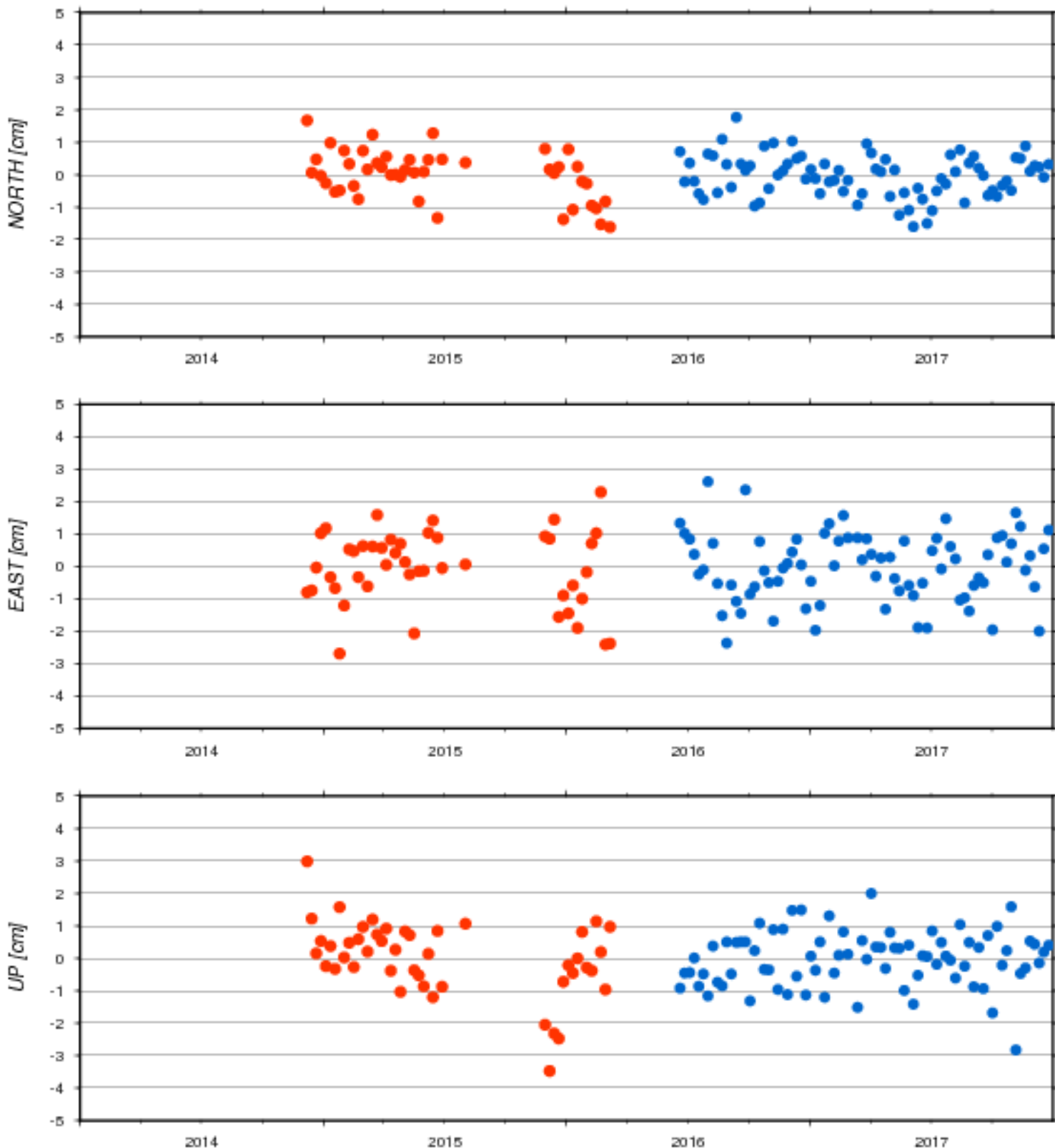
● ids18d03-CHAB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	681	-0.008	0.953	-0.011	1.450	-0.063	1.158	18d03	CHAB

### Residuals of Cumulative Solution - Site: 50253S

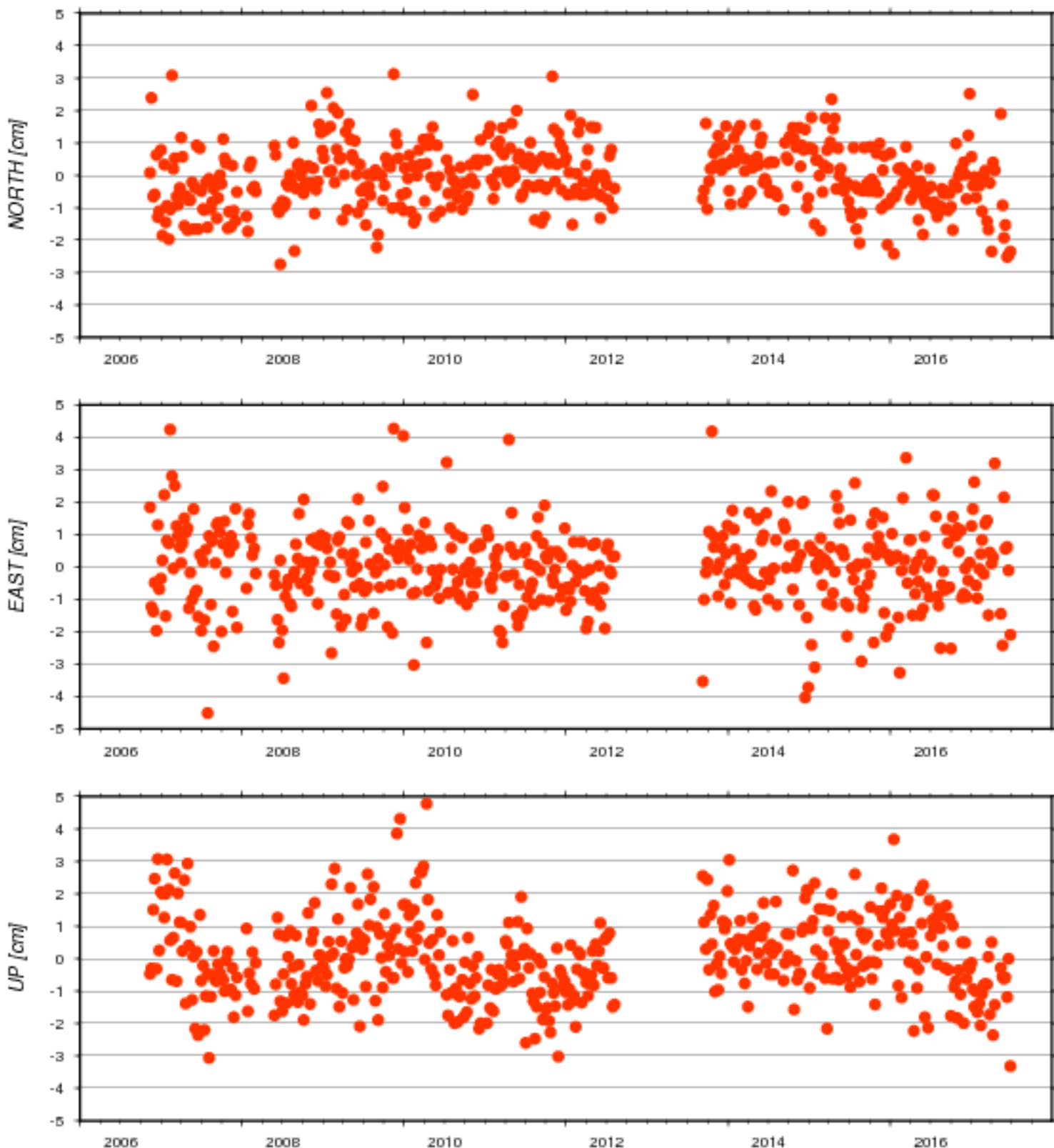
● `ids18d03-OWEC`    
 ● `ids18d03-OWFC`



<i>AC</i>	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
<code>ids</code>	48	-0.008	0.755	-0.062	1.145	0.000	1.140	18d03	OWEC
<code>ids</code>	79	-0.034	0.845	-0.035	1.052	-0.034	0.841	18d03	OWFC

