# E-Supplement to

# Central and Eastern European Infrasound Network: Contribution to Infrasound Monitoring

István Bondár<sup>1\*</sup>, Tereza Šindelářová<sup>2\*</sup>, Daniela Ghica<sup>3\*</sup>, Ulrike Mittelbauer<sup>4\*</sup>, Alexander Liashchuk<sup>5\*</sup>, Jiří Baše<sup>2</sup>, Jaroslav Chum<sup>2</sup>, Csenge Czanik<sup>6</sup>, Constantin Ionescu<sup>3</sup>, Cristian Neagoe<sup>3</sup>, Marcell Pásztor<sup>1,7</sup> and Alexis Le Pichon<sup>8</sup>

The electronic supplement contains the CEEIN bulletin, 2017-2020 in International Seismic Format (ISF).

<sup>\*</sup> Corresponding authors

<sup>&</sup>lt;sup>1</sup> Institute for Geological and Geochemical Research, Research Centre for Astronomy and Earth Sciences, Eötvös Loránd Research Network (ELKH), Budaörsi ut 45, 1112, Budapest, Hungary

<sup>&</sup>lt;sup>2</sup> The Czech Academy of Sciences, Institute of Atmospheric Physics, Boční II 1401, 14100, Prague 4, Czech Republic

<sup>&</sup>lt;sup>3</sup> National Institute for Earth Physics (NIEP), 12 Calugareni St., PO Box MG-2, 077125, Magurele, Romania

<sup>&</sup>lt;sup>4</sup> Zentralanstalt für Meteorologie und Geodynamik, Hohe Warte 38, 1190, Vienna, Austria

<sup>&</sup>lt;sup>5</sup> Main Centre of Special Monitoring, National Center for Control and Testing of Space Facilities, State Agency of Ukraine

<sup>&</sup>lt;sup>6</sup> Institute of Earth Physics and Space Science, Eötvös Loránd Research Network (ELKH)

<sup>&</sup>lt;sup>7</sup> ELTE Eötvös Loránd University, Institute of Geography and Earth Sciences, Department of Geophysics and Space Science, Budapest, Hungary

<sup>&</sup>lt;sup>8</sup> CEA/DAM/DIF, F-91297, Arpajon, France

BEGIN IMS2.0
DATA\_TYPE BULLETIN IMS1.0:short with ISF2.0 extensions

Event 611164563	Ukraine
-----------------	---------

Date Time 2017/09/26 19:02:31.05 2017/09/26 19:02:28.58 (#PRIME) (locality : Kalynivka, (description : Ammuniti	3.94 99.99 49.4058 2.39 4.70 49.3756 Ukraine)	ongitude Smaj Smin Az Depi 28.4999 33.0 28.8 17 0 28.4401 6.0 3.0 131 0	0 5 0 304 1.38 34.43 uk	Author OrigID Rep DPdep Err Sgp IDC 09201713 CEEIN 1 ILOC 146
Sta         Dist         EvAz         Phase           NDNU         1.05         222.5         Sn           HORU         1.33         263.8         Sn           AKASG         1.42         20.6         Pn           AKASG         1.42         20.6         Lg           MAAG2         1.54         238.9         I           BURAR         2.77         231.8         I           IPLOR         3.73         199.6         I           PSZI         5.85         258.8         I           143RU         9.05         32.3         I           131KZ         19.04         75.6         I           146RU         34.47         60.4         I           HHC         56.46         64.6         P	19:03:07.000 1.0 19:03:16.400 1.1 19:02:56.900 0.8 19:03:15.100 -0.9 19:11:11.000 -39.5 19:25:46.574 -4.8 19:45:04.936 447.1 19:52:40.000 -999 21:00:10.000 231.2	51.0 1.6 308.90 -77.9 T/ 20.9 2.6 317.70 -54.3 T/	52 53 53 54 55 55 55 55 55 55 55 55 55 55 55 55	FDSN IR CEEIN ISC ??? ??? c FDSN IR CEEIN CEEIN ??? ??? c
Date Time 2017/09/26 19:43:43.83 2017/09/26 19:43:39.89 (#PRIME) (locality : Kalynivka, (description : Ammuniti	3.96 99.99 49.4414 2.60 2.93 49.3688 Ukraine)	ongitude Smaj Smin Az Depr 28.4631 54.6 32.6 112 0 28.5112 6.6 3.5 150 0	0 5 0 305 1.35 34.43 uk	Author OrigID Rep DPdep Err Sgp IDC 09201715 CEEIN 2 ILOC 156
Sta         Dist         EvAz         Phase           AKASG         1.41         18.7         Pn           AKASG         1.41         18.7         Lg           MAAG2         1.58         240.1         I           MAAG2         1.58         240.1         I           BURAR         2.81         232.5         I           IPLOR         3.74         200.4         I           PSZI         5.89         259.0         I           143RU         9.03         32.1         I           I31KZ         19.00         75.6         I           146RU         34.44         60.4         I	19:44:09.350 2.1 19:44:27.255 0.2 19:53:11.000 -6.3 19:57:43.000 265.7 20:08:41.050 441.4 20:08:41.050 94.8 20:20:54.043 112.7 20:33:54.926 -999 21:38:30.000 75.5	50.8 0.7 308.88 -76.3 _/ 20.4 1.4 317.70 -54.4 _/	_ 3.0 0.33 ML 0.8 284 4.1 0.33 ML 0.9 284 _	FDSN   IR
Date Time 2017/09/26 19:59:27.97 2017/09/26 19:59:26.24	Err RMS Latitude Lo 3.45 99.99 49.4201 1.46 4.34 49.3956	28.4961 30.6 27.4 179 0	0 9 0 157 1.37 34.42 uk	Author OrigID Rep DPdep Err Sgp IDC 09201716 CEEIN 3 ILOC 146

(#PRIME)

(locality : Kalynivka, Ukraine)

(description : Ammunition storage explosion)

Magnit	ude	Err	Nsta	Author	OrigID
mb	3.2	0.3	1	IDC	09201716
mbtmp	3.4	0.3	1	IDC	09201716

Sta	Dist EvAz Phase	Time	TRes Azim	AzRes Slow	SRes Def	SNR	Amp	Per Qual Mo	agnitude ArrID	Agy	Deploy			PCh ACh L
NDNU	1.07 222.2 Pn	19:59:50.700	1.7		T				54	FDSN	IR	CEEI	1 CEEIN	??? ??? _
NDNU	1.07 222.2 Sn	20:00:08.200	4.0		T				55	FDSN				??? ??? _
HORU	1.34 263.0 Pn	19:59:54.700	2.1		T				56	FDSN	IR	CEEI	1 CEEIN	??? ??? _
HORU	1.34 263.0 Sn	20:00:16.200	3.0		T				57	FDSN	IR	CEEI	1 CEEIN	??? ??? _
AKASG	1.40 20.5 Pn	19:59:54.000	0.6 203.3	2.2 13.80	0.6 TA_		21.9	0.33 ML	1.6 28453795	FDSN	IR	CEEI	√ ISC	??? ??? _
AKASG	1.40 20.5 Lg	20:00:11.475	-1.5 199.5	-1.6 24.70	-8.2 TA_		27.2	0.33 ML	1.7 28453796	FDSN	IR	CEEI	√ ISC	??? ??? _
AKASG	1.40 20.5 Rg	20:00:19.000	202.1	1.0 35.60			2.4	0.25	0.0 28453797	FDSN	IR	CEEI	√ ISC	??? ??? _
MAAG2	1.56 238.5 I	20:05:35.000	-999 54.8	-2.2 336.95	-48.8 _A_				102	FDSN	IR	CEEI	N CEEIN	??? ??? _
MAAG2	1.56 238.5 I	20:06:27.000	-999 54.7	-2.3 327.04	-58.7 _A_				102	FDSN	IR	CEEI	N CEEIN	??? ??? _
KSV	2.48 245.5 Pn	20:00:11.500	3.4		T				58	FDSN	IR	CEEI	N CEEIN	??? ??? _
KSV	2.48 245.5 Sn	20:00:45.600	2.9		T				59	FDSN	IR	CEEI	N CEEIN	??? ??? _
STNU	2.69 256.7 Pg	20:00:16.800	0.3		T				60	FDSN	IR	CEEI	N CEEIN	??? ??? _
STNU	2.69 256.7 Sn	20:00:52.300	4.6		T				61	FDSN	IR	CEEI	N CEEIN	??? ??? _
BURAR	2.79 231.6 I	20:16:44.000	-17.1 50.8	1.6 308.88	-77.0 TA_				105	FDSN	IR	CEEI	N CEEIN	??? ??? _
BURAR	2.79 231.6 I	20:17:16.197	15.1 50.0	0.8	TA_				14	FDSN	IR	CEEI	N CEEIN	??? ??? _
<b>IPLOR</b>	3.75 199.6 I	20:22:55.000	-2.3 19.6	1.3 317.70	-54.6 TA_				104	FDSN	IR	CEEI	N CEEIN	??? ??? _
<b>IPLOR</b>	3.75 199.6 I	20:24:03.619	66.3 14.3	-4.0	_A_				27	FDSN	IR	CEEI	N CEEIN	??? ??? _
PSZI	5.86 258.6 I	20:39:30.948	292.1 74.2	2.0	_A_				6	FDSN	IR	CEEI	N CEEIN	??? ??? _
PVCI	9.02 282.5 I	21:04:45.120	682.1 90.9	-1.0	_A_				8	FDSN	IR	CEEI	N CEEIN	??? ??? _
I43RU	9.03 32.4 I	20:51:00.662	-999 219.2	-0.2 327.70	-31.0 _A_		0.1	0.66i	0.0 28453805	FDSN	IR	CEEI	√ ISC	??? ??? _
I26DE	9.68 272.4 I	21:05:09.926	470.5 80.9	-0.3 312.00	-46.7 _A_			i	28453802	FDSN	IR	CEEI	N ISC	??? ??? _
FINES	12.15 354.6 Pn	20:02:18.179	0.7 167.2	-5.4 15.70	2.6 TA_				28453800	FDSN	IR	CEEI	√ ISC	??? ??? _
HFS	13.68 327.4 Pn	20:02:38.482	0.0 127.6	-7.7 16.50	3.3 TA_		0.1	mB	2.9 28453801	FDSN	IR	CEEI	N ISC	??? ??? _
I31KZ	19.03 75.6 I	21:51:30.000	-999 274.1	-4.3 329.00	-29.7 _A_		0.2	0.75i	0.0 28453803	FDSN	IR	CEEI	N ISC	??? ??? _
I48TN	19.49 233.0 I	22:09:18.088	801.5 43.3	3.4 306.50	-52.2 _A_			i	28453807	FDSN	IR	CEEI	N ISC	??? ??? _
ARCES	20.25 357.0 P	20:04:02.792	0.0 181.4	7.0 10.80	-0.1 TA_		1.3	mB	3.9 28453798	FDSN	IR	CEEI	N ISC	??? ??? _
I37N0	20.32 349.8 I	22:13:45.000		5.6 277.70	-83.6 _A_			i	28453804	FDSN		CEEI		??? ??? _
I46RU	34.46 60.4 I			-1.6 325.80				i	28453806	FDSN		CEEI		??? ??? _
														_

Event 611164570 Ukraine

Date Time Err RMS Latitude Longitude Smaj Smin Az Depth Err Ndef Nsta Gap mdist Mdist Qual Author OrigID Rep DPdep Err Sgp 2017/09/26 21:39:57.82 4.32 99.99 49.4701 28.5323 34.9 23.7 20 0.0 4 0 304 1.31 18.96 uk IDC 09201723 2017/09/26 21:39:55.20 2.03 0.73 49.4152 28.5732 8.6 4.3 105 0.0f 13 8 125 1.35 18.95 kx CEEIN 4 ILOC 168 (#PRIME)

(locality : Kalynivka, Ukraine)

(description : Ammunition storage explosion)

 Magnitude
 Err Nsta Author
 OrigID

 mb
 3.2 0.3 1 IDC
 09201716

 mbtmp
 3.4 0.3 1 IDC
 09201716

Sta Dist EvAz Phase Time TRes Azim AzRes Slow SRes Def SNR Amp Per Qual Magnitude ArrID Agy Deploy Ln Auth Rep PCh ACh L

AKASG 1.35 17.8 Pn AKASG 1.35 17.8 Lg HORU 1.42 262.6 Pn HORU 1.42 262.6 Lg MAAG2 1.63 239.4 I KSV 2.56 245.9 Pg BURAR 2.87 232.3 I IPLOR 3.80 200.8 I PSZI 5.94 258.7 I I43RU 8.97 32.1 I I31KZ 18.95 75.7 I	21:40:22.725 0.9 202.6 21:40:40.075 -0.4 200.0 21:40:24.500 1.8 21:40:42.700 -0.0 21:48:19.000 -98.2 55.9 21:41:18.700 34.5 21:59:43.819 106.6 48.7 22:03:42.639 -1.0 19.9 22:21:46.244 375.9 72.9 22:30:20.000 -999 218.7 23:31:10.000 -999 274.7	-1.1 300.53 -81.7 _A_ 0.6 327.04 -45.9 TA_ 0.7 _A_ -0.3 327.90 -30.7 _A_	3.0 0.33 ML 4.4 0.33 ML 0.1 0.67ii	0.7 28454281 0.9 28454282 62 63 102 64 106 107 32 0.0 28454284 28454283	FDSN IR	CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? _
Event 611164573 Ukraine						
2017/09/26 22:14:43.93 1	32 99.99 49.4972 28.6031 0.92 1.11 49.4296 28.5070 (raine)	e Smaj Smin Az Depth 1 25.5 11.4 110 0.0 0 6.6 5.1 113 0.0f	Err Ndef Nsta Gap mdist Mo 9 0 129 1.27 34 33 21 124 1.12 34	.32 uk IDC	OrigID 09201727 5	Rep DPdep Err Sgp ILOC 139
Magnitude         Err         Nsta         Author           mb         2.9         0.3         1         IDC           mbtmp         3.2         0.1         3         IDC           ML         2.5         0.3         2         IDC           MS         3.6         0.3         1         IDC           mB         2.9         0.1         3         ILOC	0rigID 09201727 09201727 09201727 09201727 5					
Sta         Dist         EvAz         Phase           NDNU         1.12         222.4         Pg           NDNU         1.12         222.4         Sn           AKASG         1.35         19.7         Pg           AKASG         1.35         19.7         Rg           HORU         1.38         261.8         Pg           HORU         1.38         261.8         Sg           MAAG2         1.60         238.1         I           CHRU         2.05         237.4         Pn           CHRU         2.05         237.4         Ph           KSV         2.53         245.1         Pb           KSV         2.53         245.1         Pb           KSV         2.53         245.1         Pn           STNU         2.73         256.2         Pn           STNU         2.73         256.2         Sn           BURAR         2.84         231.5         I           MORS         3.03         266.1         Pg           KWP         3.78         275.3         Pb           TRIOR         3.79         200.0         T	22:15:25.682 -0.3 200.7 22:15:33.363 202.1 22:15:07.600 -1.2 22:15:25.100 -1.6 22:23:07.000 -85.0 52.6 22:28:07.000 215.0 56.4 22:15:19.500 1.2 22:15:45.000 -1.5 22:15:28.800 0.1 22:15:59.800 -0.3 22:15:29.100 1.5 22:16:06.200 1.2 22:34:00.355 85.1 47.7 22:15:41.200 0.6 22:15:52.700 2.6	T T 1.0 13.60 -5.6 TA_ 0.5 24.60 -7.5 TA_ 1.9 35.40 T4.0 336.95 -52.7 _A0.2 277.99 -111.7 _A_ T T T T T T T T T	SNR Amp Per Qual Mag 15.6 0.33 ML 19.4 0.33 ML 68.9 1.04	65 66 1.4 28454327 1.5 28454328 0.0 28454329 67 68 102 102 69 70 71 72 73 74 108 75 76	Agy Deploy FDSN IR	CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? _
IPLOR 3.79 200.0 I MLR 4.31 204.8 Pn PSZI 5.90 258.4 I I43RU 8.98 32.3 I PVCI 9.05 282.3 I	22:39:23.562 53.2 20.5 22:15:52.945 3.3 117.7 22:56:24.394 378.0 72.9 23:06:43.676 -999 219.0 23:19:05.680 616.8 89.7	0.9 _A_ -0.3 325.30 -33.3 _A_	0.5 0.33 ML 0.6 0.77i	109 1.4 28454339 33 0.0 28454337 9	FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR	CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? _

I26DE       9.72 272.2 I       23:21:30.000 522.3 78.7 -2.3 332.50 -26.2 _A_         FINES       12.12 354.4 Pn       22:17:31.528 -1.8 166.4 -6.0 14.30 1.1 TA_         HFS       13.67 327.2 Pn       22:17:54.075 -0.4 136.5 1.4 12.20 -1.0 TA_         I31KZ       18.99 75.8 I       23:57:10.000 -999 277.5 -1.0 327.00 -31.7 _A_         ARCES       20.22 356.9 P       22:19:17.556 -1.1 169.0 -5.3 14.70 3.8 TA_         NRIK       34.18 32.8 LR       22:36:52.354 145.0 -120 39.00	0.1 6.87i	FDSN IR CEEIN ISC ??? ??? _
Date Time Err RMS Latitude Longitude Smaj Smin Az Depth 2017/09/27 02:31:06.64 3.58 99.99 49.4298 28.5576 31.6 26.2 3 0.0 2017/09/27 02:31:04.77 1.73 0.61 49.4417 28.5412 6.8 4.3 134 0.0f (#PRIME) (locality: Kalynivka, Ukraine) (description: Ammunition storage explosion)  Magnitude Err Nsta Author OrigID	Err Ndef Nsta Gap mdist Mdist Qual Author 8 0 196 1.34 34.38 uk IDC 23 14 124 1.15 34.38 kx CEEIN	OrigID Rep DPdep Err Sgp 09201745 6 ILOC 147
mbtmp 3.5 0.3 1 IDC 09201745 ML 2.5 0.3 1 IDC 09201745		
Sta         Dist         EVAZ         Phase         Time         TRes         Azim         AzRes         Slow         SRes         Def           NDNU         1.15         222.8         Sn         02:31:44.900         0.4         T	SNR Amp Per Qual Magnitude ArrID	Agy Deploy Ln Auth Rep PCh ACh L FDSN IR CEEIN CEEIN ??? ??? - FDSN IR CEEIN ISC ??? ??? - FDSN IR CEEIN ISC ??? ??? - FDSN IR CEEIN ISC ??? ??? - FDSN IR CEEIN CEEIN ??? ??? - FDSN IR CEEIN ISC ??? ??? -
Event 611164596 Ukraine  Date Time Err RMS Latitude Longitude Smaj Smin Az Depth	Err Ndef Nsta Gap mdist Mdist Qual Author	OrigID Rep DPdep Err Sgp
2017/09/27 05:08:33.37 3.89 99.99 49.4259 28.5622 32.3 28.8 16 0.0 2017/09/27 05:08:33.34 1.69 0.13 49.4942 28.5162 8.5 7.1 89 0.0f (#PRIME) (locality: Kalynivka, Ukraine) (description: Ammunition storage explosion)	6 0 196 1.35 34.38 uk IDC 15 11 123 1.18 34.37 kx CEEIN	09201757 7 ILOC 144

Magnitude Err Nsta Author mbtmp 3.5 0.3 1 IDC ML 2.5 0.3 1 IDC	OrigID 09201745 09201745		
Sta         Dist         EvAz         Phase           NDNU         1.18         220.5         Sn           AKASG         1.29         20.4         Pn           AKASG         1.29         20.4         Lg           AKASG         1.29         20.4         Rg           HORU         1.40         259.2         Pn           HORU         1.64         236.3         I           BURAR         2.89         230.6         I           IPLOR         3.86         199.8         I           PSZI         5.92         257.8         I           I43RU         8.93         32.5         I           I26DE         9.72         271.8         I           I31KZ         18.97         75.9         I           I46RU         34.37         60.6         I	Time TRes Azim AzRes Slow SRes Def 05:09:13.900 0.1 T	SNR Amp Per Qual Magnitude	Agy Deploy Ln Auth Rep PCh ACh L FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _
2018/06/21 01:09:25.15 99 2018/06/21 01:09:35.45 57 (#PRIME) (locality: Western Russi		Err Ndef Nsta Gap mdist Mdist Qual Author 10 0 231 4.94 78.04 uk IDC 19 17 225 3.46 76.60 kc CEEIN	OrigID Rep DPdep Err Sgp 5937658 1 ILOC 232
Class       Dist EvAz Phase         I43RU       3.46 355.8 I         MAAG1       5.82 247.1 I         MAAG2       8.51 240.8 I         BURAR       9.76 239.5 I         IPLOR       10.31 228.3 I         I67RO       10.44 235.7 I         PSZI       12.49 251.7 I         PVCI       14.51 268.4 I         I26DE       15.67 263.2 I         I37NO       18.17 337.9 I         I48TN       26.45 240.1 I         I18DK       42.09 341.9 I         I42PT       46.04 279.6 I         I17CI       57.87 232.5 I         I53US       62.10 2.7 I         I10CA       69.76 330.3 I         I56US       76.60 343.0 I	Time TRes Azim AzRes Slow SRes Def 01:39:30.000 492.5 173.9 -1.5 322.30 -47.6 _A_ 01:47:39.000 182.0 66.7 6.3 317.70 41.6 _A_ 02:01:51.000 82.6 56.1 4.0 308.87 -48.0 _A_ 02:07:54.000 -0.7 53.0 3.1 327.04 -31.6 TA_ 02:11:15.000 0.7 41.3 1.4 317.70 -41.0 TA_ 02:18:03.000 364.4 48.0 1.9 271.21 -87.5 _A_ 02:45:45.000 564.9 64.6 -5.5 _A_ 02:40:50.000 -999 62.1 -2.4 317.90 -40.8 _A_ 03:01:15.000 182.0 142.6 1.6 323.00 -35.7 _A_ 03:44:30.000 -999 36.8 -3.0 316.10 -50.9 _A_ 05:38:20.000 679.1 57.3 -1.7 331.20 -35.8 _A_ 05:54:35.000 206.0 55.2 5.7 310.20 -56.8 _A_ 07:40:30.000 665.1 357.7 1.5 310.90 -55.1 _A_ 08:31:20.000 906.5 26.4 -1.2 316.50 -50.5 _A_ 09:10:00.000 716.9 13.7 -1.5 313.10 -53.9 _A_ 09:10:00.000	SNR       Amp       Per Qual Magnitude       ArrID         0.4       1.05        0.0       133266744          102        102          114        115          116       6        8         0.0       0.66        0.0       133267322         0.0       0.98        0.0       133267668         0.0       3.38        0.0       13327668         0.1       2.15        0.0       133270428         0.2       1.17        0.0       13327089         0.0       3.90        0.0       133272037         0.0       2.12        0.0       133272971         0.0       2.72        0.0       133273975	Agy Deploy Ln Auth Rep PCh ACh L FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _
Event bud2018qyxs Romania  Date Time	Err RMS Latitude Longitude Smaj Smin Az Depth	Err Ndef Nsta Gap mdist Mdist Qual Author	OrigID Rep DPdep Err Sgp

2018/08/30 07:48:53.20 0.36 0.52 47.0121 22.2483 0.0 0.0 0 123 0.39 1.89 kx KRSZ0 41377741 KRSZ0 360 16 2018/08/30 07:48:53.86 0.21 0.40 46.9159 22.2861 1.7 1.3 157 3.1 1.8 21 0 125 0.32 2.11 ke NIEP 72 NIEP 2018/08/30 07:48:52.82 0.89 1.20 46.9677 22.2995 6.2 3.0 24 0.0f 30 14 76 0.33 2.09 kx CEEIN 14 ILOC 97 (#PRIME) (locality: Tetchea, Romania) (description : quarry blast) Magnitude Err Nsta Author OriaID 2.0 0.35 10 NIEP 72 2.0 0.3 10 CEEIN 14 ML SRes Def SNR Per Qual Magnitude Sta Dist EvAz Phase Time TRes Azim AzRes Slow Amp ArrID Agy Deploy Ln Auth Rep PCh ACh L DRGR 0.33 121.8 Pa 07:48:59.786 0.1 32.9 1.7 41377742 FDSN RO -- CEEIN KRSZO BHZ BHZ \_c\_ ML DRGR 0.33 121.8 Pg 07:48:59.786 0.1 T\_\_ 0.1 -0.8 352 FDSN IR -- CEEIN NIEP ??? ??? \_ T\_\_ BORR 0.37 289.4 Pa 07:49:00.533 -0.3 0.3 \_c\_ ML -0.2 371 FDSN IR -- CEEIN NIEP ??? ??? BORR 0.37 289.4 La 07:49:07.083 -0.3 T\_\_ 0.3 \_d\_ ML -0.2 372 FDSN IR -- CEEIN NIEP ??? ??? 07:49:09.302 -0.3 SIRR 0.83 212.4 Pa T\_\_ \_c\_ 361 FDSN IR -- CEEIN NIEP ??? ??? 07:49:09.451 -0.1 \_\_\_ ML FDSN RO -- CEEIN KRSZO BHZ BHZ \_ SIRR 0.83 212.4 Pg T\_\_ 4.5 1.6 41377744 07:49:11.032 FDSN IR CJR 0.93 105.5 Pa 0.0 T\_\_ 0.1 \_c\_ ML 0.0 350 -- CEEIN NIEP ??? ??? 07:49:11.667 FDSN RO CJR 0.93 105.5 Pn T\_\_ 40.5 \_\_\_ ML 2.6 41377747 -- CEEIN KRSZO BHZ BHZ \_ -0.6 CJR 0.93 105.5 La 07:49:24.555 -0.5 T\_\_ 0.1 \_c\_ ML 0.0 351 FDSN IR -- CEEIN NIEP ??? ??? CJR 0.93 105.5 Lg 07:49:25.654 0.6 T\_\_ 41377746 FDSN RO -- CEEIN KRSZO BHN ??? \_ BMR 1.08 48.6 Pn 07:49:14.070 -0.2 T\_\_ 17.0 2.3 41377748 FDSN RO -- CEEIN KRSZO BHZ BHZ \_ \_\_\_ ML DEV 1.16 158.7 Pn 07:49:16.251 0.8 T\_\_ 28.2 \_\_\_ ML 2.6 41377750 FDSN RO -- CEEIN KRSZO BHZ BHZ TRPA 1.17 7.9 Pn 07:49:14.589 T\_\_ 2.5 \_\_\_ ML 1.6 41377749 FDSN HU -- CEEIN KRSZO BHZ BHZ \_ -0.8 SURR 1.22 185.8 Pn 07:49:16.419 0.3 T\_\_ \_d\_ 363 FDSN IR -- CEEIN NIEP ??? ??? BZS 1.43 199.6 Pn 07:49:19.491 0.4 T\_\_ 348 FDSN IR -- CEEIN NIEP ??? ??? \_ \_c\_ 07:49:19.852 \_\_\_ ML FDSN RO BZS 1.43 199.6 Pn 0.7 T\_\_ 3.6 1.9 41377751 -- CEEIN KRSZO BHZ BHZ 07:49:39.164 -0.1 FDSN IR BZS 1.43 199.6 Sn T\_\_ \_c\_ 349 -- CEEIN NIEP ??? ??? \_ 07:49:39.863 FDSN RO BZS 1.43 199.6 Sn 0.6 T\_\_ 41377752 -- CEEIN KRSZO BHN ??? 1.51 332.1 Pn 07:49:19.644 T\_\_ 4.6 2.0 41377753 FDSN HU -- CEEIN KRSZO HHZ HHZ \_ ABAH -0.3 GZR 1.61 167.9 Pn 07:49:22.343 T\_\_ 0.1 0.4 358 FDSN IR -- CEEIN NIEP ??? ??? \_ 0.4 \_c\_ ML GZR 07:49:23.279 T\_\_ 4.5 \_\_\_ ML FDSN RO -- CEEIN KRSZO BHZ BHZ \_ 1.61 167.9 Pg -0.0 2.0 41377755 07:49:44.366 0.2 T\_\_ \_c\_ ML FDSN IR GZR 1.61 167.9 Sn 0.1 0.4 354 -- CEEIN NIEP ??? ??? \_ 07:49:45.112 FDSN RO -- CEEIN KRSZO BHN ??? GZR 1.61 167.9 Sn 1.0 T\_\_ 41377754 LOT 1.83 145.6 Pn 07:49:25.807 0.5 T\_\_ 5.7 2.3 41377756 FDSN RO -- CEEIN KRSZO BHZ BHZ \_ LOT 1.83 145.6 Pn 07:49:26.363 1.0 T\_\_ \_d\_ 359 FDSN IR -- CEEIN NIEP ??? ??? 07:49:49.617 FDSN -- CEEIN NIEP ??? ??? \_ LOT 1.83 145.6 Sn -0.4 T\_\_ \_c\_ 360 IR FDSN HN PSZI 1.89 301.1 I 08:00:47.200 5.5 117.4 -1.9 TA\_ 144 -- CEEIN CEEIN BDF ??? I67R0 1.96 97.7 I 07:52:33.000 -999 292.5 12.8 358.69 -52.0 102 FDSN IR -- CEEIN CEEIN ??? ??? 2.09 177.7 Pn 07:49:29.434 FDSN IR -- CEEIN NIEP ??? ??? \_ HERR 1.0 T\_\_ \_C\_ 355 2.09 177.7 Sn 07:49:55.947 0.8 T\_\_ 368 FDSN IR -- CEEIN NIEP ??? ??? HERR \_c\_ Event 612689977 Germany Err Ndef Nsta Gap mdist Mdist Qual Author Date Time RMS Latitude Longitude Smaj Smin Az Depth OrigID Rep DPdep Err Sgp 48.8600 11.7600 1.0 17 0 km PRU 2018/09/01 03:11:49.60 12748776 2018/09/01 03:11:45.77 0.23 0.60 48.7460 11.6039 1.8 1.3 126 0.0 0.0 36 0 260 1.38 2.95 kx VIE 11325904

36

19 190

1.36 10.66

kx CEEIN

1

ILOC

200

(locality : Ingolstadt Germany)
(description : oil refinery explosion)

(#PRIME)

Magnitu mb ml ML	ude Err Nsta Auth 1.9 0.1 7 VIE 2.0 0.1 9 VIE 1.0 0.4 14 CEEI	11325904 11325904									
Sta	Dist EvAz Phase	Time	TRes Azim	AzRes Slow	SRes Def	SNR Am	Per Qua	ıl Magnitude ArrID	Agy Deploy	Ln Auth Rep	PCh ACh L
KHC	1.36 75.6 Pg	03:12:11.700	0.8		T		e	•	FDSN IR	CEEIN ISC	??? ??? _
KHC	1.36 75.6 Lg	03:12:29.600	0.3		T	6.			FDSN IR	CEEIN ISC	??? ??? _
RETA	1.43 202.5 Pn	03:12:11.510	-0.3		T	0.	2 0.12 <u></u> i	ML -0.4 78469519	FDSN IR	CEEIN ISC	??? ??? _
RETA	1.43 202.5 Pg	03:12:12.930	0.6		T	0.	7 0.14 <u></u> i	ML 0.1 78469520	FDSN IR	CEEIN ISC	??? ??? _
RETA	1.43 202.5 Sn	03:12:31.025	-0.3		T	2.	2 0.22 <u></u> e	ML 0.6 78469521	FDSN IR	CEEIN ISC	??? ??? _
WATA	1.47 179.8 Pg	03:12:12.286	-0.9		T	0.	5 0.10e	ML 0.0 78469524	FDSN IR	CEEIN ISC	??? ??? _
WATA	1.47 179.8 Pn	03:12:13.617	0.7		T	0.	6 0.08i	ML 0.1 78469525	FDSN IR	CEEIN ISC	??? ??? _
WATA	1.47 179.8 Sn	03:12:32.972	0.0		T	1.			FDSN IR	CEEIN ISC	??? ??? _
MOTA	1.50 192.2 Pg	03:12:13.858	0.3		T		1 0.22e		FDSN IR	CEEIN ISC	??? ??? _
MOTA	1.50 192.2 Sn	03:12:32.933			T		2 0.14i		FDSN IR	CEEIN ISC	??? ??? _
WTTA	1.55 178.3 Pn	03:12:13.571			T		7 0.14e		FDSN IR	CEEIN ISC	??? ??? _
WTTA	1.55 178.3 Pg	03:12:15.184	0.3		T		1 0.12i		FDSN IR	CEEIN ISC	??? ??? _
WTTA	1.55 178.3 Sn	03:12:34.649			<u>T</u>		6 0.18e		FDSN IR	CEEIN ISC	??? ??? _
LESA	1.57 151.4 Pn	03:12:14.082			T		1 0.08 <u></u> i		FDSN IR	CEEIN ISC	??? ??? _
LESA	1.57 151.4 Pg	03:12:15.484			T		8 0.22e		FDSN IR	CEEIN ISC	??? ??? _
LESA	1.57 151.4 Lg	03:12:35.010			T		4 0.14i		FDSN IR	CEEIN ISC	??? ??? _
LESA	1.57 151.4 Sg	03:12:36.454			T	1.			FDSN IR	CEEIN ISC	??? ??? _
SQTA SQTA	1.61 188.8 Pg 1.61 188.8 Sn	03:12:15.892 03:12:36.221	0.2		T T		2		FDSN IR FDSN IR	CEEIN ISC CEEIN ISC	??? ??? _ ??? ??? _
BIOA	1.78 128.2 Pg	03:12:18.607	0.3 -1.0		' T		5 0.20e 5 0.10i		FDSN IR	CEEIN ISC	??? ??? _
BIOA	1.78 128.2 Fg 1.78 128.2 Lg	03:12:43.079	0.7		' T		4 0.40e		FDSN IR	CEEIN ISC	??? ??? _
CKRC	1.81 88.6 Pg	03:12:19.400			 T	11.	e		FDSN IR	CEEIN ISC	??? ??? _
CKRC	1.81 88.6 Lg	03:12:43.000	-0.6		T	2.			FDSN IR	CEEIN ISC	??? ??? _
ZVC	1.83 68.9 Pg	03:12:19.900	-0.0		T		e		FDSN IR	CEEIN ISC	??? ??? _
ZVC	1.83 68.9 Lg	03:12:43.300	-0.5		T	3.			FDSN IR	CEEIN ISC	??? ??? _
MOA	2.04 117.1 Pn	03:12:21.910	1.8		T		2 0.14e		FDSN IR	CEEIN ISC	??? ??? _
MOA	2.04 117.1 Pg	03:12:24.181			T		9 0.16 <u></u> i		FDSN IR	CEEIN ISC	??? ??? _
MOA	2.04 117.1 Lg	03:12:50.977	0.3		T		3 0.22 <u></u> e		FDSN IR	CEEIN ISC	??? ??? _
HSKC	2.17 33.2 Lg	03:12:54.700	-0.7		T	4.	4 0.50 <u></u> e	ML 1.3 84570748	FDSN IR	CEEIN ISC	??? ??? _
PRU	2.27 57.6 Lg	03:12:56.100	-1.4		T	3.	2 0.60 <u></u> e	ML 1.3 78806471	FDSN IR	CEEIN ISC	??? ??? _
BRG	2.57 35.7 Lg	03:13:07.830	-0.3		T			79413896	FDSN IR	CEEIN ISC	??? ??? _
BRG	2.57 35.7 AMB	03:13:15.260				2.	1 0.47	0.0 79413897	FDSN IR	CEEIN ISC	??? ??? _
PVCI	2.60 47.4 I	03:30:18.000	129.2 244.1	14.4				. 2	FDSN IR	CEEIN CEEI	N ??? ??? _
CONA	2.99 105.5 Lg	03:13:22.876			T	1.	3 0.30 <u>_</u> e		FDSN IR		??? ??? _
PSZI	5.62 96.0 I	03:52:06.600		3.5	_A_			. 1	FDSN IR	CEEIN CEEI	
BURAR	9.19 92.3 I	04:13:20.000		0.5 308.87				. 117	FDSN IR	CEEIN CEEI	
I67R0	9.38 98.1 I	04:10:04.000			0.0 _A_			. 119	FDSN IR	CEEIN CEEI	
IPLOR	10.66 100.5 I	04:28:37.000	789.9 293.3	1.8 327.04	-31.6 _A_			. 118	FDSN IR	CEEIN CEEI	N ??? ??? _
Event 6	517458517 Ukraine										
Date	e Time	Err RMS Latit	tude Lonaitud	e Smaj Smir	n Az Depth	Err Ndef Nst	a Gap mdis	t Mdist Qual Autho	r OrigID	Rep DPdep	Err Sgp
	0/09 00:39:02.88	4.04 99.99 50.9					•	5 31.56 uk IDC	13322238		- 31
	0/09 00:39:02.66	4.24 0.48 50.7			3 104 0.0f		5 138 1.9			ILOC	186
(#PRIN	ME)										

(locality : Ichnya, Ukraine)
(description : Military warehouse explosion)

