

Station	Lon.	Lat.	Elev.	Crust	Reference(s)	Data	Project / Experiment
FRSS	42,110	16,740	1	14	Al-Damegh et al., 2005	RF	Permanent Stations
YNBS	37,990	24,340	125	32	Al-Damegh et al., 2005	RF	Permanent Stations
LTHS	40,410	20,270	125	22	Al-Damegh et al., 2005	RF	Permanent Stations
HASS	49,690	25,190	152	41	Al-Damegh et al., 2005	RF	Permanent Stations
AYUS	35,270	28,190	201	28	Al-Damegh et al., 2005	RF	Permanent Stations
HAQS	34,930	29,050	375	27	Al-Damegh et al., 2005	RF	Permanent Stations
BDAS	35,100	28,430	398	27	Al-Damegh et al., 2005	RF	Permanent Stations
TAYS	34,870	28,550	433	29	Al-Damegh et al., 2005	RF	Permanent Stations
QURS	37,320	31,390	503	33	Al-Damegh et al., 2005	RF	Permanent Stations
ARSS	43,240	25,880	682	40	Al-Damegh et al., 2005	RF	Permanent Stations
ALWS	35,070	29,310	684	25	Al-Damegh et al., 2005	RF	Permanent Stations
KBRS	39,260	25,790	723	36	Al-Damegh et al., 2005	RF	Permanent Stations
RUJW	38,400	32,480	739	38	Al-Damegh et al., 2005	RF	Permanent Stations
TBKS	36,550	28,220	823	35	Al-Damegh et al., 2005	RF	Permanent Stations
JMQS	35,880	28,890	941	38	Al-Damegh et al., 2005	RF	Permanent Stations
JMOS	35,110	29,170	995	30	Al-Damegh et al., 2005	RF	Permanent Stations
HILS	41,790	27,380	1027	38	Al-Damegh et al., 2005	RF	Permanent Stations
TATS	43,480	19,540	1190	41	Al-Damegh et al., 2005	RF	Permanent Stations
HITJ	35,840	29,740	1205	38	Al-Damegh et al., 2005	RF	Permanent Stations
BLJS	41,600	19,880	2041	40	Al-Damegh et al., 2005	RF	Permanent Stations
DJNS	43,540	17,710	2161	46	Al-Damegh et al., 2005	RF	Permanent Stations
NAMS	42,210	19,170	2198	44	Al-Damegh et al., 2005	RF	Permanent Stations
KTOM	57,690	23,480	149	41	Al-Lazki, 2003	RF	Permanent Stations
JBRN	57,260	22,910	554	44	Al-Lazki, 2003	RF	Permanent Stations
AWBI	57,530	23,300	632	50	Al-Lazki, 2003	RF	Permanent Stations
	41,500	37,000	415	42	Angus et al., 2006	RF	ETSE Array
	40,750	37,000	432	42	Angus et al., 2006	RF	ETSE Array
	41,500	38,000	653	41	Angus et al., 2006	RF	ETSE Array
	40,500	38,000	697	41	Angus et al., 2006	RF	ETSE Array
	39,000	38,000	778	38	Angus et al., 2006	RF	ETSE Array
	38,750	39,000	799	36	Angus et al., 2006	RF	ETSE Array
	39,500	39,000	929	41	Angus et al., 2006	RF	ETSE Array
	38,500	39,000	1153	27	Angus et al., 2006	RF	ETSE Array
	38,500	38,000	1190	32	Angus et al., 2006	RF	ETSE Array
	42,500	39,000	1750	48	Angus et al., 2006	RF	ETSE Array
	39,500	40,000	1781	42	Angus et al., 2006	RF	ETSE Array
	42,500	38,000	1849	41	Angus et al., 2006	RF	ETSE Array
	43,500	39,000	1860	44	Angus et al., 2006	RF	ETSE Array
	41,500	40,000	1944	52	Angus et al., 2006	RF	ETSE Array
	38,000	40,000	1978	38	Angus et al., 2006	RF	ETSE Array
	43,500	40,000	2001	40	Angus et al., 2006	RF	ETSE Array
	41,000	39,000	2117	50	Angus et al., 2006	RF	ETSE Array
	40,250	40,000	2268	43	Angus et al., 2006	RF	ETSE Array
	45,000	40,000	2287	46	Angus et al., 2006	RF	ETSE Array
BAF	55,567	31,590	1219	46	Asfari et al., 2011	RF	Permanent Stations
VIS	46,850	34,526	1374	50	Asfari et al., 2011	RF	Permanent Stations
GAR	52,042	32,404	1570	61	Asfari et al., 2011	RF	Permanent Stations
RAM	52,382	31,809	1605	52	Asfari et al., 2011	RF	Permanent Stations
KOM	47,510	34,175	1648	39	Asfari et al., 2011	RF	Permanent Stations
GHG	46,569	34,329	1704	47	Asfari et al., 2011	RF	Permanent Stations
LIN	46,962	34,919	1747	38	Asfari et al., 2011	RF	Permanent Stations
DHR	46,387	34,700	1785	39	Asfari et al., 2011	RF	Permanent Stations
CHK	54,407	32,244	1844	38	Asfari et al., 2011	RF	Permanent Stations
