

# *Seismological Bulletin*

*Iranian National Broad-Band Seismic Network  
(INSN)*

*January to March 2006*

*Seismology Department  
International Institute of Earthquake Engineering and Seismology (IIEES)  
No. 26, Arghavan St., North Dibajee, Farmanieh, Tehran  
Islamic Republic of Iran*

*Tel: +98-21-22830830  
Fax: +98-21-22299479*

## **GENERAL BULLETIN INFORMATION**

### **LOCATION PROGRAM AND VELOCITY MODEL**

The location program used for locating earthquakes is Hypocenter (Lienert et al., 1986). As a general policy, neither depths nor epicenters are fixed unless stated. No station corrections are used for travel time calculations.

Plane parallel layers are assumed for local and regional events, while the IASPEI travel time tables are used for distant events (Epicentral distance larger than 15 degrees). The model used for all local and regional events, is:  
(Doloei and Roberts, 2003; Kaviani, 2004; Tatar, 2001):

P-wave velocity (km/sec)	depth to top of layer (km)
5.4	0.0
5.9	6.0
6.3	14.0
6.5	18.0
8.05	46.0 (Moho)
8.1	80.0

The Vp/Vs velocity ratio used in layered models above is 1.73 (Tatar, 2001).

### **MAGNITUDE RELATION**

After instrumental correction the maximum ground amplitudes A(nm) is used to calculate local magnitude Ml applying the following formula (Hutton and Boore, 1987):

$$Ml = \log(A) + 1.1 * \log(D) + 0.00189 * D - 2.09$$

where D is the hypocentral distance in km. This relation is valid for hypocentral distances between 10 and 700 km. All available amplitudes are used for magnitude calculations. No station corrections are used for magnitude calculations.

### **STATION COORDINATES**

The stations listed below are those operated by Seismology Department of the International Institute of Earthquake Engineering and Seismology (IIEES).

STATION	LATITUDE	LONGITUDE	ALTITUDE(m)	NAME
ASAO	3432.88N	5001.52E	2217	Ashtian
BNDS	2723.96N	5610.28E	1500	Bandar Abbas
CHTH	3554.48N	5107.56E	2250	charan
DAMV	3537.82N	5158.26E	2300	Damavand
GHIR	2817.13N	5259.20E	1200	Ghir
GRMI	3848.59N	4753.63E	1300	Germi
KRBA	2958.93N	5645.63E	2576	Bardsir
MAKU	3921.29N	4441.00E	1730	Maku
NASN	3247.95N	5248.50E	2800	Naein
SHGR	3206.50N	4848.08E	150	Shushtar (Surface Seismometer)
SHGO	3206.50N	4848.08E	50	Shushtar (Borehole Seismometer)
SNGE	3505.55N	4720.82E	1940	Sannandaj
THKV	3554.94N	5052.73E	1795	Kavosh
ZHSF	2936.66N	6046.52E	1575	Zahedan

## ABBREVIATIONS

TIME: Origin time in UTC (hour, minute, and seconds)  
LAT: Latitude of epicenter (degree-minute)  
LON: Longitude of epicenter (degree-minute)  
DEPTH: Focal depth in kilometer (F indicates fixed depth)  
AGENCY: Hypocenter reporting agency  
MAGNITUDES: Up to 3 different magnitudes can be given followed by type and reporting agency  
RMS: Root mean square value of travel time residuals (seconds)  
STAT: Station code  
CO: Component,S:short period,L:long period,B:broadband,  
DIST: Epicenter distance (km)  
AZI: Azimuth from source to station  
PHAS: Phase; The first letter characterizes onset E(emergent) or I(mpulsive)  
P: Polarity ( C for compression, D for dilatation )  
HR: Hour  
MN: Minute  
SECON: Seconds  
TRES: Residual (seconds)  
CODA: Signal duration in seconds  
AMPL: Ground Amplitude (0.5\*(peak to peak)), (nm) at period PERI  
PERI: Period where amplitude is measured  
BAZ: Back azimuth (station to event)  
ARES: Back azimuth residual  
VELO: Apparent phase velocity (km/sec)  
WT: Weight of phase in the location  
\*: An asterix before the phase arrival time implies a potential timing error. If an S phase is read, differential S-P times will be used in the hypocenter location.

## REFERENCES

- Doloei, J. and R. Roberts (2003). Crustal and uppermost mantle structure of Tehran region from teleseismic P-waveform receiver function analysis, Tectonophysics, 364, 115-133.
- Hutton, L. K. and D. M. Boore (1987). The ML scale in Southern California, Bull. Seism. Soc. Am., 77, No. 6, pp. 2074-2094.
- Kaviani, A. (2004). La chaine de collision continentale du Zagros(Iran): structure litospherique par analyse De donnees sismologiques. Ph.D.Thesis,University of Joseph Fourier-Grenoble I.
- Lienert, B.R.,E. Berg, and L.N. Frazer (1986). Hypocenter: An earthquake location method using centered, scaled, and adaptively least squares, Bull. Seism. Soc. Am., 76.,pp 771-783.
- Tatar M. (2001). Etude sismotectonique de deux zones de collision continentale: le Zagros Central et l'Alborz, Ph.D. thesis, University of Joseph Fourier-Grenoble I.

**January 1 2006 Hour: 3:8 8.3**    Lat: **33.93N**    Lon: **48.68E** Depth: **14** Agency: INS Local  
**Magnitudes: 3.3ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	142	61	EPG		3	8	31.81	-0.2						1.0
ASAO	BN	142	61	ESG		3	8	49.40	0.0						1.0
ASAO	BE	142	61	AML		3	8	50.96		719	0.6				
ASAO	BN	142	61	AML		3	8	51.36		611	0.3				
SNGE	BZ	178	317	EPG		3	8	37.66	-0.1						1.0
SNGE	BE	178	317	ESG		3	8	59.26	0.1						1.0
SNGE	BN	178	317	AML		3	9	9.36		187	0.5				
SHGR	BZ	202	177	EPG		3	8	41.61	0.1						1.0
SHGR	BE	202	177	ESG		3	9	5.57	-0.1						1.0
SHGR	BE	202	177	AML		3	9	9.42		303	0.4				
SHGR	BN	202	177	AML		3	9	11.17		316	0.7				
THKV	BZ	298	42	EPN		3	8	53.18	0.0						1.0
THKV	BE	298	42	AML		3	9	34.92		86	0.5				
DAMV	BZ	355	57	EPN		3	9	0.38	0.0						0.9
NASN	BZ	404	107	EPN		3	9	6.63	0.1						0.9

**January 1 2006 Hour: 7:38 4.3**    Lat: **33.95N**    Lon: **48.69E** Depth: **18** Agency: INS Local  
**Magnitudes: 3.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	139	61	EPG		738	27.54	-0.1							1.0
ASAO	BN	139	61	ESG		738	44.84	0.1							1.0
ASAO	BN	139	61	AML		738	52.58		497	0.3					
SNGE	BZ	177	316	EPG		738	33.63	0.1							1.0
SNGE	BN	177	316	AML		739	5.36		252	0.4					
SNGE	BE	177	316	AML		739	12.47		192	0.4					
SHGR	BZ	205	177	EPG		738	37.57	-0.3							1.0
SHGR	BN	205	177	ESG		739	2.62	0.2							1.0
DAMV	BE	353	57	AML		739	58.55		63	0.6					
NASN	BZ	404	107	EPN		739	1.95	-0.1							0.9

**January 1 2006 Hour: 21:50 30.5**    Lat: **27.16N**    Lon: **55.10E** Depth: **14** Agency: INS Local  
**Magnitudes: 3.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	109	76	EPG		2150	48.91	0.0							1.0
BNDS	BE	109	76	AML		2151	5.82		781	0.4					
BNDS	BN	109	76	AML		2151	9.14		728	0.5					
GHIR	BZ	243	301	EPN		2151	8.42	0.0							1.0
KRBR	BZ	352	27	EPN		2151	22.34	0.1							0.9
KRBR	BN	352	27	ESG		2152	9.39	0.0							0.9
KRBR	BE	352	27	AML		2152	14.06		35	0.5					
KRBR	BN	352	27	AML		2152	14.50		43	0.5					

**January 3 2006 Hour: 15:1 12.0**    Lat: **28.02N**    Lon: **56.81E** Depth: **14** Agency: INS Local  
**Magnitudes: 3.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	93	222	EPG		15	1	27.99	0.0						1.0
BNDS	BN	93	222	ESG		15	1	39.77	0.0						1.0
BNDS	BE	93	222	AML		15	1	43.17		1880	0.4				
BNDS	BN	93	222	AML		15	1	48.04		2174	0.6				
KRBR	BZ	217	359	EPG		15	1	47.76	0.0						1.0
KRBR	BN	217	359	ESG		15	2	13.87	0.0						1.0
KRBR	BE	217	359	AML		15	2	17.46		2411	0.4				
KRBR	BN	217	359	AML		15	2	17.52		2481	0.6				
ZHSF	BZ	425	65	EPN		15	2	12.69	0.0						0.9

**January 3 2006 Hour: 16:53 55.5 Lat: 32.03N Lon: 49.22E Depth: 14 Agency: INS Local Magnitudes: 3.4ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	40	282	EPG		1654	2.90	0.0							1.0
SHGR	BE	40	282	AML		1654	12.23			4562	0.6				
SHGR	BN	40	282	AML		1654	14.68			4494	0.7				
ASAO	BZ	289	15	EPN		1654	39.03	-0.3							1.0
ASAO	BE	289	15	ESG		1655	17.18	0.1							1.0
ASAO	BE	289	15	AML		1655	22.67			167	0.6				
ASAO	BN	289	15	AML		1655	25.81			154	0.6				
NASN	BZ	348	75	EPN		1654	47.00	0.3							0.9
NASN	BE	348	75	ESG		1655	33.32	-0.1							0.9
SNGE	BN	381	333	AML		1655	51.58			38	0.6				

**January 3 2006 Hour: 22:49 14.1 Lat: 34.90N Lon: 51.28E Depth: 15F Agency: INS Local Magnitudes: 2.5ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DAMV	BZ	103	38	EPG		2249	31.61	-0.1							1.0
DAMV	BE	103	38	ESG		2249	44.56	0.0							1.0
DAMV	BN	103	38	AML		2249	45.59			167	0.1				
CHTH	BZ	113	353	EPG		2249	33.16	-0.1							1.0
CHTH	BE	113	353	ESG		2249	47.04	-0.2							1.0
CHTH	BN	113	353	AML		2249	47.27			85	0.2				
ASAO	BZ	121	252	EPG		2249	34.37	-0.2							1.0
ASAO	BN	121	252	ESG		2249	49.46	0.0							1.0
NASN	BZ	273	148	EPn		2249	57.00	1.2							1.0
NASN	BN	273	148	ESG		2250	30.48	-0.7							1.0

**January 5 2006 Hour: 2:55 32.0 Lat: 35.68N Lon: 48.89E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SNGE	BZ	154	245	EPG		255	57.73	0.0							1.0
SNGE	BN	154	245	ESG		256	16.54	0.0							1.0
SNGE	BE	154	245	AML		256	18.19			200	0.5				
SNGE	BN	154	245	AML		256	18.26			493	0.6				
ASAO	BZ	163	140	EPG		255	59.24	0.1							1.0
ASAO	BE	163	140	ESG		256	18.98	0.0							1.0
THKV	BZ	182	81	EPG		256	2.17	0.1							1.0
THKV	BE	182	81	ESG		256	24.10	0.0							1.0
THKV	BN	182	81	AML		256	38.51			117	0.5				
THKV	BE	182	81	AML		256	38.57			136	0.7				
CHTH	BZ	204	82	EPG		256	5.44	-0.2							1.0
CHTH	BN	204	82	AML		256	37.79			89	0.4				
DAMV	BZ	279	90	EPN		256	14.64	0.0							1.0
DAMV	BE	279	90	AML		256	56.13			111	0.6				
DAMV	BN	279	90	AML		256	56.96			92	0.6				

**January 5 2006 Hour: 4:22 46.7 Lat: 31.80N Lon: 50.70E Depth: 18 Agency: INS Local Magnitudes: 2.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	183	281	EPG		423	16.78	0.0							1.0
SHGR	BE	183	281	AML		423	38.69			253	0.5				
SHGR	BN	183	281	AML		423	39.79			208	0.4				
NASN	BZ	227	60	EPG		423	24.08	0.0							1.0
ASAO	BZ	311	348	EPN		423	32.83	-0.1							1.0
ASAO	BN	311	348	ESG		424	14.40	0.0							1.0
ASAO	BN	311	348	AML		424	28.33			35	0.7				
ASAO	BE	311	348	AML		424	29.61			28	0.6				

**January 5 2006 Hour: 13:1 3.0** Lat: **35.66N** Lon: **48.92E** Depth: **14** Agency: **INS** Local  
**Magnitudes: 3.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SNGE	BZ	156	247	EPG		13	1	28.70	-0.3						1.0
SNGE	BE	156	247	AML		13	1	48.69		1905	0.5				
SNGE	BN	156	247	AML		13	1	48.72		4603	0.5				
ASAO	BZ	160	140	EPG		13	1	29.85	0.3						1.0
ASAO	BN	160	140	ESG		13	1	49.02	0.1						1.0
THKV	BZ	180	80	EPG		13	1	32.75	0.1						1.0
THKV	BE	180	80	ESG		13	1	54.22	-0.1						1.0
THKV	BN	180	80	AML		13	2	5.96		830	0.5				
THKV	BE	180	80	AML		13	2	6.95		938	0.6				
CHTH	BZ	202	82	EPG		13	1	35.99	-0.2						1.0
GRMI	BZ	361	346	EPN		13	1	55.65	0.1						0.9
GRMI	BE	361	346	ESG		13	2	44.26	0.2						0.9
SHGR	BZ	394	182	EPN		13	1	59.52	0.0						0.9
SHGR	BN	394	182	AML		13	2	52.77		172	0.5				
SHGR	BE	394	182	AML		13	2	53.49		178	0.6				

**January 5 2006 Hour: 14:27 50.5** Lat: **35.07N** Lon: **54.06E** Depth: **14** Agency: **INS** Local  
**Magnitudes: 2.7ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DAMV	BZ	200	289	EPG		1428	23.37	-0.1							1.0
DAMV	BE	200	289	ESG		1428	47.50	-0.1							1.0
DAMV	BN	200	289	AML		1428	58.52		56	0.4					
DAMV	BE	200	289	AML		1429	0.38		77	0.4					
NASN	BZ	278	205	EPN		1428	32.97	0.0							1.0
NASN	BE	278	205	ESG		1429	8.97	-0.1							1.0
CHTH	BZ	282	290	EPN		1428	33.41	-0.1							1.0
CHTH	BE	282	290	AML		1429	17.48		21	0.5					
CHTH	BN	282	290	AML		1429	22.54		16	0.6					
THKV	BZ	303	289	EPN		1428	36.33	0.3							1.0
THKV	BE	303	289	ESG		1429	15.91	-0.1							1.0
THKV	BN	303	289	AML		1429	23.94		89	0.6					
THKV	BE	303	289	AML		1429	24.05		71	0.4					
ASAO	BZ	374	262	EPN		1428	44.90	0.0							0.9
ASAO	BE	374	262	ESG		1429	35.53	0.2							0.9

**January 5 2006 Hour: 16:45 31.9** Lat: **35.15N** Lon: **54.05E** Depth: **14** Agency: **INS** Local  
**Magnitudes: 2.5ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DAMV	BZ	197	286	EPG		1646	4.32	0.0							1.0
DAMV	BE	197	286	ESG		1646	28.22	0.2							1.0
DAMV	BE	197	286	AML		1646	37.10		60	0.7					
DAMV	BN	197	286	AML		1646	38.44		49	0.6					
CHTH	BZ	278	288	EPN		1646	14.22	-0.1							1.0
CHTH	BE	278	288	ESG		1646	50.47	-0.1							1.0
CHTH	BN	278	288	AML		1647	3.21		13	0.4					
CHTH	BE	278	288	AML		1647	7.83		14	0.6					
NASN	BZ	285	204	EPN		1646	15.27	0.1							1.0
THKV	BZ	300	287	EPN		1646	17.09	0.1							1.0
THKV	BN	300	287	AML		1647	4.52		66	0.6					
THKV	BE	300	287	AML		1647	4.63		50	0.5					
ASAO	BZ	374	261	EPN		1646	26.24	0.0							0.9
ASAO	BN	374	261	ESG		1647	16.76	-0.1							0.9
ASAO	BN	374	261	AML		1647	31.83		7	0.6					
ASAO	BE	374	261	AML		1647	39.76		8	0.6					

**January 6 2006 Hour: 11:6 0.1** Lat: 35.68N Lon: 48.88E Depth: 14 Agency: INS Local  
**Magnitudes: 2.6ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SNGE	BZ	153	245	EPG		11 6	25.96	0.3							1.0
SNGE	BN	153	245	ESG		11 6	44.14	-0.2							1.0
SNGE	BE	153	245	AML		11 6	45.80		117	0.5					
SNGE	BN	153	245	AML		11 6	45.83		210	0.6					
ASAO	BZ	163	140	EPG		11 6	27.38	0.1							1.0
ASAO	BE	163	140	ESG		11 6	47.04	0.0							1.0
THKV	BZ	183	81	EPn		11 6	30.77	0.1							1.0
THKV	BN	183	81	AML		11 7	6.28		41	0.6					
THKV	BE	183	81	AML		11 7	6.38		49	0.7					
CHTH	BZ	205	82	EPg		11 6	33.63	-0.2							1.0
CHTH	BN	205	82	AML		11 7	5.41		26	0.3					

**January 6 2006 Hour: 17:41 47.0** Lat: 27.00N Lon: 54.52E Depth: 15 Agency: INS Local  
**Magnitudes: 4.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	169	74	EPG		1742	15.18	0.1							1.0
BNDS	BN	169	74	ESG		1742	35.52	-0.1							1.0
BNDS	BE	169	74	AML		1742	38.35		2573	0.4					
BNDS	BN	169	74	AML		1742	40.07		2536	0.4					
GHIR	BZ	208	314	EPG		1742	21.19	0.0							1.0
KRBR	BZ	397	33	EPN		1742	44.36	0.2							0.9
KRBR	BE	397	33	SN		1743	25.94	0.0							0.9
KRBR	BN	397	33	AML		1743	43.95		275	0.6					
KRBR	BE	397	33	AML		1743	44.12		218	0.5					
NASN	BZ	664	346	EPN		1743	17.25	-0.2							0.7
ZHSF	BZ	678	63	EPN		1743	18.91	-0.1							0.7

**January 6 2006 Hour: 20:7 0.0** Lat: 31.62N Lon: 50.41E Depth: 33 Agency: INS Local  
**Magnitudes: 3.4ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	162	290	EPG		20 7	26.27	-0.2							1.0
SHGR	BE	162	290	ESG		20 7	45.95	0.2							1.0
SHGR	BN	162	290	AML		20 7	51.67		866	0.3					
SHGR	BE	162	290	AML		20 7	56.04		818	0.5					
NASN	BZ	261	59	EPG		20 7	41.98	0.0							1.0
NASN	BN	261	59	ESG		20 8	12.45	-0.1							1.0
GHIR	BZ	445	145	EPN		20 8	1.40	0.1							0.9
SNGE	BZ	480	324	EPN		20 8	5.29	-0.5							0.8
SNGE	BE	480	324	AML		20 9	22.15		27	0.6					
SNGE	BN	480	324	AML		20 9	34.66		34	0.6					
CHTH	BZ	481	8	EPN		20 8	6.36	0.4							0.8

**January 7 2006 Hour: 2:10 2.3** Lat: 27.36N Lon: 55.91E Depth: 14 Agency: INS Local  
**Magnitudes: 2.5ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	26	80	EPG		210	7.62	0.0							1.0
BNDS	BN	26	80	ESG		210	11.57	0.0							1.0
BNDS	BE	26	80	AML		210	24.35		576	0.4					
BNDS	BN	26	80	AML		210	33.42		542	0.5					
KRBR	BZ	302	16	EPN		210	47.98	0.1							1.0
KRBR	BE	302	16	ESG		211	27.53	-0.1							1.0
KRBR	BN	302	16	AML		211	37.07		19	0.6					
KRBR	BE	302	16	AML		211	55.62		24	0.6					
GHIR	BZ	306	290	EPN		210	48.09	0.0							1.0

**January 8 2006 Hour: 18:17 30.2 Lat: 30.71N Lon: 56.83E Depth: 15 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	81	184	EPG		1817	44.29	-0.1							1.0
KRBR	BE	81	184	ESG		1817	54.73	0.1							1.0
KRBR	BN	81	184	AML		1818	2.64			846	0.4				
KRBR	BE	81	184	AML		1818	2.68			1025	0.2				
BNDS	BZ	372	190	EPN		1818	24.11	0.0							0.9
BNDS	BN	372	190	AML		1819	25.29			33	0.4				
BNDS	BE	372	190	AML		1819	28.67			38	0.6				
ZHSF	BZ	399	107	EPN		1818	27.48	-0.1							0.9
ZHSF	BN	399	107	SN		1819	9.44	0.1							0.9
ZHSF	BN	399	107	AML		1819	29.25			50	0.6				
ZHSF	BE	399	107	AML		1819	30.93			29	0.5				
NASN	BZ	446	302	EPN		1818	33.38	-0.1							0.9
NASN	BN	446	302	ESG		1819	34.95	0.1							0.9
NASN	BE	446	302	AML		1819	41.95			24	0.5				
NASN	BN	446	302	AML		1819	44.23			34	0.4				

**January 8 2006 Hour: 19:13 1.5 Lat: 35.67N Lon: 48.90E Depth: 14 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SNGE	BZ	155	246	EPG		1913	27.27	0.0							1.0
SNGE	BN	155	246	ESG		1913	46.19	0.0							1.0
SNGE	BE	155	246	AML		1913	47.34			92	0.5				
SNGE	BN	155	246	AML		1913	47.65			202	0.6				
ASAO	BZ	162	140	EPG		1913	28.46	0.1							1.0
ASAO	BE	162	140	ESG		1913	47.99	0.0							1.0
THKV	BZ	181	81	EPG		1913	31.40	0.0							1.0
THKV	BE	181	81	AML		1914	4.60			56	0.4				
THKV	BN	181	81	AML		1914	7.59			45	0.5				
CHTH	BZ	203	82	EPG		1913	34.91	0.0							1.0
DAMV	BZ	278	90	EPN		1913	43.99	0.0							1.0
DAMV	BE	278	90	AML		1914	25.83			41	0.7				
DAMV	BN	278	90	AML		1914	26.30			31	0.6				

**January 10 2006 Hour: 3:54 3.1 Lat: 32.37N Lon: 49.30E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	55	239	EPG		354	12.86	-0.1							1.0
ASAO	BZ	251	15	EPG		354	43.90	-0.3							1.0
ASAO	BN	251	15	ESG		355	14.34	0.1							1.0
ASAO	BN	251	15	AML		355	22.22			198	0.7				
ASAO	BE	251	15	AML		355	28.23			146	0.7				
NASN	BZ	333	81	EPN		354	52.91	0.5							0.9
NASN	BN	333	81	ESG		355	36.45	-0.3							0.9
NASN	BN	333	81	AML		355	41.05			115	0.5				
NASN	BE	333	81	AML		355	48.54			123	0.5				
SNGE	BZ	352	330	EPN		354	54.71	-0.1							0.9
SNGE	BN	352	330	AML		355	55.26			70	0.6				
SNGE	BE	352	330	AML		355	58.23			77	0.6				
CHTH	BZ	427	23	EPN		355	4.44	0.3							0.9
DAMV	BZ	438	34	EPN		355	5.36	-0.1							0.9
DAMV	BN	438	34	AML		356	15.81			47	0.6				
DAMV	BE	438	34	AML		356	19.91			48	0.7				

**January 10 2006 Hour: 15:21 29.5 Lat: 26.99N Lon: 55.81E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	58	38	EPG		1521	39.93	0.0							1.0
BNDS	BE	58	38	ESG		1521	47.41	-0.1							1.0
BNDS	BE	58	38	AML		1522	16.19			1555	0.6				
BNDS	BN	58	38	AML		1522	17.86			1658	0.6				

GHIR	BZ	313	298	EPN	1522	16.05	-0.1								1.0
GHIR	BN	313	298	ESG	1522	57.55	0.0								1.0
KRBR	BZ	345	15	EPN	1522	20.37	0.1								0.9
KRBR	BE	345	15	AML	1523	16.05		72	0.6						
KRBR	BN	345	15	AML	1523	27.24		63	0.5						

**January 10 2006 Hour: 22:12 19.9 Lat: 27.83N Lon: 57.75E Depth: 18 Agency: INS Local Magnitudes: 3.5ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	163	253	EPG		2212	47.18	0.2							1.0
BNDS	BN	163	253	ESG		2213	6.67	-0.1							1.0
BNDS	BN	163	253	AML		2213	10.49		1092	0.3					
BNDS	BE	163	253	AML		2213	11.03		887	0.4					
KRBR	BZ	257	338	EPG		2213	1.95	0.0							1.0
KRBR	BN	257	338	ESG		2213	32.68	0.0							1.0
KRBR	BN	257	338	AML		2213	37.50		190	0.5					
KRBR	BE	257	338	AML		2213	41.61		214	0.5					
ZHSF	BZ	355	56	EPN		2213	11.48	0.0							0.9
GHIR	BZ	471	277	EPN		2213	25.78	0.0							0.8

**January 12 2006 Hour: 20:23 59.0 Lat: 36.03N Lon: 51.75E Depth: 14 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DAMV	BZ	48	156	EPG		2024	7.77	-0.1							1.0
DAMV	BE	48	156	ESG		2024	14.54	0.1							1.0
DAMV	BE	48	156	AML		2024	15.11		731	0.2					
DAMV	BN	48	156	AML		2024	15.96		563	0.2					
THKV	BZ	80	261	EPG		2024	12.98	0.2							1.0
ASAO	BZ	227	224	EPG		2024	35.98	-0.3							1.0
ASAO	BN	227	224	ESG		2025	3.54	0.1							1.0
ASAO	BE	227	224	AML		2025	7.00		30	0.6					
ASAO	BN	227	224	AML		2025	7.75		35	0.6					
NASN	BZ	371	164	EPN		2024	53.18	0.1							0.9
NASN	BN	371	164	ESG		2025	43.13	0.0							0.9
NASN	BN	371	164	AML		2025	54.01		11	0.4					

**January 12 2006 Hour: 21:22 45.9 Lat: 32.85N Lon: 49.33E Depth: 15 Agency: INS Local Magnitudes: 4.3ML INS Rms: 0.5 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	96	211	EPG		2123	1.63	-0.6							1.0
SHGR	BE	96	211	ESG		2123	14.38	0.2							1.0
SHGR	BN	96	211	AML		2123	23.62		11585	0.7					
ASAO	BZ	199	19	EPG		2123	17.88	-0.8							1.0
ASAO	BE	199	19	ESG		2123	42.53	-0.2							1.0
ASAO	BN	199	19	AML		2123	51.49		3297	0.6					
SNGE	BZ	309	324	EPN		2123	32.36	0.3							1.0
SNGE	BN	309	324	AML		2124	24.95		1267	0.4					
NASN	BZ	326	90	EPN		2123	34.26	0.0							0.9
THKV	BZ	369	22	EPN		2123	40.28	0.8							0.9
THKV	BN	369	22	AML		2124	44.40		694	0.7					
CHTH	BZ	377	25	EPN		2123	40.82	0.3							0.9
DAMV	BZ	393	38	EPN		2123	42.66	0.2							0.9
DAMV	BN	393	38	AML		2124	43.18		628	0.8					
GRMI	BZ	674	349	EPN		2124	17.31	0.0							0.7
ZHSF	BZ	1147	105	EPN		2125	16.15	0.0							0.3

**January 12 2006 Hour: 21:32 32.7 Lat: 26.89N Lon: 55.90E Depth: 7 Agency: INS Local Magnitudes: 4.1ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	63	25	EPG		2132	43.94	0.0							1.0
BNDS	BE	63	25	ESG		2132	52.01	-0.1							1.0
BNDS	BE	63	25	AML		2133	2.05		14625	0.4					
BNDS	BN	63	25	AML		2133	3.84		8476	0.4					
GHIR	BZ	327	299	EPN		2133	21.98	0.1							0.9

GHIR BN	327	299	AML	2134	31.27		375	0.5	
KRBR BZ	353	14	EPN	2133	25.68	0.4			0.9
KRBR BE	353	14	AML	2134	37.42		537	0.3	
KRBR BN	353	14	AML	2134	44.91		527	0.4	
ZHSF BZ	565	57	EPN	2133	51.35	-0.2			0.8
NASN BZ	720	336	EPN	2134	10.48	-0.5			0.7
ASAO BZ	1019	328	EPN	2134	47.51	-0.4			0.4

**January 12 2006 Hour: 22:19 0.7 Lat: 26.78N Lon: 56.18E Depth: 21 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	69	359	EPG		2219	12.76	0.0							1.0
BNDS	BN	69	359	ESG		2219	21.50	-0.1							1.0
BNDS	BE	69	359	AML		2219	27.93			1257	0.4				
BNDS	BN	69	359	AML		2219	33.40			857	0.5				
GHIR	BZ	357	299	EPN		2219	51.99	-0.2							0.9
GHIR	BN	357	299	ESG		2220	38.37	0.1							0.9
GHIR	BN	357	299	AML		2221	8.19			38	0.6				
KRBR	BZ	359	9	EPN		2219	52.76	0.1							0.9
KRBR	BE	359	9	AML		2220	45.33			50	0.6				
KRBR	BN	359	9	AML		2220	51.79			60	0.4				

**January 13 2006 Hour: 0:18 29.0 Lat: 35.47N Lon: 53.03E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DAMV	BZ	98	281	EPG		018	45.71	-0.1							1.0
DAMV	BE	98	281	ESG		018	58.18	0.1							1.0
DAMV	BE	98	281	AML		019	1.59			1310	0.3				
DAMV	BN	98	281	AML		019	3.82			652	0.3				
THKV	BZ	201	285	EPG		019	2.05	-0.1							1.0
THKV	BN	201	285	ESG		019	26.22	-0.1							1.0
THKV	BN	201	285	AML		019	32.60			382	0.4				
THKV	BE	201	285	AML		019	33.11			470	0.5				
ASAO	BZ	293	250	EPN		019	13.53	0.2							1.0
ASAO	BN	293	250	ESG		019	51.51	-0.1							1.0
ASAO	BE	293	250	AML		019	58.10			58	0.7				
ASAO	BN	293	250	AML		020	0.72			57	0.5				
NASN	BZ	297	184	EPN		019	13.80	-0.1							1.0

**January 13 2006 Hour: 4:57 16.6 Lat: 38.13N Lon: 47.78E Depth: 14 Agency: INS Local Magnitudes: 3.6ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GRMI	BZ	76	8	EPG		457	29.69	-0.1							1.0
GRMI	BN	76	8	ESG		457	39.57	0.1							1.0
GRMI	BN	76	8	AML		457	39.86			2399	0.2				
GRMI	BE	76	8	AML		457	40.51			2518	0.3				
SNGE	BZ	339	187	EPN		458	6.57	0.0							0.9
SNGE	BE	339	187	ESG		458	51.94	0.0							0.9
SNGE	BN	339	187	AML		458	55.29			100	0.4				
SNGE	BE	339	187	AML		458	57.90			175	0.5				
THKV	BZ	370	131	EPN		458	10.29	0.0							0.9
THKV	BE	370	131	AML		458	58.69			171	0.6				
THKV	BN	370	131	AML		458	59.95			243	0.6				
ASAO	BZ	446	152	EPN		458	19.86	0.0							0.9
DAMV	BZ	465	125	EPN		458	22.27	0.0							0.8
DAMV	BE	465	125	AML		459	29.63			51	0.6				
DAMV	BN	465	125	AML		459	31.21			42	0.6				

**January 14 2006 Hour: 13:56 24.2 Lat: 33.33N Lon: 48.63E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	137	173	EPG		1356	46.84	-0.1							1.0
SHGR	BE	137	173	ESG		1357	3.59	0.0							1.0
SHGR	BE	137	173	AML		1357	9.01			191	0.3				
ASAO	BZ	186	43	EPg		1356	54.62	-0.4							1.0
ASAO	BE	186	43	AML		1357	23.68			98	0.7				
ASAO	BN	186	43	AML		1357	24.90			129	0.6				
SNGE	BZ	228	329	EPG		1357	1.76	0.1							1.0
SNGE	BN	228	329	AML		1357	35.64			92	0.6				
CHTH	BZ	366	38	EPn		1357	17.68	0.1							0.9
NASN	BZ	394	98	EPn		1357	21.60	0.4							0.9

**January 14 2006 Hour: 21: 6 40.1 Lat: 36.74N Lon: 49.80E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
THKV	BZ	133	133	EPG		21	7	2.58	0.1						1.0
CHTH	BZ	151	127	EPG		21	7	5.33	0.0						1.0
CHTH	BE	151	127	AML		21	7	24.61			85	0.1			
DAMV	BZ	231	121	EPG		21	7	18.07	0.0						1.0
DAMV	BE	231	121	ESG		21	7	45.73	0.0						1.0
DAMV	BE	231	121	AML		21	7	47.17			92	0.3			
DAMV	BN	231	121	AML		21	7	47.93			88	0.5			
ASAO	BZ	244	175	EPG		21	7	20.02	-0.1						1.0
ASAO	BN	244	175	ESG		21	7	49.28	0.0						1.0
GRMI	BZ	285	325	EPN		21	7	23.23	0.0						1.0
GRMI	BN	285	325	AML		21	8	3.43			38	0.4			

**January 14 2006 Hour: 23:23 11.7 Lat: 34.91N Lon: 56.58E Depth: 46 Agency: INS Local Magnitudes: 4.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
NASN	BZ	420	237	EPN		2324	7.84	-0.5							1.0
NASN	BZ	420	237	EPG		2324	18.46	0.3							1.0
NASN	BN	420	237	AML		2325	18.33			413	0.6				
DAMV	BZ	426	282	EPN		2324	8.62	-0.5							1.0
DAMV	BZ	426	282	EPG		2324	19.53	0.4							1.0
DAMV	BN	426	282	AML		2325	26.28			243	0.6				
CHTH	BZ	507	284	EPN		2324	19.33	0.2							0.9
THKV	BZ	529	284	EPN		2324	21.81	0.0							0.9
THKV	BN	529	284	AML		2326	1.91			301	0.6				
KRBR	BZ	547	178	EPN		2324	24.42	0.3							0.9
KRBR	BZ	547	178	EPG		2324	37.48	-0.1							0.9
KRBR	BN	547	178	ESg		2325	40.31	0.0							0.9
ASAO	BZ	601	268	EPN		2324	30.58	-0.2							0.8
ASAO	BN	601	268	AML		2326	38.02			94	0.8				

**January 14 2006 Hour: 23:52 40.4 Lat: 35.56N Lon: 57.84E Depth: 15 Agency: INS Local Magnitudes: 3.5ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DAMV	BZ	532	273	EPN		2353	54.36	0.1							1.0
NASN	BZ	556	238	EPN		2353	57.23	-0.1							1.0
NASN	BN	556	238	AML		2354	55.79			36	0.5				
CHTH	BZ	608	276	EPN		2354	3.63	-0.2							0.9
CHTH	BN	608	276	AML		2355	21.94			8	0.4				
KRBR	BZ	627	190	EPN		2354	6.12	0.0							0.9
KRBR	BN	627	190	AML		2355	35.28			47	0.4				
ASAO	BZ	721	263	EPN		2354	18.03	0.2							0.8

**January 15 2006 Hour: 23:17 11.8 Lat: 33.12N Lon: 48.57E Depth: 16 Agency: INS Local Magnitudes: 3.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	114	169	EPG		2317	30.89	0.0							1.0
SHGR	BE	114	169	ESG		2317	44.86	0.0							1.0
SHGR	BN	114	169	AML		2317	54.10		555	0.5					
SHGR	BE	114	169	AML		2317	56.25		674	0.6					
ASAO	BZ	208	40	EPG		2317	46.02	0.0							1.0
ASAO	BN	208	40	ESG		2318	11.14	0.1							1.0
ASAO	BN	208	40	AML		2318	18.82		197	0.8					
SNGE	BZ	247	333	EPN		2317	50.09	0.1							1.0
SNGE	BN	247	333	ESG		2318	21.54	-0.1							1.0
SNGE	BN	247	333	AML		2318	24.82		145	0.5					
SNGE	BE	247	333	AML		2318	27.20		101	0.6					
THKV	BZ	376	34	EPN		2318	6.18	0.1							0.9
CHTH	BZ	388	36	EPN		2318	7.64	0.0							0.9
NASN	BZ	398	94	EPN		2318	8.76	-0.1							0.9
DAMV	BZ	419	47	EPN		2318	11.38	-0.1							0.9

**January 16 2006 Hour: 9:18 10.7 Lat: 34.67N Lon: 45.47E Depth: 14 Agency: INS Local Magnitudes: 3.8ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SNGE	BZ	178	74	EPG		918	39.98	-0.1							1.0
SNGE	BE	178	74	ESG		919	1.57	0.0							1.0
ASAO	BZ	418	91	EPN		919	10.80	0.3							0.9
ASAO	BN	418	91	AML		920	27.88		167	0.6					
SHGR	BZ	421	132	EPN		919	10.41	-0.1							0.9
THKV	BZ	511	73	EPn		919	22.13	0.2							0.8
THKV	BE	511	73	AML		920	57.64		80	0.7					
THKV	BN	511	73	AML		921	1.06		59	0.6					
CHTH	BZ	532	73	EPN		919	24.42	-0.3							0.8
DAMV	BZ	602	78	EPN		919	33.30	0.0							0.7

**January 16 2006 Hour: 17: 1 22.2 Lat: 30.37N Lon: 50.58E Depth: 15 Agency: INS Local Magnitudes: 3.4ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	257	319	EPN		17	2	1.61	0.0						1.0
SHGR	BN	257	319	AML		17	2	41.56		341	0.5				
SHGR	BE	257	319	AML		17	2	47.90		274	0.4				
GHIR	BZ	328	134	EPN		17	2	10.70	0.0						0.9
NASN	BZ	342	38	EPN		17	2	12.61	-0.1						0.9
ASAO	BZ	467	354	EPN		17	2	28.11	0.1						0.8
ASAO	BE	467	354	AML		17	3	18.75		26	0.6				
ASAO	BN	467	354	AML		17	3	19.14		35	0.5				

**January 17 2006 Hour: 21:20 46.4 Lat: 28.14N Lon: 55.67E Depth: 17 Agency: INS Local Magnitudes: 2.8ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	96	149	EPG		2121	2.69	-0.1							1.0
BNDS	BN	96	149	ESG		2121	14.73	0.0							1.0
BNDS	BE	96	149	AML		2121	17.59		396	0.5					
BNDS	BN	96	149	AML		2121	17.96		396	0.5					
KRBR	BZ	231	27	EPG		2121	24.33	0.1							1.0
KRBR	BE	231	27	ESG		2121	51.90	0.0							1.0
KRBR	BN	231	27	AML		2121	57.35		40	0.6					
KRBR	BE	231	27	AML		2122	3.61		57	0.5					
GHIR	BZ	264	274	EPn		2121	26.57	0.0							1.0

**January 17 2006 Hour: 22:42 15.1 Lat: 28.88N Lon: 58.40E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	201	308	EPG		2242	48.33	0.1							1.0
KRBR	BN	201	308	AML		2243	12.26			386	0.4				1.0
KRBR	BE	201	308	ESG		2243	12.32	-0.1							1.0
ZHSF	BZ	245	70	EPN		2242	53.15	-0.1							1.0
ZHSF	BN	245	70	ESG		2243	24.37	0.0							1.0
ZHSF	BN	245	70	AML		2243	25.56			31	0.6				1.0
BNDS	BZ	274	234	EPN		2242	56.94	0.1							1.0
BNDS	BN	274	234	ESG		2243	32.16	-0.1							1.0
BNDS	BE	274	234	AML		2243	51.54				35				

**January 18 2006 Hour: 0:54 8.9 Lat: 27.86N Lon: 54.99E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	128	114	EPG		054	30.27	-0.1							1.0
BNDS	BE	128	114	ESG		054	45.98	0.0							1.0
BNDS	BN	128	114	AML		054	54.29			266	0.6				
BNDS	BE	128	114	AML		054	56.87			262	0.6				
GHIR	BZ	202	284	EPG		054	42.04	-0.1							1.0
GHIR	BN	202	284	AML		055	25.21			94	0.6				
KRBR	BZ	292	36	EPN		054	53.29	0.3							1.0
KRBR	BE	292	36	ESG		055	31.04	-0.1							1.0
KRBR	BE	292	36	AML		055	48.42			58	1.0				
KRBR	BN	292	36	AML		055	49.10			72	0.7				

**January 19 2006 Hour: 11:36 6.9 Lat: 32.62N Lon: 50.06E Depth: 15 Agency: INS Local Magnitudes: 2.7ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	131	245	EPG		1136	28.74	0.0							1.0
SHGR	BN	131	245	AML		1136	54.96			161	0.6				
SHGR	BE	131	245	AML		1137	0.30			160	0.7				
ASAO	BZ	214	359	EPG		1136	42.04	-0.1							1.0
ASAO	BE	214	359	AML		1137	17.62			58	0.8				
ASAO	BN	214	359	AML		1137	19.52			46	0.6				
NASN	BZ	258	85	EPN		1136	46.71	-0.2							1.0
NASN	BN	258	85	ESG		1137	20.21	0.1							1.0
NASN	BN	258	85	AML		1137	25.12			34	0.6				
SNGE	BZ	372	318	EPN		1137	1.06	0.2							0.9
SNGE	BE	372	318	AML		1138	4.21			13	0.6				
SNGE	BN	372	318	AML		1138	8.20			26	0.6				

**January 19 2006 Hour: 23:17 30.1 Lat: 28.36N Lon: 56.08E Depth: 33 Agency: INS Local Magnitudes: 2.6ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	107	175	EPG		2317	48.47	0.1							1.0
BNDS	BN	107	175	ESG		2318	1.54	-0.1							1.0
BNDS	BN	107	175	AML		2318	9.11			176	0.4				
BNDS	BE	107	175	AML		2318	9.16			163	0.4				
KRBR	BZ	192	20	EPG		2318	1.42	0.1							1.0
KRBR	BN	192	20	ESG		2318	24.03	-0.1							1.0
KRBR	BN	192	20	AML		2318	33.87			93	0.4				
KRBR	BE	192	20	AML		2318	36.04			78	0.3				
GHIR	BZ	303	269	EPN		2318	13.74	0.0							1.0
GHIR	BN	303	269	AML		2319	15.34			11	0.6				

**January 20 2006 Hour: 4:34 3.0 Lat: 28.80N Lon: 55.77E Depth: 15F Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	160	166	EPG		434	29.41	-0.2							1.0
BNDS	BE	160	166	ESG		434	49.17	0.1							1.0
BNDS	BE	160	166	AML		434	51.46		257	0.5					
BNDS	BN	160	166	AML		434	53.32		171	0.9					
KRBR	BZ	162	36	EPG		434	30.18	0.1							1.0
KRBR	BE	162	36	ESG		434	49.84	0.0							1.0
KRBR	BN	162	36	AML		435	3.44		175	0.3					
GHIR	BZ	278	259	EPN		434	45.30	0.0							1.0

**January 20 2006 Hour: 15:33 28.8 Lat: 35.67N Lon: 49.00E Depth: 14 Agency: INS Local Magnitudes: 3.6ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	156	143	EPG		1533	54.91	0.1							1.0
SNGE	BZ	164	247	EPG		1533	56.10	0.0							1.0
SNGE	BE	164	247	ESG		1534	15.83	-0.1							1.0
SNGE	BN	164	247	AML		1534	17.81		821	0.4					
THKV	BZ	172	80	EPG		1533	57.34	0.1							1.0
THKV	BE	172	80	AML		1534	23.63		796	0.5					
THKV	BN	172	80	AML		1534	28.21		618	0.5					
CHTH	BZ	194	82	EPG		1534	0.41	-0.4							1.0
CHTH	BE	194	82	ESG		1534	24.08	-0.1							1.0
CHTH	BE	194	82	AML		1534	25.01		401	0.3					
DAMV	BZ	269	90	EPN		1534	10.28	0.1							1.0
DAMV	BN	269	90	ESG		1534	44.96	0.1							1.0
DAMV	BN	269	90	AML		1534	47.72		389	0.7					
DAMV	BE	269	90	AML		1534	47.80		476	0.8					
GRMI	BZ	362	345	EPN		1534	21.71	0.2							0.9

**January 21 2006 Hour: 13:54 30.0 Lat: 27.32N Lon: 55.74E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	43	78	EPG		1354	37.99	-0.1							1.0
BNDS	BE	43	78	AML		1354	51.37		1553	0.4					
BNDS	BN	43	78	AML		1354	52.39		1075	0.5					
GHIR	BZ	292	292	EPN		1355	13.94	-0.1							1.0
GHIR	BN	292	292	AML		1356	28.19		53	0.3					
KRBR	BZ	311	18	EPN		1355	16.88	0.3							1.0
KRBR	BE	311	18	ESG		1355	57.61	-0.1							1.0
KRBR	BN	311	18	AML		1356	21.02		49	0.3					
KRBR	BE	311	18	AML		1356	25.10		72	0.7					

**January 22 2006 Hour: 12:58 17.1 Lat: 26.96N Lon: 54.15E Depth: 34 Agency: INS Local Magnitudes: 3.6ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	187	322	EPG		1258	47.41	0.0							1.0
GHIR	BN	187	322	ESG		1259	9.59	0.0							1.0
GHIR	BN	187	322	AML		1259	20.21		484	0.5					
BNDS	BZ	206	76	EPG		1258	50.34	-0.1							1.0
BNDS	BE	206	76	ESG		1259	14.85	0.1							1.0
BNDS	BE	206	76	AML		1259	22.90		469	0.5					
BNDS	BN	206	76	AML		1259	23.59		385	0.6					
KRBR	BZ	422	37	EPN		1259	15.71	0.2							0.9
KRBR	BN	422	37	SN		1259	58.15	-0.1							0.9
KRBR	BN	422	37	AML		13	0	0.81	138	0.5					
KRBR	BE	422	37	AML		13	0	2.43	113	0.8					

**January 23 2006 Hour: 8:20 49.5 Lat: 33.91N Lon: 53.99E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
NASN	BZ	165	222	EPG		821	16.42	-0.6							1.0
NASN	BE	165	222	ESG		821	37.30	0.2							1.0
NASN	BN	165	222	AML		821	42.57			261	0.4				
DAMV	BZ	265	317	EPN		821	29.99	-0.4							1.0
DAMV	BE	265	317	Sn		822	0.43	0.2							1.0
DAMV	BE	265	317	AML		822	14.35			119	0.7				
DAMV	BN	265	317	AML		822	16.42			94	0.7				
CHTH	BZ	343	311	EPn		821	39.95	-0.1							0.9
CHTH	BE	343	311	AML		822	42.12			66	0.4				
ASAO	BZ	372	282	EPn		821	43.81	0.2							0.9
ASAO	BE	372	282	ESg		822	33.88	0.1							0.9
ASAO	BE	372	282	AML		822	36.70			64	0.6				
ASAO	BN	372	282	AML		822	44.02			56	0.6				
KRBR	BZ	508	148	EPN		822	1.08	0.4							0.8
SNGE	BZ	624	284	EPn		822	15.24	0.4							0.7

**January 24 2006 Hour: 16:7 35.5 Lat: 26.97N Lon: 55.74E Depth: 14 Agency: INS Local Magnitudes: 3.4ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	63	42	EPG		16	7	46.56	-0.1						1.0
BNDS	BE	63	42	AML		16	8	19.16			3453	0.4			
BNDS	BN	63	42	AML		16	8	24.41			1886	1.2			
GHIR	BZ	309	299	EPN		16	8	21.49	-0.1						1.0
GHIR	BE	309	299	AML		16	9	28.87			94	0.4			
KRBR	BZ	348	16	EPN		16	8	26.95	0.3						0.9
KRBR	BE	348	16	ESG		16	9	13.21	0.0						0.9
KRBR	BE	348	16	AML		16	9	25.82			94	0.5			
KRBR	BN	348	16	AML		16	9	34.00			101	0.6			

**January 25 2006 Hour: 1:40 7.5 Lat: 28.21N Lon: 53.37E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	39	283	EPG		140	14.79	0.0							1.0
GHIR	BN	39	283	AML		140	34.48			1036	0.6				
BNDS	BZ	290	107	EPN		140	51.41	0.1							1.0
BNDS	BN	290	107	ESG		141	29.05	-0.1							1.0
BNDS	BN	290	107	AML		141	35.51				78	0.3			
BNDS	BE	290	107	AML		141	38.57				65	0.5			
KRBR	BZ	384	58	EPN		141	3.13	0.0							0.9
KRBR	BE	384	58	AML		142	3.58				34	0.4			
KRBR	BN	384	58	AML		142	14.03				31	0.7			