### Residuals of Cumulative Solution - Site: 50305S

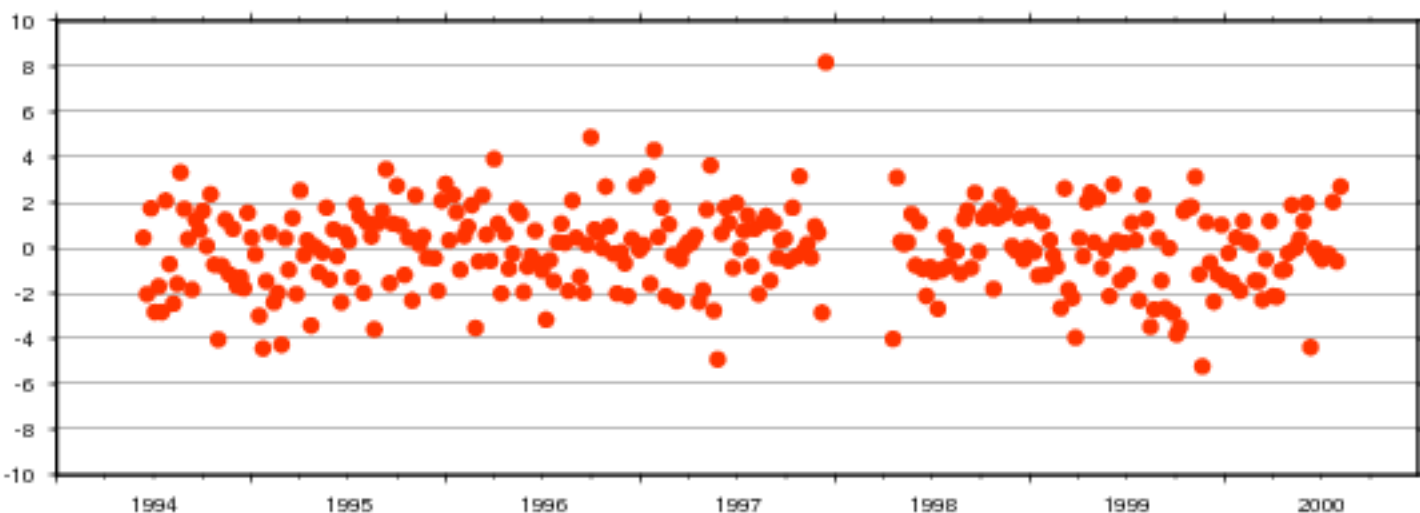
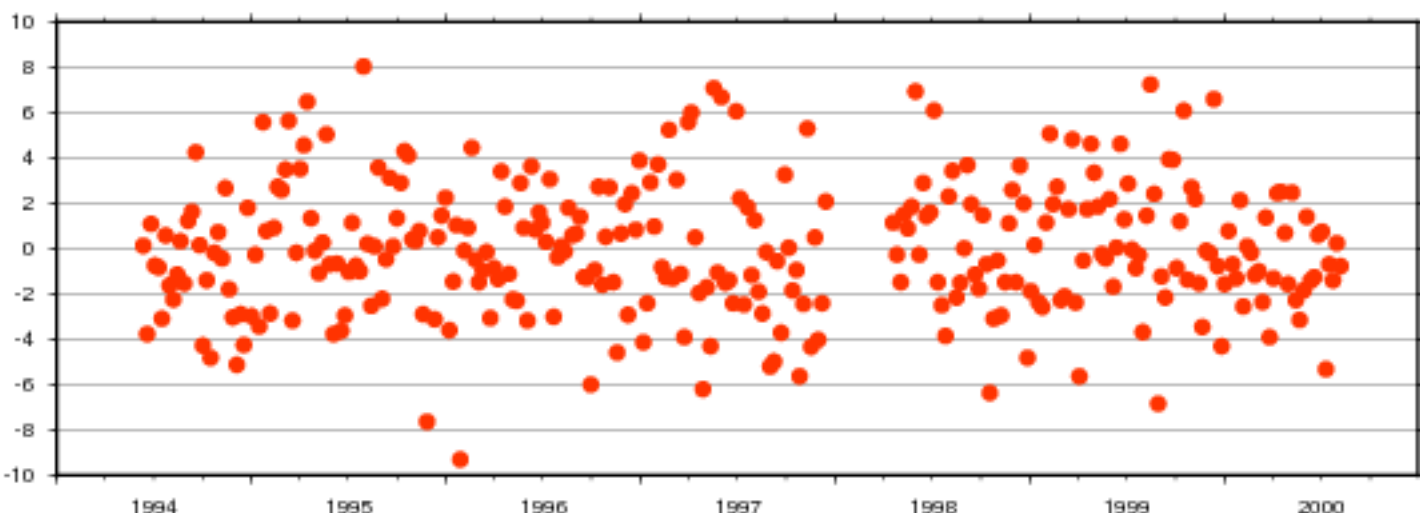
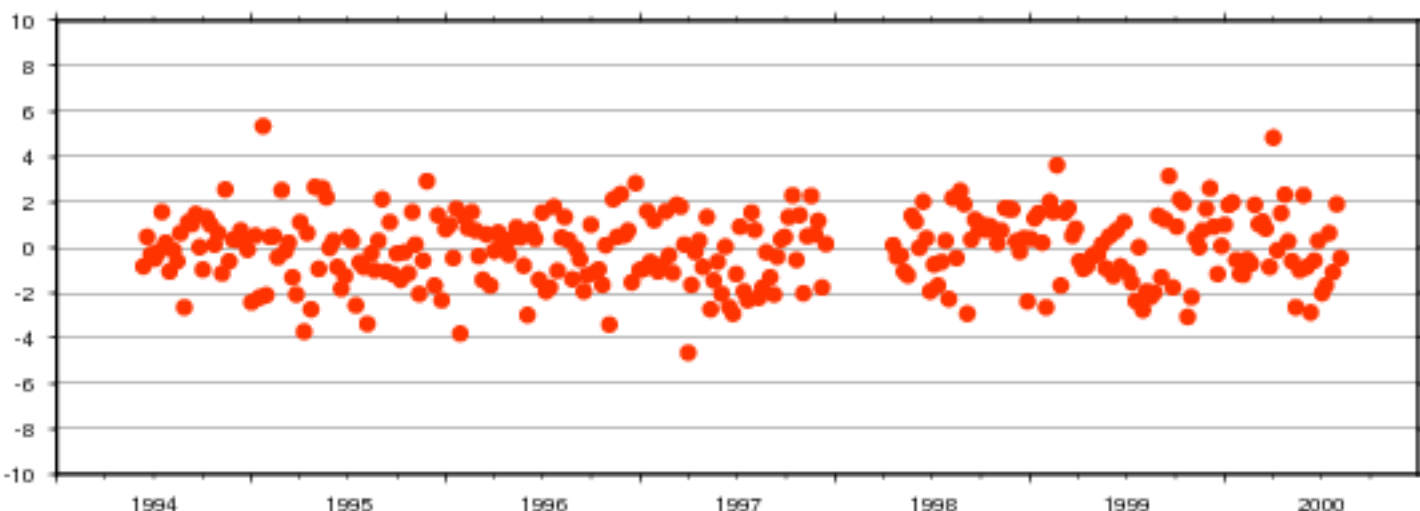
● ids18d03-BETB



AC	#	North [cm]	East [cm]	Up [cm]	Serie	beacon			
weeks	mean	std	mean	std	mean	std			
ids	469	-0.043	0.971	0.018	1.269	0.037	1.252	18d03	BETB

Residuals of Cumulative Solution - Site: 50501S

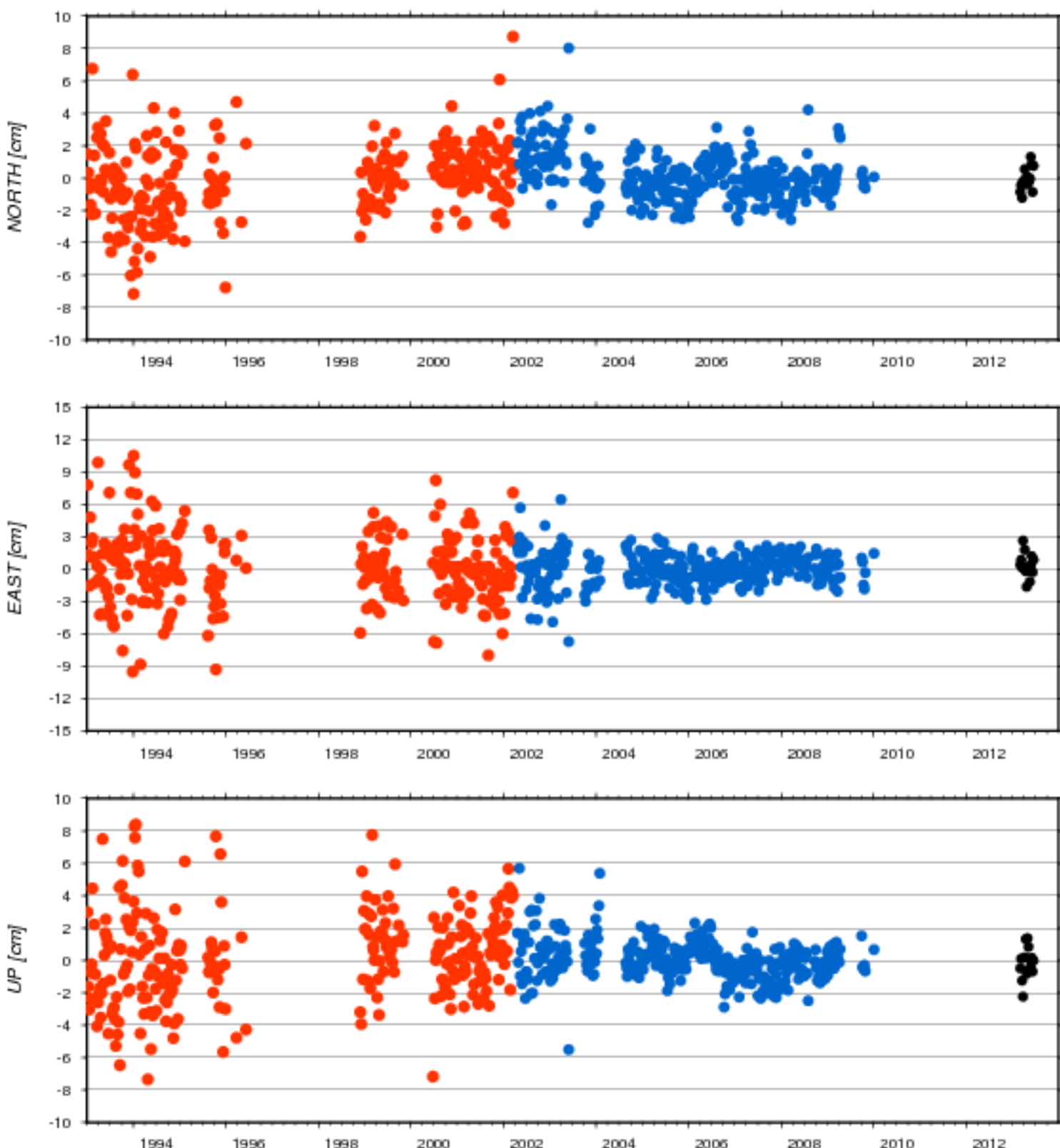
ids18d03-GUAB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	nb
ids	304	-0.056	1.532	-0.017	2.889	-0.072	1.824	18d03	GUAB