Sta         Dist         EvAz         Phase         Time         TRes         Azim         Azees         Slow         SRes         Def         SNR         Amp         Per Qual Magnitude         ArrID         Agy         Def           MAAG1         1.96         268.3         I         00:50:11.000         -67.8         85.0         -0.9         323.40         -87.2         _A	R CEEIN ISC ??? ??? _ R CEEIN ISC ??? ??? _ R CEEIN CEEIN ??? ??? _ R CEEIN ISC ??? ??? _ R CEEIN ISC ??? ??? _
Event 617458520 Ukraine	
Date Time Err RMS Latitude Longitude Smaj Smin Az Depth Err Ndef Nsta Gap mdist Mdist Qual Author Orig 2018/10/09 00:51:25.96 4.12 85.50 50.7967 32.3308 35.1 34.4 172 0.0 4 0 205 1.98 31.59 uk IDC 133222 2018/10/09 00:51:25.12 4.29 0.35 50.7739 32.3862 20.2 6.4 105 0.0f 9 5 156 2.01 31.57 kx CEEIN 1 (#PRIME) (locality: Ichnya, Ukraine) (description: Military warehouse explosion)	
Sta         Dist         EVAZ         Phase         Time         TRes         Azim         Azees         Slow         SRes         Def         SNR         Amp         Per Qual Magnitude         ArrID         Agy         Def           MAAG1         2.01         269.1         I         00:54:43.000         -999         89.2         2.5         317.70         -94.1           102         FDSN         IF           AKASG         2.01         269.1         Pg         00:52:28.158         -0.9         86.6         -0.1         29.80         4.6         TA         3.5         0.33          ML         1.2         96437887         FDSN         IF           IPLOR         6.24         220.0         I         01:33:26.000         293.1         33.8         -2.0         317.70         42.0            5         FDSN         IF           IPLOR         6.24         220.0         I         01:33:26.000         293.1         33.8         -2.0         317.70         42.0            0.0         96437888         FDSN         IF           I446RU	R CEEIN ISC ??? ??? _ R CEEIN ISC ??? ??? _ R CEEIN CEEIN ??? ??? _ R CEEIN ISC ??? ??? _
Event 617458522 Ukraine	
Date Time Err RMS Latitude Longitude Smaj Smin Az Depth Err Ndef Nsta Gap mdist Mdist Qual Author Orig 2018/10/09 01:01:23.87 1.43 1.21 51.1118 32.2140 15.1 11.4 104 10.0 12 0 212 1.94 18.76 uk ISC 147592 2018/10/09 01:01:24.57 2.83 99.99 50.8667 32.1831 33.4 15.6 133 0.0f 7 0 185 1.89 31.65 uk IDC 133222 2018/10/09 01:01:26.35 3.08 0.62 50.8000 32.1062 21.9 10.4 82 0.0f 20 16 123 1.83 31.72 kx CEEIN 1 (#PRIME) (locality: Ichnya, Ukraine) (description: Military warehouse explosion)	991
Magnitude Err Nsta Author OrigID mbtmp 4.0 0.0 2 IDC 13322244 ML 2.7 0.2 2 IDC 13322244	
Sta         Dist         EVAZ         Phase         Time         TRes         Azim         AzRes         Slow         SRes         Def         SNR         Amp         Per Qual Magnitude         ArrID         Agy         Def           MAAG1         1.83         268.0 I         01:12:15.000         -35.4         86.1         0.3         336.95         -68.2 _A_	R CEEIN ISC ??? ??? _

ARCR 6.32 236.9 Pn KOLS 6.63 257.4 Pn KOLS 6.63 257.4 Lg I43RU 6.66 25.1 I TLBR 6.83 205.2 Pn MARR 7.23 238.7 Pn FINES 11.18 344.9 Pn I31KZ 16.44 81.3 I ARCES 19.06 352.9 P I46RU 31.72 63.4 I	01:03:07.516	-0.0 311.90 -46.8 _A_	e 28900962 FIe 28900963 FI 0.4 1.39 0.0 96437906 FId_ 09700032 FId_ 09700033 FI 0.1 mB 2.8 96437903 FI 0.2 0.70 0.0 96437905 FI 96437901 FI	DSN IR CEEIN ISC ??? ???
Event 617458523 Ukraine				
	4.07 94.04 50.7951 32.304 4.25 0.39 50.7957 32.332 ine)	e Smaj Smin Az Depth 5 36.0 34.0 176 0.0 4 19.6 6.3 104 0.0f	Err Ndef Nsta Gap mdist Mdist Qual Author 5 0 187 1.96 31.61 uk IDC 10 6 138 1.97 31.59 kx CEEIN	OrigID Rep DPdep Err Sgp 13322245 1 ILOC 187
Sta         Dist         EvAz         Phase           MAAG1         1.97         268.4         I           AKASG         1.98         268.5         Pg           AKASG         1.98         268.5         Sn           IPLOR         6.23         219.6         I           I43RU         6.60         24.1         I           I31KZ         16.30         81.4         I           I46RU         31.59         63.5         I	01:17:28.750 -1.0 86.7 01:59:02.000 329.2 32.1	1.3 347.48 -63.6 _A_ -3.6 15.50 -2.6 TA_ 0.6 29.90 4.7 TA_ -3.3 308.87 33.6 _A_ -4.2 322.90 7.8 _AS -0.1 310.30 -48.4 _A_	102 Fi 3.6 0.33 ML 1.2 96437908 FI 1.7 0.33 ML 0.8 96437909 FI     5 Fi 0.1 1.52 0.0 96437911 FI     96437910 FI	ggy         Deploy         Ln Auth         Rep         PCh         ACh         I           DSN         IR          CEEIN         CEEIN         ???         ???         ???           DSN         IR          CEEIN         ISC         ???<
Event 617458524 Ukraine				
	2.13 77.11 50.7791 32.254 3.64 0.59 50.8248 32.408 ine)	e Smaj Smin Az Depth 1 23.1 16.9 107 0.0 5 9.9 5.3 171 0.0f	Err Ndef Nsta Gap mdist Mdist Qual Author 7 0 140 1.93 31.65 uk IDC 14 8 138 2.02 31.54 kx CEEIN	OrigID Rep DPdep Err Sgp 13322246 1 ILOC 156
Magnitude Err Nsta Autho mbtmp 3.5 0.4 2 IDC ML 2.9 0.5 2 IDC	r OrigID 13322246 13322246			
Sta         Dist         EvAz         Phase           MAAG1         2.02         267.7         I           AKASG         2.03         267.7         Pn           AKASG         2.03         267.7         Sn           IPLOR         6.28         219.8         I           I43RU         6.56         23.9         I           MLR         6.87         221.5         Pn           FINES         11.21         344.2         Pn           I31KZ         16.25         81.5         I           I46RU         31.54         63.6         I	01:29:50.800 -1.6 86.1 02:12:02.000 349.4 34.0 02:09:02.314 70.5 203.7 01:30:30.270 0.6 24.1	0.4 336.95 -75.2 _A_ -3.5 16.10 2.5 TA_ 0.8 29.80 4.6 TA_ -1.6 300.53 21.0 _A_	102   FI	Deploy

# Event 617458525 Ukraine

Date Time Err RMS Latitude Longitude Smaj Smin Az Depth Err Ndef Nsta Gap mdist Mdist Qual Autl 2018/10/09 01:30:05.39 2.02 1.07 50.7951 32.1657 23.8 15.2 113 0.0 5 0 228 1.87 19.07 uk IDC 2018/10/09 01:30:02.87 2.06 0.52 50.8866 32.3617 8.5 4.7 173 0.0f 13 6 226 2.00 18.99 kx CEE: (#PRIME) (locality : Ichnya, Ukraine) (description : Military warehouse explosion)	13322247	Rep DPdep Err Sgp ILOC 235
Magnitude Err Nsta Author OrigID mbtmp 3.6 0.2 3 IDC 13322247 ML 2.8 0.3 3 IDC 13322247		
Sta         Dist         EVAZ         Phase         Time         TRes         Azim         Azees         Slow         SRes         Def         SNR         Amp         Per Qual Magnitude         ArrII           MAAG1         2.00         265.9 I         01:40:55.000         -999         85.8         2.4         336.95         -74.7 TA          102           MAAG1         2.00         265.9 I         01:42:35.000         -0.1         86.7         3.3         336.95         -74.7 TA          102           AKASG         2.00         265.9 Pn         01:30:39.300         1.0         84.3         0.8         16.20         2.6 TA         17.2         0.33          ML         1.8         96437922           AKASG         2.00         265.9 Sn         01:31:05.725         -0.7         85.4         1.9         30.60         5.4 TA         8.9         0.33          ML         1.6         96437922           IPLOR         6.31         219.2 I         02:15:51.000         493.7         29.8         -5.2         292.62         10.6	FDSN IR	Ln Auth Rep PCh ACh I CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ???
Date Time Err RMS Latitude Longitude Smaj Smin Az Depth Err Ndef Nsta Gap mdist Mdist Qual Auth 2018/10/09 01:42:07.18 2.09 1.94 50.9281 32.4301 23.9 14.2 131 10.0 7 0 228 2.05 18.96 uk ISC 2018/10/09 01:42:08.53 1.84 99.99 50.7702 32.2560 22.1 14.0 114 0.0f 8 0 140 1.93 31.65 uk IDC 2018/10/09 01:42:05.79 1.73 1.51 50.8919 32.4247 9.6 4.6 174 0.0f 18 11 137 2.04 31.50 kx CEE: (#PRIME) (locality: Ichnya, Ukraine) (description: Military warehouse explosion)	14759994 13322248	Rep DPdep Err Sgp ILOC 155
Magnitude Err Nsta Author OrigID mbtmp 3.6 0.2 3 IDC 13322248 ML 3.1 0.3 3 IDC 13322248		
Sta         Dist         EVAZ         Phase         Time         TRes         Azim         Azes         Slow         SRes         Def         SNR         Amp         Per         Qual Magnitude         ArrII           MAAG1         2.04         265.9         I         01:54:55.000         0.8         87.5         4.1         327.04         -85.3         TA_         32.7         0.33          ML         2.1         96437933           AKASG         2.04         265.9         Sn         01:43:10.125         -0.2         87.0         3.6         30.10         5.0         TA_         18.6         0.33          ML         1.9         96437933           BURAR         5.75         238.0         Pn         01:43:34.010         2.3         T         T                                       <	FDSN IR	Ln Auth Rep PCh ACh I CEEIN CEEIN ??? ??? CEEIN ISC ??? ???

Event	617458527	Ukraine

Date Time Err RMS Latitude Longitude Smaj Smin Az Depth Err Ndef Nsta Gap mdist Mdist Qual Author OrigID 2018/10/09 01:51:39.91 3.92 69.27 50.8114 32.2554 33.6 31.9 175 0.0 5 0.187 1.93 31.63 uk IDC 13322250 2018/10/09 01:51:39.40 4.25 1.47 50.6859 32.4748 6.8 4.6 141 0.0f 12 7 139 2.06 31.56 kx CEEIN 1 (#PRIME) (locality: Ichnya, Ukraine) (description: Military warehouse explosion)	Rep DPdep Err Sgp ILOC 158
Sta Dist EvAz Phase Time TRes Azim AzRes Slow SRes Def SNR Amp Per Qual Magnitude ArrID Agy Deploy MAG1 2.06 271.7 I 02:02:31.000 -999 87.1 -2.1 327.04 -85.6 _A_	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? _
Date Time Err RMS Latitude Longitude Smaj Smin Az Depth Err Ndef Nsta Gap mdist Mdist Qual Author OrigID 2018/10/09 02:18:46.83  3.05 53.66 50.7990  32.1450 32.7 18.8 132  0.0        5  0 187 1.86 16.42 uk IDC 13322251 2018/10/09 02:18:46.06  4.46 0.64 50.8319 32.1390 7.5 4.9 152 0.0f 12 6 136 1.85 16.42 kx CEEIN 1 (#PRIME) (locality: Ichnya, Ukraine) (description: Military warehouse explosion)  Magnitude Err Nsta Author OrigID	Rep DPdep Err Sgp ILOC 193
mbtmp 4.0 0.3 1 IDC 13322251 ML 2.4 0.3 1 IDC 13322251	
Sta         Dist         EVAZ         Phase         Time         TRes         Azim         Azees         Slow         SRes         Def         SNR         Amp         Per         Qual         Magnitude         ArrID         Agy         Deploy           MAAG1         1.85         267.1         I         02:29:35.000         -44.3         85.9         1.1         336.95         -69.4	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? _
Event 617458529 Ukraine	
Date Time Err RMS Latitude Longitude Smaj Smin Az Depth Err Ndef Nsta Gap mdist Mdist Qual Author OrigID 2018/10/09 02:31:42.24 4.07 99.99 50.8424 32.2975 66.0 34.0 177 0.0 5 0 186 1.96 31.59 uk IDC 13322253 2018/10/09 02:31:42.47 4.23 0.07 50.7966 32.2650 19.4 6.3 104 0.0f 10 6 137 1.93 31.63 kx CEEIN 1 (#PRIME) (locality : Ichnya, Ukraine) (description : Military warehouse explosion)	Rep DPdep Err Sgp ILOC 186
Sta Dist EvAz Phase Time TRes Azim AzRes Slow SRes Def SNR Amp Per Qual Magnitude ArrID Agy Deploy	Ln Auth Rep PCh ACh L

MAAG1 1.93 268.3 I AKASG 1.93 268.3 Pg AKASG 1.93 268.3 Sn IPLOR 6.62 219.3 I I43RU 6.62 24.4 I I31KZ 16.34 81.3 I I46RU 31.63 63.5 I	02:42:31.000 -77.0 86.0 0.0 327.04 -82.7 _A_ 02:32:17.675 0.0 81.5 -4.5 16.20 -1.9 TA_ 02:32:44.406 -0.0 79.2 -6.8 23.20 -2.0 TA_ 03:17:10.000 510.4 29.9 -5.2 300.53 27.0 _A_ 03:13:15.000 125.3 204.2 -4.2 321.20 3.9 _AS 04:12:20.000 175.5 282.1 0.8 315.90 -42.8 _A_ 05:46:50.000 100.0 286.9 0.8 321.20 -45.8 _A_	4.6 0.33 ML	FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN ISC ??? ??? _
Date Time 2018/10/09 03:06:20.60 2018/10/09 03:06:18.82 (#PRIME) (locality : Ichnya, Ukra (description : Military		Err Ndef Nsta Gap mdist Mdist Qual Author 6 0 188 1.97 31.62 uk IDC 12 7 138 2.03 31.55 kx CEEIN	OrigID Rep DPdep Err Sgp 13322256 1 ILOC 187
Magnitude Err Nsta Authority mbtmp 3.9 0.3 1 IDC ML 2.4 0.3 1 IDC	r OrigID 13322256 13322256		
Sta         Dist         EvAz         Phase           MAAG1         2.03         268.7         I           AKASG         2.03         268.7         Pg           AKASG         2.03         268.7         Sn           IPLOR         6.26         220.1         I           I43RU         6.59         23.7         I           FINES         11.24         344.2         Pn           I31KZ         16.25         81.4         I           I46RU         31.55         63.5         I	Time TRes Azim AzRes Slow SRes Def 03:17:19.000 -999 85.5 -0.7 336.95 -75.3 _A_ 03:06:55.894 0.1 83.4 -2.8 16.10 -2.0 TA_ 03:07:23.375 0.1 85.0 -1.2 31.70 6.5 TA_ 03:49:17.000 341.2 31.3 -4.5 308.87 31.1 _A_ 03:47:15.000 102.1 203.6 -4.0 320.50 7.6 _AS 03:08:57.785 -0.4 161.6 2.7 14.50 1.0 TA_ 04:44:50.000 83.6 282.3 1.0 315.10 -43.6 _A_ 06:16:20.000 -999 286.4 0.4 320.00 -47.0 _A_	9.2 0.33 ML	Agy Deploy Ln Auth Rep PCh ACh L FDSN IR CEEIN ISC ??? ??? _
Event 617458532 Ukraine	Fan DNC Latituda Lausituda Gusi Guin As Dauth	For Net C Notes Con making Making Over Aughan	Out of D. Day Dodge Fun Con
Date Time 2018/10/09 03:13:53.84 2018/10/09 03:13:53.54 (#PRIME) (locality : Ichnya, Ukra (description : Military		Err Ndef Nsta Gap mdist Mdist Qual Author 5 0 186 1.96 31.60 uk IDC 12 6 138 1.96 31.60 kx CEEIN	OrigID Rep DPdep Err Sgp 13322259 1 ILOC 186
Sta         Dist         EvAz         Phase           MAAG1         1.96         268.2         I           AKASG         1.97         268.2         Pg           AKASG         1.97         268.2         Sn           IPLOR         6.23         219.5         I           I43RU         6.60         24.2         I           I31KZ         16.31         81.4         I           I46RU         31.60         63.5         I	Time TRes Azim AzRes Slow SRes Def 03:27:31.000 79.2 85.6 -0.2 336.95 -73.8 _A_ 03:14:29.325 0.0 81.3 -4.5 15.80 -2.3 TA_ 03:14:55.872 -0.4 85.7 -0.1 29.40 4.2 TA_ 03:57:16.000 377.1 32.3 -3.0 292.62 17.5 _AS 03:55:33.371 139.5 203.9 -4.2 318.50 3.5 _AS 04:54:10.000 165.7 281.7 0.4 311.60 -47.1 _A_ 06:27:10.000 0.1 286.9 0.8 316.30 -50.7 TA_	102 6.9 0.33 ML 1.4 96438298 5.7 0.33 ML 1.3 96438299c_ 5 96438301 0.2 0.74 0.0 96438300	Agy Deploy Ln Auth Rep PCh ACh L FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _
Event 617458533 Ukraine			
Date Time	Err RMS Latitude Longitude Smaj Smin Az Depth	Err Ndef Nsta Gap mdist Mdist Qual Author	OrigID Rep DPdep Err Sgp

	.38 0.05 50.8053 : ne)	32.3679 37.0 33.5 177 0.0 32.2746 7.2 4.7 152 0.0f	5 11	0 187 2.00 6 137 1.94	31.57 uk IDC 31.62 kx CEEIN	13322261 1	ILOC 186
Sta Dist EvAz Phase MAAG1 1.94 268.1 I AKASG 1.94 268.1 Pg AKASG 1.94 268.1 Sn IPLOR 6.21 219.3 I I43RU 6.61 24.4 I I31KZ 16.34 81.4 I I46RU 31.62 63.5 I	03:49:43.000 -75.7 03:39:25.875 0.0 03:39:52.619 -0.0 04:20:35.000 283.8 04:19:15.000 61.2	203.9 -4.5 317.00 1.1 _AS 281.4 0.0 313.40 -45.3 TA_	10 5	mp Per Qual .6 0.33 N .5 0.33 N .C2 1.542 0.82		Agy Deploy FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? _
2018/10/09 07:24:04.69 3	95 83.42 50.9332 70 0.28 50.7960	ngitude Smaj Smin Az Depth 32.2858 38.9 32.3 174 0.0 32.3268 10.9 5.3 120 0.0f	Err Ndef Ns 5 12	0 183 1.96	Mdist Qual Author 31.56 uk IDC 31.60 kx CEEIN	OrigID 13322269 1	Rep DPdep Err Sgp ILOC 157
Sta         Dist         EvAz         Phase           MAAG1         1.97         268.4         I           AKASG         1.97         268.4         Pg           AKASG         1.97         268.4         Sn           BURAR         5.64         238.4         I           IPLOR         6.23         219.6         I           I43RU         6.61         24.1         I           I31KZ         16.30         81.4         I           I46RU         31.60         63.5         I	07:34:51.000 -94.7	53.7 0.7 308.87 14.5 _AS 33.4 -2.0 300.53 25.4 _A_ 203.9 -4.2 324.00 8.7 _AS 282.7 1.4 312.30 -46.4 _A_	5 4 0 0	mp Per Qual  .4 0.33 N  .8 0.33 N		Agy Deploy FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? _
2018/10/09 08:19:05.55 3. 2018/10/09 08:19:04.16 3. (#PRIME) (locality : Ichnya, Ukrain (description : Military wa	.20 99.99 50.6932 .74 0.21 50.7805 ne) urehouse explosion)	ngitude Smaj Smin Az Depth 32.2693 34.4 19.8 135 0.0 32.3631 19.5 6.3 105 0.0f	6	ta Gap mdist 0 190 1.94 7 138 1.99	-	OrigID 13322278 1	Rep DPdep Err Sgp ILOC 187
Magnitude         Err Nsta Author           mbtmp         3.8 0.3 1 IDC           ML         2.5 0.3 1 IDC           Sta         Dist EvAz Phase           MAAG1         1.99 268.9 I           AKASG         2.00 268.9 Pg           AKASG         2.00 268.9 Sn           IPLOR         6.23 219.9 I	OrigID 13322278 13322278 Time TRes 08:35:12.000 217.2 08:19:40.482 -0.0 08:20:07.086 -0.6 09:03:29.000 438.5	85.0 -1.5 16.10 -2.0 TA_ 87.0 0.5 30.20 5.0 TA_	9	mp Per Qual .4 0.33 N .1 0.33 N		Agy Deploy FDSN IR FDSN IR FDSN IR FDSN IR	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? _

I43RU 6.61 23.9 I FINES 11.24 344.3 Pn I31KZ 16.28 81.3 I I46RU 31.58 63.5 I	09:00:00.000 92.7 203.6 -4.2 321 08:21:43.621 0.1 153.0 -6.1 21 09:54:40.000 -999 280.9 -0.3 313 11:27:50.000 -999 284.7 -1.3 312	40 7.9 TA_ 00 -45.7 _A_	0.1 0.73 0.1 0.2 0.70	mB 2.8 96438919	FDSN IR FDSN IR FDSN IR FDSN IR	CEEIN ISC ??? ??? _ CEEIN ISC ??? ??? _ CEEIN ISC ??? ??? _ CEEIN ISC ??? ??? _
Event bud2018ugys Austria						
	-	imin Az Depth Err 0.0 0.0 3.3 170 0.0f	•	mdist Mdist Qual Author 0.37 1.45 kx KRSZO 0.34 5.78 kx CEEIN	OrigID 42450536 15	Rep DPdep Err Sgp ILOC 360 ILOC 95
Sta Dist EVAZ Phase MODS 0.34 48.2 Pg MODS 0.34 48.2 Lg CONA 0.73 252.9 Pg CONA 0.73 252.9 Lg EGYH 0.79 157.8 Lg JAVC 0.88 35.6 Lg KRUC 0.97 340.4 Pg KRUC 0.97 340.4 Lg MPLH 1.07 155.7 Lg VRAC 1.18 350.4 Lg VRAC 1.18 350.4 Lg ARSA 1.29 226.4 Pg ARSA 1.29 226.4 Pg ARSA 1.29 226.4 Sn TREC 1.48 321.5 Pn TREC 1.48 321.5 Pn TREC 1.48 321.5 Lg PSZI 2.03 95.3 I I67RO 5.78 101.7 I	10:01:14.766 -0.9 10:01:19.866 -1.7 10:01:22.959 0.3 10:01:29.993 -2.2 10:01:37.387 1.7 10:01:28.528 1.0 10:01:41.276 1.4 10:01:27.996 1.0 10:01:44.609 1.2 10:01:44.938 -0.0 10:01:31.188 0.6 10:01:47.791 -0.1 10:01:33.414 -0.3 10:01:52.026 1.1 10:01:36.158 0.4 10:01:56.175 -0.2 10:13:55.380 2.7 277.8 0.2 10:29:37.000 -999 281.8 -6.0 358	OW SRES DEF SNR T T T T T T T T T T_	Amp Per	Qual Magnitude	Agy Deploy FDSN SK FDSN SK FDSN OE FDSN OE FDSN CZ FDSN OE FDSN OE FDSN OE FDSN IR	Ln Auth Rep PCh ACh L CEEIN KRSZO HHZ ??? CEEIN KRSZO BHZ BHZ BHZ CEEIN KRSZO BHE ??? CEEIN KRSZO BHZ ??? CEEIN KRSZO BHN ??? CEEIN KRSZO BHZ ??? CEEIN KRSZO BHE ??? CEEIN CEEIN BDF ??? _
Date Time 2018/11/05 09:51:21.18 9 2018/11/05 09:51:21.18f (#PRIME) (locality : North Sea) (description : NATO exer	0.08 53.4733 6.0436 34.8	•	Ndef Nsta Gap 3 0 304 5 4 296	mdist Mdist Qual Author 8.68 33.14 uk IDC 6.68 31.61 kc CEEIN	OrigID 13325095 1	Rep DPdep Err Sgp ILOC 319
Sta Dist EvAz Phase IZGDE 6.68 130.7 I BURAR 13.51 108.0 I MAAG1 14.51 91.7 I I43RU 18.05 67.1 I I31KZ 31.61 74.1 I	Time TRes Azim AzRes S 10:42:30.000 678.5 313.8 -2.9 323 11:28:52.000 999 306.4 3.6 327 10:57:35.000 -999 260.0 -30.0 277 11:44:10.000 295.5 278.5 5.7 321 13:16:10.000 687.7 297.3 1.3 321	04 -31.6 _A_ 99 -80.7 70 -37.0 _A_	R Amp Per 0.1 0.56	Qual Magnitude ArrID 0.0 96537628 140 102 96537630 96537629	Agy Deploy FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR	Ln Auth Rep PCh ACh L CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? _

Event 617459613 North Atlantic Ocean

2018/11/05 14:27:57.79 99.99 99.99	47.9360 -8.7701 372.0 60.4 72 0.	) 3	8 0 337 15.03	Mdist Qual Author 42.49 uk IDC 42.42 kc CEEIN	OrigID 13325114 1	Rep DPdep Err Sgp ILOC 342
BURAR 22.74 78.1 I 16:49:07 143RU 28.94 55.0 I 17:23:30	e TRes Azim AzRes Slow SRes De 0.000 106.9 274.6 -0.4 302.10 -56.6 _A 7.000 165.5 284.5 1.0 317.70 -206.3 _A 0.000 -89.2 271.6 -0.6 320.40 -46.6 _A 0.000 137.0 293.3 -0.3 324.90 -42.1 _A	- - -	Amp Per Qual   	Magnitude ArrID 96538173 142 96538175 96538174	Agy Deploy FDSN IR FDSN IR FDSN IR	Ln Auth Rep PCh ACh L CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? _
Date Time Err RMS 2018/12/03 17:20:12.63 488.7 172.0 2018/12/03 17:20:17.90 58.63 0.09 (#PRIME) (locality: North Sea) (description: NATO exercise sonic	54.6172 4.9668 29.0 22.9 19 0.	Of 3	3 210 7.58	Mdist Qual Author 18.30 uk IDC 19.05 kc CEEIN	OrigID 13327845 1	Rep DPdep Err Sgp
I37NO 15.80 18.1 I 19:03:44 I48TN 19.05 169.1 I 19:06:30	0.000 0.0 313.0 4.3 345.00 -21.3 TA 0.000 -999 317.0 -3.1 313.80 -46.5 _A	5 - 5 -	Amp Per Qual 0.0 0.59  0.0 0.44 0.1 1.12	Magnitude ArrID 37410713 0.0 37409603 37410713 114 0.0 37410481 0.0 37410713	Agy Deploy FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? _
Date Time Err RMS 2018/12/06 14:44:37.41 99.99 99.99 2018/12/06 14:46:01.43 99.99 0.08 (#PRIME) (locality: North Sea) (description: NATO exercise sonic	56.7048 1.1614 80.8 46.5 139 0.	) 2		13.42 uk IDC	OrigID 16667592 2	Rep DPdep Err Sgp ILOC 348
I26DE 10.92 130.8 I 18:05:00 PSZI 14.40 119.7 I 16:14:25		5	Amp Per Qual 0.0 0.53 0.0 0.59 0.0 0.53	Magnitude ArrID 37410713 0.0 37498179 0.0 37409603 37410713 0.0 37498676	Agy Deploy FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? _
		0f 3	3 254 6.22	Mdist Qual Author 18.15 uk IDC 18.10 kc CEEIN	OrigID 13327983 3	Rep DPdep Err Sgp ILOC 296

(locality : North Sea)

(description : NATO exercise sonic boom)

Sta	Dist EvAz Phase	Time	TRes Azim	AzRes Slow	SRes Def	SNR	Amp	Per Qual	Magnitude Ar	rID Agy	Deploy	Ln Auth Rep	PCh ACh L
PVCI	5.98 114.8 I	18:27:00.000	252.5 307.0	5.5 345.00	77.3 _A_				37410	713 FDSN	IR	CEEIN CEEIN	N ??? ??? _
I26DE	6.61 129.9 I	18:26:12.857	-8.8 312.0	-3.9 304.90	-10.5 TAS		0.1	0.97	0.0 37501	095 FDSN	IR	CEEIN ISC	??? ??? _
PSZI	10.34 116.2 I	18:48:55.000	6.4 296.0	-10.9 354.00	-4.7 T_S				37410	713 FDSN	IR	CEEIN CEEIN	N ??? ??? _
BURAR	13.48 107.5 I	19:10:05.000	151.6 301.3	-1.0 317.70	-41.0 _A_				121	FDSN	IR	CEEIN CEEIN	N ??? ??? _
I48TN	17.70 171.2 I	19:32:50.000	2.3 354.0	0.5 311.20	-47.5 TA_		0.0	0.35	0.0 37502	107 FDSN	IR	CEEIN ISC	??? ??? _
I43RU	18.10 66.8 I	19:36:20.000	69.0 271.0	-1.5 329.00	-29.7 _A_		0.0	0.62	0.0 37502	466 FDSN	IR	CEEIN ISC	??? ??? _

## Event 617461056 The Netherlands

Time Err RMS Latitude Longitude Smaj Smin Az Depth Err Ndef Nsta Gap mdist Mdist Qual Author OrigID Rep DPdep Err Sgp 2018/12/10 18:08:40.86 99.99 78.83 53.2263 4.1573 450.3 167.3 108 0.0f 3 0 304 7.45 32.77 uk IDC 13328734 2018/12/10 18:09:19.20 23.09 0.08 52.7101 4.0909 9.8 7.5 67 0.0f 10 6 306 6.88 32.96 kc CEEIN ILOC 315 (#PRIME)

(locality : North Sea)

(description : NATO exercise sonic boom)

Sta	Dist EvAz Phase	Time TRes Azim	AzRes Slow	SRes Def	SNR	Amp	Per Qual	Magnitude	ArrID	Agy	Deploy	Ln Auth	Rep	PCh A	4Ch L
PVCI	6.88 104.3 I	18:52:30.000 125.0 292.0	-0.5 364.00	16.1 _AS				3	37410713	FDSN	IR	CEEIN	CEEIN	??? ?	??? _
I26DE	7.22 118.5 I	18:52:30.000 -0.1 310.0	4.0 312.00	-56.8 TA_		0.0	0.68	0.0 3	37606082	FDSN	IR	CEEIN	ISC	??? ?	??? _
PSZI	11.18 109.1 I	19:18:50.000 161.3 302.0	0.7 352.00	-6.7 _AS				3	37410713	FDSN	IR	CEEIN	CEEIN	??? ?	??? _
BURAR	14.45 102.2 I	19:36:57.000 75.5 299.8	1.3 327.04	-31.6 _A_				1	122	FDSN	IR	CEEIN	CEEIN	??? ?	??? _
I43RU	19.43 64.9 I	20:05:30.000 0.1 273.0	0.9 324.00	-34.7 TA_		0.0	0.57	0.0	37607327	FDSN	IR	CEEIN	ISC	??? ?	??? _
I31KZ	32.96 71.9 I	21:28:50.000 -999 297.0	1.7 326.10	-40.9 _A_		0.0	0.58	0.0	37608639	FDSN	IR	CEEIN	ISC	??? ?	??? _

### Event 617461061 North Sea

Err RMS Latitude Longitude Smaj Smin Az Depth Err Ndef Nsta Gap mdist Mdist Qual Author OrigID DPdep Date Rep Err Sap 2018/12/10 18:32:28.96 99.99 84.31 53.1979 3.0955 478.5 161.1 107 0.0 3 0 307 7.98 33.39 uk IDC 13328740 2018/12/10 18:32:15.80 99.99 0.02 53.2006 3.0911 113.3 37.5 110 0.0f 5 4 307 7.99 33.39 kc CEEIN 1 ILOC 323 (#PRIME)

(locality : North Sea)

(description : NATO exercise sonic boom)

Sta	Dist EvAz Phase	Time TRes Azin	AzRes Slow	SRes Def	SNR	Amp	Per Qual Magni	tude ArrID	Agy	Deploy	Ln Auth	Rep	PCh /	ACh L
I26DE	7.99 118.8 I	19:20:00.000 0.0 307.0	-0.0 311.00	-48.0 TA_	(	0.1	0.60	0.0 96656893	FDSN	IR	CEEIN	ISC	??? ?	??? _
BURAR	15.15 102.7 I	20:04:48.000 119.9 299.7	-0.2 317.70	-41.0 _A_				123	FDSN	IR	CEEIN	CEEIN	??? ?	??? _
I43RU	19.78 66.0 I	20:33:00.000 149.3 273.7	-0.5 327.40	-31.3 _A_				96656895	FDSN	IR	CEEIN	ISC	??? ?	??? _
I31KZ	33.39 72.1 I	21:55:50.000 -37.8 298.1	1.6 329.40	-37.6 _A_				96656894	FDSN	IR	CEEIN	ISC	??? ?	??? _

Event 16677388 North Sea

Date Err RMS Latitude Longitude Smaj Smin Az Depth Err Ndef Nsta Gap mdist Mdist Qual Author OrigID Rep DPdep Err Sgp 2018/12/12 10:08:10.88 99.99 99.97 56.5316 0.7151 531.9 208.6 114 0.0 2 0 305 11.00 19.94 uk IDC 16697256 2018/12/12 10:08:52.16 99.99 0.18 57.5124 0.8993 124.9 27.2 120 0.0f 5 303 10.64 19.59 kc CEEIN 5 ILOC 340 (#PRIME)

(locality : North Sea)

(description : NATO exercise sonic boom)

Sta         Dist         EvAz         Phase         Time         TRes         Azim         AzRes         Slow         SRes         Def           PVCI         10.64         125.2         I         11:12:30.000         0.2         320.0         3.7         310.00         -48.7         TA_           IZGDE         11.57         133.1         I         11:12:40.000         -999         319.0         -4.4         328.10         -30.6         _A_           PSZI         14.94         121.9         I         11:36:50.000         -80.8         312.0         -5.1         329.00         -29.7         _A_           BURAR         17.70         113.6         I         11:54:40.000         -0.2         309.0         -4.0         317.70         -41.0         TA_           I43RU         19.59         76.8         I         12:09:20.000         200.8         285.0         -2.6         328.00         -30.7         _A_	SNR Amp Per Qual Magnitude ArrID	Agy Deploy Ln Auth Rep PCh ACh L FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _
Event 617461350 North Sea		
Date Time Err RMS Latitude Longitude Smaj Smin Az Depth 2018/12/17 13:19:20.16 99.99 97.28 53.9475 2.9070 229.4 146.7 93 0.0f 2018/12/17 13:19:36.50 99.99 0.10 54.4821 2.9923 49.6 6.8 85 0.0f (#PRIME) (locality: North Sea) (description: NATO exercise sonic boom)	Err Ndef Nsta Gap mdist Mdist Qual Author 5 0 257 8.46 45.59 uk IDC 12 8 254 8.09 45.25 kc CEEIN	OrigID Rep DPdep Err Sgp 13329291 6 ILOC 289
Sta         Dist         EvAz         Phase         Time         TRes         Azim         AzRes         Slow         SRes         Def           PVCI         8.09         114.5         I         14:08:00.000         0.0         310.0         6.3         331.00         -26.8         T           I26DE         8.72         125.9         I         14:08:50.000         -999         310.0         -4.3         316.60         -41.0         _A_           PSZI         12.45         114.9         I         14:22:00.000         -999         309.0         0.9         334.00         -24.7         _A_           BURAR         15.53         107.1         I         14:52:28.000         0.0         303.1         -1.4         327.04         -31.6         TA_           I37NO         16.31         20.1         I         14:59:00.000         114.6         211.0         -3.0         336.30         -22.4         _AS           I43RU         19.35         69.4         I         15:18:30.000         193.9         277.0         -0.8         337.20         -21.5         _AS           I31KZ         33.07         74.0         I         16:44:40.000         168.3 <t< td=""><td> 37410713 0.0 0.53 0.0 37782852 37410713 124 0.0 0.49 0.0 37783749 0.0 0.65 0.0 37784111</td><td>Agy         Deploy         Ln         Auth         Rep         PCh         ACh         L           FDSN         IR          CEEIN         CEEIN         ???         ???         _           FDSN         IR          CEEIN         ISC         ???         ???         _           FDSN         IR          CEEIN         CEEIN         ???         ???         _           FDSN         IR          CEEIN         ISC         ???         ???         _</td></t<>	37410713 0.0 0.53 0.0 37782852 37410713 124 0.0 0.49 0.0 37783749 0.0 0.65 0.0 37784111	Agy         Deploy         Ln         Auth         Rep         PCh         ACh         L           FDSN         IR          CEEIN         CEEIN         ???         ???         _           FDSN         IR          CEEIN         ISC         ???         ???         _           FDSN         IR          CEEIN         CEEIN         ???         ???         _           FDSN         IR          CEEIN         ISC         ???         ???         _
Event 617461351 North Sea		
Date Time Err RMS Latitude Longitude Smaj Smin Az Depth 2018/12/17 13:25:11.89 99.99 99.99 55.7526 6.8596 173.4 135.4 113 0.0f 2018/12/17 13:25:09.94 99.99 0.12 54.5010 4.8058 64.9 32.7 114 0.0f (#PRIME) (locality: North Sea) (description: NATO exercise sonic boom)	Err Ndef Nsta Gap mdist Mdist Qual Author 5 0 231 8.08 42.69 uk IDC 9 6 258 7.16 44.36 kc CEEIN	OrigID Rep DPdep Err Sgp 13329292 7 ILOC 296
Sta         Dist         EvAz         Phase         Time         TRes         Azim         AzRes         Slow         SRes         Def           PVCI         7.16         119.7         I         14:08:00.000         0.0         310.0         2.5         331.00         -36.1         TA_           I26DE         7.91         132.0         I         14:13:20.000         52.1         333.0         14.0         319.30         -41.3	37410713 0.0 0.37 0.0 37782853 37410713 0.0 0.46 0.0 37783747	Agy Deploy Ln Auth Rep PCh ACh L FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _
Event 16698508 North Sea		
Date Time Err RMS Latitude Longitude Smaj Smin Az Depth 2018/12/17 14:40:48.39 99.99 55.97 54.9485 2.6833 475.3 184.3 115 0.0 2018/12/17 14:42:26.62 99.99 0.17 55.7369 3.4559 107.6 34.0 122 0.0f (#PRIME) (locality: North Sea)	Err Ndef Nsta Gap mdist Mdist Qual Author 2 0 303 9.15 19.36 uk IDC 8 4 299 8.47 18.69 kc CEEIN	OrigID Rep DPdep Err Sgp 16698508 8 ILOC 347
(description : NATO exercise sonic boom)		