**January 26 2006 Hour: 10:30 53.0 Lat: 28.49N Lon: 53.65E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	69	251	EPG		1031	4.87	-0.2							1.0
GHIR	BN	69	251	ESG		1031	14.00	0.1							1.0
GHIR	BN	69	251	AML		1031	20.36			627	0.5				
GHIR	BE	69	251	AML		1031	22.98			899	0.4				
BNDS	BZ	276	115	EPN		1031	35.28	0.2							1.0
BNDS	BN	276	115	ESG		1032	10.78	-0.1							1.0
BNDS	BN	276	115	AML		1032	11.35				70	0.6			
BNDS	BE	276	115	AML		1032	32.16				58	0.5			
KRBR	BZ	345	61	EPN		1031	43.67	-0.1							0.9
KRBR	BN	345	61	AML		1032	33.83				52	0.5			

**January 26 2006 Hour: 19:17 57.6 Lat: 28.43N Lon: 56.66E Depth: 46 Agency: INS Local Magnitudes: 2.8ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	124	203	EPG		1918	19.18	0.0							1.0
BNDS	BE	124	203	AML		1918	40.42			269	0.3				
BNDS	BN	124	203	AML		1918	41.77			225	0.2				
KRBR	BZ	173	3	EPG		1918	26.46	0.0							1.0
KRBR	BN	173	3	AML		1919	1.10			77	0.5				
KRBR	BE	173	3	AML		1919	1.86			85	0.4				
GHIR	BZ	361	268	EPn		1918	46.63	-0.1							0.9
GHIR	BE	361	268	ESG		1919	36.72	0.0							0.9

**January 27 2006 Hour: 3:18 7.9 Lat: 26.86N Lon: 56.00E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	62	16	EPG		318	18.85	0.0							1.0
BNDS	BE	62	16	ESG		318	26.88	0.0							1.0
BNDS	BN	62	16	AML		318	31.96			940	0.3				
BNDS	BE	62	16	AML		318	37.11			757	0.4				
GHIR	BZ	337	299	EPN		318	57.53	0.0							0.9
GHIR	BN	337	299	ESG		319	42.43	0.0							0.9
GHIR	BE	337	299	AML		319	53.50			46	0.4				
GHIR	BN	337	299	AML		320	4.33			32	0.5				
KRBR	BZ	354	12	EPN		318	59.72	0.0							0.9
KRBR	BN	354	12	AML		319	50.73			44	0.6				
KRBR	BE	354	12	AML		319	51.04			40	0.4				

**January 27 2006 Hour: 19:54 25.8 Lat: 29.51N Lon: 58.47E Depth: 30 Agency: INS Local Magnitudes: 3.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	173	288	EPG		1954	54.09	0.0							1.0
KRBR	BN	173	288	ESG		1955	14.84	0.0							1.0
KRBR	BN	173	288	AML		1955	16.20			644	0.3				
ZHSF	BZ	224	87	EPG		1955	1.82	0.1							1.0
ZHSF	BN	224	87	ESG		1955	27.98	0.0							1.0
ZHSF	BN	224	87	AML		1955	34.53			96	0.5				
GHIR	BZ	552	257	EPN		1955	40.51	0.0							0.8
NASN	BZ	651	305	EPN		1955	53.09	0.0							0.7

**January 29 2006 Hour: 0:59 24.8 Lat: 29.39N Lon: 58.44E Depth: 15F Agency: INS Local Magnitudes: 2.8ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	175	293	EPG		059	54.03	0.0							1.0
KRBR	BN	175	293	ESG		1 0	15.23	0.0							1.0
KRBR	BN	175	293	AML		1 0	16.60			213	0.2				
ZHSF	BZ	228	83	EPG		1 0	2.11	-0.1							1.0
ZHSF	BN	228	83	ESG		1 0	29.55	0.1							1.0
ZHSF	BN	228	83	AML		1 0	33.02			38	0.5				
BNDS	BZ	313	226	EPN		1 0	11.43	0.0							1.0
BNDS	BN	313	226	AML		1 0	50.99			24	0.5				

**January 29 2006 Hour: 19:12 32.8 Lat: 30.21N Lon: 51.16E Depth: 18 Agency: INS Local Magnitudes: 3.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	277	140	EPN		1913	14.56	0.0							1.0
GHIR	BE	277	140	AML		1914	27.00			74	0.6				
SHGR	BZ	308	314	EPN		1913	18.39	0.1							1.0
SHGR	BE	308	314	AML		1914	8.03			132	0.6				
SHGR	BN	308	314	AML		1914	11.27			121	0.8				
NASN	BZ	327	28	EPN		1913	21.03	0.0							1.0
NASN	BE	327	28	ESG		1914	4.96	0.0							1.0
ASAO	BZ	493	348	EPN		1913	41.67	0.1							0.8
ASAO	BN	493	348	SN		1914	31.68	-0.1							0.8

ASAO BN	493	348	AML	1914	40.81	15	0.4
---------	-----	-----	-----	------	-------	----	-----

**January 29 2006 Hour: 22:10 15.6 Lat: 30.00N Lon: 50.65E Depth: 18 Agency: INS Local Magnitudes: 3.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	293	324	EPN		2210	59.21	0.0							1.0
SHGR	BE	293	324	SN		2211	31.11	0.0							1.0
SHGR	BE	293	324	AML		2211	49.90		450	0.7					1.0
SHGR	BN	293	324	AML		2211	55.99		535	0.6					1.0
GHIR	BZ	296	129	EPN		2210	59.93	0.2							1.0
GHIR	BN	296	129	ESG		2211	38.94	0.0							1.0
GHIR	BE	296	129	AML		2212	11.83		267	0.6					1.0
NASN	BZ	373	33	EPN		2211	9.53	0.0							0.9
ASAO	BZ	508	354	EPN		2211	26.33	0.1							0.8
ASAO	BN	508	354	AML		2212	23.20		65	0.6					0.8
ASAO	BE	508	354	AML		2212	23.23		59	0.8					0.8
BNDS	BZ	611	117	EPN		2211	38.70	-0.3							0.8
BNDS	BN	611	117	AML		2212	45.29		84	0.6					0.8
DAMV	BN	637	11	AML		2212	46.54		27	0.6					0.8
DAMV	BE	637	11	AML		2212	49.87		47	0.5					0.8

**February 1 2006 Hour: 0:34 38.6 Lat: 29.04N Lon: 58.38E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	189	304	EPG		035	9.75	-0.1							1.0
KRBR	BN	189	304	ESG		035	32.72	0.1							1.0
KRBR	BE	189	304	AML		035	33.80		736	0.4					1.0
KRBR	BN	189	304	AML		035	34.12		564	0.6					1.0
ZHSF	BZ	241	74	EPN		035	16.44	0.0							1.0
ZHSF	BN	241	74	SN		035	43.95	0.0							1.0
ZHSF	BN	241	74	AML		035	48.47		78	0.6					1.0
BNDS	BZ	283	231	EPN		035	21.49	0.0							1.0
BNDS	BN	283	231	ESG		035	58.39	0.0							1.0
BNDS	BN	283	231	AML		036	10.01		63	0.4					1.0

**February 1 2006 Hour: 3:39 0.4 Lat: 27.02N Lon: 53.43E Depth: 34 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	147	343	EPG		339	24.58	0.0							1.0
GHIR	BE	147	343	ESG		339	42.31	0.0							1.0
GHIR	BN	147	343	AML		339	48.49		389	0.4					1.0
BNDS	BZ	275	81	EPN		339	40.41	0.0							1.0
BNDS	BN	275	81	AML		340	25.27		154	0.4					1.0
KRBR	BZ	462	44	EPN		340	3.88	0.0							0.8
KRBR	BE	462	44	AML		341	1.05		35	0.6					0.8
KRBR	BN	462	44	AML		341	2.30		28	0.4					0.8
NASN	BZ	643	355	EPN		340	26.27	-0.1							0.7
ASAO	BZ	896	340	EPN		340	57.83	0.2							0.5

**February 1 2006 Hour: 12:17 54.8 Lat: 26.75N Lon: 55.86E Depth: 9 Agency: INS Local Magnitudes: 4.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	78	24	EPG		1218	8.54	0.0							1.0
BNDS	BN	78	24	AML		1218	45.02		12275	0.6					1.0
BNDS	BE	78	24	AML		1218	45.14		8795	0.5					1.0
GHIR	BZ	330	302	EPN		1218	44.16	0.1							0.9
GHIR	BE	330	302	AML		1219	58.36		296	0.7					0.9
KRBR	BZ	368	14	EPN		1218	49.16	0.1							0.9
KRBR	BN	368	14	AML		1219	50.20		262	0.7					0.9
KRBR	BE	368	14	AML		1219	59.28		287	0.6					0.9
ZHSF	BZ	577	56	EPN		1219	14.79	-0.1							0.8
NASN	BZ	732	337	EPN		1219	33.94	-0.3							0.6

**February 2 2006 Hour: 22:42 34.6 Lat: 27.55N Lon: 54.29E Depth: 14 Agency: INS Local Magnitudes: 2.4ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	152	303	EPG		2243	0.02	0.2							1.0
GHIR	BN	152	303	ESG		2243	18.10	-0.2							1.0
GHIR	BE	152	303	AML		2243	27.49		91	0.3					
GHIR	BN	152	303	AML		2243	29.18		51	0.4					
BNDS	BZ	187	95	EPG		2243	5.39	0.0							1.0
BNDS	BN	187	95	ESG		2243	27.90	-0.1							1.0
BNDS	BE	187	95	AML		2243	40.53		36	0.3					
BNDS	BN	187	95	AML		2243	41.18		35	0.5					
KRBR	BZ	362	41	EPN		2243	27.65	0.1							0.9
KRBR	BN	362	41	ESG		2244	16.22	0.0							0.9
KRBR	BN	362	41	AML		2244	29.07		9	0.6					
KRBR	BE	362	41	AML		2244	33.04		9	0.6					

**February 2 2006 Hour: 22:47 1.0 Lat: 27.16N Lon: 54.14E Depth: 16 Agency: INS Local Magnitudes: 4.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	169	318	EPG		2247	29.09	0.2							1.0
GHIR	BE	169	318	ESG		2247	49.25	-0.1							1.0
GHIR	BE	169	318	AML		2247	54.70		3578	0.4					
GHIR	BN	169	318	AML		2247	56.69		2433	0.7					
BNDS	BZ	203	82	EPG		2247	34.17	-0.2							1.0
BNDS	BN	203	82	ESG		2247	58.85	0.1							1.0
BNDS	BE	203	82	AML		2248	13.38		1401	0.9					
BNDS	BN	203	82	AML		2248	15.48		1677	0.5					
KRBR	BZ	404	39	EPN		2247	58.84	-0.1							0.9
KRBR	BE	404	39	AML		2248	49.40		389	0.8					
KRBR	BN	404	39	AML		2248	57.80		306	0.7					
ZHSF	BZ	704	66	EPN		2248	36.26	0.2							0.7

**February 3 2006 Hour: 0:24 37.6 Lat: 27.58N Lon: 54.29E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	150	302	EPG		025	2.80	0.1							1.0
GHIR	BN	150	302	ESG		025	20.67	-0.2							1.0
GHIR	BN	150	302	AML		025	27.21		384	0.2					
GHIR	BE	150	302	AML		025	28.21		702	0.4					
BNDS	BZ	187	96	EPG		025	8.31	-0.2							1.0
BNDS	BN	187	96	ESG		025	30.99	-0.1							1.0
BNDS	BE	187	96	AML		025	47.75		230	0.7					
BNDS	BN	187	96	AML		025	48.47		234	0.6					
KRBR	BZ	360	42	EPN		025	30.88	0.6							0.9
KRBR	BE	360	42	ESG		026	18.42	-0.2							0.9
KRBR	BE	360	42	AML		026	22.76		45	0.5					
KRBR	BN	360	42	AML		026	33.31		44	0.6					

**February 5 2006 Hour: 0:36 15.7 Lat: 27.47N Lon: 56.09E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	12	134	EPG		036	19.11	0.0							1.0
BNDS	BN	12	134	AML		036	27.91		5848	0.4					
BNDS	BE	12	134	AML		036	28.13		7730	0.7					
KRBR	BZ	286	13	EPN		036	59.25	0.1							1.0
KRBR	BE	286	13	ESG		037	36.38	0.0							1.0
KRBR	BN	286	13	AML		037	44.60		41	0.7					
KRBR	BE	286	13	AML		037	49.18		37	0.3					
GHIR	BZ	318	287	EPN		037	2.98	0.0							0.9
GHIR	BN	318	287	AML		038	21.21		17	0.7					
GHIR	BE	318	287	AML		038	23.45		16	0.5					

**February 5 2006 Hour: 5:46 1.1 Lat: 29.75N Lon: 51.93E Depth: 15F Agency: INS Local Magnitudes: 3.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	192	147	EPG		546	32.78	0.0							1.0
GHIR	BN	192	147	AML		547	10.86		235	0.5					
GHIR	BE	192	147	AML		547	13.37		271	0.4					
NASN	BZ	348	14	EPN		546	52.19	-0.1							0.9
KRBR	BZ	468	86	EPN		547	7.09	0.0							0.8
KRBR	BN	468	86	AML		548	11.69		31	0.5					
KRBR	BE	468	86	AML		548	28.45		41	0.7					
ASAO	BZ	561	342	EPN		547	18.84	0.2							0.8
ASAO	BN	561	342	AML		548	28.43		12	0.6					
ASAO	BE	561	342	AML		548	30.78		14	0.7					
SNGE	BZ	732	325	EPN		547	39.75	-0.1							0.6

**February 5 2006 Hour: 9:24 40.7 Lat: 27.66N Lon: 55.21E Depth: 15 Agency: INS Local Magnitudes: 2.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	99	107	EPG		9	2	57.04	-0.5						1.0
BNDS	BN	99	107	ESg		9	3	10.30	0.4						1.0
BNDS	BN	99	107	AML		9	3	14.05		441	0.4				
BNDS	BE	99	107	AML		9	3	14.58		613	0.3				
GHIR	BZ	230	288	EPn		9	3	16.81	0.0						1.0
GHIR	BN	230	288	ESg		9	3	45.85	0.1						1.0
GHIR	BE	230	288	AML		9	3	58.77		42	0.7				
KRBR	BZ	298	30	EPN		9	3	25.43	-0.1						1.0
NASN	BZ	615	338	EPN		9	4	5.11	0.2						0.7

**February 5 2006 Hour: 17:24 31.9 Lat: 32.08N Lon: 49.82E Depth: 18 Agency: INS Local Magnitudes: 2.7ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	97	272	EPG		1724	48.22	-0.1							1.0
SHGR	BE	97	272	ESG		1725	0.38	0.1							1.0
SHGR	BN	97	272	AML		1725	14.33		297	0.6					
SHGR	BE	97	272	AML		1725	21.68		230	0.6					
ASAO	BZ	275	4	EPN		1725	13.63	0.0							1.0
ASAO	BN	275	4	ESG		1725	49.58	0.0							1.0
ASAO	BN	275	4	AML		1726	7.74		38	0.6					
ASAO	BE	275	4	AML		1726	8.28		39	0.6					
NASN	BZ	292	73	EPN		1725	15.90	0.1							1.0
SNGE	BZ	406	326	EPN		1725	29.74	-0.1							0.9
SNGE	BN	406	326	AML		1726	36.08		14	0.6					
SNGE	BE	406	326	AML		1726	47.06		13	0.6					
CHTH	BZ	442	15	EPN		1725	34.23	-0.1							0.9

**February 5 2006 Hour: 18:35 20.8 Lat: 31.97N Lon: 49.87E Depth: 18 Agency: INS Local Magnitudes: 3.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	102	279	EPG		1835	38.06	0.0							1.0
SHGR	BN	102	279	ESG		1835	50.76	0.1							1.0
SHGR	BE	102	279	AML		1836	5.02		595	0.6					
SHGR	BN	102	279	AML		1836	9.86		746	0.6					
ASAO	BZ	286	3	EPN		1836	3.69	-0.2							1.0
ASAO	BN	286	3	ESG		1836	41.61	0.1							1.0
ASAO	BE	286	3	AML		1836	49.57		89	0.6					
ASAO	BN	286	3	AML		1836	51.38		59	0.6					
NASN	BZ	291	71	EPN		1836	4.70	0.1							1.0
NASN	BN	291	71	ESG		1836	43.01	0.0							1.0
SNGE	BZ	418	327	EPN		1836	19.99	-0.2							0.9
SNGE	BN	418	327	AML		1837	34.97		29	0.6					
SNGE	BE	418	327	AML		1837	36.42		18	0.6					
DAMV	BZ	450	25	EPN		1836	24.23	0.0							0.9

**February 6 2006 Hour: 19:58 18.6 Lat: 29.30N Lon: 58.43E Depth: 14 Agency: INS Local Magnitudes: 4.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	179	296	EPG		1958	48.32	0.0							1.0
KRBR	BE	179	296	ESG		1959	9.97	0.0							1.0
KRBR	BN	179	296	AML		1959	11.17		2781	0.4					
KRBR	BE	179	296	AML		1959	12.12		3597	0.3					
ZHSF	BZ	230	81	EPG		1958	56.43	0.1							1.0
ZHSF	BN	230	81	ESG		1959	23.76	-0.1							1.0
BNDS	BZ	306	227	EPN		1959	4.30	-0.1							1.0
BNDS	BE	306	227	AML		1959	48.03		343	0.5					
BNDS	BN	306	227	AML		1959	53.82		805	0.2					
GHIR	BZ	543	259	EPN		1959	34.04	0.1							0.8

**February 6 2006 Hour: 21:14 7.9 Lat: 26.93N Lon: 55.94E Depth: 11 Agency: INS Local Magnitudes: 3.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	56	23	EPG		2114	18.00	-0.1							1.0
BNDS	BE	56	23	ESG		2114	25.57	0.1							1.0
BNDS	BN	56	23	AML		2114	35.69		1051	0.3					
BNDS	BE	56	23	AML		2114	37.42		1657	0.3					
GHIR	BZ	328	298	EPN		2114	56.77	0.0							0.9
GHIR	BE	328	298	AML		2115	59.40		58	0.6					
GHIR	BN	328	298	AML		2116	2.49		44	0.6					
KRBR	BZ	347	13	EPN		2114	59.43	0.1							0.9
KRBR	BN	347	13	SN		2115	36.77	-0.1							0.9
KRBR	BE	347	13	AML		2115	50.08		78	0.4					
KRBR	BN	347	13	AML		2115	55.85		60	0.4					

**February 6 2006 Hour: 23:31 55.3 Lat: 29.34N Lon: 58.44E Depth: 14 Agency: INS Local Magnitudes: 4.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	177	294	EPG		2332	24.64	-0.1							1.0
KRBR	BN	177	294	ESG		2332	46.35	0.1							1.0
KRBR	BN	177	294	AML		2332	50.47		5782	0.8					
ZHSF	BZ	228	82	EPG		2332	32.79	0.0							1.0
ZHSF	BN	228	82	AML		2333	3.81		1203	0.4					
ZHSF	BE	228	82	AML		2333	9.42		1015	0.4					
BNDS	BZ	310	226	EPN		2332	41.64	0.0							1.0
BNDS	BE	310	226	AML		2333	25.70		1102	0.8					
BNDS	BN	310	226	AML		2333	31.59		1042	0.6					
GHIR	BZ	545	259	EPN		2333	10.85	0.0							0.8
GHIR	BE	545	259	AML		2334	22.91		236	0.6					
GHIR	BN	545	259	AML		2334	23.34		138	0.4					
SNGE	BZ	1224	304	EPn		2334	35.48	0.3							0.3

**February 7 2006 Hour: 5:46 35.8 Lat: 34.07N Lon: 51.47E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	143	292	EPG		546	59.68	-0.2							1.0
ASAO	BE	143	292	ESG		547	17.30	-0.1							1.0
DAMV	BZ	179	15	EPg		547	5.48	0.0							1.0
NASN	BZ	188	138	EPG		547	6.80	-0.2							1.0
NASN	BN	188	138	ESG		547	29.79	0.1							1.0
NASN	BN	188	138	AML		547	33.84		103	0.4					
NASN	BE	188	138	AML		547	34.77		63	0.3					
SNGE	BZ	395	288	EPN		547	33.17	0.4							0.9
SNGE	BN	395	288	AML		548	26.07		30	0.5					
SNGE	BE	395	288	AML		548	27.89		20	0.6					

**February 7 2006 Hour: 18: 5 3.2 Lat: 27.28N Lon: 57.81E Depth: 18 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	162	275	EPG		18	5	30.34	0.1						1.0
BNDS	BN	162	275	AML		18	6	0.37		322	0.4				
BNDS	BE	162	275	AML		18	6	0.49		340	0.6				
KRBR	BZ	316	341	EPN		18	5	50.54	0.4						1.0
KRBR	BN	316	341	ESG		18	6	32.21	-0.1						1.0
KRBR	BE	316	341	AML		18	6	36.10		94	0.4				
KRBR	BN	316	341	AML		18	6	39.82		80	0.4				
ZHSF	BZ	389	48	EPN		18	5	58.90	-0.1						0.9
GHIR	BZ	488	284	EPN		18	6	10.75	-0.5						0.8
GHIR	BE	488	284	AML		18	7	7.46		11	0.5				

**February 7 2006 Hour: 18:54 57.2 Lat: 29.26N Lon: 58.42E Depth: 14 Agency: INS Local Magnitudes: 3.4ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	179	297	EPG		1855	27.12	0.2							1.0
KRBR	BN	179	297	ESG		1855	48.55	-0.1							1.0
KRBR	BN	179	297	AML		1855	50.56		622	0.4					
KRBR	BE	179	297	AML		1855	53.28		812	0.3					
ZHSF	BZ	232	80	EPG		1855	35.06	-0.1							1.0
BNDS	BZ	302	227	EPN		1855	42.63	0.1							1.0
BNDS	BN	302	227	ESG		1856	22.15	-0.1							1.0
BNDS	BN	302	227	AML		1856	24.82		87	0.3					
BNDS	BE	302	227	AML		1856	28.36		109	0.6					
GHIR	BZ	542	260	EPN		1856	12.38	0.1							0.8
GHIR	BE	542	260	AML		1857	19.16		20	0.4					

**February 7 2006 Hour: 21:25 9.6 Lat: 35.80N Lon: 46.75E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SNGE	BZ	95	145	EPG		2125	25.92	0.0							1.0
SNGE	BE	95	145	AML		2125	55.33		254	0.7					
ASAO	BZ	329	114	EPN		2125	58.41	0.0							0.9
ASAO	BE	329	114	ESG		2126	42.06	0.0							0.9
ASAO	BN	329	114	AML		2127	4.51		40	0.4					
GRMI	BZ	349	16	EPN		2126	0.80	0.0							0.9
NASN	BZ	649	119	EPN		2126	38.21	0.0							0.7

**February 8 2006 Hour: 4:26 4.0 Lat: 29.35N Lon: 58.43E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	176	294	EPG		426	33.28	0.1							1.0
KRBR	BN	176	294	ESG		426	54.48	-0.1							1.0
KRBR	BE	176	294	AML		426	56.99		271	0.3					
KRBR	BN	176	294	AML		426	58.86		202	0.2					
ZHSF	BZ	229	82	EPN		426	40.36	0.1							1.0
ZHSF	BN	229	82	ESG		427	8.95	-0.1							1.0
BNDS	BZ	310	226	EPN		426	50.20	0.0							1.0
BNDS	BE	310	226	AML		427	42.13		32	0.4					

**February 8 2006 Hour: 10:22 57.1 Lat: 32.07N Lon: 50.20E Depth: 15 Agency: INS Local Magnitudes: 2.5ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	132	272	EPG		1023	19.05	0.0							1.0
SHGR	BN	132	272	AML		1023	49.94		112	0.6					
SHGR	BE	132	272	AML		1023	54.67		102	0.8					
NASN	BZ	259	71	EPN		1023	37.13	0.0							1.0
ASAO	BZ	276	357	EPN		1023	39.06	-0.1							1.0
ASAO	BN	276	357	ESG		1024	15.01	0.0							1.0
ASAO	BN	276	357	AML		1024	33.58		18	0.6					
ASAO	BE	276	357	AML		1024	34.11		23	0.8					

SNGE	BZ	427	323	EPN	1023	58.00	0.1								0.9
SNGE	BE	427	323	AML	1025	16.11		8	0.7						

**February 9 2006 Hour: 1:28 46.3 Lat: 32.44N Lon: 48.93E Depth: 18 Agency: INS Local Magnitudes: 2.7ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	39	198	EPG		128	53.75	0.1							1.0
SHGR	BN	39	198	ESG		128	59.04	0.0							1.0
SHGR	BE	39	198	AML		129	5.20		781	0.3					
SHGR	BN	39	198	AML		129	7.82		1392	0.5					
ASAO	BZ	255	23	EPN		129	25.46	0.0							1.0
ASAO	BN	255	23	ESG		129	58.43	0.0							1.0
ASAO	BE	255	23	AML		130	4.27		45	0.5					
SNGE	BZ	328	334	EPN		129	34.53	-0.1							0.9
SNGE	BN	328	334	AML		130	22.52		24	0.4					
SNGE	BE	328	334	AML		130	25.82		22	0.6					
NASN	BZ	366	83	EPN		129	39.31	-0.1							0.9

**February 9 2006 Hour: 11:22 40.7 Lat: 33.21N Lon: 47.91E Depth: 31 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	147	145	EPG		1123	4.83	0.0							1.0
SHGR	BE	147	145	AML		1123	32.54		155	0.6					
SHGR	BN	147	145	AML		1123	36.76		122	0.7					
SNGE	BZ	216	346	EPn		1123	13.80	0.0							1.0
SNGE	BE	216	346	ESG		1123	40.92	0.0							1.0
SNGE	BN	216	346	AML		1123	43.03		152	0.5					
SNGE	BE	216	346	AML		1123	46.70		95	0.5					
ASAO	BZ	246	52	EPn		1123	17.57	0.0							1.0
ASAO	BE	246	52	AML		1123	59.29		42	0.6					

**February 9 2006 Hour: 22:21 35.7 Lat: 27.53N Lon: 56.56E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	41	249	EPG		2221	43.44	0.0							1.0
BNDS	BN	41	249	ESG		2221	48.98	0.0							1.0
BNDS	BE	41	249	AML		2222	0.00		921	0.5					
BNDS	BN	41	249	AML		2222	1.60		929	0.4					
KRBR	BZ	272	4	EPN		2222	17.38	-0.1							1.0
KRBR	BN	272	4	ESG		2222	52.71	0.0							1.0
KRBR	BN	272	4	AML		2222	54.60		46	0.4					
KRBR	BE	272	4	AML		2222	55.48		62	0.5					
GHIR	BZ	361	284	EPN		2222	28.37	0.1							0.9
GHIR	BE	361	284	AML		2223	38.32		12	0.6					

**February 12 2006 Hour: 19:54 28.1 Lat: 34.64N Lon: 53.64E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DAMV	BZ	187	306	EPG		1954	59.04	0.0							1.0
DAMV	BN	187	306	ESG		1955	21.62	-0.1							1.0
DAMV	BE	187	306	AML		1955	23.91		161	0.4					
NASN	BZ	218	201	EPG		1955	3.70	-0.4							1.0
NASN	BN	218	201	ESG		1955	30.50	0.2							1.0
NASN	BE	218	201	AML		1955	32.69		77	0.6					
NASN	BN	218	201	AML		1955	37.96		68	0.6					
CHTH	BZ	268	302	EPN		1955	9.46	0.1							1.0
CHTH	BN	268	302	AML		1955	49.26		46	0.6					
THKV	BZ	288	300	EPN		1955	11.87	0.2							1.0
THKV	BE	288	300	AML		1955	57.10		93	0.6					
THKV	BN	288	300	AML		1956	3.12		72	0.6					
ASAO	BZ	332	269	EPN		1955	17.26	0.1							0.9
ASAO	BE	332	269	ESG		1956	1.29	0.0							0.9

**February 12 2006 Hour: 22:15 22.8 Lat: 29.06N Lon: 58.39E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	188	303	EPG		2215	53.82	-0.1							1.0
KRBR	BN	188	303	ESG		2216	16.72	0.1							1.0
KRBR	BN	188	303	AML		2216	19.88		136	0.2					
KRBR	BE	188	303	AML		2216	20.06		182	0.4					
ZHSF	BZ	240	75	EPN		2216	0.51	0.1							1.0
ZHSF	BN	240	75	ESG		2216	30.69	0.0							1.0
BNDS	BZ	285	230	EPN		2216	6.00	0.0							1.0
BNDS	BN	285	230	AML		2216	46.68		28	0.3					
BNDS	BE	285	230	AML		2216	51.61		47	0.4					

**February 13 2006 Hour: 10:51 53.1 Lat: 30.15N Lon: 51.98E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	229	154	EPG		1052	30.58	0.0							1.0
GHIR	BN	229	154	AML		1053	12.79		334	0.6					
NASN	BZ	304	15	EPN		1052	38.70	-0.2							1.0
NASN	BN	304	15	AML		1053	27.57		62	0.7					
KRBR	BZ	462	91	EPN		1052	58.51	0.1							0.8
KRBR	BN	462	91	SN		1053	46.20	0.1							0.8
ASAO	BZ	521	340	EPN		1053	6.16	0.4							0.8
SNGE	BZ	699	323	EPN		1053	27.74	-0.1							0.7

**February 14 2006 Hour: 4: 9 16.9 Lat: 29.00N Lon: 54.67E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	183	245	EPG		4	9	46.62	-0.5						1.0
GHIR	BE	183	245	ESG		410	9.53	0.4							1.0
GHIR	BN	183	245	AML		410	16.03		177	0.6					
GHIR	BE	183	245	AML		410	16.79		275	0.5					
KRBR	BZ	230	61	EPn		4	9	53.46	0.0						1.0
KRBR	BN	230	61	ESG		410	22.37	0.1							1.0
KRBR	BN	230	61	AML		410	25.41		158	0.8					
KRBR	BE	230	61	AML		410	27.73		192	0.4					
BNDS	BZ	230	140	EPn		4	9	53.28	0.0						1.0
BNDS	BE	230	140	AML		410	24.35		120	0.5					
BNDS	BN	230	140	AML		410	25.44		127	0.5					

**February 14 2006 Hour: 8:46 10.5 Lat: 27.78N Lon: 57.33E Depth: 18 Agency: INS Local Magnitudes: 3.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	122	250	EPG		846	31.09	0.0							1.0
BNDS	BN	122	250	ESG		846	46.07	0.0							1.0
BNDS	BE	122	250	AML		846	48.83		676	0.3					
KRBR	BZ	250	347	EPG		846	51.44	0.0							1.0
KRBR	BN	250	347	AML		847	28.06		102	0.4					
KRBR	BE	250	347	AML		847	29.03		94	0.5					
ZHSF	BZ	393	58	EPN		847	6.72	0.0							0.9

**February 14 2006 Hour: 12: 8 58.0 Lat: 26.58N Lon: 55.88E Depth: 33 Agency: INS Local Magnitudes: 3.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	95	17	EPG		12	9	14.51	0.0						1.0
BNDS	BE	95	17	ESG		12	9	26.53	0.0						1.0
BNDS	BE	95	17	AML		12	9	31.94		793	0.3				
GHIR	BZ	343	304	EPN		12	9	46.69	0.0						0.9
GHIR	BN	343	304	AML		1210	39.44		36	0.3					
GHIR	BE	343	304	AML		1210	41.48		46	0.6					
KRBR	BZ	387	13	EPN		12	9	52.31	0.0						0.9
KRBR	BE	387	13	AML		1210	32.72		43	0.5					

**February 15 2006 Hour: 8:29 55.9 Lat: 26.68N Lon: 56.50E Depth: 18 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	86	338	EPG		830	10.38	-0.2							1.0
BNDS	BN	86	338	ESG		830	21.39	0.0							1.0
BNDS	BE	86	338	AML		830	26.41		755	0.4					
BNDS	BN	86	338	AML		830	29.51		746	0.5					
KRBR	BZ	367	4	EPN		830	49.27	0.3							0.9
GHIR	BZ	390	298	EPN		830	51.60	-0.1							0.9
GHIR	BN	390	298	ESG		831	42.36	0.1							0.9
GHIR	BN	390	298	AML		832	1.70		46	0.8					
GHIR	BE	390	298	AML		832	4.54		63	0.8					

**February 15 2006 Hour: 11:34 21.1 Lat: 32.33N Lon: 49.47E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	67	249	EPG		1134	32.72	-0.2							1.0
SHGR	BE	67	249	ESG		1134	41.55	0.1							1.0
SHGR	BE	67	249	AML		1134	46.27		776	0.4					
ASAO	BZ	252	12	EPN		1135	0.65	0.3							1.0
ASAO	BE	252	12	ESG		1135	32.35	-0.1							1.0
ASAO	BN	252	12	AML		1135	38.77		53	0.5					
NASN	BZ	318	80	EPN		1135	8.56	-0.1							0.9
NASN	BN	318	80	AML		1135	56.47		19	0.3					

**February 15 2006 Hour: 17:13 44.8 Lat: 28.30N Lon: 55.88E Depth: 41 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	104	164	EPG		1714	2.98	0.1							1.0
BNDS	BN	104	164	ESG		1714	16.12	0.0							1.0
BNDS	BN	104	164	AML		1714	22.44		521	0.5					
BNDS	BE	104	164	AML		1714	23.51		476	0.5					
KRBR	BZ	205	24	EPG		1714	18.00	-0.1							1.0
KRBR	BN	205	24	ESG		1714	42.53	0.1							1.0
KRBR	BE	205	24	AML		1714	48.14		144	0.2					
KRBR	BN	205	24	AML		1714	48.27		86	0.3					
GHIR	BZ	284	270	EPN		1714	25.30	0.0							1.0
GHIR	BE	284	270	ESG		1715	3.29	0.0							1.0
GHIR	BE	284	270	AML		1715	15.70		61	0.6					
GHIR	BN	284	270	AML		1715	26.24		54	0.8					

**February 16 2006 Hour: 22:34 55.9 Lat: 30.75N Lon: 50.19E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	201	319	EPG		2235	28.65	-0.1							1.0
SHGR	BN	201	319	AML		2236	7.48		359	0.6					
SHGR	BE	201	319	AML		2236	23.69		235	0.6					
NASN	BZ	336	47	EPN		2235	45.57	-0.1							0.9
GHIR	BZ	385	135	EPN		2235	51.69	0.3							0.9
GHIR	BE	385	135	ESG		2236	43.34	-0.2							0.9
GHIR	BN	385	135	AML		2236	50.26		56	0.6					
GHIR	BE	385	135	AML		2236	52.58		80	0.7					
ASAO	BZ	422	358	EPN		2235	56.26	0.1							0.9
ASAO	BE	422	358	ESG		2236	53.88	0.0							0.9

**February 16 2006 Hour: 22:37 26.5 Lat: 27.61N Lon: 56.08E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	25	160	EPG		2237	31.78	0.0							1.0
KRBR	BZ	271	14	EPN		2238	8.13	0.0							1.0
KRBR	BN	271	14	ESG		2238	43.05	0.0							1.0
KRBR	BN	271	14	AML		2238	45.73		79	0.6					
KRBR	BE	271	14	AML		2238	46.95		79	0.5					

GHIR	BZ	314	284	EPG	2238	17.46	0.0								1.0
GHIR	BE	314	284	AML	2239	12.99		35	0.7						
GHIR	BN	314	284	AML	2239	14.78		28	0.6						

**February 16 2006 Hour: 22:52 55.0 Lat: 27.64N Lon: 56.07E Depth: 14 Agency: INS Local Magnitudes: 3.5ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	28	159	EPG		2253	0.64	-0.1							1.0
KRBR	BZ	268	14	EPN		2253	36.44	0.1							1.0
KRBR	BN	268	14	ESG		2254	10.87	-0.1							1.0
KRBR	BN	268	14	AML		2254	13.13		200	0.7					
KRBR	BE	268	14	AML		2254	15.55		171	0.6					
GHIR	BZ	312	284	EPN		2253	41.74	0.2							1.0
GHIR	BN	312	284	ESG		2254	22.56	-0.1							1.0
GHIR	BE	312	284	AML		2254	29.35		237	0.4					
GHIR	BN	312	284	AML		2254	43.55		294	0.6					

**February 16 2006 Hour: 23:0 37.9 Lat: 27.65N Lon: 56.04E Depth: 14 Agency: INS Local Magnitudes: 3.6ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	31	155	EPG		23	0	43.86	-0.1						1.0
BNDS	BN	31	155	AML		23	0	49.64		18100	0.4				
BNDS	BE	31	155	AML		23	0	58.08		17705	0.6				
KRBR	BZ	268	15	EPN		23	1	19.36	0.3						1.0
KRBR	BN	268	15	ESG		23	1	53.46	-0.2						1.0
KRBR	BN	268	15	AML		23	1	57.48		268	0.6				
KRBR	BE	268	15	AML		23	2	8.84		312	0.7				
GHIR	BZ	308	284	EPN		23	1	24.01	0.1						1.0
GHIR	BN	308	284	ESG		23	2	4.52	-0.1						1.0
GHIR	BN	308	284	AML		23	2	12.65		103	0.6				
GHIR	BE	308	284	AML		23	2	28.05		111	0.6				

**February 16 2006 Hour: 23:35 14.2 Lat: 27.63N Lon: 56.07E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	28	159	EPG		2335	19.73	0.0							1.0
BNDS	BN	28	159	AML		2335	28.84		2831	0.2					
BNDS	BE	28	159	AML		2335	36.01		2493	0.4					
KRBR	BZ	269	14	EPN		2335	55.99	0.4							1.0
KRBR	BE	269	14	ESG		2336	30.06	-0.2							1.0
KRBR	BE	269	14	AML		2336	33.54		154	0.5					
KRBR	BN	269	14	AML		2336	34.02		178	0.6					
GHIR	BZ	312	284	EPN		2336	0.43	-0.3							1.0
GHIR	BN	312	284	ESG		2336	42.01	0.1							1.0
GHIR	BE	312	284	AML		2336	47.41		36	0.5					
GHIR	BN	312	284	AML		2337	1.49		38	0.6					

**February 17 2006 Hour: 17:8 47.9 Lat: 35.68N Lon: 52.18E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DAMV	BZ	20	255	EPG		17	8	52.27	-0.2						1.0
DAMV	BN	20	255	ESG		17	8	55.77	0.0						1.0
DAMV	BE	20	255	AML		17	8	56.55		3528	0.1				
DAMV	BN	20	255	AML		17	8	56.91		2154	0.2				
CHTH	BZ	99	285	EPG		17	9	4.77	-0.1						1.0
CHTH	BN	99	285	ESG		17	9	17.17	0.0						1.0
THKV	BZ	121	283	EPG		17	9	8.49	0.2						1.0
THKV	BN	121	283	AML		17	9	27.71		168	0.5				
ASAO	BZ	233	238	EPN		17	9	25.03	0.2						1.0
ASAO	BE	233	238	ESG		17	9	54.12	0.0						1.0
ASAO	BN	233	238	AML		17	9	56.50		55	0.5				
NASN	BZ	324	170	EPN		17	9	36.14	-0.1						0.9

**February 17 2006 Hour: 17:46 21.4 Lat: 35.89N Lon: 54.21E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DAMV	BZ	204	263	EPG		1746	55.02	-0.1							1.0
DAMV	BN	204	263	ESG		1747	19.65	-0.1							1.0
DAMV	BE	204	263	AML		1747	28.06		298	0.4					
DAMV	BN	204	263	AML		1747	32.14		211	0.5					
CHTH	BZ	278	271	EPN		1747	3.80	-0.1							1.0
CHTH	BE	278	271	AML		1747	50.79		43	0.6					
CHTH	BN	278	271	AML		1747	53.64		42	0.6					
THKV	BZ	300	271	EPN		1747	6.84	0.2							1.0
THKV	BN	300	271	AML		1747	53.38		113	0.5					
THKV	BE	300	271	AML		1747	58.00		161	0.6					
NASN	BZ	366	201	EPN		1747	14.91	0.0							0.9
ASAO	BZ	409	250	EPN		1747	19.99	-0.1							0.9
ASAO	BN	409	250	ESG		1748	15.96	0.1							0.9
ASAO	BN	409	250	AML		1748	34.72		25	0.6					
ASAO	BE	409	250	AML		1748	44.25		30	0.7					

**February 17 2006 Hour: 23:48 0.2 Lat: 34.08N Lon: 48.49E Depth: 14 Agency: INS Local Magnitudes: 3.6ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	150	69	EPG		2348	25.18	-0.1							1.0
ASAO	BN	150	69	ESG		2348	43.53	-0.1							1.0
ASAO	BN	150	69	AML		2348	48.68		1038	0.6					
ASAO	BE	150	69	AML		2348	49.71		1029	0.4					
SNGE	BZ	154	317	EPG		2348	25.73	-0.1							1.0
SNGE	BN	154	317	ESG		2348	44.51	0.0							1.0
SNGE	BN	154	317	AML		2348	49.75		824	0.6					
SNGE	BE	154	317	AML		2348	53.94		818	0.5					
SHGR	BZ	221	172	EPG		2348	36.50	0.2							1.0
SHGR	BE	221	172	ESG		2349	2.51	-0.2							1.0
SHGR	BN	221	172	AML		2349	6.34		446	0.4					
SHGR	BE	221	172	AML		2349	18.04		627	0.6					
CHTH	BZ	314	49	EPN		2348	47.18	0.0							1.0
DAMV	BZ	361	61	EPN		2348	53.12	0.1							0.9
DAMV	BE	361	61	AML		2349	50.76		105	0.8					
DAMV	BN	361	61	AML		2349	56.40		131	0.5					
NASN	BZ	426	108	EPN		2349	1.16	0.1							0.9
GRMI	BZ	527	354	EPN		2349	13.62	0.1							0.8

**February 18 2006 Hour: 1:14 4.4 Lat: 27.37N Lon: 54.92E Depth: 18 Agency: INS Local Magnitudes: 3.5ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	124	88	EPG		114	25.38	0.1							1.0
BNDS	BE	124	88	ESG		114	40.59	0.0							1.0
BNDS	BN	124	88	AML		114	48.37		1818	0.5					
BNDS	BE	124	88	AML		114	49.42		1494	0.5					
GHIR	BZ	216	299	EPG		114	39.66	-0.2							1.0
GHIR	BN	216	299	ESG		115	5.84	0.2							1.0
GHIR	BN	216	299	AML		115	21.77		298	0.6					
GHIR	BE	216	299	AML		115	23.02		342	0.5					
KRBR	BZ	341	31	EPN		114	54.42	0.0							0.9
KRBR	BN	341	31	ESG		115	40.38	0.0							0.9
KRBR	BN	341	31	AML		115	58.87		129	0.6					
NASN	BZ	636	342	EPN		115	30.85	-0.1							0.7

**February 18 2006 Hour: 11:3 31.5 Lat: 30.75N Lon: 55.89E Depth: 14 Agency: INS Local Magnitudes: 5.0ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	119	135	EPG		11	3	51.61	-0.1						1.0
KRBR	BE	119	135	ESG		11	4	6.44	0.0						1.0
KRBR	BN	119	135	AML		11	4	9.75			77782	0.4			
NASN	BZ	370	309	EPN		11	4	25.49	0.0						0.9
NASN	BN	370	309	ESG		11	5	15.30	-0.2						0.9
NASN	BE	370	309	AML		11	5	27.92		3346	0.4				0.9
BNDS	BZ	372	176	EPN		11	4	25.91	0.4		2925	0.6			
BNDS	BN	372	176	AML		11	5	21.94			3464	0.5			
BNDS	BE	372	176	AML		11	5	26.67							
GHIR	BZ	392	227	EPN		11	4	28.01	0.0						0.9
GHIR	BE	392	227	AML		11	5	32.98		2755	0.5				
GHIR	BN	392	227	AML		11	5	33.36		2827	0.6				
ZHSF	BZ	487	104	EPN		11	4	39.47	-0.3						0.8
ZHSF	BN	487	104	AML		11	5	57.40		1063	0.6				
ZHSF	BE	487	104	AML		11	6	7.42		870	0.7				
DAMV	BZ	653	327	EPN		11	5	0.98	0.4						0.7
DAMV	BE	653	327	AML		11	6	56.95		877	0.6				
DAMV	BN	653	327	AML		11	7	1.24		900	0.8				
SHGR	BZ	691	284	EPN		11	5	4.28	-0.7						0.7
SHGR	BN	691	284	AML		11	7	13.17		378	0.9				
SHGR	BE	691	284	AML		11	7	21.49		261	0.7				
CHTH	BZ	724	323	EPN		11	5	9.82	0.4						0.6
THKV	BZ	739	322	EPN		11	5	11.63	0.4						0.6

**February 18 2006 Hour: 16:6 41.3 Lat: 27.24N Lon: 54.86E Depth: 15 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	131	82	EPG		16	7	3.23	0.0						1.0
BNDS	BE	131	82	AML		16	7	26.12		941	0.6				
GHIR	BZ	218	303	EPG		16	7	17.08	0.0						1.0
GHIR	BE	218	303	AML		16	7	52.89		249	0.6				
GHIR	BN	218	303	AML		16	7	53.64		226	0.7				
KRBR	BZ	356	31	EPN		16	7	33.41	0.0						0.9
KRBR	BE	356	31	AML		16	8	16.28		47	0.6				
KRBR	BN	356	31	AML		16	8	27.02		37	0.6				

**February 19 2006 Hour: 6:20 46.1 Lat: 28.17N Lon: 53.99E Depth: 14 Agency: INS Local Magnitudes: 3.9ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	99	277	EPG		621	3.00	0.1							1.0
GHIR	BE	99	277	AML		621	30.44			3584	0.3				
GHIR	BN	99	277	AML		621	31.19			2752	0.4				
BNDS	BZ	232	111	EPG		621	23.86	-0.2							1.0
BNDS	BN	232	111	AML		622	16.16			774	0.8				
BNDS	BE	232	111	AML		622	16.62			819	0.8				
KRBR	BZ	336	53	EPN		621	36.13	0.3							0.9
KRBR	BN	336	53	ESG		622	20.63	0.0							0.9
KRBR	BE	336	53	AML		622	26.11			512	0.4				
KRBR	BN	336	53	AML		622	26.46			453	0.7				
NASN	BZ	525	348	EPN		621	58.89	-0.4							0.8
ZHSF	BZ	681	75	EPN		622	18.76	0.3							0.7

**February 19 2006 Hour: 7:32 58.1 Lat: 27.49N Lon: 54.96E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	120	95	EPG		733	18.36	0.0							1.0
BNDS	BE	120	95	AML		733	40.05			640	0.4				
BNDS	BN	120	95	AML		733	40.09			753	0.6				
GHIR	BZ	213	295	EPN		733	32.31	-0.1							1.0
GHIR	BE	213	295	AML		734	11.58			187	0.6				

GHIR BN	213	295	AML	734	12.50		163	0.5	
KRBR BZ	327	32	EPN	733	46.94	0.2			0.9
KRBR BE	327	32	ESG	734	30.19	-0.1			0.9

**February 19 2006 Hour: 10:42 56.9 Lat: 35.67N Lon: 51.92E Depth: 6 Agency: INS Local Magnitudes: 2.5ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DAMV	BZ	6	131	EPG		1042	58.94	0.1							1.0
DAMV	BN	6	131	AML		1043	2.14			3875	0.1				
CHTH	BZ	77	291	EPG		1043	10.71	0.1							1.0
CHTH	BE	77	291	ESG		1043	20.67	0.1							1.0
ASAO	BZ	213	235	EPG		1043	33.04	-0.6							1.0
ASAO	BE	213	235	ESG		1044	0.40	0.0							1.0
ASAO	BN	213	235	AML		1044	3.92			35	0.4				
ASAO	BE	213	235	AML		1044	8.75			37	0.4				
NASN	BZ	328	165	EPN		1043	46.91	0.3							0.9
NASN	BE	328	165	AML		1044	31.22			15	0.3				
NASN	BN	328	165	AML		1044	32.67			11	0.3				

**February 19 2006 Hour: 12:27 35.3 Lat: 28.89N Lon: 57.46E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	139	331	EPG		1227	58.49	-0.2							1.0
KRBR	BE	139	331	ESG		1228	15.89	0.1							1.0
KRBR	BN	139	331	AML		1228	19.34			134	0.2				
BNDS	BZ	208	218	EPG		1228	9.70	0.2							1.0
BNDS	BE	208	218	ESG		1228	34.24	-0.2							1.0
BNDS	BE	208	218	AML		1228	38.06			124	0.3				
BNDS	BN	208	218	AML		1228	38.31			96	0.7				
ZHSF	BZ	332	75	EPN		1228	24.34	0.0							0.9
GHIR	BZ	443	262	EPN		1228	38.18	0.1							0.9
GHIR	BE	443	262	AML		1229	22.95			19	0.3				
GHIR	BN	443	262	AML		1229	24.76			15	0.3				