Residuals of Cumulative Solution - Site: 51001S

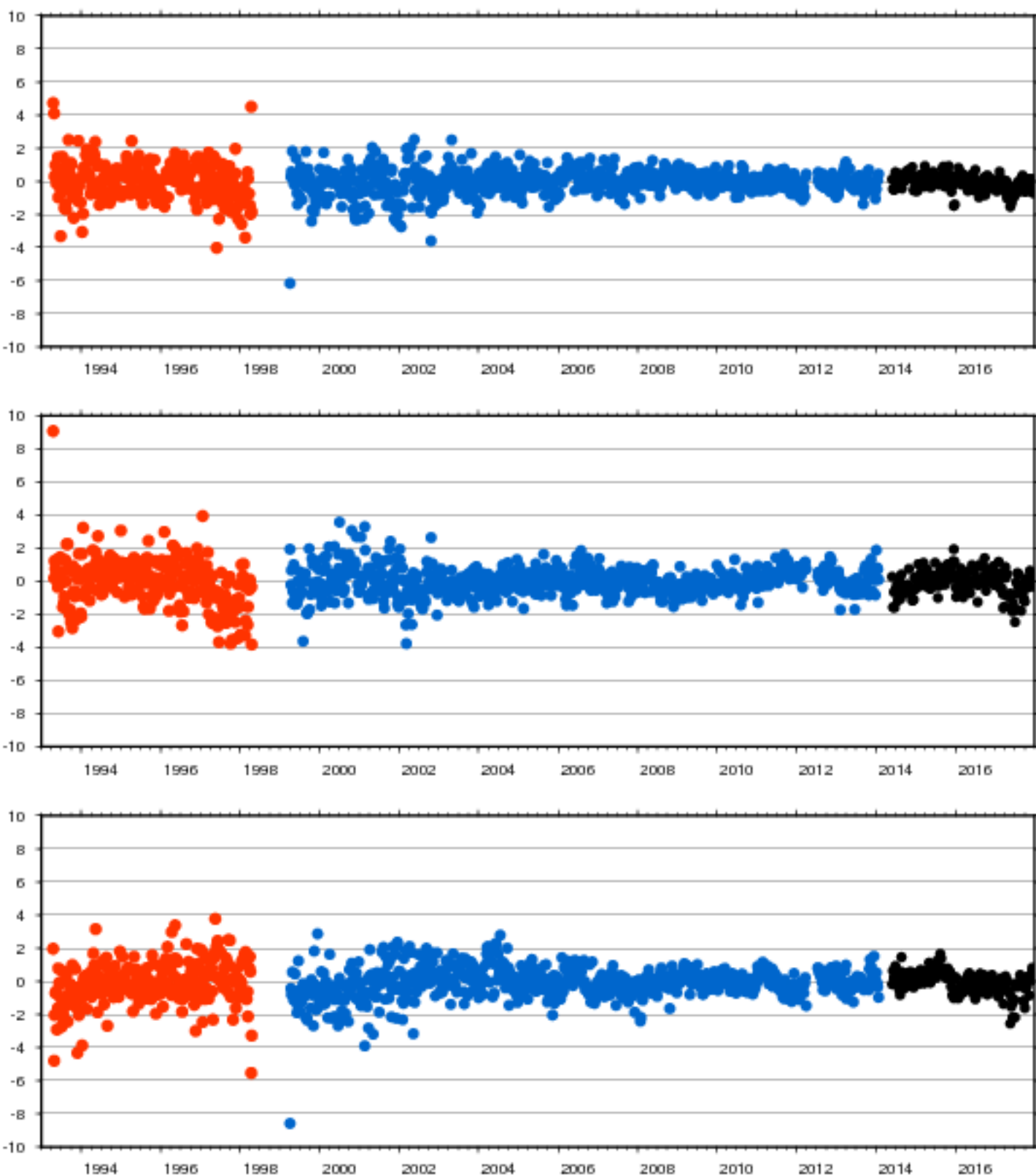
ids18d03-MORA    ids18d03-MORB    ids18d03-MOSB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	263	-0.132	2.235	0.052	3.319	0.247	2.783	18d03	MORA
ids	318	0.136	1.449	-0.000	1.491	0.016	1.231	18d03	MORB
ids	15	-0.068	0.699	0.345	1.068	-0.160	0.941	18d03	MOSB

### Residuals of Cumulative Solution - Site: 66006S

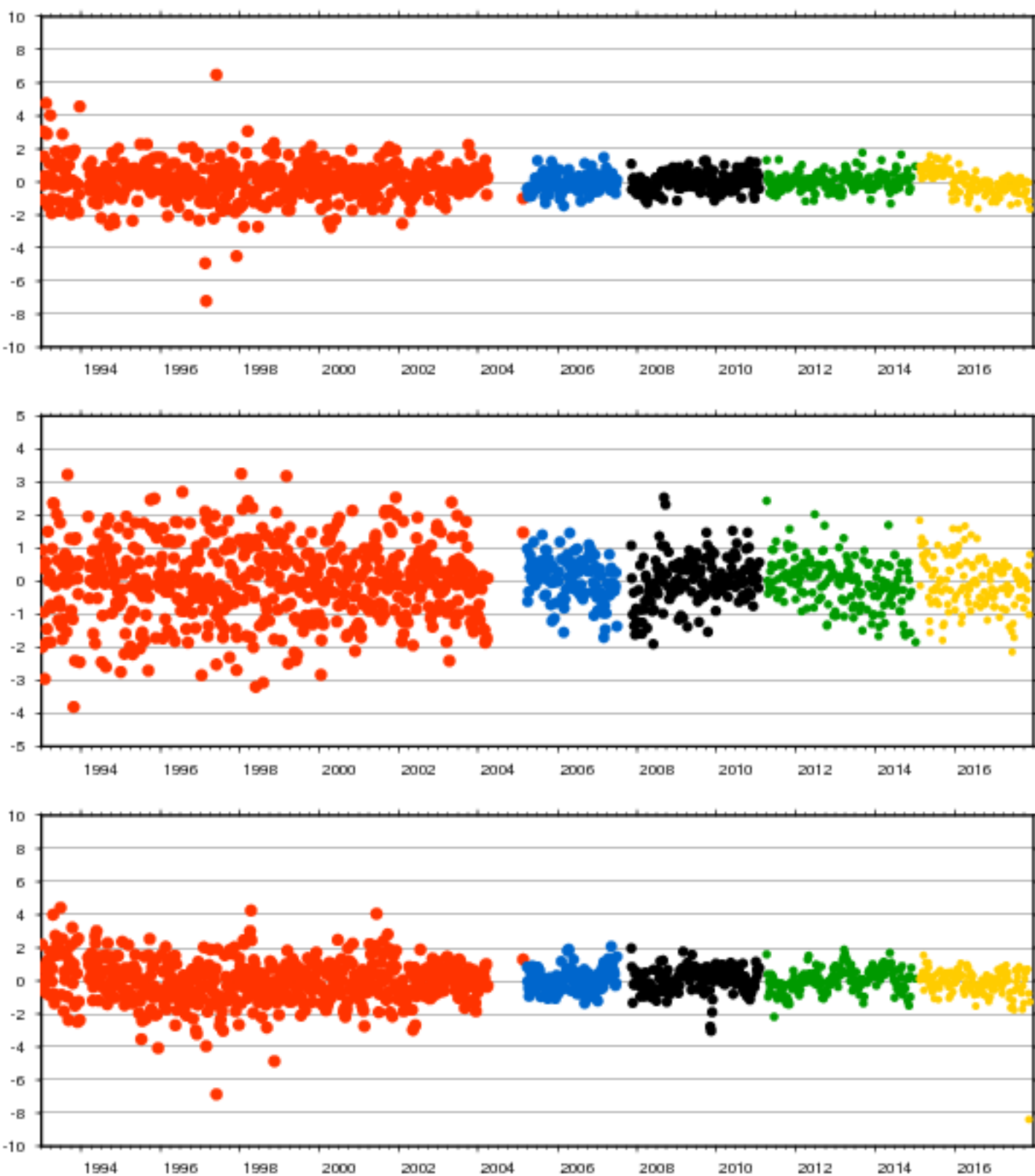
● ids18d03-SYOB    ● ids18d03-SYPB    ● ids18d03-SYQB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	261	0.005	1.159	-0.055	1.460	-0.103	1.295	1.8d03	SYOB
ids	752	-0.042	0.765	0.022	0.808	-0.068	0.919	18d03	SYPB
ids	184	-0.062	0.442	-0.084	0.703	-0.083	0.640	18d03	SYQB