Sta         Dist         EvAz         Phase         Time         TRes         Azim         AzRes         Slow         SRes         Def           PVCI         8.47         123.4         I         15:34:00.000         54.7         318.0         5.7         333.00         -23.8         AS           I26DE         9.32         133.4         I         15:34:50.000         -999         316.0         -5.6         320.70         -38.0         A_           PSZI         12.81         120.8         I         15:59:00.000         0.0         312.0         -1.8         339.00         -19.7         TAS           I43RU         18.69         73.0         I         16:37:40.000         209.9         279.0         -2.2         336.70         -22.0         AS	0.0 0.41 37410713 F 0.0 0.41 0.0 37784909 F 37410713 F	Agy Deploy Ln Auth Rep PCh ACh L FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _
Event 16711108 North Sea		
Date Time Err RMS Latitude Longitude Smaj Smin Az Depth 2018/12/17 17:49:54.54 99.99 14.97 53.8850 3.4567 468.5 169.6 114 0.0 2018/12/17 17:49:14.34 99.99 0.24 54.8950 3.2414 72.1 27.4 116 0.0f (#PRIME) (locality: North Sea) (description: NATO exercise sonic boom)	Err Ndef Nsta Gap mdist Mdist Qual Author 2 0 304 8.16 19.31 uk IDC 11 5 301 8.15 19.07 kc CEEIN	OrigID Rep DPdep Err Sgp 16711108 9 ILOC 340
Sta         Dist         EvAz         Phase         Time         TRes         Azim         AzRes         Slow         SRes         Def           PVCI         8.15         117.8         I         18:37:00.000         -56.7         308.0         1.2         336.00         -21.4         AS           I26DE         8.86         128.8         I         18:38:30.000         -999         312.0         -5.0         319.70         -38.5         A_           PSZI         12.50         117.1         I         19:04:00.000         0.4         308.0         -2.1         340.00         -18.7         TAS           BURAR         15.52         108.9         I         19:22:02.000         -0.4         303.0         -3.1         336.95         -21.7         TAS           I43RU         19.07         70.6         I         19:45:40.000         145.6         276.0         -2.9         337.80         -20.9         _AS	37410713 F 0.0 0.50 0.0 37788496 F 37410713 F 125 F	Agy Deploy Ln Auth Rep PCh ACh L FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _
Event 16711118 North Sea		
Date Time Err RMS Latitude Longitude Smaj Smin Az Depth 2018/12/17 18:00:29.04 99.99 8.20 54.5152 3.0777 481.2 196.7 111 0.0 2018/12/17 18:01:40.17 99.99 0.12 54.9464 3.2372 115.0 32.7 118 0.0f (#PRIME) (locality: North Sea) (description: NATO exercise sonic boom)	Err Ndef Nsta Gap mdist Mdist Qual Author 2 0 303 8.70 19.29 uk IDC 8 4 301 8.17 19.06 kc CEEIN	OrigID Rep DPdep Err Sgp 16711118 10 ILOC 348
Sta         Dist         EvAz         Phase         Time         TRes         Azim         AzRes         Slow         SRes         Def           PVCI         8.17         118.1         1         18:57:00.000         388.0         310.0         2.9         342.00         -15.3         AS           I26DE         8.89         129.0         I         18:54:50.000         0.0         313.0         -4.3         309.90         -48.4         TA_           PSZI         12.53         117.3         I         19:23:00.000         385.4         309.0         -1.3         347.00         -11.7         AS           I43RU         19.06         70.7         I         19:51:28.651         -999         275.0         -4.0         339.40         -19.3         AS	0.0 0.55 37410713 F 0.0 0.55 0.0 37789266 F 37410713 F	Agy Deploy Ln Auth Rep PCh ACh L FDSN IR CEEIN CEEIN ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN ISC ??? ??? _ FDSN IR CEEIN ISC ??? ??? _
Event 617461433 North Sea		
Date Time Err RMS Latitude Longitude Smaj Smin Az Depth 2018/12/19 14:33:49.41 99.99 99.99 53.6970 3.4844 517.5 158.2 114 0.0 2018/12/19 14:36:41.82 99.99 0.05 53.6394 3.7319 77.8 7.8 95 0.0f (#PRIME) (locality: North Sea) (description: NATO exercise sonic boom)	Err Ndef Nsta Gap mdist Mdist Qual Author 3 0 304 8.04 33.01 uk IDC 6 4 303 7.88 32.89 kc CEEIN	OrigID Rep DPdep Err Sgp 13329595 1 ILOC 314
Sta         Dist         EvAz         Phase         Time         TRes         Azim         AzRes         Slow         SRes         Def           PVCI         7.37         110.6 I         15:22:00.000         73.7         312.0         12.8         327.00         -43.6           I26DE         7.88         123.4 I         15:23:50.000         -0.0         310.1         -1.1         327.00         -34.2 TA_           PSZI         11.71         112.7 I         15:50:00.000         196.9         310.0         4.7         334.00         -24.7 _A_           I43RU         19.25         67.3 I         16:31:47.994         0.0         273.4         -1.6         308.00         -50.7 TA_	37410713 F 96683108 F 37410713 F	Agy Deploy Ln Auth Rep PCh ACh L

I31KZ 32.89 73.1 I	17:53:04.286 -999 296.	9 -0.2 302.70 -64.3 _A	-		_ 96683109	FDSN IR	CEEIN ISC ??? ??? _
Event 617461436 North Sec	I						
Date Time 2018/12/19 15:23:06.39 9 2018/12/19 15:23:12.37 9 (#PRIME) (locality: North Sea) (description: NATO exer	19.99 51.12 53.9905 4.3 19.99 0.12 54.7016 4.3	ude Smaj Smin Az Depth 1722 409.0 158.7 113 0.0 1573 63.7 9.3 98 0.0	f	3 0 301 7	st Mdist Qual Author 78 32.43 uk IDC 49 32.24 kc CEEIN	OrigID 13329599 12	Rep DPdep Err Sgp ILOC 310
Sta Dist EvAz Phase PVCI 7.49 119.7 I I26DE 8.24 131.5 I PSZI 11.84 118.6 I BURAR 14.85 109.9 I I43RU 18.53 70.3 I I31KZ 32.24 75.1 I Event 617461454 North Sec	16:35:00.000 59.8 312. 16:54:14.000 135.3 305. 17:16:07.500 130.2 275. 18:40:25.000 -0.0 295.	0 2.2 333.00 -37.0 TA 0 -4.8 325.10 -31.9 _A	- -	Amp Per Qu 0.0 0.46 0.0 0.59 0.0 1.77	_ 37410713 _ 126 _ 0.0 37837200	Agy Deploy FDSN IR	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? _
Date Time 2018/12/20 09:35:17.24 9 2018/12/20 09:33:51.80 9 (#PRIME) (locality: North Sea) (description: NATO exer	Err RMS Latitude Longit 19.99 69.61 53.9111 4.5 19.99 0.08 54.3865 4.6	eude Smaj Smin Az Depth 1790 368.0 150.7 111 0.0 1951 92.5 28.8 119 0.0	f		st Mdist Qual Author 63 44.80 uk IDC 16 44.48 kc CEEIN	OrigID 13329660 13	Rep DPdep Err Sgp ILOC 298
Sta         Dist         EvAz         Phase           PVCI         7.16         118.6         I           I26DE         7.88         131.0         I           PSZI         11.52         118.0         I           BURAR         14.56         109.3         I           I43RU         18.45         69.5         I           I46RU         44.48         56.2         I	10:47:00.000 256.2 311. 11:08:03.000 429.4 305. 11:28:40.000 270.6 277.	0 4.6 _A. 0 -4.1 314.50 -46.7 TA 0 1.2 347.00 -11.7 _A. 3 -0.0 317.70 -41.0 _A.		Amp Per Qu 0.0 0.55 0.0 0.73 0.0 1.64	_ 37410713 _ 127 _ 0.0 37856158	Agy Deploy FDSN IR	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? _
Date Time 2018/12/20 09:48:38.87 9 2018/12/20 09:48:51.80 9 (#PRIME) (locality: North Sea)	Err RMS Latitude Longit 9.99 94.51 54.1063 3.5	cude Smaj Smin Az Depth 317 231.2 149.4 97 0.0 089 54.3 8.1 95 0.0	f		st Mdist Qual Author 25 45.20 uk IDC 38 19.20 kc CEEIN	OrigID 13329662 14	Rep DPdep Err Sgp ILOC 302
Sta     Dist     EvAz     Phase       PVCI     8.38     117.8     I       126DE     9.10     128.5     I       PSZI     12.74     117.0     I       BURAR     15.75     108.9     I       137NO     15.80     20.9     I       143RU     19.20     70.8     I	Time TRes Azi 10:39:00.000 1.4 310. 10:38:20.000 -999 313. 11:05:00.000 -1.4 311. 11:24:26.000 84.7 303. 11:29:50.000 389.6 215.	0 2.9 338.00 -18.7 TAS 0 -4.0 313.40 -45.3 _A 0 0.7 345.00 -13.7 TAS 3 -3.1 308.87 -49.8 _A		Amp Per Qu 0.0 0.56 0.0 0.58 0.2 0.66	_ 37410713 _ 128 _ 0.0 37856478	Agy Deploy FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? _

I46RU 44.97 55.9 I	14:22:54.471 -60.7 298.0	8.3 333.80 -33.2	0.0 1	85	FDSN IR	CEEIN ISC ??? ??? _
Event 617461458 North Sea						
	9.99 0.08 54.9285 3.4399	Smaj Smin Az Depth 437.7 164.0 112 0.0f 103.1 32.0 117 0.0f		3 8.70 33.02 uk IDC	13329664	Rep DPdep Err Sgp ILOC 312
Sta         Dist         EvAz         Phase           PVCI         8.06         118.5         I           I26DE         8.79         129.6         I           PSZI         12.42         117.6         I           I43RU         18.95         70.7         I           I31KZ         32.70         74.9         I	Time TRes Azim A: 10:55:00.000 271.5 312.0 10:54:50.000 0.0 314.0 11:20:00.000 209.0 309.0 11:56:50.000 76.0 277.0 13:24:10.000 114.1 298.0	4.6 331.00 -27.0 _A_ 3.7 319.20 -38.7 TA_ 1.5 347.00 -11.7 _AS 1.8 331.70 -27.0 _A_	0.0 0 0.0 0	Per Qual Magnitude         ArrID           37410713         37410713           0.47         0.0 37856112           37410713         37410713           0.57         0.0 37856830           0.43         0.0 37858716	Agy Deploy FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? CEEIN ISC ??? ??? _
Event bud2019csdg Romania						
2019/02/08 09:10:12.93		Smaj Smin Az Depth 0.0 2.7 1.2 150 2.6 6.2 4.7 138 0.0f	Err Ndef Nsta Ga 0.0 11 0 15 1.9 18 0 20 27 11 9	9 0.37 1.65 kx KRSZC 9 0.28 2.11 ke NIEP	46411074 46	Rep DPdep Err Sgp KRSZO 360 NIEP ILOC 158
Magnitude         Err Nsta         Autho           MLv         1.7         0.3         6 KRSZO           ml         1.4         0.40         6 NIEP           ML         1.4         0.2         6 CEEIN						
Sta         Dist         EvAz         Phase           DRGR         0.36         121.8         Pg           DRGR         0.36         121.8         Lg           DRGR         0.36         121.8         Lg           DRGR         0.36         121.8         Lg           MARR         0.66         117.3         Pg           SIRR         0.83         210.6         Pg           SIRR         0.83         210.6         Pg           SIRR         0.83         210.6         Pg           CJR         0.95         105.9         Pn           CJR         0.95         105.9         Pn           CJR         0.95         105.9         Lg           TRPA         1.16         9.0         Pg           DEV         1.18         157.9         Pn           BZS         1.44         198.5         Pg           BZS         1.44         198.5         Sn	Time TRes Azim Azim Azim Azim Azim Azim Azim Azim	Res Slow SRes Def T T T T T T T T T T_	SNR Amp 16.9 0.1 0.1 2.9 15.7 0.1 0.1 2.0	Per Qual Magnitude	Agy Deploy FDSN RO FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR FDSN RO FDSN IR FDSN RO FDSN RO FDSN RO FDSN RO FDSN IR	Ln Auth Rep PCh ACh L CEEIN KRSZO BHZ BHZ CEEIN NIEP
BZS 1.44 198.5 Sn	09:10:58.085 1.3	' T		_c_ 134 46411082	FDSN TR FDSN RO	CEEIN KRSZO BHE ??? _

GZR 1.63 167.2 Pg GZR 1.63 167.2 Pg GZR 1.63 167.2 Sn GZR 1.63 167.2 Lg LOT 1.86 145.2 Pn LOT 1.86 145.2 Sn PSZI 1.86 301.1 I BURAR 2.11 71.4 Pg BURAR 2.11 71.4 I	09:10:40.758 -0.3 09:10:41.017 -0.0 09:11:01.582 -0.4 09:11:04.110 0.3 09:10:44.300 1.2 09:11:08.287 0.3 09:20:47.645 -60.4 116.2 -3.3 09:10:49.201 -1.8 09:24:06.000 39.9 253.0 -0.6	T	3.5	_C_ ML _C_  _C_  _C_	124 1.9 46411084 125 46411085 127 128 18 119 102	FDSN IR FDSN RO FDSN IR FDSN RO FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR	CEEIN NIEP ??? ??? CEEIN KRSZO BHZ BHZ CEEIN KNIEP ??? ??? CEEIN KRSZO BHN ??? CEEIN NIEP ??? ??? CEEIN NIEP ??? ??? CEEIN CEEIN BDF ??? CEEIN CEEIN BDF ??? CEEIN CEEIN ??? ??? _
Event bud2019dewi Romania							
2019/02/15 08:25:37.21	0.48 0.85 47.0132 22.2305 0.35 0.54 46.9525 22.3017 3 0.97 0.78 46.9743 22.2978 (	naj Smin Az Depth Err 0.0 0.0 3.1 1.4 134 2.3 2.1 5.7 3.7 143 0.0f	Ndef Nsta Gap 13 0 130 26 0 195 38 17 107	mdist Mdist 0.40 2.12 0.32 2.43 0.34 2.45	kx KRSZO ke NIEP	OrigID 45927570 133 18	Rep DPdep Err Sgp KRSZO NIEP ILOC 127
Magnitude Err Nsta Autho							
MLv 2.2 0.3 7 KRSZO							
ml 2.0 0.24 7 NIEP ML 2.0 0.5 8 CEEIN	133 18						
ME 2.0 0.5 0 CELIN	10						
Sta Dist EvAz Phase	Time TRes Azim AzRes			er Qual Magnit		Agy Deploy	Ln Auth Rep PCh ACh L
DRGR 0.34 122.7 Pg	08:25:43.513	T	22.7	ML	1.6 45927571	FDSN RO	CEEIN KRSZO BHZ BHZ _
DRGR 0.34 122.7 Pb	08:25:43.621 0.4	<u>T</u>		_c_	104	FDSN IR	CEEIN NIEP ??? ??? _
DRGR 0.34 122.7 Lg	08:25:48.203 -0.7	<u>T</u>		_d_	105	FDSN IR	CEEIN NIEP ??? ??? _
DRGR 0.34 122.7 Lg	08:25:48.203 -0.7	T	0.2		45927572	FDSN RO	CEEIN KRSZO BHE ??? _
MESR 0.48 68.2 Pg	08:25:45.777 -0.1	T	0.2		0.1 114	FDSN IR	CEEIN NIEP ??? ??? _
MESR 0.48 68.2 Lg MARR 0.64 117.6 Pg	08:25:53.215 -0.7 08:25:49.119 0.1	T T	0.2		0.1 115	FDSN IR FDSN IR	CEEIN NIEP ??? ??? _ CEEIN NIEP ??? ??? _
MARR 0.64 117.6 Lg	08:25:49.119	T T		_c_ _d_	112 113	FDSN IR	CEEIN NIEP ??? ??? _
SIRR 0.83 212.1 Pg	08:25:53.185	' T	6.8		1.8 45927573	FDSN RO	CEEIN KRSZO BHZ BHZ _
SIRR 0.83 212.1 Pb	08:25:53.380 0.3	' T	0.0	_C_	116	FDSN IR	CEEIN NIEP ??? ??? _
SIRR 0.83 212.1 Lg	08:26:04.442 -1.3	 Т			45927574	FDSN RO	CEEIN KRSZO BHE ??? _
SIRR 0.83 212.1 Sg	08:26:04.632 -1.1	T		_C_	117	FDSN IR	CEEIN NIEP ??? ??? _
CJR 0.93 105.8 Pn	08:25:55.642 -0.1	T		_c_	102	FDSN IR	CEEIN NIEP ??? ??? _
BMR 1.07 48.9 Pn	08:25:57.414 -0.3	T	0.1	_d_ ML	0.1 463	FDSN IR	CEEIN NIEP ??? ??? _
BMR 1.07 48.9 Sn	08:26:13.917 -0.8	T	0.1	_d_ ML	0.1 464	FDSN IR	CEEIN NIEP ??? ??? _
SURR 1.23 185.7 Pg	08:26:00.141 0.3	<u>T</u>		_C_	118	FDSN IR	CEEIN NIEP ??? ??? _
SURR 1.23 185.7 Lg	08:26:16.807 -0.2	T		_C_	119	FDSN IR	CEEIN NIEP ??? ??? _
ARCR 1.41 84.7 Pg ARCR 1.41 84.7 Lg	08:26:03.958	T T		_c_	465 466	FDSN IR FDSN IR	CEEIN NIEP ??? ??? _ CEEIN NIEP ??? ??? _
ARCR 1.41 84.7 Lg BZS 1.44 199.4 Pn	08:26:24.102	' T	6.9	_C_ ML	2.1 45927576	FDSN RO	CEEIN KRSZO BHZ BHZ _
BZS 1.44 199.4 Pg	08:26:02.976 -1.0	' T	0.5	ML _C_	99	FDSN IR	CEEIN NIEP ??? ??? _
BZS 1.44 199.4 Sn	08:26:22.827 -0.0	' T			45927577	FDSN RO	CEEIN KRSZO BHE ??? _
BZS 1.44 199.4 Sn	08:26:22.827 -0.0	T		 _d_	100	FDSN IR	CEEIN NIEP ??? ??? _
TIM 1.45 211.5 Lg	08:26:25.091 0.8	T		_c_	467	FDSN IR	CEEIN NIEP ??? ??? _
GZR 1.62 167.9 Pg	08:26:06.613 -0.2	T		_c_	106	FDSN IR	CEEIN NIEP ??? ??? _
GZR 1.62 167.9 Pb	08:26:08.029 1.2	T	7.0	ML	2.2 45927578	FDSN RO	CEEIN KRSZO BHZ BHZ _

GZR 1.62 167.9 Sn GZR 1.62 167.9 Lg LOT 1.84 145.7 Pg LOT 1.84 145.7 Sn PSZ 1.88 301.0 Pn PSZI 1.89 300.9 I BURAR 2.09 71.1 Pg BURAR 2.09 71.1 Sn BURAR 2.09 71.1 Sn BURAR 2.10 177.7 Sn VOIR 2.45 127.8 Pn VOIR 2.45 127.8 Sn	08:26:28.780	T T T T _A_ T -95.0 _A_ T T T	7.8 9.9	4! ML	5927579 FDS 5927581 FDS 11 FDS 5927580 FDS 2 FDS 5927583 FDS 75 FDS 02 FDS 71 FDS 20 FDS	N IR N RO N RO N IR N GE N HN N RO N IR N IR N IR N IR	CEEIN NIEP ??? ??? CEEIN KRSZO BHZ ??? CEEIN KRSZO BHZ BHZ CEEIN NIEP ??? ??? CEEIN KRSZO BHZ BHZ CEEIN CEEIN BDF ??? CEEIN KRSZO BHZ ??? CEEIN KIEP ??? ??? CEEIN NIEP ??? ??? CEEIN NIEP ??? ??? CEEIN NIEP ??? ??? _
Date Time 2019/07/02 19:10:00.00f (#PRIME) (description : shockwave	Err RMS Latitude Longitude Smaj Smin 0.09 38.2740 24.1605 38.5 5.3			•	Author kx CEEIN 1	OrigID	Rep DPdep Err Sgp ILOC 353
Sta         Dist         EvAz         Phase           PSZI         10.13         343.5         I           PSZI         10.13         343.5         I           I26DE         12.99         327.8         I           I26DE         12.99         327.8         I           PVCI         14.02         334.0         I	Time TRes Azim AzRes Slow 19:55:19.262 -999 158.2 -2.3 327.04 20:06:02.909 -999 156.1 -4.4 327.04 20:27:40.000 -0.0 146.2 5.6 321.40 20:41:50.000 850.0 145.8 5.2 322.70 20:32:01.323 -999 142.2 -5.0 327.04	-37.3 TA_ -36.0 _A_	SNR Amp Per	Qual Magnitude 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	FDS FDS FDS	Deploy N HN N HN N HN N HN N HN	Ln Auth Rep PCh ACh L CEEIN CEEIN BDF ??? _
Event aegean02 Greece							
Date Time 2019/07/03 19:10:00.00f (#PRIME) (description : shockwave	Err RMS Latitude Longitude Smaj Smin 0.04 40.9751 23.7399 26.5 5.7		Err Ndef Nsta Gap 7 4 312	•	Author kx CEEIN 2	OrigID	Rep DPdep Err Sgp ILOC 341
Sta         Dist         EvAz         Phase           BURAR         6.72         8.6 I         I           BURAR         6.72         8.6 I         I           PSZI         7.47 339.7 I         I           I26DE         10.60 321.3 I         I           PVCI         11.49 329.3 I         I	Time TRes Azim AzRes Slow 19:41:01.000 -999 188.6 -1.0 327.04 19:41:44.044 -999 189.1 -0.5 327.04 19:45:03.019 -999 156.2 -0.8 327.04 20:01:00.000 -999 139.2 5.0 320.80 20:01:00.000 -999 141.8 -0.9 308.87	-37.9 _A_	SNR Amp Per	Qual Magnitude 1: 1: 1 1 1	FDS FDS FDS	Deploy N IR N HN N HN N HN N HN	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN CEEIN BDF ??? CEEIN CEEIN BDF ??? CEEIN CEEIN BDF ??? CEEIN CEEIN BDF ??? _
Event aegean04 Aegean Sea	1						
Date Time 2019/07/10 19:10:00.00f (#PRIME) (description : shockwave	Err RMS Latitude Longitude Smaj Smin 0.08 40.8740 24.5194 11.5 4.1	Az Depth 73 0.0f	Err Ndef Nsta Gap 8 4 315		Author kx CEEIN 3	OrigID	Rep DPdep Err Sgp ILOC 343
Sta         Dist         EvAz         Phase           BURAR         6.76         4.0 I           BURAR         6.76         4.0 I           PSZI         7.78         336.4 I	Time TRes Azim AzRes Slow 19:52:48.000 148.9 185.8 1.3 327.04 19:53:04.047 164.9 186.5 2.0 327.04 19:57:41.521 69.9 156.2 3.1 327.04	SRes Def -7.1 _AS -7.1 _AS -36.8 _A_	SNR Amp Per	Qual Magnitude 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	FDS	Deploy N IR N HN N HN	Ln Auth Rep PCh ACh L CEEIN CEEIN ??? ??? CEEIN CEEIN BDF ??? CEEIN CEEIN BDF ??? _

I26DE 11.06 319.8 I PVCI 11.89 327.6 I	20:20:00.000 234.5 137.9 20:21:04.315 0.1 141.5	5.8 326.30 -32.4 _A_ 1.0 327.04 -31.6 TA_		1 1	FDSN HN FDSN HN	CEEIN CEEIN BDF ??? _ CEEIN CEEIN BDF ??? _
STOP BEGIN IMS2.0 DATA_TYPE BULLETIN IMS1.0:	short with ISF2.0 extensions					
Event aegean05 Aegean Sea						
Date Time 2019/07/17 18:45:00.00f (#PRIME) (description : shockwave	0.10 39.5296 24.4229	e Smaj Smin Az Depth 0 33.8 5.3 60 0.0f	Err Ndef Nsta Gap mdist 6 4 320 8.10	Mdist Qual Author 13.01 kx CEEIN	OrigID 4	Rep DPdep Err Sgp ILOC 343
Sta Dist EvAz Phase BURAR 8.10 3.8 I PSZI 9.00 340.2 I I26DE 12.07 324.0 I PVCI 13.01 331.0 I	Time TRes Azim A 19:31:45.000 -999 184.9 19:34:09.857 -999 155.5 19:52:00.000 -999 136.9 20:02:45.000 -0.0 142.2	0.5 336.95 -20.8 _AS -1.5 327.04 -31.6 _A_ 0.3 323.90 -34.8 _A_	SNR Amp Per Qual   	Magnitude ArrID  1 1 1 1 1 1	Agy Deploy FDSN HN FDSN HN FDSN HN FDSN HN	Ln Auth Rep PCh ACh L CEEIN CEEIN BDF ??? CEEIN CEEIN BDF ??? CEEIN CEEIN BDF ??? CEEIN CEEIN BDF ??? _
STOP BEGIN IMS2.0 DATA_TYPE BULLETIN IMS1.0:	short with ISF2.0 extensions					
Event aegean06 Aegean Sea						
Date Time 2019/07/17 19:20:00.00f (#PRIME) (description : shockwave	0.11 40.6147 24.5678	Smaj Smin Az Depth	Err Ndef Nsta Gap mdist 7 4 316 7.01	Mdist Qual Author 12.13 kx CEEIN	OrigID 5	Rep DPdep Err Sgp ILOC 343
Sta Dist EvAz Phase BURAR 7.01 3.6 I PSZI 8.03 336.9 I I26DE 11.28 320.5 I PVCI 12.13 328.2 I	Time TRes Azim A 20:01:55.950 0.0 185.4 20:03:30.711 -999 156.8 20:15:10.000 -999 137.1 20:32:30.000 0.1 142.4	zRes Slow SRes Def 1.4 336.95 -22.7 TAS 3.2 327.04 -31.3 _A_ 4.2 323.70 -35.0 _A_ 1.4 327.04 -31.6 TA_	SNR Amp Per Qual   	Magnitude ArrID  1 1 1 1 1 1	Agy Deploy FDSN HN FDSN HN FDSN HN FDSN HN	Ln Auth Rep PCh ACh L CEEIN CEEIN BDF ??? CEEIN CEEIN BDF ??? CEEIN CEEIN BDF ??? CEEIN CEEIN BDF ??? _
Event 617461407 Bering Sea						
2018/12/18 23:50:02.69 99	.99 99.99 58.6094 174.2284 .99 0.12 59.3363 176.2110		16 0 59 10.78	136.13 kc IDC	OrigID 13329552 1	Rep DPdep Err Sgp ILOC 88
Sta         Dist         EvAz         Phase           I44RU         12.01         246.8         I           I53US         17.51         56.4         I           I30JP         33.53         240.3         I           I18DK         37.67         19.0         I           I56US         39.24         75.9         I           I34MN         41.11         285.8         I	Time TRes Azim A 00:47:16.890 -999 60.4 01:43:40.000 803.1 267.5 03:12:55.000 135.7 35.3 03:35:58.992 0.1 313.7 04:01:40.000 963.9 311.9 04:47:27.122 999 33.7 -	9.0 339.50 -19.2 _AS -0.8 313.50 -45.2 _A_ 2.3 317.70 -49.3 _A_ 3.4 328.50 -38.5 TA_	SNR Amp Per Qual 0.2 0.80 0.1 0.80 0.3 1.74 1.2 0.94 0.3 2.46 0.2 7.60	Magnitude ArrID 0.0 96681729 0.0 96681731 0.0 96681724 0.0 96681720 0.0 96681733 0.0 96681725	Agy Deploy FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR FDSN IR	Ln Auth Rep PCh ACh L CEEIN ISC ??? ??? _

I59US 44.50 141.0 I I46RU 46.75 305.8 I I10CA 47.87 60.0 I I57US 50.37 89.5 I I37NO 50.87 349.8 I I43RU 59.79 335.3 I MAAG2 69.65 339.1 I BURAR 70.79 339.7 I I26DE 71.23 347.9 I I21FR 76.40 135.5 I I42PT 79.94 18.9 I I24FR 81.81 147.0 I I13CL 105.47 117.0 I I04AU 105.84 227.9 I I55US 136.92 182.7 I	05:00:20.000 400.4 315.2 -6.9 30 04:56:43.530 -0.1 8.4 -6.2 33 06:07:20.000 962.7 14.3 -8.6 32 07:37.000 999 5.9 -9.4 32 07:44:10.000 999 354.6 345.2 28 07:51:10.000 999 357.6 -1.1 32 08:11:20.000 999 350.2 2.5 26 08:23:15.597 999 340.0 -2.9 33 11:15:11.332 999 329.6 0.4 29 10:59:33.214 999 29.0 1.6 32 14:08:40.000 999 9.9 3.4 32	4.10 -22.9 _AS 11.20 -45.8 _A_ 12.00 -65.0 _A_ 13.70 -33.3 TA_ 19.90 -37.1 _A_ 15.12 -81.8 _A_ 17.04 -39.9 _A_ 18.20 -78.8	0.2 2.48 0.3 2.31 0.2 1.04 0.3 1.17 0.1 11.76 0.1 11.76 0.1 11.76 0.1 11.76	0.0 96681730 96681718 0.0 96681734 0.0 96681726 0.0 96681728 102 136 0.0 96681723 96681721 0.0 96681727 96681722 96681719 0.0 96681717	FDSN IR	CEEIN ISC ??? ??? CEEIN CEEIN ??? ??? CEEIN CEEIN ??? ??? CEEIN ISC ??? ??? _
Date Time 2020/02/28 09:32:36.43 2020/02/28 09:32:36.42 (#PRIME) (description : bolide	Err RMS Latitude Longitude Smaj 5.89 27.32 45.9022 15.5464 3.4 5.89 25.29 45.9021 15.5464 3.3 over the Croatian-Slovenian border)	Smin Az Depth 2.5 159 0.0f 2.5 158 0.0f	f 15 14 115 0.1		OrigID 1 1	Rep DPdep Err Sgp KRSZO 208 ILOC 208
Sta Dist EvAz Phas CRES 0.10 219.4 I PTJ 0.29 88.9 I ZAG 0.32 103.6 I KOGS 0.73 41.6 I BEHE 1.03 55.9 I A262A 1.18 34.9 I A010A 1.23 17.3 I A264A 1.24 77.4 I ARSA 1.35 359.3 I MPLH 1.87 46.6 I TIH 1.91 57.6 I MORH 2.18 80.6 I HUZZA 2.53 79.0 I A271A 2.59 59.9 I PSZI 3.60 54.3 I PSZ 3.60 54.3 I BURAR 6.86 72.1 I IPLOR 7.75 86.4 I MAAGZ 7.89 66.3 I	09:33:22.700 14.6 09:34:19.200 7.7 09:34:23.100 4.3 09:37:34.200 -14.4 09:38:26.400 -2.0 09:39:29.400 0.7 09:39:14.200 -34.9 09:39:13.900 -40.7 09:39:20.000 -78.9 09:45:01.600 43.9 09:44:59.200 27.2 09:45:52.200 -28.9 09:47:35.300 -58.5 09:48:29.200 -27.9 09:55:30.925 21.4 227.6 -9.9 32 09:53:27.900 -999 10:10:46.000 -999 253.0 -6.1 31 10:15:55.000 -999 273.8 -0.6 31	7.70 -28.1 _A_ 7.70 -46.9 _A_	· · · · · · · · · · · · · · · · · · ·	4830997 4830987 4830995 4830995 4830995 4830995 4830988 4830998 4830998 4830990 4830991 4830991 4830991 4831001 4831001 4831001	Agy Deploy FDSN SL FDSN CR FDSN SL FDSN HU FDSN KFDSN CZ FDSN GE FDSN GE FDSN GE FDSN GE FDSN GE FDSN IR	Ln Auth Rep PCh ACh L CEEIN KRSZO BHZ ??? CEEIN CEEIN BHZ ??? _
Date Time 2020/08/04 15:08:18.00 2020/08/04 15:08:20.70	Err RMS Latitude Longitude Smaj 33.9010 35.5190 33.9200 35.4400 0.45 33.9450 35.5512	Smin Az Depth 0.0	0	t Mdist Qual Author NEIC GFZ 1 4.29 sm ISK	0rigID 14174194 14174172 14659053	Rep DPdep Err Sgp

14198374 2020/08/04 15:08:19.30 1.65 99.99 33.9621 35.5635 19.5 10.8 73 0.0f 14 0 162 0.95 55.83 uk IDC 2020/08/04 15:08:18.42 0.94 1.45 33.8531 35.3924 15.0 7.2 0.0f 55 37 117 0.84 55.68 kx CEEIN 1 ILOC 151 (#PRIME) (locality : Beirut Lebanon) (description : explosion) Magnitude Err Nsta Author OrigID 3.3 NEIC 14174194 3.5 16 GFZ 14174172 mb ML 3.4 16 ISK 14659053 mb 3.2 0.3 1 IDC 14198374 mbtmp 3.4 0.2 4 IDC 14198374 2.7 0.5 3 IDC 14198374 ML 2.4 0.1 5 ILOC 1 Sta Dist EvAz Phase Time TRes Azim AzRes Slow SRes Def SNR Amp Per Qual Magnitude ArrID Agy Deploy Ln Auth Rep PCh ACh L MMAI 0.84 179.4 Pn 15:08:37.219 -0.0 13.0 -346 18.90 4.5 T 799.8 0.33 \_\_\_ ML 2.9 20454888 FDSN IR -- CEEIN ISC ??? ??? FDSN IR MMAI 0.84 179.4 Sn 15:08:51.675 1.2 0.0 -359 38.90 14.2 T\_\_ 343.4 0.33 \_\_\_ ML 2.5 20454889 -- CEEIN ISC ??? ??? \_ T\_\_ -- CEEIN ISC MMLI 1.41 179.0 Pg 15:08:46.500 0.9 19037016 FDSN IR ??? ??? 1.41 179.0 Pb 15:08:47.100 T\_\_ 28413999 FDSN IR -- CEEIN ISC ??? ??? \_ MMLI 1.5 UJAP 1.90 178.1 Pg 15:08:53.700 0.4 T\_\_ 19037017 FDSN IR -- CEEIN ISC ??? ??? \_\_\_ UJAP 1.90 178.1 Pb 15:08:54.500 1.2 T\_\_ 28414002 FDSN IR -- CEEIN ISC ??? ??? \_ UJAP 15:09:17.000 -2.4 28414003 FDSN IR -- CEEIN ISC ??? ??? \_ 1.90 178.1 Sn CSS 2.03 303.6 Pn 15:08:54.300 -0.3 T\_\_ 19037018 FDSN IR -- CEEIN ISC ??? ??? \_\_\_ CSS 15:08:55.200 T\_\_ 28413987 FDSN IR -- CEEIN ISC ??? ??? \_ 2.03 303.6 Pg -1.9 CSS 2.03 303.6 Sn 15:09:20.900 -4.1 T\_\_ 28413988 FDSN IR -- CEEIN ISC ??? ??? LFK 2.09 313.3 Pn 15:08:54.900 -0.4 T\_\_ 28413997 FDSN IR -- CEEIN ISC ??? ??? LFK 2.09 313.3 Sn 15:09:21.700 -4.2 Т 28413998 FDSN IR -- CEEIN ISC ??? ??? 0.2 327.0 3.6 6.10 -11.6 TA\_ FDSN IR ASF 2.10 142.6 Pg 15:08:57.300 59.1 0.33 \_\_\_ ML 2.4 20454871 -- CEEIN ISC ??? ??? \_ -3.6 124.0 -199 20.00 -15.2 T\_\_ 26.2 0.33 \_\_\_ ML ASF 2.10 142.6 La 15:09:27.650 2.1 20454872 FDSN IR -- CEEIN ISC ??? ??? 15:08:58.600 FDSN IR -- CEEIN ISC DSI 2.28 180.3 Pn 1.3 T\_\_ 19037019 ??? ??? \_ AMAZ 2.35 190.0 Pg 15:09:00.400 -0.7 T\_\_ 19037020 FDSN IR -- CEEIN ISC ??? ??? \_ 15:09:01.800 FDSN IR YTIR 2.49 185.4 Pn 1.0 T\_\_ 19037021 -- CEEIN ISC ??? ??? \_ T\_\_ GHAJ 2.55 176.6 Pn 15:09:02.800 1.7 19037022 FDSN IR -- CEEIN ISC ??? ??? \_ 15:09:00.400 -1.6 -- CEEIN ISC TAHT 2.60 14.3 Pn T\_\_ 28414000 FDSN IR ??? ??? \_ IKL 15:09:03.500 T\_\_ 28413992 FDSN IR -- CEEIN ISC 2.76 330.0 Pn -0.3 ??? ??? \_ KEBE 2.93 332.5 Pn 15:09:06.400 0.1 T\_\_ 28413993 FDSN IR -- CEEIN ISC ??? ??? -- CEEIN ISC 15:09:08.400 T\_\_ FDSN TEVE 3.03 328.8 Pn 0.6 28414001 IR ??? ??? KZIT 3.06 196.3 Pn 15:09:09.600 0.8 T\_\_ 19037035 FDSN IR -- CEEIN ISC ??? ??? \_ KZIT 3.06 196.3 Pa 15:09:10.700 -2.4 T\_\_ 28413996 FDSN IR -- CEEIN ISC ??? ??? 15:09:09.100 T\_\_ FDSN IR -- CEEIN ISC ??? ??? \_ BERE 3.06 325.1 Pn 0.7 28413985 15:09:15.300 FDSN IR -- CEEIN ISC ??? ??? GAZ 3.63 23.6 Pn -1.0 Т 28413990 K0ZT 3.64 5.5 Pn 15:09:16.000 -0.3 T\_\_ 28413995 FDSN IR -- CEEIN ISC ??? ??? \_ ANDN 3.80 11.5 Pn 15:09:18.300 -0.4 T\_\_ 19037024 FDSN IR -- CEEIN ISC ??? ??? \_ CMRD 3.82 355.2 Pn 15:09:18.700 T\_\_ 28413986 FDSN IR -- CEEIN ISC ??? ??? \_ 15:09:20.000 19037025 -- CEEIN ISC HRFI 3.82 184.6 Pn 0.4 T\_\_ FDSN IR ??? ??? \_ 15:09:18.500 T\_\_ 28413994 FDSN IR -- CEEIN ISC KMRS 3.85 18.2 Pn ??? ??? \_ -0.6 **HDMB** 3.91 323.4 Pn 15:09:21.200 0.8 T\_\_ 28413991 FDSN IR -- CEEIN ISC ??? ??? YESY 4.14 341.6 Pn 15:09:23.900 0.2 T\_\_ 28414004 FDSN IR -- CEEIN ISC ??? ??? 15:09:25.675 0.9 FDSN IR -- CEEIN ISC ??? ??? EIL 4.19 185.3 Pn 3.2 -1.8 15.10 0.7 TA\_ 3.2 0.33 \_\_\_ ML 2.2 20454875 EIL 4.19 185.3 Pg 15:09:26.600 -6.4 28413989 FDSN IR -- CEEIN ISC ??? ??? -3.9 TA\_ EIL 4.19 185.3 Pb 15:09:33.700 0.7 4.4 -0.6 13.10 3.9 0.33 \_\_\_ ML 2.2 20454876 FDSN IR -- CEEIN ISC ??? ??? \_