KLH	51,579	33,319	2323	41	Asfari et al., 2011	RF	Permanent Stations
ZEF	52,329	32,896	2404	56	Asfari et al., 2011	RF	Permanent Stations
PIR	50,892	32,684	2468	45	Asfari et al., 2011	RF	Permanent Stations
shot3	44,319	22,001	979	39	Badri, 1991	seismic	
shot1	45,785	24,495	708	43	Badri, 1991	seismic	
d0	60,012	20,276	-3459	27	Barton et al., 1990	seismic	
d50	59,482	20,709	-2212	28	Barton et al., 1990	seismic	
d150	60,296	20,227	-3433	9	Barton et al., 1990	seismic	
d200	60,699	19,985	-3500	8	Barton et al., 1990	seismic	
d100	59,890	20,468	-2288	16	Barton et al., 1990	seismic	
WHAD	37,552	35,917	441	30	Brew, 2001	RF	SNSN
HAWK	36,405	34,520	703	30	Brew, 2001	RF	SNSN
RABH	37,206	34,436	800	44	Brew, 2001	RF	SNSN
MARH	36,482	34,026	2380	41	Brew, 2001	RF	SNSN
USP	74,490	43,270	670	42	Bump and Sheehan, 1998	RF	
CHM	74,750	42,990	677	37	Bump and Sheehan, 1998	RF	
TKM	75,310	42,860	873	44	Bump and Sheehan, 1998	RF	
EKS	73,780	42,660	1112	45	Bump and Sheehan, 1998	RF	
AAK	74,490	42,630	1738	51	Bump and Sheehan, 1998	RF	
AML	73,690	42,080	3092	60	Bump and Sheehan, 1998	RF	
TBZ	39,776	40,994	-5	36	Çagir et al., 1999	RF	Permanent Stations
WMQ	87,695	43,821	840	46	Chen et al., 2010	RF	CNDSN
AXX	95,800	40,514	1149	50	Chen et al., 2010	RF	CNDSN
KSH	75,973	39,517	1386	62	Chen et al., 2010	RF	CNDSN
HTA	79,917	37,067	1387	53	Chen et al., 2010	RF	CNDSN
GTA	99,814	39,411	1394	52	Chen et al., 2010	RF	CNDSN
WUS	79,218	41,199	1404	50	Chen et al., 2010	RF	CNDSN
GOM	94,873	36,432	2777	68	Chen et al., 2010	RF	CNDSN
HTG	90,760	37,860	3059	42	Chen et al., 2010	RF	CNDSN
LSA	91,150	29,700	4075	84	Chen et al., 2010	RF	CNDSN
SQH	80,080	32,500	4398	75	Chen et al., 2010	RF	CNDSN
CAD	97,500	31,000	4437	76	Chen et al., 2010	RF	CNDSN
IR1	51,024	35,476	1088	47	Doloei and Roberts, 2003	RF	Iran Long-Period Array
IR7	50,609	35,703	1136	44	Doloei and Roberts, 2003	RF	Iran Long-Period Array
IR2	50,898	35,663	1172	48	Doloei and Roberts, 2003	RF	Iran Long-Period Array
IR4	50,901	35,239	1270	44	Doloei and Roberts, 2003	RF	Iran Long-Period Array
IR5	50,581	35,213	1289	43	Doloei and Roberts, 2003	RF	Iran Long-Period Array
IR1	50,689	35,416	1343	48	Doloei and Roberts, 2003	RF	Iran Long-Period Array
IR6	50,426	35,474	1842	52	Doloei and Roberts, 2003	RF	Iran Long-Period Array
shot1	95,559	33,776	4439	76	Galv�� et al., 2002	seismic	
shot2	97,340	32,737	4056	76	Galv�� et al., 2002	seismic	
shot3	97,983	34,167	4614	77	Galv�� et al., 2002	seismic	
shot5	98,232	35,949	4446	68	Galv�� et al., 2002	seismic	
shot6	99,489	37,058	3308	65	Galv�� et al., 2002	seismic	
shot4	99,104	35,032	4316	72	Galv�		

Station	Lon.	Lat.	Elev.	Crust	Reference(s)	Data	Project / Experiment
KEHH	45,100	36,700	1765	50	Gritto et al., 2008	RF	
KSSS	46.2	35,700	1838	52	Gritto et al., 2008	RF	
GOA	73,837	15,464	-2	42	Gupta et al., 2003	RF	
KDM	80,679	17,550	79	45	Gupta et al., 2003	RF	
E	79,399	16,002	143	37	Gupta et al., 2003	RF	
A	73,263	18,006	175	38	Gupta et al., 2003	RF	
F	78,648	15,455	333	35	Gupta et al., 2003	RF	
SLM	78,903	16,074	349	34	Gupta et al., 2003	RF	
NND	77,290	19,072	363	36	Gupta et al., 2003	RF	
MBN	77,659	16,821	481	34	Gupta et al., 2003	RF	
BKR	78,397	18,206	520	33	Gupta et al., 2003	RF	
KIL	76,616	18,047	593	36	Gupta et al., 2003	RF	
C	73,750	17,318	648	38	Gupta et al., 2003	RF	
DHR	74,985	15,396	693	43	Gupta et al., 2003	RF	
D	74,766	17,227	775	36	Gupta et al., 2003	RF	
B	74,015	17,988	854	38	Gupta et al., 2003	RF	
LTA	84,176	41,923	1072	38	He et al., 2014	RF	
AKS	80,112	40,993	1077	50	He et al., 2014	RF	
