

Table 1: Station list

Site	Lat (°N)	Lon (°E)	Ele. (m)	Sensor	Start-of-data	End-of-data	Sampling (Hz)	Notes
KSN1	35.8465	93.9816	3980	3T	2007:150	2007:167	50	^a
				3T	2007:167	2008:252	100	
KSN2	35.5030	94.6837	4748	3T	2007:160	2008:247	100	
KSN3	35.7601	94.6209	4067	40T	2007:159	2008:151	100	
KSN4	35.5305	94.2403	4913	3T	2007:152	2007:161	50	^b
				40T	2007:161	2008:247	100	
JSO1	35.4251	93.4549	4498	3T	2007:157	2008:249	50	
JSO2	35.1686	92.9852	4736	3T	2007:155	2008:250	50	
JSO25	34.6429	92.8038	4856	3T	2007:170	2008:250	50	
JSO3	34.3751	92.7747	4555	3T	2007:155	2008:250	50	
KSO1	36.2666	95.2654	3136	3T	2007:158	2008:246	100	
KF66A	35.3540	94.9505	4572	40T	2007:153	2007:183	100	
				40T	2007:183	2008:245	50	
KF71A	35.3929	94.9397	4647	40T	2007:152	2007:183	100	
				40T	2007:183	2008:244	50	
KF76A	35.4444	94.9435	4605	40T	2007:152	2007:183	100	
				40T	2007:183	2008:244	50	
KF81A	35.4801	94.9774	4613	40T	2007:152	2007:184	100	
				40T	2007:184	2008:246	50	
KF86N	35.5076	95.0459	4723	40T	2007:155	2007:184	100	
				40T	2007:184	2008:245	50	
KF91A	35.5535	95.0802	4759	40T	2007:155	2007:184	100	
				40T	2007:184	2008:245	50	
KF96A	35.5979	95.1013	4647	40T	2007:155	2007:183	100	
				40T	2007:183	2008:246	50	
KF101A	35.6409	95.0882	4530	40T	2007:157	2007:184	100	
				40T	2007:184	2008:246	50	
KF106A	35.6878	95.0968	4452	40T	2007:157	2007:184	100	
				40T	2007:184	2008:246	50	
KF111A	35.7558	94.9697	4197	40T	2007:157	2007:183	100	
				40T	2007:183	2008:245	50	
KF116A	35.8010	94.9022	4042	40T	2007:157	2007:185	100	
				40T	2007:185	2008:246	50	
KF141A	36.0305	94.8088	3269	40T	2007:160	2007:174	100	
				40T	2007:174	2008:240	50	
KF146N	36.0750	94.7887	3218	40T	2007:148	2007:171	100	
				40T	2007:171	2008:246	50	
KF151N	36.1250	94.7593	3164	40T	2007:152	2007:174	100	
				40T	2007:174	2008:240	50	

* Instruments were aligned magnetic north (declination 2.73°)

^a GPS timing unreliable 88/2008-129/2008

^b GPS timing unreliable 98/2008-199/2008