BRTR 6.03 347.0 Pn KELT 7.00 25.1 Pn IDI 8.78 282.3 Pn IPLOR 13.72 333.4 I BURAR 15.74 333.9 I PSZI 18.25 325.0 I I48TN 21.47 282.6 I I26DE 22.01 319.4 P I17CI 45.98 243.2 I I42PT 50.35 295.3 I I11CV 55.68 265.7 I	15:09:50.800 0 15:10:01.500 -1 15:10:28.038 0 16:24:51.000 -9 16:35:43.000 197 17:00:00.000 157 17:06:20.000 -9 17:10:55.000 -9 15:13:15.747 1 19:45:40.000 -9 20:15:35.518 -40	.3 76.0 -20.4 8.30 -4 99 148.1 0.3 308.87 -4 99 151.4 4.2 317.70 -4 3137.7 3.0 330.43 -2 99 88.3 0.7 310.00 -2 99 127.5 2.6 312.40 -4 120.7 -4.2 9.20 -4 120.7	2.0 TA_ T -4.6 TA_ 49.8 _A_ 41.0 _A_ 28.2 _A_ 27.1 _A_ 48.0 _A_ -1.5 TA_ 42.3 _A_ 49.6 _A_	2.2 0.3 0.3 0.3 0.5 0.3 0.1 0.6 0.1 1.4 0.5 0.4	3 ML	FDSN IR	CEEIN ISC
Event 616919407 Albania							
Date Time 2019/11/26 02:54:12.87 2019/11/26 02:54:07.30 2019/11/26 02:54:07.40 2019/11/26 02:54:07.55 2019/11/26 02:54:08.10 2019/11/26 02:54:08.50 2019/11/26 02:54:08.93 2019/11/26 02:54:08.93	Err RMS Latitude 1.23 0.61 41.5138 40.9600 2.61 0.90 41.4520 1.14 0.64 41.1810 41.5200 1.62 41.4300 1.10 41.3430 0.32 1.04 41.4302 41.4300	19.6500 20.1340 177.5 118.0 - 19.2197 18.8 8.6 8 19.2100 19.4200 19.3980 3.8 2.6 7 19.5300 7.1 6.1 15	22.0 10.0 -1 0.0 88 9.0 0.8 10.0 73 14.0	1.8 232 0 17 43 0 99.9 0 320 0.0 23 0 1 0 1 0 324 221 0 76 0 35	mdist         Mdist         Qual         Author           0.94         se         NEIC PRU DNK           10.39         58.06         DSN SKO           42.30         80.40         uk BJI MOS           5.63         140.61         uk IDC NAO	OrigID 13460697 14710818 12946316 14369690 14003269 13591255 14663650 13363209 13051654	Rep DPdep Err Sgp
2019/11/26 02:54:09.60 2019/11/26 02:54:10.00 2019/11/26 02:54:10.00 2019/11/26 02:54:10.00 2019/11/26 02:54:10.00 2019/11/26 02:54:10.20 2019/11/26 02:54:10.40 2019/11/26 02:54:10.50	1.20 41.2100 41.4210 1.63 0.60 41.5780 1.05 1.01 41.4877 0.92 41.2740 2.00 1.29 41.4200 41.4400	19.7700 19.4840 20.2700 50.3 43.8 19.5926 4.5 3.6 1 19.5430 0.1 0.1 19.4800	0.0 24.0 -1 22.0f	0	NOU IPGP BGS 2.34 79.49 ke AUST 1.68 5.56 RHSSO RSNC CSEM	13905245 12939416 13585775 12956158 13838588 15240422 12939392	
2019/11/26 02:54:11.00 2019/11/26 02:54:11.20 2019/11/26 02:54:11.20 2019/11/26 02:54:11.20 2019/11/26 02:54:11.39 2019/11/26 02:54:11.60 2019/11/26 02:54:12.10	0.10 41.4300 41.4705 41.4705 0.05 0.14 41.3998 0.40 41.4593 0.40 41.3010 41.4300	19.5328 19.5328 19.5207 0.6 0.3 4 19.4418 19.4840 0.1 0.0	-1 21.2 19.5 19.5 48 22.1 39.5 11.0 10.0	0.5 113 0 0 0 0.9 211 0 112 1.1 19 0 75 2.3 67 0	MED_RCM se NEIC se NEIC	T 14940383 13460698 13460699 15339431 13263362 14616464 12939386	
2019/11/26 02:54:12.60 2019/11/26 02:54:12.70 2019/11/26 02:54:12.80 2019/11/26 02:54:12.80 2019/11/26 02:54:13.31 2019/11/26 02:54:13.73 2019/11/26 02:54:15.00 2019/11/26 02:54:17.90	0.60 1.23 41.5800 0.85 41.3594 41.5160 41.5210 41.4052 41.3627 0.80 41.2970 0.00 41.3900	20.0200 19.5781 19.5378 19.5590 19.5779 19.3927 19.6560	19.0 7.0 20.0 20.0 39.0 33.0 6.9 24.1	3.0 0 107 0.0 0 238 0 0 0 0 0 0 0 312 0.2 1014 0	DJA THE Se NEIC USGS SFS KEA 7.00 AFAD GCMT	14118536 13419720 13460700 14510678 12965956 13591845 13143431 13485960	
2019/11/26 02:54:30.30 2019/11/26 02:54:09.45 (#PRIME)	1.32 0.50 41.0220 0.09 2.03 41.4504	19.0900 999.9 999.9	-1 131.0	99.9 0 352 0.5 3221 1366 12	BGSI 0.26 159.75 se CEEIN	13914442 1	ILOC 6.0 3.9 16

Magnit	ude	Err	Nsta	Author	OrigID
М	6.2			PRU	14710818
mb	6.0			DNK	12946316
mb	6.4	0.2	21	DSN	14369690
Ms	6.2	0.2	13	DSN	14369690
ML	6.2			SK0	14003269
mb	5.9		93	BJI	13591255
mB	6.6		82	BJI	13591255
Ms	6.8		98		13591255
Ms7	6.7		96	BJI	13591255
mb	6.2		61		14663650
MS	6.5		74		14663650
mb		0.1	41	IDC	13363209
mbtmp	5.7		55	IDC	13363209
ML	4.8	0.1	11		13363209
MS			93		13363209
MB	5.9	0.0	55	NAO	13051654
ML	6.5		59	NOU	13905245
Mw	6.5		33	IPGP	12939416
mb	6.0			BGS	13585775
ms	6.6			BGS	13585775
MW	6.4			NEIC	13585775
mb		0.4	96	AUST	12956158
Mw	6.3	0.7	66		12956158
MwMwp		0.4	85	AUST	12956158
Mwp		0.3			12956158
ML	6.5	0.5	5		13838588
mb		0.2	,	RSNC	15240422
mB		0.1		RSNC	15240422
Mwp		0.1		RSNC	15240422
mb	6.3	0.1		CSEM	12939392
mb	6.4			BEO	12939392
Mb	6.3			ISK	12939392
Ml	6.0			THE	12939392
ML	5.0			LJU	12939392
ML	5.7			PRU	12939392
ML	6.1			ATH	12939392
MW	6.4		37		
ML		0.3		ROM	15339431
Mw	6.2	0.5	210	ROM	15339431
M1		0.0	7	TIR	13263362
ML	6.4	0.0	19		14616464
mb	6.3		219		12939386
mb		0.2	45	DJA	14118536
mB			43	DJA	14118536
Mw	6.3	0.1	16	DJA	14118536
Ммр		0.1	37		14118536
mb mb	6.4		5	THE	13419720
mb MLh	6.1				13419720
Mwp	6.5		20 4		13419720
MWP MW		۷.۷	4		
INIAA	6.4			USGS	14510678

mb mB ML MwMwp Mwp mB Ms MW MW mb Ms_20 Mwb Mww mb MS ML	5.9 23 SFS 6.5 21 SFS 6.5 23 SFS 6.3 20 SFS 6.3 20 SFS 6.6 3 KEA 7.0 3 KEA 7.0 3 KEA 6.2 0.0 878 NEIC 6.6 0.0 734 NEIC 6.3 0.0 265 NEIC 6.4 0.0 72 NEIC 6.4 0.1 629 CEEIN 6.6 0.1 555 CEEIN 6.5 1.4 116 CEEIN	12965956 12965956 12965956 12965956 12965956 12965956 13591845 13591845 13143431 13485960 13460697 13460697 13460697 13460697 1												
Sta	Dist EvAz Phase	Time	TRes	Azim AzRes	Slow	SRes Def	SNR	Amp	Per Qual Mo	agnitude ArrID	Agy	Deploy	Ln Auth Rep	PCh ACh L
TIR	0.26 113.4 Pg	02:54:17.167	2.4			T			_d_	47861630	FDSN	IR	CEEIN ISC	??? ??? _
TIR	0.26 113.4 Pg	02:54:17.167	2.4			T			_d_	94679605	FDSN	IR	CEEIN ISC	??? ??? _
TIR	0.26 113.4 Lg	02:54:21.092	2.2			T				94679606	FDSN		CEEIN ISC	??? ??? _
TIR	0.26 113.4 Sg	02:54:22.200	3.3			T				47861631	FDSN		CEEIN ISC	??? ??? _
TIR	0.26 113.4 AML	02:54:27.090						4349.7		3.7 94679607	FDSN		CEEIN ISC	??? ??? _
SDA	0.60 356.3 Pn	02:54:24.244	-0.3			T			_c_	94679600	FDSN		CEEIN ISC	??? ??? _
SDA	0.60 356.3 Sn	02:54:33.048	-1.6			T				94679601	FDSN		CEEIN ISC	??? ??? _
PHP	0.71 70.4 Pg	02:54:24.843	2.2			T				00478554	FDSN		CEEIN ISC	??? ??? _
PHP PHP	0.71 70.4 0.71 70.4 Pb	02:54:24.900 02:54:24.955	2.3			 T				89540889 94679597	FDSN FDSN		CEEIN ISC CEEIN ISC	??? ??? _ ??? ??? _
PHP	0.71 70.4 PD 0.71 70.4 Sn	02:54:36.843	-0.4			T T			_d_	00478555	FDSN		CEEIN ISC	??? ??? _
PHP	0.71 70.4 Lg	02:54:38.027	4.9			T				94679598	FDSN		CEEIN ISC	??? ??? _
PHP	0.71 70.4 Lg	02:54:43.410	7.3					4168.7	0.92 ML	4.5 94679599	FDSN		CEEIN ISC	??? ??? _
DRME	0.79 339.7 Pg	02:54:22.800	-1.4			T		4100.7	0.52 ML	89541255	FDSN		CEEIN ISC	??? ??? _
DRME	0.79 339.7 Pn	02:54:27.200	0.1			T			e	27464930	FDSN		CEEIN ISC	??? ??? _
VLO	0.98 182.5 Pg	02:54:29.781	1.2			T		1277.6	ML	4.2 00478556	FDSN		CEEIN ISC	??? ??? _
VL0	0.98 182.5	02:54:29.900								89540890	FDSN		CEEIN ISC	??? ??? _
VL0	0.98 182.5	02:54:29.950							_d_	47861632	FDSN	IR	CEEIN ISC	??? ??? _
VL0	0.98 182.5 Pn	02:54:30.633	0.4			T			_C_	94679608	FDSN	IR	CEEIN ISC	??? ??? _
VL0	0.98 182.5 Sn	02:54:43.151	-3.3			T				94679609	FDSN	IR	CEEIN ISC	??? ??? _
VL0	0.98 182.5 Lg	02:54:51.901	6.9			T		1277.6	ML	4.2 00478557	FDSN	IR	CEEIN ISC	??? ??? _
VL0	0.98 182.5 AML	02:54:55.380						3876.6	0.84 ML	4.6 94679610	FDSN	IR	CEEIN ISC	??? ??? _
OHR	1.00 109.4 Pn	02:54:30.500	-0.0			T			i	14594776	FDSN		CEEIN ISC	??? ??? _
OHR	1.00 109.4 Lg	02:54:47.860	4.1			T			i	14594777	FDSN		CEEIN ISC	??? ??? _
OHR	1.00 109.4 Sg	02:54:50.770	7.0			T		457060.0		6.7 14594778	FDSN		CEEIN ISC	??? ??? _
OHR	1.00 109.4 Sb	02:54:52.830	9.1					326215.0	0.70e ML	6.6 14594779	FDSN		CEEIN ISC	??? ??? _
PDG	1.00 347.4 Pn	02:54:30.270	-0.1			T			_c_	47861633	FDSN		CEEIN ISC	??? ??? _
PDG	1.00 347.4 1.00 347.4 Pa	02:54:30.350	2 0			 T				01500588 47861634	FDSN		CEEIN ISC	??? ??? _
PDG	1.00 347.4 Pg	02:54:30.510	3.0			1			_C_	47861634 80545826	FDSN		CEEIN ISC	??? ??? _
PDG PDG	1.00 347.4 1.00 347.4 Pb	02:54:30.600 02:54:30.686	3.2			 T				89545826 94679595	FDSN FDSN		CEEIN ISC CEEIN ISC	??? ??? _ ??? ??? _
PDG	1.00 347.4 Pg	02:54:31.300	3.8			T			e	27464945	FDSN		CEEIN ISC	??? ??? _
PDG	1.00 347.4 Fg	02:54:31.400	5.0						e	99029382	FDSN		CEEIN ISC	??? ??? _
. 50	2.30 311.1	32.31.31.400							c	33023302	1 0011	-11	CLLIN ISC	

PDG	1.00 347.4	02:54:33.169				_C_	09835677	FDSN	IR	CEEIN ISC	??? ??? _
PDG	1.00 347.4	02:54:43.830			•		01500597	FDSN	IR	CEEIN ISC	??? ??? _
PDG	1.00 347.4 Lg	02:54:43.913	2.8	 T			94679596	FDSN	IR	CEEIN ISC	??? ??? _
PDG	1.00 347.4 Sn	02:54:45.600	0.0	T	•		47861641	FDSN	IR	CEEIN ISC	??? ??? _
PDG	1.00 347.4 Sg	02:54:48.100	7.0	T		e	27464946	FDSN	IR	CEEIN ISC	??? ??? _
PDG	1.00 347.4 AML	00:00:00.000					47879818	FDSN	IR	CEEIN ISC	??? ??? _
PDG	1.00 347.4 AML	00:00:00.000					47879819	FDSN	IR	CEEIN ISC	??? ??? _
PDG	1.00 347.4 AML	00:00:00.000					47879820	FDSN	IR	CEEIN ISC	??? ??? _
PDG	1.00 347.4 AML	00:00:00.000					47879821	FDSN	IR	CEEIN ISC	??? ??? _
PVY	1.18 14.8 Pn	02:54:37.000	3.8	T		e	27464950	FDSN	IR	CEEIN ISC	??? ??? _
KBN	1.25 131.0 Pg	02:54:33.162	0.5	T		ML	4.0 00478558	FDSN		CEEIN ISC	??? ??? _
KBN	1.25 131.0 Pb	02:54:33.270	0.7	T		_d_	47861635	FDSN		CEEIN ISC	??? ??? _
KBN	1.25 131.0	02:54:33.400	•••	· <u></u> -			89540892	FDSN		CEEIN ISC	??? ??? _
KBN	1.25 131.0	02:54:33.400					89543555	FDSN		CEEIN ISC	??? ??? _
KBN	1.25 131.0	02:54:33.400					89545827	FDSN		CEEIN ISC	??? ??? _
KBN	1.25 131.0 Pn	02:54:33.592	0.4	 T	•		94679587	FDSN		CEEIN ISC	??? ??? _
						_d_					
KBN	1.25 131.0 Pn	02:54:33.592		T			89541259	FDSN		CEEIN ISC	??? ??? _
KBN	1.25 131.0 Sn	02:54:51.800	-0.3	T			47861646	FDSN		CEEIN ISC	??? ??? _
KBN	1.25 131.0 Lg	02:54:52.733	0.2	T			94679588	FDSN		CEEIN ISC	??? ??? _
KBN	1.25 131.0 Sg	02:54:57.792	5.3	T		ML	4.0 00478559	FDSN		CEEIN ISC	??? ??? _
KOME	1.40 358.9 Pn	02:54:39.200	3.2	T		e	27464937	FDSN		CEEIN ISC	??? ??? _
BEY	1.44 10.0 Pn	02:54:42.400	5.8			e	27464916	FDSN		CEEIN ISC	??? ??? _
SK0	1.51 69.1 Pn	02:54:38.530	0.9	T		i	14594780	FDSN		CEEIN ISC	??? ??? _
NEST	1.54 131.9 Pn	02:54:38.400	0.4	T			00478560	FDSN		CEEIN ISC	??? ??? _
NEST	1.54 131.9 Pg	02:54:39.522	2.0	T	•	_C_	94679589	FDSN	IR	CEEIN ISC	??? ??? _
NEST	1.54 131.9 Pb	02:54:39.700	2.2	T			89541262	FDSN	IR	CEEIN ISC	??? ??? _
NEST	1.54 131.9 Sn	02:55:00.940	1.7	T			94679590	FDSN	IR	CEEIN ISC	??? ??? _
NEST	1.54 131.9 Lg	02:55:03.888	1.9	T			00478561	FDSN	IR	CEEIN ISC	??? ??? _
NEST	1.54 131.9 AML	02:55:10.870			1219.3	1.48 ML	4.4 94679591	FDSN	IR	CEEIN ISC	??? ??? _
MESG	1.55 236.8 Pn	02:54:37.000	-1.4	T			89541260	FDSN	IR	CEEIN ISC	??? ??? _
MESG	1.55 236.8 Pg	02:54:37.590	-1.0	T		 _d_	47861636	FDSN	IR	CEEIN ISC	??? ??? _
MESG	1.55 236.8 Sn		-5.3	T			47861660	FDSN	IR	CEEIN ISC	??? ??? _
MESG	1.55 236.8 AML	00:00:00.000					47879822	FDSN	IR	CEEIN ISC	??? ??? _
MESG	1.55 236.8 AML	00:00:00.000					47879823	FDSN		CEEIN ISC	??? ??? _
TREB	1.55 325.2 Pn	02:54:39.100	1.2	T	•		89541261	FDSN		CEEIN ISC	??? ??? _
TREB	1.55 325.2 Pg	02:54:39.600	3.3	T		_ci	09277233	FDSN		CEEIN ISC	??? ??? _
TREB	1.55 325.2 Pb	02:54:42.300	6.0			e	27464967	FDSN		CEEIN ISC	??? ??? _
TREB	1.55 325.2 Sn	02:55:02.000	2.8	 T	•	e	09277234	FDSN		CEEIN ISC	??? ??? _
PENT	1.74 135.6 Pg	02:54:43.000	2.0	' T			89541264	FDSN		CEEIN ISC	??? ??? _
KEK	1.75 173.7 Pg	02:54:45.200	3.6	' T			01500471	FDSN		CEEIN ISC	??? ??? _
	•							FDSN		CEEIN ISC	??? ??? _
KEK	1.75 173.7 Pb	02:54:45.400	3.8	T			89541263			CEEIN ISC	
KEK	1.75 173.7 Pn	02:54:45.518	4.7				00478562	FDSN			??? ??? _
KEK	1.75 173.7	02:54:45.660				_d_	47861642	FDSN		CEEIN ISC	??? ??? _
KEK	1.75 173.7	02:54:45.800					89540893	FDSN		CEEIN ISC	??? ??? _
KEK	1.75 173.7	02:54:45.800					89543556	FDSN		CEEIN ISC	??? ??? _
KEK	1.75 173.7	02:54:48.300		=	•	e	99029383	FDSN		CEEIN ISC	??? ??? _
KEK	1.75 173.7 Sn	02:55:06.090	-0.0	<u>T</u>			01500564	FDSN		CEEIN ISC	??? ??? _
SJES	1.84 9.7 Pn	02:54:45.200	3.1	T	•		89541265	FDSN		CEEIN ISC	??? ??? _
SJES	1.84 9.7 Pg	02:54:46.600	6.3	 T		e	27464958	FDSN		CEEIN ISC	??? ??? _
KLINJ	1.86 337.7 Pn	02:54:44.200	1.7	T	-	e	09277227	FDSN		CEEIN ISC	??? ??? _
KLINJ	1.86 337.7 Lg	02:55:09.900	3.4	T		e	09277228	FDSN		CEEIN ISC	??? ??? _
PLE	1.88 356.4 Pn	02:54:47.600	4.8			e	27464948	FDSN	IR	CEEIN ISC	??? ??? _

TAR1	1.95 242.4 Pn	02:54:42.810	-0.8	T		_d_	47861638	FDSN	IR	CEEIN ISC	??? ??? _
TAR1	1.95 242.4 AML	00:00:00.000					47879831	FDSN	IR	CEEIN ISC	??? ??? _
TAR1	1.95 242.4 AML	00:00:00.000					47879833	FDSN	IR	CEEIN ISC	??? ??? _
STON	1.98 316.5 Pg	02:54:44.950	1.5	T			47861640	FDSN	IR	CEEIN ISC	??? ??? _
STON	1.98 316.5 Pb	02:54:45.300	1.9	T		e	27464961	FDSN		CEEIN ISC	??? ??? _
STON	1.98 316.5 Lg	02:55:12.700	4.4	T		e	27464962	FDSN		CEEIN ISC	??? ??? _
STON	1.98 316.5 AML	00:00:00.000					47879825	FDSN		CEEIN ISC	??? ??? _
STON	1.98 316.5 AML	00:00:00.000					47879827	FDSN		CEEIN ISC	??? ??? _
NOCI	1.99 251.4 Pn	02:54:43.000	-1.3	 T			89541266	FDSN		CEEIN ISC	??? ??? _
NOCI	1.99 251.4 Pg	02:54:43.680	-2.1			 _d_	47861639	FDSN		CEEIN ISC	??? ??? _
NOCI	1.99 251.4 Pg		-2.1	T			94679592	FDSN		CEEIN ISC	??? ??? _
				T		_c_	94679593	FDSN		CEEIN ISC	
NOCI	1.99 251.4 Sn		-2.3	T	1022.2	1.00 ML					??? ??? _
NOCI	1.99 251.4 AML	02:55:29.320			1033.3	1.00 ML	4.6 94679594	FDSN		CEEIN ISC	??? ??? _
NOCI	1.99 251.4 AML	00:00:00.000					47879830	FDSN		CEEIN ISC	??? ??? _
NOCI	1.99 251.4 AML	00:00:00.000					47879832	FDSN		CEEIN ISC	??? ??? _
IGT	2.01 162.5 Pn	02:54:45.100	0.7	 T			89541267	FDSN		CEEIN ISC	??? ??? _
IGT	2.01 162.5 Pg	02:54:45.223	-0.6	T			00478563	FDSN	IR	CEEIN ISC	??? ??? _
IGT	2.01 162.5 Pb	02:54:46.168	0.3	T		_C_	94679585	FDSN	IR	CEEIN ISC	??? ??? _
IGT	2.01 162.5 Sn	02:55:12.523	1.0	T			94679586	FDSN	IR	CEEIN ISC	??? ??? _
IGT	2.01 162.5 Lg	02:55:15.947	-2.1	T			00478564	FDSN	IR	CEEIN ISC	??? ??? _
KZN	2.03 123.4 Pg	02:54:46.120	0.6	T			00478568	FDSN		CEEIN ISC	??? ??? _
KZN	2.03 123.4 Pb	02:54:47.000	1.5	T			89541269	FDSN		CEEIN ISC	??? ??? _
KZN	2.03 123.4 Lg	02:55:17.801	1.1	T			00478569	FDSN		CEEIN ISC	??? ??? _
LFKM	2.04 168.8 Pn	02:54:45.462	0.6	· T			00478565	FDSN		CEEIN ISC	??? ??? _
LFKM	2.04 168.8 Sn	02:55:16.968	4.2	' T			00478566	FDSN		CEEIN ISC	??? ??? _
								FDSN		CEEIN ISC	
JAN	2.05 150.6 Pn	02:54:46.000	1.0	T	358.2	ML	89541268				??? ??? _
JAN	2.05 150.6 Pg	02:54:46.899	0.5	T	338.2	ML	4.2 00478567	FDSN		CEEIN ISC	??? ??? _
SELS	2.12 32.8 Pg	02:54:47.900	3.0	Ţ			89541270	FDSN		CEEIN ISC	??? ??? _
SELS	2.12 32.8 Pb	02:54:49.400	4.5	<u>T</u>		e	27464954	FDSN		CEEIN ISC	??? ??? _
SELS	2.12 32.8 Lg	02:55:17.800	0.0	T		e	27464955	FDSN		CEEIN ISC	??? ??? _
RUDO	2.17 356.5 Pg	02:54:48.700	3.3	T			89541271	FDSN		CEEIN ISC	??? ??? _
RUD0	2.17 356.5 Pb	02:54:49.400	4.0	T		e	09277231	FDSN	IR	CEEIN ISC	??? ??? _
RUD0	2.17 356.5 Pn	02:54:52.100	5.6			e	27464953	FDSN	IR	CEEIN ISC	??? ??? _
RUD0	2.17 356.5 Sn	02:55:17.900	3.7	T		e	09277232	FDSN	IR	CEEIN ISC	??? ??? _
IVAS	2.17 11.6 Pg	02:54:48.400	2.8	T			89541272	FDSN	IR	CEEIN ISC	??? ??? _
IVAS	2.17 11.6 Pb	02:54:49.500	3.9	T		e	27464935	FDSN	IR	CEEIN ISC	??? ??? _
IVAS	2.17 11.6 Sn	02:55:19.800	5.5	T		e	27464936	FDSN	IR	CEEIN ISC	??? ??? _
LTRZ	2.23 248.6 Pn	02:54:46.810	-0.6	T		_d_	47861643	FDSN		CEEIN ISC	??? ??? _
LTRZ	2.23 248.6 AML	00:00:00.000					47879837	FDSN		CEEIN ISC	??? ??? _
LTRZ	2.23 248.6 AML	00:00:00.000					47879838	FDSN		CEEIN ISC	??? ??? _
LTRZ	2.23 248.6 AML	00:00:00.000					47879839	FDSN		CEEIN ISC	??? ??? _
					C45500 0	1 CO W					
LTRZ	2.23 248.6 AML	00:00:00.000	0.2	<del></del>		1.60 ML	7.6 47879843	FDSN		CEEIN ISC	??? ??? _
PRMD	2.25 147.9 Pg	02:54:49.652		T	339.8	ML	4.3 00478570	FDSN		CEEIN ISC	??? ??? _
VAY	2.28 92.3 Pg	02:54:50.430	1.5	<u>T</u>		i	14594781	FDSN		CEEIN ISC	??? ??? _
VAY	2.28 92.3 Lg		-2.7	<u>T</u>		i	14594782	FDSN		CEEIN ISC	??? ??? _
VAY	2.28 92.3 Sg	02:55:25.470	1.3	T		1.19e ML	6.8 14594783	FDSN		CEEIN ISC	??? ??? _
VAY	2.28 92.3 Sb	02:55:31.550	7.4		353138.0	1.28e ML	7.3 14594784	FDSN		CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn	02:54:47.300	-0.8	T			89540553	FDSN		CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn	02:54:47.300	-0.8	T			89540571	FDSN	IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn	02:54:47.300	-0.8	T	333.2	ML	4.3 89540608	FDSN	IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn	02:54:47.300	-0.8	T	333.2	ML	4.3 89540651	FDSN	IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn	02:54:47.300	-0.8	T	333.2	ML	4.3 89540697	FDSN	IR	CEEIN ISC	??? ??? _

MATE	2.30 250.5 Pn	02:54:47.300	-0.8	T	333.2	ML	4.3 89540744	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn	02:54:47.300	-0.8	T	333.2	ML	4.3 89540792	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn	02:54:47.300	-0.8	T	333.2	ML	4.3 89540840	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn		-0.8	T	333.2	ML	4.3 89541085	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn		-0.8	T	333.2	ML	4.3 89541152	FDSN IR	CEEIN ISC	??? ??? _
	2.30 250.5 Pn		-0.8		333.2	ML	4.3 89541203	FDSN IR	CEEIN ISC	??? ??? _
MATE				T		ML				
MATE	2.30 250.5 Pn		-0.8	T	333.2	ML	4.3 89541572	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn		-0.8	T	333.2	ML	4.3 89541625	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn		-0.8	T	333.2	ML	4.3 89541678	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn	02:54:47.300	-0.8	T	333.2	ML	4.3 89541731	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn	02:54:47.300	-0.8	T	333.2	ML	4.3 89541784	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn	02:54:47.300	-0.8	T	333.2	ML	4.3 89541837	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn	02:54:47.300	-0.8	T	333.2	ML	4.3 89541890	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn		-0.8	T	333.2	ML	4.3 89541943	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pn		-0.8	T	333.2	ML	4.3 89542314	FDSN IR	CEEIN ISC	??? ??? _
						ML		FDSN IR		
MATE	2.30 250.5 Pg		-2.8	T	333.2	ML	4.3 89549205		CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pb	02:54:47.753		T		_d_	47861645	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 Pb	02:54:47.753	-2.6	T			90085330	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5	02:54:47.800					89540894	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5	02:54:47.800					89541273	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5	02:54:47.800					89543557	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5	02:54:47.800					89545828	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5	02:54:48.257				_c_	09835678	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5	02:54:51.400				e	99029384	FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 AML	00:00:00.000					47879835	FDSN IR	CEEIN ISC	??? ??? _
								FDSN IR	CEEIN ISC	??? ??? _
MATE	2.30 250.5 AML	00:00:00.000	2.2	 T			47879841			
GOCS	2.33 24.4 Pg	02:54:51.700	3.2			e	27464932	FDSN IR	CEEIN ISC	??? ??? _
GOCS	2.33 24.4 Sn	02:55:23.000	4.9	T		e	27464933	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pg	02:54:52.300	2.7	T			89541274	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T			89540554	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T			89540572	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89540609	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89540652	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89540698	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89540745	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89540793	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	' T	3334.6	ML	5.4 89540841	FDSN IR	CEEIN ISC	??? ??? _
						ML				
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89541086	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89541153	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89541204	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89541573	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89541626	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89541679	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89541732	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89541785	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89541838	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9		3334.6	MI	5.4 89541891	FDSN IR	CEEIN ISC	??? ??? _
				T		ML				
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89541944	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	<u>T</u>	3334.6	ML	5.4 89542315	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89542494	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pb	02:54:52.500	2.9	T	3334.6	ML	5.4 89549206	FDSN IR	CEEIN ISC	??? ??? _
BBLS	2.42 357.5 Pn	02:54:52.900	2.9	T		e	27464914	FDSN IR	CEEIN ISC	??? ??? _

				_							
TETR	2.48 147.4 Pn	02:54:52.585	1.3	T	320.2	ML	4.4 00478571	FDSN		CEEIN ISC	??? ??? _
TETR	2.48 147.4 Lg	02:55:29.726	-1.7	T	320.2	ML	4.4 00478572	FDSN		CEEIN ISC	??? ??? _
KNT	2.54 95.4 Pg	02:54:53.400	0.3	T			89540895	FDSN	IR	CEEIN ISC	??? ??? _
KNT	2.54 95.4 Pg	02:54:53.400	0.3	T			89541276	FDSN	IR	CEEIN ISC	??? ??? _
KNT	2.54 95.4	02:54:53.400					89543558	FDSN	IR	CEEIN ISC	??? ??? _
KNT	2.54 95.4	02:54:53.400					89545829	FDSN	IR	CEEIN ISC	??? ??? _
KNT	2.54 95.4 Pb	02:54:53.542	0.4	T			00478573	FDSN		CEEIN ISC	??? ??? _
GRUS	2.58 19.0 Pn	02:54:54.300	2.2	T			89541275	FDSN		CEEIN ISC	??? ??? _
GRUS	2.58 19.0 Pg	02:54:55.400	3.0				27464934	FDSN		CEEIN ISC	??? ??? _
	•			T T		e					
CRAC	2.60 246.4 Pn	02:54:52.080	-0.1	T		_d_	47861647	FDSN		CEEIN ISC	??? ??? _
CRAC	2.60 246.4 AML	00:00:00.000					47879846	FDSN		CEEIN ISC	??? ??? _
CRAC	2.60 246.4 AML	00:00:00.000		 T			47879849	FDSN		CEEIN ISC	??? ??? _
LIT	2.61 120.2 Pn	02:54:53.602	0.7	T			00478574	FDSN		CEEIN ISC	??? ??? _
LIT	2.61 120.2	02:54:53.640					01500484	FDSN	IR	CEEIN ISC	??? ??? _
LIT	2.61 120.2 Pg	02:54:53.950	-0.8	T		_C_	47861649	FDSN	IR	CEEIN ISC	??? ??? _
LIT	2.61 120.2	02:54:54.000					89540896	FDSN	IR	CEEIN ISC	??? ??? _
LIT	2.61 120.2	02:54:54.000					89541277	FDSN	IR	CEEIN ISC	??? ??? _
LIT	2.61 120.2	02:54:54.000					89543559	FDSN		CEEIN ISC	??? ??? _
LIT	2.61 120.2	02:54:54.000					89545830	FDSN		CEEIN ISC	??? ??? _
LIT	2.61 120.2	02:54:55.000					92889387	FDSN		CEEIN ISC	??? ??? _
	2.61 120.2 Pb	02:54:55.650	0.9	 T			92889388	FDSN		CEEIN ISC	??? ??? _
LIT											
THL	2.66 134.3 Pn	02:54:54.000	0.6	T			89541279	FDSN		CEEIN ISC	??? ??? _
THL	2.66 134.3 Pg	02:54:54.500	-1.5	T			00478575	FDSN		CEEIN ISC	??? ??? _
THL	2.66 134.3 Pb	02:54:54.660	-1.4	T		_C_	47861650	FDSN		CEEIN ISC	??? ??? _
THL	2.66 134.3 AML	00:00:00.000					47879844	FDSN	IR	CEEIN ISC	??? ??? _
THL	2.66 134.3 AML	00:00:00.000					47879845	FDSN	IR	CEEIN ISC	??? ??? _
DIVS	2.67 6.8 Pn	02:54:55.300	1.9	 T			89541278	FDSN	IR	CEEIN ISC	??? ??? _
DIVS	2.67 6.8 Pg	02:54:56.000	2.2	T		e	27464927	FDSN	IR	CEEIN ISC	??? ??? _
TYRN	2.68 129.5 Pn	02:54:55.260	1.5	T			00478576	FDSN	IR	CEEIN ISC	??? ??? _
TYRN	2.68 129.5 Pg	02:54:55.600	-0.6	T			89541280	FDSN		CEEIN ISC	??? ??? _
TRAN	2.69 58.0 Pg	02:54:56.900	2.1	T			01486547	FDSN		CEEIN ISC	??? ??? _
BOVS	2.70 35.4 Pn	02:54:55.600	1.8	T			89541282	FDSN		CEEIN ISC	??? ??? _
		02:54:56.500					27464924	FDSN		CEEIN ISC	??? ??? _
BOVS	•		1.8	T		e					
BOVS	2.70 35.4 Pb	02:54:57.105	2.4	T		_d_	09835679	FDSN		CEEIN ISC	??? ??? _
BOVS	2.70 35.4 Sn	02:55:32.000	5.4	<u>T</u>		e	27464925	FDSN		CEEIN ISC	??? ??? _
THE	2.71 106.4 Pn	02:54:55.228	1.3	T			00478577	FDSN		CEEIN ISC	??? ??? _
THE	2.71 106.4	02:54:55.500					89540897	FDSN		CEEIN ISC	??? ??? _
THE	2.71 106.4	02:54:55.500					89541285	FDSN		CEEIN ISC	??? ??? _
THE	2.71 106.4	02:54:55.500					89543560	FDSN	IR	CEEIN ISC	??? ??? _
THE	2.71 106.4	02:54:55.500					89545831	FDSN	IR	CEEIN ISC	??? ??? _
THE	2.71 106.4 Pg	02:54:55.580	-0.1	T		i	14594785	FDSN	IR	CEEIN ISC	??? ??? _
KKB	2.71 80.5 Pn	02:54:56.306	1.8	T			00478579	FDSN		CEEIN ISC	??? ??? _
KKB	2.71 80.5 Pg	02:54:56.500	0.0	T			89541283	FDSN		CEEIN ISC	??? ??? _
KKB	2.71 80.5 Pb	02:54:57.500	1.0	T		i	01486548	FDSN		CEEIN ISC	??? ??? _
ORI	2.73 240.6 Pn	02:54:53.860	-0.2	' T			47861648	FDSN		CEEIN ISC	??? ??? _
			-0.2			_d_					
ORI	2.73 240.6 AML	00:00:00.000					47879856	FDSN		CEEIN ISC	??? ??? _
ORI	2.73 240.6 AML	00:00:00.000	0.0	 T	240.2		47879877	FDSN		CEEIN ISC	??? ??? _
TSLK	2.76 161.7 Pn	02:54:55.057			219.2	ML	4.4 00478578	FDSN		CEEIN ISC	??? ??? _
TSLK	2.76 161.7 Pg	02:54:55.300	-3.4	T			89541284	FDSN		CEEIN ISC	??? ??? _
PALZ	2.76 260.6 Pn	02:54:54.790	0.4	T		 _d_	47861652	FDSN	IR	CEEIN ISC	??? ??? _
LKD2	2.79 161.9 Pn	02:54:55.598	-0.1	T			00478580	FDSN	IR	CEEIN ISC	??? ??? _
LKD2	2.79 161.9 Pg	02:54:55.800	-3.7	T			89541286	FDSN	IR	CEEIN ISC	??? ??? _
	-										