KUC	82,871	41,717	1088	41	He et al., 2014	RF	
BCH	78,772	39,685	1092	44	He et al., 2014	RF	
TAC	83,172	46,961	1095	51	He et al., 2014	RF	
LSG	84,294	45,523	1122	46	He et al., 2014	RF	
XKR	77,594	39,702	1145	47	He et al., 2014	RF	
RGN	87,710	43,732	1156	57	He et al., 2014	RF	
BRM	76,872	39,806	1184	49	He et al., 2014	RF	
HEF	85,784	46,750	1219	50	He et al., 2014	RF	
BAC	81,629	41,701	1298	43	He et al., 2014	RF	
HTA	79,894	37,178	1309	46	He et al., 2014	RF	
SMY	79,767	41,470	1344	49	He et al., 2014	RF	
RUQ	88,835	38,966	1353	51	He et al., 2014	RF	
FUY	89,630	47,041	1371	66	He et al., 2014	RF	
QHF	90,743	46,485	1381	48	He et al., 2014	RF	
MUL	90,290	43,787	1395	52	He et al., 2014	RF	
HBH	86,556	48,398	1420	58	He et al., 2014	RF	
LHG	87,063	43,547	1454	54	He et al., 2014	RF	
HTTZO	79,070	37,196	1491	58	He et al., 2014	RF	
KSH	75,563	39,071	1604	63	He et al., 2014	RF	
BTS	90,518	45,260	1669	41	He et al., 2014	RF	
YJS	76,475	38,475	1695	56	He et al., 2014	RF	
ATS	75,859	39,697	1716	55	He et al., 2014	RF	
ALT	88,122	47,961	1724	54	He et al., 2014	RF	
BKO	93,078	43,823	1830	36	He et al., 2014	RF	
YCH	77,369	37,441	1888	59	He et al., 2014	RF	
WUS	79,210	41,053	1901	57	He et al., 2014	RF	
WSU	84,648	44,018	2049	50	He et al., 2014	RF	
WNQ	80,998	44,892	2072	58	He et al., 2014	RF	
YUT	81,963	36,512	2160	63	He et al., 2014	RF	
WUQ	75,230	39,632	2162	54	He et al., 2014	RF	
SCH	85,694	43,818	2202	61	He et al., 2014	RF	
QMO	85,486	37,371	2502	43	He et al., 2014	RF	
CBC	81,437	43,367	3065	58	He et al., 2014	RF	
AHQ	78,612	40,770	3085	63	He et al., 2014	RF	
WMQ	88,147	43,799	3090	47	He et al., 2014	RF	
BLT	86,664	42,853	3257	45	He et al., 2014	RF	
HYS	89,079	43,040	446	44	He et al., 2014	RF	
FUH	87,205	47,013	508	43	He et al., 2014	RF	
KMY	84,820	45,611	527	58	He et al., 2014	RF	
WCW	89,010	44,857	543	43	He et al., 2014	RF	
JHE	83,014	44,524	682	42	He et al., 2014	RF	
ALS	82,120	45,067	820	36	He et al., 2014	RF	
XNY	83,303	43,457	849	59	He et al., 2014	RF	
KOL	85,799	41,798	911	52	He et al., 2014	RF	
YMS	94,024	41,964	983	48	He et al., 2014	RF	
SHZ	85,875	44,122	994	54	He et al., 2014	RF	
H0010	84,893	26,983	74	39	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H0060	84,967	27,108	99	41	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H0150	85,014	27,370	502	41	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H0320	85,151	27,837	672	42	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H0390	85,222	28,025	1691	44	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H0230	85,073	27,580	2130	43	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H0460	85,357	28,215	2372	47	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H0510	85,349	28,386	3279	51	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H580	85,270	28,632	4195	56	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H620	85,296	28,796	4215	60	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1560	84,246	33,307	4520	66	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1440	84,240	32,454	4562	75	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H700	85,422	29,056	4641	66	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1530	84,221	33,119	4647	70	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1220	85,069	30,860	4700	78	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H780	85,237	29,341	4775	73	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1210	85,109	30,782	4786	78	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1280	85,130	31,302	4795	79	