**February 19 2006 Hour: 17:17 2.3 Lat: 31.19N Lon: 56.25E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	142	160	EPG		1717	26.13	-0.1							1.0
KRBR	BE	142	160	ESG		1717	43.61	-0.1							1.0
KRBR	BN	142	160	AML		1717	45.32			869	0.2				
KRBR	BE	142	160	AML		1717	49.14			583	0.3				
NASN	BZ	371	300	EPN		1717	56.48	0.1							0.9
NASN	BN	371	300	ESG		1718	46.39	-0.1							0.9
NASN	BN	371	300	AML		1718	53.52			77	0.4				
NASN	BE	371	300	AML		1718	55.54			89	0.6				
BNDS	BZ	420	181	EPN		1718	2.47	0.2							0.9
BNDS	BN	420	181	AML		1719	13.38			28	0.9				
BNDS	BE	420	181	AML		1719	14.02			27	0.5				
GHIR	BZ	451	225	EPN		1718	6.13	0.0							0.9
GHIR	BE	451	225	AML		1719	26.23			43	0.8				
GHIR	BN	451	225	AML		1719	30.10			31	0.7				
ZHSF	BZ	468	111	EPN		1718	8.30	0.0							0.8
ZHSF	BN	468	111	AML		1719	20.92			30	0.6				

**February 20 2006 Hour: 1:16 39.4 Lat: 26.67N Lon: 56.09E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	81	6	EPG		116	53.43	0.0							1.0
BNDS	BE	81	6	ESG		117	3.79	0.0							1.0
BNDS	BN	81	6	AML		117	15.53			1171	0.6				
BNDS	BE	81	6	AML		117	16.68			1500	0.4				
GHIR	BZ	355	301	EPN		117	31.36	0.1							0.9
GHIR	BN	355	301	ESG		118	18.79	-0.1							0.9
GHIR	BN	355	301	AML		118	36.82			63	0.6				

GHIR BE	355	301	AML	118	39.39		76	0.6	
KRBR BZ	373	10	EPN	117	33.73	0.0			0.9
KRBR BE	373	10	SN	118	13.29	0.0			0.9
KRBR BN	373	10	AML	118	40.53		50	0.5	
ZHSF BZ	564	54	EPN	117	57.21	-0.1			0.8
NASN BZ	750	336	EPN	118	20.52	0.0			0.6

**February 20 2006 Hour: 19:30 41.5 Lat: 28.19N Lon: 54.81E Depth: 15 Agency: INS Local Magnitudes: 4.6ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	161	123	EPG		1931	7.99	-0.2							1.0
BNDS	BN	161	123	AML		1931	32.65			9318	0.6				
BNDS	BE	161	123	AML		1931	36.51			6731	0.4				
GHIR	BZ	179	274	EPG		1931	11.01	0.0							1.0
GHIR	BN	179	274	ESG		1931	32.81	0.2							1.0
GHIR	BN	179	274	AML		1931	38.41			5540	0.4				
GHIR	BE	179	274	AML		1931	41.00			8371	0.5				
KRBR	BZ	275	43	EPN		1931	24.09	0.6							1.0
KRBR	BN	275	43	ESG		1931	59.18	0.0							1.0
KRBR	BN	275	43	AML		1932	6.51			2932	0.6				
KRBR	BE	275	43	AML		1932	14.62			2150	0.7				
NASN	BZ	546	340	EPN		1931	56.69	-0.5							0.8
ZHSF	BZ	603	73	EPN		1932	4.20	0.1							0.7
ASAO	BZ	839	328	EPN		1932	32.99	-0.5							0.6
DAMV	BZ	867	343	EPN		1932	36.79	-0.3							0.5
CHTH	BZ	924	339	EPN		1932	43.91	-0.1							0.5
THKV	BZ	933	338	EPN		1932	45.27	0.1							0.5

**February 21 2006 Hour: 0:23 20.9 Lat: 30.69N Lon: 55.49E Depth: 14 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	145	122	EPG		023	45.10	-0.1							1.0
KRBR	BN	145	122	ESG		024	2.93	0.1							1.0
KRBR	BE	145	122	AML		024	8.56			165	0.2				
KRBR	BN	145	122	AML		024	11.80			94	0.2				
NASN	BZ	346	313	EPN		024	11.89	0.1							0.9
NASN	BN	346	313	ESG		024	58.11	0.0							0.9
BNDS	BZ	370	170	EPN		024	14.66	0.0							0.9
BNDS	BE	370	170	AML		025	16.38			10	0.5				

**February 21 2006 Hour: 5:37 30.2 Lat: 27.48N Lon: 55.83E Depth: 14 Agency: INS Local Magnitudes: 4.1ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	35	104	EPG		537	37.08	0.1							1.0
BNDS	BE	35	104	ESG		537	41.71	-0.2							1.0
KRBR	BZ	292	18	EPN		538	14.22	-0.2							1.0
KRBR	BE	292	18	AML		539	16.04			1791	0.7				
KRBR	BN	292	18	AML		539	16.78			1550	0.6				
GHIR	BZ	294	288	EPN		538	14.49	0.1							1.0
GHIR	BN	294	288	AML		539	29.13			390	0.6				
GHIR	BE	294	288	AML		539	34.99			725	0.7				
ZHSF	BZ	539	63	EPN		538	45.70	0.7							0.8
ZHSF	BN	539	63	AML		540	10.19			120	0.7				
ZHSF	BE	539	63	AML		540	13.62			143	0.7				
NASN	BZ	658	335	EPN		538	59.56	-0.3							0.7
NASN	BE	658	335	ESG		540	33.25	0.2							0.7
DAMV	BZ	975	339	EPN		539	38.72	-0.5							0.5

**February 21 2006 Hour: 8:9 23.1 Lat: 27.36N Lon: 55.78E Depth: 15 Agency: INS Local Magnitudes: 3.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	39	84	EPG		8 9	30.28	-0.2							1.0
BNDS	BE	39	84	ESG		8 9	35.90	0.1							1.0
BNDS	BE	39	84	AML		8 9	42.18		8341	0.3					
BNDS	BN	39	84	AML		8 9	43.42		7977	0.3					
GHIR	BZ	294	291	EPN		810	7.19	-0.1							1.0
GHIR	BN	294	291	ESG		810	45.84	0.1							1.0
GHIR	BE	294	291	AML		811	4.48		967	0.8					
KRBR	BZ	306	18	EPN		810	8.78	-0.1							1.0
KRBR	BN	306	18	AML		810	46.49		760	0.6					
KRBR	BE	306	18	AML		810	48.87		481	0.8					
ZHSF	BZ	549	62	EPN		810	39.23	0.3							0.8

**February 21 2006 Hour: 8:25 17.2 Lat: 27.35N Lon: 55.78E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	39	81	EPG		825	24.61	0.0							1.0
BNDS	BE	39	81	ESG		825	30.09	0.0							1.0
GHIR	BZ	294	291	EPN		826	1.69	0.2							1.0
GHIR	BE	294	291	ESG		826	39.89	-0.1							1.0
GHIR	BN	294	291	AML		827	17.71		37	0.4					
GHIR	BE	294	291	AML		827	22.76		48	0.7					
KRBR	BZ	308	18	EPN		826	3.64	0.3							1.0
KRBR	BN	308	18	AML		826	50.10		129	0.7					
KRBR	BE	308	18	AML		826	55.15		160	0.8					
ZHSF	BZ	550	62	EPN		826	33.16	-0.2							0.8
ZHSF	BE	550	62	AML		827	59.48		13	0.5					
ZHSF	BN	550	62	AML		828	0.09		11	0.5					
NASN	BZ	669	335	EPN		826	47.81	-0.5							0.7

**February 21 2006 Hour: 21:50 52.0 Lat: 28.33N Lon: 57.15E Depth: 16 Agency: INS Local Magnitudes: 3.6ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	141	223	EPG		2151	15.55	0.0							1.0
BNDS	BN	141	223	AML		2151	35.05		1785	0.4					
BNDS	BE	141	223	AML		2151	37.77		1393	0.7					
KRBR	BZ	187	349	EPG		2151	23.10	0.1							1.0
KRBR	BE	187	349	ESG		2151	45.55	-0.1							1.0
KRBR	BN	187	349	AML		2151	57.30		335	0.6					
KRBR	BE	187	349	AML		2151	57.36		545	0.4					
ZHSF	BZ	381	67	EPN		2151	46.95	0.0							0.9
GHIR	BZ	408	270	EPN		2151	50.25	0.0							0.9

**February 22 2006 Hour: 11:31 59.7 Lat: 32.26N Lon: 48.90E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	20	208	EPG		1132	3.55	-0.4							1.0
SHGR	BN	20	208	ESG		1132	7.16	0.1							1.0
ASAO	BZ	274	22	EPN		1132	41.74	0.1							1.0
ASAO	BE	274	22	ESG		1133	16.69	-0.4							1.0
ASAO	BE	274	22	AML		1133	24.75		70	0.5					
ASAO	BN	274	22	AML		1133	24.77		66	0.6					
SNGE	BZ	345	336	EPN		1132	50.80	0.4							0.9
SNGE	BN	345	336	AML		1133	41.56		67	0.6					
SNGE	BE	345	336	AML		1133	41.63		74	0.6					
NASN	BZ	372	80	EPN		1132	54.20	0.3							0.9
NASN	BE	372	80	AML		1133	52.60		21	0.5					
NASN	BN	372	80	AML		1133	54.66		18	0.5					

**February 22 2006 Hour: 12:49 8.6 Lat: 27.59N Lon: 56.13E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	22	169	EPG		1249	13.25	0.0							1.0
BNDS	BE	22	169	ESG		1249	16.72	0.0							1.0
BNDS	BN	22	169	AML		1249	21.22			1056	0.2				
BNDS	BE	22	169	AML		1249	24.72			1267	0.6				
KRBR	BZ	272	13	EPN		1249	50.33	0.0							1.0
KRBR	BN	272	13	ESG		1250	25.51	0.0							1.0
KRBR	BE	272	13	AML		1250	28.25			70	0.3				
KRBR	BN	272	13	AML		1250	29.06			93	0.6				
GHIR	BZ	319	285	EPN		1249	55.90	0.0							0.9
GHIR	BE	319	285	AML		1250	47.23			34	0.6				
GHIR	BN	319	285	AML		1250	48.66			35	0.6				

**February 22 2006 Hour: 14: 4 0.6 Lat: 27.60N Lon: 55.91E Depth: 15 Agency: INS Local Magnitudes: 2.7ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	34	131	EPG		14	4	7.15	0.0						1.0
BNDS	BE	34	131	ESG		14	4	12.01	0.0						1.0
BNDS	BE	34	131	AML		14	4	21.08			698	0.6			
BNDS	BN	34	131	AML		14	4	21.32			778	0.3			
KRBR	BZ	277	17	EPN		14	4	42.77	0.0						1.0
KRBR	BE	277	17	ESG		14	5	18.80	0.0						1.0
KRBR	BN	277	17	AML		14	5	20.09			70	0.6			
KRBR	BE	277	17	AML		14	5	22.77			54	0.5			
GHIR	BZ	298	285	EPN		14	4	45.24	0.0						1.0
GHIR	BE	298	285	AML		14	5	36.93			25	0.6			
GHIR	BN	298	285	AML		14	5	37.33			24	0.5			

**February 22 2006 Hour: 19:43 49.5 Lat: 27.34N Lon: 55.77E Depth: 18 Agency: INS Local Magnitudes: 2.8ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	40	80	EPG		1943	57.31	0.1							1.0
BNDS	BE	40	80	ESG		1944	2.86	0.0							1.0
BNDS	BN	40	80	AML		1944	9.51			805	0.3				
BNDS	BE	40	80	AML		1944	15.00			789	0.3				
GHIR	BZ	294	292	EPN		1944	33.41	0.0							1.0
GHIR	BE	294	292	AML		1945	33.17			57	0.6				
GHIR	BN	294	292	AML		1945	39.25			50	0.7				
KRBR	BZ	309	18	EPN		1944	35.40	-0.1							1.0
KRBR	BE	309	18	ESG		1945	16.58	0.0							1.0
KRBR	BE	309	18	AML		1945	30.24			39	0.6				
KRBR	BN	309	18	AML		1945	38.23			34	0.6				

**February 22 2006 Hour: 20:38 26.7 Lat: 28.26N Lon: 53.99E Depth: 16 Agency: INS Local Magnitudes: 3.3ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	99	272	EPG		2038	43.58	0.1							1.0
GHIR	BN	99	272	ESG		2038	55.70	-0.1							1.0
GHIR	BE	99	272	AML		2039	7.75			1068	0.4				
GHIR	BN	99	272	AML		2039	8.40			587	0.7				
BNDS	BZ	235	113	EPN		2039	3.36	-0.1							1.0
BNDS	BE	235	113	ESG		2039	33.35	0.0							1.0
BNDS	BE	235	113	AML		2039	40.86			150	0.5				
BNDS	BN	235	113	AML		2039	43.50			150	0.5				
KRBR	BZ	330	54	EPN		2039	15.54	0.1							0.9
KRBR	BN	330	54	ESG		2039	59.56	-0.1							0.9
KRBR	BN	330	54	AML		2040	3.17			111	0.6				
KRBR	BE	330	54	AML		2040	4.92			109	0.6				

**February 22 2006 Hour: 23:19 26.0 Lat: 35.98N Lon: 50.45E Depth: 14 Agency: INS Local Magnitudes: 3.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
THKV	BZ	39	100	EPG		2319	33.74	0.2							1.0
THKV	BN	39	100	AML		2319	43.23			24187	0.2				
CHTH	BZ	62	97	EPG		2319	36.85	-0.2							1.0
DAMV	BZ	143	105	EPG		2319	49.79	-0.2							1.0
DAMV	BN	143	105	ESG		2320	7.53	0.1							1.0
ASAO	BZ	163	194	EPG		2319	53.04	-0.2							1.0
ASAO	BE	163	194	AML		2320	15.42			1225	0.3				
ASAO	BN	163	194	AML		2320	15.47			1974	0.3				
SNGE	BZ	298	252	EPN		2320	10.98	0.1							1.0
NASN	BZ	414	148	EPN		2320	25.90	0.5							0.9
SHGR	BZ	455	200	EPN		2320	30.03	-0.2							0.8
SHGR	BN	455	200	AML		2321	52.04			89	0.6				

**February 23 2006 Hour: 3:24 44.7 Lat: 27.55N Lon: 56.47E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	34	241	EPG		324	51.22	-0.1							1.0
BNDS	BN	34	241	ESG		324	56.22	0.1							1.0
BNDS	BE	34	241	AML		324	57.09			2897	0.2				
BNDS	BN	34	241	AML		325	0.54			3215	0.3				
KRBR	BZ	271	6	EPN		325	26.44	0.1							1.0
KRBR	BN	271	6	ESG		326	1.46	0.0							1.0
KRBR	BN	271	6	AML		326	3.14			151	0.6				
KRBR	BE	271	6	AML		326	4.57			96	0.8				
GHIR	BZ	353	284	EPN		325	36.20	-0.1							0.9
GHIR	BE	353	284	AML		326	31.85			42	0.4				
GHIR	BN	353	284	AML		326	31.96			39	0.7				

**February 23 2006 Hour: 13:38 16.2 Lat: 27.59N Lon: 56.20E Depth: 17 Agency: INS Local Magnitudes: 3.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	21	186	EPG		1338	21.19	0.0							1.0
KRBR	BZ	271	12	EPN		1338	57.51	0.1							1.0
KRBR	BN	271	12	ESG		1339	32.72	0.0							1.0
KRBR	BE	271	12	AML		1339	37.31			80	0.4				
KRBR	BN	271	12	AML		1339	41.10			100	0.5				
GHIR	BZ	325	284	EPN		1339	3.75	-0.2							0.9
GHIR	BN	325	284	ESG		1339	47.55	0.1							0.9
GHIR	BE	325	284	AML		1339	52.43			110	0.6				
GHIR	BN	325	284	AML		1339	59.70			61	0.6				

**February 23 2006 Hour: 15:25 8.1 Lat: 27.62N Lon: 56.08E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	26	160	EPG		1525	13.42	0.0							1.0
KRBR	BZ	270	14	EPN		1525	49.69	0.1							1.0
KRBR	BN	270	14	ESG		1526	24.42	-0.1							1.0
KRBR	BN	270	14	AML		1526	26.22			74	0.6				
KRBR	BE	270	14	AML		1526	38.84			73	0.5				
GHIR	BZ	314	284	EPN		1525	54.80	0.0							1.0
GHIR	BE	314	284	AML		1526	45.30			51	0.7				
GHIR	BN	314	284	AML		1526	57.48			51	0.6				

**February 23 2006 Hour: 20:36 5.6 Lat: 27.88N Lon: 56.67E Depth: 17 Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	73	223	EPG		2036	18.36	0.0							1.0
BNDS	BN	73	223	ESG		2036	27.67	0.0							1.0
BNDS	BE	73	223	AML		2036	32.17			945	0.5				
BNDS	BN	73	223	AML		2036	35.82			857	0.7				

KRBR	BZ	233	2	EPG	2036	43.93	0.0		1.0
KRBR	BE	233	2	ESG	2037	11.93	0.0		1.0
GHIR	BZ	365	278	EPN	2036	58.36	0.0		0.9
GHIR	BE	365	278	AML	2038	5.85		40	0.4
GHIR	BN	365	278	AML	2038	16.25		27	0.7

**February 24 2006 Hour: 2:17 52.0 Lat: 29.21N Lon: 58.42E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	182	298	EPG		218	22.21	0.0							1.0
KRBR	BN	182	298	ESG		218	44.19	0.0							1.0
KRBR	BN	182	298	AML		218	45.53			197	0.2				
KRBR	BE	182	298	AML		218	46.35			154	0.2				
ZHSF	BZ	233	79	EPG		218	30.04	-0.1							1.0
ZHSF	BN	233	79	ESG		218	58.02	0.1							1.0
BNDS	BZ	298	228	EPN		218	36.92	0.0							1.0
BNDS	BN	298	228	ESG		219	15.98	0.0							1.0

**February 26 2006 Hour: 12:24 24.6 Lat: 28.24N Lon: 55.25E Depth: 14 Agency: INS Local Magnitudes: 4.5ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	130	136	EPG		1224	46.62	0.2							1.0
BNDS	BN	130	136	ESG		1225	2.30	0.0							1.0
BNDS	BN	130	136	AML		1225	10.29			15300	0.7				
GHIR	BZ	222	272	EPg		1225	0.44	-0.6							1.0
GHIR	BE	222	272	ESG		1225	27.78	0.2							1.0
GHIR	BE	222	272	AML		1225	41.60			1979	0.6				
KRBR	BZ	243	37	EPg		1225	3.68	-0.7							1.0
KRBR	BE	243	37	ESG		1225	33.56	0.1							1.0
KRBR	BN	243	37	AML		1225	40.81			3632	0.6				
KRBR	BE	243	37	AML		1225	42.70			3885	0.5				
NASN	BZ	557	336	EPN		1225	42.45	0.7							0.8
ZHSF	BZ	560	73	EPN		1225	41.96	0.1							0.8
SHGR	BZ	755	306	EPn		1226	5.87	-0.1							0.6
ASAO	BZ	858	326	EPn		1226	19.27	0.2							0.5
DAMV	BZ	876	340	EPn		1226	21.70	0.4							0.5
CHTH	BZ	935	336	EPN		1226	29.21	0.6							0.5

**February 27 2006 Hour: 4:57 42.3 Lat: 28.13N Lon: 54.03E Depth: 15F Agency: INS Local Magnitudes: 3.4ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	104	280	EPG		457	59.87	-0.2							1.0
GHIR	BE	104	280	AML		458	23.51			677	0.4				
BNDS	BZ	226	111	EPG		458	19.19	-0.1							1.0
BNDS	BN	226	111	AML		459	1.76			263	0.6				
KRBR	BZ	335	52	EPN		458	32.45	0.6							0.9
KRBR	BN	335	52	ESG		459	16.30	-0.3							0.9
KRBR	BN	335	52	AML		459	19.81			143	0.5				

**February 27 2006 Hour: 5:34 35.6 Lat: 28.23N Lon: 55.31E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	125	137	EPG		534	56.58	-0.1							1.0
BNDS	BN	125	137	ESG		535	12.10	0.0							1.0
BNDS	BE	125	137	AML		535	18.93			203	0.6				
BNDS	BN	125	137	AML		535	20.82			202	0.5				
GHIR	BZ	228	272	EPG		535	12.84	-0.1							1.0
KRBR	BZ	241	36	EPN		535	13.70	0.3							1.0
KRBR	BN	241	36	ESG		535	43.75	-0.1							1.0
KRBR	BN	241	36	AML		535	52.18			46	0.4				
KRBR	BE	241	36	AML		535	52.58			59	0.5				

**February 27 2006 Hour: 8:2 12.2 Lat: 26.79N Lon: 55.79E Depth: 15F Agency: INS Local Magnitudes: 4.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	78	29	EPG		8	2	25.47	-0.2						1.0
BNDS	BN	78	29	AML		8	2	47.06		9716	0.3				
BNDS	BE	78	29	AML		8	2	48.07		11719	0.5				
GHIR	BZ	323	302	EPN		8	2	59.92	-0.1						0.9
GHIR	BE	323	302	ESG		8	3	42.93	0.1						0.9
GHIR	BE	323	302	AML		8	3	57.57		660	0.6				
GHIR	BN	323	302	AML		8	4	10.39		478	0.6				
KRBR	BZ	366	15	EPN		8	3	6.09	0.5						0.9
KRBR	BE	366	15	AML		8	3	52.17		637	0.5				
KRBR	BN	366	15	AML		8	3	56.36		637	0.6				
ZHSF	BZ	581	56	EPN		8	3	32.14	0.1						0.8
NASN	BZ	726	337	EPN		8	3	49.85	-0.4						0.6
DAMV	BZ	1046	341	EPN		8	4	29.59	-0.3						0.4
CHTH	BZ	1104	337	EPN		8	4	37.06	-0.1						0.4

**February 27 2006 Hour: 8:56 21.6 Lat: 28.24N Lon: 54.02E Depth: 15 Agency: INS Local Magnitudes: 4.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	102	273	EPG		856	39.00	0.1							1.0
GHIR	BE	102	273	AML		857	10.10		5158	0.6					
GHIR	BN	102	273	AML		857	11.09		5030	0.5					
BNDS	BZ	231	113	EPG		856	59.31	-0.2							1.0
BNDS	BN	231	113	AML		857	52.43		2013	0.7					
BNDS	BE	231	113	AML		857	54.41		1660	0.6					
KRBR	BZ	330	53	EPN		857	10.84	0.4							0.9
KRBR	BN	330	53	ESG		857	54.29	0.0							0.9
KRBR	BN	330	53	AML		858	4.98		879	0.6					
KRBR	BE	330	53	AML		858	6.70		644	0.6					
NASN	BZ	519	347	EPN		857	33.93	-0.1							0.8
ZHSF	BZ	676	75	EPN		857	53.24	-0.1							0.7
ASAO	BZ	796	333	EPN		858	8.03	-0.3							0.6
DAMV	BZ	843	347	EPN		858	13.89	-0.2							0.6
CHTH	BZ	894	343	EPN		858	20.05	-0.4							0.5

**February 27 2006 Hour: 13:26 41.7 Lat: 28.16N Lon: 54.01E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	101	278	EPG		1326	58.94	0.0							1.0
GHIR	BE	101	278	AML		1327	27.69		256	0.3					
GHIR	BN	101	278	AML		1327	30.83		185	0.4					
BNDS	BZ	229	111	EPG		1327	19.30	0.0							1.0
BNDS	BN	229	111	ESG		1327	46.74	0.0							1.0
BNDS	BN	229	111	AML		1328	2.46		72	0.6					
BNDS	BE	229	111	AML		1328	7.21		62	0.6					
KRBR	BZ	335	52	EPN		1327	31.45	0.1							0.9
KRBR	BN	335	52	ESG		1328	15.99	-0.1							0.9
KRBR	BN	335	52	AML		1328	24.71		31	0.5					
KRBR	BE	335	52	AML		1328	24.99		33	0.4					

**February 27 2006 Hour: 13:31 19.6 Lat: 34.88N Lon: 50.14E Depth: 14 Agency: INS Local Magnitudes: 3.5ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	39	196	EPG		1331	26.95	-0.1							1.0
ASAO	BE	39	196	AML		1331	32.18		4774	0.1					
ASAO	BN	39	196	AML		1331	32.24		9023	0.2					
THKV	BZ	133	30	EPG		1331	42.07	0.1							1.0
THKV	BN	133	30	AML		1332	0.67		1166	0.2					
THKV	BE	133	30	AML		1332	1.00		928	0.4					
CHTH	BZ	145	38	EPG		1331	43.92	0.1							1.0
DAMV	BZ	186	63	EPG		1331	50.26	-0.2							1.0

DAMV	BE	186	63	ESG	1332	12.79	-0.1								1.0
DAMV	BN	186	63	AML	1332	16.39		585	0.5						
DAMV	BE	186	63	AML	1332	17.40		523	0.4						
SNGE	BZ	256	276	EPG	1332	1.51	0.0								1.0
SNGE	BN	256	276	AML	1332	38.30		207	0.6						
NASN	BZ	338	132	EPN	1332	9.83	0.2								0.9

**February 28 2006 Hour: 7:31 3.4 Lat: 28.18N Lon: 56.76E Depth: 18 Agency: INS Local Magnitudes: 5.8ML INS 5.9MS INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	104	214	EPG		731	21.18	0.1							1.0
BNDS	BE	104	214	AML		731	42.91		284000	0.5					
KRBR	BZ	199	0	EPG		731	36.29	0.0							1.0
KRBR	BE	199	0	AML		732	10.36		73708	0.7					
GHIR	BZ	370	273	EPN		731	56.68	0.0							0.9
ZHSF	BZ	423	67	EPN		732	3.32	0.0							0.9
NASN	BZ	637	324	EPn		732	30.02	0.0							0.7
DAMV	BZ	941	332	EPN		733	7.92	0.1							0.5
ASAO	BZ	952	319	EPn		733	8.38	-0.8							0.5
CHTH	BZ	1008	330	EPN		733	16.22	0.1							0.4
THKV	BZ	1021	329	EPN		733	17.81	0.2							0.4
THKV	BN	1021	329	ESG		735	46.23	0.4							0.4
GRMI	BZ	1436	327	EPn		734	8.97	-0.2							0.1
GRMI	BZ	1436	327	AMS		740	4.42		80850	18.5					
MAKU	BZ	1666	321	AMS		740	50.26		118000	18.4					

**February 28 2006 Hour: 8: 2 11.6 Lat: 28.12N Lon: 56.78E Depth: 28 Agency: INS Local Magnitudes: 4.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	100	217	EPG		8	2	28.38	-0.3						1.0
BNDS	BE	100	217	ESG		8	2	41.24	0.2						1.0
BNDS	BN	100	217	AML		8	2	43.40		3541	0.4				
BNDS	BE	100	217	AML		8	2	47.84		5017	0.3				
KRBR	BZ	207	359	EPG		8	2	45.17	0.1						1.0
KRBR	BN	207	359	AML		8	3	14.76		2808	0.4				
KRBR	BE	207	359	AML		8	3	14.96		2008	0.6				
GHIR	BZ	373	274	EPN		8	3	4.51	0.0						0.9
GHIR	BE	373	274	AML		8	4	27.94		202	0.6				
ZHSF	BZ	423	66	EPN		8	3	10.74	0.1						0.9
NASN	BZ	644	325	EPN		8	3	38.24	-0.1						0.7

**February 28 2006 Hour: 8:26 40.6 Lat: 28.21N Lon: 56.78E Depth: 15 Agency: INS Local Magnitudes: 3.6ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	108	214	EPG		826	58.73	-0.3							1.0
BNDS	BN	108	214	AML		827	17.96		1140	0.2					
BNDS	BE	108	214	AML		827	19.01		1484	0.3					
KRBR	BZ	196	359	EPG		827	12.78	-0.3							1.0
KRBR	BN	196	359	AML		827	43.38		1005	0.3					
GHIR	BZ	373	272	EPN		827	35.01	0.4							0.9
ZHSF	BZ	419	67	EPN		827	40.62	0.2							0.9

**February 28 2006 Hour: 8:40 22.8 Lat: 28.11N Lon: 56.83E Depth: 17 Agency: INS Local Magnitudes: 4.7ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	102	220	EPG		840	40.22	-0.1							1.0
BNDS	BN	102	220	ESG		840	52.98	0.0							1.0
BNDS	BN	102	220	AML		841	7.98		18553	0.4					
KRBR	BZ	208	358	EPG		840	57.28	0.2							1.0
KRBR	BN	208	358	ESG		841	21.98	-0.1							1.0
KRBR	BN	208	358	AML		841	28.02		8183	0.6					
KRBR	BE	208	358	AML		841	28.14		9006	0.6					
GHIR	BZ	378	274	EPN		841	17.54	0.3							0.9
GHIR	BE	378	274	AML		842	30.73		1032	0.4					

ZHSF	BZ	419	66	EPN	841	22.39	0.0	0.9
NASN	BZ	648	324	EPN	841	50.58	-0.4	0.7
ASAO	BZ	964	319	EPN	842	29.99	-0.1	0.5
CHTH	BZ	1019	330	EPN	842	37.06	0.1	0.4

**February 28 2006 Hour: 10:6 39.9 Lat: 28.19N Lon: 56.88E Depth: 15 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	112	219	EPG		10	6	58.45	-0.3						1.0
BNDS	BE	112	219	AML		10	7	15.41		1096	0.3				
BNDS	BN	112	219	AML		10	7	17.90		740	0.3				
KRBR	BZ	199	357	EPG		10	7	12.43	-0.3						1.0
KRBR	BN	199	357	AML		10	7	48.76		206	0.5				
GHIR	BZ	382	273	EPN		10	7	35.57	0.6						0.9
ZHSF	BZ	412	67	EPN		10	7	39.00	0.3						0.9

**February 28 2006 Hour: 13:27 23.6 Lat: 28.22N Lon: 56.80E Depth: 15 Agency: INS Local Magnitudes: 3.4ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	110	214	EPG		1327	42.24	0.0							1.0
BNDS	BN	110	214	AML		1328	0.47		1204	0.2					
KRBR	BZ	195	359	EPG		1327	55.88	0.0							1.0
KRBR	BE	195	359	AML		1328	27.12		647	0.6					
KRBR	BN	195	359	AML		1328	28.40		356	0.7					
GHIR	BZ	374	272	EPN		1328	17.74	0.0							0.9
GHIR	BE	374	272	AML		1329	32.23		41	0.1					

**February 28 2006 Hour: 14:5 23.6 Lat: 28.39N Lon: 56.60E Depth: 16 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	118	201	EPG		14	5	43.63	0.2						1.0
BNDS	BN	118	201	ESG		14	5	57.83	-0.1						1.0
BNDS	BN	118	201	AML		14	6	1.70		961	0.8				
BNDS	BE	118	201	AML		14	6	3.13		1054	0.2				
KRBR	BZ	177	5	EPG		14	5	52.97	0.0						1.0
KRBR	BE	177	5	AML		14	6	28.52		228	0.3				0.9
GHIR	BZ	354	269	EPN		14	6	15.19	0.0						
GHIR	BE	354	269	AML		14	7	33.52		34	1.1				
ZHSF	BZ	429	71	EPN		14	6	24.45	0.0						0.9

**February 28 2006 Hour: 14:26 15.9 Lat: 28.23N Lon: 56.56E Depth: 15 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	100	203	EPG		1426	32.88	0.0							1.0
BNDS	BE	100	203	AML		1426	50.62		356	0.3					
KRBR	BZ	195	6	EPG		1426	48.17	0.0							1.0
KRBR	BN	195	6	AML		1427	18.01		289	0.6					
KRBR	BE	195	6	AML		1427	19.05		235	0.4					0.9
GHIR	BZ	350	272	EPN		1427	7.11	0.0							
GHIR	BE	350	272	AML		1427	57.23		25	0.2					

**February 28 2006 Hour: 17:30 37.7 Lat: 28.16N Lon: 57.11E Depth: 16 Agency: INS Local Magnitudes: 3.4ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	125	228	EPG		1730	58.83	0.1							1.0
BNDS	BE	125	228	ESG		1731	13.99	-0.1							1.0
BNDS	BE	125	228	AML		1731	16.12		1182	0.3					
BNDS	BN	125	228	AML		1731	18.73		697	0.7					
KRBR	BZ	205	351	EPG		1731	11.53	0.0							1.0
KRBR	BN	205	351	ESG		1731	36.14	0.0							1.0
KRBR	BE	205	351	AML		1731	46.31		280	0.4					
KRBR	BN	205	351	AML		1731	46.97		472	0.4					
ZHSF	BZ	392	65	EPN		1731	33.87	0.0							0.9
GHIR	BZ	405	273	EPN		1731	35.53	0.0							0.9

GHIR BE	405	273	AML	1732	26.80	57	0.6
GHIR BN	405	273	AML	1732	31.68	30	1.1

**February 28 2006 Hour: 18: 2 55.5 Lat: 27.99N Lon: 57.45E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	142	243	EPG		18	3	19.27	0.0						1.0
BNDS	BE	142	243	AML		18	3	35.98		827	0.3				
BNDS	BN	142	243	AML		18	3	38.68		334	0.4				
KRBR	BZ	231	343	EPG		18	3	33.54	0.0						1.0
KRBR	BN	231	343	ESG		18	4	1.21	0.0						1.0
KRBR	BE	231	343	AML		18	4	5.63		145	0.2				
KRBR	BN	231	343	AML		18	4	7.67		207	0.1				
ZHSF	BZ	371	60	EPN		18	3	49.38	0.0						0.9
GHIR	BZ	440	275	EPn		18	3	58.04	0.1						0.9

**February 28 2006 Hour: 18: 6 7.7 Lat: 28.87N Lon: 51.11E Depth: 14 Agency: INS Local Magnitudes: 3.9ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	195	109	EPG		18	6	39.46	-0.3						1.0
GHIR	BE	195	109	ESg		18	7	3.37	0.2						1.0
GHIR	BN	195	109	AML		18	7	9.01		1095	0.7				
GHIR	BE	195	109	AML		18	7	15.16		1919	0.8				
SHGR	BZ	422	329	EPn		18	7	7.70	0.0						0.9
NASN	BZ	465	20	EPn		18	7	12.79	-0.6						0.8
NASN	BE	465	20	Sn		18	8	1.34	0.0						0.8
BNDS	BZ	523	107	EPn		18	7	20.11	-0.3						0.8
KRBR	BZ	562	76	EPN		18	7	25.86	0.5						0.8
KRBR	BE	562	76	Sn		18	8	22.17	0.0						0.8
KRBR	BE	562	76	AML		18	8	54.56		71	0.6				
KRBR	BN	562	76	AML		18	8	54.82		60	0.7				
ASAO	BZ	638	351	EPn		18	7	35.75	0.9						0.7
DAMV	BZ	754	6	EPN		18	7	48.85	-0.4						0.6
SNGE	BZ	776	334	EPn		18	7	52.03	0.1						0.6
CHTH	BZ	781	0	EPn		18	7	52.55	0.0						0.6

**February 28 2006 Hour: 19:29 16.8 Lat: 28.18N Lon: 56.81E Depth: 17 Agency: INS Local Magnitudes: 4.0ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	107	216	EPG		1929	34.82	-0.2							1.0
BNDS	BE	107	216	ESG		1929	48.69	0.3							1.0
BNDS	BN	107	216	AML		1929	54.59		4367	0.4					
KRBR	BZ	199	359	EPG		1929	49.10	-0.6							1.0
KRBR	BN	199	359	ESG		1930	14.29	0.5							1.0
KRBR	BE	199	359	AML		1930	20.42		1739	0.5					
KRBR	BN	199	359	AML		1930	20.51		1446	0.3					
GHIR	BZ	375	273	EPN		1930	10.80	0.0							0.9
ZHSF	BZ	418	67	EPN		1930	16.36	0.2							0.9
NASN	BZ	640	324	EPN		1930	43.81	-0.1							0.7
ASAO	BZ	956	319	EPN		1931	22.80	-0.3							0.5

**February 28 2006 Hour: 19:33 13.1 Lat: 28.09N Lon: 57.14E Depth: 17F Agency: INS Local Magnitudes: 3.4ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	122	231	EPG		1933	33.85	0.1							1.0
BNDS	BN	122	231	ESG		1933	48.70	-0.1							1.0
BNDS	BE	122	231	AML		1933	51.84		700	0.5					
BNDS	BN	122	231	AML		1933	53.27		682	0.8					
KRBR	BZ	213	350	EPG		1933	48.25	0.1							1.0
KRBR	BE	213	350	ESG		1934	13.72	-0.1							1.0
KRBR	BE	213	350	AML		1934	18.99		406	0.8					
KRBR	BN	213	350	AML		1934	19.21		371	0.4					
ZHSF	BZ	393	64	EPN		1934	9.29	-0.1							0.9

**February 28 2006 Hour: 20:13 6.4 Lat: 28.25N Lon: 56.86E Depth: 14 Agency: INS Local  
Magnitudes: 4.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	116	216	EPG		20	1	55.75	-0.3						1.0
BNDS	BN	116	216	ESG		20	2	10.57	0.1						1.0
BNDS	BN	116	216	AML		20	2	14.24		6376	0.5				
KRBR	BZ	192	357	EPG		20	2	7.95	-0.2						1.0
KRBR	BE	192	357	ESG		20	2	31.31	0.0						1.0
KRBR	BE	192	357	AML		20	2	40.17		1982	0.4				
KRBR	BN	192	357	AML		20	2	40.51		2511	0.4				
GHIR	BZ	380	271	EPN		20	2	31.57	0.2						0.9
ZHSF	BZ	410	68	EPN		20	2	35.36	0.2						0.9
NASN	BZ	637	323	EPN		20	3	3.55	0.1						0.7
DAMV	BZ	939	332	EPN		20	3	41.12	0.1						0.5
ASAO	BZ	953	319	EPN		20	3	42.87	0.1						0.5
CHTH	BZ	1006	329	EPN		20	3	49.56	0.2						0.4

**February 28 2006 Hour: 21:39 57.8 Lat: 28.24N Lon: 56.78E Depth: 25 Agency: INS Local  
Magnitudes: 3.8ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	111	213	EPG		2140	16.46	0.0							1.0
BNDS	BE	111	213	AML		2140	34.41		5468	0.6					
KRBR	BZ	193	360	EPG		2140	29.11	0.0							1.0
KRBR	BE	193	360	AML		2140	59.78		1209	0.9					
KRBR	BN	193	360	AML		2141	0.00		1517	0.3					
GHIR	BZ	372	272	EPN		2140	50.75	0.0							0.9
GHIR	BN	372	272	AML		2142	2.73		115	0.9					
GHIR	BE	372	272	AML		2142	4.00		130	0.9					
ZHSF	BZ	418	68	EPN		2140	56.60	0.0							0.9

**February 28 2006 Hour: 22:58 18.7 Lat: 28.22N Lon: 53.97E Depth: 14 Agency: INS Local  
Magnitudes: 4.3ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	97	274	EPG		2258	35.29	0.0							1.0
GHIR	BE	97	274	AML		2259	0.95		8954	0.5					
BNDS	BZ	235	112	EPN		2258	55.74	0.1							1.0
BNDS	BE	235	112	ESG		2259	24.99	-0.2							1.0
BNDS	BE	235	112	AML		2259	48.31		1638	0.9					
KRBR	BZ	334	54	EPN		2259	8.60	0.5							0.9
KRBR	BN	334	54	ESG		2259	52.60	0.0							0.9
KRBR	BE	334	54	AML		2259	58.44		1486	0.6					
NASN	BZ	520	348	EPN		2259	30.66	-0.6							0.8
SHGR	BZ	659	312	EP		2259	48.16	0.1							0.7
ZHSF	BZ	681	75	EPN		2259	51.06	0.0							0.7

**March 1 2006 Hour: 0:57 6.5 Lat: 26.85N Lon: 56.15E Depth: 14 Agency: INS Local  
Magnitudes: 3.5ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	61	2	EPG		057	17.14	-0.2							1.0
BNDS	BN	61	2	AML		057	35.42		1892	0.6					
GHIR	BZ	350	298	EPN		057	57.80	0.0							0.9
GHIR	BE	350	298	AML		059	2.00		100	0.2					
KRBR	BZ	352	10	EPN		057	58.35	0.1							0.9
KRBR	BN	352	10	ESG		058	45.56	0.1							0.9
KRBR	BN	352	10	AML		059	5.81		178	0.8					
KRBR	BE	352	10	AML		059	6.95		156	0.3					

**March 1 2006 Hour: 2:32 36.5 Lat: 28.19N Lon: 56.79E Depth: 15 Agency: INS Local Magnitudes: 3.8ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	106	215	EPG		232	54.32	-0.3							1.0
BNDS	BN	106	215	ESg		233	8.07	0.3							1.0
BNDS	BN	106	215	AML		233	13.11			2531	1.1				
BNDS	BE	106	215	AML		233	16.04			2947	0.7				
KRBR	BZ	199	359	EPG		233	8.98	-0.4							1.0
KRBR	BN	199	359	ESG		233	33.77	0.4							1.0
KRBR	BN	199	359	AML		233	39.02			959	0.5				
KRBR	BE	199	359	AML		233	39.83			1326	0.7				
GHIR	BZ	373	273	EPn		233	30.74	0.2				112	0.5		0.9
GHIR	BN	373	273	AML		234	51.69								
ZHSF	BZ	420	67	EPn		233	36.63	0.2							0.9
NASN	BZ	638	324	EPn		234	3.31	-0.4							0.7

**March 1 2006 Hour: 2:51 36.5 Lat: 28.22N Lon: 57.00E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	122	222	EPG		251	57.10	0.0							1.0
BNDS	BN	122	222	ESG		252	12.00	-0.1							1.0
BNDS	BE	122	222	AML		252	13.97			307	0.4				
BNDS	BN	122	222	AML		252	17.30			234	0.4				
KRBR	BZ	197	353	EPG		252	9.05	0.0							1.0
KRBR	BN	197	353	AML		252	38.06			109	0.5				
KRBR	BE	197	353	AML		252	40.87			120	0.2				
GHIR	BZ	394	272	EPN		252	33.27	0.1							0.9

**March 1 2006 Hour: 5: 9 8.5 Lat: 39.73N Lon: 50.56E Depth: 15F Agency: INS Local Magnitudes: 3.6ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GRMI	BZ	251	247	EPg		5	9	49.57	0.0						1.0
GRMI	BE	251	247	ESg		510	19.56	0.0							1.0
THKV	BZ	424	176	EPN		510	9.17	0.2							0.9
CHTH	BZ	427	173	EPn		510	8.94	-0.4							0.9
CHTH	BE	427	173	AML		510	55.19			86	0.4				
CHTH	BN	427	173	AML		510	57.07			85	0.3				
DAMV	BZ	471	164	EPN		510	15.17	0.2							0.8
DAMV	BE	471	164	AML		511	6.23			92	0.3				
ASAO	BZ	577	185	EPN		510	28.01	0.0							0.8

**March 1 2006 Hour: 6:51 13.5 Lat: 27.68N Lon: 53.03E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	67	356	EPG		651	24.93	-0.3							1.0
GHIR	BE	67	356	ESG		651	33.92	0.1							1.0
GHIR	BN	67	356	AML		651	40.90			1207	0.6				
GHIR	BE	67	356	AML		651	41.37			1487	0.3				
BNDS	BZ	312	95	EPN		652	0.02	0.0							1.0
BNDS	BE	312	95	ESG		652	41.13	-0.1							1.0
BNDS	BN	312	95	AML		652	45.83			70	0.5				
BNDS	BE	312	95	AML		652	55.66			80	0.5				
KRBR	BZ	444	54	EPN		652	16.98	0.3							0.9
KRBR	BE	444	54	AML		653	25.71			28	0.8				
NASN	BZ	567	358	EPN		652	32.08	0.1							0.8

**March 1 2006 Hour: 7:23 35.2 Lat: 28.27N Lon: 56.65E Depth: 17 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	107	206	EPG		723	52.90	-0.5							1.0
BNDS	BN	107	206	ESG		724	7.15	0.4							1.0
BNDS	BE	107	206	AML		724	9.67			1309	0.4				
BNDS	BN	107	206	AML		724	12.19			740	0.4				

KRBR	BZ	190	3	EPG	724	6.77	0.1								1.0
KRBR	BE	190	3	AML	724	38.91		236	0.2						
KRBR	BN	190	3	AML	724	41.19		241	0.3						
GHIR	BZ	359	271	EPN	724	27.21	0.0							0.9	
ZHSF	BZ	429	69	EPN	724	36.03	0.1							0.9	

**March 1 2006 Hour: 14:24 7.9 Lat: 28.30N Lon: 56.67E Depth: 17 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	111	206	EPg		1424	26.64	-0.1							1.0
BNDS	BN	111	206	ESG		1424	40.59	0.1							1.0
BNDS	BN	111	206	AML		1424	44.98		673	0.6					
BNDS	BE	111	206	AML		1424	46.23		987	0.3					
KRBR	BZ	187	3	EPG		1424	38.93	0.1							1.0
KRBR	BE	187	3	ESG		1425	1.26	-0.1							1.0
KRBR	BE	187	3	AML		1425	10.54		273	0.3					
KRBR	BN	187	3	AML		1425	13.88		432	0.4					
GHIR	BZ	361	271	EPN		1425	0.22	0.0							0.9
GHIR	BE	361	271	AML		1426	13.04		44	0.4					
ZHSF	BZ	426	69	EPN		1425	8.29	0.0							0.9

**March 1 2006 Hour: 17:15 45.9 Lat: 28.16N Lon: 56.74E Depth: 14 Agency: INS Local Magnitudes: 3.7ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	102	214	EPG		1716	3.36	0.2							1.0
BNDS	BE	102	214	ESG		1716	15.76	-0.1							1.0
BNDS	BE	102	214	AML		1716	20.02		2758	0.4					
BNDS	BN	102	214	AML		1716	22.43		3260	0.5					
KRBR	BZ	202	1	EPG		1716	18.93	-0.3							1.0
KRBR	BE	202	1	ESG		1716	43.64	0.2							1.0
KRBR	BE	202	1	AML		1716	56.44		589	0.7					
KRBR	BN	202	1	AML		1716	57.03		552	0.8					
GHIR	BZ	369	273	EPN		1716	39.39	0.0							0.9
GHIR	BE	369	273	AML		1718	10.45		103	0.7					
ZHSF	BZ	425	67	EPN		1716	46.51	0.0							0.9
NASN	BZ	638	325	EPN		1717	13.10	0.0							0.7

**March 1 2006 Hour: 17:43 57.3 Lat: 39.44N Lon: 50.78E Depth: 15 Agency: INS Local Magnitudes: 4.3ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GRMI	BZ	259	255	EPN		1744	37.01	-0.1							1.0
GRMI	BE	259	255	ESG		1745	10.46	0.0							1.0
THKV	BZ	391	179	EPN		1744	53.71	0.2							0.9
THKV	BE	391	179	ESG		1745	46.74	0.0							0.9
THKV	BN	391	179	AML		1745	48.77		446	0.4					
THKV	BE	391	179	AML		1745	50.58		582	0.7					
CHTH	BZ	393	175	EPN		1744	53.95	0.1							0.9
DAMV	BZ	435	166	EPN		1744	59.03	-0.1							0.9
DAMV	BN	435	166	SN		1745	44.28	0.0							0.9
DAMV	BN	435	166	AML		1745	56.63		586	0.4					
DAMV	BE	435	166	AML		1745	56.66		324	0.3					
ASAO	BZ	547	187	EPN		1745	12.93	0.0							0.8
SNGE	BZ	570	213	EPN		1745	15.89	0.1							0.8

**March 1 2006 Hour: 21:59 57.2 Lat: 28.01N Lon: 57.64E Depth: 44 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	160	245	IPG		22	0	23.65	-0.1						1.0
BNDS	BE	160	245	ESG		22	0	43.16	0.1						1.0
BNDS	BN	160	245	AML		22	0	46.29		133	0.5				
BNDS	BE	160	245	AML		22	0	47.08		307	0.4				
KRBR	BZ	235	339	EPN		22	0	31.43	-0.1						1.0
KRBR	BE	235	339	ESG		22	1	2.94	0.0						1.0
KRBR	BE	235	339	AML		22	1	7.03		155	0.4				

KRBR BN	235	339	AML	22 1	8.31	127	0.4	
ZHSF BZ	354	59	EPN	22 0	46.23	0.1		0.9
GHIR BZ	458	275	EPN	22 0	59.12	0.1		0.8

**March 1 2006 Hour: 22:37 10.1 Lat: 28.10N Lon: 56.88E Depth: 29 Agency: INS Local Magnitudes: 3.4ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	105	222	EPG		2237	27.78	-0.1							1.0
BNDS	BE	105	222	ESG		2237	40.88	0.1							1.0
BNDS	BE	105	222	AML		2237	44.52			941	0.4				
BNDS	BN	105	222	AML		2237	47.17			659	0.5				
KRBR	BZ	209	357	EPn		2237	42.65	0.0							1.0
KRBR	BN	209	357	ESG		2238	8.61	0.0							1.0
KRBR	BN	209	357	AML		2238	13.81			352	0.4				
KRBR	BE	209	357	AML		2238	14.75			503	0.9				
GHIR	BZ	383	274	EPN		2238	4.03	0.0							0.9