### Residuals of Cumulative Solution - Site: 66007S

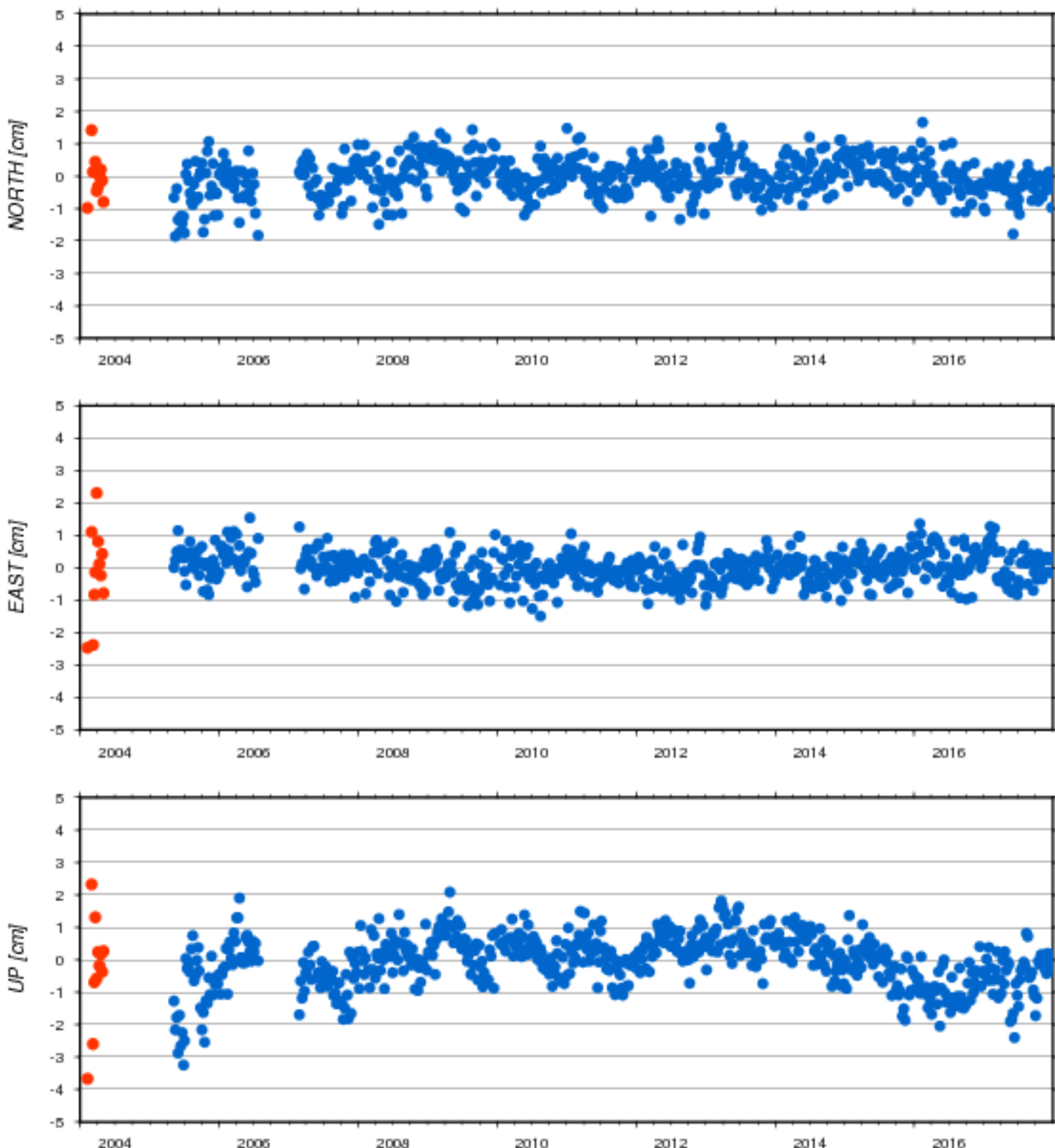
● ids18d03-ROTA    ● ids18d03-ROTB    ● ids18d03-ROUB  
● ids18d03-ROVB    ● ids18d03-ROWC



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	574	0.033	1.138	-0.014	1.162	-0.023	1.299	18d03	ROTA
ids	119	-0.059	0.526	0.060	0.835	0.046	0.703	18d03	ROTB
ids	169	0.010	0.547	0.009	0.723	0.032	0.720	18d03	ROUB
ids	187	0.015	0.518	-0.038	0.725	0.058	0.707	18d03	ROVB
ids	146	-0.016	0.692	-0.034	0.769	-0.167	0.949	18d03	ROWC

### Residuals of Cumulative Solution - Site: 66018S

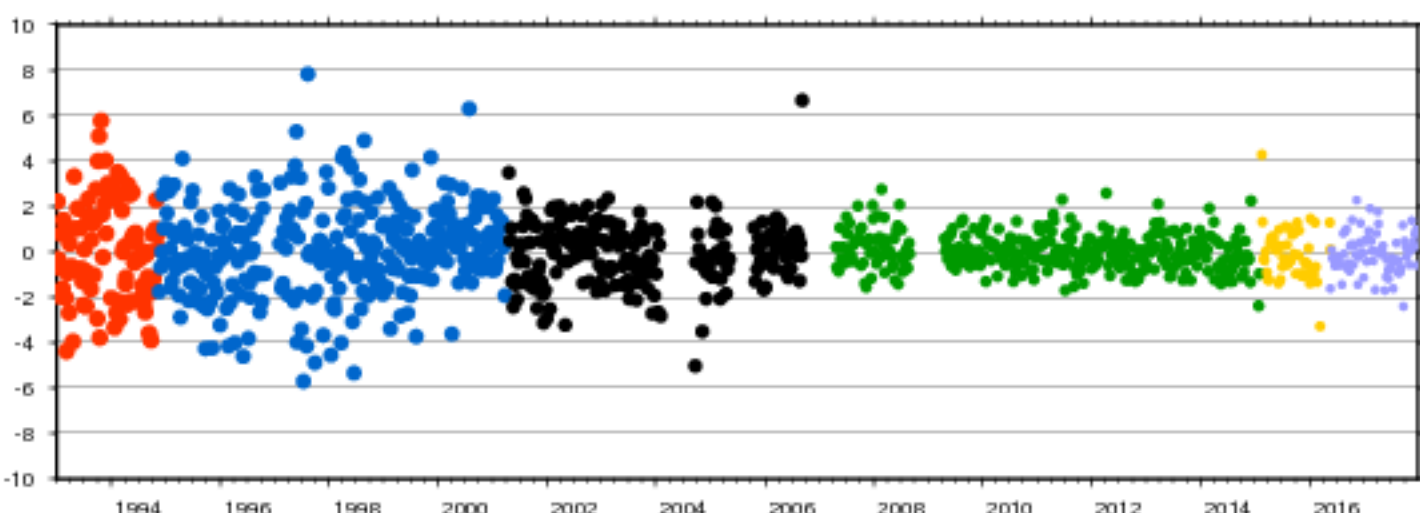
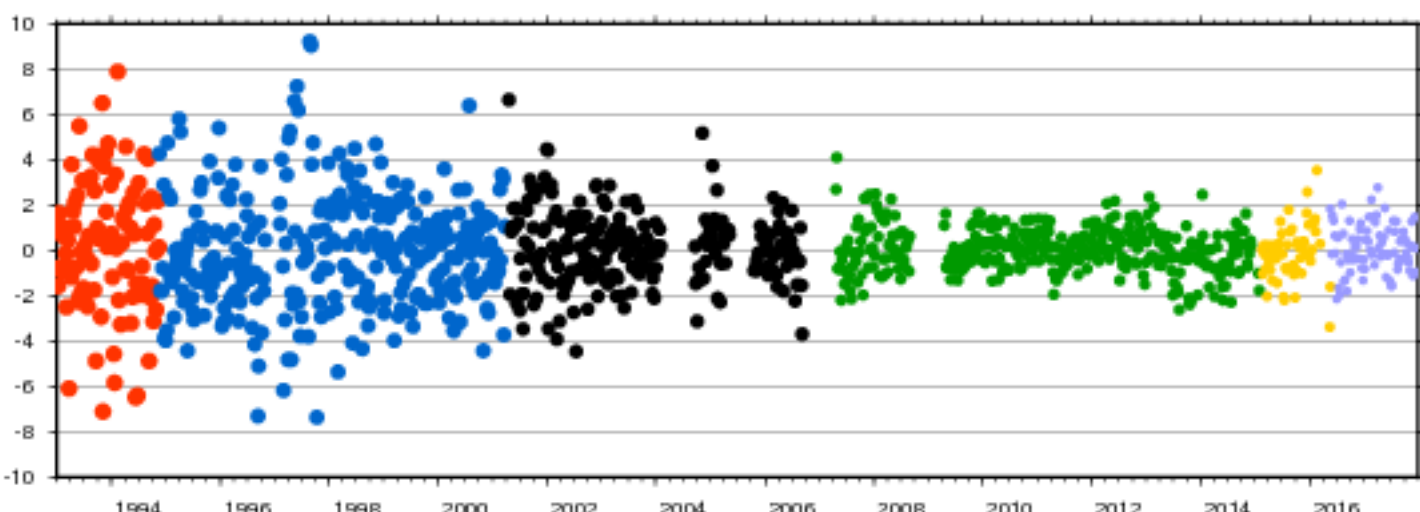
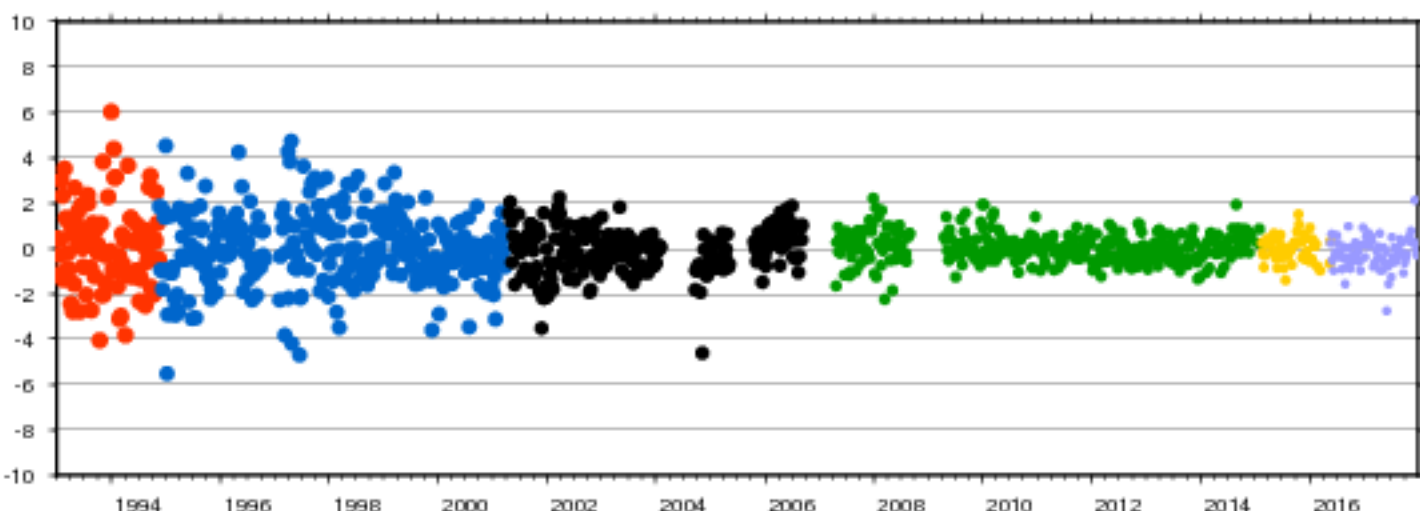
● ids18d03-BELB    ● ids18d03-BEMB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	11	-0.028	0.647	-0.183	1.417	-0.345	1.652	18d03	BELB
ids	622	-0.023	0.582	0.004	0.482	-0.044	0.795	18d03	BEMB