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1170	85,197	30,495	4852	78	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1580	84,291	33,533	4871	68	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1260	85,012	31,155	5010	79	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1150	85,313	30,358	5072	78	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1040	85,740	29,561	5121	78	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1071	85,775	29,770	5234	79	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1310	85,183	31,515	5279	80	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1110	85,553	30,066	5364	78	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
H1630	84,227	34,065	5426	68	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
T0010	87,682	28,012	4830	69	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
T0020	85,969	28,167	4264	58	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
T0040	87,356	28,165	3818	64	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
T0050	87,742	28,193	4255	68	Hetenyi, 2007; Nabelek et al., 2009	RF	HiClimb
T0060	88,099	28,156					

Station	Lon.	Lat.	Elev.	Crust	Reference(s)	Data	Project / Experiment
5	100,170	36,161	2892	58	Jiang et al., 2006	seismic	
6	98,788	35,855	4535	70	Jiang et al., 2006	seismic	
7	97,575	35,623	4578	77	Jiang et al., 2006	seismic	
ISML	80,300	37,800	1225	45	Kao et al., 2001	RF	
TSRN	80,700	37,200	1281	51	Kao et al., 2001	RF	
CHRS	80,700	36,800	1681	52	Kao et al., 2001	RF	
WRKS	80,700	36,350	2578	53	Kao et al., 2001	RF	
q	94,700	36,500	2750	70	Kind et al., 2002	RF	Passcal – Indepth II
d	90,740	30,000	4452	81	Kind et al., 2002	RF	Passcal – Indepth II
I	93,200	34,000	4490	72	Kind et al., 2002	RF	Passcal – Indepth II
g	91,670	31,500	4554	73	Kind et al., 2002	RF	Passcal – Indepth II
p	94,440	36,000	4608	72	Kind et al., 2002	RF	Passcal – Indepth II
m	93,480	34,500	4656	76	Kind et al., 2002	RF	Passcal – Indepth II
k	92,870	33,500	4680	71	Kind et al., 2002	RF	Passcal – Indepth II
a	89,820	28,500	4748	75	Kind et al., 2002	RF	Passcal – Indepth II
n	93,780	35,000	4868	74	Kind et al., 2002	RF	Passcal – Indepth II
c	90,330	29,500	4898	81	Kind et al., 2002	RF	Passcal – Indepth II
f	91,320	31,000	4912	74	Kind et al., 2002	RF	Passcal – Indepth II
o	94,090	35,500	4919	72	Kind et al., 2002	RF	Passcal – Indepth II
h	91,970	32,000	4933	70	Kind et al., 2002	RF	Passcal – Indepth II
j	92,520	33,000	5086	70	Kind et al., 2002	RF	Passcal – Indepth II
I	92,240	32,500	5143	70	Kind et al., 2002	RF	Passcal – Indepth II
e	90,980	30,500	5281	78	Kind et al., 2002	RF	Passcal – Indepth II
b	90,200	29,000	5602	79	Kind et al., 2002	RF	Passcal – Indepth II
JPA	90,570	26,220	27	41	Kumar et al., 2004	RF	
TEZ	92,780	26,620	54	41	Kumar et al., 2004	RF	
BKD	82,110	26,920	93	53	Kumar et al., 2004	RF	
DMK	93,060	26,220	98	34	Kumar et al., 2004	RF	
NGB	90,750	25,470	306	35	Kumar et al., 2004	RF	
HMN	92,580	25,850	470	33	Kumar et al., 2004	RF	
ZIR	93,760	27,470	1307	38	Kumar et al., 2004	RF	
SHL	91,880	25,570	1363	36	Kumar et al., 2004	RF	
RUP	92,400	27,200	1986	47	Kumar et al., 2004	RF	
VISK	83,300	17,700	14	35	Kumar et al., 2001	GSN/IMD	
BHUJ	69,700	23,300	75	44	Kumar et al., 2001	GSN/IMD	
BLSPL	82,100	22,100	280	39	Kumar et al., 2001	GSN/IMD	
AJMR	74,600	26,500	531	30	Kumar et al., 2001	GSN/IMD	
KARD	74,200	17,300	592	37	Kumar et al., 2001	GSN/IMD	
PUNE	73,800	18,500	607	37	Kumar et al., 2001	GSN/IMD	
KGD	80,690	17,660	117	37	Kumar et al., 2007	RF	
BOKR	85,900	23,800	307	41	Kumar et al., 2007	GSN/IMD	
