

Appendix A

Stations list & Instrumentation

<i>Stations</i>	<i>Lon</i>	<i>Lat</i>	<i>Network</i>	<i>Sensor</i>
AGGI	22.32	39.01	SFG	CMG3
ALEX	25.79	40.97	SFG, NOA	CMG3, LE20S
ANAT	22.68	39.74	SFG	LE5S
APEZ	24.88	34.97	GEOFON	STS-2
ATH	23.72	37.97	NOA	LE20S
DRAM	24.01	41.2	SFG	LE5S
EVR	21.81	38.92	NOA	LE20S
FODE	24.95	35.37	GEOFON	STS-2
FLOR	21.38	40.78	SFG	CMG3
GVD	24.08	34.83	GEOFON	STS-2
HIOS	26.04	38.25	SFG	CMG40
IDI	24.89	35.28	MEDNET	STS-2
ITM	21.93	37.18	NOA	LE20S
JAN	20.85	39.66	NOA	LE20S
KARP	27.17	35.55	SFG,NOA	CMG40, CMG40
KEK	19.8	39.71	NOA	LE20S
KOS1	27.21	36.84	SFG	CMG40
KOZA	21.78	40.3	SFG, NOA	LE5S, LE20S
KRIS	25.5	35.17	GEOFON	STS-2
LESB	26.26	39.24	SFG, NOA	CMG3, LE20S
LIMN	25.16	39.95	SFG, NOA	CMG3, CMG40

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LITO	22.48	40.1	SFG	CMG40
LKR	23	38.65	NOA	CMG40
MILO	24.44	36.67	SFG	CMG40
NAXO	25.52	37.07	SFG, GEOFON	CMG40, STS-2
NEO	23.22	39.31	NOA	LE20S
NPS	25.61	35.26	NOA	LE20S
NVR	23.86	41.35	NOA	CMG40
PENT	23.96	38.04	SFG	CMG3
PLG	23.45	40.37	NOA	LE20S
RLS	21.47	38.06	NOA	LE20S
RODO	28.02	36.08	SFG, NOA	CMG3, LE20S
SAMO	26.83	37.7	SFG, NOA	CMG3, LE20S
SANT	25.45	36.37	GEOFON	STS-2
SKD	23.92	35.41	GEOFON	STS-2
SKIR	24.57	38.85	SFG	CMG40
SKOP	23.74	39.11	SFG	CMG40
THES	22.96	40.63	SFG	CMG3
VAM	24.2	35.41	NOA	LE20S
VELI	22.94	36.71	SFG, NOA	CMG3, LE20S
VLS	20.59	38.18	NOA	LE20S
ZKR	26.31	35.11	GEOFON	STS-2
AMOE	25.97	36.91	CYC	Mark_L4_3D
AMOW	25.8	36.78	CYC	Mark_L4_3D
ANAF	25.77	36.35	CYC	Mark_L4_3D
ANID	25.68	36.62	CYC	Mark_L4_3D
ASTY	26.41	36.58	CYC	STS-2
FOLE	24.92	36.62	CYC	Mark_L4_3D
IOSI	25.36	36.73	CYC	Mark_L4_3D
KIMO	24.56	36.79	CYC	Mark_L4_3D
MILE	24.49	36.73	CYC	Mark_L4_3D

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MILN	24.42	36.75	CYC	Mark_L4_3D
MILO	24.4	36.69	CYC	STS-2
MILS	24.5	36.69	CYC	Mark_L4_3D
MYKO	25.38	37.48	CYC	Mark_L4_3D
NEAK	25.4	36.4	CYC	Mark_L4_3D
PARO	25.18	37.11	CYC	Mark_L4_3D
SANC	25.45	36.42	CYC	Mark_L4_3D
SANN	25.39	36.46	CYC	Mark_L4_3D
SANS	25.39	36.35	CYC	Mark_L4_3D
SCHI	25.51	36.87	CYC	Mark_L4_3D
SERI	24.48	37.16	CYC	Mark_L4_3D
SIFN	24.73	36.95	CYC	Mark_L4_3D
THIR	25.34	36.43	CYC	Mark_L4_3D

Table A.1. List of utilized stations and instrumentation.

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