### Residuals of Cumulative Solution - Site: 91201S

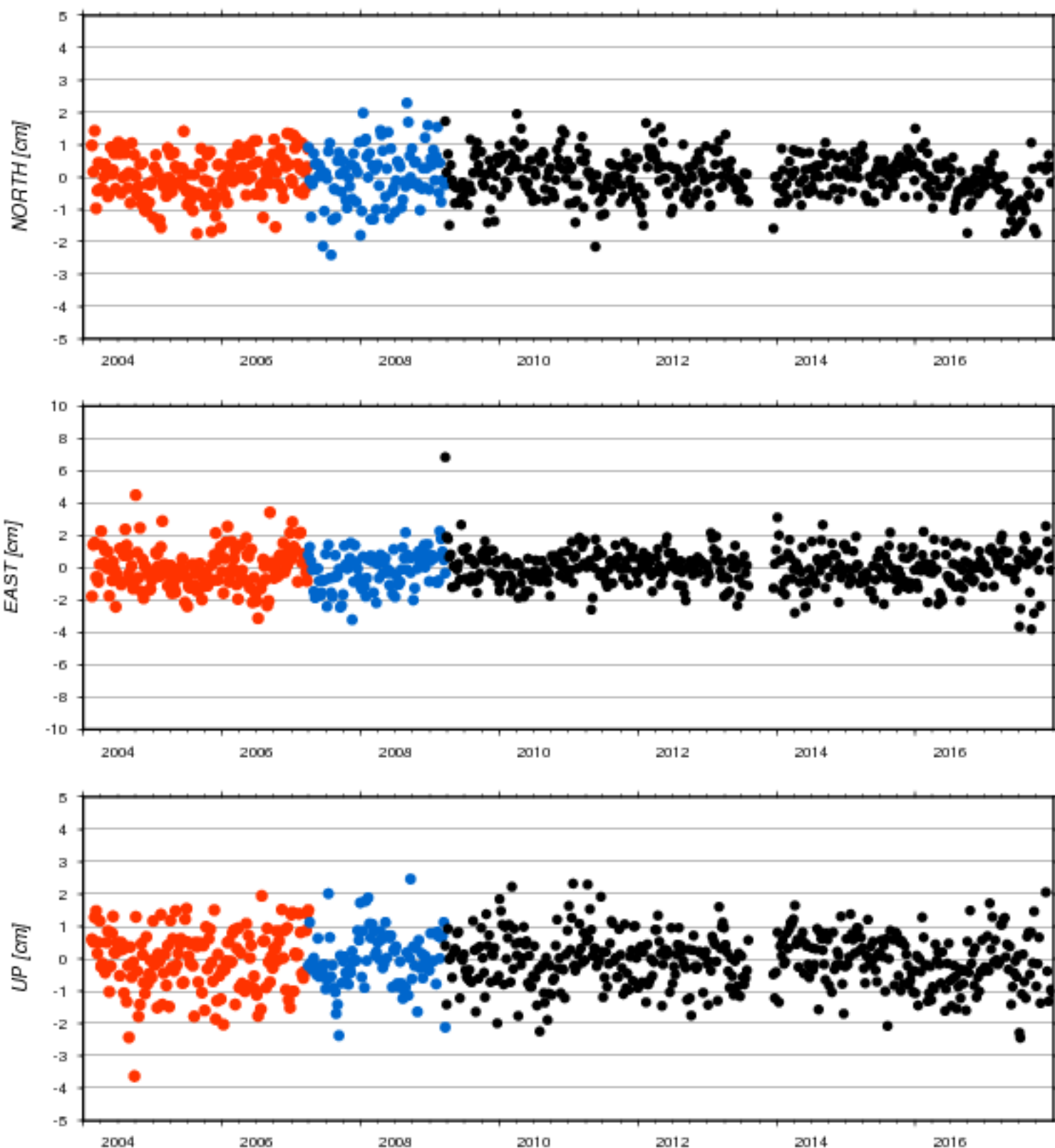
● ids18d03-KERA    ● ids18d03-KERB    ● ids18d03-KESB  
● ids18d03-KETB    ● ids18d03-KEUC    ● ids18d03-KEVC



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	97	0.078	1.890	0.160	2.897	0.030	2.194	18d03	KERA
ids	315	-0.013	1.554	-0.002	2.511	0.038	1.977	18d03	KERB
ids	226	-0.094	0.965	0.082	1.817	-0.050	1.351	18d03	KESB
ids	364	0.025	0.631	0.031	0.978	0.000	0.784	18d03	KETB
ids	57	-0.010	0.543	-0.006	1.192	-0.091	1.104	18d03	KEUC
ids	84	-0.178	0.667	0.118	1.039	-0.093	0.868	18d03	KEVC

### Residuals of Cumulative Solution - Site: 91301S

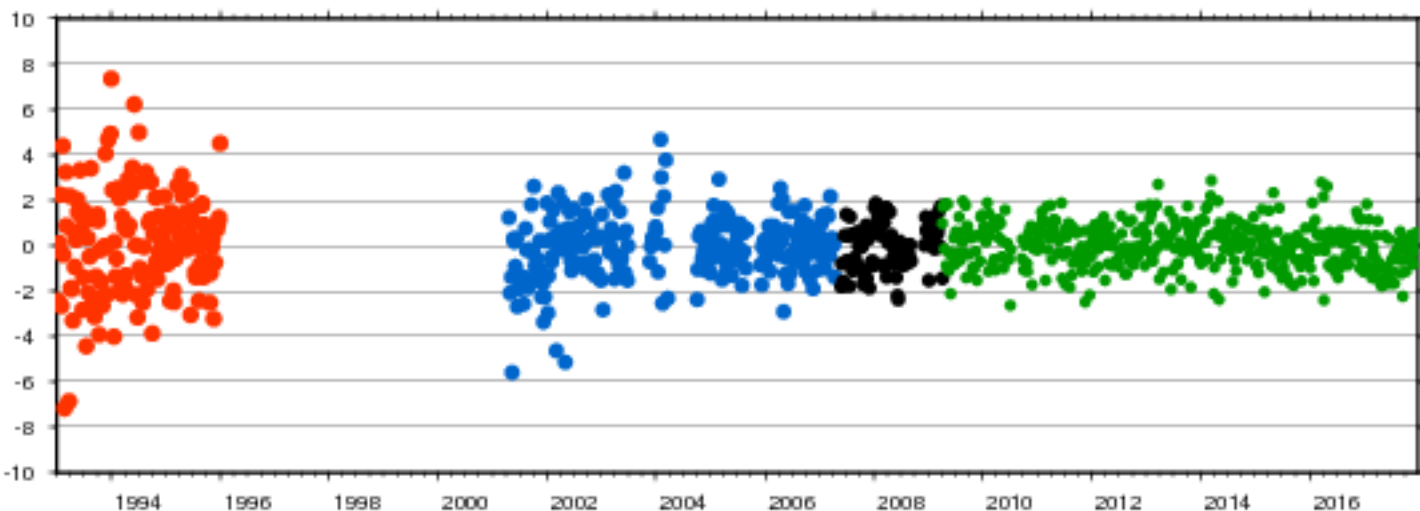
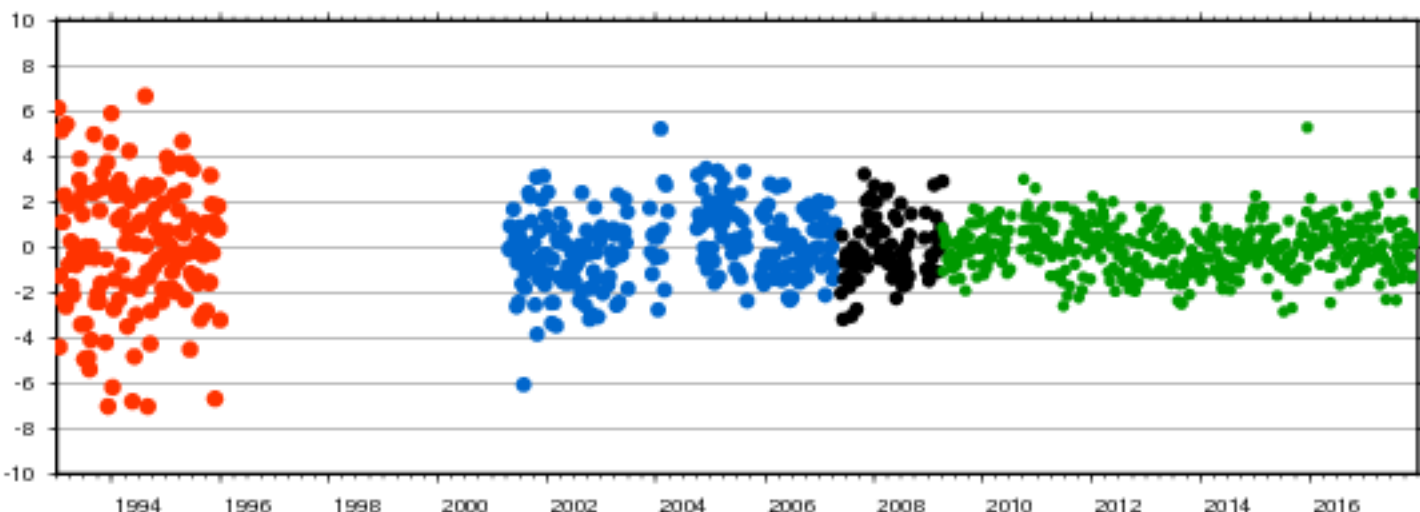
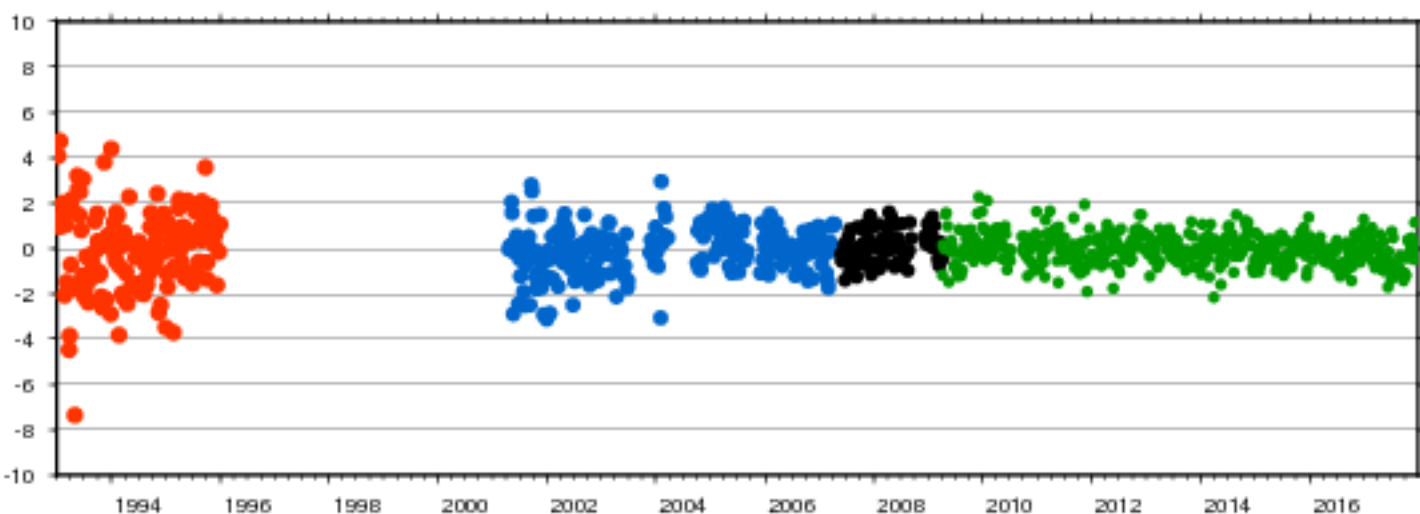
● ids18d03-CROB    ● ids18d03-CRPB    ● ids18d03-CRQB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	163	0.034	0.694	-0.024	1.249	-0.030	0.934	18d03	CROB
ids	104	0.054	0.864	-0.147	1.108	-0.007	0.833	18d03	CRPB
ids	432	-0.014	0.643	0.012	1.085	-0.046	0.812	18d03	CRQB