BHPL	77,425	23,241	487	38	Kumar et al., 2007	RF	
HYB	78,550	17,420	528	30	Kumar et al., 2007	RF	IRIS
ABKT	58,119	37,930	634	43	Kumar et al., 2007	RF	IRIS
DHD	74,984	15,433	704	39	Kumar et al., 2007	RF	
SHAB	72,160	34,250	311	52	Li and Masehle, 2009	RF	
SBAR	72,650	34,080	396	53	Li and Masehle, 2009	RF	
MNSR	73,150	34,520	1428	56	Li and Masehle, 2009	RF	
BTGM	73,000	34,700	1619	62	Li and Masehle, 2009	RF	
PATN	73,100	35,150	1671	67	Li and Masehle, 2009	RF	
SHIN	72,550	35,210	2120	72	Li and Masehle, 2009	RF	
SADU	72,670	34,800	2131	64	Li and Masehle, 2009	RF	
KALM	72,580	35,510	2908	79	Li and Masehle, 2009	RF	
79,188	36,255	4362	63	Li et al., 2001	seismic		
79,076	37,112	1720	57	Li et al., 2001	seismic		
80,474	38,105	1204	44	Li et al., 2001	seismic		
80,903	38,854	1121	42	Li et al., 2001	seismic		
81,097	40,045	1029	42	Li et al., 2001	seismic		
gx	104,700	28,600	390	42	Li et al., 2008	RF	Yunnan
jh	100,700	22,000	928	32	Li et al., 2008	RF	Yunnan
wd	98,100	24,100	1008	34	Li et al., 2008	RF	Yunnan
yx	100,100	24,400	1185	36	Li et al., 2008	RF	Yunnan
pz	101,700	26,500	1267	44	Li et al., 2008	RF	Yunnan
zx	104,900	27,400	1508	46	Li et al., 2008	RF	Yunnan
sm	101,000	22,800	1542	34	Li et al., 2008	RF	Yunnan
ml	103,400	24,400	1552	42	Li et al., 2008	RF	Yunnan
ws	104,300	23,400	1593	38	Li et al., 2008	RF	Yunnan
tc	98,500	25,000	1631	42	Li et al., 2008	RF	Yunnan
gj	103,200	23,400	1646	42	Li et al., 2008	RF	Yunnan
cy	99,300	23,100	1692	34	Li et al., 2008	RF	Yunnan
ym	102,200	24,700	1736	46	Li et al., 2008	RF	Yunnan
lq	102,500	25,500	1841	44	Li et al., 2008	RF	Yunnan
th	102,800	24,100	1842	42	Li et al., 2008	RF	Yunnan
cx	101,500	25,000	1859	46	Li et al., 2008	RF	Yunnan
zt	103,700	27,300	1869	46	Li et al., 2008	RF	Yunnan
dc	103,200	26,100	1953	44	Li et al., 2008	RF	Yunnan
ts	100,300	25,600	1988	44	Li et al., 2008	RF	Yunnan
ma	103,600	25,400	2060	44	Li et al., 2008	RF	Yunnan
hl	102,700	25,100	2084	46	Li et al., 2008	RF	Yunnan
hq	100,200	26,500	2201	50	Li et al., 2008	RF	Yunnan
bs	99,100	25,100	2245	40	Li et al., 2008	RF	Yunnan
yl	99,400	25,900	2396	44	Li et al., 2008	RF	Yunnan
ey	99,900	26,100	2455	48	Li et al., 2008	RF	Yunnan
wx	99,300	27,200	2549	54	Li et al., 2008	RF	Yunnan
lj	100,200	26,900	2589	54	Li et al., 2008	RF	Yunnan
ys	100,800	26,700	2653	52	Li et al., 2008	RF	Yunnan
xc	99,800	28,900	3270	44	Li et al., 2008	RF	Yunnan
zd	99,700	27,800	3311	56	Li et al., 2008	RF	Yunnan
MDS	103,082	30,070	794	42	Lou et al., 2009	RF	Permanent Stations
QCH	105,300	32,600	1106	43	Lou et al., 2009	RF	Permanent Stations
PWU	104,520	32,420	1294	45	Lou et al., 2009	RF	Permanent Stations
SPA	103,682	32,837	3392	48	Lou et al., 2009	RF	Permanent Stations
MEK	102,221	31,901	3421	56	Lou et al., 2009	RF	Permanent Stations
LINK	48,860	38,750	-28	33	Magino and Priestley, 1998	seismic	Permanent Stations
KAT	56,270	39,028	61	30	Magino and Priestley, 1998	seismic	Permanent Stations
KRF	53,003	40,013	98	47	Magino and Priestley, 1998	seismic	Permanent Stations
NBD	54,383	39,510	274	46	Magino and Priestley, 1998	seismic	Permanent Stations
ABKT	58,119	37,930	634	45	Magino and Priestley, 1998	seismic	Permanent Stations
1	75,968	40,318	3686	52	Makarov et al., 2010	seismic</td	

Station	Lon.	Lat.	Elev.	Crust	Reference(s)	Data	Project / Experiment
NAX	45,495	39,174	925	47	Mellors et al., 2008	RF	Caucasus
ONI	43,453	42,590	1010	49	Mellors et al., 2008	RF	Caucasus
SEK	47,198	41,209	1197	47	Mellors et al., 2008	RF	Caucasus
CUKT	43,608	37,247	1236	47	Mellors et al., 2008	RF	Caucasus