**March 2 2006 Hour: 4:33 9.5 Lat: 31.96N Lon: 49.06E Depth: 18 Agency: INS Local Magnitudes: 4.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	30	303	EPG		4 3	45.51	0.0							1.0
SHGR	BN	30	303	ESG		4 3	49.85	0.0							1.0
ASAO	BZ	301	17	EPN		4 4	24.58	0.3							1.0
ASAO	BE	301	17	AML		4 5	13.81			686	0.6				
NASN	BZ	364	74	EPN		4 4	32.80	0.5							0.9
SNGE	BZ	382	336	EPN		4 4	34.52	0.1							0.9
SNGE	BE	382	336	AML		4 5	39.67			368	0.7				
THKV	BZ	470	20	EPN		4 4	45.26	0.0							0.8
THKV	BE	470	20	AML		4 6	13.47			220	0.6				
CHTH	BZ	478	23	EPN		4 4	45.84	-0.4							0.8
DAMV	BZ	488	33	EPN		4 4	47.08	-0.5							0.8
DAMV	BE	488	33	AML		4 6	10.74			168	0.6				
GHIR	BZ	556	136	EPN		4 4	55.84	0.0							0.8
GHIR	BE	556	136	AML		4 6	2.36			150	0.6				
KRBR	BZ	767	105	EPN		4 5	22.13	-0.2							0.6
BNDS	BZ	853	125	EPN		4 5	32.45	-0.4							0.6

**March 2 2006 Hour: 4:19 12.2 Lat: 36.41N Lon: 51.64E Depth: 44 Agency: INS Local Magnitudes: 2.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CHTH	BZ	72	220	EPG		419	25.92	-0.2							1.0
CHTH	BE	72	220	ESG		419	36.33	0.1							1.0
THKV	BZ	88	231	EPG		419	28.11	0.0							1.0
THKV	BE	88	231	ESG		419	39.76	0.0							1.0
THKV	BN	88	231	AML		419	42.44			667	0.5				
THKV	BE	88	231	AML		419	42.46			379	0.4				
DAMV	BZ	92	161	EPG		419	28.91	0.2							1.0
DAMV	BN	92	161	ESG		419	40.78	-0.1							1.0
DAMV	BE	92	161	AML		419	41.79			301	0.5				
DAMV	BN	92	161	AML		419	41.84			360	0.5				
ASAO	BZ	253	216	EPG		419	52.93	0.0							1.0

**March 2 2006 Hour: 5:1 2.1 Lat: 28.27N Lon: 56.29E Depth: 30 Agency: INS Local Magnitudes: 2.5ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	97	187	EPg		5 1	18.72	0.0							1.0
BNDS	BN	97	187	AML		5 1	36.45			65	0.7				
KRBR	BZ	195	13	EPn		5 1	32.78	0.0							1.0
KRBR	BE	195	13	ESg		5 1	56.91	0.0							1.0
KRBR	BE	195	13	AML		5 2	1.78			45	0.7				
GHIR	BZ	324	271	EPn		5 1	48.66	0.0							
GHIR	BE	324	271	AML		5 2	11.58			30	0.3				
GHIR	BN	324	271	AML		5 2	13.32			24	0.4				

**March 2 2006 Hour: 5:19 38.7 Lat: 31.93N Lon: 49.03E Depth: 14 Agency: INS Local Magnitudes: 3.5ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	305	17	EPN		520	24.74	0.2							1.0
ASAO	BN	305	17	ESG		521	4.61	-0.1							1.0
ASAO	BN	305	17	AML		521	8.31		187	0.6					
ASAO	BE	305	17	AML		521	11.43		149	0.6					
NASN	BZ	369	74	EPN		520	32.41	-0.1							1.0
NASN	BE	369	74	Sn		521	11.79	0.0							1.0
SNGE	BZ	384	336	EPN		520	34.18	-0.1							0.9
SNGE	BN	384	336	AML		521	37.21		102	0.6					
SNGE	BE	384	336	AML		521	37.55		78	0.5					

**March 2 2006 Hour: 12:16 43.4 Lat: 28.21N Lon: 56.76E Depth: 15 Agency: INS Local Magnitudes: 4.2ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	107	213	EPG		1217	1.43	-0.2							1.0
BNDS	BN	107	213	ESG		1217	14.99	0.1							1.0
BNDS	BN	107	213	AML		1217	20.17		6653	0.4					
BNDS	BE	107	213	AML		1217	22.48		6636	0.4					
KRBR	BZ	196	0	EPG		1217	15.85	0.0							1.0
KRBR	BE	196	0	AML		1217	46.73		2507	0.7					
GHIR	BZ	370	272	EPN		1217	36.84	-0.2							0.9
ZHSF	BZ	422	67	EPN		1217	43.49	0.0							0.9
NASN	BZ	634	324	EPN		1218	10.25	0.2							0.7
ASAO	BZ	950	319	EPN		1218	49.45	0.3							0.5
CHTH	BZ	1005	330	EPN		1218	55.78	-0.3							0.4

**March 2 2006 Hour: 13:37 7.9 Lat: 28.24N Lon: 56.80E Depth: 14 Agency: INS Local Magnitudes: 3.4ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	112	214	EPG		1337	26.67	-0.2							1.0
BNDS	BE	112	214	ESG		1337	40.79	0.1							1.0
BNDS	BN	112	214	AML		1337	45.49		973	0.3					
BNDS	BE	112	214	AML		1337	46.87		1395	0.4					
KRBR	BZ	193	359	EPG		1337	39.81	0.0							1.0
KRBR	BE	193	359	ESG		1338	3.01	-0.1							1.0
KRBR	BN	193	359	AML		1338	14.73		514	0.4					
KRBR	BE	193	359	AML		1338	14.74		382	0.6					
GHIR	BZ	374	272	EPN		1338	2.26	0.1							0.9
GHIR	BN	374	272	AML		1339	12.09		47	0.9					
GHIR	BE	374	272	AML		1339	24.07		75	0.6					
ZHSF	BZ	416	68	EPN		1338	7.58	0.2							0.9
ZHSF	BN	416	68	ESG		1339	4.23	-0.1							0.9

**March 2 2006 Hour: 14:20 47.8 Lat: 32.56N Lon: 48.20E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	76	131	EPG		1421	0.72	-0.1							1.0
SHGR	BE	76	131	AML		1421	30.22		759	0.6					
ASAO	BZ	278	37	EPN		1421	30.49	0.3							1.0
ASAO	BN	278	37	ESG		1422	6.25	-0.1							1.0
ASAO	BE	278	37	AML		1422	13.68		89	0.5					
ASAO	BN	278	37	AML		1422	18.32		80	0.6					
SNGE	BZ	292	345	EPN		1421	31.93	0.0							1.0
SNGE	BE	292	345	ESG		1422	9.96	-0.1							1.0
SNGE	BE	292	345	AML		1422	15.52		88	0.8					
SNGE	BN	292	345	AML		1422	16.87		71	0.6					

**March 2 2006 Hour: 15:38 24.8 Lat: 28.15N Lon: 56.82E Depth: 35 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	105	218	EPG		1538	42.62	-0.1							1.0
BNDS	BE	105	218	ESG		1538	55.99	0.1							1.0
BNDS	BE	105	218	AML		1538	59.45			1073	0.4				
BNDS	BN	105	218	AML		1539	2.14			627	0.5				
KRBR	BZ	204	358	EPG		1538	57.74	-0.2							1.0
KRBR	BE	204	358	ESG		1539	22.22	0.1							1.0
KRBR	BN	204	358	AML		1539	27.00			241	0.5				
KRBR	BE	204	358	AML		1539	28.30			272	0.4				
GHIR	BZ	377	273	EPN		1539	17.35	0.0							0.9
ZHSF	BZ	419	66	EPN		1539	22.69	0.1							0.9

**March 2 2006 Hour: 20:42 55.1 Lat: 28.18N Lon: 56.94E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	115	221	EPG		2043	14.36	-0.1							1.0
BNDS	BE	115	221	ESG		2043	28.77	0.1							1.0
BNDS	BN	115	221	AML		2043	34.12			474	0.2				
BNDS	BE	115	221	AML		2043	36.24			579	0.4				
KRBR	BZ	200	355	EPG		2043	28.07	-0.1							1.0
KRBR	BN	200	355	ESG		2043	52.42	0.1							1.0
KRBR	BN	200	355	AML		2043	58.20			196	0.4				
GHIR	BZ	388	273	EPN		2043	50.95	-0.1							0.9
ZHSF	BZ	407	66	EPN		2043	53.45	0.1							0.9

**March 3 2006 Hour: 6:58 14.1 Lat: 28.78N Lon: 52.51E Depth: 18 Agency: INS Local Magnitudes: 3.6ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	72	140	EPG		658	26.42	-0.2							1.0
GHIR	BN	72	140	ESG		658	35.95	0.1							1.0
GHIR	BE	72	140	AML		658	46.02			3573	0.4				
BNDS	BZ	391	112	EPN		659	9.90	-0.1							0.9
BNDS	BN	391	112	SN		659	50.86	0.0							0.9
BNDS	BN	391	112	AML		7 0	27.90			71	0.5				
KRBR	BZ	433	71	EPN		659	15.63	0.2							0.9
KRBR	BN	433	71	SN		7 0	0.16	0.0							0.9
KRBR	BE	433	71	AML		7 0	15.79			126	0.4				
KRBR	BN	433	71	AML		7 0	16.95			108	0.4				
NASN	BZ	446	4	EPN		659	17.19	0.2							0.9
NASN	BE	446	4	SN		7 0	2.84	-0.2							0.9
SHGR	BZ	513	317	EPN		659	24.99	0.1							0.8
ASA0	BZ	681	340	EPN		659	46.15	0.0							0.7

**March 3 2006 Hour: 7:36 50.2 Lat: 27.45N Lon: 56.31E Depth: 15 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	15	246	EPG		736	54.17	0.1							1.0
BNDS	BE	15	246	ESG		736	56.84	-0.1							1.0
BNDS	BN	15	246	AML		737	6.10			4114	0.4				
BNDS	BE	15	246	AML		737	9.26			3956	0.5				
KRBR	BZ	284	9	EPN		737	33.19	-0.1							1.0
KRBR	BN	284	9	SN		738	4.70	0.0							1.0
KRBR	BN	284	9	AML		738	7.74			88	0.6				
KRBR	BE	284	9	AML		738	12.82			96	0.6				
GHIR	BZ	340	287	EPN		737	39.94	-0.1							0.9
GHIR	BN	340	287	ESG		738	25.60	0.1							0.9
GHIR	BE	340	287	AML		738	38.45			39	0.5				
ZHSF	BZ	498	60	EPN		737	59.99	0.2							0.8

**March 3 2006 Hour: 7:59 23.2 Lat: 28.11N Lon: 57.11E Depth: 18 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	121	230	EPG		759	43.71	0.0							1.0
BNDS	BN	121	230	ESG		759	58.63	0.0							1.0
BNDS	BN	121	230	AML		8 0	2.65		214	0.2					
BNDS	BE	121	230	AML		8 0	3.25		303	0.5					
KRBR	BZ	210	351	EPN		759	56.86	0.0							1.0
KRBR	BN	210	351	ESG		8 0	23.11	0.0							1.0
KRBR	BE	210	351	AML		8 0	27.60		96	0.2					
KRBR	BN	210	351	AML		8 0	28.89		88	0.2					
GHIR	BZ	405	274	EPN		8 0	20.91	0.0							0.9

**March 3 2006 Hour: 15:44 51.2 Lat: 37.15N Lon: 47.06E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GRMI	BZ	198	21	EPG		1545	23.86	0.1							1.0
GRMI	BN	198	21	ESG		1545	47.48	-0.1							1.0
GRMI	BN	198	21	AML		1545	49.40		84	0.2					
GRMI	BE	198	21	AML		1545	50.00		104	0.2					
SNGE	BZ	230	173	EPN		1545	27.75	0.1							1.0
SNGE	BE	230	173	ESG		1545	56.38	-0.1							1.0
SNGE	BE	230	173	AML		1545	58.52		131	0.5					
SNGE	BN	230	173	AML		1546	0.96		143	0.5					
THKV	BZ	368	111	EPN		1545	45.00	0.2							0.9
THKV	BE	368	111	AML		1546	40.32		62	0.6					
CHTH	BZ	389	110	EPN		1545	47.44	-0.1							0.9

**March 3 2006 Hour: 19: 4 47.3 Lat: 33.33N Lon: 51.26E Depth: 18 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
NASN	BZ	156	112	EPG		19 5	13.52	0.2							1.0
NASN	BN	156	112	ESG		19 5	32.25	-0.1							1.0
NASN	BE	156	112	AML		19 5	34.06		105	0.2					
NASN	BN	156	112	AML		19 5	35.32		116	0.4					
ASAO	BZ	177	320	EPG		19 5	16.69	0.1							1.0
DAMV	BZ	263	14	EPN		19 5	27.51	0.0							1.0
DAMV	BN	263	14	ESG		19 6	1.72	0.0							1.0
DAMV	BE	263	14	AML		19 6	2.49		47	0.5					
DAMV	BN	263	14	AML		19 6	7.26		43	0.6					
SNGE	BZ	410	300	EPN		19 5	45.57	-0.2							0.9
SNGE	BE	410	300	ESG		19 6	42.11	0.0							0.9
SNGE	BE	410	300	AML		19 6	47.90		12	0.4					
SNGE	BN	410	300	AML		19 6	50.15		26	0.6					

**March 4 2006 Hour: 3:53 11.8 Lat: 32.63N Lon: 50.11E Depth: 18 Agency: INS Local Magnitudes: 2.5ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	136	245	EPG		353	34.50	0.1							1.0
SHGR	BE	136	245	ESG		353	50.95	0.0							1.0
SHGR	BE	136	245	AML		353	53.50		103	0.6					
SHGR	BN	136	245	AML		353	59.59		75	0.4					
ASAO	BZ	213	358	EPG		353	46.90	0.0							1.0
ASAO	BN	213	358	AML		354	18.75		30	0.8					
ASAO	BE	213	358	AML		354	24.47		30	0.5					
SNGE	BZ	375	318	EPN		354	5.79	0.0							0.9
SNGE	BN	375	318	ESG		354	56.83	0.0							0.9
SNGE	BN	375	318	AML		355	6.03		11	0.6					
SNGE	BE	375	318	AML		355	12.60		10	0.8					

**March 5 2006 Hour: 2:58 38.6 Lat: 33.97N Lon: 48.68E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	140	62	EPG		259	1.69	-0.4							1.0
ASAO	BE	140	62	ESG		259	19.32	0.2							1.0
ASAO	BE	140	62	AML		259	21.29		398	0.6					
ASAO	BN	140	62	AML		259	23.52		460	0.5					
SNGE	BZ	175	316	EPG		259	7.73	0.1							1.0
SHGR	BZ	206	177	EPG		259	12.22	-0.2							1.0
SHGR	BE	206	177	ESG		259	37.32	0.2							1.0
SHGR	BE	206	177	AML		259	47.53		162	0.8					
SHGR	BN	206	177	AML		259	49.43		138	0.9					
DAMV	BZ	353	58	EPN		259	30.52	0.1							0.9
DAMV	BE	353	58	AML		3	0	29.93		27	0.4				

**March 5 2006 Hour: 5:32 48.0 Lat: 27.74N Lon: 56.81E Depth: 15 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	73	239	EPG		533	1.07	0.3							1.0
BNDS	BE	73	239	ESG		533	9.87	-0.2							1.0
BNDS	BE	73	239	AML		533	16.52		630	0.5					
BNDS	BN	73	239	AML		533	22.46		717	0.4					
KRBR	BZ	249	359	EPG		533	28.44	-0.3							1.0
KRBR	BN	249	359	ESG		533	58.75	0.2							1.0
KRBR	BE	249	359	AML		534	0.92		135	0.5					
GHIR	BZ	380	280	EPN		533	42.86	0.0							0.9
GHIR	BE	380	280	AML		534	43.68		27	0.4					

**March 5 2006 Hour: 7:20 18.4 Lat: 27.95N Lon: 57.29E Depth: 18 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	127	241	EPG		720	40.04	0.3							1.0
BNDS	BN	127	241	ESG		720	55.19	-0.1							1.0
BNDS	BE	127	241	AML		720	56.90		755	0.5					
BNDS	BN	127	241	AML		720	59.12		528	0.5					
KRBR	BZ	231	347	EPG		720	56.14	-0.2							1.0
KRBR	BN	231	347	ESG		721	24.17	0.1							1.0
KRBR	BN	231	347	AML		721	26.15		137	0.5					
GHIR	BZ	425	276	EPN		721	18.57	0.0							0.9

**March 5 2006 Hour: 19:22 40.5 Lat: 28.24N Lon: 56.91E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	118	218	EPG		1923	0.36	-0.1							1.0
BNDS	BN	118	218	ESG		1923	15.13	0.1							1.0
BNDS	BN	118	218	AML		1923	18.47		592	0.4					
KRBR	BZ	194	356	EPN		1923	12.57	0.1							1.0
KRBR	BE	194	356	ESG		1923	35.90	0.0							1.0
KRBR	BN	194	356	AML		1923	47.24		150	0.5					
KRBR	BE	194	356	AML		1923	47.36		146	0.6					
GHIR	BZ	385	272	EPN		1923	36.07	0.0							0.9
GHIR	BE	385	272	AML		1924	39.29		30	0.6					
GHIR	BN	385	272	AML		1924	50.85		22	0.6					

**March 5 2006 Hour: 21:20 2.4 Lat: 36.70N Lon: 49.75E Depth: 14 Agency: INS Local Magnitudes: 2.5ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
THKV	BZ	133	130	EPG		2120	24.66	-0.1							1.0
THKV	BE	133	130	ESG		2120	41.17	0.1							1.0
THKV	BN	133	130	AML		2120	42.84		133	0.1					
THKV	BE	133	130	AML		2120	43.79		102	0.2					
CHTH	BZ	151	125	EPG		2120	27.62	0.0							1.0
CHTH	BN	151	125	ESG		2120	46.21	0.1							1.0

DAMV	BZ	232	120	EPg	2120	40.46	0.0								1.0
DAMV	BN	232	120	AML	2121	12.94		26	0.4						
DAMV	BE	232	120	AML	2121	14.33		23	0.3						
ASAO	BZ	240	174	EPg	2120	41.59	-0.1								1.0
ASAO	BE	240	174	ESG	2121	10.31	0.0								1.0
SNGE	BZ	281	231	EPN	2120	45.20	0.1								1.0

**March 6 2006 Hour: 3:9 44.8 Lat: 28.18N Lon: 56.79E Depth: 27 Agency: INS Local Magnitudes: 3.7ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	106	215	EPG		310	2.60	0.0							1.0
BNDS	BE	106	215	ESG		310	15.70	0.0							1.0
BNDS	BE	106	215	AML		310	20.69		2407	0.4					
BNDS	BN	106	215	AML		310	20.87		1838	0.7					
KRBR	BZ	200	359	EPN		310	16.43	0.0							1.0
KRBR	BN	200	359	ESG		310	40.93	0.0							1.0
KRBR	BN	200	359	AML		310	46.42		1540	0.5					
GHIR	BZ	373	273	EPN		310	37.75	0.0			121	0.6			0.9
GHIR	BE	373	273	AML		311	54.20								
ZHSF	BZ	420	67	EPN		310	43.59	0.0							0.9
ASAO	BZ	955	319	EPN		311	50.16	0.0							0.5

**March 6 2006 Hour: 19:50 14.2 Lat: 27.47N Lon: 56.38E Depth: 14 Agency: INS Local Magnitudes: 2.5ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	22	249	EPG		1950	18.83	-0.1							1.0
KRBR	BZ	281	8	EPN		1950	57.09	0.1							1.0
KRBR	BN	281	8	ESG		1951	33.42	-0.1							1.0
KRBR	BE	281	8	AML		1951	40.14		30	0.5					
KRBR	BN	281	8	AML		1951	40.56		27	0.4					
GHIR	BZ	346	286	EPN		1951	5.09	0.2							0.9
GHIR	BE	346	286	AML		1952	2.58		14	0.6					
GHIR	BN	346	286	AML		1952	22.68		10	0.6					

**March 7 2006 Hour: 2:19 0.5 Lat: 30.79N Lon: 56.87E Depth: 14 Agency: INS Local Magnitudes: 3.8ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	90	187	EPG		219	15.34	-0.7							1.0
KRBR	BN	90	187	ESG		219	27.26	-0.2							1.0
KRBR	BN	90	187	AML		219	30.60		3821	0.3					
BNDS	BZ	382	190	EPn		219	56.62	0.9							0.9
BNDS	BE	382	190	AML		220	50.80		249	0.6					
BNDS	BN	382	190	AML		220	58.21		172	0.6					
ZHSF	BZ	398	108	EPN		219	57.50	-0.2							0.9
ZHSF	BZ	398	108	EPG		220	4.95	0.1							0.9
ZHSF	BN	398	108	AML		220	58.97		175	0.6					
NASN	BZ	444	301	EPN		220	3.68	0.0							0.9
NASN	BZ	444	301	EPG		220	12.32	0.0							0.9
NASN	BE	444	301	ESG		221	4.42	-0.4							0.9
GHIR	BZ	468	235	EPN		220	6.58	0.3							0.8
GHIR	BZ	468	235	EPG		220	16.09	0.3							0.8
GHIR	BE	468	235	AML		221	26.04		130	0.7					
DAMV	BZ	705	321	EPN		220	35.81	-0.1							0.7
ASAO	BZ	765	305	EPN		220	43.52	0.1							0.6
SNGE	BZ	1010	301	EPN		221	13.93	0.2							0.4

**March 7 2006 Hour: 4:36 55.5 Lat: 28.10N Lon: 57.00E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	113	227	EPG		437	14.65	0.0							1.0
BNDS	BE	113	227	ESG		437	28.59	0.0							1.0
BNDS	BE	113	227	AML		437	30.93		701	0.5					
KRBR	BZ	210	354	EPG		437	29.93	-0.2							1.0
KRBR	BN	210	354	ESG		437	55.51	0.2							1.0

KRBR BN	210	354	AML	437	59.28		246	0.6	
GHIR BZ	395	274	EPN	437	52.49	0.2			0.9
GHIR BE	395	274	AML	438	44.07		35	0.5	
GHIR BN	395	274	AML	438	59.44		33	0.5	
ZHSF BZ	405	65	EPN	437	53.67	0.1			0.9
NASN BZ	658	323	EPN	438	24.92	-0.4			0.7

**March 7 2006 Hour: 6:32 41.2 Lat: 35.74N Lon: 48.87E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SNGE	BZ	156	243	EPG		633	7.30	0.1							1.0
SNGE	BN	156	243	ESG		633	26.16	-0.1							1.0
SNGE	BE	156	243	AML		633	27.90		139	0.5					
SNGE	BN	156	243	AML		633	28.60		175	0.4					
ASAO	BZ	169	141	EPG		633	9.22	0.0							1.0
ASAO	BE	169	141	ESG		633	29.76	0.0							1.0
ASAO	BE	169	141	AML		633	30.70		96	0.3					
THKV	BZ	182	83	EPG		633	11.29	0.0							1.0
THKV	BN	182	83	AML		633	40.88		117	0.4					
CHTH	BZ	204	84	EPG		633	14.53	-0.4							1.0
CHTH	BN	204	84	AML		633	36.45		77	0.2					
CHTH	BE	204	84	AML		633	36.60		86	0.3					
DAMV	BZ	281	92	EPN		633	24.46	0.5							1.0
DAMV	BN	281	92	AML		634	2.14		58	0.7					

**March 7 2006 Hour: 19:58 42.7 Lat: 36.30N Lon: 51.41E Depth: 33 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CHTH	BZ	51	210	EPG		1958	52.72	-0.2							1.0
CHTH	BN	51	210	ESG		1959	0.35	0.0							1.0
CHTH	BN	51	210	AML		1959	1.80		795	0.4					
CHTH	BE	51	210	AML		1959	2.57		716	0.3					
THKV	BZ	64	228	EPG		1958	54.75	0.1							1.0
DAMV	BZ	90	146	EPG		1958	58.59	0.1							1.0
DAMV	BE	90	146	ESG		1959	10.04	0.0							1.0
DAMV	BE	90	146	AML		1959	13.27		349	0.4					
DAMV	BN	90	146	AML		1959	13.41		366	0.5					
ASAO	BZ	232	213	EPg		1959	19.99	0.0							1.0
ASAO	BN	232	213	AML		1959	52.87		104	0.6					
ASAO	BE	232	213	AML		1959	56.65		80	0.5					

**March 8 2006 Hour: 0: 4 20.8 Lat: 36.44N Lon: 51.38E Depth: 14 Agency: INS Local Magnitudes: 2.5ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
CHTH	BZ	63	201	EPG		0	4	32.19	0.1						1.0
CHTH	BN	63	201	AML		0	4	40.85		270	0.2				
CHTH	BE	63	201	AML		0	4	41.73		228	0.2				
THKV	BZ	73	218	EPG		0	4	33.93	0.3						1.0
THKV	BN	73	218	AML		0	4	45.14		451	0.2				
THKV	BE	73	218	AML		0	4	45.60		388	0.8				
DAMV	BZ	104	149	EPG		0	4	38.66	0.0						1.0
DAMV	BN	104	149	ESg		0	4	51.59	0.0						1.0
DAMV	BN	104	149	AML		0	4	52.37		96	0.7				
ASAO	BZ	243	211	EPG		0	5	0.13	-0.5						1.0
ASAO	BE	243	211	ESG		0	5	29.71	0.0						1.0
ASAO	BE	243	211	AML		0	5	35.91		24	0.4				
SNGE	BZ	394	249	EPn		0	5	17.64	0.0						0.9

**March 8 2006 Hour: 1:41 33.9 Lat: 34.43N Lon: 48.95E Depth: 14 Agency: INS Local Magnitudes: 3.5ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	100	82	EPG		141	50.71	-0.2							1.0
ASAO	BE	100	82	AML		142	4.33		1296	0.3					
ASAO	BN	100	82	AML		142	8.06		1278	0.9					
SNGE	BZ	164	297	EPG		142	1.11	0.0							1.0
SNGE	BE	164	297	AML		142	22.72		877	0.2					
SNGE	BN	164	297	AML		142	25.38		1258	0.5					
THKV	BZ	241	46	EPG		142	12.79	-0.5							1.0
THKV	BN	241	46	ESG		142	42.13	0.1							1.0
THKV	BE	241	46	AML		142	43.54		320	0.3					
CHTH	BZ	257	50	EPN		142	14.01	0.3							1.0
DAMV	BZ	306	63	EPN		142	20.14	0.4							1.0
DAMV	BE	306	63	AML		143	1.52		117	0.6					

**March 8 2006 Hour: 12:30 59.0 Lat: 28.22N Lon: 56.76E Depth: 16 Agency: INS Local Magnitudes: 4.2ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	108	213	EPG		1231	17.44	0.1							1.0
BNDS	BE	108	213	AML		1231	38.38		6579	0.6					
BNDS	BN	108	213	AML		1231	38.53		5243	0.6					
KRBR	BZ	195	360	EPG		1231	31.02	-0.2							1.0
KRBR	BE	195	360	ESG		1231	54.84	0.1							1.0
KRBR	BN	195	360	AML		1232	1.49		3689	0.5					
KRBR	BE	195	360	AML		1232	2.22		3346	0.3					
GHIR	BZ	370	272	EPN		1231	52.35	-0.1							0.9
GHIR	BE	370	272	AML		1232	46.17		511	0.6					
ZHSF	BZ	421	68	EPN		1231	58.76	0.0							0.9
NASN	BZ	633	324	EPN		1232	26.03	0.7							0.7
SHGR	BZ	879	301	EPN		1232	54.95	-0.6							0.5
DAMV	BZ	938	332	EPN		1233	2.89	-0.2							0.5
ASAO	BZ	949	319	EPN		1233	4.73	0.2							0.5
CHTH	BZ	1004	329	EPN		1233	11.22	-0.2							0.4

**March 9 2006 Hour: 3:30 23.3 Lat: 28.47N Lon: 56.81E Depth: 37 Agency: INS Local Magnitudes: 3.4ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	134	208	EPG		330	45.87	0.2							1.0
BNDS	BE	134	208	ESG		331	1.95	-0.1							1.0
BNDS	BE	134	208	AML		331	4.58		624	0.5					
BNDS	BN	134	208	AML		331	5.22		751	0.6					
KRBR	BZ	168	358	EPG		330	50.90	-0.1							1.0
KRBR	BN	168	358	ESG		331	11.26	0.0							1.0
KRBR	BE	168	358	AML		331	19.63		412	0.2					
KRBR	BN	168	358	AML		331	20.96		396	0.2					
GHIR	BZ	376	268	EPN		331	15.54	0.0							0.9
ZHSF	BZ	406	71	EPN		331	19.36	0.0							0.9

**March 10 2006 Hour: 9:41 47.4 Lat: 28.17N Lon: 56.80E Depth: 14 Agency: INS Local Magnitudes: 4.0ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	106	216	EPG		942	5.18	-0.2							1.0
BNDS	BN	106	216	ESG		942	18.67	0.1							1.0
BNDS	BN	106	216	AML		942	23.68		6196	0.3					
KRBR	BZ	200	359	EPG		942	20.40	-0.1							1.0
GHIR	BZ	374	273	EPN		942	41.67	0.0							0.9
GHIR	BN	374	273	AML		944	2.48		230	0.7					
GHIR	BE	374	273	AML		944	4.27		276	0.6					
ZHSF	BZ	419	67	EPN		942	47.42	0.1							0.9
NASN	BZ	640	324	EPN		943	15.10	0.2							0.7
ASAO	BZ	956	319	EPN		943	54.36	0.3							0.5
CHTH	BZ	1011	329	EPN		944	0.79	-0.1							0.4

**March 10 2006 Hour: 14:30 47.9 Lat: 30.83N Lon: 56.73E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	93	178	EPG		1431	4.07	0.1							1.0
KRBR	BN	93	178	ESG		1431	15.66	-0.1							1.0
KRBR	BN	93	178	AML		1431	16.18		645	0.6					
KRBR	BE	93	178	AML		1431	19.83		749	0.4					
BNDS	BZ	383	188	EPn		1431	43.51	0.2							0.9
BNDS	BN	383	188	AML		1432	41.76		30	0.4					
ZHSF	BZ	412	108	EPN		1431	46.76	-0.1							0.9
NASN	BZ	431	302	EPN		1431	49.56	0.1							0.9
NASN	BN	431	302	ESG		1432	48.39	-0.1							0.9
NASN	BE	431	302	AML		1432	51.32		29	0.7					

**March 11 2006 Hour: 6:52 5.5 Lat: 28.29N Lon: 56.94E Depth: 15 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	124	218	EPG		652	26.61	0.2							1.0
BNDS	BN	124	218	ESG		652	41.44	-0.2							1.0
BNDS	BE	124	218	AML		652	45.30		541	0.4					
BNDS	BN	124	218	AML		652	45.83		641	0.3					
KRBR	BZ	189	355	EPG		652	36.67	-0.1							1.0
KRBR	BN	189	355	AML		653	11.84		408	0.4					
KRBR	BE	189	355	AML		653	15.60		281	0.3					
GHIR	BZ	388	271	EPN		653	1.37	0.0							0.9
ZHSF	BZ	402	68	EPN		653	3.06	0.0							0.9

**March 11 2006 Hour: 11:40 28.1 Lat: 28.37N Lon: 57.37E Depth: 14 Agency: INS Local Magnitudes: 3.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	160	228	EPG		1140	54.67	0.0							1.0
BNDS	BN	160	228	AML		1141	18.41		1754	0.1					
BNDS	BE	160	228	AML		1141	20.44		1235	0.7					
KRBR	BZ	188	342	EPG		1140	59.24	-0.1							1.0
KRBR	BN	188	342	ESG		1141	22.15	0.0							1.0
KRBR	BE	188	342	AML		1141	32.57		940	0.3					
ZHSF	BZ	359	67	EPN		1141	20.59	0.0							0.9
GHIR	BZ	430	270	EPN		1141	29.44	0.1							0.9
GHIR	BE	430	270	AML		1142	20.77		112	0.3					

**March 11 2006 Hour: 16:53 33.2 Lat: 27.62N Lon: 56.03E Depth: 14 Agency: INS Local Magnitudes: 3.4ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	28	150	EPG		1653	38.77	-0.1							1.0
KRBR	BZ	272	15	EPN		1654	15.19	0.2							1.0
KRBR	BN	272	15	ESG		1654	49.96	-0.1							1.0
KRBR	BN	272	15	AML		1654	52.23		183	0.9					
GHIR	BZ	309	285	EPN		1654	19.34	-0.1							1.0
GHIR	BN	309	285	AML		1655	14.10		120	0.4					
GHIR	BE	309	285	AML		1655	15.07		122	0.5					

**March 11 2006 Hour: 17:58 39.7 Lat: 31.70N Lon: 50.43E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	160	287	EPG		1759	6.15	0.0							1.0
SHGR	BN	160	287	AML		1759	35.01		294	0.2					
SHGR	BE	160	287	AML		1759	45.76		404	0.4					
NASN	BZ	256	61	EPN		1759	19.44	0.0							1.0
NASN	BN	256	61	ESG		1759	52.15	0.0							1.0
NASN	BN	256	61	AML		18	0	0.28	77	0.4					
ASAO	BZ	318	353	EPN		1759	27.40	0.3							0.9
ASAO	BN	318	353	AML		18	0	18.24	85	0.8					
ASAO	BE	318	353	AML		18	0	20.46	107	0.8					

CHTH	BZ	472	8	EPn	1759	45.80	-0.4	0.8
------	----	-----	---	-----	------	-------	------	-----

**March 11 2006 Hour: 21:10 12.9 Lat: 27.18N Lon: 57.18E Depth: 41 Agency: INS Local Magnitudes: 3.7ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	103	284	EPG		2110	31.06	0.1							1.0
BNDS	BN	103	284	ESG		2110	43.93	-0.1							1.0
BNDS	BE	103	284	AML		2110	46.70			1924	0.2				
BNDS	BN	103	284	AML		2110	49.44			1572	0.2				
KRBR	BZ	314	353	EPN		2110	57.43	0.1							1.0
KRBR	BE	314	353	AML		2111	37.20			252	0.3				
KRBR	BN	314	353	AML		2111	47.52			238	0.8				
GHIR	BZ	432	288	EPN		2111	11.79	0.0							0.9
ZHSF	BZ	443	52	EPN		2111	13.19	-0.1							0.9

**March 11 2006 Hour: 21:33 39.5 Lat: 28.16N Lon: 56.83E Depth: 15 Agency: INS Local Magnitudes: 4.7ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	106	218	EPG		2133	57.50	0.0							1.0
BNDS	BN	106	218	ESG		2134	10.75	0.1							1.0
BNDS	BN	106	218	AML		2134	17.80			31214	0.5				
KRBR	BZ	203	358	EPG		2134	12.50	-0.5							1.0
KRBR	BN	203	358	ESG		2134	37.77	0.4							1.0
KRBR	BN	203	358	AML		2134	43.88			6944	0.5				
GHIR	BZ	378	273	EPN		2134	34.23	0.1							0.9
GHIR	BE	378	273	AML		2135	48.39			1197	0.6				
ZHSF	BZ	417	66	EPN		2134	39.20	0.1							0.9
NASN	BZ	644	324	EPN		2135	7.27	-0.1							0.7
SHGR	BZ	889	301	EPN		2135	37.46	0.0							0.5
DAMV	BZ	948	332	EPN		2135	44.96	-0.1							0.5
ASAO	BZ	960	319	EPN		2135	45.89	-0.7							0.5
CHTH	BZ	1014	329	EPN		2135	53.26	-0.1							0.4
THKV	BZ	1028	328	EPN		2135	54.95	0.0							0.4

**March 11 2006 Hour: 23: 5 51.1 Lat: 28.15N Lon: 56.71E Depth: 15 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	99	213	EPG		23	6	8.06	0.0						1.0
BNDS	BN	99	213	AML		23	6	26.26		651	0.5				
BNDS	BE	99	213	AML		23	6	26.99		681	0.4				
KRBR	BZ	203	1	EPG		23	6	24.49	-0.1						1.0
KRBR	BE	203	1	ESG		23	6	49.12	0.1						1.0
GHIR	BZ	366	273	EPN		23	6	44.21	0.0						0.9
GHIR	BE	366	273	AML		23	8	6.99		32	0.6				
ZHSF	BZ	428	67	EPN		23	6	52.04	0.0						0.9

**March 12 2006 Hour: 2:14 23.4 Lat: 28.19N Lon: 56.88E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	113	219	EPG		214	42.41	-0.1							1.0
BNDS	BE	113	219	ESG		214	56.44	0.0							1.0
BNDS	BE	113	219	AML		215	0.09			559	0.5				
BNDS	BN	113	219	AML		215	1.35			456	0.6				
KRBR	BZ	198	357	EPG		214	56.13	-0.1							1.0
KRBR	BN	198	357	AML		215	27.86			241	0.5				
KRBR	BE	198	357	AML		215	29.44			295	0.3				
GHIR	BZ	383	272	EPN		215	18.85	0.1							0.9
ZHSF	BZ	411	67	EPN		215	22.30	0.1							0.9

**March 12 2006 Hour: 10:37 26.4 Lat: 27.92N Lon: 56.59E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	71	216	EPG		1037	38.68	-0.1							1.0
BNDS	BE	71	216	ESG		1037	48.03	0.2							1.0
BNDS	BE	71	216	AML		1037	54.64		970	0.3					
BNDS	BN	71	216	AML		1037	55.05		968	0.2					
KRBR	BZ	230	4	EPG		1038	3.93	-0.2							1.0
KRBR	BN	230	4	ESG		1038	31.87	0.2							1.0
KRBR	BN	230	4	AML		1038	38.25		146	0.2					
KRBR	BE	230	4	AML		1038	42.05		155	0.5					
GHIR	BZ	356	277	EPN		1038	18.41	0.0							0.9
ZHSF	BZ	450	64	EPN		1038	30.22	0.1							0.9

**March 12 2006 Hour: 13:25 44.3 Lat: 27.87N Lon: 56.48E Depth: 26 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	60	211	EPG		1325	55.37	0.0							1.0
BNDS	BE	60	211	ESG		1326	3.40	0.0							1.0
BNDS	BN	60	211	AML		1326	7.94		766	0.2					
BNDS	BE	60	211	AML		1326	10.53		946	0.5					
KRBR	BZ	236	7	EPN		1326	20.50	0.1							1.0
KRBR	BE	236	7	ESG		1326	49.91	0.0							1.0
KRBR	BN	236	7	AML		1326	54.79		217	0.3					
KRBR	BE	236	7	AML		1327	0.02		158	0.6					
GHIR	BZ	347	278	EPN		1326	33.94	-0.1							0.9
ZHSF	BZ	462	64	EPN		1326	48.23	-0.1							0.8

**March 13 2006 Hour: 11:27 22.6 Lat: 32.35N Lon: 48.69E Depth: 14 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	29	159	EPG		1127	27.99	-0.2							1.0
SHGR	BN	29	159	ESG		1127	32.15	-0.1							1.0
SHGR	BE	29	159	AML		1127	34.92		877	0.2					
SHGR	BN	29	159	AML		1127	37.41		1415	0.4					
ASAO	BZ	274	27	EPN		1128	4.77	0.3							1.0
ASAO	BE	274	27	ESG		1128	39.54	-0.3							1.0
ASAO	BE	274	27	AML		1128	43.42		35	0.5					
SNGE	BZ	329	338	EPN		1128	11.25	0.0							0.9
SNGE	BE	329	338	AML		1129	2.54		13	0.6					
NASN	BZ	390	82	EPN		1128	19.33	0.4							0.9

**March 13 2006 Hour: 21: 6 29.3 Lat: 31.94N Lon: 49.47E Depth: 18 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	66	286	EPG		21	6	40.92	0.1						1.0
SHGR	BE	66	286	AML		21	6	59.59		514	0.6				
SHGR	BN	66	286	AML		21	7	3.27		747	0.7				
ASAO	BZ	294	10	EPN		21	7	13.37	0.0						1.0
ASAO	BE	294	10	ESG		21	7	52.16	0.0						1.0
ASAO	BN	294	10	AML		21	8	3.18		40	0.6				
ASAO	BE	294	10	AML		21	8	3.33		34	0.6				
SNGE	BZ	401	331	EPN		21	7	26.53	-0.1						0.9
SNGE	BE	401	331	AML		21	8	27.38		17	0.7				
SNGE	BN	401	331	AML		21	8	38.25		19	0.7				
GHIR	BZ	528	139	EPN		21	7	42.34	0.0						0.8
GHIR	BE	528	139	AML		21	8	42.25		13	0.6				
GHIR	BN	528	139	AML		21	9	2.62		9	0.5				

**March 15 2006 Hour: 2:54 30.0 Lat: 28.13N Lon: 54.05E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	106	279	EPG		254	47.92	-0.1							1.0
GHIR	BE	106	279	AML		255	10.32				1073	0.3			
BNDS	BZ	224	111	EPG		255	6.71	0.0							1.0
BNDS	BE	224	111	AML		255	50.22			238	0.4				
BNDS	BN	224	111	AML		255	54.71			214	0.3				
KRBR	BZ	334	51	EPN		255	19.68	0.2							0.9
KRBR	BN	334	51	ESG		256	3.86	-0.1							0.9
KRBR	BN	334	51	AML		256	10.57			98	0.6				
KRBR	BE	334	51	AML		256	12.59			103	0.1				

**March 17 2006 Hour: 6:8 14.8 Lat: 33.75N Lon: 48.72E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	149	53	EPG		6	8	39.60	-0.1						1.0
ASAO	BE	149	53	ESG		6	8	57.72	-0.1						1.0
ASAO	BN	149	53	AML		6	9	3.88			143	0.8			
SHGR	BZ	183	178	EPG		6	8	44.74	-0.1						1.0
SHGR	BE	183	178	ESG		6	9	6.74	0.0						1.0
SHGR	BN	183	178	AML		6	9	9.77			194	0.6			
SHGR	BE	183	178	AML		6	9	9.77			166	0.5			
SNGE	BZ	195	320	EPG		6	8	46.92	-0.1						1.0
SNGE	BN	195	320	AML		6	9	17.54			103	0.3			
CHTH	BZ	325	42	EPn		6	9	3.40	0.4						0.9

**March 17 2006 Hour: 11:39 48.0 Lat: 29.09N Lon: 58.32E Depth: 14 Agency: INS Local Magnitudes: 2.7ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	181	304	EPG		1140	17.99	0.0							1.0
KRBR	BN	181	304	ESG		1140	39.86	0.0							1.0
ZHSF	BZ	246	76	EPN		1140	26.35	0.0							1.0
ZHSF	BN	246	76	AML		1140	59.07			36	0.6				
BNDS	BZ	282	229	EPN		1140	30.84	0.0							1.0
BNDS	BN	282	229	AML		1141	16.87			28	0.2				
BNDS	BE	282	229	AML		1141	17.85			51	0.3				

**March 17 2006 Hour: 16:19 23.9 Lat: 32.54N Lon: 48.15E Depth: 15 Agency: INS Local Magnitudes: 2.5ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	78	127	EPG		1619	37.37	0.0							1.0
ASAO	BZ	283	37	EPN		1620	6.96	0.0							1.0
ASAO	BN	283	37	ESG		1620	43.99	0.1							1.0
ASAO	BE	283	37	AML		1620	51.14			27	0.5				
SNGE	BZ	293	346	EPN		1620	8.32	0.2							1.0
SNGE	BN	293	346	ESG		1620	46.44	-0.1							1.0
SNGE	BN	293	346	AML		1620	52.05			18	0.3				
SNGE	BE	293	346	AML		1620	54.79			23	0.7				
NASN	BZ	438	85	EPN		1620	25.97	-0.3							0.9

**March 18 2006 Hour: 13:19 21.7 Lat: 29.33N Lon: 51.18E Depth: 15F Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	210	123	EPG		1319	56.36	0.1							1.0
GHIR	BE	210	123	ESG		1320	21.49	0.0							1.0
GHIR	BN	210	123	AML		1320	31.92			126	0.5				
GHIR	BE	210	123	AML		1320	37.01			126	0.5				
NASN	BZ	415	22	EPN		1320	21.25	0.0							0.9
NASN	BN	415	22	AML		1321	9.57			36	0.5				
NASN	BE	415	22	AML		1321	16.91			33	0.6				
ASAO	BZ	589	350	EPN		1320	42.77	0.0							0.7
DAMV	BZ	703	6	EPN		1320	56.83	-0.1							0.7

CHTH	BZ	730	360	EPN	1321	0.32	0.1								0.6
SNGE	BZ	735	332	EPN	1321	0.69	-0.1								0.6

**March 18 2006 Hour: 14:47 23.6 Lat: 27.06N Lon: 56.07E Depth: 39 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	39	15	EPG		1447	32.93	0.1							1.0
BNDS	BE	39	15	ESG		1447	39.54	-0.1							1.0
BNDS	BE	39	15	AML		1447	43.31			1636	0.2				
KRBR	BZ	331	12	EPN		1448	10.20	-0.1							0.9
KRBR	BN	331	12	Sn		1448	44.47	0.1							0.9
KRBR	BE	331	12	AML		1448	48.61			58	0.3				
KRBR	BN	331	12	AML		1448	54.75			76	0.4				
GHIR	BZ	333	295	EPN		1448	10.39	0.0							0.9
GHIR	BE	333	295	AML		1448	58.85			39	0.6				
GHIR	BN	333	295	AML		1449	1.65			34	0.9				

**March 19 2006 Hour: 14:36 52.7 Lat: 35.67N Lon: 48.99E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	156	142	EPG		1437	18.84	0.1							1.0
ASAO	BN	156	142	ESG		1437	37.98	0.2							1.0
ASAO	BN	156	142	AML		1437	44.30			233	0.6				
ASAO	BE	156	142	AML		1437	48.39			181	0.7				
SNGE	BZ	162	247	EPG		1437	19.52	-0.1							1.0
SNGE	BN	162	247	ESG		1437	39.23	-0.1							1.0
SNGE	BN	162	247	AML		1437	40.48			517	0.6				
SNGE	BE	162	247	AML		1437	41.51			539	0.5				
THKV	BZ	173	80	EPG		1437	21.24	-0.1							1.0
CHTH	BZ	195	82	EPG		1437	24.54	-0.4							1.0
CHTH	BE	195	82	AML		1437	51.54			243	0.3				
CHTH	BN	195	82	AML		1437	56.98			239	0.6				
DAMV	BZ	270	90	EPn		1437	34.24	0.1							1.0
DAMV	BN	270	90	AML		1438	10.79			248	0.5				
DAMV	BE	270	90	AML		1438	11.84			367	0.6				
GRMI	BZ	362	345	EPn		1437	45.74	0.4							0.9

**March 20 2006 Hour: 7:47 44.6 Lat: 32.50N Lon: 55.99E Depth: 17 Agency: INS Local Magnitudes: 4.7ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	288	165	EPN		748	28.19	0.1							1.0
KRBR	BN	288	165	ESG		749	5.93	-0.1							1.0
KRBR	BE	288	165	AML		749	11.82			3336	0.8				
KRBR	BN	288	165	AML		749	12.36			4328	0.7				
NASN	BZ	301	277	EPN		748	29.91	0.2							1.0
NASN	BN	301	277	AML		749	9.97			3282	0.5				
DAMV	BZ	508	314	EPN		748	55.05	-0.4							0.8
DAMV	BE	508	314	AML		750	32.45			346	0.6				
GHIR	BZ	549	213	EPN		749	0.07	-0.2							0.8
ZHSF	BZ	557	124	EPN		749	1.64	0.3							0.8
BNDS	BZ	565	178	EPN		749	2.47	0.1							0.8
CHTH	BZ	587	311	EPN		749	5.07	-0.1							0.8
ASAO	BZ	599	294	EPN		749	6.61	-0.1							0.8
ASAO	BN	599	294	ESG		750	31.54	0.2							0.8
THKV	BZ	605	310	EPN		749	7.19	-0.1							0.8
THKV	BE	605	310	AML		750	52.69			308	0.6				
THKV	BN	605	310	AML		750	53.22			314	0.5				
SNGE	BZ	851	292	EPN		749	37.84	0.0							0.6

**March 21 2006 Hour: 1:49 39.8 Lat: 32.59N Lon: 49.58E Depth: 14 Agency: INS Local Magnitudes: 3.9ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	90	234	EPG		149	55.20	0.0							1.0
SHGR	BN	90	234	AML		150	10.58			9340	0.4				
SHGR	BE	90	234	AML		150	13.16			9430	0.7				
ASAO	BZ	222	11	EPG		150	16.50	0.2							1.0
ASAO	BN	222	11	ESG		150	42.75	-0.1							1.0
ASAO	BE	222	11	AML		150	53.15		363	0.6					
NASN	BZ	304	85	EPN		150	25.74	0.2							1.0
NASN	BE	304	85	ESG		151	5.33	-0.2							1.0
SNGE	BZ	346	324	EPN		150	30.53	-0.2							0.9
SNGE	BE	346	324	AML		151	26.53		222	0.5					
SNGE	BN	346	324	AML		151	30.90		185	0.8					
DAMV	BZ	403	33	EPN		150	38.03	0.2							0.9

