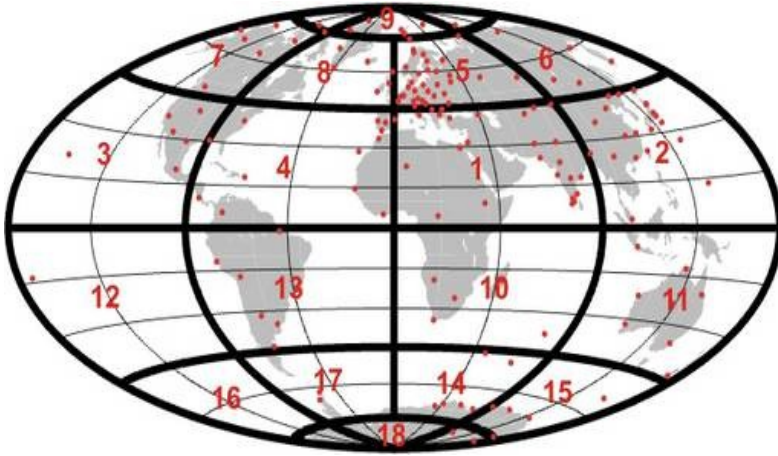


Comparison table of INTERMAGNET Observatories



Zone 1 (explanation) [\[map\]](#)

OBS	Comparison 1		Comparison 2		Comparison 3		Year	Days (about)	Components			Problem
	Obs1	Obs2	Obs1	Obs2	Obs1	Obs2			X	Y	Z	
AAA	TFS	AAA	AAA	KSH			1999	250	no	no	yes	jump
AAA	TFS	AAA	AAA	NVS			2001	all days	no	yes	no	continuous drift
AAA	TFS	AAA	AAA	NVS			2001	25	no	no	yes	jump
AAA	ABG	AAA					2002	270	yes	no	no	spike
AAE	BNG	AAE	AAE	PAG			1995		no	no	yes	continuous drift
ABG	UJJ	NGP	UJJ	ABG	ABG	NGP	1997	150	no	no	yes	spikes
ABG	UJJ	NGP	UJJ	ABG	ABG	NGP	1997	100-365	no	yes	no	long drift
ABG	UJJ	NGP	UJJ	ABG	ABG	NGP	1997	170	yes	no	no	jump
ABG	NGP	ABG	UJJ	ABG	ABG	NGP	1999	100	yes	no	no	drift
ABG	NGP	ABG	UJJ	ABG	ABG	NGP	1999	60	no	no	yes	spike

ABG	ABG	AAA	ABG	KSH			2000	150-250	no	no	yes	drift
AMT	TFS	AMT	AMT	TAM			1998	350	yes	no	no	jump
AMT	AMT	PAG	AMT	AQU			1997	320	no	no	yes	drift in BI
AMT	AMT	ELT	AMT	PAG	ELT	PAG	1998	350	yes	no	no	jump
AMT	AMT	ELT	AMT	PAG	ELT	PAG	1999	150-170	yes	no	yes	jumps
AMT	AMT	ELT	AMT	PAG	ELT	PAG	1999		yes	no	yes	BI problems
AMT	AMT	ELT	AMT	PAG			2000	325	no	yes	no	jump
AMT	AMT	ELT	AMT	PAG			2000		yes	yes	yes	duplication on data
AQU	AQU	SUA	SUA	PAG	AQU	PAG	2001	70	yes	no	no	jump
BGY	BGY	PAG	BGY	TFS			1995	100, 300	yes	no	yes	jumps
ELT	AMT	ELT	AMT	PAG	ELT	PAG	1998	60, 340	no	yes	yes	jumps
ELT	AMT	ELT	AMT	PAG	ELT	PAG	1999	170	no	yes	no	jump
ELT	AMT	ELT	AMT	PAG			2000	20	no	yes	no	jumps
ETT	TRD	ETT	ETT	ABG			1996		yes	yes	no	spikes
ETT	TRD	ETT					1997		yes	yes	no	spikes
HYB	HYB	VSK	PND	HYB	VSK	PND	1996	50-100; 270-320	yes	no	no	drifts
HYB	HYB	VSK	PND	HYB	VSK	PND	1996	230	no	no	yes	spike
HYB	HYB	VSK	PND	HYB	VSK	PND	1997	20	yes	no	no	spikes, jump
HYB	HYB	VSK	PND	HYB	VSK	PND	1997	1-150	no	no	yes	drift
ISK	PAG	ISK	SUA	ISK			1997		yes	yes	yes	jumps + BI drift
ISK	SUA	ISK	PEG	PAG	PAG	ISK	1999		yes	yes	yes	strong BL drift; jumps
KRC	KRC	UJJ	KRC	ABG			1996	40, 270	yes	yes	yes	jump, drift
KRC	KRC	UJJ	KRC	ABG			1997	150-300	no	no	yes	jump