SIRT	42,439	37,501	1324	47	Mellors et al., 2008	RF	Caucasus
PQL	48,593	40,789	1431	47	Mellors et al., 2008	RF	Caucasus
PTK	39,392	38,892	1671	39	Mellors et al., 2008	RF	Caucasus
VANB	43,389	38,595	1937	47	Mellors et al., 2008	RF	Caucasus
GNI	44,741	40,150	1993	46	Mellors et al., 2008	RF	Caucasus
CLDR	43,917	39,143	2063	44	Mellors et al., 2008	RF	Caucasus
SEMB	44,750	37,200	2705	47	Mellors et al., 2008	RF	Caucasus
XNR	86,180	41,616	915	51	Mi et al., 2005	RF	Portable Seismic Array
WTC	86,177	41,707	941	51	Mi et al., 2005	RF	Portable Seismic Array
KRL	86,174	41,790	1035	52	Mi et al., 2005	RF	Portable Seismic Array
TSD	86,279	41,838	1059	47	Mi et al., 2005	RF	Portable Seismic Array
XCK	86,299	41,980	1072	44	Mi et al., 2005	RF	Portable Seismic Array
CCC	86,139	42,280	1114	47	Mi et al., 2005	RF	Portable Seismic Array
NMD	86,233	42,098	1146	44	Mi et al., 2005	RF	Portable Seismic Array
HJG	86,279	42,658	1724	54	Mi et al., 2005	RF	Portable Seismic Array
BLT	86,317	42,764	1954	54	Mi et al., 2005	RF	Portable Seismic Array
KMG	92,344	24,847	12	39	Mitra et al., 2005	RF	SHL/NGR
BQI	91,740	26,318	32	40	Mitra et al., 2005	RF	SHL/NGR
GAU	91,650	26,150	53	35	Mitra et al., 2005	RF	SHL/NGR
TEZ	92,833	26,633	58	42	Mitra et al., 2005	RF	SHL/NGR
BPN	91,909	25,670	1021	36	Mitra et al., 2005	RF	SHL/NGR
SHL	91,856	25,566	1287	39	Mitra et al., 2005	RF	SHL/NGR
CHP-S	91,724	25,281	1538	46	Mitra et al., 2005	RF	SHL/NGR
BMD	92,418	27,271	1989	44	Mitra et al., 2005	RF	SHL/NGR
BB14	90,185	29,368	3922	84	Mitra et al., 2005	RF	SHL/NGR
LSA	91,150	29,700	4075	92	Mitra et al., 2005	RF	SHL/NGR
BB18	89,744	28,930	4316	80	Mitra et al., 2005	RF	SHL/NGR
SP27	89,076	27,671	4331	52	Mitra et al., 2005	RF	SHL/NGR
BB20	89,664	28,727	4408	66	Mitra et al., 2005	RF	SHL/NGR
BB23	89,659	28,486	4566	73	Mitra et al., 2005	RF	SHL/NGR
SP25	89,303	28,178	4789	67	Mitra et al., 2005	RF	SHL/NGR
KGP	87,311	22,319	31	38	Mitra et al., 2008	RF	Permanent Stations
ID19	35,280	30,770	-176	35	Mohsen et al., 2006	RF	DESERT
ID27	35,240	30,660	-107	34	Mohsen et al., 2006	RF	DESERT
ID28	35,160	30,360	71	34	Mohsen et al., 2006	RF	DESERT
JD08	35,050	29,720	98	33	Mohsen et al., 2006	RF	DESERT
JD03	35,410	30,620	107	32	Mohsen et al., 2006	RF	DESERT
ID01	34,540	31,200	131	31	Mohsen et al., 2006	RF	DESERT
JD04	35,340	30,400	188	34	Mohsen et al., 2006	RF	DESERT
ID02	34,710	31,240	209	32	Mohsen et al., 2006	RF	DESERT
JD06	35,210	30,090	213	36	Mohsen et al., 2006	RF	DESERT
JD05	35,230	30,260	222	35	Mohsen et al., 2006	RF	DESERT
ID31	35,130	30,080	234	33	Mohsen et al., 2006	RF	DESERT
ID15	35,080	30,870	261	32	Mohsen et al., 2006	RF	DESERT
ID26	34,690	30,970	291	31	Mohsen et al., 2006	RF	DESERT
ID22	35,020	30,180	293	33	Mohsen et al., 2006	RF	DESERT
ID32	35,060	29,970	314	32	Mohsen et al., 2006	RF	DESERT
ID03	34,780	31,140	319	33	Mohsen et al., 2006	RF	DESERT
ID16	35,020	30,920	341	31	Mohsen et al., 2006	RF	DESERT
CSS	33,330	34,960	349	32	Mohsen et al., 2006	RF	DESERT
KEG	31,830	29,930	350	36	Mohsen et al., 2006	RF	DESERT
ID21	34,950	30,330	355	33	Mohsen et al., 2006	RF	DESERT
ID23	35,040	30,050	408	34	Mohsen et al., 2006	RF	DESERT
ID33	34,950	29,900	455	33	Mohsen et al., 2006	RF	DESERT
ID17	34,900	30,620	488	33	Mohsen et al., 2006	RF	DESERT
ID05	34,790	30,870	511	33	Mohsen et al., 2006	RF	DESERT
ID12	34,920	30,990	530	34	Mohsen et al., 2006	RF	DESERT
ID07	34,770	30,790	536	33	Mohsen et al., 2006	RF	DESERT
ID04	34,770	30,730	608	33	Mohsen et al., 2006	RF	DESERT
ID24	34,910	29,790	682	34	Mohsen et al., 2006	RF	DESERT