PTRP	2.80 251.8 Pn	02:54:55.410	0.2	T	_d_	4786	L654 FDSN	IR	CEEIN ISC	??? ??? _
PTRP	2.80 251.8 AML	00:00:00.000				4787	9866 FDSN	IR	CEEIN ISC	??? ??? _
PTRP	2.80 251.8 AML	00:00:00.000				4787	9888 FDSN	IR	CEEIN ISC	??? ??? _
ACER	2.81 257.5 Pn	02:54:55.000	-0.1	 T		. 0150	0472 FDSN	IR	CEEIN ISC	??? ??? _
ACER	2.81 257.5 Pg	02:54:55.370	-3.0	T	_d_	4786	L653 FDSN	IR	CEEIN ISC	??? ??? _
ACER	2.81 257.5 AML	00:00:00.000				4787	9861 FDSN	IR	CEEIN ISC	??? ??? _
ACER	2.81 257.5 AML	00:00:00.000				4707	9862 FDSN	IR	CEEIN ISC	??? ??? _
ACER	2.81 257.5 AML	00:00:00.000				1707	9872 FDSN	IR	CEEIN ISC	??? ??? _
ACER	2.81 257.5 AML	00:00:00.000				4707		IR	CEEIN ISC	??? ??? _
HORT	2.82 106.4 Pn	02:54:56.866	1.1	T		0017			CEEIN ISC	??? ??? _
HORT	2.82 106.4	02:54:57.000				90E4			CEEIN ISC	??? ??? _
HORT	2.82 106.4	02:54:57.000		<del></del>		0054			CEEIN ISC	??? ??? _
HORT	2.82 106.4	02:54:57.000		<del></del>		9054			CEEIN ISC	??? ??? _
HORT	2.82 106.4	02:54:57.000				0054			CEEIN ISC	??? ??? _
CAPA	2.83 265.3 Pn	02:54:55.000	-0.3	 T		9054			CEEIN ISC	??? ??? _
CAPA	2.83 265.3 Pg	02:54:55.930	-0.3 -2.7						CEEIN ISC	
	•		-2.7	T	_d_	4707				??? ??? _
CAPA	2.83 265.3 AML	00:00:00.000				4707			CEEIN ISC	??? ??? _
CAPA	2.83 265.3 AML	00:00:00.000				4707			CEEIN ISC	??? ??? _
CAPA	2.83 265.3 AML	00:00:00.000							CEEIN ISC	??? ??? _
CAPA	2.83 265.3 AML	00:00:00.000		 T					CEEIN ISC	??? ??? _
AMPL	2.83 152.7 Pn	02:54:57.087	1.2						CEEIN ISC	??? ??? _
TRUS	2.84 12.5 Pn	02:54:57.600	2.0	T					CEEIN ISC	??? ??? _
TRUS	2.84 12.5 Pg	02:54:58.300	1.6	T	6				CEEIN ISC	??? ??? _
SGRT	2.87 277.3 Pn	02:54:56.400	-0.0	T	_d_				CEEIN ISC	??? ??? _
SGRT	2.87 277.3 Pg	02:54:56.586	-3.6	T	_c_	. 9467	9602 FDSN	IR	CEEIN ISC	??? ??? _
SGRT	2.87 277.3	02:54:56.660				. 0150	0470 FDSN	IR	CEEIN ISC	??? ??? _
SGRT	2.87 277.3 Sn	02:55:31.447	-0.8	 T		. 9467	9603 FDSN	IR	CEEIN ISC	??? ??? _
SGRT	2.87 277.3 AML	02:55:59.060			404.9 0.94	ML 4.7 9467	9604 FDSN	IR	CEEIN ISC	??? ??? _
SGRT	2.87 277.3 AML	00:00:00.000				4787	9868 FDSN	IR	CEEIN ISC	??? ??? _
SGRT	2.87 277.3 AML	00:00:00.000				4787	9895 FDSN	IR	CEEIN ISC	??? ??? _
NYDR	2.87 161.8 Pn	02:54:56.372	-0.3	 T	136.9	ML 4.2 0047	3583 FDSN	IR	CEEIN ISC	??? ??? _
NYDR	2.87 161.8 Pn	02:54:56.372	-0.3	T		9054	L288 FDSN	IR	CEEIN ISC	??? ??? _
SALB	2.90 238.2 Pn	02:54:55.750	-1.0	T	_d_	4786	L655 FDSN	IR	CEEIN ISC	??? ??? _
SALB	2.90 238.2 AML	00:00:00.000				4707			CEEIN ISC	??? ??? _
SALB	2.90 238.2 AML	00:00:00.000		<del></del>		4707			CEEIN ISC	??? ??? _
SCHR	2.92 245.8 Pn	02:54:56.480	-0.2	T	_d_				CEEIN ISC	??? ??? _
SCHR	2.92 245.8 AML	00:00:00.000		<del></del>					CEEIN ISC	??? ??? _
SCHR	2.92 245.8 AML	00:00:00.000		<del></del>		4707			CEEIN ISC	??? ??? _
ZAPS	2.92 50.4 Pg	02:54:59.200	0.6	 T		0054			CEEIN ISC	??? ??? _
ZAPS	2.92 50.4 Pb	02:55:00.200	1.6	· Т					CEEIN ISC	??? ??? _
ZAPS	2.92 50.4 Sn	02:55:37.700	5.3	' T	6				CEEIN ISC	7?? 7?? _
LADO	2.92 223.1 Pn	02:54:56.000	-1.2		 _d_				CEEIN ISC	??? ??? _
	2.92 223.1 AML		-1.2	T					CEEIN ISC	
LADO		00:00:00.000			6785000.0 1.44					??? ??? _
LADO	2.92 223.1 AML	00:00:00.000	۵. ۲	<del></del>	5040000.0 0.42				CEEIN ISC	??? ??? _
PZUN	2.94 255.4 Pn	02:54:57.190	0.5	Т	_d_	4707			CEEIN ISC	??? ??? _
PZUN	2.94 255.4 AML	00:00:00.000				4707			CEEIN ISC	??? ??? _
PZUN	2.94 255.4 AML	00:00:00.000							CEEIN ISC	??? ??? _
PZUN	2.94 255.4 AML	00:00:00.000							CEEIN ISC	??? ??? _
PZUN	2.94 255.4 AML	00:00:00.000		 T		. 4787			CEEIN ISC	??? ??? _
EVGI	2.95 162.9 Pn	02:54:57.295	-0.6						CEEIN ISC	??? ??? _
EVGI	2.95 162.9 Pn	02:54:57.295	-0.6	<u></u>					CEEIN ISC	??? ??? _
VTS	2.98 65.7 Pn	02:55:00.389	2.0	T		. 0047	3586 FDSN	IR	CEEIN ISC	??? ??? _

VTS	2.98 65.7 Pg	02:55:00.900	0.3	T		e	27464971	FDSN	IR	CEEIN ISC	??? ??? _
VTS	2.98 65.7 Pb	02:55:01.100	0.5	T		i	01486549	FDSN	IR	CEEIN ISC	??? ??? _
VTS	2.98 65.7 Sn	02:55:37.000	2.2	T		e	27464972	FDSN		CEEIN ISC	??? ??? _
VTS	2.98 65.7 Lg	02:55:46.300	1.2	T			01486550	FDSN		CEEIN ISC	??? ??? _
										CEEIN ISC	
MCEL	3.06 249.6 Pn	02:54:57.970	-0.7	T		_d_	47861663	FDSN			??? ??? _
SRS	3.06 94.9 Pn	02:55:00.337	1.3	T			00478588	FDSN		CEEIN ISC	??? ??? _
SRS	3.06 94.9	02:55:00.700					89540900	FDSN	IR	CEEIN ISC	??? ??? _
SRS	3.06 94.9	02:55:00.700					89543562	FDSN	IR	CEEIN ISC	??? ??? _
SRS	3.06 94.9	02:55:00.700					89545833	FDSN	IR	CEEIN ISC	??? ??? _
SRS	3.06 94.9 Pg	02:55:00.800	-0.9	T			89541299	FDSN		CEEIN ISC	??? ??? _
EVR	3.07 144.9 Pn	02:55:01.000	1.5				89541294	FDSN		CEEIN ISC	??? ??? _
				T	110 0						
EVR	3.07 144.9 Pg	02:55:01.149		T	118.8	ML	4.3 00478585	FDSN		CEEIN ISC	??? ??? _
PLNA	3.07 69.2 Pg	02:55:03.400	1.3	T			01486551	FDSN		CEEIN ISC	??? ??? _
SVIS	3.07 22.9 Pg	02:55:01.700	0.8	T			89541298	FDSN	IR	CEEIN ISC	??? ??? _
SVIS	3.07 22.9 Pb	02:55:02.300	1.4	T		e	27464964	FDSN	IR	CEEIN ISC	??? ??? _
SVIS	3.07 22.9 Sn	02:55:39.200	3.4	T		e	27464965	FDSN	IR	CEEIN ISC	??? ??? _
ZAGS	3.08 39.1 Pn	02:55:01.100	2.0	T			89541297	FDSN		CEEIN ISC	??? ??? _
ZAGS	3.08 39.1 Pg	02:55:02.100	0.8	T			27464973	FDSN		CEEIN ISC	??? ??? _
	•					e					
ZAGS	3.08 39.1 Sn	02:55:40.200	4.3	T		e	27464974	FDSN		CEEIN ISC	??? ??? _
FSK	3.09 165.1 Pn	02:54:58.000	-1.8	T			89541291	FDSN		CEEIN ISC	??? ??? _
FSK	3.09 165.1 Pg	02:54:58.744	-6.0				00478587	FDSN		CEEIN ISC	??? ??? _
STN3	3.09 254.0 Pn	02:54:57.690	-1.4	T		_d_	47861662	FDSN	IR	CEEIN ISC	??? ??? _
CELI	3.09 229.6 Pn	02:54:58.470	-1.3	T		_d_	47861664	FDSN	IR	CEEIN ISC	??? ??? _
CELI	3.09 229.6 AML	00:00:00.000					47879912	FDSN	IR	CEEIN ISC	??? ??? _
CELI	3.09 229.6 AML	00:00:00.000					47879913	FDSN		CEEIN ISC	??? ??? _
CELI	3.09 229.6 AML	00:00:00.000					47879916	FDSN		CEEIN ISC	??? ??? _
CELI	3.09 229.6 AML	00:00:00.000					47879917	FDSN		CEEIN ISC	??? ??? _
			0.7	 T							
SOF	3.10 65.4 Pg	02:55:02.900	0.7				01486552	FDSN		CEEIN ISC	??? ??? _
TEKS	3.10 359.7 Pn	02:55:00.600	1.4	T			89541296	FDSN		CEEIN ISC	??? ??? _
TEKS	3.10 359.7 Pg	02:55:01.400	0.4	T		e	27464966	FDSN		CEEIN ISC	??? ??? _
BLSH	3.11 61.9 Pg	02:55:03.100	0.9	T			01486553	FDSN	IR	CEEIN ISC	??? ??? _
TIP	3.12 224.2 Pn	02:54:58.565	-1.5	T			01500473	FDSN	IR	CEEIN ISC	??? ??? _
TIP	3.12 224.2 Pn	02:54:58.565	-1.5	T		_d_	47861665	FDSN	IR	CEEIN ISC	??? ??? _
TIP	3.12 224.2 Pg	02:54:58.800	-6.2			_d_	47861666	FDSN		CEEIN ISC	??? ??? _
TIP	3.12 224.2	02:54:59.000					89540899	FDSN		CEEIN ISC	??? ??? _
TIP	3.12 224.2	02:54:59.000					89541293	FDSN		CEEIN ISC	??? ??? _
TIP	3.12 224.2	02:54:59.000					89543563	FDSN		CEEIN ISC	??? ??? _
TIP	3.12 224.2	02:54:59.000					89545834	FDSN		CEEIN ISC	??? ??? _
TIP	3.12 224.2 AML	00:00:00.000					47879884	FDSN		CEEIN ISC	??? ??? _
TIP	3.12 224.2 AML	00:00:00.000					47879885	FDSN	IR	CEEIN ISC	??? ??? _
TIP	3.12 224.2 AML	00:00:00.000					47879925	FDSN	IR	CEEIN ISC	??? ??? _
TIP	3.12 224.2 AML	00:00:00.000					47879926	FDSN	IR	CEEIN ISC	??? ??? _
MMN	3.12 241.2 Pn	02:54:59.240	-0.0	T		_d_	47861667	FDSN		CEEIN ISC	??? ??? _
MMN	3.12 241.2 AML	00:00:00.000	0.0				47879882	FDSN		CEEIN ISC	??? ??? _
MMN	3.12 241.2 AML	00:00:00.000					47879918	FDSN		CEEIN ISC	??? ??? _
			0.0								
MAKR	3.14 140.1 Pn	02:55:01.000	0.8	T			89541301	FDSN		CEEIN ISC	??? ??? _
MAKR	3.14 140.1 Pg	02:55:01.623	-2.5	T			00478589	FDSN		CEEIN ISC	??? ??? _
AST1	3.14 157.4 Pn	02:55:00.600	0.3	T			89541300	FDSN		CEEIN ISC	??? ??? _
SLCN	3.15 251.6 Pn	02:54:59.700	-0.3	T		_d_	47861668	FDSN	IR	CEEIN ISC	??? ??? _
SLCN	3.15 251.6 AML	00:00:00.000					47879874	FDSN	IR	CEEIN ISC	??? ??? _
SLCN	3.15 251.6 AML	00:00:00.000					47879875	FDSN		CEEIN ISC	??? ??? _
SLCN	3.15 251.6 AML	00:00:00.000		<b>_</b>			47879890	FDSN		CEEIN ISC	??? ??? _
320							0. 5550	. 23.4		2222.1 130	

SLCN	3.15 251.6 AML	00:00:00.000					47879891	FDSN		CEEIN ISC	??? ??? _
MMB	3.16 86.9 Pn	02:55:02.232	1.8	 T			00478591	FDSN	IR	CEEIN ISC	??? ??? _
MMB	3.16 86.9 Pg	02:55:02.500	-1.3	T			89541302	FDSN	IR	CEEIN ISC	??? ??? _
MMB	3.16 86.9 Pb	02:55:03.800	0.0	T		i	01486554	FDSN	IR	CEEIN ISC	??? ??? _
MMB	3.16 86.9 Lg	02:55:54.400	3.4	T			01486555	FDSN	IR	CEEIN ISC	??? ??? _
BLKB	3.17 45.7 Pg	02:55:03.800	0.9	T		e	27464917	FDSN		CEEIN ISC	??? ??? _
BLKB	3.17 45.7 Sn	02:55:42.100	3.7	· Т		e	27464918	FDSN		CEEIN ISC	??? ??? _
CLT3	3.18 261.5 Pn	02:55:01.110	1.1	T		_d_	47861672	FDSN		CEEIN ISC	??? ??? _
CLT3	3.18 261.5 AML	00:00:00.000					47879928	FDSN		CEEIN ISC	??? ??? _
CLT3	3.18 261.5 AML	00:00:00.000					47879933	FDSN		CEEIN ISC	??? ??? _
CLT3	3.18 261.5 AML	00:00:00.000					47879929	FDSN	IR	CEEIN ISC	??? ??? _
CLT3	3.18 261.5 AML	00:00:00.000					47879932	FDSN	IR	CEEIN ISC	??? ??? _
CUC	3.19 244.1 Pn	02:55:00.040	-0.4	 T		_d_	47861669	FDSN	IR	CEEIN ISC	??? ??? _
CUC	3.19 244.1 Pg	02:55:00.170	-4.5	T		_d_	47861670	FDSN	IR	CEEIN ISC	??? ??? _
CUC	3.19 244.1	02:55:00.300					89540901	FDSN		CEEIN ISC	??? ??? _
CUC	3.19 244.1	02:55:00.300					89541295	FDSN		CEEIN ISC	??? ??? _
CUC	3.19 244.1	02:55:00.300					89543564	FDSN		CEEIN ISC	??? ??? _
CUC	3.19 244.1	02:55:00.300					89545835	FDSN		CEEIN ISC	??? ??? _
CUC	3.19 244.1 AML	00:00:00.000					47879850	FDSN	IR	CEEIN ISC	??? ??? _
CUC	3.19 244.1 AML	00:00:00.000					47879851	FDSN	IR	CEEIN ISC	??? ??? _
CUC	3.19 244.1 AML	00:00:00.000					47879914	FDSN	IR	CEEIN ISC	??? ??? _
CUC	3.19 244.1 AML	00:00:00.000					47879915	FDSN	IR	CEEIN ISC	??? ??? _
BORS2	3.20 33.7 Pn	02:55:02.300	1.5	 T		e	27464922	FDSN		CEEIN ISC	??? ??? _
BORS2	3.20 33.7 Sn	02:55:42.800	3.6	 Т		e	27464923	FDSN		CEEIN ISC	??? ??? _
PV0	3.21 151.2 Pn	02:55:02.135	0.8	' T	124.4		4.4 00478590	FDSN		CEEIN ISC	??? ??? _
					124.4	ML					
AGG	3.23 137.8 Pn	02:55:02.367	0.8	<u>T</u>			00478592	FDSN		CEEIN ISC	??? ??? _
AGG	3.23 137.8 Pg	02:55:02.470	-3.1	T		_C_	47861676	FDSN		CEEIN ISC	??? ??? _
AGG	3.23 137.8 Pb	02:55:02.700	-2.9	T			89541303	FDSN	IR	CEEIN ISC	??? ??? _
AGG	3.23 137.8	02:55:02.800					89540902	FDSN	IR	CEEIN ISC	??? ??? _
AGG	3.23 137.8	02:55:02.800					89543565	FDSN	IR	CEEIN ISC	??? ??? _
AGG	3.23 137.8	02:55:02.800					89545836	FDSN	IR	CEEIN ISC	??? ??? _
AGG	3.23 137.8	02:55:04.340					92889347	FDSN	TR	CEEIN ISC	??? ??? _
AGG	3.23 137.8 Sn	02:55:42.389	1.7	 T			92889348	FDSN		CEEIN ISC	??? ??? _
AGG	3.23 137.8 AML	02:55:58.000	1.,		1670 0	0.70 <u>i</u> ML	5.5 92889349	FDSN		CEEIN ISC	??? ??? _
AGG	3.23 137.8 AML	02:56:11.000	0.0	<del></del>	1975.9	1.20i ML	5.6 92889350	FDSN		CEEIN ISC	??? ??? _
SPS2	3.27 229.8 Pn	02:55:00.940	-0.9	T		_d_	47861671	FDSN		CEEIN ISC	??? ??? _
SPS2	3.27 229.8 AML	00:00:00.000					47879859	FDSN		CEEIN ISC	??? ??? _
SPS2	3.27 229.8 AML	00:00:00.000					47879931	FDSN	IR	CEEIN ISC	??? ??? _
DMLN	3.27 168.6 Pn	02:55:01.149	-1.5	T	174.6	ML	4.6 00478593	FDSN	IR	CEEIN ISC	??? ??? _
MGR	3.31 247.9 Pn	02:55:02.000	0.2	T		_d_	47861673	FDSN	IR	CEEIN ISC	??? ??? _
MGR	3.31 247.9 AML	00:00:00.000					47879852	FDSN		CEEIN ISC	??? ??? _
MGR	3.31 247.9 AML	00:00:00.000					47879941	FDSN		CEEIN ISC	??? ??? _
MGR	3.31 247.9 AML	00:00:00.000					47879952	FDSN		CEEIN ISC	??? ??? _
MGR	3.31 247.9 AML	00:00:00.000		 T			47879953	FDSN		CEEIN ISC	??? ??? _
SNAL	3.32 262.3 Pn	02:55:02.530	0.4	I		_d_	47861678	FDSN		CEEIN ISC	??? ??? _
SNAL	3.32 262.3 AML	00:00:00.000					47879934	FDSN		CEEIN ISC	??? ??? _
SNAL	3.32 262.3 AML	00:00:00.000					47879935	FDSN		CEEIN ISC	??? ??? _
SNAL	3.32 262.3 AML	00:00:00.000					47879961	FDSN	IR	CEEIN ISC	??? ??? _
SNAL	3.32 262.3 AML	00:00:00.000					47879962	FDSN	IR	CEEIN ISC	??? ??? _
AVAS	3.32 11.9 Pn	02:55:03.900	1.7	T			89541304	FDSN		CEEIN ISC	??? ??? _
AVAS	3.32 11.9 Pg	02:55:04.600	-0.4	T		e	27464911	FDSN		CEEIN ISC	??? ??? _
MELA	3.33 275.9 Pn	02:55:03.040	0.8	т т		_d_	47861681	FDSN		CEEIN ISC	??? ??? _
HILLA	3.33 273.3 111	02.33.03.040	0.0	'		_u_	41001001	ווכט ו	TIV	CLLIN ISC	–

MELA	3.33 275.9 AML	00:00:00.000					47879903	FDSN	IR	CEEIN ISC	??? ??? _
MELA	3.33 275.9 AML	00:00:00.000					47879904	FDSN	IR	CEEIN ISC	??? ??? _
MELA	3.33 275.9 AML	00:00:00.000					47879936	FDSN	IR	CEEIN ISC	??? ??? _
MELA	3.33 275.9 AML	00:00:00.000					47879937	FDSN	IR	CEEIN ISC	??? ??? _
BIOG	3.34 267.2 Pn	02:55:04.220	1.8	T		_d_	47861683	FDSN	IR	CEEIN ISC	??? ??? _
BIOG	3.34 267.2 AML	00:00:00.000					47879865	FDSN	IR	CEEIN ISC	??? ??? _
BIOG	3.34 267.2 AML	00:00:00.000					47879947	FDSN	IR	CEEIN ISC	??? ??? _
BIOG	3.34 267.2 AML	00:00:00.000					47879971	FDSN	IR	CEEIN ISC	??? ??? _
BIOG	3.34 267.2 AML	00:00:00.000					47879972	FDSN	IR	CEEIN ISC	??? ??? _
KUBS	3.35 27.1 Pn	02:55:03.200	0.5	T			89541306	FDSN	IR	CEEIN ISC	??? ??? _
KUBS	3.35 27.1 Pg	02:55:03.700	-2.4	T		e	27464938	FDSN	IR	CEEIN ISC	??? ??? _
KUBS	3.35 27.1 Sn	02:55:45.300	2.5	T		e	27464939	FDSN	IR	CEEIN ISC	??? ??? _
ARG2	3.35 167.2 Pn	02:55:02.047	-1.5	T			00478594	FDSN	IR	CEEIN ISC	??? ??? _
CET2	3.35 236.2 Pn	02:55:02.880	0.1	T		 _d_	47861679	FDSN	IR	CEEIN ISC	??? ??? _
CET2	3.35 236.2 AML	00:00:00.000					47879896	FDSN	IR	CEEIN ISC	??? ??? _
CET2	3.35 236.2 AML	00:00:00.000					47879965	FDSN	IR	CEEIN ISC	??? ??? _
CDRU	3.36 254.8 Pn	02:55:02.380	-0.4	T		_d_	47861674	FDSN	IR	CEEIN ISC	??? ??? _
CDRU	3.36 254.8 AML	00:00:00.000					47879949	FDSN		CEEIN ISC	??? ??? _
CDRU	3.36 254.8 AML	00:00:00.000					47879967	FDSN		CEEIN ISC	??? ??? _
CAR1	3.37 230.4 Pn	02:55:02.530	-0.7	T		_d_	47861677	FDSN		CEEIN ISC	??? ??? _
CAR1	3.37 230.4 AML	00:00:00.000					47879860	FDSN		CEEIN ISC	??? ??? _
CAR1	3.37 230.4 AML	00:00:00.000					47879951	FDSN		CEEIN ISC	??? ??? _
CAR1	3.37 230.4 AML	00:00:00.000					47879963	FDSN		CEEIN ISC	??? ??? _
CAR1	3.37 230.4 AML	00:00:00.000					47879964	FDSN		CEEIN ISC	??? ??? _
VLS	3.37 165.9 Pn		-1.5	 T		 _d_	47861675	FDSN		CEEIN ISC	??? ??? _
VLS	3.37 165.9 Pn	02:55:02.405	-1.5	T			89541305	FDSN		CEEIN ISC	??? ??? _
VLS	3.37 165.9 Pn	02:55:02.405		T			00478595	FDSN		CEEIN ISC	??? ??? _
VLS	3.37 165.9 AML	00:00:00.000	1.5				47879899	FDSN		CEEIN ISC	??? ??? _
VLS	3.37 165.9 AML	00:00:00.000					47879900	FDSN		CEEIN ISC	??? ??? _
MCRV	3.38 260.0 Pn	02:55:02.890	-0.2	 T		 _d_	47861680	FDSN		CEEIN ISC	??? ??? _
MCRV	3.38 260.0 AML	00:00:00.000	0.2				47879958	FDSN		CEEIN ISC	??? ??? _
MCRV	3.38 260.0 AML	00:00:00.000					47879970	FDSN		CEEIN ISC	??? ??? _
ANX	3.38 146.7 Pn	02:55:05.000	0.9	 T			89541308	FDSN		CEEIN ISC	??? ??? _
ANX	3.38 146.7 Pg	02:55:05.210	-3.5	' T	102.9	ML	4.4 00478596	FDSN		CEEIN ISC	??? ??? _
CMPR	3.41 252.0 Pn	02:55:03.420	-0.1	' T	102.5	ML _d_	47861682	FDSN		CEEIN ISC	??? ??? _
CMPR	3.41 252.0 AML	00:00:00.000	-0.1				47879853	FDSN		CEEIN ISC	??? ??? _
CMPR	3.41 252.0 AML	00:00:00.000					47879973	FDSN		CEEIN ISC	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	 T			89540555	FDSN		CEEIN ISC	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	' T			89540573	FDSN		CEEIN ISC	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	' T			89540610	FDSN		CEEIN ISC	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	' T			89540653	FDSN		CEEIN ISC	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	' T	514.0		5.1 89540699	FDSN		CEEIN ISC	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	' T	514.0	ML	5.1 89540099	FDSN		CEEIN ISC	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	' T	514.0	ML	5.1 89540794	FDSN		CEEIN ISC	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5		514.0	ML ML	5.1 89540842	FDSN		CEEIN ISC	??? ??? _
				T T				FDSN			
BEO BEO	3.42 11.0 Pn	02:55:05.000	1.5 1.5	T T	514.0 514.0	ML	5.1 89541087 5.1 89541154	FDSN		CEEIN ISC CEEIN ISC	??? ??? _ ??? ??? _
BEO BEO	3.42 11.0 Pn	02:55:05.000		T T		ML					
BEO	3.42 11.0 Pn	02:55:05.000	1.5	T	514.0	ML	5.1 89541205	FDSN		CEEIN ISC	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	T	F14 A	MI	89541309	FDSN		CEEIN ISC	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	T	514.0	ML	5.1 89541574	FDSN		CEEIN ISC	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	T	514.0	ML	5.1 89541627	FDSN		CEEIN ISC	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	T	514.0	ML	5.1 89541680	FDSN	TK	CEEIN ISC	??? ??? _

BEO	3.42 11.0 Pn	02:55:05.000	1.5	T	514.0	ML	5.1 89541733	FDSN ]	IR CEEIN IS	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	T	514.0	ML	5.1 89541786	FDSN ]	IR CEEIN IS	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	T	514.0	ML	5.1 89541839	FDSN 3	IR CEEIN IS	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	T	514.0	ML	5.1 89541892	FDSN ]	IR CEEIN IS	??? ??? _
BEO	3.42 11.0 Pn	02:55:05.000	1.5	T	514.0	ML	5.1 89541945	FDSN 1		
BEO	3.42 11.0 Pn	02:55:05.000	1.5	T	514.0	ML	5.1 89542316	FDSN 3		
						MI				
BEO	3.42 11.0 Pn	02:55:05.000	1.5	T	514.0	ML	5.1 89542495	FDSN 1		_
BEO	3.42 11.0 Pg	02:55:05.300	-1.4	T	514.0	ML	5.1 89549207	FDSN 1		
BEO	3.42 11.0 Pb	02:55:05.500	-1.2	T		e	27464915	FDSN ]		
KIJV	3.45 318.8 Pn	02:55:06.200	2.0	T			89540903	FDSN ]	IR CEEIN IS	
KIJV	3.45 318.8 Pn	02:55:06.200	2.0	T			89541307	FDSN ]	IR CEEIN IS	??? ??? _
KIJV	3.45 318.8	02:55:06.200					89543566	FDSN ]	IR CEEIN IS	??? ??? _
KIJV	3.45 318.8	02:55:06.200					89545837	FDSN ]	IR CEEIN IS	??? ??? _
BULG	3.45 248.0 Pn	02:55:04.470	0.3	T		_d_	47861684	FDSN ]		
BULG	3.45 248.0 AML	00:00:00.000					47879854	FDSN ]		
BULG	3.45 248.0 AML	00:00:00.000					47879855	FDSN 3		_
		00:00:00.000						FDSN 3		
BULG	3.45 248.0 AML						47879975			
BULG	3.45 248.0 AML	00:00:00.000					47879976	FDSN ]		
MRB1	3.46 266.1 Pn	02:55:05.130	1.0	T		_d_	47861687	FDSN ]		_
MTMR	3.47 262.7 Pn	02:55:04.620	0.3	T		_d_	47861686	FDSN ]		
MTMR	3.47 262.7 AML	00:00:00.000					47879923	FDSN ]	IR CEEIN IS	??? ??? _
MTMR	3.47 262.7 AML	00:00:00.000					47879924	FDSN ]	IR CEEIN IS	??? ??? _
MTMR	3.47 262.7 AML	00:00:00.000					47879993	FDSN 1	IR CEEIN IS	??? ??? _
MTMR	3.47 262.7 AML	00:00:00.000					47879994	FDSN 1		
GATE	3.49 272.6 Pn	02:55:06.060	1.5	 T		 _d_	47861690	FDSN 3		
GATE	3.49 272.6 AML	00:00:00.000	1.3				47879858	FDSN 3		
GATE	3.49 272.6 AML	00:00:00.000					47879869	FDSN 3		
GATE	3.49 272.6 AML	00:00:00.000					47879870	FDSN ]		
GATE	3.49 272.6 AML	00:00:00.000		=			47879981	FDSN ]		
CIGN	3.49 274.9 Pn	02:55:05.600	1.0	T		_d_	47861689	FDSN ]		
CIGN	3.49 274.9 AML	00:00:00.000					47879848	FDSN ]	IR CEEIN IS	??? ??? _
CIGN	3.49 274.9 AML	00:00:00.000					47879989	FDSN ]	IR CEEIN IS	??? ??? _
RTZL	3.50 164.0 Pn	02:55:04.820	-0.8	T			89541310	FDSN ]	IR CEEIN IS	??? ??? _
RTZL	3.50 164.0 Pn	02:55:04.820	-0.8	T			00478597	FDSN ]	IR CEEIN IS	??? ??? _
GLNS	3.50 279.1 Pn	02:55:05.560	0.8	T			47861688	FDSN ]		
EFP	3.52 148.3 Pn	02:55:06.781	1.1	T	92.8	ML	4.4 00478598	FDSN 1		
EFP	3.52 148.3 Pg	02:55:07.000	-3.6	T	32.0		89541311	FDSN 3		
NEO	3.53 126.2 Pn	02:55:05.684	0.1				00478600	FDSN 3		
				T						
NEO	3.53 126.2 Pg	02:55:06.400	-3.9				89541313	FDSN ]		
OUR	3.54 106.9 Pn	02:55:06.843	1.6	T			00478601	FDSN ]		_
OUR	3.54 106.9 Pg	02:55:07.050	-2.2	T			89541314	FDSN ]		
OUR	3.54 106.9 Pg	02:55:07.050	-2.2	T		e	99029385	FDSN ]	IR CEEIN IS	??? ??? _
AXS	3.54 156.0 Pn	02:55:05.000	-1.1	T			89541312	FDSN ]	IR CEEIN IS	??? ??? _
AXS	3.54 156.0 Pg	02:55:05.865	-5.6				00478599	FDSN ]	IR CEEIN IS	??? ??? _
GRI	3.56 223.4 Pn	02:55:04.620	-1.4	T		_C_	47861685	FDSN ]	IR CEEIN IS	??? ??? _
GRI	3.56 223.4 AML	00:00:00.000					47879867	FDSN 1		
GRI	3.56 223.4 AML	00:00:00.000					47879985	FDSN 3		
MCLF	3.56 278.8 Pn	02:55:06.750	1.1	 T			47861691	FDSN 3		
AXAR	3.59 137.3 Pn	02:55:07.000	0.5	T	120.2		89541315	FDSN 1		
AXAR	3.59 137.3 Pg	02:55:07.444	-4.0		129.3	ML	4.6 00478602	FDSN ]		
SERG	3.59 146.8 Pn	02:55:07.737	0.9	T	82.7	ML	4.4 00478603	FDSN ]		
PGB	3.61 71.3 Pg	02:55:10.600	-0.6	T		i	01486556	FDSN ]	IR CEEIN IS	??? ??? _

VALD	3.64 50.8 Pn	02:55:09.700	2.8	T			01486558	FDSN IR	CEEIN ISC	??? ??? _
MPEP	3.64 57.1 Pn	02:55:10.000	2.9	T			01486557	FDSN IR	CEEIN ISC	??? ??? _
SACR	3.64 270.8 Pn	02:55:07.750	0.9	T		_d_	47861692	FDSN IR	CEEIN ISC	??? ??? _
SACR	3.64 270.8 AML	00:00:00.000					47879938	FDSN IR	CEEIN ISC	??? ??? _
SACR	3.64 270.8 AML	00:00:00.000		<del></del>			47879939	FDSN IR	CEEIN ISC	??? ??? _
SACR	3.64 270.8 AML	00:00:00.000					47880035	FDSN IR	CEEIN ISC	??? ??? _
SACR	3.64 270.8 AML	00:00:00.000					47880036	FDSN IR	CEEIN ISC	??? ??? _
KALE	3.65 146.1 Pn	02:55:08.000	0.3	 T			89541316	FDSN IR	CEEIN ISC	??? ??? _
KALE	3.65 146.1 Pg	02:55:08.386	-4.4				00478604	FDSN IR	CEEIN ISC	??? ??? _
MDVR	3.69 24.7 Pn	02:55:09.100	1.6	 T			89541320	FDSN IR	CEEIN ISC	??? ??? _
MDVR		02:55:09.807		T			27464941	FDSN IR	CEEIN ISC	??? ??? _
	3.69 24.7 Pg			T		e		FDSN IR	CEEIN ISC	
MDVR	3.69 24.7 Pg	02:55:09.807		<u>T</u>		_c_	09835681			??? ??? _
MDVR	3.69 24.7 Sn	02:55:54.100	2.6	<u>T</u>		e	27464942	FDSN IR	CEEIN ISC	??? ??? _
FRES	3.69 279.8 Pn	02:55:08.730	1.2	T		_d_	47861695	FDSN IR	CEEIN ISC	??? ??? _
FRES	3.69 279.8 AML	00:00:00.000					47879880	FDSN IR	CEEIN ISC	??? ??? _
FRES	3.69 279.8 AML	00:00:00.000					47879930	FDSN IR	CEEIN ISC	??? ??? _
RLS	3.70 155.8 Pn	02:55:08.000	-0.3	T			89541319	FDSN IR	CEEIN ISC	??? ??? _
ORTH	3.70 165.8 Pn	02:55:07.994	-0.8	T			00478605	FDSN IR	CEEIN ISC	??? ??? _
FRGS	3.71 2.8 Pn	02:55:09.000	1.4	T			89541318	FDSN IR	CEEIN ISC	??? ??? _
FRGS	3.71 2.8 Pg	02:55:09.900	-1.7	T		e	27464931	FDSN IR	CEEIN ISC	??? ??? _
VITU	3.72 267.5 Pn	02:55:08.590	0.7	T		_d_	47861694	FDSN IR	CEEIN ISC	??? ??? _
VITU	3.72 267.5 AML	00:00:00.000					47879871	FDSN IR	CEEIN ISC	??? ??? _
VITU	3.72 267.5 AML	00:00:00.000					47879966	FDSN IR	CEEIN ISC	??? ??? _
VITU	3.72 267.5 AML	00:00:00.000		<del></del>			47880011	FDSN IR	CEEIN ISC	??? ??? _
VITU	3.72 267.5 AML	00:00:00.000		<del></del>			47880012	FDSN IR	CEEIN ISC	??? ??? _
BSS0	3.72 207.3 AME 3.72 273.1 Pn	02:55:08.790	0.7	 T			47861696	FDSN IR	CEEIN ISC	??? ??? _
BSS0	3.72 273.1 FII 3.72 273.1 AML	00:00:00.000	0.7			_d_	47879863	FDSN IR	CEEIN ISC	??? ??? _
BSS0	3.72 273.1 AML	00:00:00.000					47879864	FDSN IR	CEEIN ISC	??? ??? _
BSS0	3.72 273.1 AML	00:00:00.000					47879956	FDSN IR	CEEIN ISC	??? ??? _
BSS0	3.72 273.1 AML	00:00:00.000	4.6	 T			47880029	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pn	02:55:09.600	1.6				89541317	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900	-2.2	T			89540556	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900	-2.2	T			89540574	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900	-2.2	T			89540611	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900	-2.2	T			89540654	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900	-2.2	T	169.6	ML	4.8 89540700	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900	-2.2	T	169.6	ML	4.8 89540747	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900	-2.2	T	169.6	ML	4.8 89540795	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900	-2.2	T	169.6	ML	4.8 89540843	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg			T	169.6	ML	4.8 89541088	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900		T	169.6	ML	4.8 89541155	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg			T	169.6	ML	4.8 89541206	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900	-2.2	 Т	169.6	ML	4.8 89541575	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900		т Т	169.6	ML	4.8 89541628	FDSN IR	CEEIN ISC	??? ??? _
	•	02:55:09.900			169.6	ML	4.8 89541681	FDSN IR	CEEIN ISC	
BLY	3.72 333.1 Pg			T		ML				??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900		T	169.6	ML	4.8 89541734	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900		<u>T</u>	169.6	ML	4.8 89541787	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900		<u>T</u>	169.6	ML	4.8 89541840	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg			<u>T</u>	169.6	ML	4.8 89541893	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg	02:55:09.900	-2.2	T	169.6	ML	4.8 89541946	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pg			T	169.6	ML	4.8 89542317	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pb	02:55:10.100	-2.0	T	169.6	ML	4.8 89549208	FDSN IR	CEEIN ISC	??? ??? _