KRC	KRC	UJJ	KRC	ABG			1997	10	no	yes	no	jump
KRC	KRC	UJJ	KRC	NGP			1998	300	yes	yes	yes	drift, jump
KRC	KRC	UJJ	KRC	NGP			1998	150	no	yes	no	drift
KRC	KRC	UJJ					1999	10	no	yes	no	jumps
NGP	KRC	NGP	NGP	UJJ			1998	80, 250	yes	yes	yes	jumps
NGP	UJJ	NGP	UJJ	ABG	ABG	NGP	1996	270	no	yes	yes	jumps, drift
NGP	UJJ	NGP	UJJ	ABG	ABG	NGP	1996	0-100	yes	yes	yes	jumps + drift
NGP	UJJ	NGP	UJJ	ABG	ABG	NGP	1997	1-365	no	no	yes	drifts, jumps, Bls
NGP	NGP	ABG	UJJ	ABG	ABG	NGP	1998	150	no	no	yes	drift
NGP	NGP	ABG	UJJ	ABG	ABG	NGP	1998	70, 250	yes	no	no	jumps
NGP	NGP	ABG	UJJ	ABG	ABG	NGP	1998	250-300	no	yes	no	jumps
NGP	NGP	ABG	UJJ	ABG	ABG	NGP	1999	50-150, 325	no	yes	no	drift
PAG	SUA	PAG	PAG	AQU			1998	200-250	no	no	yes	jump
PEG	EBR	PEG	AQU	PEG			1999	300	yes	yes	yes	jump + less noisy after; - before maybe timing
PEG	PAG	PEG	PEG	WIK			2001	50	yes	yes	yes	all values are shifted by 1 day or more
PND	HYB	VSK	PND	HYB	VSK	PND	1996	0-365	no	yes	no	Bl problems, spikes
PND	HYB	VSK	PND	HYB	VSK	PND	1996	70-250	no	no	yes	drifts
PND	HYB	VSK	PND	HYB	VSK	PND	1997	200-250	yes	no	no	drift
PND	HYB	VSK	PND	HYB	VSK	PND	1997	0-365	no	yes	no	drift, Bl problems
PND	PND	VSK	VSK	ABG	PND	ABG	1998	200-250	yes	no	no	drift
PND	PND	VSK	VSK	ABG	PND	ABG	1998	0-365	no	yes	no	drifts, jumps, Bl
PND	PND	VSK	VSK	ABG	PND	ABG	1998	130-365	no	no	yes	drifts, jumps, Bl