**March 21 2006 Hour: 14:7 47.1 Lat: 27.52N Lon: 56.51E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	36	248	EPG		14	7	53.49	-0.5						1.0
BNDS	BN	36	248	AML		14	8	5.76		4201	0.3				
BNDS	BE	36	248	AML		14	8	5.96		4587	0.5				
KRBR	BZ	274	5	EPN		14	8	29.15	0.1						1.0
KRBR	BN	274	5	Sn		14	8	59.62	-0.1						1.0
KRBR	BN	274	5	ESg		14	9	4.44	-0.1						1.0
KRBR	BE	274	5	AML		14	9	6.22		161	0.5				
GHIR	BZ	357	285	EPn		14	8	39.90	0.7						0.9
GHIR	BE	357	285	AML		14	9	48.19		49	0.8				
ZHSF	BZ	478	60	EPN		14	8	54.29	0.1						0.8

**March 21 2006 Hour: 17:12 11.0 Lat: 27.59N Lon: 56.63E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	50	245	EPG		1712	20.03	-0.1							1.0
BNDS	BE	50	245	AML		1712	30.78		799	1.0					
KRBR	BZ	265	3	EPN		1712	52.04	0.1							1.0
KRBR	BE	265	3	ESG		1713	26.10	-0.1							1.0
KRBR	BN	265	3	AML		1713	27.57		98	0.6					
KRBR	BE	265	3	AML		1713	28.29		98	0.7					
GHIR	BZ	366	283	EPN		1713	4.43	0.1							0.9
ZHSF	BZ	464	60	EPN		1713	16.43	0.0							0.8

**March 22 2006 Hour: 3:47 50.2 Lat: 39.05N Lon: 51.77E Depth: 15F Agency: INS Local Magnitudes: 3.7ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GRMI	BZ	337	267	EPN		348	39.42	-0.3							1.0
GRMI	BN	337	267	ESG		349	24.90	0.1							1.0
GRMI	BE	337	267	AML		349	26.78		171	0.1					
GRMI	BN	337	267	AML		349	27.98		203	0.4					
CHTH	BZ	353	189	EPN		348	42.03	0.2							1.0
DAMV	BZ	380	177	EPN		348	45.37	0.2							1.0
DAMV	BN	380	177	ESG		349	36.45	-0.2							1.0
DAMV	BN	380	177	AML		349	40.15		156	0.3					
DAMV	BE	380	177	AML		349	43.07		154	0.2					
ASAO	BZ	523	198	EPN		349	2.93	0.0							0.9

**March 22 2006 Hour: 23:3 24.0 Lat: 28.03N Lon: 56.89E Depth: 15F Agency: INS Local Magnitudes: 3.5ML INS Rms: 0.6 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	100	226	EPG		23	3	40.47	-0.5						1.0
BNDS	BE	100	226	AML		23	4	5.43		2741	0.5				
BNDS	BN	100	226	AML		23	4	5.43		2602	0.5				
KRBR	BZ	217	357	EPg		23	3	59.06	-0.6						1.0

KRBR	BN	217	357	AML	23	4	37.46		333	0.4	
KRBR	BE	217	357	AML	23	4	37.88		338	0.8	
GHIR	BZ	384	275	EPn	23	4	20.16	0.8			0.9
GHIR	BN	384	275	AML	23	5	44.23		48	0.5	
GHIR	BE	384	275	AML	23	5	49.19		54	0.6	
ZHSF	BZ	418	64	EPN	23	4	23.95	0.4			0.9
NASN	BZ	658	324	EPn	23	4	54.08	0.4			0.7

**March 22 2006 Hour: 23:11 34.7 Lat: 27.97N Lon: 56.96E Depth: 27 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	100	231	EPG		2311	51.98	0.3							1.0
BNDS	BE	100	231	ESG		2312	4.08	0.0							1.0
BNDS	BN	100	231	AML		2312	8.73			588	0.5				
BNDS	BE	100	231	AML		2312	8.76			521	0.4				
KRBR	BZ	224	355	EPg		2312	10.11	-0.7							1.0
KRBR	BE	224	355	ESG		2312	37.68	0.5							1.0
KRBR	BN	224	355	AML		2312	40.99			145	0.5				
KRBR	BE	224	355	AML		2312	41.18			139	0.7				
GHIR	BZ	392	276	EPN		2312	29.85	-0.1							0.9
ZHSF	BZ	415	63	EPN		2312	33.03	0.2							0.9

**March 23 2006 Hour: 16:51 11.4 Lat: 27.95N Lon: 56.80E Depth: 35 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	87	226	EPG		1651	26.62	-0.1							1.0
BNDS	BN	87	226	ESG		1651	37.94	0.1							1.0
BNDS	BE	87	226	AML		1651	42.28			821	0.3				
BNDS	BN	87	226	AML		1651	43.02			557	0.3				
KRBR	BZ	226	359	EPG		1651	47.77	0.0							1.0
KRBR	BN	226	359	ESG		1652	14.41	0.0							1.0
KRBR	BE	226	359	AML		1652	17.52			158	0.3				
KRBR	BN	226	359	AML		1652	18.47			131	0.4				
GHIR	BZ	377	277	EPN		1652	3.94	0.0							0.9
ZHSF	BZ	430	64	EPN		1652	10.61	0.0							0.9

**March 24 2006 Hour: 1:42 50.1 Lat: 28.19N Lon: 56.79E Depth: 18 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	107	215	EPG		143	8.29	-0.1							1.0
BNDS	BE	107	215	ESG		143	21.80	0.1							1.0
BNDS	BE	107	215	AML		143	25.32			631	0.5				
BNDS	BN	107	215	AML		143	26.59			433	0.6				
KRBR	BZ	198	359	EPG		143	22.81	-0.1							1.0
KRBR	BN	198	359	ESG		143	47.01	0.1							1.0
KRBR	BN	198	359	AML		143	52.56			346	0.4				
GHIR	BZ	374	272	EPN		143	43.89	-0.1							0.9
GHIR	BE	374	272	AML		145	4.81			24	0.4				
GHIR	BN	374	272	AML		145	5.04			21	0.8				
ZHSF	BZ	419	67	EPN		143	49.44	-0.2							0.9
ZHSF	BE	419	67	ESG		144	47.40	0.1							0.9
ZHSF	BE	419	67	AML		144	58.94			19	0.6				
ZHSF	BN	419	67	AML		145	0.50			13	0.6				
NASN	BZ	638	324	EPn		144	16.99	0.0							0.7

**March 24 2006 Hour: 16:14 8.7 Lat: 28.28N Lon: 56.83E Depth: 14 Agency: INS Local Magnitudes: 3.5ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	117	214	EPG		1614	28.18	-0.3							1.0
BNDS	BN	117	214	ESG		1614	43.01	0.1							1.0
BNDS	BE	117	214	AML		1614	44.78			2111	0.3				
BNDS	BN	117	214	AML		1614	47.01			1110	0.5				
KRBR	BZ	189	358	EPG		1614	39.82	-0.1							1.0
KRBR	BN	189	358	ESG		1615	2.75	0.0							1.0

KRBR BN	189	358	AML	1615	9.32		403	0.3	
KRBR BE	189	358	AML	1615	11.39		437	0.6	
GHIR BZ	377	271	EPN	1615	3.36	0.1			0.9
GHIR BE	377	271	AML	1616	4.70		56	0.6	
ZHSF BZ	412	68	EPN	1615	7.81	0.1			0.9

**March 24 2006 Hour: 18:8 27.2 Lat: 36.56N Lon: 53.93E Depth: 14 Agency: INS Local Magnitudes: 2.7ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DAMV BZ	205	240	EPG		18 9	0.79	-0.1								1.0
DAMV BN	205	240	ESG		18 9	25.64	0.1								1.0
DAMV BN	205	240	AML		18 9	30.58			54	0.4					
DAMV BE	205	240	AML		18 9	31.53			89	0.4					
CHTH BZ	263	255	EPn		18 9	7.80	0.1								1.0
CHTH BE	263	255	ESG		18 9	41.41	0.0								1.0
CHTH BE	263	255	AML		18 9	42.47			21	0.4					
THKV BZ	284	256	EPN		18 9	10.29	0.0								1.0
THKV BE	284	256	ESG		18 9	47.20	0.0								1.0
THKV BE	284	256	AML		18 9	49.22			53	0.5					
THKV BN	284	256	AML		18 9	52.49			37	0.5					

**March 24 2006 Hour: 22:33 51.6 Lat: 27.77N Lon: 55.70E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS BZ	62	131	EPG		2234	2.59	0.0								1.0
BNDS BN	62	131	AML		2234	16.63			798	0.3					
BNDS BE	62	131	AML		2234	19.52			803	0.3					
KRBR BZ	267	23	EPN		2234	32.68	0.0								1.0
KRBR BN	267	23	ESG		2235	7.02	0.0								1.0
KRBR BE	267	23	AML		2235	9.38			107	0.3					
KRBR BN	267	23	AML		2235	9.66			146	0.5					
GHIR BZ	273	283	EPN		2234	33.17	0.0								1.0
GHIR BN	273	283	AML		2235	17.65			65	0.4					
GHIR BE	273	283	AML		2235	24.47			99	0.4					

**March 24 2006 Hour: 23:46 54.3 Lat: 28.23N Lon: 55.27E Depth: 17 Agency: INS Local Magnitudes: 3.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS BZ	128	136	EPG		2347	15.84	0.0								1.0
BNDS BE	128	136	AML		2347	36.79			530	0.4					
BNDS BN	128	136	AML		2347	39.86			546	0.6					
GHIR BZ	224	272	EPG		2347	31.16	0.1								1.0
GHIR BE	224	272	AML		2348	9.45			130	0.7					
GHIR BN	224	272	AML		2348	24.45			94	0.7					
KRBR BZ	242	36	EPG		2347	33.93	-0.1								1.0
KRBR BN	242	36	ESG		2348	3.20	0.1								1.0
KRBR BN	242	36	AML		2348	9.75			140	0.6					
KRBR BE	242	36	AML		2348	15.03			120	0.6					
NASN BZ	559	336	EPN		2348	11.02	-0.3								0.8

**March 25 2006 Hour: 1:55 25.2 Lat: 29.28N Lon: 58.43E Depth: 15 Agency: INS Local Magnitudes: 3.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR BZ	179	296	EPG			155	54.85	-0.1							1.0
KRBR BN	179	296	ESg			156	16.76	0.1							1.0
KRBR BE	179	296	AML			156	18.69			582	0.3				
KRBR BN	179	296	AML			156	19.13			494	0.2				
ZHSF BZ	230	80	EPG			156	3.02	0.0							1.0
ZHSF BN	230	80	Sn			156	28.01	0.0							1.0
BNDS BZ	304	227	EPn			156	10.73	0.0							1.0
BNDS BE	304	227	AML			156	54.53			47	0.4				
BNDS BN	304	227	AML			157	0.17			29	0.4				

**March 25 2006 Hour: 7:28 57.3 Lat: 27.57N Lon: 55.87E Depth: 15 Agency: INS Local Magnitudes: 5.5ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	36	122	EPG		729	4.06	-0.1							1.0
KRBR	BZ	281	18	EPN		729	40.07	0.0							1.0
KRBR	BN	281	18	AML		730	27.21		13075	0.7					
KRBR	BE	281	18	AML		730	27.48		14016	0.6					
GHIR	BZ	294	286	EPN		729	41.59	0.1							1.0
GHIR	BN	294	286	ESG		730	20.29	0.2							1.0
GHIR	BN	294	286	AML		730	33.68		39817	0.6					
GHIR	BE	294	286	AML		730	42.06		57883	0.7					
ZHSF	BZ	531	64	EPN		730	10.83	-0.1							0.8
ZHSF	BE	531	64	ESG		731	25.44	0.3							0.8
NASN	BZ	650	334	EPN		730	25.77	-0.1							0.7
NASN	BN	650	334	ESG		731	57.80	-0.3							0.7
NASN	BE	650	334	AML		732	34.99		692	0.6					
ASAO	BZ	953	326	EPN		731	2.86	-0.6							0.5
DAMV	BZ	967	339	EPN		731	5.46	0.3							0.5
CHTH	BZ	1028	335	EPN		731	12.90	0.2							0.4
THKV	BZ	1039	334	EPN		731	13.81	-0.2							0.4
GRMI	BZ	1450	331	EPN		732	5.35	0.3							0.1

**March 25 2006 Hour: 7:42 46.6 Lat: 27.62N Lon: 55.91E Depth: 14 Agency: INS Local Magnitudes: 3.8ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	35	133	EPG		742	53.17	-0.2							1.0
KRBR	BZ	275	17	EPN		743	28.94	0.3							1.0
KRBR	BE	275	17	ESG		744	4.10	-0.2							1.0
KRBR	BN	275	17	AML		744	8.12		386	0.5					
GHIR	BZ	297	285	EPN		743	31.55	0.3							1.0
GHIR	BN	297	285	ESG		744	9.95	-0.2							1.0
GHIR	BN	297	285	AML		744	20.04		494	0.4					

**March 25 2006 Hour: 7:50 20.5 Lat: 27.66N Lon: 55.83E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	44	130	EPG		750	28.53	-0.2							1.0
BNDS	BN	44	130	ESG		750	34.93	0.2							1.0
KRBR	BZ	273	19	EPN		751	2.32	-0.1							1.0
KRBR	BE	273	19	ESG		751	37.86	0.1							1.0
KRBR	BN	273	19	AML		751	40.85		107	0.4					
KRBR	BE	273	19	AML		751	45.45		65	0.5					
GHIR	BZ	288	285	EPN		751	4.12	0.1							1.0
GHIR	BN	288	285	AML		752	6.04		47	0.9					
GHIR	BE	288	285	AML		752	11.84		70	0.6					

**March 25 2006 Hour: 7:56 16.4 Lat: 27.61N Lon: 55.86E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	39	128	EPG		756	23.62	-0.1							1.0
BNDS	BN	39	128	AML		756	33.88		998	0.3					
KRBR	BZ	277	18	EPN		756	59.16	0.4							1.0
KRBR	BN	277	18	ESG		757	34.44	-0.2							1.0
KRBR	BN	277	18	AML		757	41.86		54	0.5					
GHIR	BZ	293	285	EPN		757	0.48	-0.1							1.0
GHIR	BE	293	285	ESG		757	38.77	0.0							1.0
GHIR	BE	293	285	AML		757	44.80		69	0.5					

**March 25 2006 Hour: 8:3 2.7 Lat: 27.61N Lon: 55.93E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	33	135	EPG		8 3	8.97	-0.2							1.0
BNDS	BE	33	135	ESG		8 3	13.99	0.1							1.0
BNDS	BN	33	135	AML		8 3	20.74			2071	0.2				
KRBR	BZ	275	17	EPN		8 3	45.27	0.5							1.0
KRBR	BE	275	17	ESG		8 4	20.21	-0.2							1.0
KRBR	BN	275	17	AML		8 4	21.59			191	0.6				
KRBR	BE	275	17	AML		8 4	30.59			125	0.6				
GHIR	BZ	299	285	EPN		8 3	47.47	-0.2							1.0
GHIR	BN	299	285	ESG		8 4	26.96	0.0							1.0
GHIR	BN	299	285	AML		8 4	35.60			113	0.5				
GHIR	BE	299	285	AML		8 4	38.19			105	0.4				

**March 25 2006 Hour: 8:10 19.4 Lat: 27.65N Lon: 55.95E Depth: 14 Agency: INS Local Magnitudes: 2.7ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	35	142	EPG		810	26.17	0.0							1.0
KRBR	BZ	270	17	EPN		811	1.19	0.2							1.0
KRBR	BE	270	17	ESG		811	35.73	-0.1							1.0
KRBR	BN	270	17	AML		811	44.65			26	0.8				
GHIR	BZ	300	284	EPN		811	4.38	-0.1							1.0
GHIR	BE	300	284	AML		811	41.39			36	0.4				
GHIR	BN	300	284	AML		811	55.04			34	0.8				

**March 25 2006 Hour: 8:20 21.6 Lat: 27.53N Lon: 55.87E Depth: 15 Agency: INS Local Magnitudes: 3.8ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	33	116	EPG		820	28.14	0.1							1.0
BNDS	BN	33	116	ESG		820	32.80	0.0							1.0
KRBR	BZ	285	18	EPN		821	4.97	0.0							1.0
KRBR	BN	285	18	AML		821	41.36			387	0.8				
KRBR	BE	285	18	AML		821	45.02			381	0.4				
GHIR	BZ	296	287	EPN		821	6.04	0.0							1.0
GHIR	BN	296	287	ESG		821	44.81	0.0							1.0
GHIR	BN	296	287	AML		821	56.29			519	0.6				
GHIR	BE	296	287	AML		821	58.58			494	0.7				
ZHSF	BZ	533	63	EPN		821	35.40	-0.1							0.8

**March 25 2006 Hour: 8:56 23.9 Lat: 27.57N Lon: 55.61E Depth: 9 Agency: INS Local Magnitudes: 4.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	58	109	EPG		856	34.48	0.1							1.0
BNDS	BN	58	109	ESG		856	42.01	-0.1							1.0
GHIR	BZ	270	288	EPn		857	5.74	0.0							1.0
GHIR	BN	270	288	AML		857	57.81			6050	0.5				
GHIR	BE	270	288	AML		857	58.07			5316	0.8				
KRBR	BZ	290	22	EPn		857	8.36	0.0							1.0
KRBR	BE	290	22	AML		857	46.74			2413	0.5				
ZHSF	BZ	553	65	EPn		857	41.07	0.1							0.8

**March 25 2006 Hour: 9:53 2.9 Lat: 27.59N Lon: 55.89E Depth: 14 Agency: INS Local Magnitudes: 4.0ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	35	128	EPG		953	9.28	-0.4							1.0
BNDS	BN	35	128	ESG		953	14.62	0.0							1.0
KRBR	BZ	278	18	EPN		953	46.08	0.7							1.0
KRBR	BN	278	18	ESG		954	21.09	-0.4							1.0
KRBR	BE	278	18	AML		954	29.08			1043	0.6				
KRBR	BN	278	18	AML		954	29.61			905	0.6				
GHIR	BZ	296	286	EPn		953	47.46	0.0							1.0
GHIR	BN	296	286	AML		954	55.32			385	0.5				

GHIR BE	296	286	AML	954	57.65		518	0.6	
ZHSF BZ	527	64	EPN	954	16.81	0.6			0.8
NASN BZ	649	334	EPn	954	31.18	-0.4			0.7

**March 25 2006 Hour: 9:55 16.0 Lat: 27.62N Lon: 56.02E Depth: 15F Agency: INS Local Magnitudes: 5.1ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	29	149	EPG		955	21.42	-0.4							1.0
BNDS	BE	29	149	ESG		955	26.38	0.3							1.0
BNDS	BE	29	149	AML		955	28.09		124000	0.2					1.0
KRBR	BZ	271	15	EPn		955	57.28	-0.2							1.0
KRBR	BN	271	15	AML		956	38.02		7198	0.5					
KRBR	BE	271	15	AML		956	42.31		5759	0.6					
GHIR	BZ	308	285	EPn		956	1.70	-0.1							1.0
GHIR	BE	308	285	ESG		956	42.68	0.2							1.0
GHIR	BN	308	285	AML		956	45.02		14649	0.6					
GHIR	BE	308	285	AML		956	45.50		21750	0.9					
ZHSF	BZ	514	64	EPn		956	28.01	0.5							0.8

**March 25 2006 Hour: 10:0 37.0 Lat: 27.47N Lon: 55.79E Depth: 15F Agency: INS Local Magnitudes: 5.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	38	102	EPG		10 0	43.77	-0.5							1.0
BNDS	BE	38	102	ESG		10 0	49.85	0.3							1.0
BNDS	BN	38	102	AML		10 1	3.75		127000	0.7					
BNDS	BE	38	102	AML		10 1	4.20		119000	0.4					
GHIR	BZ	291	289	EPn		10 1	20.97	0.2							1.0
GHIR	BE	291	289	AML		10 2	7.14		4892	0.6					
GHIR	BN	291	289	AML		10 2	7.39		4343	0.6					
KRBR	BZ	294	19	EPn		10 1	21.27	-0.1							1.0
KRBR	BN	294	19	AML		10 1	58.73		11272	0.5					
KRBR	BE	294	19	AML		10 2	8.71		9288	0.7					
ZHSF	BZ	542	63	EPn		10 1	52.29	0.2							0.8

**March 25 2006 Hour: 10:9 43.2 Lat: 27.64N Lon: 56.24E Depth: 14 Agency: INS Local Magnitudes: 3.7ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	27	194	EPG		10 9	48.61	-0.1							1.0
BNDS	BE	27	194	AML		10 9	57.02		7194	0.2					
KRBR	BZ	265	11	EPN		1010	24.39	0.3							1.0
KRBR	BN	265	11	ESG		1010	58.00	-0.2							1.0
KRBR	BN	265	11	AML		1011	6.90		792	0.3					
KRBR	BE	265	11	AML		1011	10.98		448	0.5					
GHIR	BZ	328	283	EPN		1010	31.74	0.0							0.9
GHIR	BE	328	283	AML		1011	30.43		222	0.2					
GHIR	BN	328	283	AML		1011	32.95		213	1.1					

**March 25 2006 Hour: 10:12 58.3 Lat: 35.69N Lon: 46.46E Depth: 18 Agency: INS Local Magnitudes: 4.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SNGE	BZ	104	129	EPG		1013	16.09	0.0							1.0
SNGE	BN	104	129	ESG		1013	29.06	0.0							1.0
SNGE	BE	104	129	AML		1013	39.50		10704	0.2					
SNGE	BN	104	129	AML		1013	40.75		6311	0.3					
ASAO	BZ	349	110	EPn		1013	49.20	0.1							0.9
ASAO	BN	349	110	AML		1014	59.15		454	1.1					
CHTH	BZ	423	85	EPN		1013	58.29	0.0							0.9
SHGR	BZ	452	151	EPN		1014	1.65	0.0							0.9
SHGR	BN	452	151	AML		1015	2.74		303	0.9					
SHGR	BE	452	151	AML		1015	5.28		411	0.2					

**March 25 2006 Hour: 10:13 11.6 Lat: 35.06N Lon: 47.49E Depth: 18 Agency: INS Local Magnitudes: 3.8ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SNGE	BZ	13	283	EPG		1013	15.80	0.1							1.0
SNGE	BE	13	283	AML		1013	39.41			10797	0.6				
ASAO	BZ	239	103	EPN		1013	49.30	0.5							1.0
ASAO	BN	239	103	AML		1014	58.76			462	0.8				
CHTH	BZ	343	73	EPn		1014	1.17	-0.6							0.9
SHGR	BZ	350	159	EPN		1014	2.06	-0.2							0.9
SHGR	BN	350	159	ESG		1014	49.38	-0.1							0.9
SHGR	BN	350	159	AML		1015	2.68			292	0.6				
SHGR	BE	350	159	AML		1015	5.00			415					
NASN	BZ	552	116	EPn		1014	28.08	0.3							0.8

**March 25 2006 Hour: 10:22 55.5 Lat: 27.63N Lon: 55.86E Depth: 14 Agency: INS Local Magnitudes: 4.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	40	130	EPG		1023	2.98	0.0							1.0
BNDS	BE	40	130	AML		1023	20.93			19143	0.7				
BNDS	BN	40	130	AML		1023	22.97			17139	0.3				
KRBR	BZ	275	18	EPN		1023	37.75	0.1							1.0
KRBR	BN	275	18	ESG		1024	13.19	-0.1							1.0
KRBR	BN	275	18	AML		1024	26.57			1371	0.6				
KRBR	BE	275	18	AML		1024	26.71			1881	0.4				
GHIR	BZ	292	285	EPN		1023	39.45	-0.1							1.0

**March 25 2006 Hour: 10:27 38.6 Lat: 27.61N Lon: 55.98E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	30	141	EPG		1027	44.50	-0.1							1.0
KRBR	BZ	274	16	EPN		1028	20.84	0.3							1.0
KRBR	BE	274	16	ESG		1028	55.78	-0.2							1.0
KRBR	BE	274	16	AML		1028	58.41			65	0.4				
GHIR	BZ	304	285	EPN		1028	23.98	-0.1							1.0
GHIR	BE	304	285	AML		1029	1.14			77	0.4				
GHIR	BN	304	285	AML		1029	11.71			60	0.5				

**March 25 2006 Hour: 10:37 0.8 Lat: 27.65N Lon: 55.94E Depth: 17 Agency: INS Local Magnitudes: 4.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	36	141	EPG		1037	7.80	0.0							1.0
BNDS	BE	36	141	AML		1037	25.44			15798	0.5				
BNDS	BN	36	141	AML		1037	29.41			11944	0.5				
KRBR	BZ	270	17	EPN		1037	41.80	-0.3							1.0
KRBR	BE	270	17	ESG		1038	17.39	0.1							1.0
KRBR	BN	270	17	AML		1038	20.58			1172	0.3				
KRBR	BE	270	17	AML		1038	22.10			763	0.6				
GHIR	BZ	299	284	EPN		1037	45.52	0.1							1.0
GHIR	BE	299	284	AML		1038	37.75			939					
GHIR	BN	299	284	AML		1038	42.01			715	0.5				
ZHSF	BZ	520	64	EPn		1038	13.17	0.2							0.8

**March 25 2006 Hour: 10:48 5.4 Lat: 27.52N Lon: 55.72E Depth: 14 Agency: INS Local Magnitudes: 3.5ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	47	107	EPG		1048	13.96	0.0							1.0
BNDS	BE	47	107	AML		1048	32.13			4852	0.1				
BNDS	BN	47	107	AML		1048	36.33			4513					
GHIR	BZ	282	288	EPN		1048	48.20	0.0							1.0
GHIR	BE	282	288	AML		1049	35.46			212	1.0				
GHIR	BN	282	288	AML		1049	46.32			156	0.8				
KRBR	BZ	291	20	EPN		1048	49.66	0.1							1.0
KRBR	BN	291	20	AML		1049	27.03			327	0.5				

KRBR BE	291	20	ESG	1049	27.52	-0.1								1.0
KRBR BE	291	20	AML	1049	30.65		271	0.1						

**March 25 2006 Hour: 10:52 14.9 Lat: 27.65N Lon: 56.04E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	31	156	EPG		1052	20.98	0.0							1.0
BNDS	BE	31	156	AML		1052	39.59		4343	0.6					
KRBR	BZ	267	15	EPN		1052	56.13	0.0							1.0
KRBR	BN	267	15	ESG		1053	30.56	0.0							1.0
KRBR	BE	267	15	AML		1053	38.64		111	0.4					
KRBR	BN	267	15	AML		1053	38.85		184	0.8					
GHIR	BZ	309	284	EPN		1053	1.02	0.0							1.0
GHIR	BE	309	284	AML		1053	52.95		104	0.8					
GHIR	BN	309	284	AML		1054	10.50		83	0.7					

**March 25 2006 Hour: 10:56 18.8 Lat: 27.15N Lon: 56.58E Depth: 11 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	50	304	EPg		1056	27.81	0.0							1.0
BNDS	BN	50	304	ESg		1056	34.40	0.0							1.0
BNDS	BN	50	304	AML		1056	41.98		392	0.2					
KRBR	BZ	315	3	EPn		1057	6.11	0.0							1.0
KRBR	BE	315	3	AML		1057	43.18		23	0.3					
KRBR	BN	315	3	AML		1057	48.09		28	0.5					
GHIR	BZ	377	290	EPn		1057	13.61	0.0							0.9

**March 25 2006 Hour: 11:2 59.0 Lat: 27.59N Lon: 55.94E Depth: 18 Agency: INS Local Magnitudes: 4.7ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	31	133	EPG		11	3	5.20	-0.2						1.0
BNDS	BE	31	133	ESG		11	3	10.13	0.1						1.0
BNDS	BE	31	133	AML		11	3	25.82		137000	0.6				
BNDS	BN	31	133	AML		11	3	28.06		121000	0.6				
KRBR	BZ	277	17	EPn		11	3	40.67	-0.3						1.0
KRBR	BN	277	17	AML		11	4	22.95		3920	0.6				
KRBR	BE	277	17	AML		11	4	25.82		3131	0.6				
GHIR	BZ	301	285	EPn		11	3	43.32	-0.4						1.0
GHIR	BE	301	285	ESg		11	4	23.91	0.3						1.0
GHIR	BE	301	285	AML		11	4	36.66		3120	0.5				
GHIR	BN	301	285	AML		11	4	40.91		3315	0.7				
ZHSF	BZ	523	64	EPn		11	4	12.08	0.6						0.8

**March 25 2006 Hour: 11:16 22.3 Lat: 27.64N Lon: 55.86E Depth: 14 Agency: INS Local Magnitudes: 4.0ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	40	131	EPG		1116	29.64	-0.2							1.0
KRBR	BZ	275	18	EPN		1117	4.61	0.3							1.0
KRBR	BN	275	18	ESG		1117	39.67	-0.2							1.0
KRBR	BE	275	18	AML		1117	47.65		576	0.3					
KRBR	BN	275	18	AML		1117	52.95		452	0.6					
GHIR	BZ	292	285	EPN		1117	6.29	-0.1							1.0
GHIR	BN	292	285	AML		1118	8.49		910	0.8					
ZHSF	BZ	528	64	EPn		1117	36.07	0.4							0.8

**March 25 2006 Hour: 11:23 31.7 Lat: 27.63N Lon: 56.10E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	26	164	EPg		1123	37.03	-0.1							1.0
BNDS	BN	26	164	AML		1123	54.04		1098	0.4					
BNDS	BE	26	164	AML		1123	57.45		945	0.5					
KRBR	BZ	269	14	EPN		1124	13.45	0.4							1.0
KRBR	BE	269	14	ESG		1124	47.60	-0.2							1.0
KRBR	BE	269	14	AML		1124	50.71		57	0.5					

KRBR BN	269	14	AML	1124	51.21		65	0.8	
GHIR BZ	315	284	EPN	1124	18.51	-0.1			1.0
GHIR BE	315	284	AML	1125	9.55		43	0.5	

**March 25 2006 Hour: 11:28 57.7 Lat: 27.63N Lon: 56.01E Depth: 14 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	30	147	EPg		1129	3.69	0.0							1.0
BNDS	BE	30	147	AML		1129	15.04			529	0.5				
BNDS	BN	30	147	AML		1129	16.83			537	0.6				
KRBR	BZ	271	16	EPn		1129	39.52	0.1							1.0
KRBR	BN	271	16	ESg		1130	14.35	-0.1							1.0
KRBR	BN	271	16	AML		1130	27.24			37	0.6				
GHIR	BZ	306	284	EPn		1129	43.46	0.0							1.0
GHIR	BE	306	284	AML		1130	30.12			37	0.5				
GHIR	BN	306	284	AML		1130	42.34			39	0.5				

**March 25 2006 Hour: 11:39 56.0 Lat: 27.59N Lon: 56.30E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	24	211	EPg		1140	0.95	-0.1							1.0
BNDS	BE	24	211	AML		1140	18.25			1106	0.9				
KRBR	BZ	269	10	EPN		1140	37.63	0.3							1.0
KRBR	BE	269	10	ESg		1141	11.96	-0.2							1.0
KRBR	BN	269	10	AML		1141	13.41			120	1.4				
KRBR	BE	269	10	AML		1141	14.72			72	0.9				
GHIR	BZ	335	284	EPN		1140	45.41	0.1							0.9
GHIR	BN	335	284	AML		1141	33.71			33	0.6				
GHIR	BE	335	284	AML		1141	35.68			53					

**March 25 2006 Hour: 11:43 13.8 Lat: 27.59N Lon: 56.09E Depth: 14 Agency: INS Local Magnitudes: 2.7ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	22	160	EPg		1143	18.59	-0.1							1.0
KRBR	BZ	273	14	EPN		1143	56.18	0.4							1.0
KRBR	BN	273	14	ESg		1144	30.88	-0.2							1.0
KRBR	BN	273	14	AML		1144	31.92			68	0.6				
GHIR	BZ	315	285	EPN		1144	0.68	-0.1							1.0
GHIR	BN	315	285	AML		1144	52.15			17	0.7				

**March 25 2006 Hour: 11:50 8.1 Lat: 27.62N Lon: 56.06E Depth: 14 Agency: INS Local Magnitudes: 3.6ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	27	156	EPg		1150	13.35	-0.3							1.0
BNDS	BN	27	156	ESg		1150	17.53	-0.1							1.0
BNDS	BE	27	156	AML		1150	32.20			12153	0.9				
BNDS	BN	27	156	AML		1150	32.73			12063	0.5				
KRBR	BZ	270	14	EPN		1150	50.07	0.4							1.0
KRBR	BE	270	14	ESg		1151	24.09	-0.5							1.0
KRBR	BE	270	14	AML		1151	27.50			285	0.8				
KRBR	BN	270	14	AML		1151	31.61			493	0.7				
GHIR	BZ	311	284	EPN		1150	54.59	0.0							1.0
GHIR	BE	311	284	AML		1151	44.68			134					
ZHSF	BZ	511	63	EPn		1151	20.11	0.7							0.8

**March 25 2006 Hour: 11:55 26.5 Lat: 27.59N Lon: 55.99E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	28	141	EPg		1155	31.92	-0.2							1.0
BNDS	BE	28	141	AML		1155	50.28			1206	0.4				
BNDS	BN	28	141	AML		1155	54.83			980	1.2				
KRBR	BZ	275	16	EPn		1156	9.07	0.5							1.0
KRBR	BN	275	16	ESg		1156	43.92	-0.3							1.0
KRBR	BN	275	16	AML		1156	45.08			126	0.5				

KRBR BE	275	16	AML	1156	46.44		95	0.3	
GHIR BZ	306	285	EPn	1156	12.09	-0.1			1.0
ZHSF BZ	518	63	EPn	1156	38.88	0.2			0.8

**March 25 2006 Hour: 11:57 34.3 Lat: 27.47N Lon: 56.48E Depth: 15 Agency: INS Local Magnitudes: 3.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	32	257	EPG		1157	40.47	-0.1							1.0
BNDS	BN	32	257	ESG		1157	45.34	0.1							1.0
BNDS	BE	32	257	AML		1157	57.04			5533	0.6				
BNDS	BN	32	257	AML		1157	58.22			5527	0.6				
KRBR	BZ	280	5	EPN		1158	17.12	0.2							1.0
KRBR	BN	280	5	ESG		1158	53.46	-0.1							1.0
KRBR	BE	280	5	AML		1158	57.53			253	0.4				
KRBR	BN	280	5	AML		1159	8.89			324	1.5				
GHIR	BZ	356	286	EPN		1158	26.03	-0.1							0.9
GHIR	BN	356	286	AML		1159	9.61			685	0.6				
GHIR	BE	356	286	AML		1159	9.78			767	0.4				

**March 25 2006 Hour: 12:4 58.2 Lat: 27.62N Lon: 56.06E Depth: 14 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	27	155	EPg		12	5	3.66	0.0						1.0
KRBR	BZ	271	14	EPN		12	5	40.10	0.2						1.0
KRBR	BE	271	14	ESG		12	6	14.80	-0.1						1.0
KRBR	BE	271	14	AML		12	6	15.85		37	1.1				
KRBR	BN	271	14	AML		12	6	17.55		37	0.7				
GHIR	BZ	311	285	EPN		12	5	44.59	-0.1						1.0
GHIR	BN	311	285	AML		12	6	30.75		16	0.7				
GHIR	BE	311	285	AML		12	6	34.86		23	0.5				

**March 25 2006 Hour: 12:13 47.1 Lat: 27.66N Lon: 55.98E Depth: 14 Agency: INS Local Magnitudes: 4.5ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	35	147	EPG		1213	53.77	0.0							1.0
BNDS	BN	35	147	AML		1214	8.76			35378	0.4				
BNDS	BE	35	147	AML		1214	14.53			45501	0.7				
KRBR	BZ	268	16	EPn		1214	28.30	0.0							1.0
KRBR	BE	268	16	ESG		1215	3.05	0.0							1.0
KRBR	BN	268	16	AML		1215	16.94			1960	0.6				
KRBR	BE	268	16	AML		1215	28.89			1918	0.8				
GHIR	BZ	303	284	EPn		1214	32.42	0.0							1.0
GHIR	BN	303	284	AML		1215	32.54			3704	1.4				
ZHSF	BZ	516	64	EPn		1214	59.05	0.0							0.8

**March 25 2006 Hour: 12:29 58.2 Lat: 27.69N Lon: 56.13E Depth: 14 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	33	172	EPg		1230	4.50	-0.1							1.0
BNDS	BN	33	172	AML		1230	27.05			526	0.1				
BNDS	BE	33	172	AML		1230	27.68			524	0.6				
KRBR	BZ	261	14	EPN		1230	38.95	0.3							1.0
KRBR	BE	261	14	ESG		1231	11.98	-0.2							1.0
KRBR	BE	261	14	AML		1231	18.87			32	0.8				
KRBR	BN	261	14	AML		1231	26.70			35	0.6				
GHIR	BZ	316	283	EPn		1230	45.14	0.0							1.0
GHIR	BE	316	283	AML		1231	25.79			41	0.4				
GHIR	BN	316	283	AML		1231	29.93			30	0.5				

**March 25 2006 Hour: 12:41 30.4 Lat: 27.55N Lon: 56.10E Depth: 17 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	18	159	EPg		1241	34.91	0.0							1.0
BNDS	BE	18	159	AML		1241	57.84			1719	1.0				1.0
KRBR	BZ	277	13	EPn		1242	12.47	0.0							1.0
KRBR	BE	277	13	AML		1243	19.88			89	0.5				
KRBR	BN	277	13	AML		1243	24.80			120	0.8				0.9
GHIR	BZ	318	286	EPn		1242	17.32	0.0							0.9
GHIR	BE	318	286	AML		1243	28.21			70	0.6				
GHIR	BN	318	286	AML		1243	43.70			66	0.7				
ZHSF	BZ	511	62	EPn		1242	41.36	0.0							0.8

**March 25 2006 Hour: 12:49 28.9 Lat: 26.61N Lon: 53.24E Depth: 39 Agency: INS Local Magnitudes: 3.4ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	187	353	EPG		1249	59.34	0.0							1.0
GHIR	BN	187	353	ESG		1250	21.69	0.0							1.0
GHIR	BE	187	353	AML		1250	26.13			496	0.5				
BNDS	BZ	304	73	EPN		1250	12.27	0.1							1.0
BNDS	BE	304	73	AML		1251	5.57			137	0.4				
KRBR	BZ	509	42	EPN		1250	37.62	-0.2							0.8
KRBR	BN	509	42	AML		1251	44.91			25	0.3				
NASN	BZ	687	357	EPN		1251	0.03	0.1							0.7

**March 25 2006 Hour: 12:55 39.4 Lat: 27.49N Lon: 56.24E Depth: 28 Agency: INS Local Magnitudes: 4.2ML INS Rms: 0.6 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	13	215	EPG		1255	44.36	-0.5							1.0
BNDS	BE	13	215	ESg		1255	49.25	0.4							1.0
BNDS	BE	13	215	AML		1255	54.79			32386	0.6				
KRBR	BZ	280	10	EPN		1256	21.74	0.9							1.0
KRBR	BE	280	10	ESG		1256	56.54	-0.4							1.0
KRBR	BN	280	10	AML		1256	57.96			1385	0.6				
KRBR	BE	280	10	AML		1257	1.02			992					
GHIR	BZ	333	286	EPn		1256	26.44	-0.7							0.9
GHIR	BN	333	286	ESg		1257	10.87	0.3							0.9
GHIR	BE	333	286	AML		1257	20.22			815					
GHIR	BN	333	286	AML		1257	34.19			608	0.3				

**March 25 2006 Hour: 13: 5 26.9 Lat: 27.67N Lon: 55.84E Depth: 14 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	44	132	EPG		13	5	35.01	0.0						1.0
KRBR	BZ	272	19	EPN		13	6	8.66	0.0						1.0
KRBR	BN	272	19	ESG		13	6	43.77	0.0						1.0
GHIR	BZ	289	284	EPN		13	6	10.58	0.0						1.0
GHIR	BN	289	284	AML		13	6	57.92			25	0.4			
GHIR	BE	289	284	AML		13	6	58.11			28	0.4			

**March 25 2006 Hour: 13:14 29.2 Lat: 27.55N Lon: 55.92E Depth: 14 Agency: INS Local Magnitudes: 4.0ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	30	125	EPG		1314	35.06	-0.1							1.0
BNDS	BE	30	125	AML		1314	52.92			18947	0.3				
BNDS	BN	30	125	AML		1314	56.22			20220	0.7				
KRBR	BZ	281	17	EPN		1315	12.51	0.4							1.0
KRBR	BN	281	17	ESG		1315	48.47	-0.2							1.0
KRBR	BN	281	17	AML		1315	49.73			1270	0.4				
KRBR	BE	281	17	AML		1315	54.97			898	1.3				
GHIR	BZ	300	286	EPN		1315	14.18	-0.1							1.0
GHIR	BE	300	286	AML		1316	11.54			593	0.6				
GHIR	BN	300	286	AML		1316	11.86			453	0.8				

**March 25 2006 Hour: 13:33 30.2 Lat: 27.57N Lon: 56.13E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	20	169	EPg		1333	34.62	0.0							1.0
BNDS	BE	20	169	AML		1333	47.61			1840	0.5				
KRBR	BZ	274	13	EPn		1334	12.55	0.3							1.0
KRBR	BN	274	13	ESG		1334	47.50	-0.2							1.0
KRBR	BN	274	13	AML		1334	48.24			191	0.7				
KRBR	BE	274	13	AML		1334	49.21			144	0.4				
GHIR	BZ	320	285	EPn		1334	17.62	-0.1							0.9
GHIR	BE	320	285	AML		1335	7.93			82	0.4				
GHIR	BN	320	285	AML		1335	15.80			57	0.7				

**March 25 2006 Hour: 13:39 27.9 Lat: 27.54N Lon: 56.47E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	33	243	EPG		1339	34.22	-0.2							1.0
BNDS	BN	33	243	AML		1339	54.68			2444	0.3				
BNDS	BE	33	243	AML		1339	56.24			1874	0.2				
KRBR	BZ	273	6	EPN		1340	9.47	-0.3							1.0
KRBR	BE	273	6	AML		1340	59.81			108	0.5				
GHIR	BZ	353	284	EPN		1340	19.79	0.3							0.9
GHIR	BE	353	284	ESG		1341	6.88	0.1							0.9
GHIR	BE	353	284	AML		1341	10.99			75	0.7				
GHIR	BN	353	284	AML		1341	28.11			50	0.5				
ZHSF	BZ	480	60	EPN		1340	35.64	0.3							0.8

**March 25 2006 Hour: 13:52 52.9 Lat: 27.67N Lon: 56.14E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	31	174	EPG		1352	58.90	0.0							1.0
BNDS	BE	31	174	AML		1353	18.21			1604	0.7				
KRBR	BZ	263	13	EPN		1353	33.66	0.2							1.0
KRBR	BN	263	13	ESG		1354	7.23	-0.1							1.0
KRBR	BN	263	13	AML		1354	10.79			107	0.4				
KRBR	BE	263	13	AML		1354	20.07			105	0.5				
GHIR	BZ	318	283	EPN		1353	40.10	0.0							0.9
GHIR	BE	318	283	AML		1354	23.13			107	0.7				
GHIR	BN	318	283	AML		1354	32.88			101	0.5				

**March 25 2006 Hour: 14:19 44.4 Lat: 27.11N Lon: 56.15E Depth: 28 Agency: INS Local Magnitudes: 2.7ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	32	3	EPg		1419	51.57	-0.2							1.0
BNDS	BN	32	3	ESg		1419	57.35	0.2							1.0
BNDS	BN	32	3	AML		1420	13.88			779	0.4				
BNDS	BE	32	3	AML		1420	14.42			876	0.4				
KRBR	BZ	324	10	EPn		1420	31.11	-0.1							0.9
GHIR	BZ	339	293	EPn		1420	33.21	0.3							0.9
GHIR	BN	339	293	ESG		1421	17.00	-0.2							0.9
GHIR	BN	339	293	AML		1421	35.46			26	0.5				

**March 25 2006 Hour: 14:58 31.6 Lat: 27.46N Lon: 55.80E Depth: 14 Agency: INS Local Magnitudes: 4.4ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	37	101	EPG		1458	38.64	-0.1							1.0
BNDS	BN	37	101	ESG		1458	43.89	0.0							1.0
BNDS	BN	37	101	AML		1458	45.78			27149	0.3				
BNDS	BE	37	101	AML		1458	45.82			29797	0.2				
GHIR	BZ	292	289	EPN		1459	15.69	0.0							1.0
KRBR	BZ	295	18	EPN		1459	15.99	-0.2							1.0
KRBR	BE	295	18	AML		1459	53.18			1574	0.4				
KRBR	BN	295	18	AML		1459	53.64			2342	1.1				

ZHSF	BZ	542	63	EPN	1459	47.31	0.5		0.8
ZHSF	BN	542	63	ESG	15 1	2.53	0.0		0.8

**March 25 2006 Hour: 15:27 24.7 Lat: 27.68N Lon: 55.84E Depth: 14 Agency: INS Local Magnitudes: 3.4ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	45	133	EPg		1527	33.03	-0.1							1.0
BNDS	BN	45	133	ESG		1527	39.25	0.0							1.0
BNDS	BE	45	133	AML		1527	43.54		2298	0.3					
KRBR	BZ	270	19	EPN		1528	6.61	0.3							1.0
KRBR	BN	270	19	ESG		1528	41.07	-0.2							1.0
KRBR	BN	270	19	AML		1528	45.40		151						
KRBR	BE	270	19	AML		1528	51.68		183	0.4					
GHIR	BZ	288	284	EPn		1528	8.24	-0.1							1.0
GHIR	BE	288	284	AML		1528	52.60		220	1.1					
GHIR	BN	288	284	AML		1529	5.74		160	0.4					

**March 25 2006 Hour: 15:29 36.5 Lat: 27.57N Lon: 56.11E Depth: 14 Agency: INS Local Magnitudes: 3.8ML INS Rms: 0.5 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	19	162	EPg		1529	40.41	-0.5							1.0
BNDS	BE	19	162	AML		1529	51.40		10003	0.3					
KRBR	BZ	275	13	EPn		1530	19.22	0.6							1.0
KRBR	BN	275	13	ESG		1530	53.64	-0.6							1.0
KRBR	BN	275	13	AML		1530	57.53		1019	0.3					
KRBR	BE	275	13	AML		1531	0.15		784	0.3					
GHIR	BZ	318	285	EPn		1530	23.76	0.1							0.9
GHIR	BN	318	285	AML		1531	12.68		224	0.2					
GHIR	BE	318	285	AML		1531	15.52		401	0.2					
ZHSF	BZ	509	62	EPn		1530	48.15	0.6							0.8

**March 25 2006 Hour: 15:38 1.8 Lat: 27.61N Lon: 55.97E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	30	140	EPG		1538	7.78	-0.1							1.0
BNDS	BE	30	140	AML		1538	27.89		1975	1.3					
KRBR	BZ	274	16	EPN		1538	44.11	0.3							1.0
KRBR	BE	274	16	ESG		1539	19.18	-0.1							1.0
KRBR	BE	274	16	AML		1539	20.87		70	0.3					
KRBR	BN	274	16	AML		1539	28.42		83	0.6					
GHIR	BZ	303	285	EPN		1538	47.24	-0.1							1.0
GHIR	BE	303	285	AML		1539	31.44		108	0.6					
GHIR	BN	303	285	AML		1539	42.76		94	0.3					

**March 25 2006 Hour: 15:47 18.8 Lat: 27.61N Lon: 55.90E Depth: 15F Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	36	131	EPG		1547	25.27	-0.4							1.0
BNDS	BE	36	131	AML		1547	45.10		3047	0.7					
KRBR	BZ	276	17	EPN		1548	1.00	0.1							1.0
KRBR	BN	276	17	ESG		1548	36.43	-0.3							1.0
KRBR	BN	276	17	AML		1548	39.74		193	0.8					
KRBR	BE	276	17	AML		1548	40.26		141	0.6					
GHIR	BZ	296	285	EPN		1548	3.29	0.0							1.0
GHIR	BE	296	285	AML		1549	11.16		118	0.8					
ZHSF	BZ	526	64	EPn		1548	32.70	0.9							0.8

**March 25 2006 Hour: 16: 8 30.5 Lat: 27.62N Lon: 56.26E Depth: 14 Agency: INS Local Magnitudes: 4.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	26	199	EPg		16 8	35.81	-0.1							1.0
BNDS	BN	26	199	AML		16 8	46.44		24773	0.4					
BNDS	BE	26	199	AML		16 8	53.40		27448	0.4					
KRBR	BZ	266	11	EPn		16 9	11.74	0.2							1.0

KRBR BE	266	11	ESG	16 9	45.62	-0.2									1.0
KRBR BN	266	11	AML	16 9	48.03		898	0.5							
KRBR BE	266	11	AML	16 9	49.06		656	0.1							
GHIR BZ	330	284	EPn	16 9	19.29	0.0									0.9
GHIR BE	330	284	AML	1610	9.30		311	0.3							

