

35	Northern Africa	XAF, TAM	72.8,	5.5	3-C
36	Paso Flores, Argentina	PLCA	-40.731,	-70.550	3-C
37	Villa Florida, Paraguay	CPUP	-26.331,	-57.329	3-C
38	La Paz, Bolivia	LPAZ	-16.288,	-68.131	3-C
39	Brasilia, Brazil	BDFB	-16.644,	-48.014	Regional array
40	Northern South America	XSA, RQG?, PSO?	4.6,	-74.0	3-C
41	Gauribidanur, India	GDA	13.604,	77.436	Teleseismic array
42	South Pole, Antarctica	SPA	-90.0,	0.0	3-C
43	Vanda, Antarctica	VNDA	-77.519,	161.846	3-C
44	Lajitas, Texas	LTXU	29.334,	-103.667	Regional array
45	Pinedale, Wyoming	PINO	42.780,	-109.560	Teleseismic array
46	Goldstone, Calif	GSC	35.302,	-116.805	3-C
47	Newcomb, New York	NCB	44.0,	-74.0	3-C
48	Powhatan, Arkansas	POW	36.152,	-91.185	3-C
49	North pole, Alaska	NPO	64.771,	-146.886	3-C
50	Yellowknife, NW Territories	YKA	62.493,	-114.605	Teleseismic array
51	Central Canada	XCC	55,	-102	3-C
52	Eastern Canada	XEC	50.5,	69.0	3-C
53	Blue Ice, Greenland	ILG	79.178,	-39.370	3-C