PND	VSK	PND	VSK	ABG			1999	200-270	yes	no	no	drift
PND	VSK	PND	VSK	ABG			1999	0-100; 250-365	no	yes	no	drifts
SUA	AQU	SUA	SUA	PAG			1995	30	no	2	no	jumps
SUA	AQU	SUA	SUA	PAG			1995	171	no	yes	yes	jumps
SUA	AQU	SUA	SUA	AQU			1996	315	yes	yes	yes	a few days jump
SUA	AQU	SUA	SUA	AQU			1996	45	no	yes	no	2 spikes
SUA	SUA	PAG	SUA	AQU			1998	270-320	yes	no	no	jump
SUA	SUA	PAG	SUA	AQU			1998	150-300	no	yes	no	jump
SUA	SUA	PAG	SUA	AQU			1999	50,120,150,320	yes	no	no	jumps
SUA	SUA	PAG	SUA	AQU			1999	150, 320	no	yes	no	jumps
SUA	SUA	PAG	SUA	AQU			1999	320	no	no	yes	jumps
SUA	SUA	PAG	SUA	WIK			2000	120, 150	yes	no	no	jump
SUA	SUA	PAG	SUA	WIK			2000	150, 250	no	yes	no	jump
SUA	AQU	SUA	SUA	PAG	AQU	PAG	2001		yes	yes	yes	Bl drift
SUA	SUA	PAG	AQU	SUA			2002	100	yes	no	no	jump
SUA	SUA	PAG	AQU	SUA			2002	50, 170	no	yes	no	jump
SUA	SUA	PAG	SUA	AQU			2003		yes	yes	yes	small jumps; not stable
SUA	PAG	ISK	SUA	ISK			1997	320	yes	no	no	jumps
SUA	PAG	ISK	SUA	ISK			1997	30, 320	yes	yes	yes	jumps
TFS	ISK	TFS	TFS	SUA			1995	300	yes	no	no	jump
TFS	TFS	PAG	TFS	KSH			1995	310	yes	yes	no	jump
TFS	TFS	PAG	TFS	KSH			1998	180-210	no	no	yes	jump
TIR	TIR	TRD	TIR	PND			1999	35, 190	yes	no	no	jumps

TIR	TIR	TRD	TIR	PND			1999	35, 50-75; 130	no	yes	no	jump
TIR	TIR	TRD	TIR	PND			1999	130	no	no	yes	jump
TRD	TRD	ETT	ETT	ABG			1996	20	no	yes	no	drift, jumps
TRD	TRD	ETT	ETT	ABG			1996	300-365	no	yes	no	drift
TRD	TRD	ETT					1997	90; 270	no	no	yes	jump/jumps drift
UJJ	UJJ	HGP	UJJ	ABG	ABG	NGP	1996	70-100	yes	no	no	drift
UJJ	UJJ	HGP	UJJ	ABG	ABG	NGP	1996	100-170	no	yes	no	drift
UJJ	UJJ	NGP	UJJ	ABG	ABG	NGP	1997	1-365	no	yes	no	drifts, jumps, Bls
UJJ	NGP	ABG	UJJ	ABG	ABG	NGP	1999	120	yes	no	no	jumps
UJJ	NGP	ABG	UJJ	ABG	ABG	NGP	1999	300-365	yes	no	no	drift
UJJ	NGP	ABG	UJJ	ABG	ABG	NGP	1999	0-365	no	yes	no	drifts
UJJ	NGP	ABG	UJJ	ABG	ABG	NGP	1999	300	no	no	yes	jumps
UJJ	NGP	ABG	UJJ	ABG	ABG	NGP	1998	20	11	no	no	jumps
UJJ	NGP	ABG	UJJ	ABG	ABG	NGP	1998	270-350	no	yes	no	drift
UJJ	NGP	ABG	UJJ	ABG	ABG	NGP	1998	20	yes	no	no	jumps
UJJ	NGP	ABG	UJJ	ABG	ABG	NGP	1998	50-300	no	yes	no	drift
VSK	HYB	VSK	PND	HYB	VSK	PND	1996	0-365	no	yes	no	drifts, jumps
VSK	HYB	VSK	PND	HYB	VSK	PND	1996	250	no	no	yes	drift
VSK	HYB	VSK	PND	HYB	VSK	PND	1997	0-100	no	yes	no	drift, Bl problems
VSK	HYB	VSK	PND	HYB	VSK	PND	1997	325	no	yes	no	jumps
VSK	HYB	VSK	PND	HYB	VSK	PND	1997	200-280	no	no	yes	drift
VSK	PND	VSK	VSK	ABG	PND	ABG	1998	250-365	yes	no	no	drifts,jumps, Bl
VSK	PND	VSK	VSK	ABG	PND	ABG	1998	50-100	no	yes	no	drifts,jumps, Bl
VSK	PND	VSK	VSK	ABG	PND	ABG	1998	0-365	no	no	yes	drifts,jumps, Bl