**March 25 2006 Hour: 17:48 25.2 Lat: 27.63N Lon: 55.69E Depth: 15F Agency: INS Local Magnitudes: 4.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	54	118	EPg		1748	34.73	-0.2							1.0
BNDS	BE	54	118	AML		1748	55.37		8846	0.4					
BNDS	BN	54	118	AML		1748	58.11		7246	0.6					
GHIR	BZ	276	286	EPn		1749	7.00	-0.1							1.0
GHIR	BN	276	286	AML		1750	6.34		712	0.6					
GHIR	BE	276	286	AML		1750	9.33		796	0.3					
KRBR	BZ	281	22	EPn		1749	8.90	0.9							1.0
KRBR	BE	281	22	ESG		1749	44.28	-0.4							1.0
KRBR	BE	281	22	AML		1749	45.34		686	0.7					
KRBR	BN	281	22	AML		1749	47.25		777	0.4					
NASN	BZ	637	335	EPn		1749	51.72	-0.5							0.7

**March 25 2006 Hour: 17:59 31.5 Lat: 29.02N Lon: 52.15E Depth: 14 Agency: INS Local Magnitudes: 3.5ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	115	135	EPg		1759	50.83	-0.1							1.0
GHIR	BE	115	135	AML		18 0	16.25		2228	0.1					
GHIR	BN	115	135	AML		18 0	17.66		815	0.6					
KRBR	BZ	460	75	EPn		18 0	36.84	0.3							0.8
KRBR	BN	460	75	ESG		18 1	39.74	-0.1							0.8
ASAO	BZ	645	342	EPn		18 0	59.36	-0.2							0.7
ASAO	BN	645	342	AML		18 2	18.02		17	1.1					

**March 25 2006 Hour: 18:31 39.1 Lat: 27.64N Lon: 55.88E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	39	132	EPG		1831	46.48	0.0							1.0
BNDS	BN	39	132	AML		1832	6.25		1500	0.7					
KRBR	BZ	274	18	EPN		1832	21.38	0.2							1.0
KRBR	BE	274	18	ESG		1832	56.52	-0.1							1.0
KRBR	BN	274	18	AML		1833	0.12		43	0.8					
KRBR	BE	274	18	AML		1833	4.86		53	0.4					
GHIR	BZ	294	285	EPN		1832	23.27	-0.1							1.0

**March 25 2006 Hour: 18:55 53.5 Lat: 27.70N Lon: 55.90E Depth: 14 Agency: INS Local Magnitudes: 3.4ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	42	141	EPG		1856	1.42	0.0							1.0
BNDS	BE	42	141	AML		1856	29.92		2614	0.9					
KRBR	BZ	267	18	EPN		1856	34.83	0.2							1.0
KRBR	BN	267	18	ESG		1857	8.93	-0.1							1.0
KRBR	BE	267	18	AML		1857	16.19		146	0.3					
GHIR	BZ	294	283	EPN		1856	37.81	0.0							1.0
GHIR	BN	294	283	AML		1857	33.92		190	0.3					
GHIR	BE	294	283	AML		1857	35.18		179	1.0					

**March 25 2006 Hour: 19:14 31.4 Lat: 27.96N Lon: 57.44E Depth: 14 Agency: INS Local Magnitudes: 3.6ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	140	244	EPg		1914	54.69	-0.1							1.0
BNDS	BN	140	244	AML		1915	36.54		964	1.0					
BNDS	BE	140	244	AML		1915	38.89		1213	0.1					
KRBR	BZ	233	344	EPg		1915	9.73	0.0							1.0
KRBR	BN	233	344	ESG		1915	37.68	0.0							1.0
KRBR	BE	233	344	AML		1915	39.89		634	0.3					

KRBR BN	233	344	AML	1915	39.89		459	0.2	
GHIR BZ	439	276	EPn	1915	33.85	0.2			0.9
GHIR BE	439	276	AML	1916	40.76		62	0.9	
GHIR BN	439	276	AML	1916	53.59		52	0.5	

**March 25 2006 Hour: 19:59 7.5 Lat: 35.58N Lon: 49.83E Depth: 17 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	116	171	EPG		1959	27.35	0.3							1.0
ASAO	BN	116	171	ESG		1959	41.30	-0.1							1.0
CHTH	BZ	123	72	EPG		1959	28.37	0.1							1.0
DAMV	BZ	194	88	EPG		1959	39.36	-0.2							1.0
DAMV	BE	194	88	AML		20 0	6.13			391	0.7				
DAMV	BN	194	88	AML		20 0	6.18			296	0.2				
SNGE	BZ	232	257	EPg		1959	45.50	-0.1							1.0
SNGE	BN	232	257	ESg		20 0	13.36	0.0							1.0
SNGE	BN	232	257	AML		20 0	16.25			67	0.6				
NASN	BZ	413	137	EPn		20 0	6.39	0.0							0.9

**March 25 2006 Hour: 20:9 5.1 Lat: 27.68N Lon: 55.96E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	37	146	EPg		20 9	12.11	-0.1							1.0
BNDS	BE	37	146	AML		2010	3.89			1551	0.6				
KRBR	BZ	267	17	EPN		20 9	46.57	0.3							1.0
KRBR	BE	267	17	ESG		2010	20.53	-0.2							1.0
KRBR	BE	267	17	AML		2010	22.40			83	0.1				
KRBR	BN	267	17	AML		2010	24.18			82	0.7				
GHIR	BZ	301	284	EPN		20 9	50.15	-0.1							1.0
GHIR	BN	301	284	AML		2010	46.94			73	0.6				
GHIR	BE	301	284	AML		2010	49.82			134	0.4				

**March 25 2006 Hour: 20:21 31.3 Lat: 27.61N Lon: 56.03E Depth: 14 Agency: INS Local Magnitudes: 3.7ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	27	148	EPg		2021	36.72	-0.1							1.0
BNDS	BE	27	148	AML		2021	54.79			6381	0.7				
KRBR	BZ	273	15	EPN		2022	13.33	0.2							1.0
KRBR	BE	273	15	ESG		2022	48.23	-0.1							1.0
KRBR	BN	273	15	AML		2022	56.72			358	0.6				
KRBR	BE	273	15	AML		2022	58.03			338	1.6				
GHIR	BZ	309	285	EPN		2022	17.30	-0.1							1.0
GHIR	BN	309	285	AML		2023	14.13			343	0.5				
GHIR	BE	309	285	AML		2023	20.55			401	0.4				

**March 25 2006 Hour: 21:23 26.3 Lat: 27.64N Lon: 55.77E Depth: 15F Agency: INS Local Magnitudes: 3.6ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	48	124	EPg		2123	34.87	-0.3							1.0
BNDS	BN	48	124	AML		2123	47.60			5140	0.6				
KRBR	BZ	277	20	EPn		2124	9.01	0.4							1.0
KRBR	BN	277	20	ESG		2124	44.24	-0.4							1.0
KRBR	BE	277	20	AML		2124	47.80			260	0.8				
KRBR	BN	277	20	AML		2124	54.84			269	1.2				
GHIR	BZ	283	285	EPn		2124	8.98	-0.1							1.0
GHIR	BN	283	285	AML		2124	55.28			291	0.3				
GHIR	BE	283	285	AML		2125	1.39			383	0.6				
ZHSF	BZ	536	65	EPn		2124	41.21	0.6							0.8

**March 25 2006 Hour: 21:54 18.6 Lat: 28.17N Lon: 56.82E Depth: 28 Agency: INS Local Magnitudes: 3.7ML INS Rms: 0.5 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	107	217	EPG		2154	35.71	-0.9							1.0
BNDS	BN	107	217	ESG		2154	50.52	0.7							1.0
BNDS	BE	107	217	AML		2154	55.87		3245	0.4					
BNDS	BN	107	217	AML		2154	57.45		2180	0.4					
KRBR	BZ	201	358	EPg		2154	51.30	0.2							1.0
KRBR	BN	201	358	AML		2155	21.27		770	0.2					0.9
KRBR	BE	201	358	AML		2155	21.30		528	0.3					0.9
GHIR	BZ	376	273	EPn		2155	11.70	-0.1							0.9
ZHSF	BZ	418	67	EPN		2155	17.12	0.2							0.9
NASN	BZ	641	324	EPn		2155	44.88	0.0							0.7

**March 26 2006 Hour: 2:32 15.5 Lat: 27.45N Lon: 55.78E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	40	98	EPG		232	22.80	-0.2							1.0
BNDS	BN	40	98	ESG		232	28.56	0.1							1.0
BNDS	BE	40	98	AML		232	31.27		1068	0.1					
BNDS	BN	40	98	AML		232	31.40		1223	0.6					
GHIR	BZ	290	289	EPN		232	59.42	0.1							1.0
GHIR	BE	290	289	ESG		233	37.13	0.0							1.0
KRBR	BZ	297	19	EPN		233	0.36	0.0							1.0
KRBR	BE	297	19	AML		233	25.40		77	0.3					
KRBR	BN	297	19	AML		233	25.96		61	0.5					

**March 26 2006 Hour: 2:46 40.7 Lat: 36.08N Lon: 53.62E Depth: 18 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
DAMV	BZ	157	252	EPG		247	6.88	0.0							1.0
DAMV	BE	157	252	ESG		247	25.95	0.0							1.0
DAMV	BE	157	252	AML		247	35.33		283	0.7					
DAMV	BN	157	252	AML		247	35.41		196	0.5					
CHTH	BZ	225	266	EPG		247	17.61	-0.2							1.0
THKV	BZ	247	267	EPG		247	21.42	0.2							1.0
THKV	BE	247	267	AML		247	59.27		126	0.4					
THKV	BN	247	267	AML		248	2.24		168	0.5					
ASAO	BZ	368	244	EPN		247	33.86	-0.1							0.9
NASN	BZ	371	192	EPN		247	34.48	0.1							0.9
NASN	BE	371	192	AML		248	34.85		22	0.1					

**March 26 2006 Hour: 4:22 14.6 Lat: 27.62N Lon: 55.70E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	53	118	EPG		422	24.21	0.0							1.0
BNDS	BN	53	118	AML		422	42.32		1848	0.3					
GHIR	BZ	277	286	EPN		422	56.94	0.2							1.0
GHIR	BN	277	286	ESG		423	32.51	-0.1							1.0
GHIR	BE	277	286	AML		423	43.73		130	0.3					
GHIR	BN	277	286	AML		423	49.34		102	0.9					
KRBR	BZ	281	21	EPg		423	0.58	0.0							1.0
NASN	BZ	638	335	EPN		423	41.92	0.1							0.7

**March 26 2006 Hour: 4:40 39.7 Lat: 33.83N Lon: 48.94E Depth: 6 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	128	51	EPG		441	1.78	-0.2							1.0
ASAO	BE	128	51	ESG		441	18.25	0.0							1.0
ASAO	BE	128	51	AML		441	23.21		158	0.5					
ASAO	BN	128	51	AML		441	23.47		132	0.4					
SNGE	BZ	202	314	EPG		441	14.52	0.0							1.0
SNGE	BN	202	314	AML		441	45.48		55	0.7					

THKV	BZ	291	37	EPN	441	24.73	0.1								1.0
THKV	BE	291	37	AML	442	12.69		19	0.5						
NASN	BZ	378	107	EPN	441	35.58	0.0								0.9

**March 26 2006 Hour: 5:29 19.2 Lat: 27.56N Lon: 55.88E Depth: 15 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	34	122	EPG		529	25.79	0.0							1.0
KRBR	BZ	282	18	EPN		530	2.02	0.0							1.0
KRBR	BN	282	18	AML		530	39.43		108	0.5					
KRBR	BE	282	18	AML		530	42.40		89	0.6					
GHIR	BZ	296	286	EPN		530	3.61	0.0							1.0
GHIR	BN	296	286	ESG		530	42.40	0.0							1.0
GHIR	BN	296	286	AML		530	49.26		63	0.4					
GHIR	BE	296	286	AML		530	49.84		87	0.7					

**March 26 2006 Hour: 6:26 54.2 Lat: 28.37N Lon: 54.64E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	163	267	EPG		627	21.11	0.0							1.0
GHIR	BE	163	267	AML		627	46.16		200	0.4					
BNDS	BZ	185	125	EPG		627	24.74	0.0							1.0
KRBR	BZ	273	49	EPN		627	36.12	0.1							1.0
KRBR	BE	273	49	ESG		628	11.19	-0.1							1.0
KRBR	BN	273	49	AML		628	14.25		84	0.4					
KRBR	BE	273	49	AML		628	16.21		107	0.5					

**March 26 2006 Hour: 6:43 18.0 Lat: 27.53N Lon: 55.93E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	28	121	EPG		643	23.66	0.0							1.0
KRBR	BZ	283	17	EPN		644	1.12	0.0							1.0
KRBR	BN	283	17	AML		644	37.03		80	0.6					
KRBR	BE	283	17	AML		644	41.55		60	0.5					
GHIR	BZ	301	287	EPN		644	3.16	0.0							1.0
GHIR	BN	301	287	ESG		644	42.67	0.0							1.0
GHIR	BE	301	287	AML		644	58.41		36	0.5					

**March 26 2006 Hour: 7:13 16.5 Lat: 27.54N Lon: 55.88E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	33	118	EPG		713	22.91	0.0							1.0
KRBR	BZ	284	17	EPN		713	59.79	0.0							1.0
KRBR	BN	284	17	AML		714	37.28		91	0.5					
KRBR	BE	284	17	AML		714	48.67		67	0.4					
GHIR	BZ	296	287	EPN		714	1.24	0.1							1.0
GHIR	BE	296	287	ESG		714	39.88	-0.1							1.0
GHIR	BE	296	287	AML		714	53.87		83	0.5					
GHIR	BN	296	287	AML		714	58.48		75	0.6					

**March 26 2006 Hour: 7:21 32.6 Lat: 27.54N Lon: 55.91E Depth: 17 Agency: INS Local Magnitudes: 3.9ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	30	121	EPG		721	38.55	-0.2							1.0
BNDS	BN	30	121	ESG		721	43.41	0.1							1.0
BNDS	BE	30	121	AML		721	57.97		21783	0.6					
BNDS	BN	30	121	AML		721	59.61		17847	0.4					
KRBR	BZ	283	17	EPN		722	15.17	-0.2							1.0
GHIR	BZ	299	287	EPn		722	17.05	-0.1							1.0
GHIR	BN	299	287	ESG		722	56.82	0.1							1.0
GHIR	BN	299	287	AML		723	12.67		527	0.6					
GHIR	BE	299	287	AML		723	25.10		428	0.6					
ZHSF	BZ	529	63	EPn		722	46.13	0.4							0.8

**March 26 2006 Hour: 7:54 45.4 Lat: 27.48N Lon: 55.77E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	41	103	EPG		754	52.92	-0.1							1.0
BNDS	BE	41	103	ESG		754	58.74	0.1							1.0
BNDS	BE	41	103	AML		755	15.99			1708	0.6				
GHIR	BZ	288	289	EPN		755	28.97	0.0							1.0
GHIR	BE	288	289	ESG		756	6.53	0.0							1.0
GHIR	BN	288	289	AML		756	21.84			65	0.6				
GHIR	BE	288	289	AML		756	29.39			76	0.6				
KRBR	BZ	294	19	EPN		755	29.82	0.0							1.0
KRBR	BE	294	19	AML		756	20.86			75	0.4				

**March 26 2006 Hour: 8:15 18.4 Lat: 27.61N Lon: 55.98E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	30	140	EPG		815	24.11	-0.2							1.0
KRBR	BZ	274	16	EPN		816	0.73	0.4							1.0
KRBR	BE	274	16	ESG		816	35.58	-0.3							1.0
KRBR	BN	274	16	AML		816	40.66			105	0.5				
KRBR	BE	274	16	AML		816	48.73			85	0.5				
GHIR	BZ	304	285	EPN		816	3.82	-0.1							1.0
GHIR	BN	304	285	ESG		816	43.82	0.0							1.0
GHIR	BE	304	285	AML		816	55.09			64	0.6				
GHIR	BN	304	285	AML		816	59.10			74	0.7				
ZHSF	BZ	519	64	EPN		816	30.87	0.2							0.8

**March 26 2006 Hour: 9:37 58.6 Lat: 27.47N Lon: 56.05E Depth: 18 Agency: INS Local Magnitudes: 4.1ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	14	125	EPg		938	2.75	0.0							1.0
BNDS	BN	14	125	AML		938	14.35			36708	0.8				
BNDS	BE	14	125	AML		938	21.88			32841	0.5				
KRBR	BZ	287	14	EPn		938	41.73	0.0							1.0
GHIR	BZ	315	287	EPn		938	45.03	-0.1							1.0
GHIR	BE	315	287	ESg		939	27.12	0.0							1.0
GHIR	BE	315	287	AML		939	42.01			1036	0.5				
GHIR	BN	315	287	AML		939	47.94			854	0.6				

**March 26 2006 Hour: 9:44 31.9 Lat: 27.66N Lon: 55.87E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	41	134	EPG		944	39.54	0.0							1.0
BNDS	BN	41	134	AML		944	53.21			2068	0.3				
BNDS	BE	41	134	AML		945	1.88			2027	0.7				
KRBR	BZ	272	18	EPN		945	13.79	0.2							1.0
KRBR	BE	272	18	ESG		945	48.76	-0.1							1.0
KRBR	BE	272	18	AML		945	58.92			98	0.6				
KRBR	BN	272	18	AML		946	3.98			86	0.6				
GHIR	BZ	292	284	EPN		945	15.93	0.0							1.0
GHIR	BN	292	284	AML		945	58.31			71	0.5				

**March 26 2006 Hour: 10:35 8.5 Lat: 27.51N Lon: 56.10E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	15	149	EPG		1035	11.99	-0.3							1.0
BNDS	BN	15	149	ESG		1035	15.14	0.1							1.0
KRBR	BZ	281	13	EPN		1035	51.40	0.0							1.0
KRBR	BN	281	13	AML		1036	28.27			118	0.8				
KRBR	BE	281	13	AML		1036	31.92			85	0.4				
GHIR	BZ	318	286	EPN		1035	55.93	0.2							0.9
GHIR	BE	318	286	ESG		1036	37.70	-0.1							0.9
GHIR	BE	318	286	AML		1036	49.64			61	0.3				

**March 26 2006 Hour: 11:9 9.1 Lat: 27.48N Lon: 56.00E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	20	117	EPG		11	9	13.52	0.0						1.0
BNDS	BN	20	117	AML		11	9	20.50		2441		0.3			
KRBR	BZ	287	15	EPN		11	9	52.70	0.0						1.0
KRBR	BN	287	15	AML		1110		28.53		102		0.6			
KRBR	BE	287	15	AML		1110		33.81		79		0.5			
GHIR	BZ	309	287	EPN		11	9	55.49	0.2						1.0
GHIR	BE	309	287	ESG		1110		36.01	-0.1						1.0

**March 26 2006 Hour: 12:27 9.7 Lat: 27.36N Lon: 56.37E Depth: 14 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	21	282	EPG		1227	14.24	0.0			707		0.6		1.0
BNDS	BE	21	282	AML		1227	22.95								
KRBR	BZ	293	7	EPN		1227	54.04	0.0							1.0
KRBR	BN	293	7	AML		1228	29.12			41		0.5			
KRBR	BE	293	7	AML		1228	34.41			37		0.5			
GHIR	BZ	349	288	EPN		1228	0.85	0.0							0.9
GHIR	BN	349	288	AML		1228	46.24			16		0.6			
GHIR	BE	349	288	ESG		1228	47.57	0.0							0.9
GHIR	BE	349	288	AML		1228	58.09			20		0.5			

**March 26 2006 Hour: 15:38 46.7 Lat: 27.58N Lon: 56.00E Depth: 14 Agency: INS Local Magnitudes: 2.7ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	26	140	EPG		1538	52.05	-0.1							1.0
BNDS	BN	26	140	AML		1539	0.14		1090		0.3				
BNDS	BE	26	140	AML		1539	5.24		1084		0.2				
KRBR	BZ	276	15	EPN		1539	29.10	0.1							1.0
KRBR	BE	276	15	ESG		1540	4.83	0.0							1.0
KRBR	BE	276	15	AML		1540	12.75		52		0.4				
KRBR	BN	276	15	AML		1540	15.35		54		0.4				
GHIR	BZ	307	285	EPN		1539	32.73	0.1							1.0
GHIR	BN	307	285	ESG		1540	12.96	-0.1							1.0

**March 26 2006 Hour: 17:34 18.0 Lat: 27.67N Lon: 55.68E Depth: 16 Agency: INS Local Magnitudes: 3.6ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	57	122	EPG		1734	27.89	-0.4							1.0
BNDS	BN	57	122	ESG		1734	36.04	0.3							1.0
BNDS	BN	57	122	AML		1734	39.30		4391		0.6				
BNDS	BE	57	122	AML		1734	39.87		5314		0.3				
GHIR	BZ	274	285	EPN		1734	59.36	-0.1							1.0
GHIR	BN	274	285	ESG		1735	35.21	0.1							1.0
GHIR	BE	274	285	AML		1736	0.56		216		0.5				
GHIR	BN	274	285	AML		1736	3.55		147		0.5				
KRBR	BZ	277	22	EPN		1735	0.06	0.1							1.0
KRBR	BN	277	22	ESG		1735	36.10	0.0							1.0
KRBR	BE	277	22	AML		1735	47.84		297		0.6				
KRBR	BN	277	22	AML		1735	52.88		313		0.5				
ZHSF	BZ	542	65	EPN		1735	32.73	-0.1							0.8
NASN	BZ	632	335	EPN		1735	44.42	0.3							0.7

**March 26 2006 Hour: 18:24 15.5 Lat: 27.65N Lon: 55.83E Depth: 14 Agency: INS Local Magnitudes: 2.7ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	43	129	EPG		1824	23.51	0.0							1.0
BNDS	BE	43	129	AML		1824	35.36		651		1.3				
BNDS	BN	43	129	AML		1824	44.80		517		0.5				
KRBR	BZ	274	19	EPN		1824	57.68	0.1							1.0
KRBR	BN	274	19	ESG		1825	32.98	-0.1							1.0

KRBR	BE	274	19	AML	1825	38.17		31	0.6	
KRBR	BN	274	19	AML	1825	43.81		32	0.8	
GHIR	BZ	289	285	EPN	1824	59.22	0.0			1.0
GHIR	BN	289	285	ESG	1825	36.80	-0.1			1.0
GHIR	BE	289	285	AML	1825	48.76		40	0.6	
GHIR	BN	289	285	AML	1825	56.54		36	0.6	

**March 26 2006 Hour: 19:43 0.5 Lat: 28.00N Lon: 54.38E Depth: 36 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
GHIR	BZ	141	283	EPG		1943	23.88	0.0							1.0
GHIR	BE	141	283	AML		1943	47.76			168	0.6				
GHIR	BN	141	283	AML		1943	52.23			116	0.4				
BNDS	BZ	189	110	EPG		1943	31.12	0.0							1.0
BNDS	BE	189	110	AML		1944	6.22			73	0.4				
BNDS	BN	189	110	AML		1944	10.37			77	0.4				
KRBR	BZ	320	46	EPN		1943	46.15	0.1							0.9
KRBR	BE	320	46	ESG		1944	28.46	0.0							0.9
KRBR	BE	320	46	AML		1944	35.02			46	0.7				
KRBR	BN	320	46	AML		1944	35.94			36	0.4				
NASN	BZ	553	345	EPN		1944	14.96	-0.2							0.8

**March 27 2006 Hour: 2:39 54.1 Lat: 27.46N Lon: 55.87E Depth: 16 Agency: INS Local Magnitudes: 3.4ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	31	103	EPG		240	0.31	0.0							1.0
BNDS	BN	31	103	AML		240	18.85			1843	0.6				
KRBR	BZ	292	17	EPN		240	38.02	-0.1							1.0
KRBR	BE	292	17	ESG		241	16.66	0.0							1.0
KRBR	BE	292	17	AML		241	20.69			182	0.4				
KRBR	BN	292	17	AML		241	43.13			238	0.6				
GHIR	BZ	298	288	EPn		240	38.55	-0.1							1.0
GHIR	BE	298	288	ESG		241	17.94	0.1							1.0
GHIR	BE	298	288	AML		241	23.80			162	0.6				
GHIR	BN	298	288	AML		241	39.33			143	0.6				
ZHSF	BZ	536	63	EPN		241	8.59	0.3							0.8

**March 27 2006 Hour: 2:43 33.8 Lat: 27.57N Lon: 56.04E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	23	146	EPG		243	38.73	0.0							1.0
BNDS	BE	23	146	AML		243	48.02			2067	0.4				
BNDS	BN	23	146	AML		243	51.28			1676	0.8				
KRBR	BZ	276	15	EPN		244	16.28	0.2							1.0
KRBR	BE	276	15	ESG		244	51.76	-0.1							1.0
KRBR	BN	276	15	AML		244	55.09			67	0.6				
KRBR	BE	276	15	AML		244	58.38			63	0.6				
GHIR	BZ	311	285	EPN		244	20.17	0.0							1.0

**March 27 2006 Hour: 2:48 33.8 Lat: 27.58N Lon: 56.04E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	23	146	EPG		248	38.73	-0.1							1.0
BNDS	BE	23	146	ESG		248	42.49	0.0							1.0
BNDS	BE	23	146	AML		248	48.02			2067	0.4				
BNDS	BN	23	146	AML		248	51.28			1676	0.8				
KRBR	BZ	276	15	EPN		249	16.28	0.2							1.0
KRBR	BE	276	15	ESG		249	51.76	-0.1							1.0
KRBR	BN	276	15	AML		249	55.09			67	0.6				
KRBR	BE	276	15	AML		249	58.38			63	0.6				
GHIR	BZ	311	285	EPN		249	20.17	0.0							1.0

**March 27 2006 Hour: 4:36 37.0 Lat: 27.65N Lon: 55.91E Depth: 16 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	38	137	EPG		436	44.34	0.0							1.0
KRBR	BZ	272	18	EPN		437	18.60	0.1							1.0
KRBR	BN	272	18	ESG		437	53.84	0.0							1.0
KRBR	BE	272	18	AML		437	55.53		63	0.6					
KRBR	BN	272	18	AML		437	58.50		75	0.5					
GHIR	BZ	296	284	EPN		437	21.30	0.0							1.0
GHIR	BE	296	284	AML		438	15.11		58	0.7					
GHIR	BN	296	284	AML		438	23.52		47	0.7					
ZHSF	BZ	523	64	EPN		437	49.53	-0.1							0.8

**March 27 2006 Hour: 5:24 23.2 Lat: 27.64N Lon: 55.95E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	35	140	EPG		524	29.81	-0.1							1.0
KRBR	BZ	271	17	EPN		525	5.13	0.3							1.0
KRBR	BE	271	17	ESG		525	39.79	-0.2							1.0
KRBR	BN	271	17	AML		525	43.00		40	0.7					
KRBR	BE	271	17	AML		525	43.22		35	0.3					
GHIR	BZ	300	284	EPN		525	8.10	-0.1							1.0
GHIR	BN	300	284	AML		526	3.45		35	0.6					
GHIR	BE	300	284	AML		526	7.91		43	0.5					

**March 27 2006 Hour: 5:34 6.4 Lat: 27.58N Lon: 55.94E Depth: 14 Agency: INS Local Magnitudes: 2.7ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	30	130	EPG		534	12.30	-0.1							1.0
KRBR	BZ	279	17	EPN		534	49.28	0.3							1.0
KRBR	BN	279	17	ESG		535	24.97	-0.2							1.0
KRBR	BN	279	17	AML		535	33.56		37	0.7					
KRBR	BE	279	17	AML		535	34.88		40	0.6					
GHIR	BZ	301	286	EPN		534	51.41	-0.1							1.0

**March 27 2006 Hour: 7:19 59.5 Lat: 27.58N Lon: 56.07E Depth: 14 Agency: INS Local Magnitudes: 3.6ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	22	152	EPG		720	4.19	-0.1							1.0
KRBR	BZ	275	14	EPN		720	41.97	0.4							1.0
KRBR	BN	275	14	ESG		721	16.99	-0.2							1.0
KRBR	BN	275	14	AML		721	18.36		385	0.6					
KRBR	BE	275	14	AML		721	20.02		246	0.6					
GHIR	BZ	313	285	EPn		720	46.17	0.0							1.0
GHIR	BN	313	285	ESG		721	27.37	-0.1							1.0
GHIR	BE	313	285	AML		721	36.50		142	0.4					
ZHSF	BZ	513	63	EPN		721	10.91	-0.1							0.8

**March 27 2006 Hour: 23: 2 29.2 Lat: 28.16N Lon: 56.87E Depth: 15 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	109	219	EPG		23	2	47.77	0.0						1.0
BNDS	BE	109	219	AML		23	3	4.99		797	0.4				
BNDS	BN	109	219	AML		23	3	6.78		345	0.7				
KRBR	BZ	202	357	EPG		23	3	2.46	-0.1						1.0
KRBR	BE	202	357	ESG		23	3	26.99	0.1						1.0
KRBR	BE	202	357	AML		23	3	33.95		140	0.7				
KRBR	BN	202	357	AML		23	3	38.71		186	0.5				
GHIR	BZ	381	273	EPN		23	3	24.21	0.0						0.9
GHIR	BE	381	273	AML		23	4	25.16		20	0.6				
ZHSF	BZ	413	66	EPN		23	3	28.25	0.0						0.9

**March 28 2006 Hour: 2:22 44.2 Lat: 27.64N Lon: 55.74E Depth: 14 Agency: INS Local Magnitudes: 2.6ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	51	121	EPG		222	53.37	0.0							1.0
BNDS	BN	51	121	AML		223	12.68			394	0.4				
BNDS	BE	51	121	AML		223	15.00			446	0.5				
KRBR	BZ	279	21	EPN		223	26.75	0.0							1.0
KRBR	BN	279	21	ESG		224	2.86	0.0							1.0
KRBR	BE	279	21	AML		224	9.04			33	0.5				
KRBR	BN	279	21	AML		224	14.98			27	0.5				
GHIR	BZ	280	286	EPN		223	26.68	0.0							1.0
GHIR	BN	280	286	AML		224	20.55			26	0.7				
GHIR	BE	280	286	AML		224	22.99			29	0.5				

**March 28 2006 Hour: 12:13 46.7 Lat: 32.24N Lon: 49.17E Depth: 16 Agency: INS Local Magnitudes: 3.5ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	37	248	EPG		1213	53.73	0.0							1.0
ASAO	BZ	269	17	EPN		1214	27.85	0.2							1.0
ASAO	BE	269	17	ESG		1215	2.80	0.2							1.0
ASAO	BE	269	17	AML		1215	11.21			214	0.6				
ASAO	BN	269	17	AML		1215	13.67			213	0.7				
NASN	BZ	348	79	EPN		1214	38.19	0.6							0.9
NASN	BE	348	79	ESG		1215	24.21	-0.2							0.9
SNGE	BZ	359	332	EPN		1214	38.73	-0.1							0.9
SNGE	BN	359	332	AML		1215	34.34			174	0.4				
SNGE	BE	359	332	AML		1215	43.31			156	0.6				
CHTH	BZ	446	23	EPn		1214	49.25	-0.4							0.9
DAMV	BZ	457	34	EPn		1214	50.80	-0.3							0.8
GHIR	BZ	572	139	EPN		1215	5.14	0.0							0.8
GHIR	BE	572	139	AML		1216	22.28			28	0.3				
GHIR	BN	572	139	AML		1216	44.71			26	0.7				

**March 28 2006 Hour: 15:32 11.1 Lat: 27.50N Lon: 55.95E Depth: 18 Agency: INS Local Magnitudes: 3.6ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	24	117	EPG		1532	16.46	0.0							1.0
BNDS	BE	24	117	AML		1532	36.83			13829	0.5				
BNDS	BN	24	117	AML		1532	37.79			11013	0.5				
KRBR	BZ	286	16	EPN		1532	54.20	-0.1							1.0
KRBR	BE	286	16	AML		1533	32.08			368	0.4				
GHIR	BZ	305	287	EPN		1532	56.28	-0.1							1.0
GHIR	BE	305	287	ESG		1533	36.93	0.1							1.0
GHIR	BN	305	287	AML		1533	50.47			192	0.6				
GHIR	BE	305	287	AML		1534	3.76			185	0.8				
ZHSF	BZ	527	62	EPN		1533	24.15	0.2							0.8

**March 28 2006 Hour: 17:38 50.0 Lat: 28.11N Lon: 56.72E Depth: 17 Agency: INS Local Magnitudes: 3.6ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	96	214	EPG		1739	6.51	0.1							1.0
BNDS	BE	96	214	AML		1739	24.97			2585	0.1				
BNDS	BN	96	214	AML		1739	26.61			2204	0.4				
KRBR	BZ	207	1	EPG		1739	23.97	-0.3							1.0
KRBR	BE	207	1	ESG		1739	49.37	0.2							1.0
GHIR	BZ	367	274	EPN		1739	43.02	0.0							0.9
GHIR	BN	367	274	AML		1740	59.91			88	0.9				
ZHSF	BZ	429	66	EPN		1739	50.90	0.0							0.9

**March 28 2006 Hour: 20:40 52.3 Lat: 29.77N Lon: 57.55E Depth: 17 Agency: INS Local Magnitudes: 3.5ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
KRBR	BZ	80	287	EPG		2041	6.18	-0.1							1.0
KRBR	BN	80	287	ESG		2041	16.47	0.0							1.0
KRBR	BN	80	287	AML		2041	16.96			1895	0.2				
KRBR	BE	80	287	AML		2041	17.05			2225	0.3				
BNDS	BZ	296	207	EPN		2041	36.55	0.0							1.0
ZHSF	BZ	313	93	EPN		2041	38.62	0.0							1.0
ZHSF	BN	313	93	ESG		2042	20.17	0.0							1.0

**March 29 2006 Hour: 2:8 5.2 Lat: 27.59N Lon: 55.94E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	32	132	EPG		2	8	11.34	-0.1						1.0
BNDS	BN	32	132	AML		2	8	29.88			1253	0.6			
KRBR	BZ	277	17	EPN		2	8	47.95	0.4						1.0
KRBR	BN	277	17	ESG		2	9	23.27	-0.2						1.0
KRBR	BE	277	17	AML		2	9	31.62			65	0.6			
GHIR	BZ	300	286	EPN		2	8	50.16	-0.1						1.0
GHIR	BE	300	286	AML		2	9	54.97			48	0.3			

**March 29 2006 Hour: 2:10 23.3 Lat: 27.60N Lon: 55.95E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	32	135	EPG		210	29.47	0.0							1.0
BNDS	BE	32	135	AML		210	48.94			1230	0.5				
KRBR	BZ	275	17	EPN		211	5.59	0.1							1.0
KRBR	BN	275	17	ESG		211	41.08	-0.1							1.0
KRBR	BE	275	17	AML		211	49.90			67	0.6				
GHIR	BZ	301	285	EPN		211	8.40	0.0							1.0
GHIR	BN	301	285	AML		212	10.79			43	1.1				
GHIR	BE	301	285	AML		212	14.00			55	1.2				

**March 29 2006 Hour: 3:7 42.3 Lat: 27.55N Lon: 56.05E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	20	144	EPG		3	7	46.79	0.0						1.0
BNDS	BE	20	144	AML		3	7	59.33			3000	0.2			
KRBR	BZ	279	14	EPN		3	8	25.19	0.3						1.0
KRBR	BN	279	14	ESG		3	9	0.87	-0.2						1.0
KRBR	BN	279	14	AML		3	9	1.89			206	0.1			
KRBR	BE	279	14	AML		3	9	7.02			204	0.5			
GHIR	BZ	313	286	EPN		3	8	28.82	-0.1						1.0
GHIR	BN	313	286	AML		3	9	21.35			90	0.6			
GHIR	BE	313	286	AML		3	9	33.41			131				

**March 29 2006 Hour: 5:11 12.6 Lat: 27.57N Lon: 55.72E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	48	112	EPG		511	21.38	0.0							1.0
BNDS	BE	48	112	AML		511	34.83			1073	0.3				
BNDS	BN	48	112	AML		511	34.85			1080	0.6				
GHIR	BZ	281	287	EPN		511	55.17	0.0							1.0
GHIR	BE	281	287	ESG		512	31.57	0.0							1.0
GHIR	BE	281	287	AML		512	46.08			51	0.6				
KRBR	BZ	286	21	EPn		511	56.21	0.1							1.0
KRBR	BE	286	21	ESG		512	33.37	-0.1							1.0
KRBR	BN	286	21	AML		512	38.20			61	0.5				

**March 29 2006 Hour: 14:59 24.9 Lat: 28.14N Lon: 57.07E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	121	228	EPG		1459	45.26	0.0							1.0
BNDS	BN	121	228	ESG		15	0	0.18	0.0						1.0
BNDS	BN	121	228	AML		15	0	3.91		837	0.3				
KRBR	BZ	207	352	EPG		1459	59.07	0.0							1.0
KRBR	BN	207	352	ESG		15	0	23.93	0.0						1.0
KRBR	BN	207	352	AML		15	0	30.46		173	0.4				
KRBR	BE	207	352	AML		15	0	33.54		202	0.4				
GHIR	BZ	402	273	EPN		15	0	22.52	0.0						0.9
GHIR	BE	402	273	AML		15	1	39.99		37	0.6				

**March 29 2006 Hour: 17:41 24.3 Lat: 28.17N Lon: 56.06E Depth: 15 Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	86	173	EPG		1741	38.60	-0.5							1.0
BNDS	BE	86	173	ESG		1741	50.29	0.4							1.0
BNDS	BN	86	173	AML		1741	54.23		614	0.2					
BNDS	BE	86	173	AML		1741	54.45		539	0.3					
KRBR	BZ	212	19	EPn		1741	58.19	-0.3							1.0
KRBR	BE	212	19	ESG		1742	25.14	0.3							1.0
KRBR	BN	212	19	AML		1742	28.40		171	0.5					
KRBR	BE	212	19	AML		1742	30.43		112	0.2					
GHIR	BZ	302	273	EPN		1742	9.59	0.1							1.0

**March 30 2006 Hour: 7:28 49.2 Lat: 27.50N Lon: 55.57E Depth: 14 Agency: INS Local Magnitudes: 4.3ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	61	101	EPG		728	60.00	0.0							1.0
BNDS	BE	61	101	AML		729	12.62		9202	0.2					
GHIR	BZ	269	289	EPN		729	30.21	0.0							1.0
GHIR	BE	269	289	ESG		730	4.92	0.0							1.0
GHIR	BN	269	289	AML		730	14.27		2368	0.5					
KRBR	BZ	298	23	EPN		729	34.09	0.0							1.0
KRBR	BE	298	23	AML		730	15.00		1181	0.4					
KRBR	BN	298	23	AML		730	15.80		1096	0.6					
ZHSF	BZ	560	64	EPN		730	6.57	0.0							0.8

**March 30 2006 Hour: 10:12 19.7 Lat: 27.55N Lon: 55.60E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	59	106	EPG		1012	30.10	-0.1							1.0
GHIR	BZ	270	288	EPN		1013	1.21	0.2							1.0
GHIR	BN	270	288	ESG		1013	35.72	-0.1							1.0
GHIR	BE	270	288	AML		1013	41.35		83	0.4					
GHIR	BN	270	288	AML		1013	50.18		76	0.7					
KRBR	BZ	292	22	EPN		1013	3.91	0.0							1.0
KRBR	BN	292	22	AML		1013	45.74		52	0.4					

**March 30 2006 Hour: 16:17 6.8 Lat: 33.74N Lon: 48.92E Depth: 14 Agency: INS Local Magnitudes: 4.5ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	135	48	EPG		1617	29.34	-0.2							1.0
ASAO	BE	135	48	ESG		1617	46.02	-0.1							1.0
ASAO	BE	135	48	AML		1617	50.90		8561	0.4					
ASAO	BN	135	48	AML		1617	53.75		10189	0.7					
SHGR	BZ	181	184	EPG		1617	36.38	-0.2							1.0
SHGR	BE	181	184	AML		1618	3.60		6477	0.6					
SHGR	BN	181	184	AML		1618	16.79		4012	0.6					
SNGE	BZ	208	316	EPG		1617	40.88	-0.2							1.0
SNGE	BN	208	316	ESG		1618	6.36	0.2							1.0
SNGE	BE	208	316	AML		1618	14.95		6597	0.5					

DAMV	BZ	349	52	EPN	1617	58.02	0.0								0.9
DAMV	BE	349	52	AML	1618	56.39		1016	0.5						0.9
NASN	BZ	377	105	EPn	1618	2.12	0.6								0.9

**March 30 2006 Hour: 18:53 40.8 Lat: 27.04N Lon: 56.60E Depth: 21 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	58	313	EPG		1853	51.38	0.0							1.0
BNDS	BE	58	313	ESg		1853	59.07	0.0							1.0
BNDS	BE	58	313	AML		1854	0.87		224	0.1					
BNDS	BN	58	313	AML		1854	1.02		353	0.3					
KRBR	BZ	326	3	EPn		1854	28.64	0.0							0.9
KRBR	BN	326	3	AML		1855	5.76		38	0.4					
KRBR	BE	326	3	AML		1855	6.41		23	0.3					
GHIR	BZ	383	292	EPn		1854	35.47	0.0							0.9

**March 30 2006 Hour: 19:17 2.7 Lat: 33.74N Lon: 48.90E Depth: 14 Agency: INS Local Magnitudes: 2.7ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	137	49	EPG		1917	25.51	-0.2							1.0
ASAO	BE	137	49	AML		1917	46.50		197	0.6					
ASAO	BN	137	49	AML		1917	47.11		104	0.3					
SHGR	BZ	181	183	EPG		1917	32.42	-0.1							1.0
SHGR	BN	181	183	AML		1917	57.45		91	0.5					
SHGR	BE	181	183	AML		1917	59.51		117	0.5					
SNGE	BZ	207	317	EPG		1917	36.90	0.1							1.0
SNGE	BN	207	317	AML		1918	9.05		82	0.6					
SNGE	BE	207	317	AML		1918	13.79		39	0.6					
NASN	BZ	379	105	EPn		1917	58.09	0.3							0.9

**March 30 2006 Hour: 19:26 45.7 Lat: 27.58N Lon: 55.86E Depth: 15F Agency: INS Local Magnitudes: 2.7ML INS Rms: 0.5 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	36	123	EPg		1926	52.45	-0.2							1.0
BNDS	BN	36	123	AML		1927	1.11		823	0.3					
BNDS	BE	36	123	AML		1927	1.68		948	0.2					
KRBR	BZ	281	18	EPn		1927	29.30	0.9							1.0
KRBR	BN	281	18	ESg		1928	4.54	-0.4							1.0
GHIR	BZ	294	286	EPn		1927	29.64	-0.3							1.0
GHIR	BN	294	286	AML		1928	22.04		32	0.5					
GHIR	BE	294	286	AML		1928	23.01		42	0.4					

**March 30 2006 Hour: 19:36 18.0 Lat: 33.69N Lon: 48.91E Depth: 15 Agency: INS Local Magnitudes: 5.1ML INS Rms: 0.6 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	140	47	EPg		1936	40.48	-1.0							1.0
ASAO	BN	140	47	ESG		1936	58.52	-0.1							1.0
ASAO	BE	140	47	AML		1937	0.83		31072	0.8					
ASAO	BN	140	47	AML		1937	3.75		30270	0.5					
SHGR	BZ	176	183	EPg		1936	47.04	0.1							1.0
SNGE	BZ	212	318	EPn		1936	51.51	-0.5							1.0
SNGE	BN	212	318	ESG		1937	18.13	-0.1							1.0
SNGE	BN	212	318	AML		1937	24.15		20280	0.6					
CHTH	BZ	319	39	EPn		1937	6.25	0.9							0.9
DAMV	BZ	353	52	EPn		1937	10.47	0.7							0.9
NASN	BZ	377	104	EPn		1937	12.27	-0.4							0.9
GRMI	BZ	575	351	IPn		1937	38.06	0.9							0.8
ZHSF	BZ	1212	109	EPn		1938	56.22	-0.1							0.3

**March 30 2006 Hour: 21:6 25.2 Lat: 28.01N Lon: 57.29E Depth: 32 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	129	239	EPG		21 6	46.75	0.0							1.0
BNDS	BN	129	239	ESG		21 7	2.58	0.0							1.0
BNDS	BE	129	239	AML		21 7	7.46		774	0.5					
BNDS	BN	129	239	AML		21 7	8.72		592	0.6					
KRBR	BZ	225	347	EPG		21 7	1.50	0.0							1.0
KRBR	BN	225	347	ESG		21 7	27.90	0.0							1.0
KRBR	BN	225	347	AML		21 7	31.62		233	0.4					
KRBR	BE	225	347	AML		21 7	32.47		286	0.3					
GHIR	BZ	424	275	EPN		21 7	23.96	0.0							0.9
GHIR	BN	424	275	AML		21 8	24.19		26	0.4					
GHIR	BE	424	275	AML		21 8	32.55		35	0.6					

**March 30 2006 Hour: 22:0 28.7 Lat: 33.74N Lon: 48.94E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	135	48	EPG		22 0	51.37	0.0							1.0
ASAO	BN	135	48	AML		22 1	13.22		288	0.3					
ASAO	BE	135	48	AML		22 1	13.59		358	0.4					
SHGR	BZ	181	184	EPG		22 0	58.08	-0.5							1.0
SHGR	BN	181	184	ESG		22 1	20.64	0.3							1.0
SHGR	BN	181	184	AML		22 1	24.52		237	0.4					
SHGR	BE	181	184	AML		22 1	24.58		346	0.4					
SNGE	BZ	209	316	EPG		22 1	3.25	0.1							1.0
SNGE	BE	209	316	ESG		22 1	28.29	0.0							1.0
SNGE	BN	209	316	AML		22 1	35.77		131	0.5					
NASN	BZ	376	105	EPN		22 1	23.39	0.0							0.9

**March 31 2006 Hour: 1:17 2.3 Lat: 33.65N Lon: 48.91E Depth: 14 Agency: INS Local Magnitudes: 6.0ML INS Rms: 0.5 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	143	46	EPg		117	25.20	-1.0							1.0
ASAO	BN	143	46	ESG		117	43.74	0.0							1.0
ASAO	BE	143	46	AML		117	48.51		252000	0.7					
ASAO	BN	143	46	AML		117	50.58		161000	0.6					
SNGE	BZ	215	318	EPg		117	37.06	-0.6							1.0
SNGE	BN	215	318	ESG		118	3.73	0.3							1.0
SNGE	BN	215	318	AML		118	9.42		238000	0.6					
SNGE	BE	215	318	AML		118	10.12		159000	0.7					
CHTH	BZ	322	38	EPn		117	50.88	0.7							0.9
DAMV	BZ	356	51	EPn		117	55.05	0.6							0.9
NASN	BZ	375	104	EPn		117	56.84	-0.1							0.9
NASN	BN	375	104	ESG		118	47.67	0.1							0.9
GRMI	BZ	580	351	EPn		118	22.52	0.4							0.8
ZHSF	BZ	1210	109	EPn		119	40.13	-0.3							0.3

**March 31 2006 Hour: 1:31 24.0 Lat: 33.90N Lon: 48.80E Depth: 14 Agency: INS Local Magnitudes: 4.9ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	134	57	EPg		131	46.09	-0.5							1.0
ASAO	BE	134	57	ESg		132	3.31	0.2							1.0
ASAO	BE	134	57	AML		132	8.31		28283	0.7					
SNGE	BZ	188	315	EPG		131	54.84	-0.2							1.0
SNGE	BN	188	315	ESG		132	18.02	0.3							1.0
SNGE	BN	188	315	AML		132	25.92		10231	0.5					
SNGE	BE	188	315	AML		132	27.66		9559	0.6					
NASN	BZ	393	107	EPn		132	20.91	0.1							0.9
NASN	BN	393	107	ESG		133	14.35	0.2							0.9
ZHSF	BZ	1229	109	EPn		134	4.77	0.2							0.3

**March 31 2006 Hour: 1:38 5.8 Lat: 33.84N Lon: 48.82E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	136	54	EPG		138	28.56	-0.1							1.0
ASAO	BE	136	54	AML		138	49.56			234	0.6				
ASAO	BN	136	54	AML		138	50.84			284	0.6				
SHGR	BZ	192	180	EPG		138	37.30	0.0							1.0
SHGR	BE	192	180	AML		139	6.19			152	0.4				
SNGE	BZ	194	316	EPG		138	37.75	0.0							1.0
SNGE	BN	194	316	AML		139	8.51			117	0.5				
DAMV	BZ	350	55	EPN		138	57.32	0.1							0.9

**March 31 2006 Hour: 1:46 52.7 Lat: 33.78N Lon: 48.87E Depth: 17 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	137	51	EPG		147	15.61	0.0							1.0
ASAO	BN	137	51	AML		147	37.72			228	0.7				
ASAO	BE	137	51	AML		147	40.40			208	0.6				
SHGR	BZ	185	182	EPG		147	23.01	-0.1							1.0
SHGR	BN	185	182	ESG		147	45.42	0.1							1.0
SHGR	BE	185	182	AML		147	48.51			184	0.5				
SHGR	BN	185	182	AML		147	55.16			171	0.8				
SNGE	BZ	202	317	EPG		147	25.99	0.0							1.0
SNGE	BN	202	317	AML		147	57.94			187	0.6				
NASN	BZ	383	105	EPN		147	47.83	0.0							0.9