### Residuals of Cumulative Solution - Site: 91401S

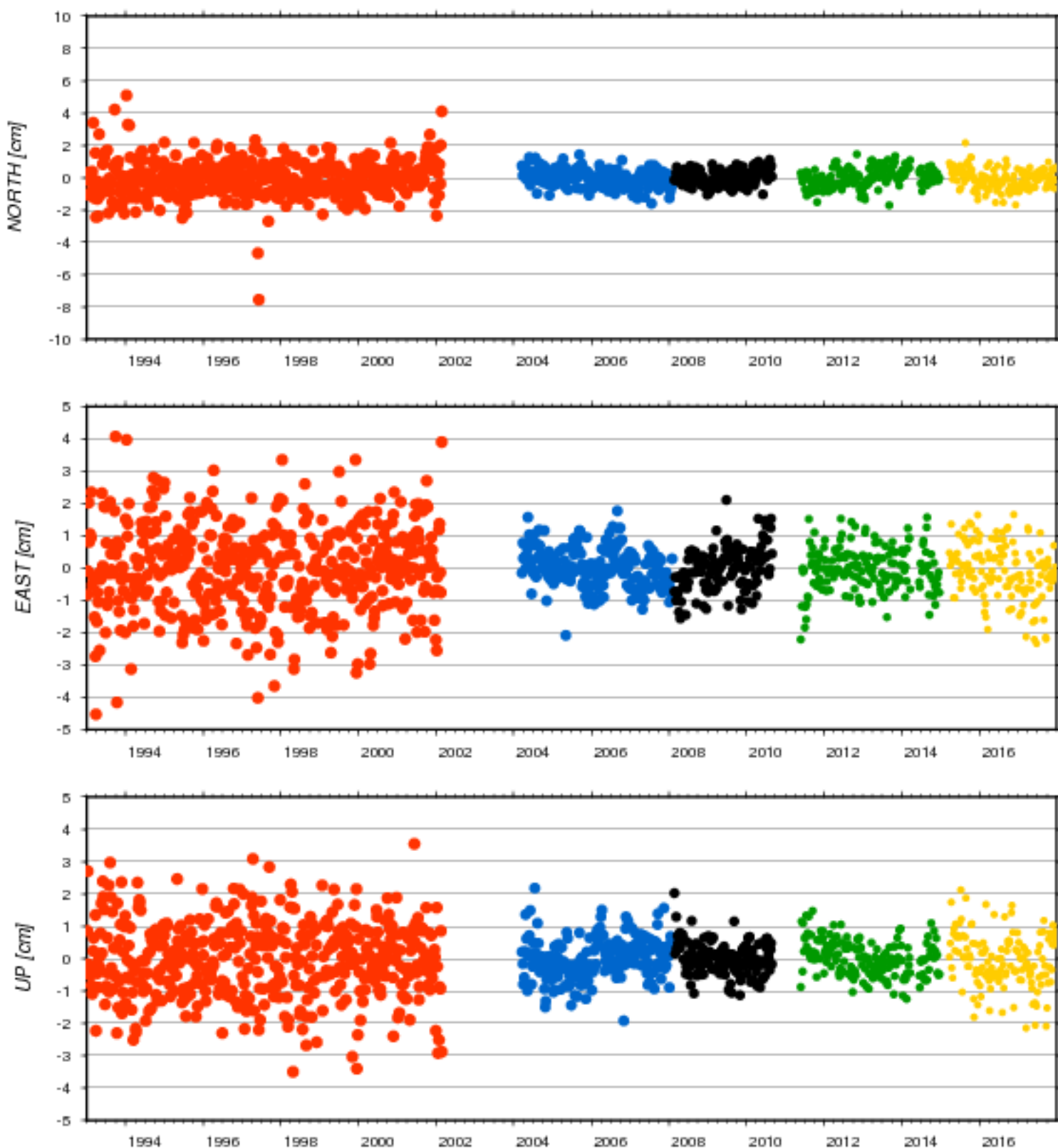
● ids18d03-AMSA    ● ids18d03-AMTB    ● ids18d03-AMUB  
● ids18d03-AMVB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	151	-0.051	1.005	-0.000	2.794	0.056	2.302	1.9d03	AMSA
ids	247	-0.060	1.032	0.073	1.593	-0.091	1.374	1.9d03	AMTB
ids	86	0.059	0.696	0.001	1.401	-0.119	1.046	1.9d03	AMUB
ids	445	-0.043	0.685	-0.021	1.073	-0.013	0.969	1.9d03	AMVB

### Residuals of Cumulative Solution - Site: 91501S

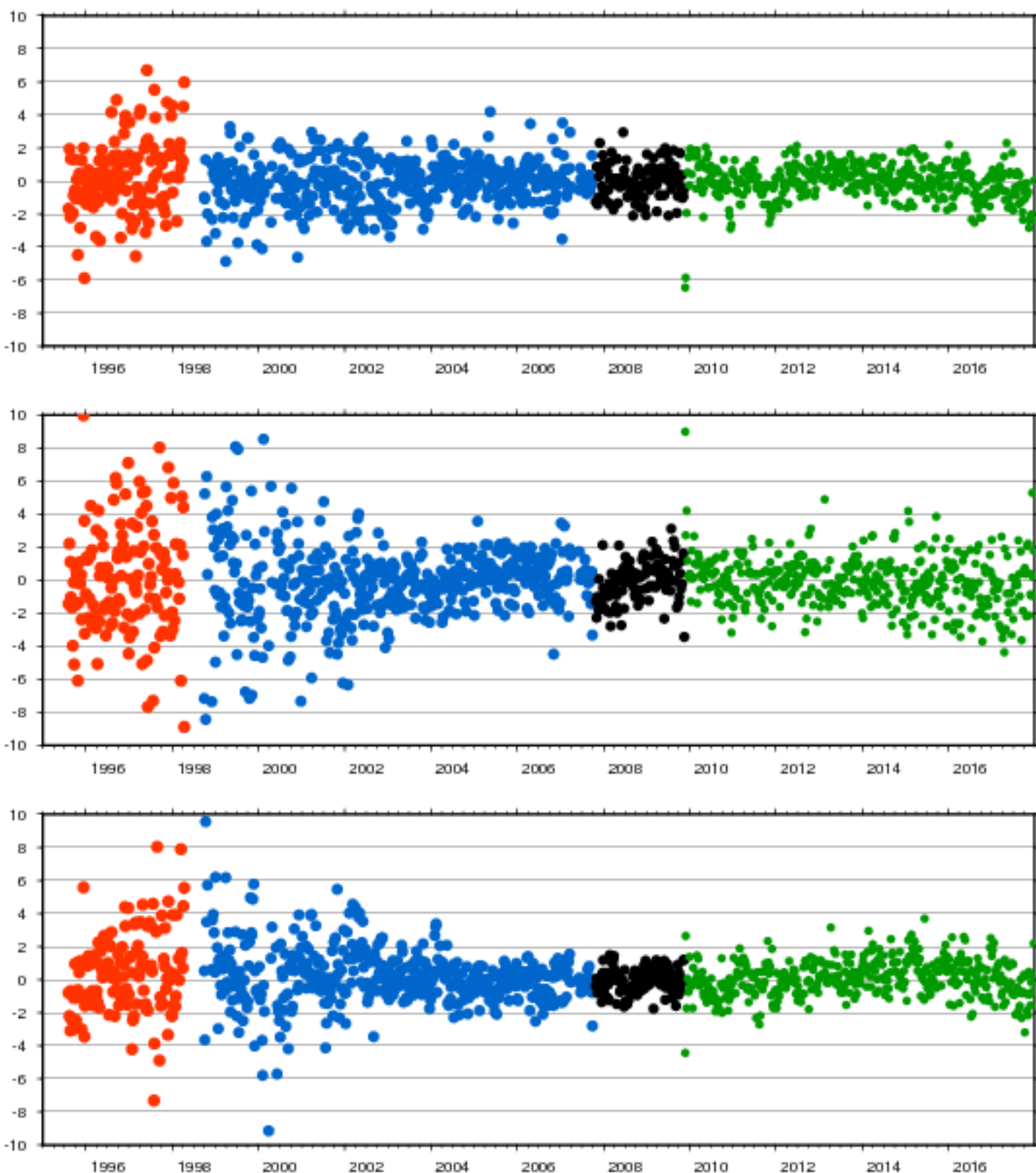
● ids18d03-ADEA    ● ids18d03-ADEB    ● ids18d03-ADFB  
● ids18d03-ADGB    ● ids18d03-ADHC