VSK	VSK	PND	VSK	ABG			1999	120-200	yes	no	no	drift, jump
VSK	VSK	PND	VSK	ABG			1999	50; 255	no	yes	no	jumps
VSK	VSK	PND	VSK	ABG			1999	0-365	no	no	yes	jumps

[TOP](#)

Zone 2 (explanation) [\[map\]](#)

OBS	Comparison 1		Comparison 2		Comparison 3		Year	Days (about)	Components			Problem
	Obs1	Obs2	Obs1	Obs2	Obs1	Obs2			X	Y	Z	
BMT	QIX	BMT	BMT	SSH			1998	200	yes	yes	no	jump
BMT	QIX	BMT	BMT	SSH			1998	160	no	no	yes	jumps
CBI	KNY	CBI	CBI	HTY			2000	0-20	no	no	yes	jump
GLM	GLM	LZM	GLM	CDP			2001	300-365	yes	no	no	jumps
GUA	LHP	GUA	CBI	GUA			1996	250, 350	no	no	yes	jumps, * all year seasonal effect in BI
LNP	LNP	GZH	LNP	KNY			1995	0-50	yes	yes	yes	drift
LNP	LNP	GZH	LNP	KNY			1995	150-250	no	yes	no	drift
LZH	GLM	LZH	LZH	CDP			1995	300	yes	yes	no	clear jump
PHU	PHU	THJ	PHU	LNP			1996	180, 310	no	yes	no	jumps
PHU	PHU	THJ	PHU	THJ			1997	20,18	no	yes	no	jumps
PHU	PHU	LNP	THJ	PHU			2000	320-365	yes	yes	yes	jumps
PHU	PHU	LNP	THJ	PHU			2000	220	no	yes	no	spike
PHU	PHU	CDP	PHU	THJ			2001	210	yes	no	no	jump
PHU	THJ	PHU	PHU	CDP			2002	290-310	yes	no	no	jumps, drift
SIL	SIL	THJ	SIL	CDP			1999	250	no	yes	no	BI problem
SIL	SIL	THJ	SIL	CDP			1999	0-365	no	no	yes	jumps, drift

SSH	WHN	SSH					1999	20	no	no	yes	spike
SSH	WHN	SSH					2002	250	yes	no	no	spike
THJ	CDP	THJ					1996	20	no	no	yes	spike
THJ	PHU	THJ	PHU	THJ			1997	180	yes	no	no	spike
THJ	THJ	PHU	PHU	CDP			2002	60	yes	no	no	spike
TND	TND	KDU	TND	GUA			2003	130	yes	no	no	jump
TUN	QGZ	TUN	TUN	PHU			1999	100	no	no	yes	jump

[TOP](#)

Zone 3 (explanation) [\[map\]](#)