RAYN	45,500	23,520	766	41	Mohsen et al., 2006	RF	DESERT
JK02	35,560	30,570	768	34	Mohsen et al., 2006	RF	DESERT
JW09	35,320	29,680	818	33	Mohsen et al., 2006	RF	DESERT
ID08	34,790	30,600	829	33	Mohsen et al., 2006	RF	DESERT
JS02	36,240	30,290	846	33	Mohsen et al., 2006	RF	DESERT
JW01	35,970	30,870	881	33	Mohsen et al., 2006	RF	DESERT
JS03	36,140	29,940	897	39	Mohsen et al., 2006	RF	DESERT
JS05	35,820	29,440	912	34	Mohsen et al., 2006	RF	DESERT
MALT	38,430	38,310	976	41	Mohsen et al., 2006	RF	DESERT
JS07	35,390	29,420	1024	33	Mohsen et al., 2006	RF	DESERT
JW04	35,770	30,330	1062	37	Mohsen et al., 2006	RF	DESERT
JW05	35,690	30,230	1155	38	Mohsen et al., 2006	RF	DESERT
ID06	35,180	39,560	1162	35	Mohsen et al., 2006	RF	DESERT
JK01	35,610	30,780	1243	32	Mohsen et al., 2006	RF	DESERT
JK06	35,370	30,040	1293	36	Mohsen et al., 2006	RF	DESERT
JW07	35,500	30,000	1556	37	Mohsen et al., 2006	RF	DESERT
JK05	35,480	30,240	1558	37	Mohsen et al., 2006	RF	DESERT
JK04	35,500	30,380	1616	37	Mohsen et al., 2006	RF	DESERT
KBD	59,901	36,237	876	45	Motaghi et al., 2012	RF	
CHA	56,485	33,595	956	37	Motaghi et al., 2012	RF	
TAR	57,270	33,950	990	41	Motaghi et al., 2012	RF	
SAL	56,560	34,130	1171	29	Motaghi et al., 2012	RF	
KAM	58,660	35,230	1187	41	Motaghi et al., 2012	RF	
JAN	55,710	32,787	1201	44	Motaghi et al., 2012	RF	
KAR	59,684	36,571	1252	42	Motaghi et al., 2012	RF	
BAH	59,230	35,980	1343	54	Motaghi et al., 2012	RF	
SEN	58,050	34,390	1574	47	Motaghi et al., 2012	RF	
KTH	59,040	35,660	1641	57	Motaghi et al., 2012	RF	
ZOW	59,929	36,655	1663	42	Motaghi et al., 2012	RF	
HAM	59,823	36,853	1707	47	Motaghi et al., 2012	RF	
NAM	58,859	35,412	1722	35	Motaghi et al., 2012	RF	
MOG	59,411	36,080	1874	44	Motaghi et al., 2012	RF	
NIK	54,620	32,452	2321	45	Motaghi et al., 2012	RF	
SHGR	48,801	32,108	84	42	Nasrab		

Station	Lon.	Lat.	Elev.	Crust	Reference(s)	Data	Project / Experiment
LTH	78,670	33,230	5171	71	Oreshin et al., 2008	RF	Indo_Russian Ladakh
SN.ANKT	109,000	32,700	365	53	Pan and Niu, 2011	RF	
SN.LINT	109,200	34,400	366	31	Pan and Niu, 2011	RF	
SN.ZOZ1	108,300	34,100	433	37	Pan and Niu, 2011	RF	
SN.XIXI	107,700	32,900	499	47	Pan and Niu, 2011	RF	
SN.HZHT	107,000	33,000	512	46	Pan and Niu, 2011	RF	
SN.HUAX	109,700	34,400	679	34	Pan and Niu, 2011	RF	
SN.HZHG	107,400	33,300	703	49	Pan and Niu, 2011	RF	
SN.SHAZ	109,900	33,500	786	38	Pan and Niu, 2011	RF	
SN.XAN	108,900	34,000	838	39	Pan and Niu, 2011	RF	
SN.QLIT	108,200	34,600	881	36	Pan and Niu, 2011	RF	
SN.PCHT	109,400	35,100	923	35	Pan and Niu, 2011	RF	
SN.JYAT	108,800	34,700	931	32	Pan and Niu, 2011	RF	
SN.FUPI	109,100	35,000	998	41	Pan and Niu, 2011	RF	
SN.MIAK	106,800	33,200	1005	37	Pan and Niu, 2011	RF	
SN.MEIX	107,800	34,100	1027	42	Pan and Niu, 2011	RF	
SN.NSHT	108,300	33,300	1029	46	Pan and Niu, 2011	RF	
NM.WUH	106,800	39,700	1085	40	Pan and Niu, 2011	RF	
NX.TLE	106,700	38,800	1098	41	Pan and Niu, 2011	RF	
SN.LLUY	106,100	33,400	1100	51	Pan and Niu, 2011	RF	
NX.LWU	106,300	38,100	1112	53	Pan and Niu, 2011	RF	
GS.NXT	107,900	35,600	1145	46	Pan and Niu, 2011	RF	
SN.BIXT	108,100	35,100	1165	42	Pan and Niu, 2011	RF	
SN.LIYO	107,800	34,700	1195	46	Pan and Niu, 2011	RF	
SN.TOCH	109,100	35,400	1198	40	Pan and Niu, 2011	RF	
NX.SZS	106,700	39,300	1205	46	Pan and Niu, 2011	RF	
SN.YAAN	109,300	36,900	1209	44	Pan and Niu, 2011	RF	
SN.YULT	109,500	38,400	1234	42	Pan and Niu, 2011	RF	
SC.QCH	105,200	32,600	1256	43	Pan and Niu, 2011	RF	
SN.SHWA	106,900	34,600	1290	46	Pan and Niu, 2011	RF	
NX.ZHW	105,200	37,600	1308	53	Pan and Niu, 2011	RF	