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	470	-0.023	1.138	-0.014	1.339	-0.019	1.149	18d03	ADEA
ids	202	-0.013	0.525	0.020	0.618	0.005	0.627	18d03	ADEB
ids	132	0.012	0.503	-0.021	0.681	0.015	0.507	18d03	ADFB
ids	173	0.013	0.581	-0.030	0.670	0.019	0.535	18d03	ADGB
ids	144	-0.065	0.625	-0.098	0.858	-0.061	0.898	18d03	ADHC

### Residuals of Cumulative Solution - Site: 92201S

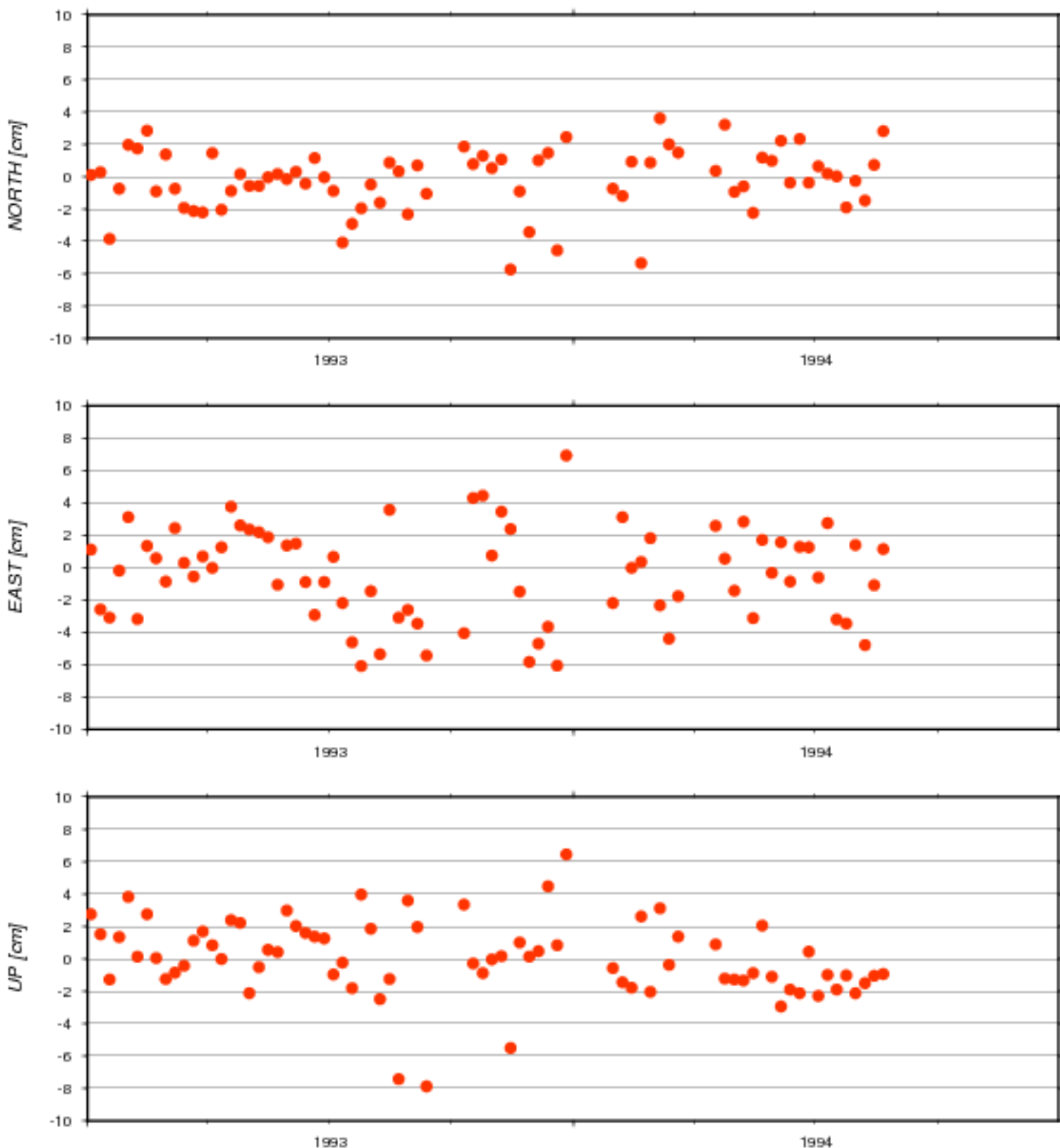
● ids18d03-PAPB    ● ids18d03-PAQB    ● ids18d03-PATB  
● ids18d03-PAUB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean		
ids	137	0.335	2.183	0.157	3.273	0.400	2.411	18d03	PAPB
ids	444	-0.101	1.363	-0.099	2.207	0.172	1.750	18d03	PAQB
ids	106	0.011	1.022	-0.084	1.205	-0.109	0.755	18d03	PATB
ids	420	-0.044	1.074	-0.058	1.523	0.091	1.092	18d03	PAUB

Residuals of Cumulative Solution - Site: 92202S

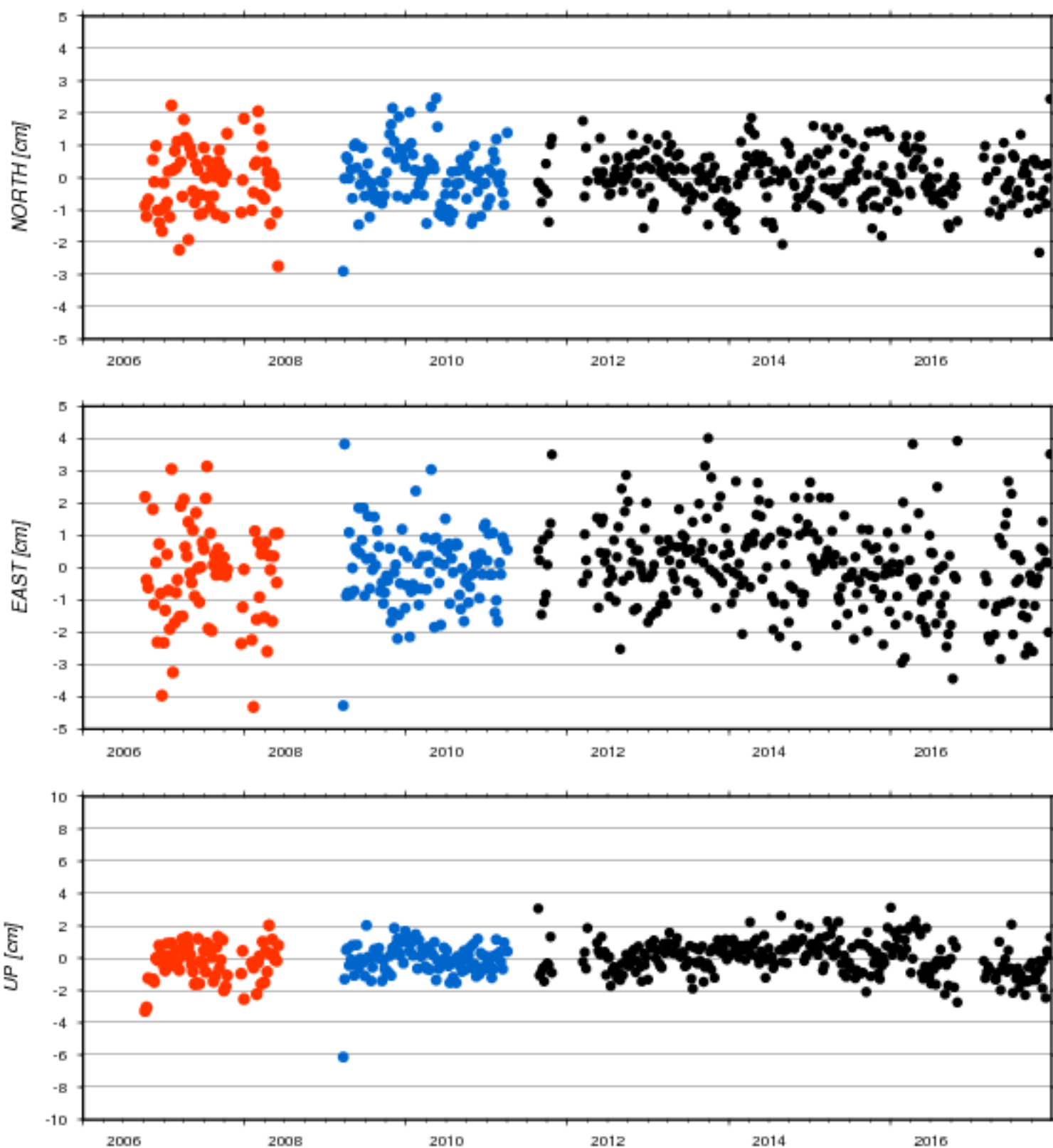
ids18d03-HUAA



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
	weeks	mean	std	mean	std	mean	std	nb	
ids	76	-0.201	1.903	-0.395	2.875	0.046	2.396	18d03	HUAA