OBS	Comparison 1		Comparison 2		Comparison 3		Year	Days (about)	Components			Problem
	Obs1	Obs2	Obs1	Obs2	Obs1	Obs2			X	Y	Z	
BOU	FRN	TUC	FRN	BOU	TUC	BOU	1995	250	yes	yes	yes	jump
BOU	DLR	BOU	DLR	TUC			1997	140	no	no	yes	spike
DLR	TUC	DLR	BOU	DLR			1995	320	yes	yes	no	jumps
DLR	DLR	TUC	DLR	BOU			1996	0-100; 300-365	no	yes	no	jumps, drift
DLR	DLR	BOU	DLR	TUC			1997	0-50	no	yes	no	drift
FRN	FRN	TUC	FRN	BOU	TUC	BOU	1995	340	yes	yes	yes	jump
FRN	FRN	TUC	FRN	BOU			2000	20	no	yes	no	drift
TUC	FRN	TUC	FRN	BOU	TUC	BOU	1995	320	no	no	yes	spike
TUC	DLR	TUC	DLR	BOU			1996	0-100; 300-365	yes	yes	no	jumps, drift
TUC	TUC	FRN	TUC	BOU			1997	0-100; 300-365	no	yes	no	jumps, drift
TUC	FRN	TUC	TUC	BOU			1998	50-100; 300-365	no	yes	no	jump
TUC	FRN	TUC	TUC	BOU			1999	30	no	yes	no	drift
TUC	TUC	DLR	TUC	FRN			2001	0-60; 320-365	no	yes	no	drifts

TUC	TUC	DLR	TUC	FRN			2002	0-110; 250-365	no	yes	no	drifts
---------------------	-----	-----	-----	-----	--	--	------	----------------	----	-----	----	--------

[TOP](#)

Zone 4 [\(explanation\)](#) [\[map\]](#)

OBS	Comparison 1		Comparison 2		Comparison 3		Year	Days (about)	Components			Problem
	Obs1	Obs2	Obs1	Obs2	Obs1	Obs2			X	Y	Z	
COI	COI	CLF	COI	AQU			1995	270	yes	no	no	jump; BL pb
COI	COI	CLF	COI	AQU			1995	40;130;300	no	no	yes	jump, drift; BL pb
COI	COI	CLF	COI	AQU			1996	0-50, 150	yes	no	no	jumps
COI	COI	CLF	COI	AQU			1996	210, 320	yes	no	no	spikes
COI	COI	CLF	COI	AQU			1996	70, 300	no	no	yes	jumps, drift
COI	COI	CLF	COI	AQU			1997	250	yes	no	no	jumps
COI	COI	CLF	COI	AQU			1997	60	yes	yes	no	jump
COI	COI	CLF	COI	AQU			1997	0-365	no	no	yes	drifts
COI	COI	CLF	COI	AQU			1998	30	yes	yes	yes	jumps
COI	COI	CLF	COI	AQU			1998	0-365	no	no	yes	jumps/drift
COI	COI	CLF	COI	AQU			1999	0-365	yes	yes	yes	drift, jumps
COI	COI	CLF	COI	AQU			2000	0-365	yes	yes	yes	drift, jumps
COI	COI	CLF	COI	AQU			2001	0-365	yes	yes	yes	drift, jumps
COI	COI	CLF	COI	AQU			2002	0-365	yes	yes	yes	jumps
FUQ	FUQ	KOU	FUQ	SJG			2000	300	no	no	yes	jump
FUQ	FUQ	KOU	FUQ	SJG			2002	200	yes	no	no	jumps
KOU	SJG	KOU					1998	20-60	yes	no	yes	jumps

[TOP](#)

Zone 5 ([explanation](#)) ([map](#))

