

	State Responsible for Station	Location	Latitude	Longitude	Type
29	Pakistan	PRPK Pari	33.7 N	73.3 E	array
30	Paraguay	CPUP Villa Florida	26.3 S	57.3 W	3-C
31	Republic of Korea	KSRS Wonju	37.5 N	127.9 E	array
32	Russian Federation	KBZ Khabaz	43.7 N	42.9 E	3-C
33	Russian Federation	ZAL Zalesovo	53.9 N	84.8 E	3-C array
34	Russian Federation	NRI Norilsk	69.0 N	88.0 E	3-C
35	Russian Federation	PDY Peleduy	59.6 N	112.6 E	3-C array
36	Russian Federation	PET Petrovlovsk- Kamchatskiy	53.1 N	157.8 E	3-C array
37	Russian Federation	USK Ussuriysk	44.2 N	132.0 E	3-C array
38	Saudi Arabia	New Site	To be determined	To be determined	array
39	South Africa	BOSA Boshof	28.6 S	25.6 E	3-C
40	Spain	ESDC Sonseca	39.7 N	04.0 W	array
41	Thailand	CMTO Chiang Mai	18.8 N	99.0 E	array
42	Tunisia	THA Thala	35.6 N	08.7 E	3-C
43	Turkey	BRTR Belbashi The array is subject to relocation at Keskin	39.9 N	32.8 E	array
44	Turkmenistan	GEYT Alibeck	37.9 N	58.1 E	array
45	Ukraine	AKASG Malin	50.4 N	29.1 E	array
46	United States of America	LJTX Lajitas, TX	29.3 N	103.7 W	array
47	United States of America	MNV Mina, NV	38.4 N	118.2 W	array
48	United States of America	PIWY Pinedale, WY	42.8 N	109.6 W	array
49	United States of America	ELAK Eielson, AK	64.8 N	146.9 W	array
50	United States of America	VNDA Vanda, Antarctica	77.5 S	161.9 E	3-C

Key: 3-C > array: indicates that the site could start operations in the International Monitoring System as a three-component station and be upgraded to an array at a later time.