Residuals of Cumulative Solution - Site: 92301S

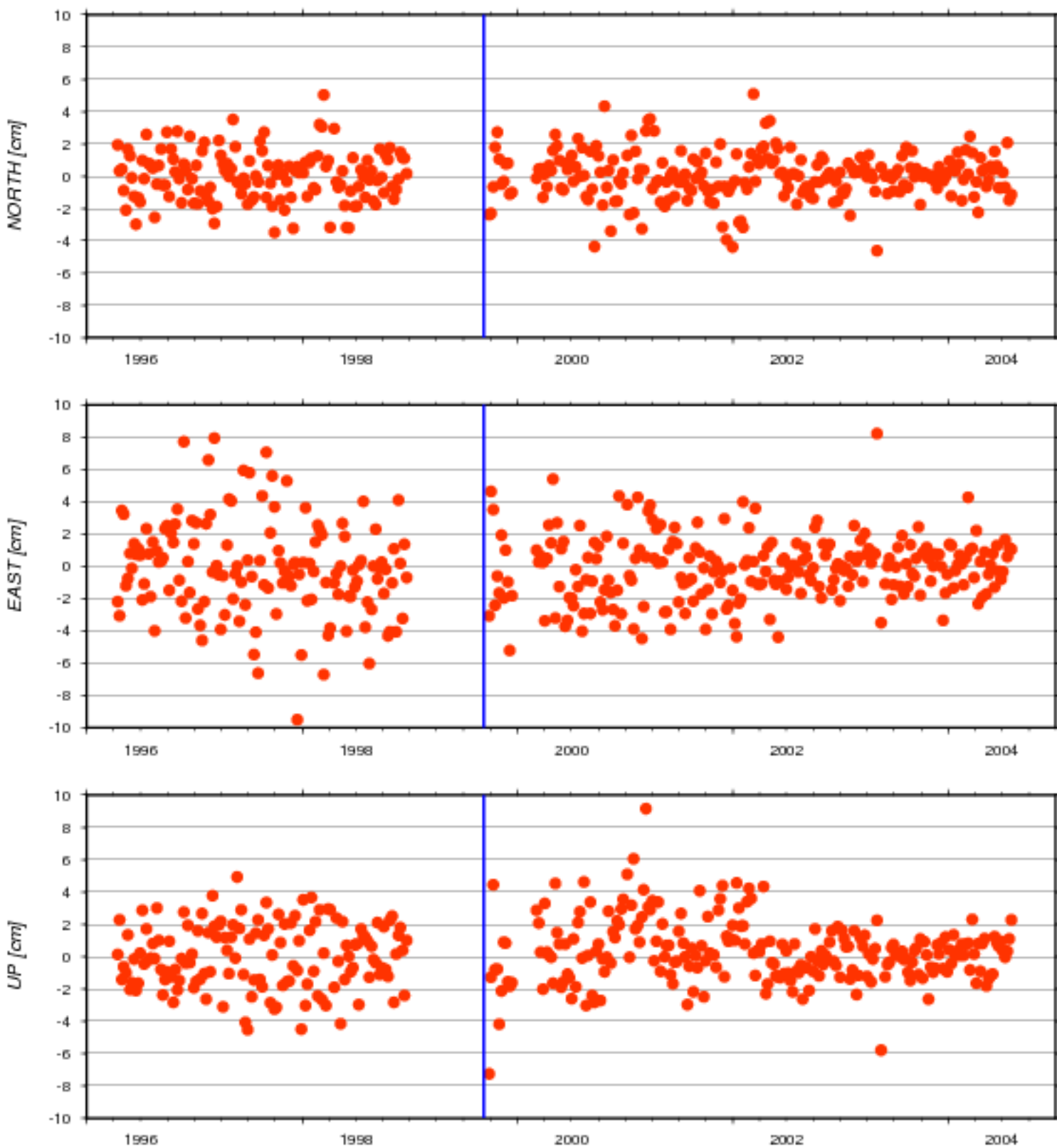
● ids18d03-RIKB    ● ids18d03-RILB    ● ids18d03-RIMB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	73	-0.100	1.016	-0.232	1.495	-0.266	1.077	18d03	RIKB
ids	106	0.052	0.896	-0.026	1.123	-0.061	0.962	18d03	RILB
ids	287	0.015	0.765	0.047	1.331	0.049	1.035	18d03	RIMB

Residuals of Cumulative Solution - Site: 92403S

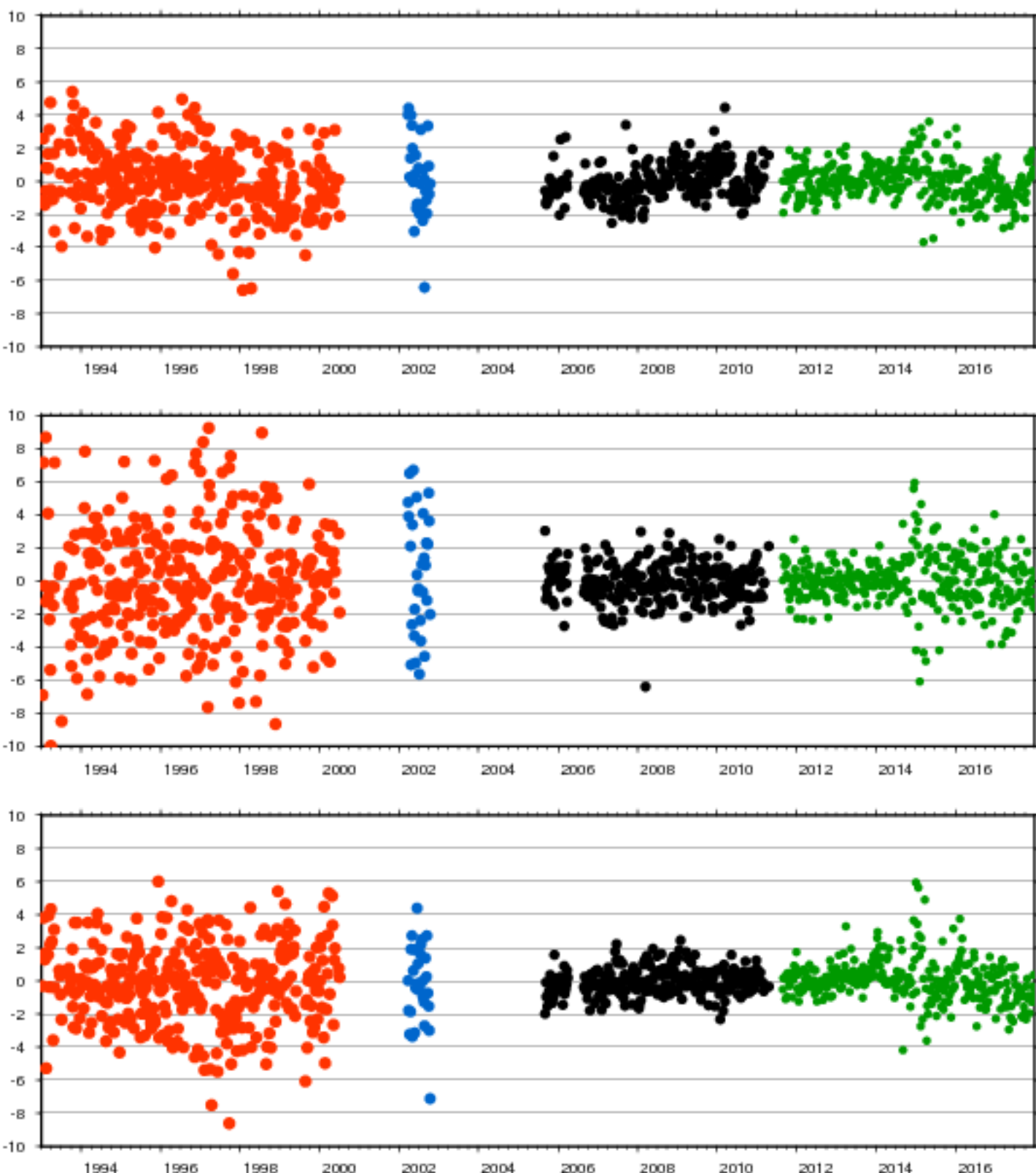
ids18d03-RAQB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
weeks		mean	std	mean	std	mean	std	nb	
ids	390	0.008	1.478	-0.125	2.398	0.225	1.954	18d03	RAQB

### Residuals of Cumulative Solution - Site: 92701S

● ids18d03-NOUA    ● ids18d03-NOUB    ● ids18d03-NOWB  
● ids18d03-NOXB



AC	#	North [cm]		East [cm]		Up [cm]		Serie	beacon
		weeks	mean	std	mean	std	mean	std	
ids	343	-0.007	1.942	0.029	3.330	-0.202	2.378	18d03	NOUA
ids	30	0.200	2.408	0.503	3.621	-0.303	2.400	18d03	NOUB
ids	264	-0.080	1.061	-0.062	1.200	-0.041	0.792	18d03	NOWB
ids	327	0.007	1.107	0.039	1.507	0.031	1.263	18d03	NOXB