**March 31 2006 Hour: 2:1 14.5 Lat: 33.91N Lon: 48.73E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	139	59	EPG		2	1	37.74	0.0						1.0
ASAO	BN	139	59	AML		2	2	2.32			184	0.5			
ASAO	BE	139	59	AML		2	2	4.53			201	0.6			
SNGE	BZ	182	316	EPG		2	1	44.65	0.0						1.0
SNGE	BN	182	316	AML		2	2	18.61			90	0.6			
SNGE	BE	182	316	AML		2	2	23.27			73	0.5			
SHGR	BZ	200	178	EPG		2	1	47.26	0.0						1.0
SHGR	BE	200	178	AML		2	2	14.37			133	0.4			
SHGR	BN	200	178	AML		2	2	23.97			171	0.5			
NASN	BZ	399	107	EPN		2	2	12.05	0.0						0.9

**March 31 2006 Hour: 2:8 57.4 Lat: 33.93N Lon: 48.66E Depth: 15 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	143	61	EPg		2	9	20.71	-0.7						1.0
ASAO	BN	143	61	ESg		2	9	39.23	0.3						1.0
ASAO	BN	143	61	AML		2	9	40.96		244	0.2				
ASAO	BE	143	61	AML		2	9	43.87		432	0.4				
SNGE	BZ	177	317	EPg		2	9	26.80	0.0						1.0
SNGE	BE	177	317	AML		2	9	58.88		87	0.7				
SNGE	BN	177	317	AML		210	0.28			110	0.4				
SHGR	BZ	202	176	EPg		2	9	30.60	0.1						1.0
DAMV	BZ	357	57	EPn		2	9	50.06	0.4						0.9

**March 31 2006 Hour: 2:12 27.1 Lat: 33.91N Lon: 48.69E Depth: 15 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	142	60	EPg		212	50.42	-0.5							1.0
ASAO	BE	142	60	ESg		213	8.57	0.2							1.0
ASAO	BN	142	60	AML		213	12.33			142	0.5				
ASAO	BE	142	60	AML		213	13.26			213	0.7				
SNGE	BZ	180	317	EPg		212	56.92	0.0							1.0
SNGE	BE	180	317	AML		213	28.03			66	0.5				
SNGE	BN	180	317	AML		213	28.92			123	0.6				

SHGR	BZ	200	177	EPg	212	59.94	0.1		1.0
DAMV	BZ	356	57	EPn	213	19.35	0.2		0.9

**March 31 2006 Hour: 2:42 34.4 Lat: 33.93N Lon: 48.70E Depth: 15 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	140	61	EPg		242	57.38	-0.5							1.0
ASAO	BE	140	61	ESg		243	15.05	0.1							1.0
SNGE	BZ	179	316	EPg		243	4.06	0.1							1.0
SNGE	BN	179	316	AML		243	34.91		121	0.4					
SNGE	BE	179	316	AML		243	38.71		115	0.4					
SHGR	BZ	203	177	EPg		243	7.40	-0.2							1.0
NASN	BZ	403	107	EPn		243	32.88	0.6							0.9
NASN	BN	403	107	AML		244	36.76		19	0.6					
NASN	BE	403	107	AML		244	36.98		10	0.7					

**March 31 2006 Hour: 2:48 28.3 Lat: 33.92N Lon: 48.75E Depth: 14 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	137	59	EPG		248	51.26	0.0							1.0
ASAO	BN	137	59	AML		249	16.84		644	0.5					
ASAO	BE	137	59	AML		249	16.99		651	0.6					
SNGE	BZ	183	316	EPG		248	58.55	0.0							1.0
SNGE	BE	183	316	AML		249	30.04		193	0.4					
SNGE	BN	183	316	AML		249	33.84		319	0.6					
SHGR	BZ	201	179	EPG		249	1.34	0.0							1.0
SHGR	BE	201	179	AML		249	30.67		389	0.4					
SHGR	BN	201	179	AML		249	34.74		427	0.6					
NASN	BZ	398	107	EPN		249	25.79	0.0							0.9

**March 31 2006 Hour: 2:58 28.4 Lat: 33.94N Lon: 48.63E Depth: 16 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	145	62	EPG		258	52.65	0.1							1.0
ASAO	BN	145	62	AML		259	15.23		254	0.4					
ASAO	BE	145	62	AML		259	15.71		437	0.4					
SNGE	BZ	174	318	EPG		258	57.07	-0.2							1.0
SNGE	BN	174	318	ESG		259	18.49	0.1							1.0
SNGE	BN	174	318	AML		259	27.24		368	0.5					
SNGE	BE	174	318	AML		259	27.25		174	0.4					
SHGR	BZ	204	176	EPG		259	1.54	-0.2							1.0
SHGR	BE	204	176	ESG		259	26.22	0.1							1.0
SHGR	BN	204	176	AML		259	32.91		353	0.4					
NASN	BZ	408	107	EPN		259	26.89	0.0							0.9

**March 31 2006 Hour: 3:53 54.7 Lat: 34.37N Lon: 48.40E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SNGE	BZ	125	310	EPG		354	15.65	-0.1							1.0
SNGE	BE	125	310	ESG		354	31.29	0.1							1.0
SNGE	BN	125	310	AML		354	34.45		179	0.6					
SNGE	BE	125	310	AML		354	36.04		138	0.3					
ASAO	BZ	151	82	EPG		354	19.65	-0.2							1.0
ASAO	BN	151	82	ESG		354	38.46	0.2							1.0
ASAO	BE	151	82	AML		354	42.76		149	0.6					
ASAO	BN	151	82	AML		354	45.87		183	0.5					
SHGR	BZ	254	171	EPN		354	33.87	0.1							1.0
NASN	BZ	445	112	EPN		354	57.97	0.0							0.9

**March 31 2006 Hour: 5:3 8.1 Lat: 33.72N Lon: 48.89E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	140	48	EPG		5 3	31.78	0.2							1.0
ASAO	BN	140	48	ESG		5 3	48.58	-0.1							1.0
ASAO	BE	140	48	AML		5 3	52.74		210	0.5					
ASAO	BN	140	48	AML		5 3	55.76		208	0.5					
SHGR	BZ	178	183	EPG		5 3	37.44	-0.1							1.0
SNGE	BZ	208	318	EPG		5 3	42.41	0.0							1.0
SNGE	BN	208	318	AML		5 4	15.00		148	0.4					
NASN	BZ	379	104	EPN		5 4	3.30	0.1							0.9

**March 31 2006 Hour: 5:8 30.3 Lat: 33.77N Lon: 48.85E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	138	51	EPg		5 8	53.24	-0.3							1.0
ASAO	BE	138	51	ESg		5 9	10.51	0.0							1.0
ASAO	BE	138	51	AML		5 9	14.76		216	0.3					
ASAO	BN	138	51	AML		5 9	18.21		184	0.7					
SNGE	BZ	202	317	EPg		5 9	3.57	0.0							1.0
SNGE	BE	202	317	AML		5 9	38.02		66	0.4					
SNGE	BN	202	317	AML		5 9	40.77		97	0.4					
CHTH	BZ	316	41	EPn		5 9	17.72	0.3							1.0

**March 31 2006 Hour: 5:43 4.7 Lat: 34.04N Lon: 48.57E Depth: 15 Agency: INS Local Magnitudes: 2.7ML INS Rms: 0.4 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	146	67	EPg		543	28.44	-0.6							1.0
ASAO	BN	146	67	ESg		543	47.09	0.2							1.0
ASAO	BN	146	67	AML		543	51.14		127	0.4					
ASAO	BE	146	67	AML		543	52.46		126	0.5					
SNGE	BZ	162	317	EPg		543	31.60	0.0							1.0
SNGE	BN	162	317	AML		543	59.71		58	0.5					
SNGE	BE	162	317	AML		544	0.62		56	0.3					
SHGR	BZ	215	174	EPn		543	39.02	0.1							1.0
SHGR	BE	215	174	AML		544	6.20		87	0.4					
SHGR	BN	215	174	AML		544	12.32		89	0.6					
DAMV	BZ	358	60	EPn		543	57.40	0.4							0.9

**March 31 2006 Hour: 5:52 6.1 Lat: 27.61N Lon: 56.01E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	28	146	EPG		552	11.72	0.0							1.0
BNDS	BE	28	146	ESG		552	15.88	0.0							1.0
BNDS	BE	28	146	AML		552	28.70		2113	0.4					
KRBR	BZ	273	15	EPN		552	48.18	0.1							1.0
KRBR	BN	273	15	ESG		553	23.32	-0.1							1.0
KRBR	BN	273	15	AML		553	24.62		119	0.6					
KRBR	BE	273	15	AML		553	29.71		133	0.3					
GHIR	BZ	307	285	EPN		552	52.06	0.0							1.0
GHIR	BN	307	285	AML		553	33.12		82	0.4					
GHIR	BE	307	285	AML		553	49.58		113	0.5					

**March 31 2006 Hour: 6:30 0.6 Lat: 33.79N Lon: 48.88E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	135	51	EPG		630	23.13	-0.2							1.0
ASAO	BE	135	51	ESG		630	40.01	0.1							1.0
ASAO	BN	135	51	AML		630	45.84		169	0.6					
ASAO	BE	135	51	AML		630	48.58		162	0.7					
SHGR	BZ	186	182	EPG		630	30.87	-0.4							1.0
SHGR	BN	186	182	ESG		630	53.87	0.3							1.0
SHGR	BE	186	182	AML		630	56.49		139	0.6					

SNGE	BZ	202	316	EPG	630	34.00	0.1								1.0
SNGE	BN	202	316	AML	631	6.00		129	0.5						1.0
CHTH	BZ	312	40	EPN	630	47.50	0.2								1.0

**March 31 2006 Hour: 6:40 3.7 Lat: 34.15N Lon: 48.64E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.2 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	135	70	EPg		640	26.20	-0.2							1.0
ASAO	BE	135	70	ESg		640	42.93	0.0							1.0
ASAO	BE	135	70	AML		640	47.46		204	0.5					
ASAO	BN	135	70	AML		640	48.51		275	0.6					
SNGE	BZ	159	312	EPg		640	30.11	0.0							1.0
SNGE	BN	159	312	AML		641	6.91		111	0.6					
SNGE	BE	159	312	AML		641	14.53		95	0.5					
DAMV	BZ	346	61	EPn		640	54.86	0.2							0.9

**March 31 2006 Hour: 7:23 36.7 Lat: 34.14N Lon: 48.85E Depth: 15 Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	118	67	EPg		723	56.27	-0.4							1.0
ASAO	BN	118	67	AML		724	16.86		220	0.7					
ASAO	BE	118	67	AML		724	18.17		189	0.5					
SNGE	BZ	174	308	EPg		724	5.43	-0.1							1.0
SNGE	BE	174	308	AML		724	36.30		57	0.6					
SNGE	BN	174	308	AML		724	38.72		61	0.4					
DAMV	BZ	330	59	EPn		724	26.03	0.5							0.9
NASN	BZ	397	111	EPn		724	33.90	0.0							0.9

**March 31 2006 Hour: 7:58 20.0 Lat: 33.92N Lon: 48.73E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	138	59	EPG		758	42.97	-0.2							1.0
ASAO	BE	138	59	ESG		759	0.16	0.1							1.0
ASAO	BE	138	59	AML		759	1.69		266	0.5					
ASAO	BN	138	59	AML		759	2.67		311	0.3					
SNGE	BZ	182	316	EPG		758	50.21	0.1							1.0
SNGE	BN	182	316	ESG		759	12.11	0.0							1.0
SNGE	BN	182	316	AML		759	20.22		154	0.5					
SHGR	BZ	201	178	EPg		758	52.88	0.0							1.0
NASN	BZ	399	107	EPN		759	17.71	0.1							0.9

**March 31 2006 Hour: 9:23 35.0 Lat: 33.90N Lon: 48.81E Depth: 14 Agency: INS Local Magnitudes: 3.2ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	133	57	EPG		923	57.25	-0.1							1.0
ASAO	BE	133	57	ESG		924	13.76	0.1							1.0
ASAO	BN	133	57	AML		924	19.04		794	0.7					
SNGE	BZ	189	315	EPG		924	6.08	-0.2							1.0
SNGE	BN	189	315	ESG		924	29.20	0.1							1.0
SNGE	BN	189	315	AML		924	36.62		201	0.4					
SHGR	BZ	198	180	EPG		924	7.48	0.0							1.0
SHGR	BN	198	180	AML		924	34.13		206	0.5					
SHGR	BE	198	180	AML		924	40.61		255	0.7					
NASN	BZ	391	107	EPN		924	31.67	0.1							0.9

**March 31 2006 Hour: 9:40 25.7 Lat: 33.72N Lon: 48.96E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	135	47	EPG		940	48.38	0.0							1.0
ASAO	BN	135	47	ESG		941	4.87	-0.1							1.0
ASAO	BN	135	47	AML		941	9.54		235	0.5					
ASAO	BE	135	47	AML		941	11.40		247	0.4					
SHGR	BZ	179	185	EPG		940	55.03	-0.1							1.0
SNGE	BZ	213	316	EPG		941	0.63	-0.1							1.0

SNGE BE	213	316	ESG	941	26.30	0.1									1.0
SNGE BN	213	316	AML	941	35.02		119	0.6							
SNGE BE	213	316	AML	941	39.73		98	0.5							
NASN BZ	373	105	EPN	941	20.12	0.1									0.9

**March 31 2006 Hour: 9:56 27.0 Lat: 33.71N Lon: 49.00E Depth: 14 Agency: INS Local Magnitudes: 2.7ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	132	45	EPG		956	49.25	0.0							1.0
ASAO	BN	132	45	ESG		957	5.44	-0.1							1.0
ASAO	BE	132	45	AML		957	16.07		113	0.5					
SHGR	BZ	179	186	EPG		956	56.24	-0.1							1.0
SHGR	BN	179	186	ESG		957	17.88	0.0							1.0
SHGR	BN	179	186	AML		957	23.09		225	0.7					
SNGE	BZ	216	316	EPG		957	2.48	0.0							1.0
SNGE	BN	216	316	AML		957	38.67		56	0.5					
SNGE	BE	216	316	AML		957	42.70		49	0.6					
DAMV	BZ	346	51	EPN		957	17.89	0.1							0.9
NASN	BZ	369	105	EPN		957	20.82	0.1							0.9

**March 31 2006 Hour: 11:44 12.5 Lat: 33.85N Lon: 48.89E Depth: 15 Agency: INS Local Magnitudes: 3.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	130	53	EPG		1144	34.23	-0.2							1.0
ASAO	BE	130	53	ESG		1144	50.78	0.3							1.0
ASAO	BE	130	53	AML		1144	57.10		625	0.5					
ASAO	BN	130	53	AML		1144	57.98		566	0.6					
SHGR	BZ	193	183	EPG		1144	44.42	0.3							1.0
SNGE	BZ	198	315	EPG		1144	45.26	0.0							1.0
SNGE	BN	198	315	ESG		1145	9.09	0.0							1.0
SNGE	BN	198	315	AML		1145	16.17		294	0.4					
SNGE	BE	198	315	AML		1145	18.49		191	0.4					
NASN	BZ	382	107	EPN		1145	7.52	-0.4							0.9

**March 31 2006 Hour: 11:54 2.6 Lat: 33.89N Lon: 48.79E Depth: 17F Agency: INS Local Magnitudes: 5.2ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	135	57	EPG		1154	25.10	-0.2							1.0
ASAO	BN	135	57	ESG		1154	41.91	0.1							1.0
ASAO	BE	135	57	AML		1154	46.79		70642	0.6					
ASAO	BN	135	57	AML		1154	47.29		81287	0.7					
SNGE	BZ	188	315	EPG		1154	33.73	0.0							1.0
SNGE	BN	188	315	ESG		1154	56.45	0.0							1.0
SHGR	BZ	198	180	EPG		1154	35.12	0.0							1.0
NASN	BZ	393	107	EPn		1154	59.62	0.5							0.9
NASN	BN	393	107	AML		1156	0.03		2408	0.6					
NASN	BE	393	107	AML		1156	9.00		2236	0.6					
KRBR	BZ	869	118	EPn		1155	56.76	-1.4							0.5

**March 31 2006 Hour: 12:41 30.7 Lat: 33.76N Lon: 48.89E Depth: 18 Agency: INS Local Magnitudes: 2.6ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	137	50	EPG		1241	53.51	-0.1							1.0
ASAO	BE	137	50	ESG		1242	10.62	0.2							1.0
ASAO	BE	137	50	AML		1242	16.84		123	0.6					
ASAO	BN	137	50	AML		1242	19.03		126	0.5					
SHGR	BZ	183	183	EPG		1242	0.67	-0.1							1.0
SHGR	BE	183	183	ESG		1242	22.94	0.2							1.0
SHGR	BN	183	183	AML		1242	26.96		101	0.3					
SNGE	BZ	205	317	EPG		1242	4.49	0.0							1.0
SNGE	BN	205	317	ESG		1242	29.15	0.0							1.0
SNGE	BN	205	317	AML		1242	45.06		45	0.6					
SNGE	BE	205	317	AML		1242	47.92		40	0.6					
DAMV	BZ	351	53	EPN		1242	21.79	0.0							0.9

NASN	BZ	380	105	EPN	1242	25.38	-0.1	0.9
------	----	-----	-----	-----	------	-------	------	-----

**March 31 2006 Hour: 13:11 2.5 Lat: 33.90N Lon: 48.75E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	138	58	EPG		1311	25.68	0.0							1.0
ASAO	BN	138	58	ESG		1311	42.50	-0.1							1.0
ASAO	BN	138	58	AML		1311	50.22		155	0.6					
ASAO	BE	138	58	AML		1311	52.40		175	0.6					
SNGE	BZ	185	316	EPG		1311	33.03	0.0							1.0
SNGE	BN	185	316	ESG		1311	55.36	0.0							1.0
SNGE	BN	185	316	AML		1312	2.52		59	0.4					
SHGR	BZ	199	179	EPG		1311	35.13	0.1							1.0
SHGR	BE	199	179	ESG		1311	58.78	-0.1							1.0
SHGR	BE	199	179	AML		1312	2.42		139	0.5					
SHGR	BN	199	179	AML		1312	4.70		102	0.4					
NASN	BZ	397	107	EPN		1311	59.90	0.1							0.9

**March 31 2006 Hour: 13:50 1.9 Lat: 33.87N Lon: 48.81E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	135	56	EPG		1350	24.60	0.0							1.0
ASAO	BN	135	56	ESG		1350	41.13	0.0							1.0
ASAO	BN	135	56	AML		1350	44.63		230	0.6					
ASAO	BE	135	56	AML		1350	47.26		288	0.6					
SNGE	BZ	191	316	EPG		1350	33.70	0.2							1.0
SNGE	BN	191	316	ESG		1350	56.53	-0.1							1.0
SNGE	BN	191	316	AML		1351	6.91		92	0.5					
SHGR	BZ	195	180	EPG		1350	33.84	-0.1							1.0
NASN	BZ	390	107	EPN		1350	58.53	0.1							0.9
NASN	BN	390	107	AML		1352	5.50		11	0.8					

**March 31 2006 Hour: 15: 8 30.2 Lat: 27.63N Lon: 56.08E Depth: 14 Agency: INS Local Magnitudes: 3.1ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	27	159	EPG		15	8	35.64	-0.1						1.0
BNDS	BN	27	159	ESG		15	8	39.73	0.0						1.0
BNDS	BN	27	159	AML		15	8	44.09		2453	0.2				
BNDS	BE	27	159	AML		15	8	44.54		2716	0.2				
KRBR	BZ	269	14	EPN		15	9	11.59	0.0						1.0
KRBR	BN	269	14	ESG		15	9	46.22	-0.1						1.0
KRBR	BN	269	14	AML		15	9	48.00		142	0.6				
KRBR	BE	269	14	AML		15	9	48.95		112	0.6				
GHIR	BZ	312	284	EPN		15	9	16.83	0.1						1.0
ZHSF	BZ	509	63	EPn		15	9	41.61	0.3						0.8

**March 31 2006 Hour: 15:30 9.1 Lat: 33.85N Lon: 48.88E Depth: 18 Agency: INS Local Magnitudes: 3.3ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	131	53	EPG		1530	31.19	0.1							1.0
ASAO	BE	131	53	ESG		1530	47.14	0.0							1.0
ASAO	BN	131	53	AML		1530	53.34		534	0.5					
ASAO	BE	131	53	AML		1530	54.16		528	0.4					
SHGR	BZ	193	182	EPG		1530	40.86	0.0							1.0
SNGE	BZ	197	315	EPG		1530	41.68	0.0							1.0
SNGE	BE	197	315	ESG		1531	5.46	0.0							1.0
SNGE	BN	197	315	AML		1531	18.45		324	0.5					
SNGE	BE	197	315	AML		1531	19.03		251	0.8					
DAMV	BZ	345	54	EPN		1530	59.45	0.0							0.9

**March 31 2006 Hour: 15:38 46.5 Lat: 32.52N Lon: 48.84E Depth: 14 Agency: INS Local Magnitudes: 2.8ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
SHGR	BZ	46	184	EPG		1538	54.86	0.0							1.0
ASAO	BZ	250	26	EPN		1539	25.65	0.1							1.0
ASAO	BE	250	26	ESG		1539	57.40	-0.1							1.0
ASAO	BE	250	26	AML		1540	4.17		39	0.6					
ASAO	BN	250	26	AML		1540	5.12		38	0.6					
SNGE	BZ	317	335	EPN		1539	33.58	-0.1							1.0
SNGE	BE	317	335	ESG		1540	15.72	0.1							1.0
SNGE	BN	317	335	AML		1540	23.87		42	0.7					
SNGE	BE	317	335	AML		1540	25.48		54	0.5					

**March 31 2006 Hour: 16: 2 49.0 Lat: 33.73N Lon: 48.89E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.0 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	139	49	EPG		16	3	12.21	0.0						1.0
ASAO	BE	139	49	ESG		16	3	29.20	0.0						1.0
ASAO	BN	139	49	AML		16	3	34.32		235	0.6				
ASAO	BE	139	49	AML		16	3	36.76		256	0.6				
SHGR	BZ	180	183	EPG		16	3	18.60	0.0						1.0
SHGR	BN	180	183	AML		16	3	45.53		191	0.3				
SNGE	BZ	207	317	EPG		16	3	22.97	-0.1						1.0
SNGE	BN	207	317	ESG		16	3	47.99	0.1						1.0
SNGE	BN	207	317	AML		16	3	55.11		164	0.6				
SNGE	BE	207	317	AML		16	3	59.04		63	0.4				
DAMV	BZ	352	52	EPN		16	3	40.70	0.0						0.9

**March 31 2006 Hour: 16: 6 4.0 Lat: 33.70N Lon: 48.88E Depth: 14 Agency: INS Local Magnitudes: 2.7ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	141	48	EPG		16	6	27.47	-0.1						1.0
ASAO	BN	141	48	ESG		16	6	44.89	0.1						1.0
ASAO	BE	141	48	AML		16	6	48.78		98	0.5				
SHGR	BZ	177	183	EPG		16	6	33.14	0.0						1.0
SHGR	BN	177	183	AML		16	7	4.36		66	0.4				
SHGR	BE	177	183	AML		16	7	4.96		151	0.7				
SNGE	BZ	209	318	EPG		16	6	38.45	0.0						1.0
NASN	BZ	379	104	EPN		16	6	59.15	0.1						0.9

**March 31 2006 Hour: 17: 2 18.5 Lat: 33.84N Lon: 48.84E Depth: 15F Agency: INS Local Magnitudes: 2.6ML INS Rms: 0.3 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	134	54	EPG		17	2	40.85	-0.2						1.0
ASAO	BN	134	54	ESg		17	2	57.76	0.2						1.0
ASAO	BN	134	54	AML		17	3	1.51		135	0.7				
ASAO	BE	134	54	AML		17	3	4.32		155	0.9				
SHGR	BZ	192	181	EPG		17	2	49.54	-0.5						1.0
SHGR	BN	192	181	ESg		17	3	13.35	0.4						1.0
SHGR	BE	192	181	AML		17	3	16.45		78	0.8				
SNGE	BZ	196	316	EPG		17	2	50.91	0.1						1.0
SNGE	BE	196	316	AML		17	3	24.09		35	0.4				

**March 31 2006 Hour: 20: 4 14.3 Lat: 33.86N Lon: 48.88E Depth: 14 Agency: INS Local Magnitudes: 2.9ML INS Rms: 0.1 secs**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	130	54	EPG		20	4	36.02	-0.3						1.0
ASAO	BE	130	54	ESG		20	4	52.47	0.2						1.0
ASAO	BE	130	54	AML		20	4	57.41		214	0.4				
ASAO	BN	130	54	AML		20	4	57.47		262	0.8				
SHGR	BZ	194	182	EPG		20	4	46.21	0.0						1.0
SHGR	BE	194	182	AML		20	5	12.58		109	0.7				
SHGR	BN	194	182	AML		20	5	12.70		132	0.3				

SNGE	BZ	196	315	EPG	20	4	46.74	0.0							1.0
SNGE	BN	196	315	AML	20	5	24.11		80	0.5					
DAMV	BZ	345	54	EPN	20	5	5.08	0.0							0.9

**March 31 2006 Hour: 21:22 23.0 Lat: 27.66N Lon: 55.69E Depth: 14 Agency: INS Local Magnitudes: 3.0ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
BNDS	BZ	56	121	EPG		2122	33.00	0.0							1.0
BNDS	BN	56	121	AML		2122	46.35			1016	0.1				
BNDS	BE	56	121	AML		2122	47.17			951	0.3				
GHIR	BZ	274	285	EPN		2123	4.80	-0.1							1.0
GHIR	BE	274	285	AML		2123	49.92			83	0.7				
GHIR	BN	274	285	AML		2123	52.09			70	1.7				
KRBR	BZ	278	22	EPN		2123	5.75	0.2							1.0
KRBR	BE	278	22	ESG		2123	41.55	-0.1							1.0
KRBR	BE	278	22	AML		2123	45.91			70	0.6				
KRBR	BN	278	22	AML		2123	47.44			55	0.4				

**March 31 2006 Hour: 21:46 19.1 Lat: 33.94N Lon: 48.67E Depth: 14 Agency: INS Local Magnitudes: 2.7ML INS**

STAT	CO	DIST	AZI	PHASE	P	HRMN	SECON	TRES	CODA	AMPL	PERI	BAZ	ARES	VELO	WT
ASAO	BZ	142	61	EPG		2146	42.70	-0.1							1.0
ASAO	BE	142	61	AML		2147	3.35			161	0.3				
SNGE	BZ	176	317	EPG		2146	48.38	0.1							1.0
SHGR	BZ	204	177	EPG		2146	52.23	-0.3							1.0
SHGR	BN	204	177	ESG		2147	16.97	0.1							1.0
SHGR	BE	204	177	AML		2147	22.19			60	0.9				
SHGR	BN	204	177	AML		2147	23.02			55	0.6				
NASN	BZ	405	107	EPN		2147	17.71	0.3							0.9

## IIIES EARTHQUAKES CATALOGUE (January to March 2006)

Year	Month	Day	Hour	Minute	Second	Error	Latitud	Error	Longitud	Error	Depth	Error	NST	NPH	Gap	Dmin	RMS	M <sub>L</sub>	Ms
2006	1	1	3	8	8.3	0.44	33.931	1.0	48.679	1.5	14.1	3.5	6	9	140	141.6	0.1	3.3	
2006	1	1	7	38	4.3	0.68	33.954	2.0	48.694	3.2	18.0	7.9	6	6	139	139.2	0.2	3.1	
2006	1	1	21	50	30.5	0.42	27.160	3.0	55.104	4.3	14.1	8.0	3	4	226	108.9	0.1	3.1	
2006	1	3	15	1	12	0.32	28.024	2.7	56.808	8.0	14.1	13.4	3	5	158	93.4	0.0	3.9	
2006	1	3	16	53	55.5	0.67	32.031	3.7	49.216	2.8	14.5	6.5	4	5	208	40.1	0.2	3.4	
2006	1	3	22	49	14.1	1.20	34.899	2.6	51.275	3.8	15.0	0.0	4	8	110	102.9	0.5	2.5	
2006	1	5	2	55	32	0.38	35.684	1.7	48.886	1.1	14.1	4.3	5	8	196	154.5	0.1	3.0	
2006	1	5	4	22	46.7	0.35	31.798	2.0	50.702	2.0	18.0	4.1	3	4	221	183	0.0	2.9	
2006	1	5	13	1	3	0.62	35.662	1.6	48.917	2.2	14.1	5.8	6	9	99	156	0.2	3.9	
2006	1	5	14	27	50.5	0.46	35.074	2.1	54.061	5.1	14.2	5.6	5	9	275	199.8	0.1	2.7	
2006	1	5	16	45	31.9	0.43	35.148	2.9	54.052	4.9	14.6	6.0	5	8	276	196.5	0.1	2.5	
2006	1	6	11	6	0.1	0.75	35.675	4.4	48.877	2.4	14.1	10.1	4	6	196	153.3	0.2	2.6	
2006	1	6	17	41	47	0.39	26.998	6.3	54.521	1.7	15.0	3.9	5	7	239	169.4	0.1	4.0	
2006	1	6	20	7	0	0.78	31.616	4.9	50.413	2.3	33.0	6.5	5	7	145	162.1	0.3	3.4	
2006	1	7	2	10	2.3	0.38	27.359	2.0	55.914	3.9	14.1	5.6	3	5	210	25.9	0.1	2.5	
2006	1	8	18	17	30.2	0.35	30.709	1.7	56.825	2.6	15.7	4.2	4	7	164	80.8	0.1	3.1	
2006	1	8	19	13	1.5	0.31	35.673	1.5	48.899	0.9	14.1	3.7	5	7	195	155	0.0	2.6	
2006	1	10	3	54	3.1	0.94	32.368	3.6	49.303	3.7	14.2	7.1	6	8	158	55.3	0.3	3.3	
2006	1	10	15	21	29.5	0.41	26.988	6.4	55.807	1.9	14.1	5.5	3	5	260	58.1	0.1	3.2	
2006	1	10	22	12	19.9	0.40	27.835	1.9	57.749	2.9	18.0	5.3	4	6	197	163.1	0.1	3.5	
2006	1	12	20	23	59	0.56	36.027	3.6	51.750	2.9	14.1	7.2	4	7	254	48.3	0.2	2.6	
2006	1	12	21	22	45.9	1.33	32.851	4.3	49.332	8.9	15.0	9.6	9	11	113	96.3	0.5	4.3	
2006	1	12	21	32	32.7	0.72	26.886	8.6	55.903	6.1	7.4	9.8	6	7	242	62.8	0.3	4.1	
2006	1	12	22	19	0.7	0.47	26.780	6.5	56.184	3.5	21.0	7.7	3	5	290	68.6	0.1	3.1	
2006	1	13	0	18	29	0.50	35.470	3.7	53.031	4.4	14.1	7.9	4	7	259	97.8	0.1	3.2	
2006	1	13	4	57	16.6	0.35	38.131	1.1	47.778	5.7	14.5	4.5	5	7	181	76	0.1	3.6	
2006	1	14	13	56	24.2	0.83	33.335	2.4	48.635	7.3	14.2	9.6	5	6	156	136.9	0.3	2.9	
2006	1	14	21	6	40.1	0.30	36.737	2.3	49.796	2.4	14.5	8.8	5	7	157	133.3	0.0	2.8	
2006	1	14	23	23	11.7	0.86	34.912	8.7	56.576	14.9	46.1	8.3	6	10	254	420.1	0.3	4.2	
2006	1	14	23	52	40.4	0.34	35.559	10.1	57.839	3.3	15.0	0.0	5	5	274	531.7	0.1	3.5	
2006	1	15	23	17	11.8	0.32	33.117	0.7	48.572	1.5	16.6	2.1	7	10	164	113.9	0.1	3.2	
2006	1	16	9	18	10.7	0.54	34.674	6.9	45.472	9.0	14.1	7.9	6	7	301	177.6	0.2	3.8	
2006	1	16	17	1	22.2	0.32	30.368	2.5	50.583	1.6	15.0	0.0	4	4	185	256.9	0.1	3.4	
2006	1	17	21	20	46.4	0.34	28.136	0.9	55.669	8.2	17.8	16.1	3	5	126	95.5	0.0	2.8	

2006	1	17	22	42	15.1	0.41	28.879	1.7	58.400	1.2	14.4	3.9	3	6	164	200.6	0.1	2.9	
2006	1	18	0	54	8.9	0.54	27.864	2.2	54.987	2.0	14.2	6.5	3	5	170	127.7	0.1	2.9	
2006	1	19	11	36	6.9	0.55	32.616	3.3	50.061	2.0	15.0	5.2	4	5	160	131.2	0.1	2.7	
2006	1	19	23	17	30.1	0.37	28.361	0.2	56.078	2.2	33.5	0.0	3	5	155	106.9	0.1	2.6	
2006	1	20	4	34	3	0.39	28.800	1.1	55.771	2.3	15.0	0.0	3	5	137	160.1	0.1	3.0	
2006	1	20	15	33	28.8	0.63	35.674	4.0	49.004	1.8	14.1	6.4	6	9	104	155.8	0.2	3.6	
2006	1	21	13	54	30	0.60	27.321	3.7	55.743	6.0	14.1	11.0	3	4	214	43.3	0.1	3.0	
2006	1	22	12	58	17.1	0.40	26.956	4.9	54.150	2.2	34.4	3.1	3	6	247	186.8	0.1	3.6	
2006	1	23	8	20	49.5	1.06	33.911	6.2	53.986	8.3	14.1	13.2	6	9	192	165	0.3	3.2	
2006	1	24	16	7	35.5	0.67	26.974	6.4	55.745	7.8	14.1	12.4	3	4	257	63.3	0.2	3.4	
2006	1	25	1	40	7.5	0.42	28.207	6.4	53.374	2.7	14.1	5.5	3	4	176	39	0.1	3.0	
2006	1	26	10	30	53	0.57	28.493	6.7	53.649	1.9	14.1	9.1	3	5	170	68.9	0.1	3.0	
2006	1	26	19	17	57.6	0.38	28.428	2.0	56.664	2.4	46.1	3.7	3	4	200	123.9	0.1	2.8	
2006	1	27	3	18	7.9	0.31	26.863	4.2	56.004	2.0	14.2	5.0	3	5	283	61.7	0.0	3.0	
2006	1	27	19	54	25.8	0.31	29.514	5.5	58.470	1.1	30.8	3.6	4	6	170	173.3	0.0	3.2	
2006	1	29	0	59	24.8	0.30	29.386	2.2	58.439	0.8	15.0	0.0	3	5	151	175.4	0.1	2.8	
2006	1	29	19	12	32.8	0.35	30.206	1.5	51.161	3.2	18.0	4.6	4	6	174	277.1	0.1	3.2	
2006	1	29	22	10	15.6	0.47	29.995	3.8	50.648	5.3	18.0	7.4	6	7	194	293.2	0.1	3.8	
2006	2	1	0	34	38.6	0.35	29.039	1.4	58.378	2.6	14.6	5.5	3	6	156	188.5	0.1	3.3	
2006	2	1	3	39	0.4	0.33	27.022	5.1	53.432	5.4	34.5	4.7	5	6	259	146.7	0.1	3.3	
2006	2	1	12	17	54.8	0.46	26.755	11.2	55.856	4.1	9.4	7.1	5	5	246	77.9	0.1	4.0	
2006	2	2	22	42	34.6	0.52	27.548	3.1	54.287	1.5	14.1	6.3	3	6	208	151.9	0.1	2.4	
2006	2	2	22	47	1	0.54	27.162	9.0	54.141	4.0	16.5	5.6	4	6	236	168.7	0.1	4.1	
2006	2	3	0	24	37.6	1.05	27.577	6.1	54.289	3.1	14.1	12.6	3	6	206	150.3	0.3	3.2	
2006	2	5	0	36	15.7	0.39	27.472	2.2	56.087	5.1	14.1	4.2	3	4	153	11.6	0.1	2.8	
2006	2	5	5	46	1.1	0.34	29.750	2.3	51.928	4.2	15.0	0.0	5	5	178	192.3	0.1	3.2	
2006	2	5	9	2	40.7	0.91	27.659	10.5	55.213	3.8	15.7	10.9	4	6	181	98.9	0.3	2.9	
2006	2	5	17	24	31.9	0.39	32.078	2.2	49.823	2.5	18.0	4.4	5	7	199	96.5	0.1	2.7	
2006	2	5	18	35	20.8	0.44	31.972	2.2	49.871	1.3	18.0	3.2	5	8	208	102.2	0.1	3.1	
2006	2	6	19	58	18.6	0.39	29.296	7.9	58.433	1.7	14.2	11.8	4	6	146	178.9	0.1	4.1	
2006	2	6	21	14	7.9	0.41	26.934	5.9	55.945	6.9	11.5	2.5	3	5	274	56.3	0.1	3.1	
2006	2	6	23	31	55.3	0.39	29.345	7.5	58.441	2.3	14.1	10.3	5	6	144	177.4	0.1	4.2	
2006	2	7	5	46	35.8	0.64	34.072	3.0	51.473	3.0	14.1	8.0	4	6	150	143.4	0.2	2.8	
2006	2	7	18	5	3.2	0.98	27.281	6.2	57.805	8.8	18.0	13.4	4	5	227	162.2	0.3	3.1	
2006	2	7	18	54	57.2	0.49	29.264	2.1	58.421	1.8	14.1	5.0	4	6	148	179.4	0.1	3.4	
2006	2	7	21	25	9.6	0.31	35.796	2.7	46.753	3.4	14.1	4.7	4	5	231	94.9	0.0	2.8	
2006	2	8	4	26	4	0.37	29.352	4.3	58.429	1.0	14.1	5.6	3	5	148	176	0.1	3.0	

2006	2	8	10	22	57.1	0.35	32.066	1.9	50.196	2.7	15.4	4.4	4	5	201	131.7	0.0	2.5	
2006	2	9	1	28	46.3	0.33	32.444	1.3	48.932	2.8	18.0	2.4	4	6	136	39.2	0.0	2.7	
2006	2	9	11	22	40.7	0.34	33.205	2.2	47.912	5.2	31.0	3.4	3	4	201	147.4	0.0	2.8	
2006	2	9	22	21	35.7	0.34	27.532	3.4	56.559	5.3	14.6	3.7	3	5	245	41	0.0	2.8	
2006	2	12	19	54	28.1	0.62	34.642	2.2	53.638	5.3	14.1	5.6	5	8	255	187.4	0.2	2.9	
2006	2	12	22	15	22.8	0.39	29.060	4.0	58.387	1.1	14.1	6.2	3	5	156	188	0.1	2.9	
2006	2	13	10	51	53.1	0.54	30.149	7.4	51.976	8.1	14.1	13.0	5	6	169	228.8	0.2	3.3	
2006	2	14	4	9	16.9	1.06	28.996	10.7	54.675	7.3	14.1	13.6	3	5	176	182.9	0.3	3.1	
2006	2	14	8	46	10.5	0.34	27.784	5.2	57.330	7.7	18.0	14.0	3	4	192	122.1	0.0	3.1	
2006	2	14	12	8	58	0.34	26.579	6.1	55.883	5.4	33.1	4.6	3	4	287	95.3	0.0	3.1	
2006	2	15	8	29	55.9	0.62	26.679	7.2	56.499	5.6	18.2	11.5	3	5	294	86.2	0.2	3.2	
2006	2	15	11	34	21.1	0.62	32.325	3.9	49.470	5.8	14.1	10.0	3	5	170	67.5	0.2	2.8	
2006	2	15	17	13	44.8	0.36	28.304	1.0	55.885	1.5	41.9	3.4	3	6	140	104.1	0.1	3.0	
2006	2	16	22	34	55.9	0.51	30.749	2.4	50.192	4.3	14.1	4.7	4	6	185	200.6	0.1	3.3	
2006	2	16	22	37	26.5	0.34	27.614	1.4	56.081	2.3	14.1	3.7	3	4	146	25.4	0.0	2.9	
2006	2	16	22	52	55	0.52	27.638	1.8	56.071	2.1	14.2	4.3	3	5	145	28.3	0.1	3.5	
2006	2	16	23	0	37.9	0.63	27.651	2.2	56.039	2.5	14.1	5.5	3	5	140	30.8	0.2	3.6	
2006	2	16	23	35	14.2	0.97	27.632	3.5	56.072	4.0	14.1	8.1	3	5	145	27.6	0.3	3.1	
2006	2	17	17	8	47.9	0.51	35.678	2.6	52.181	3.5	14.2	2.9	5	8	244	19.7	0.1	2.8	
2006	2	17	17	46	21.4	0.51	35.891	5.1	54.207	6.1	14.1	7.6	5	7	289	204.3	0.1	3.1	
2006	2	17	23	48	0.2	0.44	34.083	1.1	48.494	1.5	14.1	3.2	7	10	145	150.1	0.1	3.6	
2006	2	18	1	14	4.4	0.42	27.367	2.5	54.917	1.1	18.0	3.9	4	7	211	124.1	0.1	3.5	
2006	2	18	11	3	31.5	0.95	30.747	5.1	55.893	5.7	14.1	7.6	9	11	137	118.9	0.3	5.0	
2006	2	18	16	6	41.3	0.30	27.238	6.1	54.862	2.0	15.0	0.0	3	3	221	130.8	0.0	3.2	
2006	2	19	6	20	46.1	0.80	28.173	5.1	53.986	3.2	14.1	7.8	5	6	166	98.9	0.2	3.9	
2006	2	19	7	32	58.1	0.49	27.491	2.9	54.959	4.5	14.2	8.8	3	4	200	120.3	0.1	3.2	
2006	2	19	10	42	56.9	0.97	35.665	4.4	51.922	4.1	6.1	5.9	4	6	200	5.9	0.3	2.5	
2006	2	19	12	27	35.3	0.61	28.885	1.7	57.462	4.2	14.1	7.5	4	6	143	139.3	0.2	2.9	
2006	2	19	17	17	2.3	0.41	31.190	2.5	56.253	3.1	14.1	3.7	5	7	171	142.5	0.1	3.3	
2006	2	20	1	16	39.4	0.31	26.671	2.1	56.087	1.6	14.1	2.3	5	8	247	81.1	0.1	3.3	
2006	2	20	19	30	41.5	0.82	28.191	4.0	54.806	2.3	15.0	6.7	9	11	151	160.6	0.3	4.6	
2006	2	21	0	23	20.9	0.34	30.687	4.5	55.494	4.6	14.1	5.0	3	5	169	144.7	0.0	2.6	
2006	2	21	5	37	30.2	0.95	27.476	6.6	55.826	5.6	14.1	9.3	6	8	184	35.2	0.3	4.1	
2006	2	21	8	9	23.1	0.53	27.363	7.9	55.782	1.7	15.0	4.2	4	6	207	38.7	0.1	3.9	
2006	2	21	8	25	17.2	0.69	27.346	10.0	55.778	2.2	14.1	6.1	5	7	210	39.4	0.2	3.1	
2006	2	21	21	50	52	0.36	28.330	1.4	57.145	2.7	16.6	4.0	4	5	156	140.8	0.1	3.6	
2006	2	22	11	31	59.7	1.11	32.265	4.8	48.897	9.7	14.1	7.5	4	6	128	19.6	0.3	3.0	

2006	2	22	12	49	8.6	0.31	27.591	1.4	56.128	4.0	14.1	3.5	3	5	156	21.7	0.0	2.8	
2006	2	22	14	4	0.6	0.31	27.600	1.1	55.914	3.2	15.5	4.5	3	5	154	33.7	0.0	2.7	
2006	2	22	19	43	49.5	0.34	27.338	1.9	55.769	3.3	18.0	5.1	3	5	211	40.4	0.0	2.8	
2006	2	22	20	38	26.7	0.40	28.261	2.0	53.990	1.0	16.6	3.5	3	6	158	98.5	0.1	3.3	
2006	2	22	23	19	26	0.71	35.977	6.3	50.449	3.8	14.1	7.5	7	8	205	39.4	0.2	3.9	
2006	2	23	3	24	44.7	0.42	27.547	3.9	56.472	6.7	14.6	3.7	3	5	235	33.9	0.1	3.1	
2006	2	23	13	38	16.2	0.47	27.591	1.9	56.196	2.2	17.9	3.3	3	5	175	21.3	0.1	3.2	
2006	2	23	15	25	8.1	0.38	27.620	1.7	56.084	4.7	14.1	4.9	3	4	146	26	0.1	3.0	
2006	2	23	20	36	5.6	0.31	27.880	3.0	56.671	7.5	17.9	4.2	3	5	221	72.6	0.0	3.0	
2006	2	24	2	17	52	0.32	29.214	1.4	58.421	0.8	14.1	4.0	3	6	150	182	0.0	3.0	
2006	2	26	12	24	24.6	1.03	28.239	3.0	55.252	2.6	14.1	8.3	9	12	136	129.9	0.4	4.5	
2006	2	27	4	57	42.3	0.92	28.134	6.1	54.035	3.9	15.0	0.0	3	4	169	104.3	0.4	3.4	
2006	2	27	5	34	35.6	0.56	28.228	1.8	55.306	2.3	14.1	6.7	3	5	135	125.3	0.1	2.8	
2006	2	27	8	2	12.2	0.65	26.789	9.6	55.790	2.8	15.0	0.0	7	8	245	77.5	0.3	4.2	
2006	2	27	8	56	21.6	0.67	28.235	4.1	54.021	2.5	15.0	6.1	8	9	160	101.6	0.2	4.2	
2006	2	27	13	26	41.7	0.36	28.163	1.9	54.009	1.3	14.1	4.5	3	5	167	101.3	0.1	2.8	
2006	2	27	13	31	19.6	0.52	34.882	2.6	50.143	2.5	14.1	7.0	6	7	114	38.6	0.1	3.5	
2006	2	28	7	31	3.4	0.47	28.184	2.1	56.756	3.1	18.0	4.1	11	11	147	104.3	0.2	5.8	5.9
2006	2	28	8	2	11.6	0.55	28.117	2.7	56.785	4.1	28.4	5.0	5	6	151	99.9	0.1	4.0	
2006	2	28	8	26	40.6	0.96	28.211	4.6	56.784	7.7	15.0	7.5	4	4	147	108.3	0.3	3.6	
2006	2	28	8	40	22.8	0.52	28.111	1.7	56.833	3.7	17.3	4.1	7	9	154	102.3	0.2	4.7	
2006	2	28	10	6	39.9	1.21	28.188	6.7	56.876	9.8	15.0	11.7	4	4	152	111.7	0.4	3.3	
2006	2	28	13	27	23.6	0.30	28.221	2.1	56.797	5.8	15.0	0.0	3	3	215	110	0.0	3.4	
2006	2	28	14	5	23.6	0.45	28.390	1.8	56.600	3.5	16.3	4.5	4	5	131	117.6	0.1	3.2	
2006	2	28	14	26	15.9	0.30	28.230	1.7	56.558	4.3	15.0	0.0	3	3	197	99.6	0.0	3.0	
2006	2	28	17	30	37.7	0.38	28.159	1.4	57.111	2.9	16.8	4.2	4	6	163	125.1	0.1	3.4	
2006	2	28	18	2	55.5	0.34	27.988	1.5	57.454	2.7	14.1	4.4	4	5	183	142.4	0.0	3.3	
2006	2	28	18	6	7.7	0.95	28.869	9.3	51.110	6.4	14.4	10.9	9	12	220	194.6	0.4	3.9	
2006	2	28	19	29	16.8	1.03	28.185	3.2	56.810	7.3	17.9	8.2	6	8	149	107.4	0.4	4.0	
2006	2	28	19	33	13.1	0.35	28.091	1.2	57.140	2.2	17.5	0.0	3	5	168	122.5	0.1	3.4	
2006	2	28	20	1	36.4	0.51	28.253	1.5	56.861	3.5	14.2	4.1	8	10	148	116.5	0.2	4.2	
2006	2	28	21	39	57.8	0.34	28.244	1.9	56.775	2.7	25.2	3.5	4	4	145	110.9	0.0	3.8	
2006	2	28	22	58	18.7	0.76	28.221	3.6	53.975	2.5	14.1	6.3	6	8	162	97.3	0.3	4.3	
2006	3	1	0	57	6.5	0.55	26.850	9.1	56.145	9.9	14.1	9.7	3	4	288	60.9	0.1	3.5	
2006	3	1	2	32	36.5	1.02	28.188	3.2	56.786	7.4	15.0	9.0	5	7	148	106.3	0.3	3.8	
2006	3	1	2	51	36.5	0.37	28.217	5.4	56.999	13.9	14.1	7.4	3	4	229	121.9	0.0	2.9	
2006	3	1	5	9	8.5	0.54	39.727	12.5	50.555	3.5	15.0	0.0	5	6	277	251.2	0.2	3.6	