BLY	3.72 333.1 Pn	02:55:10.170	2.1			_C_	47861697	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pn	02:55:10.200	2.2			_ci	09277225	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pn	02:55:10.210	2.2			_c_	47861698	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1	02:55:10.300					89540904	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1	02:55:10.300					89543567	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1	02:55:10.300					89545838	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Pn	02:55:10.400	2.4			e	27464919	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1	02:55:10.666	_, .			_d_	09835682	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Sn	02:55:54.700	2.3	 T		e	09277226	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Lg	02:55:56.600	-3.2	T	169.6		4.8 89549209	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 Lg 3.72 333.1 AML	00:00:00.000	3.2		103.0		47880016	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 AML	00:00:00.000					47880018	FDSN IR	CEEIN ISC	??? ??? _
BLY	3.72 333.1 AML	00:00:00.000					47880037	FDSN IR	CEEIN ISC	??? ??? _
	3.72 333.1 AML						47880037	FDSN IR	CEEIN ISC	??? ??? _
BLY		00:00:00.000	2.7	 T						
PUNG	3.76 40.2 Pn	02:55:11.100	2.7	T	72.0	e	27464949	FDSN IR	CEEIN ISC	??? ??? _
KAVA	3.77 95.3 Pn	02:55:10.287	1.7	T	72.8	ML	4.4 00478606	FDSN IR	CEEIN ISC	??? ??? _
KAVA	3.77 95.3 Pg	02:55:10.700	-2.7	T			89541321	FDSN IR	CEEIN ISC	??? ??? _
ATAL	3.83 134.8 Pn	02:55:10.490	0.7	T			00478607	FDSN IR	CEEIN ISC	??? ??? _
ATAL	3.83 134.8 Pg	02:55:11.000	-4.3				89541323	FDSN IR	CEEIN ISC	??? ??? _
PLAC	3.83 219.6 Pn	02:55:08.340	-1.7	T		_d_	47861693	FDSN IR	CEEIN ISC	??? ??? _
PLAC	3.83 219.6 AML	00:00:00.000					47879878	FDSN IR	CEEIN ISC	??? ??? _
PLAC	3.83 219.6 AML	00:00:00.000					47879879	FDSN IR	CEEIN ISC	??? ??? _
PLAC	3.83 219.6 AML	00:00:00.000					47879909	FDSN IR	CEEIN ISC	??? ??? _
PLAC	3.83 219.6 AML	00:00:00.000					47879910	FDSN IR	CEEIN ISC	??? ??? _
LKR	3.85 135.5 Pn	02:55:10.000	-0.1	 T			89541325	FDSN IR	CEEIN ISC	??? ??? _
LKR	3.85 135.5 Pg	02:55:10.985	-4.6				00478608	FDSN IR	CEEIN ISC	??? ??? _
LTHK	3.87 164.7 Pn	02:55:09.000	-2.0	 T			89541322	FDSN IR	CEEIN ISC	??? ??? _
LTHK	3.87 164.7 Pg	02:55:09.595	-8.4				00478609	FDSN IR	CEEIN ISC	??? ??? _
DRO	3.87 153.8 Pn	02:55:10.697		T	65.0	ML	4.4 00478610	FDSN IR	CEEIN ISC	??? ??? _
DRO	3.87 153.8 Pn	02:55:10.697	-0.2	T			89541324	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T			89540557	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T			89540575	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	т Т			89540612	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	· T			89540655	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	' T	286.3	ML	5.0 89540701	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9		286.3	MI	5.0 89540748	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89540796	FDSN IR	CEEIN ISC	??? ??? _
				<u>T</u>	286.3	ML ML		FDSN IR	CEEIN ISC	??? ??? _
DJES		02:55:12.000	1.9	T		ML	5.0 89540844			
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89541089	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89541156	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	<u>T</u>	286.3	ML	5.0 89541207	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	<u>T</u>			89541326	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	<u>T</u>	286.3	ML	5.0 89541576	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89541629	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89541682	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89541735	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89541788	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89541841	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89541894	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89541947	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89542318	FDSN IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89542497	FDSN IR	CEEIN ISC	??? ??? _

DJES	3.88 33.1 Pn	02:55:12.000	1.9	T	286.3	ML	5.0 89549210	FDSN	IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Pg	02:55:12.700	-3.0	T		e	27464928	FDSN	IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Sn	02:55:58.000	2.2	T		e	27464929	FDSN	IR	CEEIN ISC	??? ??? _
DJES	3.88 33.1 Lg	02:55:58.600 -			286.3	ML	5.0 89549211	FDSN	IR	CEEIN ISC	??? ??? _
VRSS	3.89 18.8 Pn	02:55:11.600	1.5	 T			89541327	FDSN		CEEIN ISC	??? ??? _
VRSS	3.89 18.8 Pg		-3.2	' Τ			27464969	FDSN		CEEIN ISC	??? ??? _
	_					e					
VRSS	3.89 18.8 Sn	02:55:59.600	3.3	T		e	27464970	FDSN		CEEIN ISC	??? ??? _
RZN	3.90 84.7 Pn	02:55:13.063	2.0	T			00478612	FDSN		CEEIN ISC	??? ??? _
RZN	3.90 84.7 Pg	02:55:15.300	-1.5	T			01486559	FDSN	IR	CEEIN ISC	??? ??? _
RZN	3.90 84.7 Sn	02:55:59.000	0.6	T			01486560	FDSN	IR	CEEIN ISC	??? ??? _
VBKN	3.92 262.6 Pn	02:55:11.330	0.5	T		_d_	47861700	FDSN	IR	CEEIN ISC	??? ??? _
VBKN	3.92 262.6 AML	00:00:00.000					47879942	FDSN	IR	CEEIN ISC	??? ??? _
VBKN	3.92 262.6 AML	00:00:00.000					47879978	FDSN		CEEIN ISC	??? ??? _
VCRE	3.92 262.4 Pn	02:55:11.500	0.5	 T		 _d_	47861702	FDSN		CEEIN ISC	??? ??? _
VCRE	3.92 262.4 AML	00:00:00.000	0.3				47879980	FDSN		CEEIN ISC	
											??? ??? _
VCRE	3.92 262.4 AML	00:00:00.000	0.6	<del></del>			47879988	FDSN		CEEIN ISC	??? ??? _
VTIR	3.93 262.2 Pn	02:55:11.430	0.6	T		_d_	47861701	FDSN		CEEIN ISC	??? ??? _
VTIR	3.93 262.2 AML	00:00:00.000					47880043	FDSN		CEEIN ISC	??? ??? _
VTIR	3.93 262.2 AML	00:00:00.000					47880055	FDSN	IR	CEEIN ISC	??? ??? _
PLD	3.95 78.1 Pn	02:55:13.400	2.2	T			89541329	FDSN	IR	CEEIN ISC	??? ??? _
PLD	3.95 78.1 Pg	02:55:13.537	-3.7				00478614	FDSN	IR	CEEIN ISC	??? ??? _
PLD	3.95 78.1 Pb		-3.5			e	99029386	FDSN	IR	CEEIN ISC	??? ??? _
PLD	3.95 78.1 Pn	02:55:13.800	2.6			e	27464947	FDSN		CEEIN ISC	??? ??? _
PLD	3.95 78.1 Pn	02:55:15.700	4.5				01486561	FDSN		CEEIN ISC	??? ??? _
KLV	3.95 148.7 Pn		-0.3	T			47861703	FDSN		CEEIN ISC	??? ??? _
KLV	3.95 148.7 Pg		-5.9				89541328	FDSN		CEEIN ISC	??? ??? _
KLV	3.95 148.7 Pb	02:55:12.115	-5.8				00478611	FDSN		CEEIN ISC	??? ??? _
KLV	3.95 148.7 AML	00:00:00.000					47880049	FDSN	IR	CEEIN ISC	??? ??? _
KLV	3.95 148.7 AML	00:00:00.000					47880050	FDSN	IR	CEEIN ISC	??? ??? _
RMGR	3.95 34.6 Pn	02:55:14.646	3.7	T		_d_	09835683	FDSN	IR	CEEIN ISC	??? ??? _
JOPP	4.00 225.9 Pn	02:55:10.380	-1.7	T		_d_	47861699	FDSN	IR	CEEIN ISC	??? ??? _
JOPP	4.00 225.9 AML	00:00:00.000					47879990	FDSN		CEEIN ISC	??? ??? _
JOPP	4.00 225.9 AML	00:00:00.000					47880060	FDSN		CEEIN ISC	??? ??? _
AOS	4.02 123.1 Pn	02:55:14.214	2.1	 T			00478613	FDSN		CEEIN ISC	??? ??? _
				T							
HERR	4.02 30.5 Pn	02:55:14.747	2.9	T		_c_	09835684	FDSN		CEEIN ISC	??? ??? _
RNI2	4.06 275.3 Pn	02:55:13.600	0.9	T		_d_	47861705	FDSN		CEEIN ISC	??? ??? _
RNI2	4.06 275.3 AML	00:00:00.000					47879907	FDSN		CEEIN ISC	??? ??? _
RNI2	4.06 275.3 AML	00:00:00.000					47879908	FDSN	IR	CEEIN ISC	??? ??? _
RNI2	4.06 275.3 AML	00:00:00.000					47880057	FDSN	IR	CEEIN ISC	??? ??? _
RNI2	4.06 275.3 AML	00:00:00.000					47880058	FDSN	IR	CEEIN ISC	??? ??? _
LPEL	4.06 280.2 Pn	02:55:13.450	0.8	T		_d_	47861704	FDSN		CEEIN ISC	??? ??? _
LPEL	4.06 280.2 AML	00:00:00.000	0.0				47879892	FDSN		CEEIN ISC	??? ??? _
LPEL	4.06 280.2 AML	00:00:00.000					47879893	FDSN		CEEIN ISC	??? ??? _
								FDSN			
LPEL	4.06 280.2 AML	00:00:00.000					47879995			CEEIN ISC	??? ??? _
LPEL	4.06 280.2 AML	00:00:00.000					47879996	FDSN		CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T			89540558	FDSN		CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T			89540576	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T			89540613	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T			89540656	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T			89540702	FDSN		CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89540749	FDSN		CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	' T	2980.5		6.1 89540797	FDSN		CEEIN ISC	??? ??? _
DANK	T. 10.0 FII	AC. 22. T2. 500	4.7	'	2300.3	ML	0.1 03340131	ווכח ו	TI	CEEIN 13C	

BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89540845	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89541090	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89541157	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89541208	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T			89541330	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89541577	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89541630	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89541683	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89541736	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89541789	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89541842	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89541895	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89541948	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89542319	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89542498	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pn	02:55:15.200	2.4	T	2980.5	ML	6.1 89549212	FDSN	IR	CEEIN ISC	??? ??? _
BANR	4.10 15.8 Pg	02:55:15.600	-3.4	T		e	27464912	FDSN		CEEIN ISC	??? ??? _
BANR	4.10 15.8 Sn	02:56:04.000	2.9	T		e	27464913	FDSN		CEEIN ISC	??? ??? _
GUR	4.12 147.6 Pn	02:55:14.000	-0.6	T			89541331	FDSN		CEEIN ISC	??? ??? _
GUR	4.12 147.6 Pg	02:55:14.177					00478615	FDSN		CEEIN ISC	??? ??? _
COLB	4.13 263.0 Pn	02:55:14.250	0.6	 T		_d_	47861710	FDSN		CEEIN ISC	??? ??? _
COLB	4.13 263.0 AML	00:00:00.000					47879840	FDSN		CEEIN ISC	??? ??? _
COLB	4.13 263.0 AML	00:00:00.000					47879955	FDSN		CEEIN ISC	??? ??? _
CSFT	4.13 263.1 Pn	02:55:14.410	0.7	 T		 _d_	47861711	FDSN		CEEIN ISC	??? ??? _
CSFT	4.13 263.1 AML	00:00:00.000	•••				47879824	FDSN		CEEIN ISC	??? ??? _
CSFT	4.13 263.1 AML	00:00:00.000					47879834	FDSN		CEEIN ISC	??? ??? _
VNF1	4.13 272.2 Pn	02:55:15.020	1.5	 T			47861716	FDSN		CEEIN ISC	??? ??? _
CPOZ	4.15 263.1 Pn	02:55:14.640	0.8	T		 _d_	47861713	FDSN		CEEIN ISC	??? ??? _
CPOZ	4.15 263.1 AML	00:00:00.000	3.3				47879842	FDSN		CEEIN ISC	??? ??? _
CP0Z	4.15 263.1 AML	00:00:00.000					47879887	FDSN		CEEIN ISC	??? ??? _
CFMN	4.17 263.3 Pn	02:55:14.540	0.4	 T		 _d_	47861712	FDSN		CEEIN ISC	??? ??? _
CFMN	4.17 263.3 AML	00:00:00.000	•••				47880015	FDSN		CEEIN ISC	??? ??? _
CFMN	4.17 263.3 AML	00:00:00.000					47880065	FDSN		CEEIN ISC	??? ??? _
SRE	4.18 38.6 Pn	02:55:17.100	2.8	 T			28447094	FDSN		CEEIN ISC	??? ??? _
PLVB	4.22 61.0 Pn	02:55:18.803	3.8	T		 _C_	09835685	FDSN		CEEIN ISC	??? ??? _
IST3	4.24 232.8 Pn	02:55:13.860	-1.3	T			47861706	FDSN		CEEIN ISC	??? ??? _
IST3	4.24 232.8 AML	00:00:00.000	1.0				47879911	FDSN		CEEIN ISC	??? ??? _
IST3	4.24 232.8 AML	00:00:00.000					47879927	FDSN		CEEIN ISC	??? ??? _
CRAR	4.24 46.0 Pn	02:55:18.100	2.9	 T			28447095	FDSN		CEEIN ISC	??? ??? _
CRAR	4.24 46.0 Pg		-3.5				89541333	FDSN		CEEIN ISC	??? ??? _
CEL	4.25 222.6 Pn		-1.8	 T		 _d_	47861708	FDSN		CEEIN ISC	??? ??? _
CEL	4.25 222.6 Pn		-1.8	' T		_d_ _d_	47861709	FDSN		CEEIN ISC	??? ??? _
CEL	4.25 222.6	02:55:14.300	-1.0				89540905	FDSN		CEEIN ISC	??? ??? _
CEL	4.25 222.6	02:55:14.300					89541332	FDSN		CEEIN ISC	??? ??? _
CEL	4.25 222.6	02:55:14.300					89543568	FDSN		CEEIN ISC	??? ??? _
CEL	4.25 222.6	02:55:14.300					89545839	FDSN		CEEIN ISC	??? ??? _
	4.25 222.6	02:55:14.330					01500475	FDSN		CEEIN ISC	??? ??? _
CEL CEL	4.25 222.6 AML	00:00:00.000					47879920	FDSN		CEEIN ISC	??? ??? _
	4.25 222.6 AML	00:00:00.000					47879921	FDSN		CEEIN ISC	??? ??? _
CEL								FDSN		CEEIN ISC	
CEL	4.25 222.6 AML	00:00:00.000					47880067				??? ??? _
CEL	4.25 222.6 AML	00:00:00.000	0 8				47880068	FDSN		CEEIN ISC	??? ??? _
SULP	4.25 280.4 Pn	02:55:16.000	0.8	T		_d_	47861719	FDSN	TK	CEEIN ISC	??? ??? _

MCI	4.31 272.3 Pn	02:55:17.230	1.1	T		_d_	47861723	FDSN	IR	CEEIN ISC	??? ??? _
MCI	4.31 272.3 AML	00:00:00.000					47879940	FDSN	IR	CEEIN ISC	??? ??? _
MCI	4.31 272.3 AML	00:00:00.000					47879957	FDSN	IR	CEEIN ISC	??? ??? _
SOI	4.32 219.7 Pn	02:55:14.720	-1.9	T		_d_	47861715		IR	CEEIN ISC	??? ??? _
SOI	4.32 219.7 AML	00:00:00.000					47879943		IR	CEEIN ISC	??? ??? _
SOI	4.32 219.7 AML	00:00:00.000		<del></del>			47879948		IR	CEEIN ISC	??? ??? _
			0.6	 -							
LTK	4.32 141.3 Pn		-0.6	T			00478616		IR	CEEIN ISC	??? ??? _
LTK	4.32 141.3 Pg	02:55:16.600	-7.0	 T			89541334		IR	CEEIN ISC	??? ??? _
IOCA	4.33 262.5 Pn	02:55:16.320	-0.2	T		_d_	47861720	FDSN	IR	CEEIN ISC	??? ??? _
IOCA	4.33 262.5 AML	00:00:00.000					47880010	FDSN	IR	CEEIN ISC	??? ??? _
IOCA	4.33 262.5 AML	00:00:00.000					47880034	FDSN	IR	CEEIN ISC	??? ??? _
SICLA	4.35 224.0 Pn	02:55:14.680	-2.1	T		_d_	47861714	FDSN	IR	CEEIN ISC	??? ??? _
SICLA	4.35 224.0 AML	00:00:00.000					47880086	FDSN	IR	CEEIN ISC	??? ??? _
SICLA	4.35 224.0 AML	00:00:00.000					47880098		IR	CEEIN ISC	??? ??? _
KDZ	4.35 85.7 Pn	02:55:18.900	2.3	 T			99029387		IR	CEEIN ISC	??? ??? _
					43. 5	e					
KDZ	4.35 85.7 Pg	02:55:18.952	-4.8		43.5	ML	4.3 00478617		IR	CEEIN ISC	??? ??? _
KDZ	4.35 85.7 Pb		-4.5				89541336		IR	CEEIN ISC	??? ??? _
IMTC	4.35 262.2 Pn	02:55:16.770	-0.2	T		_d_	47861721	FDSN	IR	CEEIN ISC	??? ??? _
IMTC	4.35 262.2 AML	00:00:00.000					47879826	FDSN	IR	CEEIN ISC	??? ??? _
IMTC	4.35 262.2 AML	00:00:00.000					47879919	FDSN	IR	CEEIN ISC	??? ??? _
GMB	4.35 222.4 Pn	02:55:15.370	-2.2	T		_d_	47861717	FDSN	IR	CEEIN ISC	??? ??? _
GMB	4.35 222.4 AML	00:00:00.000					47879944	FDSN	IR	CEEIN ISC	??? ??? _
GMB	4.35 222.4 AML	00:00:00.000					47880047		IR	CEEIN ISC	??? ??? _
VCEL	4.36 284.4 Pn	02:55:17.730	0.8	 T		 _d_	47861724		IR	CEEIN ISC	??? ??? _
			0.8								_
VCEL	4.36 284.4 AML	00:00:00.000					47879979		IR	CEEIN ISC	??? ??? _
VCEL	4.36 284.4 AML	00:00:00.000		T			47880025		IR	CEEIN ISC	??? ??? _
IFOR	4.37 262.1 Pn	02:55:17.010	-0.2	T		_d_	47861722		IR	CEEIN ISC	??? ??? _
IFOR	4.37 262.1 AML	00:00:00.000					47879828	FDSN	IR	CEEIN ISC	??? ??? _
IFOR	4.37 262.1 AML	00:00:00.000					47879829	FDSN	IR	CEEIN ISC	??? ??? _
T0110	4.38 282.1 Pn	02:55:18.060	1.0	T		_d_	47861727	FDSN	IR	CEEIN ISC	??? ??? _
T0110	4.38 282.1 AML	00:00:00.000					47879974	FDSN	IR	CEEIN ISC	??? ??? _
T0110	4.38 282.1 AML	00:00:00.000					47880056		IR	CEEIN ISC	??? ??? _
POFI	4.39 275.4 Pn	02:55:18.040	0.8	 T		 _d_	47861726		IR	CEEIN ISC	??? ??? _
POFI	4.39 275.4 AML	00:00:00.000	0.0				47879959		IR	CEEIN ISC	??? ??? _
POFI	4.39 275.4 AML	00:00:00.000					47879960		IR	CEEIN ISC	??? ??? _
POFI	4.39 275.4 AML	00:00:00.000					47880069		IR	CEEIN ISC	??? ??? _
POFI	4.39 275.4 AML	00:00:00.000					47880070		IR	CEEIN ISC	??? ??? _
TRTR	4.41 289.8 Pn	02:55:19.150	1.9	T		_d_	47861732	FDSN	IR	CEEIN ISC	??? ??? _
TRTR	4.41 289.8 AML	00:00:00.000					47879983	FDSN	IR	CEEIN ISC	??? ??? _
TRTR	4.41 289.8 AML	00:00:00.000					47880102	FDSN	IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T			89540559	FDSN	IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T			89540577		IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T			89540614		IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	· T			89540657		IR	CEEIN ISC	??? ??? _
					00 0						
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89540703		IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89540750		IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89540798		IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89540846	FDSN	IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89541091	FDSN	IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89541158	FDSN	IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89541209		IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89541578	FDSN		CEEIN ISC	??? ??? _
525	1.13 13.1 111	02.33.13.100	1.0	'	00.0	'''	1.1 05541570	ווכט ו	±1.	CLLIN ISC	–

BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89541631	FDSN	IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89541684	FDSN	IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89541737	FDSN	IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89541790	FDSN	IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89541843	FDSN		CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89541896	FDSN		CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89541949	FDSN		CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pn	02:55:19.100	1.6	T	88.8	ML	4.7 89549213	FDSN		CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pg	02:55:19.370	-6.0		00.0	_C_	47861733	FDSN		CEEIN ISC	??? ??? _
BZS	4.43 19.1 Pb		-5.8				28447096	FDSN		CEEIN ISC	
			-3.6								??? ??? _
BZS	4.43 19.1	02:55:19.600					89540906	FDSN		CEEIN ISC	??? ??? _
BZS	4.43 19.1	02:55:19.600					89541335	FDSN		CEEIN ISC	??? ??? _
BZS	4.43 19.1	02:55:19.600					89543569	FDSN		CEEIN ISC	??? ??? _
BZS	4.43 19.1	02:55:19.600					89545840	FDSN		CEEIN ISC	??? ??? _
BZS	4.43 19.1	02:55:19.600				e	99029388	FDSN	IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1	02:55:20.007				_C_	09835686	FDSN	IR	CEEIN ISC	??? ??? _
BZS	4.43 19.1 Sn	02:56:11.900	2.7	 T	88.8	ML	4.7 89549214	FDSN	IR	CEEIN ISC	??? ??? _
MSRU	4.45 225.6 Pn	02:55:15.870	-2.4	T		_d_	47861718	FDSN	IR	CEEIN ISC	??? ??? _
MSRU	4.45 225.6 AML	00:00:00.000					47879954	FDSN	IR	CEEIN ISC	??? ??? _
MSRU	4.45 225.6 AML	00:00:00.000					47880039	FDSN	IR	CEEIN ISC	??? ??? _
TIM	4.45 15.2 Pn	02:55:20.300	2.5	 T			28447097	FDSN		CEEIN ISC	??? ??? _
VVLD	4.46 277.4 Pn	02:55:18.830	0.6	T		 _d_	47861728	FDSN		CEEIN ISC	??? ??? _
VVLD	4.46 277.4 AML	00:00:00.000	0.0				47879945	FDSN		CEEIN ISC	??? ??? _
VVLD	4.46 277.4 AML	00:00:00.000					47879946	FDSN		CEEIN ISC	??? ??? _
	4.46 277.4 AML							FDSN		CEEIN ISC	??? ??? _
VVLD		00:00:00.000					47879968				
VVLD	4.46 277.4 AML	00:00:00.000	2.2	T			47879969	FDSN		CEEIN ISC	??? ??? _
LRP	4.48 274.5 Pn	02:55:19.130	0.8	1		_d_	47861730	FDSN		CEEIN ISC	??? ??? _
LRP	4.48 274.5 AML	00:00:00.000					47879950	FDSN		CEEIN ISC	??? ??? _
LRP	4.48 274.5 AML	00:00:00.000					47879977	FDSN		CEEIN ISC	??? ??? _
KYMI	4.48 127.4 Pn	02:55:19.678	1.0	T			00478619	FDSN		CEEIN ISC	??? ??? _
KYMI	4.48 127.4 Pg	02:55:19.800	-6.2				89541337	FDSN	IR	CEEIN ISC	??? ??? _
STFN	4.49 135.5 Pn	02:55:20.013	0.8	T			00478618	FDSN	IR	CEEIN ISC	??? ??? _
RD0	4.52 91.9 Pn	02:55:20.625	1.8	T			01500499	FDSN	IR	CEEIN ISC	??? ??? _
RD0	4.52 91.9 Pn	02:55:20.625	1.8	T			00478621	FDSN	IR	CEEIN ISC	??? ??? _
RD0	4.52 91.9 Pg	02:55:20.840	-5.2			_c_	47861739	FDSN	IR	CEEIN ISC	??? ??? _
RDO	4.52 91.9	02:55:21.100					89540907	FDSN		CEEIN ISC	??? ??? _
RDO	4.52 91.9	02:55:21.100					89541340	FDSN		CEEIN ISC	??? ??? _
RDO	4.52 91.9	02:55:21.100					89545841	FDSN		CEEIN ISC	??? ??? _
RDO	4.52 91.9	02:55:21.100					99029389	FDSN		CEEIN ISC	??? ??? _
		02:55:20.060	1.1	 T		e		FDSN		CEEIN ISC	??? ??? _
FAGN	4.53 282.3 Pn		1.1	T		_d_	47861734				
FAGN	4.53 282.3 AML	00:00:00.000					47879982	FDSN		CEEIN ISC	??? ??? _
FAGN	4.53 282.3 AML	00:00:00.000		<del></del>			47879992	FDSN		CEEIN ISC	??? ??? _
MAGU	4.55 136.5 Pn	02:55:20.460	0.7	T			00478620	FDSN		CEEIN ISC	??? ??? _
DIM	4.55 80.5 Pn	02:55:22.090	2.8	T	38.0	ML	4.3 00478623	FDSN		CEEIN ISC	??? ??? _
DIM	4.55 80.5 Pg	02:55:22.600	-4.8				89541339	FDSN	IR	CEEIN ISC	??? ??? _
LIA	4.55 108.1 Pn	02:55:20.000	0.6	T			89541341	FDSN		CEEIN ISC	??? ??? _
LIA	4.55 108.1 Pg	02:55:20.725	-6.0				00478622	FDSN	IR	CEEIN ISC	??? ??? _
GIGS	4.57 284.6 Pn	02:55:20.300	0.7	T		_d_	47861736	FDSN	IR	CEEIN ISC	??? ??? _
GIGS	4.57 284.6 AML	00:00:00.000					47879999	FDSN	IR	CEEIN ISC	??? ??? _
GIGS	4.57 284.6 AML	00:00:00.000					47880017	FDSN		CEEIN ISC	??? ??? _
TERO	4.58 286.8 Pn	02:55:20.650	1.0	 T		 _d_	47861738	FDSN		CEEIN ISC	??? ??? _
TERO	4.58 286.8 AML	00:00:00.000					47880005	FDSN		CEEIN ISC	??? ??? _
· LINO		55.55.55.566					1100000	1 0014	-11	CLLIN 15C	

TERO	4 E0 206 0 AMI	00.00.00 000					47000026	EDCN TD	CEETN TEC	222 222
TERO	4.58 286.8 AML	00:00:00.000		 T			47880026	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5				89540561	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T			89540579	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T			89540616	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T			89540659	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T			89540705	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89540752	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89540800	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89540848	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89541093	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89541160	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89541211	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T			89541342	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89541580	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	· Т	134.7	ML	4.9 89541633	FDSN IR	CEEIN ISC	??? ??? _
						ML				
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89541686	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89541739	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89541792	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89541845	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89541898	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89541951	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89542322	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pn	02:55:21.500	1.5	T	134.7	ML	4.9 89542501	FDSN IR	CEEIN ISC	??? ??? _
	4.59 29.7 Pn	02:55:21.500	1.5		134.7	ML	4.9 89549215	FDSN IR	CEEIN ISC	??? ??? _
GZR				T	134.7					
GZR	4.59 29.7 Pg	02:55:21.900	-6.7				28447098	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Pb	02:55:22.966	-5.7			_C_	09835687	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.59 29.7 Sn	02:56:17.300	4.2	T	134.7	ML	4.9 89549216	FDSN IR	CEEIN ISC	??? ??? _
MILZ	4.60 227.7 Pn	02:55:18.000	-2.1	T		_d_	47861725	FDSN IR	CEEIN ISC	??? ??? _
MILZ	4.60 227.7 AML	00:00:00.000					47880027	FDSN IR	CEEIN ISC	??? ??? _
MILZ	4.60 227.7 AML	00:00:00.000					47880114	FDSN IR	CEEIN ISC	??? ??? _
OFFI	4.60 290.7 Pn	02:55:21.600	1.8	T		_d_	47861745	FDSN IR	CEEIN ISC	??? ??? _
OFFI	4.60 290.7 AML	00:00:00.000					47880000	FDSN IR	CEEIN ISC	??? ??? _
OFFI	4.60 290.7 AML	00:00:00.000					47880022	FDSN IR	CEEIN ISC	??? ??? _
			1.6	 T				FDSN IR	CEEIN ISC	
SKY	4.61 122.2 Pn	02:55:22.000	1.6	T			89541345			??? ??? _
SKY	4.61 122.2 Pn	02:55:22.000	1.6	<u>T</u>			00478624	FDSN IR	CEEIN ISC	??? ??? _
VLX	4.63 150.8 Pn	02:55:21.920	-0.1	T			00478625	FDSN IR	CEEIN ISC	??? ??? _
SMTH	4.63 100.2 Pn	02:55:21.540	1.0	T			00478627	FDSN IR	CEEIN ISC	??? ??? _
SMTH	4.63 100.2 Pg	02:55:21.700	-6.2				89541346	FDSN IR	CEEIN ISC	??? ??? _
PTQR	4.64 279.1 Pn	02:55:21.590	1.0	T		_d_	47861744	FDSN IR	CEEIN ISC	??? ??? _
PTQR	4.64 279.1 AML	00:00:00.000					47880083	FDSN IR	CEEIN ISC	??? ??? _
PTQR	4.64 279.1 AML	00:00:00.000					47880105	FDSN IR	CEEIN ISC	??? ??? _
LLI	4.64 231.2 Pn	02:55:19.140	-1.5	 T			47861731	FDSN IR	CEEIN ISC	??? ??? _
LLI	4.64 231.2 AML	00:00:00.000	1.5				47880052	FDSN IR	CEEIN ISC	??? ??? _
LLI	4.64 231.2 AML	00:00:00.000	4.0	<del></del>			47880087	FDSN IR	CEEIN ISC	??? ??? _
ITM	4.65 155.9 Pn	02:55:21.030	-1.3	T		_C_	47861741	FDSN IR	CEEIN ISC	??? ??? _
ITM	4.65 155.9 Pg	02:55:21.112	-8.8		32.7	ML	4.3 00478626	FDSN IR	CEEIN ISC	??? ??? _
ITM	4.65 155.9 Pb	02:55:21.370	-8.5			_d_	47861743	FDSN IR	CEEIN ISC	??? ??? _
ITM	4.65 155.9	02:55:21.490					01500483	FDSN IR	CEEIN ISC	??? ??? _
ITM	4.65 155.9	02:55:21.600					89540909	FDSN IR	CEEIN ISC	??? ??? _
ITM	4.65 155.9	02:55:21.600					89541343	FDSN IR	CEEIN ISC	??? ??? _
ITM	4.65 155.9	02:55:21.600					89543571	FDSN IR	CEEIN ISC	??? ??? _
ITM	4.65 155.9	02:55:21.600					89545842	FDSN IR	CEEIN ISC	??? ??? _
T 114	4.00 100.9	9C.33.61.000					03343042	עד אוכחו	CLLIN ISC	

ITM	4.65 155.9	02:55:24.600				e	99029390	FDSN	TR	CEEIN ISC	??? ??? _
ITM	4.65 155.9 AML	00:00:00.000			4410000.0	0.42 ML	9.4 47880008	FDSN		CEEIN ISC	??? ??? _
ITM	4.65 155.9 AML	00:00:00.000				1.44 ML	9.3 47880033	FDSN		CEEIN ISC	??? ??? _
SUBS	4.66 0.9 Pn	02:55:23.000	2.4	 T	3333000.0		89541344	FDSN		CEEIN ISC	??? ??? _
SUBS	4.66 0.9 Pg		-3.6	T		e	27464963	FDSN		CEEIN ISC	??? ??? _
VPL	4.66 230.3 Pn		-2.1	T		_d_	47861729	FDSN		CEEIN ISC	??? ??? _
VPL	4.66 230.3 AML	00:00:00.000					47879984	FDSN		CEEIN ISC	??? ??? _
VPL	4.66 230.3 AML	00:00:00.000					47879987	FDSN		CEEIN ISC	??? ??? _
VENT	4.68 264.0 Pn		-0.8	 T		 _d_	47861737	FDSN		CEEIN ISC	??? ??? _
VENT	4.68 264.0 AML	00:00:00.000	0.0				47880074	FDSN		CEEIN ISC	??? ??? _
VENT	4.68 264.0 AML	00:00:00.000					47880112	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	 T			89541338	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T			89540560	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T			89540578	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T			89540615	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T			89540658	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	' T			89540704	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T	103.2	ML	4.8 89540751	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T	103.2	ML	4.8 89540799	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	' T	103.2	ML	4.8 89540847	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	' T	103.2	ML	4.8 89541092	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	' T	103.2	ML	4.8 89541159	FDSN		CEEIN ISC	??? ??? _
-	4.68 283.2 Pn	02:55:21.795	0.9	' T	103.2	ML	4.8 89541210	FDSN		CEEIN ISC	??? ??? _
AQU						ML		FDSN		CEEIN ISC	
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T T	103.2 103.2	ML	4.8 89541579	FDSN			??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T		ML	4.8 89541632			CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T	103.2	ML	4.8 89541685	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T	103.2	ML	4.8 89541738	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T	103.2	ML	4.8 89541791	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T	103.2	ML	4.8 89541844	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T	103.2	ML	4.8 89541897	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T	103.2	ML	4.8 89541950	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T	103.2	ML	4.8 89542321	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pn	02:55:21.795	0.9	T		e	09277221	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Pb		-4.8	T		_d_	47861747	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2	02:55:22.090					90406971	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2	02:55:22.200					89540908	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2	02:55:22.200					89543572	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2	02:55:22.200					89545843	FDSN		CEEIN ISC	??? ??? _
AQU	4.68 283.2 Sn		-0.2	T		e	09277222	FDSN		CEEIN ISC	??? ??? _
GUAR	4.69 276.3 Pn	02:55:21.910	0.6	T		_d_	47861746	FDSN		CEEIN ISC	??? ??? _
GUAR	4.69 276.3 AML	00:00:00.000					47879991	FDSN		CEEIN ISC	??? ??? _
GUAR	4.69 276.3 AML	00:00:00.000					47880030	FDSN		CEEIN ISC	??? ??? _
SURR	4.69 22.6 Pn	02:55:23.367	2.3	T		_d_	09835688	FDSN		CEEIN ISC	??? ??? _
MNTT	4.70 292.0 Pn	02:55:23.160	1.8	T		_d_	47861752	FDSN		CEEIN ISC	??? ??? _
MNTT	4.70 292.0 AML	00:00:00.000					47880001	FDSN		CEEIN ISC	??? ??? _
MNTT	4.70 292.0 AML	00:00:00.000					47880023	FDSN		CEEIN ISC	??? ??? _
CAMP	4.70 285.4 Pn	02:55:21.900	0.4	T			01500474	FDSN		CEEIN ISC	??? ??? _
CAMP	4.70 285.4 Pg		-5.0	T		_d_	47861749	FDSN		CEEIN ISC	??? ??? _
CAMP	4.70 285.4 AML	00:00:00.000					47879997	FDSN		CEEIN ISC	??? ??? _
CAMP	4.70 285.4 AML	00:00:00.000					47880041	FDSN		CEEIN ISC	??? ??? _
GIUL	4.73 273.4 Pn	02:55:22.090	0.2	T		_d_	47861748	FDSN		CEEIN ISC	??? ??? _
GIUL	4.73 273.4 AML	00:00:00.000					47880006	FDSN	IR	CEEIN ISC	??? ??? _

GIUL	4.73 273.4 AML	00:00:00.000					47880019	FDSN	IR	CEEIN ISC	??? ??? _
ATH	4.73 135.9 Pn	02:55:22.956	0.6	 T			00478628	FDSN		CEEIN ISC	??? ??? _
ATH	4.73 135.9 Pg	02:55:23.100	-7.0				89541348	FDSN		CEEIN ISC	??? ??? _
CIMA	4.73 295.0 Pn	02:55:23.180	1.6	T			47861754	FDSN	IR	CEEIN ISC	??? ??? _
CIMA	4.73 295.0 AML	00:00:00.000					47879986	FDSN		CEEIN ISC	??? ??? _
CIMA	4.73 295.0 AML	00:00:00.000					47880028	FDSN	IR	CEEIN ISC	??? ??? _
PTL	4.75 134.2 Pn	02:55:23.000	0.2	T			89541349	FDSN	IR	CEEIN ISC	??? ??? _
PTL	4.75 134.2 Pg	02:55:23.253	-7.3				00478629	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T			89540562	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T			89540580	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T			89540617	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T			89540660	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T			89540706	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89540753	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89540801	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89540849	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89541094	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89541161	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89541212	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T			89541347	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89541581	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89541634	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89541687	FDSN	IR	CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89541740	FDSN		CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89541793	FDSN		CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89541846	FDSN		CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89541899	FDSN		CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89541952	FDSN		CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pn	02:55:23.000	0.9	T	84.9	ML	4.7 89542323	FDSN		CEEIN ISC	??? ??? _
KOVH	4.75 347.7 Pg	02:55:23.300	-7.4		84.9	ML	4.7 89549218	FDSN		CEEIN ISC	??? ??? _
MTRA	4.76 288.0 Pn	02:55:23.170	1.1	T		_d_	47861753	FDSN	IR	CEEIN ISC	??? ??? _
MTRA	4.76 288.0 AML	00:00:00.000					47880003	FDSN		CEEIN ISC	??? ??? _
MTRA	4.76 288.0 AML	00:00:00.000					47880004	FDSN		CEEIN ISC	??? ??? _
MTRA	4.76 288.0 AML	00:00:00.000					47880020	FDSN		CEEIN ISC	??? ??? _
MTRA	4.76 288.0 AML	00:00:00.000					47880021	FDSN		CEEIN ISC	??? ??? _
DION	4.77 133.5 Pn	02:55:23.000	0.0	 T			89541351	FDSN		CEEIN ISC	??? ??? _
DION	4.77 133.5 Pg	02:55:23.616	-7.2				00478630	FDSN		CEEIN ISC	??? ??? _
ATHU	4.77 135.4 Pn	02:55:23.507	0.5	 T			89541352	FDSN		CEEIN ISC	??? ??? _
ATHU	4.77 135.4 Pn	02:55:23.507	0.5	T			00478631	FDSN		CEEIN ISC	??? ??? _
SMA1	4.78 286.4 Pn	02:55:23.400	1.0	T		 _d_	47861756	FDSN		CEEIN ISC	??? ??? _
SMA1	4.78 286.4 AML	00:00:00.000	1.0				47880042	FDSN		CEEIN ISC	??? ??? _
SMA1	4.78 286.4 AML	00:00:00.000					47880075	FDSN		CEEIN ISC	??? ??? _
MF5	4.78 290.8 Pn	02:55:23.630	1.3	 T		 _d_	47861757	FDSN		CEEIN ISC	??? ??? _
MF5	4.78 290.8 AML	00:00:00.000	1.5				47879998	FDSN		CEEIN ISC	??? ??? _
MF5	4.78 290.8 AML	00:00:00.000					47880085	FDSN		CEEIN ISC	??? ??? _
IFIL	4.79 234.6 Pn	02:55:20.180	-2.5	 T		 _d_	47861735	FDSN		CEEIN ISC	??? ??? _
IFIL	4.79 234.6 AML	00:00:00.000	,				47880048	FDSN		CEEIN ISC	??? ??? _
IFIL	4.79 234.6 AML	00:00:00.000					47880100	FDSN		CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	 T			89540581	FDSN		CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	' T			89540618	FDSN		CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0				89540618 89540661	FDSN		CEEIN ISC	??? ??? _
				T T				FDSN		CEEIN ISC	
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T			89540707	LDSW	TK	CEEIN 12C	??? ??? _