OBS	Comparison 1		Comparison 2		Comparison 3		Year	Days (about)	Components			Problem
	Obs1	Obs2	Obs1	Obs2	Obs1	Obs2			X	Y	Z	
BFE	BFE	WNG	BFE	NGK			1995	250-300	yes	no	yes	
BFE	BFE	WNG	BFE	NGK			2003	0-30	yes	no	yes	
HLP	HUR	HLP	HLP	NGK			1996	320-330	yes	no	no	jump
HLP	HUR	HLP	HLP	NGK			1996	80-200	no	yes	no	jump
HRB	NGK	NCK	NGK	HRB			1996	spikes	yes	yes	yes	not stable differences, many spikes, not to be used
HRB	NCK	HRB	HRB	THY			1998	0-25	yes	yes	no	spikes
HRB	NCK	THY	THY	HRB			2001					spikes
HRB	THY	HRB	HRB	NCK			2003	0-100	no	yes	no	drift
HRB	HRB	BDV	HRB	WIK			1999	150	no	no	yes	jump
LVV	BEL	LVV	LVV	BDV			1996	150-200	yes	yes	yes	
LVV	LVV	BEL	BDV	LVV			1997	150-220	no	yes	no	
LVV	LVV	BEL	BDV	LVV			1997	300-350	yes	no	no	
LVV	LVV	BEL	BDV	LVV			1998	100-250	no	no	yes	drift+jumps
MAB	MAB	DOU	MAB	CLF			1995	50-100	yes	no	yes	
MAB	MAB	DOU	MAB	CLF			1995	200-250	yes	no	no	
MAB	MAB	DOU	MAB	CLF			1999	250-300	yes	yes	no	
MAB	MAB	DOU	MAB	CLF			2002	250-300	yes	no	no	
NCK	NCK	THY	THY	HRB			2000					
NCK	THY	NGK	NCK	HRB			1995	50-100	yes	yes	yes	
NCK	THY	NGK	NCK	HRB			1995	170-220	yes	yes	yes	

NCK	NCK	HRB	NCK	THY			1996	250-320	yes	yes	yes	not stable differences, many spikes
NCK	THY	NCK	NCK	HRB			1997	250-320	yes	yes	yes	
NCK	THY	NCK	NCK	HRB			1997	spikes				
NCK	THY	HRB	NCK	HRB			1999		no	no	yes	spikes
NCK	NCK	THY	THY	HRB			2001	250-300	no	yes	yes	jumps
NCK	NCK	THY	THY	HRB			2001	50-100				spikes
THY	FUR	THY	THY	BDV			1998	100-250	yes	yes	yes	
THY	THY	NCK	THY	HRB			1995	260-300	yes	yes	yes	
THY	THY	NCK	THY	HRB			1996	50-100	yes	no	no	not stable differences, many spikes, not to be used
THY	THY	NCK	NCK	HRB			1997					not stable diff.
THY	NCK	HRB	HRB	THY			1998					data, not stable
THY	THY	HRB	NCK	HRB			1999	120-180	no	no	yes	jump
THY	THY	HRB	NCK	HRB			1999		yes	yes	yes	not stable

[TOP](#)

Zone 6 (explanation) [\[map\]](#)

OBS	Comparison 1		Comparison 2		Comparison 3		Year	Days (about)	Components			Problem
	Obs1	Obs2	Obs1	Obs2	Obs1	Obs2			X	Y	Z	
IRT	IRT	NUS	IRT	YAK	IRT	TFS	1997	300-350	yes	no	no	
PET	YAK	PET	YAK	MZL			1995	0-100	no	no	yes	
YAK	IRT	YAK	TFS	IRT	YAK	TFS	1996	150-200	no	no	yes	

[TOP](#)

Zone 7 [\[map\]](#)

Zone 8 [\[map\]](#)

Zone 9 [\[map\]](#)

Zone 10 [\(explanation\)](#) [\[map\]](#)

OBS	Comparison 1		Comparison 2		Comparison 3		Year	Days (about)	Components			Problem
	Obs1	Obs2	Obs1	Obs2	Obs1	Obs2			X	Y	Z	
HBK	TSU	HBK	TSU	HER			1995	20-30	yes	no	no	drift
HBK	TSU	HER	TSU	HBK			1996	30	yes	no	no	jumps
HBK	TSU	HBK	TSU	HER			1997	100, 350	yes	yes	yes	jumps
LMM	LMM	TAN	LMM	HBK	LMM	HER	2001		yes	yes	yes	when gaps - jumps
TAN	TAN	HER					1999	50-100	yes	yes	no	drift
TSU	TSU	HBK	TSU	HER			1997	120, 280	no	yes	no	jumps
TSU	TSU	HBK	TSU	HER			1998	200-250	no	yes	no	drift/jump
TSU	TSU	HBK	TSU	HER			2001	180-230	no	yes	no	jumps
TSU	TSU	HBK	TSU	HER			2002	140	no	yes	no	jumps
TSU	TSU	HER	TSU	HBK			2003	20-40	yes	no	no	jump