GS.CXT	105,800	33,700	1352	45	Pan and Niu, 2011	RF	
NX.YCI	107,400	37,800	1409	43	Pan and Niu, 2011	RF	
GS.WXT	104,700	32,900	1416	51	Pan and Niu, 2011	RF	
GS.HXT	107,300	36,600	1425	49	Pan and Niu, 2011	RF	
GS.MIQ	103,300	39,100	1438	55	Pan and Niu, 2011	RF	
NM.DSH	110,000	39,800	1449	47	Pan and Niu, 2011	RF	
GS.HCH	108,500	36,300	1457	45	Pan and Niu, 2011	RF	
GS.HYS	102,800	38,400	1507	49	Pan and Niu, 2011	RF	
GS.WSH	105,100	34,700	1523	46	Pan and Niu, 2011	RF	
GS.JTA	104,100	37,200	1591	51	Pan and Niu, 2011	RF	
NM.BYT	105,700	38,800	1599	54	Pan and Niu, 2011	RF	
GS.SFT	104,600	33,000	1624	51	Pan and Niu, 2011	RF	
GS.PLT	106,700	35,400	1693	48	Pan and Niu, 2011	RF	
GS.HXP	102,100	38,400	1703	53	Pan and Niu, 2011	RF	
GS.SGS	103,900	37,500	1716	53	Pan and Niu, 2011	RF	
SN.LOXT	106,700	35,000	1721	50	Pan and Niu, 2011	RF	
GS.SDT	101,000	38,800	1741	58	Pan and Niu, 2011	RF	
GS.LZH	103,800	36,100	1762	57	Pan and Niu, 2011	RF	
GS.TSS	106,000	34,300	1802	47	Pan and Niu, 2011	RF	
GS.JNT	105,800	35,500	1839	55	Pan and Niu, 2011	RF	
GS.ZHC	106,300	34,900	1852	48	Pan and Niu, 2011	RF	
NX.XSH	105,200	37,200	1857	54	Pan and Niu, 2011	RF	
SN.TABT	107,300	34,100	1863	44	Pan and Niu, 2011	RF	
GS.SGT	102,800	37,600	1866	50	Pan and Niu, 2011	RF	
GS.WDT	105,000	33,400	1897	49	Pan and Niu, 2011	RF	
GS.BYT	104,100	36,600	1956	55	Pan and Niu, 2011	RF	
GS.HNT	105,100	35,700	1972	50	Pan and Niu, 2011	RF	
GS.LXA	103,300	35,600	2068	54	Pan and Niu, 2011	RF	
NX.YCH	105,900	38,600	2079	52	Pan and Niu, 2011	RF	
NX.XJI	105,800	36,100	2126	56	Pan and Niu, 2011	RF	
QH.MIH	102,800	36,400	2349	54	Pan and Niu, 2011	RF	
GS.WYT	104,100	35,000	2358	54	Pan and Niu, 2011	RF	
GS.MXT	104,000	34,400	2377	51	Pan and Niu, 2011	RF	
QH.XIN	101,700	36,600	2414	62	Pan and Niu, 2011	RF	
QH.DAT	101,700	36,900	2493	60	Pan and Niu, 2011	RF	
GS.YDT	103,300	36,800	2496	56	Pan and Niu, 2011	RF	
GS.HJT	102,000	37,800	2565	56	Pan and Niu, 2011	RF	
QH.LED	102,400	36,600	2582	62	Pan and Niu, 2011	RF	
GS.SHT	104,300	33,200	2612	53	Pan and Niu, 2011	RF	
QH.XUH	102,500	35,900	2668	58	Pan and Niu, 2011	RF	
QH.TOR	102,000	35,500	2681	59	Pan and Niu, 2011	RF	
GS.DBT	103,200	34,100	2879	57	Pan and Niu, 2011	RF	
QH.QSS	102,000	36,300	2922	64	Pan and Niu, 2011	RF	
GS.HZT	102,900	35,000	2989	57	Pan and Niu, 2011	RF	
GS.LTT	103,400	34,700	3009	50	Pan and Niu, 2011	RF	
QH.HUL	102,200	36,100	3018	64	Pan and Niu, 2011	RF	
GS.ZHQ	104,400	33,800	3020	47	Pan and Niu, 2011	RF	
QH.LWS	102,100	36,900	3021	62	Pan and Niu, 2011	RF	
QH.LJX	101,800	36,000	3027	57	Pan and Niu, 2011	RF	
QH.LJS	101,500	36,400	3068	56	Pan and Niu, 2011	RF	
SC.SPA	103,600	32,600	3088	58	Pan and Niu, 2011	RF	
QH.LYX	101,200	35,900	3157	58	Pan and Niu, 2011	RF	
QH.MEY	101,400	37,500	3180	64	Pan and Niu, 2011	RF	
QH.HUY	101,300	36,700	3307	64	Pan and Niu, 2011	RF	
SC.REG	103,000	33,600	3456	58	Pan and Niu, 2011	RF	
GS.MQT	102,100	34,000	3582	60	Pan and Niu, 2011	RF	
F13	51.12	28.82	73	42	Paul et al., 2006	RF	Zagros 2001
A1	51.31	29.44	261	46	Paul et al., 2006	RF	Zagros 2001
M1	51.32	29.05	279	43	Paul et al., 2006	RF	Zagros 2001
F11	51.29	28.96	298	43	Paul et al., 2006	RF	Zagros 2001
F8	51.36	29.49	586	48	Paul et al., 2006	RF	Zagros 2001
F10	51.38	29.15	675	46	Paul et al., 2006	RF	Zagros 2001
A3	51.86	29.35	797	49	Paul et al., 2006	RF	Zagros 2001
M7	55.20	32.60	1092	41	Paul et al., 2006	RF	Zagros 2001
H10	55.38	32.73	1143	42	Paul et al., 2006	RF	Zagros 2001
F5	51.56	29.84	1207	49	Paul et al., 2006	RF	Zagros 2001
S1	54.34	31.82	1251	41			