MORH	4.81 352.5 Pn	02:55:23.700	1.0	T			89540754	FDSN	IR	CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89540802	FDSN	IR	CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89540850	FDSN	TR	CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89541095	FDSN		CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	' T	48.9	ML	4.5 89541162	FDSN		CEEIN ISC	??? ??? _
						ML					
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89541213	FDSN		CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89541582	FDSN	IR	CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89541635	FDSN	IR	CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89541688	FDSN	IR	CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89541741	FDSN	TR	CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89541794	FDSN		CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700		' T	48.9	MI	4.5 89541847	FDSN		CEEIN ISC	??? ??? _
			1.0			ML					
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89541900	FDSN		CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89541953	FDSN	IR	CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89542324	FDSN	IR	CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:23.700	1.0	T	48.9	ML	4.5 89542503	FDSN	IR	CEEIN ISC	??? ??? _
MORH	4.81 352.5	02:55:24.100					89540910	FDSN	TR	CEEIN ISC	??? ??? _
MORH	4.81 352.5	02:55:24.100		<del></del>			89541350	FDSN		CEEIN ISC	??? ??? _
	4.81 352.5							FDSN		CEEIN ISC	
MORH		02:55:24.100					89543573				??? ??? _
MORH	4.81 352.5	02:55:24.100					89545844	FDSN		CEEIN ISC	??? ??? _
MORH	4.81 352.5	02:55:24.100			48.9		0.0 89549219	FDSN		CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pg	02:55:24.300	-6.9			e	09277229	FDSN	IR	CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pb	02:55:24.400	-6.8			e	27464944	FDSN	IR	CEEIN ISC	??? ??? _
MORH	4.81 352.5 Pn	02:55:26.240	3.5			_c_	09835689	FDSN	IR	CEEIN ISC	??? ??? _
MORH	4.81 352.5 Sn	02:56:21.200	2.9	 T		e	09277230	FDSN	IR	CEEIN ISC	??? ??? _
AIO	4.81 225.2 Pn		-2.5	T		_d_	47861740	FDSN		CEEIN ISC	??? ??? _
AIO	4.81 225.2 AML	00:00:00.000	2.0				47880046	FDSN		CEEIN ISC	??? ??? _
AIO AIO	4.81 225.2 AML	00:00:00.000					47880117	FDSN		CEEIN ISC	??? ??? _
			1 2	<del></del>							
MNTP	4.82 292.5 Pn	02:55:23.960	1.3	T			47861758	FDSN		CEEIN ISC	??? ??? _
MNTP	4.82 292.5 AML	00:00:00.000					47880002	FDSN		CEEIN ISC	??? ??? _
MNTP	4.82 292.5 AML	00:00:00.000					47880119	FDSN		CEEIN ISC	??? ??? _
NOV	4.82 226.3 Pn	02:55:21.040	-2.6	T		_d_	47861742	FDSN	IR	CEEIN ISC	??? ??? _
NOV	4.82 226.3 AML	00:00:00.000					47880059	FDSN	IR	CEEIN ISC	??? ??? _
NOV	4.82 226.3 AML	00:00:00.000					47880108	FDSN	IR	CEEIN ISC	??? ??? _
MMO1	4.85 289.4 Pn	02:55:24.400	1.2	 T		_d_	47861759	FDSN	TR	CEEIN ISC	??? ??? _
SAP2	4.85 291.9 Pn	02:55:24.540	1.4	T		_d_	47861762	FDSN		CEEIN ISC	??? ??? _
SAP2	4.85 291.9 AML	00:00:00.000	1.7				47880007	FDSN		CEEIN ISC	??? ??? _
SAP2	4.85 291.9 AML	00:00:00.000	2.6	<del></del>			47880009	FDSN		CEEIN ISC	??? ??? _
PYL	4.86 158.8 Pn	02:55:23.000		T			89541353	FDSN		CEEIN ISC	??? ??? _
PYL	4.86 158.8 Pg	02:55:23.105 -	10.6				00478632	FDSN	IR	CEEIN ISC	??? ??? _
VLY	4.86 136.3 Pn	02:55:24.496	0.2	T			00478633	FDSN	IR	CEEIN ISC	??? ??? _
VLY	4.86 136.3 Pg	02:55:24.800	-7.5				89541354	FDSN	IR	CEEIN ISC	??? ??? _
AOI	4.87 297.5 Pn	02:55:24.410	0.9	T		_d_	47861760	FDSN	IR	CEEIN ISC	??? ??? _
AOI	4.87 297.5 AML	00:00:00.000		<del></del>			47880031	FDSN		CEEIN ISC	??? ??? _
AOI	4.87 297.5 AML	00:00:00.000					47880032	FDSN		CEEIN ISC	??? ??? _
FIAM	4.87 281.8 Pn	02:55:25.230	1.5	 T			47861764	FDSN		CEEIN ISC	??? ??? _
			1.3			_d_				CEEIN ISC	??? ??? _
FIAM	4.87 281.8 AML	00:00:00.000					47880062	FDSN			
FIAM	4.87 281.8 AML	00:00:00.000					47880063	FDSN		CEEIN ISC	??? ??? _
FIAM	4.87 281.8 AML	00:00:00.000					47880077	FDSN		CEEIN ISC	??? ??? _
FIAM	4.87 281.8 AML	00:00:00.000					47880078	FDSN	IR	CEEIN ISC	??? ??? _
GUMA	4.89 291.3 Pn	02:55:24.010	0.4	 T			01500476	FDSN	IR	CEEIN ISC	??? ??? _
GUMA	4.89 291.3 Pg	02:55:24.870	-5.3			_d_	47861763	FDSN	IR	CEEIN ISC	??? ??? _
	-										

GUMA	4.89 291.3 AML	00:00:00.000					47880013	FDSN	IR	CEEIN ISC	??? ??? _
GUMA	4.89 291.3 AML	00:00:00.000					47880014	FDSN		CEEIN ISC	??? ??? _
GUMA	4.89 291.3 AML	00:00:00.000					47880106	FDSN	IR	CEEIN ISC	??? ??? _
GUMA	4.89 291.3 AML	00:00:00.000					47880110	FDSN	IR	CEEIN ISC	??? ??? _
ELND	4.93 70.5 Pn	02:55:28.606	4.0	T		_d_	09835691	FDSN	IR	CEEIN ISC	??? ??? _
IACL	4.94 235.6 Pn	02:55:22.420	-2.3	T			47861750	FDSN	IR	CEEIN ISC	??? ??? _
IACL	4.94 235.6 AML	00:00:00.000					47880073	FDSN	IR	CEEIN ISC	??? ??? _
IACL	4.94 235.6 AML	00:00:00.000					47880084	FDSN	IR	CEEIN ISC	??? ??? _
CERT	4.94 278.0 Pn	02:55:25.480	0.7	T		_d_	47861765	FDSN	IR	CEEIN ISC	??? ??? _
CERT	4.94 278.0 AML	00:00:00.000					47880045	FDSN		CEEIN ISC	??? ??? _
CERT	4.94 278.0 AML	00:00:00.000					47880092	FDSN		CEEIN ISC	??? ??? _
MC2	4.95 289.3 Pn	02:55:26.040	1.1	T		_d_	47861770	FDSN		CEEIN ISC	??? ??? _
LATB	4.95 272.7 Pn	02:55:24.500	-0.2	T		_d_	47861761	FDSN		CEEIN ISC	??? ??? _
LATB	4.95 272.7 AML	00:00:00.000	0.2			_u_	47880090	FDSN		CEEIN ISC	??? ??? _
LATB	4.95 272.7 AML	00:00:00.000			9695000.0	0.94 ML	9.8 47880123	FDSN		CEEIN ISC	??? ??? _
			2.4	<del></del>	9093000.0					CEEIN ISC	??? ??? _
MUCR	4.96 228.2 Pn	02:55:23.040	-2.4	T		_d_	47861751	FDSN			
MUCR	4.96 228.2 AML	00:00:00.000					47880097	FDSN		CEEIN ISC	??? ??? _
MUCR	4.96 228.2 AML	00:00:00.000	2.2	<del></del>			47880118	FDSN		CEEIN ISC	??? ??? _
COPA	4.96 55.4 Pn	02:55:28.728	3.3	<u>T</u>		_d_	09835692	FDSN		CEEIN ISC	??? ??? _
RCAV	4.97 276.8 Pn	02:55:25.510	0.3	T		_d_	47861766	FDSN		CEEIN ISC	??? ??? _
RCAV	4.97 276.8 AML	00:00:00.000					47880024	FDSN		CEEIN ISC	??? ??? _
RCAV	4.97 276.8 AML	00:00:00.000					47880051	FDSN		CEEIN ISC	??? ??? _
GADA	4.98 102.6 Pn	02:55:30.100	4.8			e	99029393	FDSN		CEEIN ISC	??? ??? _
NRCA	4.98 288.2 Pn	02:55:25.780	0.8	T			01500478	FDSN	IR	CEEIN ISC	??? ??? _
NRCA	4.98 288.2 Pg	02:55:26.360	-5.0			_d_	47861771	FDSN	IR	CEEIN ISC	??? ??? _
LNSS	4.98 285.5 Pn	02:55:26.710	1.6	T		_d_	47861773	FDSN	IR	CEEIN ISC	??? ??? _
LNSS	4.98 285.5 AML	00:00:00.000					47880053	FDSN	IR	CEEIN ISC	??? ??? _
LNSS	4.98 285.5 AML	00:00:00.000					47880054	FDSN	IR	CEEIN ISC	??? ??? _
LNSS	4.98 285.5 AML	00:00:00.000					47880094	FDSN	IR	CEEIN ISC	??? ??? _
LNSS	4.98 285.5 AML	00:00:00.000		=			47880095	FDSN	IR	CEEIN ISC	??? ??? _
CSP1	4.99 291.3 Pn	02:55:25.950	0.7	T		_d_	47861769	FDSN	IR	CEEIN ISC	??? ??? _
CSP1	4.99 291.3 AML	00:00:00.000					47880096	FDSN		CEEIN ISC	??? ??? _
CSP1	4.99 291.3 AML	00:00:00.000					47880103	FDSN		CEEIN ISC	??? ??? _
HUMR	5.03 50.5 Pn	02:55:28.600	2.2	 T	434.5	0.90 ML	5.5 89540911	FDSN		CEEIN ISC	??? ??? _
HUMR	5.03 50.5 Pn	02:55:28.600	2.2	T	.5.15	0.00	89541360	FDSN		CEEIN ISC	??? ??? _
HUMR	5.03 50.5 AMB	02:55:28.600			434.5	mB	2.7 89543574	FDSN		CEEIN ISC	??? ??? _
HUMR	5.03 50.5 AMB	02:55:28.600			434.5	0.90	0.0 89545845	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	 T		0.76 ML	6.8 89540563	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	' T	866259.0	ML	8.8 89540584	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5		866259.0	ML	8.8 89540621	FDSN		CEEIN ISC	??? ??? _
				T		ML					
LOT	5.04 36.1 Pn	02:55:28.100	1.5	T	866259.0	ML	8.8 89540664	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	T	866259.0	ML	8.8 89540710	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	T	76.7	ML	4.7 89540757	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	T	76.7	ML	4.7 89540805	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	T	76.7	ML	4.7 89540853	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	T	76.7	ML	4.7 89541098	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	<u>T</u>	76.7	ML	4.7 89541165	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	T	76.7	ML	4.7 89541216	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	T	76.7	ML	4.7 89541584	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	T	76.7	ML	4.7 89541637	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	T	76.7	ML	4.7 89541690	FDSN		CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100	1.5	T	76.7	ML	4.7 89541744	FDSN	IR	CEEIN ISC	??? ??? _

LOT	5.04 36.1 Pn	02:55:28.100 1.5	T	76.7	ML	4.7 89541797	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100 1.5	T	76.7	ML	4.7 89541849	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100 1.5	T	76.7	ML	4.7 89541902	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100 1.5	T	76.7	ML	4.7 89541955	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100 1.5	T	76.7	ML	4.7 89542326	FDSN IR	CEEIN ISC	??? ??? _
L0T	5.04 36.1 Pn	02:55:28.100 1.5	T	76.7	ML	4.7 89542505	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pn	02:55:28.100 1.5	T	76.7	ML	4.7 89549221	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.04 36.1 AMB	02:55:28.500		728.6	mB	2.9 89540912	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.04 36.1	02:55:28.500				89541358	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.04 36.1 AMB	02:55:28.500		728.6	0.80	0.0 89543575	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.04 36.1 AMB	02:55:28.500			0.80	0.0 89545846	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pg	02:55:28.600 -8.0			e	99029392	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.04 36.1 Pb	02:55:29.958 -6.7	  T		_d_	09835694	FDSN IR	CEEIN ISC	??? ??? _
ENEZ	5.04 96.0 Pn	02:55:28.400 2.3	 T		e	99029391	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pn	02:55:27.500 1.4	T			89541357	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4	·	3655 7	0.84 ML	6.4 89540565	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		237470.0	ML	8.2 89540583	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		237470.0	ML	8.2 89540620	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		237470.0	ML	8.2 89540663	FDSN IR	CEEIN ISC	??? ??? _
	5.05 16.9 Pg	02:55:27.600 -9.4		237470.0	MI	8.2 89540709	FDSN IR	CEEIN ISC	??? ??? _
SIRR SIRR	•	02:55:27.600 -9.4		60.0	ML	4.6 89540756	FDSN IR	CEEIN ISC	??? ??? _
	5.05 16.9 Pg				ML				
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89540804	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89540852	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89541097	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89541164	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89541215	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89541585	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89541638	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89541691	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4	<del></del>	60.0	ML	4.6 89541743	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4	<del></del>	60.0	ML	4.6 89541796	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89541850	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89541903	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89541956	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89542327	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pg	02:55:27.600 -9.4		60.0	ML	4.6 89542506	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pb	02:55:27.700 -9.3		60.0	ML	4.6 89549222	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pn	02:55:28.300 2.2			e	27464956	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Pn	02:55:28.397 2.3			_C_	09835690	FDSN IR	CEEIN ISC	??? ??? _
SIRR	5.05 16.9 Sn	02:56:26.300 1.8	T		e	27464957	FDSN IR	CEEIN ISC	??? ??? _
FDMO	5.05 290.4 Pn	02:55:26.710 0.9	T			01500479	FDSN IR	CEEIN ISC	??? ??? _
FDMO	5.05 290.4 Pg	02:55:27.050 -5.5			_d_	47861777	FDSN IR	CEEIN ISC	??? ??? _
FDMO	5.05 290.4 AML	00:00:00.000				47880040	FDSN IR	CEEIN ISC	??? ??? _
FDMO	5.05 290.4 AML	00:00:00.000				47880044	FDSN IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400 2.2	T	23691.8	1.02 ML	7.2 89540566	FDSN IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400 2.2	T	353447.0	ML	8.4 89540585	FDSN IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400 2.2	T	353447.0	ML	8.4 89540622	FDSN IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400 2.2	T	353447.0	ML	8.4 89540665	FDSN IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400 2.2	T	353447.0	ML	8.4 89540711	FDSN IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400 2.2	 Т	142.8	ML	5.0 89540758	FDSN IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400 2.2	 Т	142.8	ML	5.0 89540806	FDSN IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400 2.2	' T	142.8	ML	5.0 89540854	FDSN IR	CEEIN ISC	??? ??? _
DL •	3.03 E1.0 III	52.55.20.100 2.2	'	172.0	~~	3.0 033-003-	10311 111	CLLIN ISC	–

DEV	5.05 27.6 Pn	02:55:28.400	2.2	T	142.8	ML	5.0 89541099	FDSN	IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400	2.2	T	142.8	ML	5.0 89541166	FDSN	IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400	2.2	T	142.8	ML	5.0 89541217	FDSN	IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400	2.2	T	142.8	ML	5.0 89541586	FDSN	IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400	2.2	T	142.8	ML	5.0 89541639	FDSN	IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400	2.2	T	142.8	ML	5.0 89541692	FDSN		CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400	2.2	T	142.8	ML	5.0 89541745	FDSN		CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400	2.2	T	142.8	ML	5.0 89541798	FDSN		CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400	2.2	T	142.8	ML	5.0 89541851	FDSN		CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400	2.2	' T	142.8	ML	5.0 89541904	FDSN		CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400	2.2		142.8	ML	5.0 89541957	FDSN		CEEIN ISC	??? ??? _
				T		ML		FDSN			
DEV	5.05 27.6 Pn	02:55:28.400	2.2	T	142.8	ML	5.0 89542328			CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400	2.2	T	142.8	ML	5.0 89542507	FDSN		CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pn	02:55:28.400	2.2	T	142.8	ML	5.0 89549223	FDSN		CEEIN ISC	??? ??? _
DEV	5.05 27.6 AMB	02:55:28.900			691.8	mB	2.9 89540914	FDSN		CEEIN ISC	??? ??? _
DEV	5.05 27.6	02:55:28.900					89541359	FDSN		CEEIN ISC	??? ??? _
DEV	5.05 27.6 AMB	02:55:28.900			691.8	1.00	0.0 89543576	FDSN	IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 AMB	02:55:28.900			691.8	1.00	0.0 89545847	FDSN	IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pg	02:55:30.600	-6.5				28447099	FDSN	IR	CEEIN ISC	??? ??? _
DEV	5.05 27.6 Pg	02:55:30.634	-6.4			_C_	09835695	FDSN	IR	CEEIN ISC	??? ??? _
ENZZ	5.05 97.4 Pn	02:55:29.340	3.0	 T			92889371	FDSN	IR	CEEIN ISC	??? ??? _
CAVK	5.06 96.4 Pn	02:55:28.879	2.5	T		_C_	09835693	FDSN	IR	CEEIN ISC	??? ??? _
CAVK	5.06 96.4	02:55:30.000					92889362	FDSN		CEEIN ISC	??? ??? _
CAVK	5.06 96.4 Pg		-3.8				92889363	FDSN		CEEIN ISC	??? ??? _
FEMA	5.06 289.5 Pn	02:55:27.400	1.2	 T			47861781	FDSN		CEEIN ISC	??? ??? _
MDAR	5.06 292.3 Pn	02:55:26.880	0.7	T			47861774	FDSN		CEEIN ISC	??? ??? _
EMSG	5.07 225.9 Pn		-1.5	T			47861768	FDSN		CEEIN ISC	??? ??? _
EMSG	5.07 225.9 AML	00:00:00.000	-1.5				47880111	FDSN		CEEIN ISC	??? ??? _
EMSG		00:00:00.000					47880111	FDSN		CEEIN ISC	??? ??? _
	5.07 225.9 AML 5.08 330.6 Pn		1 2		20473.0	1.36 ML		FDSN		CEEIN ISC	??? ??? _
ZAG		02:55:28.000	1.3	T			7.2 89540564				
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	179280.0	ML	8.1 89540582	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	179280.0	ML	8.1 89540619	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	<u>T</u>	179280.0	ML	8.1 89540662	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	179280.0	ML	8.1 89540708	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89540755	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89540803	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89540851	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89541096	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89541163	FDSN	IR	CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89541214	FDSN	IR	CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89541583	FDSN	IR	CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89541636	FDSN	IR	CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89541689	FDSN	IR	CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89541742	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89541795	FDSN	IR	CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89541848	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89541901	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	 Т	242.7	ML	5.3 89541954	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	T	242.7	ML	5.3 89542325	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	' T	242.7	ML	5.3 89542504	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 Pn	02:55:28.000	1.3	' T	242.7	IVIL	5.3 89549220	FDSN		CEEIN ISC	??? ??? _
					444.7	ML					
ZAG	5.08 330.6 Pg	02:55:28.220	-1.4			_C_	47861785	FDSN	TK	CEEIN ISC	??? ??? _

ZAG	5.08 330.6 AMB	02:55:28.300		473.0	mB	2.8 89540913	FDSN	IR	CEEIN ISC	??? ??? _
ZAG	5.08 330.6	02:55:28.300				89541355	FDSN	IR	CEEIN ISC	??? ??? _
ZAG	5.08 330.6 AMB	02:55:28.300		473.0	1.40	0.0 89543577	FDSN	IR	CEEIN ISC	??? ??? _
ZAG	5.08 330.6 AMB	02:55:28.300		473.0		0.0 89545848	FDSN	TR	CEEIN ISC	??? ??? _
ZAG	5.08 330.6 AML	00:00:00.000				47880127	FDSN		CEEIN ISC	??? ??? _
ZAG	5.08 330.6 AML	00:00:00.000				47880129	FDSN		CEEIN ISC	??? ??? _
KARY	5.08 130.6 Pn	02:55:27.000 -0.1	T			89541362	FDSN		CEEIN ISC	??? ??? _
KARY	5.08 130.6 Pg	02:55:27.818 -7.9		4103.1	0.96 ML	6.5 00478634	FDSN	IR	CEEIN ISC	??? ??? _
VIVA	5.09 275.6 Pn	02:55:26.950 0.1	T			47861776	FDSN	IR	CEEIN ISC	??? ??? _
SZH	5.09 67.0 Pn	02:55:29.828 2.8	T			00478635	FDSN	IR	CEEIN ISC	??? ??? _
SZH	5.09 67.0 Pg	02:55:30.200 -7.0				89541363	FDSN		CEEIN ISC	??? ??? _
BOJS	5.12 323.8 Pn	02:55:28.200 1.0	 T			89541356	FDSN		CEEIN ISC	??? ??? _
					<del></del>					
BOJS	5.12 323.8 Pg	02:55:28.700 -7.6			_ci	35695154	FDSN		CEEIN ISC	??? ??? _
BOJS	5.12 323.8 Pb	02:55:28.770 -7.6			_c_	47861787	FDSN	IR	CEEIN ISC	??? ??? _
BOJS	5.12 323.8 Pn	02:55:29.100 1.9			e	27464920	FDSN	IR	CEEIN ISC	??? ??? _
BOJS	5.12 323.8 Sn	02:56:25.780 -0.4	T		e	35695155	FDSN	IR	CEEIN ISC	??? ??? _
BOJS	5.12 323.8 Lg	02:56:26.300 -14.1			e	27464921	FDSN		CEEIN ISC	??? ??? _
BOJS	5.12 323.8 IAML	02:57:02.760		261466.0	MLv	10.3 35695156	FDSN		CEEIN ISC	??? ??? _
BOJS	5.12 323.8 AML	00:00:00.000		201400.0		47880126	FDSN		CEEIN ISC	??? ??? _
BOJS	5.12 323.8 AML	00:00:00.000	<del></del>			47880130	FDSN		CEEIN ISC	??? ??? _
EPZF	5.12 226.5 Pn	02:55:26.430 -1.4	T		_d_	47861772	FDSN	IR	CEEIN ISC	??? ??? _
EPZF	5.12 226.5 AML	00:00:00.000				47880079	FDSN	IR	CEEIN ISC	??? ??? _
EPZF	5.12 226.5 AML	00:00:00.000				47880115	FDSN	IR	CEEIN ISC	??? ??? _
MTCE	5.13 278.7 Pn	02:55:27.650 0.5	T		_d_	47861782	FDSN	TR	CEEIN ISC	??? ??? _
MTCE	5.13 278.7 AML	00:00:00.000				47880099	FDSN		CEEIN ISC	??? ??? _
MTCE	5.13 278.7 AML	00:00:00.000	 T			47880124	FDSN		CEEIN ISC	??? ??? _
EL6	5.13 293.6 Pn	02:55:27.840 0.7	I		_d_	47861784	FDSN		CEEIN ISC	??? ??? _
EL6	5.13 293.6 AML	00:00:00.000				47880061	FDSN		CEEIN ISC	??? ??? _
EL6	5.13 293.6 AML	00:00:00.000	 T			47880109	FDSN	IR	CEEIN ISC	??? ??? _
MNO	5.13 228.4 Pn	02:55:25.800 -2.5	T			47861767	FDSN	IR	CEEIN ISC	??? ??? _
MNO	5.13 228.4 AML	00:00:00.000				47880071	FDSN	IR	CEEIN ISC	??? ??? _
MNO	5.13 228.4 AML	00:00:00.000				47880072	FDSN	IR	CEEIN ISC	??? ??? _
LAV9	5.15 274.8 Pn	02:55:27.790 0.3	T		_d_	47861783	FDSN		CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	T	7456.3		6.8 89540567	FDSN		CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn			339007.0		8.4 89540586	FDSN		CEEIN ISC	??? ??? _
			T		ML					
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	<u>T</u>	339007.0	ML	8.4 89540623	FDSN		CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	<u>T</u>	339007.0	ML	8.4 89540666	FDSN		CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	T	339007.0	ML	8.4 89540712	FDSN		CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	T	171.4	ML	5.1 89540759	FDSN	IR	CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	T	171.4	ML	5.1 89540807	FDSN	IR	CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	T	171.4	ML	5.1 89540855	FDSN	IR	CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	T	171.4	ML	5.1 89541100	FDSN		CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	T	171.4	ML	5.1 89541167	FDSN		CEEIN ISC	??? ??? _
					ML					
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	<u>T</u>	171.4	ML	5.1 89541218	FDSN		CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	<u>T</u>			89541361	FDSN		CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	T	171.4	ML	5.1 89541587	FDSN		CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	T	171.4	ML	5.1 89541640	FDSN	IR	CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	T	171.4	ML	5.1 89541693	FDSN	IR	CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	T	171.4	ML	5.1 89541746	FDSN	IR	CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	T	171.4	ML	5.1 89541799	FDSN		CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3	' T	171.4	ML	5.1 89541852	FDSN		CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400 0.3		171.4	MI	5.1 89541832	FDSN		CEEIN ISC	??? ??? _
113	3.10 331.0 FII	02.33.20.400 U.3	T	1/1.4	ML	J.I 03J4I30J	אוכט ו	TL	CLLIN 13C	

PTJ	5.16 331.0 Pn	02:55:28.400	0.3	T	171.4	ML	5.1 89541958	FDSN I		??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400	0.3	T	171.4	ML	5.1 89542329	FDSN I		??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400	0.3	T	171.4	ML	5.1 89542508	FDSN I	CR CEEIN ISC	??? ??? _
PTJ	5.16 331.0 Pn	02:55:28.400	0.3	T	171.4	ML	5.1 89549224	FDSN I	CR CEEIN ISC	??? ??? _
CESI	5.17 289.7 Pn	02:55:28.930	1.3	T		_d_	47861788	FDSN I	CR CEEIN ISC	??? ??? _
ENIC	5.18 224.0 Pn	02:55:27.070	-1.5	T			47861779	FDSN I	CR CEEIN ISC	??? ??? _
ENIC	5.18 224.0 AML	00:00:00.000			9825000.0	0.56 ML	9.9 47880066	FDSN I	R CEEIN ISC	??? ??? _
ENIC	5.18 224.0 AML	00:00:00.000			9800000.0		9.9 47880116	FDSN I	R CEEIN ISC	??? ??? _
BOZC	5.20 105.9 Pn	02:55:31.500	3.0	T		e	99029394	FDSN I	R CEEIN ISC	??? ??? _
BOZC	5.20 105.9	02:55:32.000					92889358	FDSN I		??? ??? _
BOZC	5.20 105.9 Pg	02:55:32.599	-4.9				92889359	FDSN I		??? ??? _
SNTG	5.22 292.4 Pn	02:55:29.000	0.8	T		_d_	47861789	FDSN I		??? ??? _
SNTG	5.22 292.4 AML	00:00:00.000	3.5			_~_	47880076	FDSN I		??? ??? _
SNTG	5.22 292.4 AML	00:00:00.000					47880088	FDSN I		??? ??? _
SNTG	5.22 292.4 AML	00:00:00.000					47880089	FDSN I		??? ??? _
								FDSN I		??? ??? _
SNTG	5.22 292.4 AML	00:00:00.000					47880091			
ECEA	5.22 103.4	02:55:33.000	4.4				92889369	FDSN I		??? ??? _
ECEA	5.22 103.4 Pn	02:55:33.150	4.4	 T			92889370	FDSN I		??? ??? _
GCIS	5.25 328.5 Pn	02:55:30.200	1.1				89541364	FDSN I		??? ??? _
ESML	5.26 224.9 Pn	02:55:27.050	-2.5	T			47861778	FDSN I		??? ??? _
ESML	5.26 224.9 AML	00:00:00.000					47880125	FDSN I		??? ??? _
ESML	5.26 224.9 AML	00:00:00.000					47880128	FDSN I		??? ??? _
CRES	5.29 327.2 Pn	02:55:30.600	0.9	T	404.5	ML	5.5 89549225	FDSN I		??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700	-8.4		12522.2		7.0 89540568	FDSN I	CR CEEIN ISC	??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700	-8.4		934459.0	ML	8.9 89540587	FDSN I	CR CEEIN ISC	??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700	-8.4		934459.0	ML	8.9 89540624	FDSN I	CR CEEIN ISC	??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700	-8.4		934459.0	ML	8.9 89540667	FDSN I	R CEEIN ISC	??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700	-8.4		934459.0	ML	8.9 89540713	FDSN I	R CEEIN ISC	??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700	-8.4		404.5	ML	5.5 89540760	FDSN I	R CEEIN ISC	??? ??? _
CRES	5.29 327.2 Pg		-8.4		404.5	ML	5.5 89540808	FDSN I	R CEEIN ISC	??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700	-8.4		404.5	ML	5.5 89540856	FDSN I	R CEEIN ISC	??? ??? _
CRES	5.29 327.2 Pg		-8.4		404.5	ML	5.5 89541101	FDSN I		??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700	-8.4		404.5	ML	5.5 89541168	FDSN I		??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700			404.5	ML	5.5 89541219	FDSN I		??? ??? _
CRES	5.29 327.2 Pg		-8.4				89541365	FDSN I		??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700	-8.4		404.5	ML	5.5 89541588	FDSN I		??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700			404.5	ML	5.5 89541641	FDSN I		??? ??? _
CRES	5.29 327.2 Pg		-8.4		404.5	ML	5.5 89541694	FDSN I		??? ??? _
CRES	5.29 327.2 Pg		-8.4		404.5	ML	5.5 89541747	FDSN I		??? ??? _
						ML				
CRES	5.29 327.2 Pg	02:55:30.700			404.5	ML	5.5 89541800	FDSN I		??? ??? _
CRES	5.29 327.2 Pg		-8.4		404.5	ML	5.5 89541853	FDSN I		??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700	-8.4		404.5	ML	5.5 89541906	FDSN I		??? ??? _
CRES	5.29 327.2 Pg		-8.4		404.5	ML	5.5 89541959	FDSN I		??? ??? _
CRES	5.29 327.2 Pg		-8.4		404.5	ML	5.5 89542330	FDSN I		??? ??? _
CRES	5.29 327.2 Pg	02:55:30.700	-8.4		404.5	ML	5.5 89542509	FDSN I		??? ??? _
CRES	5.29 327.2 Pb	02:55:30.800	-8.3	=		_ci	35695157	FDSN I		??? ??? _
ARVD	5.30 294.9 Pn	02:55:30.070	0.8	T		_d_	47861793	FDSN I		??? ??? _
ARVD	5.30 294.9 AML	00:00:00.000					47880064	FDSN I		??? ??? _
ARVD	5.30 294.9 AML	00:00:00.000					47880113	FDSN I	CR CEEIN ISC	??? ??? _
JMB	5.31 76.4 Pn	02:55:34.300	4.5				89541373	FDSN I	CR CEEIN ISC	??? ??? _
JMB	5.31 76.4 Pg	02:55:34.900	-5.8			e	99029401	FDSN I	R CEEIN ISC	??? ??? _
COR1	5.31 296.4 Pn	02:55:30.800	1.5	T		_d_	47861796	FDSN I	R CEEIN ISC	??? ??? _

COR1	5.31 296.4 AML	00:00:00.000					47880080	FDSN	IR	CEEIN ISC	??? ??? _
COR1	5.31 296.4 AML	00:00:00.000					47880082	FDSN	IR	CEEIN ISC	??? ??? _
COR1	5.31 296.4 AML	00:00:00.000					47880121	FDSN	IR	CEEIN ISC	??? ??? _
COR1	5.31 296.4 AML	00:00:00.000					47880122	FDSN	IR	CEEIN ISC	??? ??? _
SIGR	5.31 112.8 Pn	02:55:35.200	5.2		764.2	0.60 ML	5.8 89540915	FDSN	IR	CEEIN ISC	??? ??? _
SIGR	5.31 112.8 Pn	02:55:35.200	5.2				89541371	FDSN	IR	CEEIN ISC	??? ??? _
SIGR	5.31 112.8 AMB	02:55:35.200			764.2	mB	3.0 89543578	FDSN	IR	CEEIN ISC	??? ??? _
SIGR	5.31 112.8 Pg	02:55:35.300	-3.9			e	99029402	FDSN		CEEIN ISC	??? ??? _
CESX	5.32 284.9 Pn	02:55:28.920	-0.6	T			01500480	FDSN		CEEIN ISC	??? ??? _
CESX	5.32 284.9 Pg		-5.6			 _d_	47861797	FDSN		CEEIN ISC	??? ??? _
CESX	5.32 284.9 AML	00:00:00.000	3.0				47880101	FDSN		CEEIN ISC	??? ??? _
CESX	5.32 284.9 AML	00:00:00.000					47880131	FDSN		CEEIN ISC	??? ??? _
ERIK	5.32 284.9 AML 5.32 96.1 Pn	02:55:32.100	2.0	 T			99029395	FDSN		CEEIN ISC	??? ??? _
			2.0			e					
ERIK	5.32 96.1	02:55:33.000	F 0				92889372	FDSN		CEEIN ISC	??? ??? _
ERIK	5.32 96.1 Pg	02:55:33.150					92889373	FDSN		CEEIN ISC	??? ??? _
GBRS	5.34 321.4 Pn	02:55:32.100	1.8	T			89541366	FDSN		CEEIN ISC	??? ??? _
UKOP	5.34 91.1 Pn	02:55:33.000	2.6	T		e	99029399	FDSN		CEEIN ISC	??? ??? _
UKOP	5.34 91.1	02:55:34.000					92889393	FDSN		CEEIN ISC	??? ??? _
UKOP	5.34 91.1 Pg	02:55:34.240	-5.6				92889394	FDSN	IR	CEEIN ISC	??? ??? _
GELI	5.35 99.1 Pn	02:55:32.200	1.7	T		e	99029396	FDSN	IR	CEEIN ISC	??? ??? _
RIY	5.35 318.1 Pn	02:55:31.500	1.4	T			89541368	FDSN	IR	CEEIN ISC	??? ??? _
RIY	5.35 318.1 Pg	02:55:31.800	-9.2			e	27464951	FDSN	IR	CEEIN ISC	??? ??? _
RIY	5.35 318.1 Sn	02:56:33.200	2.3	T		e	27464952	FDSN		CEEIN ISC	??? ??? _
AGST	5.36 220.1 Pn	02:55:26.930	-4.1	T		_C_	47861775	FDSN		CEEIN ISC	??? ??? _
GALF	5.36 227.5 Pn	02:55:29.570	-1.4	T		_d_	47861792	FDSN		CEEIN ISC	??? ??? _
GOLS	5.37 329.4 Pn	02:55:31.900	1.0	' T			89541367	FDSN		CEEIN ISC	??? ??? _
HAGA	5.38 220.7 Pn	02:55:27.340	-3.8	' T			47861780	FDSN		CEEIN ISC	??? ??? _
			-3.6								
HAGA	5.38 220.7 AML	00:00:00.000					47880081	FDSN		CEEIN ISC	??? ??? _
HAGA	5.38 220.7 AML	00:00:00.000	0.0	<del></del>			47880107	FDSN		CEEIN ISC	??? ??? _
SSFR	5.39 293.9 Pn	02:55:31.470	0.9	T		_d_	47861798	FDSN		CEEIN ISC	??? ??? _
KOCA	5.39 109.0 Pn	02:55:32.599	1.5	T			92889384	FDSN		CEEIN ISC	??? ??? _
ARR	5.39 41.7 Pn	02:55:33.700	2.2	T	711.3	0.90 ML	5.8 89540917	FDSN		CEEIN ISC	??? ??? _
ARR	5.39 41.7 Pn	02:55:33.700	2.2	T			89541375	FDSN	IR	CEEIN ISC	??? ??? _
ARR	5.39 41.7 AMB	02:55:33.700			711.3	mB	3.0 89543579	FDSN	IR	CEEIN ISC	??? ??? _
ARR	5.39 41.7 AMB	02:55:33.700			711.3		0.0 89545849	FDSN	IR	CEEIN ISC	??? ??? _
ARR	5.39 41.7 Pg	02:55:34.274	-8.5			_d_	09835697	FDSN	IR	CEEIN ISC	??? ??? _
GPNR	5.40 109.5 Pn	02:55:31.520	0.3	 T			92889381	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pn	02:55:32.800	1.6	T	82.5	ML	4.9 89549226	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900	-9.7		5811.5		6.7 89540588	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg		-9.7		87900.0	ML	7.9 89540625	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900	-9.7		87900.0	ML	7.9 89540668	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900	-9.7		87900.0	ML	7.9 89540714	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900	-9.7			IVIL	7.9 89540761	FDSN		CEEIN ISC	??? ??? _
					87900.0	ML					
BEHE	5.40 339.2 Pg	02:55:32.900			82.5	ML	4.9 89540809	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg		-9.7		82.5	ML	4.9 89540857	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900	-9.7		82.5	ML	4.9 89541102	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900	-9.7		82.5	ML	4.9 89541169	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900	-9.7		82.5	ML	4.9 89541220	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900	-9.7				89541370	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900	-9.7		82.5	ML	4.9 89541589	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900	-9.7		82.5	ML	4.9 89541642	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900	-9.7		82.5	ML	4.9 89541695	FDSN	IR	CEEIN ISC	??? ??? _
	-										