[TOP](#)

Zone 11 [\(explanation\)](#) [\[map\]](#)

OBS	Comparison 1		Comparison 2		Comparison 3		Year	Days (about)	Components			Problem
	Obs1	Obs2	Obs1	Obs2	Obs1	Obs2			X	Y	Z	
CTA	CTA	EYR	CTA	ASP			1998	180-250	no	yes	no	jumps+drift
GNA	GNA	ASP	GNA	CNB			1995	0-300	yes	yes	no	drifts
GNA	GNA	ASP	GNA	CNB			1996	200-300	yes	yes	no	drifts
GNA	GNA	ASP	GNA	CNB			1997	100-200	no	yes	no	drift
GNA	GNA	ASP	GNA	CNB			1998	50-120	yes	no	no	drift

LRM	LRM	ASP	LRM	KDU			1995	180-200	yes	no	no	jump
LRM	LRM	ASP	LRM	KDU			1997	270-365	yes	yes	no	drifts
LRM	LRM	ASP	LRM	CNB			1998	60-80	no	yes	no	jump
LRM	LRM	ASP	LRM	KDU			1999	0-100	yes	yes	yes	drifts, jump
LRM	LRM	ASP	LRM	KDU			2001	0-15	yes	no	no	drifts
LRM	LRM	ASP	LRM	KDU			2001	0-365	no	yes	no	drifts

[TOP](#)

Zone 12 [\[map\]](#)

Zone 13 [\(explanation\)](#) [\[map\]](#)

OBS	Comparison 1		Comparison 2		Comparison 3		Year	Days (about)	Components			Problem
	Obs1	Obs2	Obs1	Obs2	Obs1	Obs2			X	Y	Z	
TTB	HUA	TTB	TTB	VSS			1999	60	yes	yes	yes	spikes
TTB	HUA	TTB	TTB	VSS			1999	320	no	no	yes	huge jump

[TOP](#)

Zone 14 [\(explanation\)](#) [\[map\]](#)

OBS	Comparison 1		Comparison 2		Comparison 3		Year	Days (about)	Components			Problem
	Obs1	Obs2	Obs1	Obs2	Obs1	Obs2			X	Y	Z	
CZT	CZT	AMS	PAF	CZT			1999	160	yes	yes	yes	spike

[TOP](#)

Zone 15 [\(explanation\)](#) [\[map\]](#)

OBS	Comparison 1		Comparison 2		Comparison 3		Year	Days (about)	Components			Problem
	Obs1	Obs2	Obs1	Obs2	Obs1	Obs2			X	Y	Z	
CSY	CSY	MCQ	DRV	CSY			2002	350	no	yes	no	jump
DVS	DVS	MIR	DVS	CSY			1995	220	yes	yes	no	jump

[TOP](#)

Zone 16 [\[map\]](#)

Zone 17 [\(explanation\)](#) [\[map\]](#)

OBS	Comparison 1		Comparison 2		Comparison 3		Year	Days (about)	Components			Problem
	Obs1	Obs2	Obs1	Obs2	Obs1	Obs2			X	Y	Z	
AIA	LIV	AIA	AIA	VNA			2001	60, 140	yes	yes	no	jumps
ARC	PST	ARC	ARC	TRW			1995	250, 350	yes	no	no	drift, jump
ARC	PST	ARC	ARC	TRW			1995	140	no	no	yes	jump
LIV	LIV	AIA	LIV	VNA			2002	150-200	yes	no	no	drifts
VNA	AIA	VNA					2000	40	yes	yes	yes	clear jump
									Too much diff.!			

[TOP](#)

Zone 18 [\[map\]](#)