2006	3	1	6	51	13.5	0.69	27.685	7.8	53.029	8.2	14.1	9.0	4	6	261	66.7	0.2	3.2	
2006	3	1	7	23	35.2	1.04	28.271	4.4	56.648	8.3	17.5	10.4	4	5	137	107.4	0.3	3.3	
2006	3	1	14	24	7.9	0.41	28.301	1.2	56.669	3.2	17.2	3.7	4	6	137	111.3	0.1	3.3	
2006	3	1	17	15	45.9	0.52	28.164	1.6	56.740	3.8	14.4	4.5	5	7	147	101.5	0.1	3.7	
2006	3	1	17	43	57.3	0.33	39.438	3.2	50.778	3.6	15.8	4.1	6	9	270	259	0.1	4.3	
2006	3	1	21	59	57.2	0.35	28.011	1.4	57.639	2.6	44.6	3.2	4	6	186	159.8	0.1	3.1	
2006	3	1	22	37	10.1	0.35	28.099	2.1	56.885	6.3	29.3	2.9	3	5	226	104.7	0.0	3.4	
2006	3	2	4	3	39.5	0.81	31.961	5.6	49.064	9.5	18.7	10.4	10	11	167	29.7	0.3	4.1	
2006	3	2	4	19	12.2	0.41	36.410	5.8	51.637	2.8	44.6	7.0	4	7	289	72.3	0.1	2.9	
2006	3	2	5	1	2.1	0.34	28.270	1.6	56.294	4.5	30.1	3.7	3	4	174	97.2	0.0	2.5	
2006	3	2	5	19	38.7	0.49	31.928	5.9	49.027	3.6	14.1	8.9	3	5	263	305.1	0.1	3.5	
2006	3	2	12	16	43.4	0.45	28.213	1.9	56.755	3.2	15.5	4.2	7	8	145	106.9	0.2	4.2	
2006	3	2	13	37	7.9	0.47	28.243	1.3	56.799	1.9	14.2	4.3	4	7	146	112.1	0.1	3.4	
2006	3	2	14	20	47.8	0.55	32.560	2.1	48.201	3.8	14.1	5.4	3	5	213	75.5	0.1	3.1	
2006	3	2	15	38	24.8	0.49	28.145	1.7	56.821	3.8	35.9	3.8	4	6	152	104.5	0.1	3.3	
2006	3	2	20	42	55.1	0.40	28.181	1.4	56.936	3.1	14.2	4.3	4	6	155	114.8	0.1	3.1	
2006	3	3	6	58	14.1	0.45	28.783	3.2	52.511	3.7	18.8	5.2	6	10	177	72.2	0.1	3.6	
2006	3	3	7	36	50.2	0.43	27.454	4.2	56.306	2.1	15.3	3.5	4	7	185	14.6	0.1	3.1	
2006	3	3	7	59	23.2	0.31	28.113	1.9	57.106	5.6	18.0	3.2	3	5	239	121.4	0.0	2.9	
2006	3	3	15	44	51.2	0.46	37.153	1.4	47.060	7.6	14.1	4.6	4	6	208	198	0.1	3.0	
2006	3	3	19	4	47.3	0.45	33.331	1.8	51.263	1.7	18.0	3.9	4	7	188	155.9	0.1	2.8	
2006	3	4	3	53	11.8	0.33	32.625	1.5	50.113	2.7	18.0	4.1	3	5	248	136.1	0.0	2.5	
2006	3	5	2	58	38.6	0.77	33.967	2.2	48.682	3.6	14.1	9.3	4	6	139	139.5	0.2	3.1	
2006	3	5	5	32	48	0.85	27.737	7.4	56.805	14.4	15.6	10.0	3	5	240	72.9	0.2	3.0	
2006	3	5	7	20	18.4	0.64	27.954	4.1	57.295	9.5	18.0	7.7	3	5	254	126.8	0.2	3.2	
2006	3	5	19	22	40.5	0.39	28.240	2.1	56.913	7.0	14.1	3.9	3	5	223	118.4	0.1	3.0	
2006	3	5	21	20	2.4	0.34	36.696	2.2	49.750	2.3	14.1	6.2	5	8	249	133.3	0.1	2.5	
2006	3	6	3	9	44.8	0.28	28.177	0.9	56.790	2.1	27.1	2.3	5	7	149	105.5	0.0	3.7	
2006	3	6	19	50	14.2	0.50	27.472	5.3	56.379	9.5	14.1	3.8	3	4	241	22	0.1	2.5	
2006	3	7	2	19	0.5	1.08	30.789	3.5	56.869	4.6	14.2	7.8	8	13	147	90.1	0.4	3.8	
2006	3	7	4	36	55.5	0.53	28.102	1.9	57.000	3.8	14.1	5.1	5	7	162	112.9	0.2	3.2	
2006	3	7	6	32	41.2	0.87	35.741	4.4	48.874	2.7	14.1	10.4	5	7	200	156.2	0.2	2.8	
2006	3	7	19	58	42.7	0.40	36.303	5.7	51.408	2.7	33.4	6.3	4	6	277	50.6	0.1	2.9	
2006	3	8	0	4	20.8	0.80	36.436	7.1	51.379	4.1	14.1	13.1	5	7	260	62.8	0.2	2.5	
2006	3	8	1	41	33.9	1.05	34.433	9.0	48.951	5.1	14.1	9.9	5	6	215	99.5	0.3	3.5	
2006	3	8	12	30	59	0.68	28.223	2.4	56.761	4.7	16.8	5.4	9	10	145	108.2	0.3	4.2	
2006	3	9	3	30	23.3	0.42	28.465	1.3	56.814	3.2	37.6	3.2	4	6	137	134	0.1	3.4	

2006	3	10	9	41	47.4	0.46	28.174	2.0	56.799	3.3	14.1	4.4	7	8	149	105.8	0.2	4.0	
2006	3	10	14	30	47.9	0.48	30.825	2.6	56.731	4.1	14.2	5.9	4	6	167	93.4	0.1	3.1	
2006	3	11	6	52	5.5	0.55	28.287	2.6	56.940	4.4	15.1	6.0	4	5	150	124.1	0.1	3.3	
2006	3	11	11	40	28.1	0.37	28.370	1.5	57.373	2.8	14.1	4.6	4	5	161	159.8	0.1	3.8	
2006	3	11	16	53	33.2	0.55	27.616	2.2	56.034	6.4	14.1	7.4	3	4	136	27.5	0.1	3.4	
2006	3	11	17	58	39.7	0.69	31.697	10.6	50.426	3.4	14.1	6.7	4	5	226	160.3	0.2	3.2	
2006	3	11	21	10	12.9	0.47	27.176	8.0	57.184	3.9	41.4	4.9	4	5	232	103.3	0.1	3.7	
2006	3	11	21	33	39.5	0.64	28.155	2.0	56.831	4.3	15.0	4.8	10	12	152	106	0.3	4.7	
2006	3	11	23	5	51.1	0.37	28.153	1.4	56.710	2.9	15.3	3.8	4	5	146	99	0.1	3.1	
2006	3	12	2	14	23.4	0.40	28.195	1.9	56.885	3.2	14.1	4.4	4	5	152	112.8	0.1	3.2	
2006	3	12	10	37	26.4	0.56	27.917	2.0	56.588	4.5	14.1	5.5	4	6	151	70.6	0.2	3.1	
2006	3	12	13	25	44.3	0.34	27.868	1.3	56.484	2.7	26.8	2.4	4	6	147	60.4	0.1	3.1	
2006	3	13	11	27	22.6	0.82	32.349	2.6	48.693	8.0	14.1	7.3	4	6	179	28.6	0.2	2.6	
2006	3	13	21	6	29.3	0.40	31.942	2.0	49.471	3.2	18.0	4.5	4	5	147	65.8	0.1	2.9	
2006	3	15	2	54	30	0.56	28.132	3.7	54.052	2.4	14.2	7.0	3	4	169	106	0.1	3.3	
2006	3	17	6	8	14.8	0.60	33.753	1.6	48.725	3.1	14.1	7.1	4	6	142	148.9	0.2	2.9	
2006	3	17	11	39	48	0.34	29.088	4.6	58.318	2.9	14.3	10.9	3	4	153	180.6	0.0	2.7	
2006	3	17	16	19	23.9	0.52	32.536	2.1	48.148	3.5	15.2	4.6	4	6	218	77.6	0.2	2.5	
2006	3	18	13	19	21.7	0.26	29.325	3.1	51.182	4.3	15.0	0.0	6	7	209	210.5	0.1	3.1	
2006	3	18	14	47	23.8	0.34	27.082	8.1	56.065	6.0	40.5	2.0	3	4	278	36.7	0.0	3.1	
2006	3	19	14	36	52.7	0.79	35.670	3.5	48.986	2.3	14.1	8.2	6	8	105	156.4	0.2	3.3	
2006	3	20	7	47	44.6	0.53	32.498	3.5	55.993	4.8	17.2	6.1	10	12	170	288.3	0.2	4.7	
2006	3	21	1	49	39.8	0.61	32.586	2.2	49.579	2.3	14.1	5.0	5	7	150	90.4	0.2	3.9	
2006	3	21	14	7	47.1	1.13	27.520	5.6	56.507	8.9	14.1	8.2	4	6	188	35.7	0.4	3.3	
2006	3	21	17	12	11	0.38	27.591	2.1	56.626	3.2	14.1	4.2	4	5	185	49.7	0.1	3.0	
2006	3	22	3	47	50.2	0.54	39.048	4.2	51.770	4.7	15.0	0.0	4	6	271	337.1	0.2	3.7	
2006	3	22	23	3	24	1.52	28.030	8.9	56.890	11.5	15.0	0.0	5	5	161	99.5	0.6	3.5	
2006	3	22	23	11	34.7	1.26	27.968	5.0	56.957	9.8	27.3	12.4	4	6	168	99.9	0.4	3.1	
2006	3	23	16	51	11.4	0.32	27.948	1.2	56.801	2.5	35.5	2.5	4	6	162	86.9	0.0	3.1	
2006	3	24	1	42	50.1	0.48	28.193	1.3	56.793	2.0	18.0	3.7	5	8	148	107.2	0.1	3.0	
2006	3	24	16	14	8.7	0.56	28.281	1.8	56.825	4.3	14.1	5.6	4	6	145	117	0.1	3.5	
2006	3	24	18	8	27.2	0.39	36.559	7.0	53.934	4.6	14.2	6.7	3	6	344	204.6	0.1	2.7	
2006	3	24	22	33	51.6	0.34	27.766	1.3	55.696	3.3	14.1	5.6	3	4	152	62	0.0	3.1	
2006	3	24	23	46	54.3	0.60	28.233	2.5	55.269	2.9	17.9	8.8	4	5	136	128.2	0.2	3.1	
2006	3	25	1	55	25.2	0.38	29.284	2.9	58.430	1.3	15.5	3.1	3	5	147	179.3	0.1	3.1	
2006	3	25	7	28	57.3	0.51	27.571	2.6	55.866	1.5	15.8	3.6	10	13	164	35.6	0.2	5.5	
2006	3	25	7	42	46.6	0.74	27.617	2.8	55.912	2.7	14.1	6.8	3	5	152	35.2	0.2	3.8	

2006	3	25	7	50	20.5	0.54	27.657	1.7	55.827	4.7	14.4	8.5	3	5	155	44.4	0.1	3.0	
2006	3	25	7	56	16.4	0.72	27.613	2.8	55.864	2.6	14.1	6.7	3	5	158	38.5	0.2	2.9	
2006	3	25	8	3	2.7	0.85	27.611	2.7	55.933	2.9	14.1	7.4	3	6	150	33.2	0.2	3.2	
2006	3	25	8	10	19.4	0.57	27.650	2.1	55.953	6.0	14.1	8.7	3	4	142	35.2	0.1	2.7	
2006	3	25	8	20	21.6	0.32	27.529	3.8	55.868	1.4	15.0	3.6	4	6	172	33.2	0.0	3.8	
2006	3	25	8	56	23.9	0.35	27.569	6.3	55.612	2.5	9.8	9.0	4	5	179	58.4	0.1	4.8	
2006	3	25	9	53	2.9	1.23	27.593	4.1	55.893	8.4	14.2	13.7	5	7	158	34.9	0.4	4.0	
2006	3	25	9	55	16	0.83	27.622	3.4	56.023	3.4	15.9	0.0	4	6	135	28.7	0.3	5.1	
2006	3	25	10	0	37	0.87	27.471	8.4	55.794	4.6	15.0	0.0	4	5	187	38.1	0.3	5.0	
2006	3	25	10	9	43.2	0.76	27.636	4.2	56.239	10.8	14.2	8.1	3	4	183	27.1	0.2	3.7	
2006	3	25	10	12	58.3	0.32	35.686	3.7	46.458	5.4	18.0	5.0	4	5	295	104.2	0.0	4.2	
2006	3	25	10	13	11.6	1.07	35.065	5.3	47.489	15.7	18.0	11.2	5	6	150	13.3	0.3	3.8	
2006	3	25	10	22	55.5	0.44	27.630	1.7	55.861	4.4	14.1	7.2	3	4	155	39.9	0.1	4.2	
2006	3	25	10	27	38.6	0.67	27.611	2.6	55.978	7.5	14.1	9.7	3	4	144	30.3	0.2	3.0	
2006	3	25	10	37	0.8	0.62	27.651	2.4	55.942	4.7	17.4	5.6	4	5	143	35.9	0.2	4.0	
2006	3	25	10	48	5.4	0.44	27.521	2.0	55.721	4.2	14.2	7.6	3	4	181	46.5	0.1	3.5	
2006	3	25	10	52	14.9	0.35	27.653	1.4	56.043	4.1	14.1	4.8	3	4	141	30.8	0.0	3.3	
2006	3	25	10	56	18.8	0.34	27.148	5.0	56.584	3.9	11.6	4.5	3	4	287	49.5	0.0	2.6	
2006	3	25	11	2	59	1.20	27.593	13.3	55.940	5.3	18.0	13.8	4	6	152	31.4	0.4	4.7	
2006	3	25	11	16	22.3	0.77	27.635	2.9	55.864	5.6	14.1	9.0	4	5	154	40	0.2	4.0	
2006	3	25	11	23	31.7	0.82	27.627	3.6	56.096	10.2	14.1	10.4	3	4	150	26.3	0.2	2.8	
2006	3	25	11	28	57.7	0.45	27.628	1.8	56.005	5.2	14.2	6.4	3	4	137	30.2	0.1	2.6	
2006	3	25	11	39	56	0.68	27.588	4.6	56.298	10.6	14.1	6.2	3	4	201	24.3	0.2	2.9	
2006	3	25	11	43	13.8	0.80	27.588	3.7	56.094	10.1	14.1	9.7	3	4	146	22.2	0.3	2.7	
2006	3	25	11	50	8.1	1.27	27.622	4.0	56.061	9.7	14.1	10.8	4	6	128	26.9	0.4	3.6	
2006	3	25	11	55	26.5	0.96	27.594	3.6	55.995	7.4	14.1	9.0	4	5	144	27.7	0.3	2.9	
2006	3	25	11	57	34.3	0.58	27.466	5.9	56.482	9.0	15.7	5.2	3	5	251	31.6	0.1	3.8	
2006	3	25	12	4	58.2	0.55	27.616	2.3	56.057	6.6	14.1	7.2	3	4	140	26.5	0.1	2.6	
2006	3	25	12	13	47.1	0.33	27.660	1.2	55.980	2.5	14.6	3.2	4	5	137	34.5	0.0	4.5	
2006	3	25	12	29	58.2	0.83	27.692	3.4	56.126	10.1	14.1	10.8	3	4	158	32.8	0.2	2.6	
2006	3	25	12	41	30.4	0.34	27.550	6.3	56.105	3.0	17.3	6.3	4	4	127	17.9	0.0	3.1	
2006	3	25	12	49	28.9	0.39	26.610	5.7	53.236	7.6	39.0	6.6	4	5	280	187.3	0.1	3.4	
2006	3	25	12	55	39.4	1.89	27.493	9.9	56.245	10.2	28.8	9.0	3	6	205	12.7	0.6	4.2	
2006	3	25	13	5	26.9	0.34	27.665	1.3	55.843	3.4	14.1	5.6	3	4	152	43.8	0.0	2.6	
2006	3	25	13	14	29.2	0.93	27.554	3.8	55.925	10.1	14.2	13.9	3	4	161	29.8	0.2	4.0	
2006	3	25	13	33	30.2	0.76	27.573	3.9	56.133	10.1	14.1	8.5	3	4	156	19.6	0.2	3.1	
2006	3	25	13	39	27.9	0.79	27.536	7.8	56.469	5.1	14.2	12.9	4	5	182	33.1	0.2	3.1	

2006	3	25	13	52	52.9	0.47	27.674	2.0	56.141	5.9	14.2	5.9	3	4	161	30.6	0.1	3.1	
2006	3	25	14	19	44.4	0.71	27.109	12.0	56.155	4.3	28.9	5.4	3	5	283	32.2	0.2	2.7	
2006	3	25	14	58	31.6	0.69	27.461	6.0	55.802	4.9	14.2	12.9	4	6	188	37.2	0.2	4.4	
2006	3	25	15	27	24.7	0.66	27.681	2.0	55.838	5.8	14.1	10.5	3	5	151	45.3	0.2	3.4	
2006	3	25	15	29	36.5	1.70	27.567	6.8	56.112	13.5	14.1	12.8	4	5	123	19.4	0.5	3.8	
2006	3	25	15	38	1.8	0.65	27.609	2.5	55.975	7.2	14.1	9.4	3	4	145	30.3	0.2	3.1	
2006	3	25	15	47	18.8	1.09	27.612	4.1	55.902	6.6	15.1	0.0	4	5	154	35.5	0.4	3.3	
2006	3	25	16	8	30.5	0.62	27.624	3.6	56.256	9.0	14.1	6.3	3	4	188	26.3	0.1	4.0	
2006	3	25	17	48	25.2	1.43	27.627	6.0	55.688	7.8	15.0	0.0	4	5	168	54	0.5	4.0	
2006	3	25	17	59	31.5	0.63	29.019	5.7	52.151	6.2	14.2	13.2	3	4	208	115.2	0.2	3.5	
2006	3	25	18	31	39.1	0.55	27.635	2.1	55.879	5.6	14.1	9.0	3	4	153	38.9	0.1	2.9	
2006	3	25	18	55	53.5	0.50	27.697	1.8	55.903	5.1	14.1	7.9	3	4	142	42.4	0.1	3.4	
2006	3	25	19	14	31.4	0.46	27.964	3.1	57.437	11.9	14.1	6.5	3	4	260	139.7	0.1	3.6	
2006	3	25	19	59	7.5	0.50	35.577	1.9	49.831	1.6	17.6	5.8	5	7	175	115.6	0.1	3.2	
2006	3	25	20	9	5.1	0.73	27.677	2.6	55.964	7.8	14.1	11.2	3	4	137	37	0.2	3.1	
2006	3	25	20	21	31.3	0.61	27.608	2.5	56.028	7.1	14.1	8.2	3	4	136	27.1	0.1	3.7	
2006	3	25	21	23	26.3	1.02	27.642	4.1	55.767	5.9	15.1	0.0	4	5	161	48.2	0.4	3.6	
2006	3	25	21	54	18.6	1.59	28.172	7.6	56.819	11.9	28.7	14.4	5	6	150	106.8	0.5	3.7	
2006	3	26	2	32	15.5	0.48	27.448	6.3	55.776	1.9	14.2	5.5	3	5	192	39.5	0.1	2.9	
2006	3	26	2	46	40.7	0.46	36.076	6.3	53.616	5.8	18.0	7.8	5	6	285	156.7	0.1	3.0	
2006	3	26	4	22	14.6	0.42	27.623	2.7	55.697	1.7	14.1	4.4	4	5	168	53	0.1	3.2	
2006	3	26	4	40	39.7	0.43	33.833	4.1	48.938	2.0	6.2	5.0	4	5	208	127.8	0.1	2.6	
2006	3	26	5	29	19.2	0.34	27.564	3.8	55.880	1.6	15.0	4.2	3	4	164	34.1	0.0	3.1	
2006	3	26	6	26	54.2	0.41	28.372	2.3	54.642	1.9	14.1	5.0	3	4	142	162.6	0.1	3.1	
2006	3	26	6	43	18	0.34	27.532	3.9	55.927	1.6	14.1	4.1	3	4	165	28.3	0.0	2.9	
2006	3	26	7	13	16.5	0.40	27.539	4.6	55.878	1.9	14.2	5.1	3	4	169	32.8	0.1	3.1	
2006	3	26	7	21	32.6	0.68	27.540	8.3	55.907	2.9	17.5	7.1	4	6	166	30.4	0.2	3.9	
2006	3	26	7	54	45.4	0.39	27.481	4.8	55.769	1.6	14.1	4.8	3	5	186	40.8	0.1	3.0	
2006	3	26	8	15	18.4	0.74	27.607	2.7	55.979	2.6	14.1	5.7	4	6	145	29.8	0.2	3.1	
2006	3	26	9	37	58.6	0.35	27.473	4.7	56.053	1.7	18.0	3.3	3	4	162	14.3	0.0	4.1	
2006	3	26	9	44	31.9	0.46	27.655	1.7	55.872	4.6	14.2	7.4	3	4	151	40.9	0.1	3.1	
2006	3	26	10	35	8.5	0.58	27.511	6.9	56.096	2.9	14.2	6.4	3	5	137	14.5	0.2	3.1	
2006	3	26	11	9	9.1	0.44	27.481	5.7	55.996	2.1	14.1	4.7	3	4	170	19.5	0.1	3.0	
2006	3	26	12	27	9.7	0.34	27.362	5.5	56.374	2.4	14.1	3.0	3	4	274	20.5	0.0	2.6	
2006	3	26	15	38	46.7	0.38	27.579	1.5	56.002	1.5	14.2	3.1	3	5	145	26	0.1	2.7	
2006	3	26	17	34	18	0.68	27.675	2.3	55.683	2.0	16.9	4.9	5	8	163	57.1	0.2	3.6	
2006	3	26	18	24	15.5	0.42	27.646	1.6	55.833	1.5	14.1	4.0	3	5	156	43.2	0.1	2.7	

2006	3	26	19	43	0.5	0.41	27.998	2.5	54.382	1.8	36.7	3.8	4	5	173	140.7	0.1	2.8	
2006	3	27	2	39	54.1	0.49	27.464	2.3	55.865	1.7	16.5	3.4	4	6	185	31.1	0.1	3.4	
2006	3	27	2	43	33.8	0.51	27.574	2.2	56.041	6.1	14.1	6.6	3	4	139	23.2	0.1	2.9	
2006	3	27	2	48	33.8	0.47	27.575	1.8	56.039	5.4	14.1	6.0	3	5	139	23.4	0.1	2.9	
2006	3	27	4	36	37	0.36	27.649	1.4	55.907	2.7	16.5	3.5	4	5	148	38.1	0.1	2.9	
2006	3	27	5	24	23.2	0.65	27.640	2.4	55.946	6.9	14.1	10.1	3	4	144	34.8	0.2	2.8	
2006	3	27	5	34	6.4	0.65	27.575	2.6	55.936	7.1	14.1	9.7	3	4	156	30.3	0.2	2.7	
2006	3	27	7	19	59.5	0.64	27.579	2.4	56.066	2.4	14.1	4.5	4	6	133	22.4	0.2	3.6	
2006	3	27	23	2	29.2	0.38	28.163	1.5	56.871	3.0	15.7	4.0	4	5	153	109.1	0.1	3.0	
2006	3	28	2	22	44.2	0.34	27.637	1.4	55.735	3.3	14.1	5.8	3	4	164	50.6	0.0	2.6	
2006	3	28	12	13	46.7	0.93	32.236	3.4	49.167	3.7	16.9	6.0	7	9	109	37.3	0.3	3.5	
2006	3	28	15	32	11.1	0.43	27.497	5.5	55.954	1.8	18.0	4.2	4	5	171	24.1	0.1	3.6	
2006	3	28	17	38	50	0.55	28.113	2.2	56.718	4.3	17.5	5.4	4	5	148	95.7	0.2	3.6	
2006	3	28	20	40	52.3	0.32	29.775	3.8	57.551	1.0	17.0	4.3	3	5	166	79.8	0.0	3.5	
2006	3	29	2	8	5.2	0.78	27.592	3.1	55.935	8.4	14.1	11.8	3	4	153	31.7	0.2	2.9	
2006	3	29	2	10	23.3	0.42	27.603	1.6	55.946	4.6	14.1	6.4	3	4	150	31.7	0.1	2.9	
2006	3	29	3	7	42.3	0.73	27.548	3.4	56.053	9.0	14.1	9.1	3	4	141	20.2	0.2	3.3	
2006	3	29	5	11	12.6	0.37	27.567	1.6	55.720	1.3	14.1	3.5	3	5	175	48.4	0.1	2.9	
2006	3	29	14	59	24.9	0.32	28.137	2.1	57.074	6.2	14.7	4.0	3	5	236	120.8	0.0	3.2	
2006	3	29	17	41	24.3	1.19	28.167	4.6	56.059	14.3	15.0	14.0	3	5	154	85.8	0.4	3.0	
2006	3	30	7	28	49.2	0.31	27.504	4.0	55.568	1.4	14.9	3.6	4	5	188	60.7	0.0	4.3	
2006	3	30	10	12	19.7	0.53	27.549	6.4	55.603	2.4	14.1	6.6	3	4	182	58.6	0.1	3.0	
2006	3	30	16	17	6.8	0.92	33.741	3.1	48.923	3.4	14.1	9.1	5	7	133	135.4	0.3	4.5	
2006	3	30	18	53	40.8	0.34	27.042	5.1	56.605	4.3	21.3	5.2	3	4	289	58.4	0.0	2.6	
2006	3	30	19	17	2.7	0.82	33.742	3.7	48.901	6.1	14.1	12.2	4	4	134	136.9	0.2	2.7	
2006	3	30	19	26	45.7	1.41	27.577	5.7	55.864	8.6	15.0	0.0	3	4	163	36.2	0.5	2.7	
2006	3	30	19	36	18	1.66	33.693	4.7	48.910	5.3	15.0	8.3	8	10	134	140	0.6	5.1	
2006	3	30	21	6	25.2	0.33	28.010	2.1	57.291	5.4	32.1	3.6	3	5	252	129.5	0.0	3.3	
2006	3	30	22	0	28.7	0.84	33.741	2.2	48.935	4.6	14.1	11.8	4	6	132	134.7	0.2	3.1	
2006	3	31	1	17	2.3	1.52	33.652	8.1	48.912	5.7	14.1	11.8	7	10	210	143	0.5	6.0	
2006	3	31	1	31	24	0.84	33.898	5.5	48.796	3.2	14.1	12.0	4	7	206	134.3	0.3	4.9	
2006	3	31	1	38	5.8	0.39	33.841	1.8	48.818	2.8	14.1	5.5	4	4	136	136.2	0.1	2.9	
2006	3	31	1	46	52.7	0.37	33.778	1.1	48.870	2.6	17.5	5.0	4	5	135	136.6	0.1	3.0	
2006	3	31	2	1	14.5	0.34	33.911	1.6	48.729	2.3	14.2	4.8	4	4	138	138.8	0.0	2.8	
2006	3	31	2	8	57.4	1.33	33.926	5.0	48.662	5.4	15.0	11.3	4	5	141	143.3	0.4	2.9	
2006	3	31	2	12	27.1	0.92	33.909	3.5	48.687	3.8	15.0	7.9	4	5	140	142.2	0.3	2.8	
2006	3	31	2	42	34.4	1.12	33.934	4.6	48.699	5.0	15.0	12.6	4	5	139	139.9	0.3	2.8	

2006	3	31	2	48	28.3	0.34	33.924	1.6	48.747	2.3	14.1	4.9	4	4	137	136.6	0.0	3.3	
2006	3	31	2	58	28.4	0.54	33.939	1.5	48.635	3.0	16.0	7.3	4	6	142	144.8	0.1	3.2	
2006	3	31	3	53	54.7	0.54	34.371	6.5	48.397	2.6	14.1	12.0	4	6	139	125.1	0.1	2.8	
2006	3	31	5	3	8.1	0.46	33.716	1.9	48.887	2.5	14.1	6.3	4	5	135	139.9	0.1	2.9	
2006	3	31	5	8	30.3	0.77	33.766	17.1	48.855	4.8	14.2	11.2	3	4	266	138.4	0.2	2.8	
2006	3	31	5	43	4.7	1.29	34.040	9.6	48.566	5.0	15.0	13.4	4	5	142	145.7	0.4	2.7	
2006	3	31	5	52	6.1	0.40	27.607	1.4	56.014	4.4	14.1	5.5	3	5	139	27.8	0.1	3.2	
2006	3	31	6	30	0.6	0.77	33.787	2.2	48.881	4.1	14.2	9.1	4	6	134	135.2	0.2	2.8	
2006	3	31	6	40	3.7	0.60	34.145	17.5	48.643	3.0	14.2	8.3	3	4	242	134.8	0.2	2.8	
2006	3	31	7	23	36.7	1.04	34.137	15.1	48.847	6.2	15.0	11.2	4	4	197	117.6	0.3	2.6	
2006	3	31	7	58	20	0.44	33.918	1.6	48.733	1.5	14.2	5.8	4	6	138	138.1	0.1	3.0	
2006	3	31	9	23	35	0.45	33.895	1.6	48.813	1.6	14.1	5.9	4	6	135	133.1	0.1	3.2	
2006	3	31	9	40	25.7	0.37	33.715	1.3	48.958	1.4	14.1	4.9	4	6	132	135	0.1	2.9	
2006	3	31	9	56	27	0.35	33.711	1.0	49.001	1.9	14.2	3.3	5	7	130	132.5	0.1	2.7	
2006	3	31	11	44	12.5	0.84	33.845	3.2	48.894	3.0	15.0	10.4	4	6	132	130.2	0.3	3.2	
2006	3	31	11	54	2.6	0.96	33.892	3.3	48.794	3.3	17.5	0.0	5	7	136	134.8	0.5	5.2	
2006	3	31	12	41	30.7	0.48	33.757	1.1	48.890	1.8	18.0	4.2	5	8	134	136.7	0.1	2.6	
2006	3	31	13	11	2.5	0.32	33.899	0.8	48.749	1.1	14.2	4.0	4	7	138	137.9	0.1	2.8	
2006	3	31	13	50	1.9	0.42	33.866	1.5	48.813	1.5	14.1	5.5	4	6	135	135	0.1	2.8	
2006	3	31	15	8	30.2	0.50	27.629	1.6	56.075	3.8	14.1	4.2	4	6	125	27.2	0.1	3.1	
2006	3	31	15	30	9.1	0.31	33.850	1.1	48.885	1.1	18.0	3.5	4	6	132	130.5	0.0	3.3	
2006	3	31	15	38	46.5	0.44	32.521	1.3	48.837	2.9	14.4	4.1	3	5	158	45.9	0.1	2.8	
2006	3	31	16	2	49	0.32	33.731	1.1	48.887	1.2	14.2	3.9	4	6	135	138.7	0.0	2.9	
2006	3	31	16	6	4	0.38	33.704	1.6	48.885	2.1	14.1	5.2	4	5	135	140.8	0.1	2.7	
2006	3	31	17	2	18.5	0.84	33.838	2.4	48.844	4.3	15.0	0.0	3	5	135	134.3	0.3	2.6	
2006	3	31	20	4	14.3	0.56	33.858	2.5	48.879	2.9	14.1	6.8	4	5	132	130.5	0.1	2.9	
2006	3	31	21	22	23	0.58	27.656	2.4	55.685	5.6	14.1	9.8	3	4	165	55.8	0.1	3.0	
2006	3	31	21	46	19.1	0.64	33.942	2.0	48.672	4.4	14.1	8.9	4	5	140	141.6	0.2	2.7	



### *Iranian National Broadband Seismic Network(INSN)*

▲ Available Stations  
◆ Future Plan

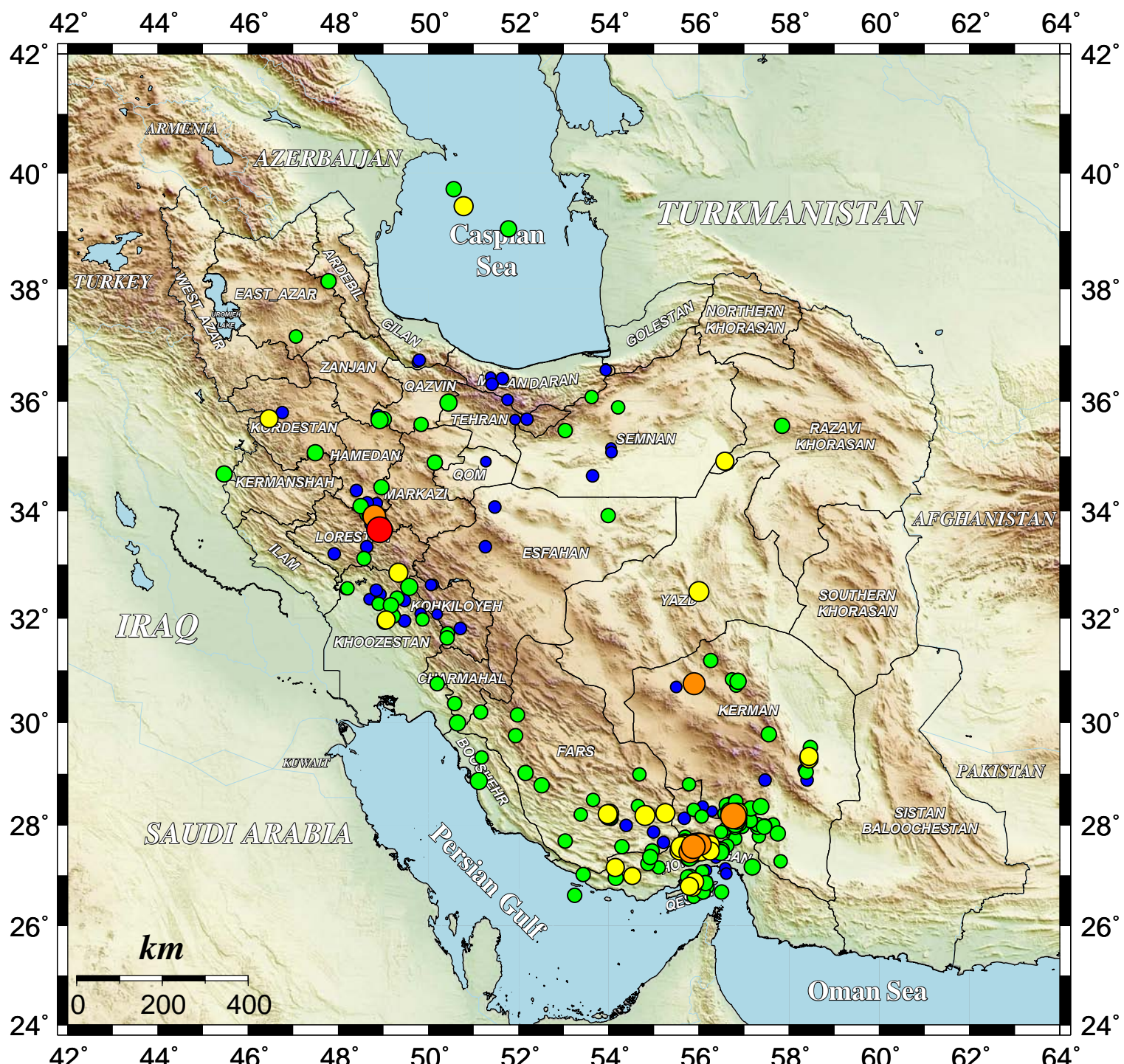
▲ Under Construction  
■ IMS Station

More informations available at :

[http://www.iiees.ac.ir/English/Seismology/eng\\_seis\\_stations.html/](http://www.iiees.ac.ir/English/Seismology/eng_seis_stations.html/)



*International Institute of Earthquake Engineering and Seismology(IIEES)*



**358 events during 2006/01/01 03:08:08 to 2006/03/31 21:46:19**

### Magnitude

- 2 ≤ M < 3
- 3 ≤ M < 4
- 4 ≤ M < 5
- 5 ≤ M < 6
- 6 ≤ M < 7

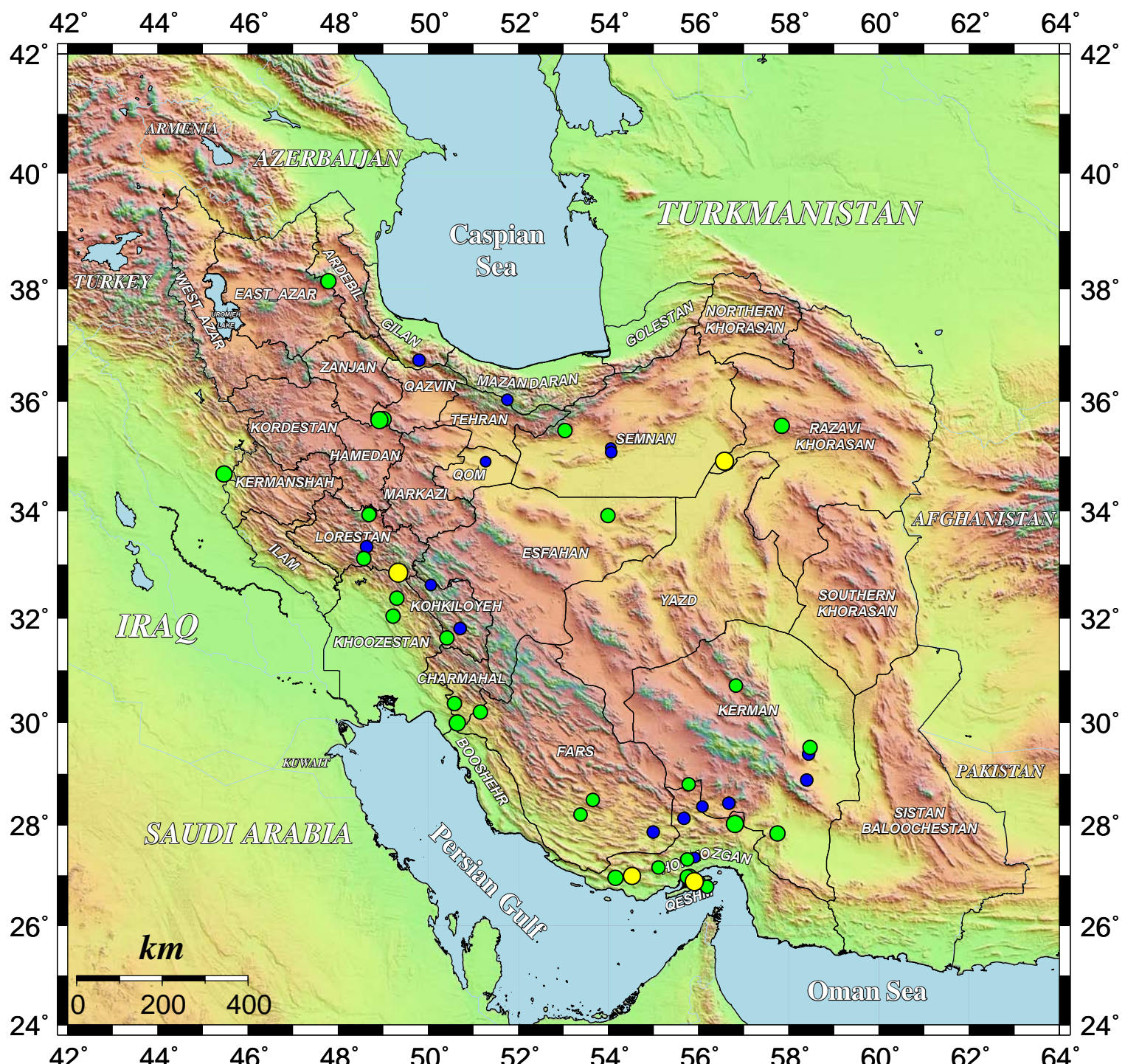
The events were located at:

*Iranian National Broadband Seismic Network(INSN)*

More informations available at: <http://www.iiees.ac.ir/EQsearch/EQQuery.aspx>



*International Institute of Earthquake Engineering and Seismology(IIEES)*



**52 events during 2006/01/01 03:08:08 to 2006/01/30 07:31:39**

### Magnitude

- |                  |                  |                  |                  |                  |
|------------------|------------------|------------------|------------------|------------------|
| ● $2 \leq M < 3$ | ● $3 \leq M < 4$ | ● $4 \leq M < 5$ | ● $5 \leq M < 6$ | ● $6 \leq M < 7$ |
|------------------|------------------|------------------|------------------|------------------|

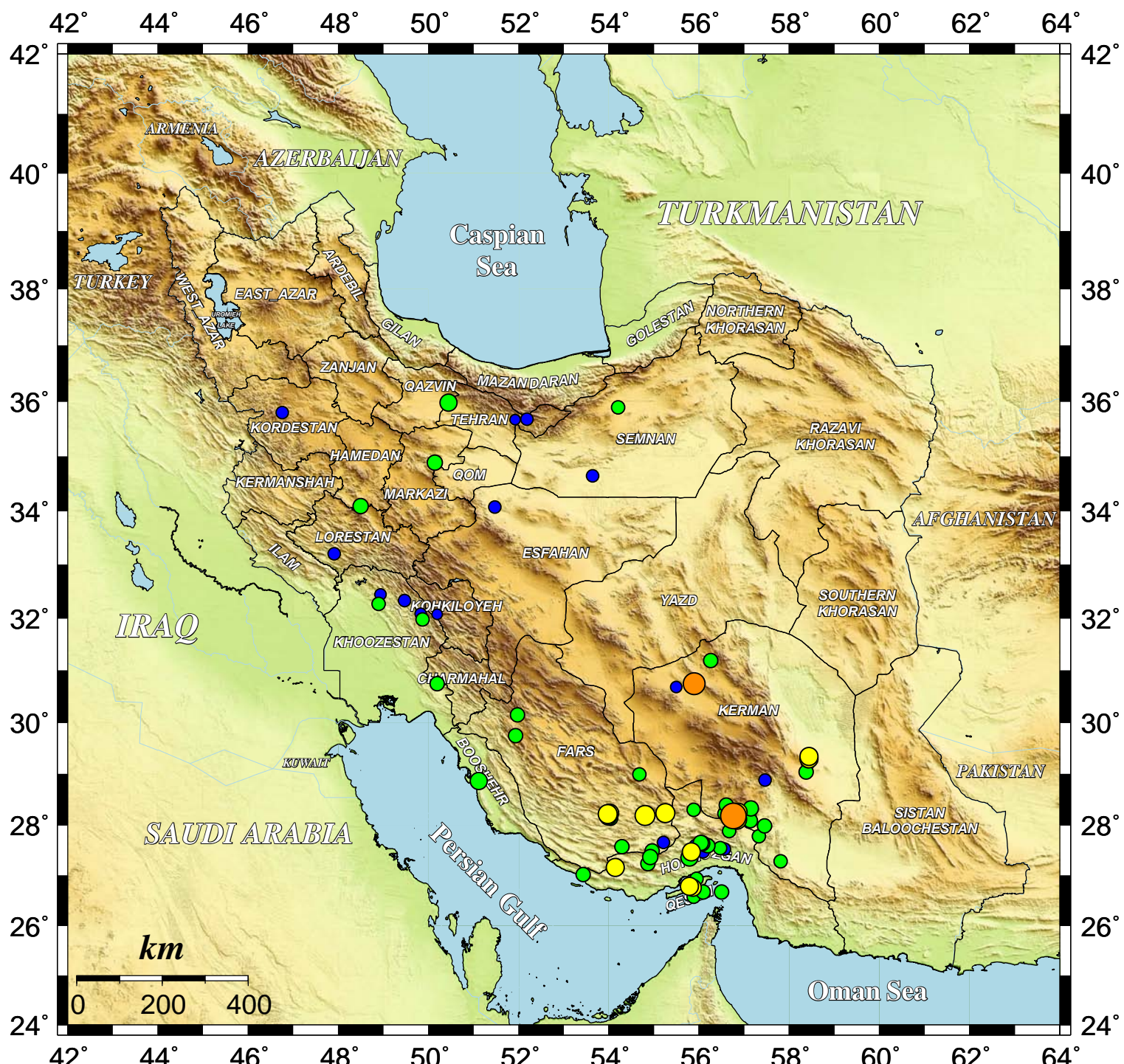
The events were located at:

*Iranian National Broadband Seismic Network (INSN)*

More informations available at: <http://www.iiees.ac.ir/EQsearch/EQQuery.aspx>



*International Institute of Earthquake Engineering and Seismology (IIEES)*



**89 events during 2006/02/01 00:34:39 to 2006/02/28 22:58:19**

### Magnitude

- $2 \leq M < 3$
- $3 \leq M < 4$
- $4 \leq M < 5$
- $5 \leq M < 6$
- $6 \leq M < 7$

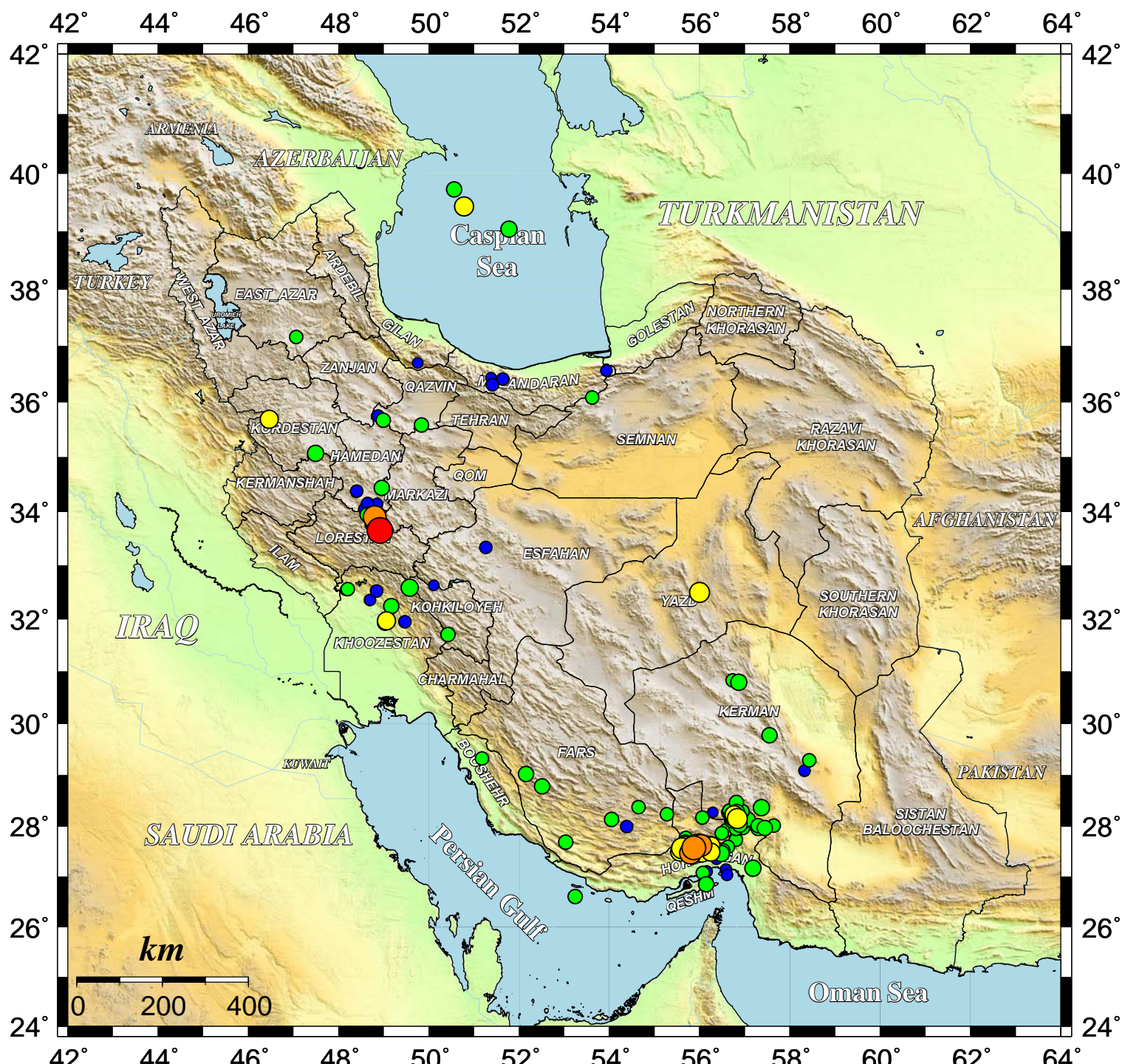
The events were located at:

*Iranian National Broadband Seismic Network(INSN)*

More informations available at: <http://www.iiees.ac.ir/EQsearch/EQQuery.aspx>



*International Institute of Earthquake Engineering and Seismology(IIEES)*



**217 events during 2006/03/01 00:57:07 to 2006/03/31 21:46:19**

### Magnitude

- |                  |                  |                  |                  |                  |
|------------------|------------------|------------------|------------------|------------------|
| ● $2 \leq M < 3$ | ● $3 \leq M < 4$ | ● $4 \leq M < 5$ | ● $5 \leq M < 6$ | ● $6 \leq M < 7$ |
|------------------|------------------|------------------|------------------|------------------|

The events were located at:

*Iranian National Broadband Seismic Network(INSN)*

More informations available at: <http://www.iiees.ac.ir/EQsearch/EQQuery.aspx>



*International Institute of Earthquake Engineering and Seismology(IIEES)*