BEHE	5.40 339.2 Pg	02:55:32.900 -9.7		82.5	ML	4.9 89541748	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900 -9.7		82.5	ML	4.9 89541801	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900 -9.7		82.5	ML	4.9 89541854	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900 -9.7		82.5	ML	4.9 89541907	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900 -9.7		82.5	ML	4.9 89541960	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900 -9.7		82.5	ML	4.9 89542331	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pg	02:55:32.900 -9.7		82.5	ML	4.9 89542510	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2	02:55:33.010	<del></del>			01500481	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 AMB	02:55:33.100	<del></del>	332.2	mB	2.7 89540916	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 AMB	02:55:33.100	<del></del>	332.2		0.0 89543580	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 AMB	02:55:33.100		332.2		0.0 89545850	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Pn	02:55:33.100 1.9		332.2	e	09277223	FDSN		CEEIN ISC	??? ??? _
BEHE	5.40 339.2 Sn	02:56:34.800 1.9	 T			09277224	FDSN		CEEIN ISC	??? ??? _
EZN	5.40 105.3 Pn	02:55:32.900 1.7	' T		e	99029398	FDSN		CEEIN ISC	??? ??? _
					e					
EZN	5.40 105.3	02:55:33.000				92889374	FDSN		CEEIN ISC	??? ??? _
EZN	5.40 105.3 Pg	02:55:33.600 -7.0				28447100	FDSN		CEEIN ISC	??? ??? _
EZN	5.40 105.3 Pb	02:55:33.676 -7.0			_d_	09835696	FDSN		CEEIN ISC	??? ??? _
EZN	5.40 105.3 Pb	02:55:33.689 -6.9	=			92889375	FDSN		CEEIN ISC	??? ??? _
EZN	5.40 105.3 Sn	02:56:31.840 -2.1	T		1.70 <u></u> ML	92889376	FDSN		CEEIN ISC	??? ??? _
EZN	5.40 105.3 AML	02:57:15.000		2360.1		6.3 92889377	FDSN		CEEIN ISC	??? ??? _
EDRB	5.40 83.4 Pn	02:55:33.600 2.4	T		e	99029400	FDSN		CEEIN ISC	??? ??? _
CESS	5.40 328.1 Pn	02:55:32.600 1.4	T			89541369	FDSN	IR	CEEIN ISC	??? ??? _
ATCC	5.41 291.0 Pn	02:55:32.150 1.4	T		_d_	47861800	FDSN	IR	CEEIN ISC	??? ??? _
VLI	5.41 149.8 Pn	02:55:30.000 -2.7	T			89541374	FDSN	IR	CEEIN ISC	??? ??? _
VLI	5.41 149.8 Pg	02:55:31.027 -10.8		24.1	ML	4.3 00478636	FDSN	IR	CEEIN ISC	??? ??? _
PLLN	5.41 232.1 Pn	02:55:29.540 -2.2	T			47861791	FDSN	IR	CEEIN ISC	??? ??? _
PLLN	5.41 232.1 AML	00:00:00.000				47879894	FDSN	IR	CEEIN ISC	??? ??? _
PLLN	5.41 232.1 AML	00:00:00.000				47879922	FDSN	IR	CEEIN ISC	??? ??? _
TNR	5.42 37.7 Pn	02:55:35.205 3.4	T			28447101	FDSN	IR	CEEIN ISC	??? ??? _
TNR	5.42 37.7 Pn	02:55:35.205 3.4	T		_c_	09835698	FDSN		CEEIN ISC	??? ??? _
COMU	5.43 102.1 Pn	02:55:32.200 0.5	T		e	99029397	FDSN		CEEIN ISC	??? ??? _
LEGS	5.44 327.1 Pn	02:55:32.900 1.1	T			89541372	FDSN		CEEIN ISC	??? ??? _
FRON	5.45 294.5 Pn	02:55:32.340 0.9	T		 _d_	47861801	FDSN		CEEIN ISC	??? ??? _
BRJN	5.47 311.1 Pn	02:55:33.000 1.6	' T		_d_ _d_	47861803	FDSN		CEEIN ISC	??? ??? _
HLNI	5.47 223.0 Pn	02:55:28.350 -4.0	' T		_d_ _d_	47861786	FDSN		CEEIN ISC	??? ??? _
MPAG	5.47 295.7 Pn	02:55:32.560 0.7	' T		_d_ _d_	47861802	FDSN		CEEIN ISC	??? ??? _
SGRR	5.48 57.5 Pn	02:55:35.460 2.8	' T				FDSN		CEEIN ISC	??? ??? _
			' T		_C_	09835699 47861704	FDSN		CEEIN ISC	??? ??? _
GIB	5.48 232.7 Pn	02:55:30.590 -2.3				47861794				
CSLB	5.50 232.2 Pn	02:55:30.710 -2.2	T			47861795	FDSN		CEEIN ISC	??? ??? _
ATF0	5.51 292.7 Pn	02:55:33.400 1.1	<u>T</u>		_d_	47861804	FDSN		CEEIN ISC	??? ??? _
MURB	5.51 291.5 Pn	02:55:33.780 1.5	<u>T</u>		_d_	47861806	FDSN		CEEIN ISC	??? ??? _
MTUR	5.51 45.0 Pn	02:55:37.717 4.3	<u>T</u>			28447102	FDSN		CEEIN ISC	??? ??? _
MTUR	5.51 45.0 Pn	02:55:37.717 4.3	T		_C_	09835703	FDSN		CEEIN ISC	??? ??? _
SSY	5.52 220.4 Pn	02:55:29.010 -4.4	T			47861790	FDSN		CEEIN ISC	??? ??? _
VISS	5.53 323.4 Pn	02:55:34.200 1.2	T			89541376	FDSN		CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T		0.81 ML	7.4 89540589	FDSN		CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T		0.81 ML	7.4 89540626	FDSN		CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	381566.0	ML	8.6 89540669	FDSN	IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	381566.0	ML	8.6 89540715	FDSN	IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	381566.0	ML	8.6 89540762	FDSN	IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	407.9	ML	5.6 89540810	FDSN	IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	407.9	ML	5.6 89540858	FDSN		CEEIN ISC	??? ??? _

KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	407.9	ML	5.6 89541103	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	407.9	ML	5.6 89541170	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	407.9	ML	5.6 89541221	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	407.9	ML	5.6 89541590	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	407.9	ML	5.6 89541643	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	407.9	ML	5.6 89541696	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	407.9	ML	5.6 89541749	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	407.9	ML	5.6 89541802	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	· Т	407.9	ML	5.6 89541855	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	· T	407.9	ML	5.6 89541908	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	' T	407.9	ML	5.6 89541961	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0		407.9	ML	5.6 89542332	FDSN IR	CEEIN ISC	??? ??? _
			T		ML				
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	407.9	ML	5.6 89542511	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pn	02:55:33.900 1.0	T	407.9	ML	5.6 89549227	FDSN IR	CEEIN ISC	??? ??? _
KOGS	5.53 335.6 Pg	02:55:34.200 -10.1	 T			89541377	FDSN IR	CEEIN ISC	??? ??? _
PETRA	5.54 231.0 Pn	02:55:31.820 -2.0	T			47861799	FDSN IR	CEEIN ISC	??? ??? _
PESA	5.54 299.0 Pn	02:55:33.440 0.9	T		_d_	47861805	FDSN IR	CEEIN ISC	??? ??? _
DOBS	5.55 329.2 Pn	02:55:34.300 1.1	T			89541378	FDSN IR	CEEIN ISC	??? ??? _
LOZB	5.55 67.5 Pn	02:55:37.226 3.8	T		_C_	09835702	FDSN IR	CEEIN ISC	??? ??? _
RAZG	5.56 65.3 Pn	02:55:36.888 3.3	T		_d_	09835701	FDSN IR	CEEIN ISC	??? ??? _
LPK	5.57 98.8 Pn	02:55:35.800 2.2	T		e	99029403	FDSN IR	CEEIN ISC	??? ??? _
BUC1	5.57 56.5 Pn	02:55:36.600 2.7	T			28447103	FDSN IR	CEEIN ISC	??? ??? _
BUC1	5.57 56.5 Pg	02:55:36.672 -9.4			_C_	09835700	FDSN IR	CEEIN ISC	??? ??? _
BUC1	5.57 56.5 Pg	02:55:36.672 -9.4			_c_	09835704	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pn	02:55:34.600 1.1	T	120.0	ML	5.1 89549228	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1			0.48 ML	7.3 89540569	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		312558.0	ML	8.5 89540590	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		427521.0	ML	8.6 89540627	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		427521.0	ML	8.6 89540670	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		427521.0	ML	8.6 89540716	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89540763	FDSN IR	CEEIN ISC	??? ??? _
TIH	_			120.0	MI	5.1 89540811	FDSN IR	CEEIN ISC	??? ??? _
	5.58 348.2 Pg	02:55:34.800 -11.1			ML				
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89540859	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89541104	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89541171	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89541222	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1				89541379	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89541591	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89541644	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89541697	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89541750	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89541803	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89541856	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89541909	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89541962	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89542333	FDSN IR	CEEIN ISC	??? ??? _
TIH	5.58 348.2 Pg	02:55:34.800 -11.1		120.0	ML	5.1 89542512	FDSN IR	CEEIN ISC	??? ??? _
NARO	5.58 295.1 Pn	02:55:34.080 0.9	 T		_d_	47861808	FDSN IR	CEEIN ISC	??? ??? _
PRK	5.59 111.0 Pn	02:55:35.000 1.2	T			89541381	FDSN IR	CEEIN ISC	??? ??? _
ATTE	5.61 290.5 Pn	02:55:35.060 1.4	' T		 _d_	47861810	FDSN IR	CEEIN ISC	??? ??? _
VAE	5.62 226.7 Pn		2.10 -11.7 TA_	213 A	0.84 ML	5.3 97748817	FDSN IR	CEEIN ISC	??? ??? _
VAL	5.62 226.7 Sn	02:56:40.350			0.33 ML	4.8 97748818	FDSN IR	CEEIN ISC	??? ??? _
VAL	J.UL LLU.1 311	0L.JU.TU.JJU W.W JJU.O 293.3	L1.00 -L.4 I	39.3	0.33 IIL	T.0 3//40010	אד אוכחו	CLLIN 13C	

VAE	5.62 226.7 LR	02:58:10.939	329.5 286.0	43.00		378347.0		0.0 97748819	FDSN		CEEIN ISC	??? ??? _
ATV0	5.63 292.4 Pn	02:55:35.130	1.3		T		_d_	47861812	FDSN		CEEIN ISC	??? ??? _
BUC	5.64 56.2 Pn	02:55:38.108	3.1		T		 _d_	28447104	FDSN		CEEIN ISC	??? ??? _
BUC	5.64 56.2 Pn	02:55:38.108	3.1		T			09835705	FDSN		CEEIN ISC	??? ??? _
VOIR	5.65 43.3 Pn	02:55:37.600	2.3		T	356.4	0.80 ML	5.6 89540918	FDSN		CEEIN ISC	??? ??? _
VOIR	5.65 43.3 Pn	02:55:37.600	2.3		T			89541382	FDSN		CEEIN ISC	??? ??? _
VOIR	5.65 43.3 AMB	02:55:37.600				356.4	mB	2.7 89543581	FDSN	IR	CEEIN ISC	??? ??? _
VOIR	5.65 43.3 AMB	02:55:37.600				356.4	0.80	0.0 89545851	FDSN	IR	CEEIN ISC	??? ??? _
VOIR	5.65 43.3 Pg	02:55:39.400	-8.2					28447105	FDSN	IR	CEEIN ISC	??? ??? _
VOIR	5.65 43.3 Pg	02:55:39.423	-8.2				 _d_	09835707	FDSN	IR	CEEIN ISC	??? ??? _
UMBT	5.65 291.5 Pn	02:55:36.420	2.5		 T			47861819	FDSN	IR	CEEIN ISC	??? ??? _
BARO	5.66 280.6 Pn	02:55:35.230	0.8		T		_d_	47861814	FDSN	IR	CEEIN ISC	??? ??? _
PE3	5.67 295.7 Pn	02:55:35.680	1.2		T		_d_	47861816	FDSN	IR	CEEIN ISC	??? ??? _
CEY	5.68 320.8 Pn	02:55:35.800	1.0		T			89541380	FDSN	IR	CEEIN ISC	??? ??? _
CEY	5.68 320.8 Pg	02:55:36.700	-9.5				e	27464926	FDSN	IR	CEEIN ISC	??? ??? _
APEC	5.68 294.2 Pn	02:55:35.740	1.2		 T		_d_	47861817	FDSN		CEEIN ISC	??? ??? _
TOLF	5.68 278.7 Pn	02:55:35.070	0.1		T		_d_	47861811	FDSN		CEEIN ISC	??? ??? _
RESU	5.70 230.0 Pn	02:55:35.160	-0.7		T		_d_	47861813	FDSN		CEEIN ISC	??? ??? _
INCR	5.70 56.2 Pn	02:55:39.254	3.5		T		_c_	09835706	FDSN		CEEIN ISC	??? ??? _
ATMI	5.71 291.7 Pn	02:55:36.480	1.5		T		_d_	47861820	FDSN		CEEIN ISC	??? ??? _
SKDS	5.74 317.3 Pn	02:55:36.300	0.9		T			27464959	FDSN		CEEIN ISC	??? ??? _
SKDS	5.74 317.3 Sn	02:56:42.100	1.7		T		e	27464960	FDSN		CEEIN ISC	??? ??? _
BADI	5.78 293.3 Pn		1.6				e	47861823	FDSN		CEEIN ISC	??? ??? _
		02:55:37.520			T		_d_					
RSM	5.79 297.7 Pn	02:55:37.220	1.0		T		_d_	47861822	FDSN		CEEIN ISC	??? ??? _
GROS	5.80 331.1 Pn	02:55:37.550	0.8		T	4727.0	_ci	35695163	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T		0.94 ML	6.3 89540591	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	52431.9	ML	7.8 89540628	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	52431.9	ML	7.8 89540671	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	52431.9	ML	7.8 89540717	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	52431.9	ML	7.8 89540764	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89540812	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89540860	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89541105	FDSN	IR	CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89541172	FDSN	IR	CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89541223	FDSN	IR	CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89541592	FDSN	IR	CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89541645	FDSN	IR	CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89541698	FDSN	IR	CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89541751	FDSN	IR	CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89541804	FDSN	IR	CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89541857	FDSN	IR	CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89541910	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89541963	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89542334	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89542513	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pn	02:55:38.100	1.3		T	59.7	ML	4.8 89549229	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 AMB	02:55:38.600	1.5			737.0	mB	3.1 89540919	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0	02:55:38.600				131.0		89541384	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 AMB	02:55:38.600				737.0	0.90	0.0 89543582	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 AMB	02:55:38.600					0.90	0.0 89545853	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 AMB	02:55:38.700	_12			ש. זכי		99029405	FDSN		CEEIN ISC	??? ??? _
DRGR	5.80 22.0 Pb	02:55:41.100					e	28447106	FDSN		CEEIN ISC	
אטאט	J.00 22.0 PD	02.33.41.100	-10.4					20 <del>44</del> 1100	LNSN	TL	CEEIN 12C	??? ??? _

DRGR	5.80 22.0 Pb	02:55:41.113 -10.4			_d_	09835710	FDSN	IR	CEEIN ISC	??? ??? _
ALJA	5.80 232.3 Pn	02:55:35.770 -1.6	 T			47861818	FDSN	IR	CEEIN ISC	??? ??? _
GBAS	5.81 322.2 Pn	02:55:37.900 1.1	T		_ci	35695158	FDSN	IR	CEEIN ISC	??? ??? _
GBAS	5.81 322.2	02:55:38.650			i	35695159	FDSN	IR	CEEIN ISC	??? ??? _
GBAS	5.81 322.2 Sn	02:56:43.940 1.0	T		i	35695160	FDSN	IR	CEEIN ISC	??? ??? _
GBAS	5.81 322.2	02:57:15.810			i	35695161	FDSN	IR	CEEIN ISC	??? ??? _
GBAS	5.81 322.2 IAML	02:57:39.710		443921.0	MLv	10.7 35695162	FDSN		CEEIN ISC	??? ??? _
RKY	5.81 95.0 Pn	02:55:39.400 2.1	 T		e	99029406	FDSN		CEEIN ISC	??? ??? _
SART	5.82 95.0	02:55:40.000				92889389	FDSN		CEEIN ISC	??? ??? _
SART	5.82 95.0 Pn	02:55:40.759 3.4	 T			92889390	FDSN		CEEIN ISC	??? ??? _
VNDS	5.82 324.6 Pn	02:55:38.150 1.1	' T		 _ci	35695164	FDSN		CEEIN ISC	??? ??? _
CPGN	5.83 296.2 Pn	02:55:38.120 1.1	' T		_d_	47861827	FDSN		CEEIN ISC	??? ??? _
RAFF	5.83 225.3 Pn		' T			47861809	FDSN		CEEIN ISC	??? ??? _
RAFF	5.83 225.3	02:55:35.170	<del></del>			01500482	FDSN		CEEIN ISC	??? ??? _
PARC	5.83 294.6 Pn	02:55:37.850 1.2	T		_d_	47861825	FDSN		CEEIN ISC	??? ??? _
MDB	5.85 35.1 Pn	02:55:42.213 4.6				28447108	FDSN		CEEIN ISC	??? ??? _
MDB	5.85 35.1 Pn	02:55:42.213 4.6			_d_	09835712	FDSN		CEEIN ISC	??? ??? _
SACS	5.85 286.4 Pn	02:55:37.710 0.7	T		_d_	47861824	FDSN		CEEIN ISC	??? ??? _
AYVA	5.86 109.1	02:55:41.000				92889355	FDSN	IR	CEEIN ISC	??? ??? _
AYVA	5.86 109.1 Pn	02:55:41.299 3.8	T			92889356	FDSN	IR	CEEIN ISC	??? ??? _
LJU	5.86 323.3 Pn	02:55:38.200 0.8	T			89541383	FDSN	IR	CEEIN ISC	??? ??? _
LJU	5.86 323.3 Pg	02:55:38.520 -10.4			_C_	47861828	FDSN	IR	CEEIN ISC	??? ??? _
LJU	5.86 323.3 Pb	02:55:39.300 -9.6			e	27464940	FDSN	IR	CEEIN ISC	??? ??? _
CHOS	5.86 119.3 Pn	02:55:39.500 1.4	T		e	99029407	FDSN		CEEIN ISC	??? ??? _
CHOS	5.86 119.3 Pg	02:55:40.093 -8.6				00478638	FDSN		CEEIN ISC	??? ??? _
CHOS	5.86 119.3 AMB	02:55:40.100		807.6	mB	3.1 89540921	FDSN		CEEIN ISC	??? ??? _
CHOS	5.86 119.3	02:55:40.100		001.0		89541387	FDSN		CEEIN ISC	??? ??? _
CHOS	5.86 119.3 AMB	02:55:40.100		807.6	1.30	0.0 89543583	FDSN		CEEIN ISC	??? ??? _
CHOS	5.86 119.3 AMB	02:55:40.100		807.6		0.0 89545854	FDSN		CEEIN ISC	??? ??? _
BORR	5.86 15.1 Pn	02:55:40.451 3.2	 T	007.0		09835709	FDSN		CEEIN ISC	??? ??? _
					_d_	09835713	FDSN		CEEIN ISC	??? ??? _
PLAR	5.86 51.7 Pn		T	270062 0	_C_					
KTHA	5.87 151.0 Pn	02:55:38.303 -1.0	T	378862.0	ML	8.6 00478637	FDSN		CEEIN ISC	??? ??? _
KTHA	5.87 151.0 Pg	02:55:38.600 -11.1		440.6	e	99029404	FDSN		CEEIN ISC	??? ??? _
KTHA	5.87 151.0 AMB	02:55:38.700		118.6	mB	2.3 89540920	FDSN		CEEIN ISC	??? ??? _
KTHA	5.87 151.0	02:55:38.700				89541386	FDSN		CEEIN ISC	??? ??? _
KTHA	5.87 151.0 AMB	02:55:38.700			1.10	0.0 89543586	FDSN		CEEIN ISC	??? ??? _
KTHA	5.87 151.0 AMB	02:55:38.700		118.6	1.10	0.0 89545852	FDSN		CEEIN ISC	??? ??? _
HPAC	5.87 217.5 Pn	02:55:33.870 -4.1	T			47861807	FDSN		CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pn	02:55:39.700 2.3	T	50.0	ML	4.8 89549230	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		3914.9		6.7 89540570	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		3914.9	1.10 ML	6.7 89540592	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		150836.0	ML	8.2 89540629	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		150836.0	ML	8.2 89540672	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		150836.0	ML	8.2 89540718	FDSN		CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		37.3	ML	4.6 89540765	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		37.3	ML	4.6 89540813	FDSN		CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		37.3	ML	4.6 89540861	FDSN		CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		50.0	ML	4.8 89541106	FDSN		CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		50.0	ML	4.8 89541173	FDSN		CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		50.0	ML	4.8 89541224	FDSN		CEEIN ISC	??? ??? _
		02:55:39.800 -12.5 02:55:39.800 -12.5			MI	4.8 89541593	FDSN		CEEIN ISC	
BSZH	•			50.0	ML					??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		50.0	ML	4.8 89541646	FDSN	TK	CEEIN ISC	??? ??? _

BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		50.0	ML	4.8 89541699	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		50.0	ML	4.8 89541752	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		50.0	ML	4.8 89541805	FDSN		CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5	<del></del>	50.0	ML	4.8 89541858	FDSN		CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		50.0	ML	4.8 89541911	FDSN		CEEIN ISC	??? ??? _
					MI					
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		50.0	ML	4.8 89541964	FDSN		CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		50.0	ML	4.8 89542335	FDSN		CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pg	02:55:39.800 -12.5		50.0	ML	4.8 89542514	FDSN		CEEIN ISC	??? ??? _
BSZH	5.87 4.8 AMB	02:55:40.000		118.3	mB	2.3 89540922	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	5.87 4.8	02:55:40.000				89541385	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	5.87 4.8 AMB	02:55:40.000		118.3		0.0 89543585	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	5.87 4.8 AMB	02:55:40.000		118.3	1.10	0.0 89545856	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	5.87 4.8 Pb	02:55:40.159 -12.1			_C_	09835708	FDSN		CEEIN ISC	??? ??? _
SULR	5.88 54.5 Pn	02:55:41.100 2.9	 T	373 3	1.10 ML	5.6 89540923	FDSN		CEEIN ISC	??? ??? _
				373.3	1.10 ML		FDSN			
SULR	5.88 54.5 Pn	02:55:41.100 2.9	T	272 2		89541388			CEEIN ISC	??? ??? _
SULR	5.88 54.5 AMB	02:55:41.100		373.3	mB	2.8 89543584	FDSN		CEEIN ISC	??? ??? _
SULR	5.88 54.5 AMB	02:55:41.100		373.3	1.10	0.0 89545855	FDSN		CEEIN ISC	??? ??? _
SULR	5.88 54.5 Pg	02:55:41.620 -10.1			_C_	09835711	FDSN		CEEIN ISC	??? ??? _
CANM	5.88 101.7 Pn	02:55:40.100 2.2	 T		e	99029408	FDSN	IR	CEEIN ISC	??? ??? _
SSP9	5.88 293.6 Pn	02:55:38.940 1.7	T		_d_	47861829	FDSN	IR	CEEIN ISC	??? ??? _
LATE	5.88 284.0 Pn	02:55:37.980 0.4	T		_d_	47861826	FDSN	IR	CEEIN ISC	??? ??? _
ACATE	5.91 223.2 Pn	02:55:35.440 -3.1	T			47861815	FDSN		CEEIN ISC	??? ??? _
KARB	5.95 115.6	02:55:42.000				92889382	FDSN		CEEIN ISC	??? ??? _
			 T				FDSN			
KARB	5.95 115.6 Pn	02:55:42.389 3.2	T			92889383			CEEIN ISC	??? ??? _
KRBG	5.96 97.7 Pn	02:55:41.200 2.1	T		e	99029409	FDSN		CEEIN ISC	??? ??? _
KRBG	5.96 97.7	02:55:43.000				92889385	FDSN		CEEIN ISC	??? ??? _
KRBG	5.96 97.7 Pg	02:55:43.470 -5.8				92889386	FDSN	IR	CEEIN ISC	??? ??? _
TRI	5.98 317.3 Pn	02:55:39.000 0.5	T			01500485	FDSN	IR	CEEIN ISC	??? ??? _
TRI	5.98 317.3 Pn	02:55:39.000 0.5	T			28447107	FDSN	IR	CEEIN ISC	??? ??? _
PHSR	5.99 85.6 Pn	02:55:42.296 2.9	T		_C_	09835714	FDSN	IR	CEEIN ISC	??? ??? _
PHSR	5.99 85.6 Pg	02:55:44.500 -7.2			e	99029413	FDSN	IR	CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	 T	13254.7		7.2 89540594	FDSN		CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	' T	110746.0	ML	8.1 89540631	FDSN		CEEIN ISC	??? ??? _
					ML					
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	110746.0	ML	8.1 89540674	FDSN		CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	<u>T</u>	110746.0	ML	8.1 89540720	FDSN		CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89540767	FDSN		CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89540815	FDSN		CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89540863	FDSN	IR	CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89541108	FDSN	IR	CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89541175	FDSN	IR	CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89541226	FDSN		CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	100.5		89541390	FDSN		CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	' T	188.3		5.4 89541595	FDSN		CEEIN ISC	??? ??? _
				188.3	ML		FDSN			
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T		ML	5.4 89541648			CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89541701	FDSN		CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	<u>T</u>	188.3	ML	5.4 89541754	FDSN		CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89541807	FDSN	IR	CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89541860	FDSN	IR	CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89541913	FDSN	IR	CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89541965	FDSN		CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89542336	FDSN		CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pn	02:55:41.900 2.1	' T	188.3	ML	5.4 89542515	FDSN		CEEIN ISC	??? ??? _
CJK	0.01 27.0 FII	02.33.41.300 2.1	·	100.3	IML	J.4 03J44JIJ	אוכט ו	TIV	CLLIN 13C	

CJR	6.01 27.6 Pn	02:55:41.900 2.1	T	188.3	ML	5.4 89549231	FDSN IR	CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pg	02:55:42.700 -12.5				28447109	FDSN IR	CEEIN ISC	??? ??? _
CJR	6.01 27.6 Pg	02:55:42.724 -12.5			_d_	09835715	FDSN IR	CEEIN ISC	??? ??? _
YAY0	6.02 105.3 Pn	02:55:41.800 2.0	T		e	99029410	FDSN IR	CEEIN ISC	??? ??? _
CRE	6.02 293.6 Pn	02:55:40.100 0.6	T		_d_	47861831	FDSN IR	CEEIN ISC	??? ??? _
SF04	6.03 285.9 Pn	02:55:40.090 0.6	T		_d_	47861830	FDSN IR	CEEIN ISC	??? ??? _
CROCE	6.04 221.8 Pn	02:55:37.090 -3.2	T			47861821	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	3756.7	0.95 ML	6.7 89540593	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	68522.0	ML	7.9 89540630	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	68522.0	ML	7.9 89540673	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	· T	68522.0	ML	7.9 89540719	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	' T	51.6	ML	4.8 89540766	FDSN IR	CEEIN ISC	??? ??? _
				51.6	MI	4.8 89540814	FDSN IR	CEEIN ISC	
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T		ML				??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	51.6	ML	4.8 89540862	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	<u>T</u>	62.3	ML	4.9 89541107	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	62.3	ML	4.9 89541174	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	62.3	ML	4.9 89541225	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	62.3	ML	4.9 89541594	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	62.3	ML	4.9 89541647	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	62.3	ML	4.9 89541700	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	62.3	ML	4.9 89541753	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	62.3	ML	4.9 89541806	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	62.3	ML	4.9 89541859	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	62.3	ML	4.9 89541912	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	62.3	ML	4.9 89541966	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	62.3	ML	4.9 89542337	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Pn	02:55:38.900 -1.0	T	62.3	ML	4.9 89542516	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 AMB	02:55:39.000		782.5	mB	3.1 89540924	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6	02:55:39.000		102.5		89541389	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 AMB	02:55:39.000		782.5	0.60	0.0 89543587	FDSN IR	CEEIN ISC	??? ??? _
						0.0 89545857	FDSN IR		
BUD	6.04 356.6 AMB	02:55:39.000		782.5				CEEIN ISC	??? ??? _
BUD	6.04 356.6	02:55:39.000		62.3		0.0 89549232	FDSN IR	CEEIN ISC	??? ??? _
BUD	6.04 356.6 Sn	02:56:52.000 3.0	T	62.3	ML	4.9 89549233	FDSN IR	CEEIN ISC	??? ??? _
CBBR	6.05 27.1 Pn	02:55:43.131 3.1	T		_C_	09835716	FDSN IR	CEEIN ISC	??? ??? _
CESE	6.05 118.8 Pn	02:55:42.930 2.4	T			92889364	FDSN IR	CEEIN ISC	??? ??? _
BUHA	6.06 106.3	02:55:43.000				92889360	FDSN IR	CEEIN ISC	??? ??? _
BUHA	6.06 106.3 Pn	02:55:43.470 3.1	T			92889361	FDSN IR	CEEIN ISC	??? ??? _
DKL	6.11 110.5 Pn	02:55:43.300 2.2	T		e	99029411	FDSN IR	CEEIN ISC	??? ??? _
DKL	6.11 110.5	02:55:45.000				92889367	FDSN IR	CEEIN ISC	??? ??? _
DKL	6.11 110.5 Pg	02:55:45.099 -7.2				92889368	FDSN IR	CEEIN ISC	??? ??? _
LEHL	6.13 58.0 Pn	02:55:45.000 3.3	 T		_d_	09835719	FDSN IR	CEEIN ISC	??? ??? _
CICN	6.14 61.0 Pn	02:55:44.178 2.4	T		_C_	09835717	FDSN IR	CEEIN ISC	??? ??? _
VOJS	6.15 320.0 Pn	02:55:42.300 0.9	T		_ci	35695165	FDSN IR	CEEIN ISC	??? ??? _
SOKA	6.16 329.6 Pn	02:55:42.408 0.7	T	930.1	0.56 <u></u> i ML	6.1 26214510	FDSN IR	CEEIN ISC	??? ??? _
SOKA	6.16 329.6 Sn	02:56:48.792 -2.8	T		0.90i ML	6.6 26214511	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9 Pn	02:55:42.900 0.2	T			28447110	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:42.930	'			01500490	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9 Pg	02:55:44.794 -12.6 139.1 -92.2 18.10	1.8	1046 0	0.71 ML	6.2 97748735	FDSN IR	CEEIN ISC	??? ??? _
	•			1040.0	0.11 ML	89541393	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9 Pb	02:55:44.900 -12.5		EF01 0	0 96				
MLR	6.16 46.9	02:55:45.000		5591.8		0.0 89540596	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		94912.0		0.0 89540633	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		94912.0		0.0 89540676	FDSN IR	CEEIN ISC	??? ??? _

MLR	6.16 46.9	02:55:45.000		94912.0		0.0 89540722	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		61.8		0.0 89540769	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		61.8		0.0 89540817	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		61.8		0.0 89540865	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89541110	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89541177	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89541228	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89541597	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89541650	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89541703	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89541756	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89541809	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89541862	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89541915	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89541968	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89542339	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89542518	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000		66.8		0.0 89549235	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9	02:55:45.000			e	99029414	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9 AMB	02:55:45.200		594.6	mB	3.0 89540925	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9 AMB	02:55:45.200			0.90	0.0 89543588	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9 AMB	02:55:45.200			0.90	0.0 89545858	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9 Pn	02:55:46.483 3.7		331.0	_C_	09835722	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9 Sn	02:56:57.144 4.4 183.2 -48.1	14.50 -9.8 TA_	246 9 1	0.33 ML	5.5 97748736	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.16 46.9 LR	02:58:37.537 213.0 -18.3		555691.0 2		0.0 97748737	FDSN IR	CEEIN ISC	??? ??? _
	6.16 285.8 Pn	02:55:42.340 0.8		333091.0 2.		47861832	FDSN IR	CEEIN ISC	??? ??? _
ARCI			T T		_d_	47861835	FDSN IR	CEEIN ISC	
BRSN	6.18 299.8 Pn		T		 _d_				??? ??? _
SFI	6.18 295.9 Pn	02:55:42.870 1.2	T			47861834	FDSN IR	CEEIN ISC	??? ??? _
DOPR	6.19 41.2 Pn	02:55:46.183 3.5	T		_C_	09835721	FDSN IR	CEEIN ISC	??? ??? _
ASQU	6.19 294.9 Pn	02:55:42.600 0.8	T		_d_	47861833	FDSN IR	CEEIN ISC	??? ??? _
MESR	6.20 22.0 Pn	02:55:44.687 2.6	T	05.0	_d_ 	09835718	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pn	02:55:43.500 0.9	T	95.0	ML	5.1 89549234	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pg	02:55:43.636 -11.3			0.72i ML	6.1 26214504	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1			1.05 ML	6.9 89540595	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		55136.6	ML	7.9 89540632	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		55136.6	ML	7.9 89540675	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		55136.6	ML	7.9 89540721	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		55136.6	ML	7.9 89540768	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89540816	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89540864	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89541109	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89541176	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89541227	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89541596	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89541649	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89541702	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89541755	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89541808	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89541861	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89541914	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89541967	FDSN IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89542338	FDSN IR	CEEIN ISC	??? ??? _
JUNA	0.21 J20.2 FD	02.33.43.000 -II.I		33.0	ML	3.1 0JJTLJJ0	וד ווכחי	CLLIN ISC	

OBKA	6.21 326.2 Pb	02:55:43.800 -11.1		95.0	ML	5.1 89542517	FDSN	IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2 AMB	02:55:43.900		621.0	mB	3.1 89540926	FDSN	IR	CEEIN ISC	??? ??? _
OBKA	6.21 326.2	02:55:43.900				89541391	FDSN		CEEIN ISC	??? ??? _
OBKA	6.21 326.2 AMB	02:55:43.900		621.0	1.10	0.0 89543589	FDSN		CEEIN ISC	??? ??? _
				621.0	1.10					
OBKA	6.21 326.2 AMB	02:55:43.900		621.0	1.10	0.0 89545859	FDSN		CEEIN ISC	??? ??? _
OBKA	6.21 326.2 Sn	02:56:49.519 -3.6	T	3517.4	0.74e ML	6.7 26214505	FDSN		CEEIN ISC	??? ??? _
TGMR	6.21 33.6 Pn	02:55:46.491 3.9	T		_C_	09835723	FDSN	IR	CEEIN ISC	??? ??? _
URLA	6.23 117.4	02:55:45.000				92889395	FDSN	IR	CEEIN ISC	??? ??? _
URLA	6.23 117.4 Pn	02:55:45.650 2.4	T			92889396	FDSN	IR	CEEIN ISC	??? ??? _
ZEYE	6.24 118.7	02:55:46.000				92889397	FDSN		CEEIN ISC	??? ??? _
ZEYE	6.24 118.7 Pn	02:55:46.189 3.0	 T			92889398	FDSN		CEEIN ISC	??? ??? _
SABO	6.25 318.4 Pn	02:55:43.235 0.8	' T			01500500	FDSN		CEEIN ISC	??? ??? _
SAB0	6.25 318.4 Pn	02:55:43.235 0.8	T	470.6	_c_	47861836	FDSN		CEEIN ISC	??? ??? _
SABO	6.25 318.4 AMB	02:55:43.600		172.6	mB	2.5 89540927	FDSN		CEEIN ISC	??? ??? _
SAB0	6.25 318.4	02:55:43.600				89541392	FDSN		CEEIN ISC	??? ??? _
SAB0	6.25 318.4 AMB	02:55:43.600		172.6	0.70	0.0 89543590	FDSN	IR	CEEIN ISC	??? ??? _
SAB0	6.25 318.4 AMB	02:55:43.600		172.6	0.70	0.0 89545860	FDSN	IR	CEEIN ISC	??? ??? _
ISR	6.28 52.0 Pn	02:55:48.022 3.7	 T			28447112	FDSN	IR	CEEIN ISC	??? ??? _
ISR	6.28 52.0 Pn	02:55:48.022 3.7	T		_C_	09835724	FDSN		CEEIN ISC	??? ??? _
ANKY	6.30 151.0 Pn	02:55:44.000 -1.2	T			89541395	FDSN		CEEIN ISC	??? ??? _
			' T		 _d_	09835727	FDSN		CEEIN ISC	??? ??? _
NEHR	6.32 48.7 Pn									
GONE	6.34 100.1 Pn	02:55:48.909 4.7	 T			92889380	FDSN		CEEIN ISC	??? ??? _
MAON	6.35 281.6 Pn	02:55:44.290 0.2	T			47861837	FDSN		CEEIN ISC	??? ??? _
DRE	6.37 319.8 Pn	02:55:44.970 0.7	T		_C_	47861838	FDSN	IR	CEEIN ISC	??? ??? _
DRE	6.37 319.8 AMB	02:55:45.100		317.4	mB	2.8 89540928	FDSN	IR	CEEIN ISC	??? ??? _
DRE	6.37 319.8	02:55:45.100				89541394	FDSN	IR	CEEIN ISC	??? ??? _
DRE	6.37 319.8 AMB	02:55:45.100		317.4	0.50	0.0 89543593	FDSN	IR	CEEIN ISC	??? ??? _
DRE	6.37 319.8 AMB	02:55:45.100			0.50	0.0 89545863	FDSN		CEEIN ISC	??? ??? _
BALY	6.37 102.9 Pn	02:55:47.000 2.0	 T		1.10 ML	5.8 89540930	FDSN		CEEIN ISC	??? ??? _
BALY	6.37 102.9 Pn	02:55:47.000 2.0	' T	720.2	1.10 111	89541399	FDSN		CEEIN ISC	??? ??? _
				120.2	mB					
BALY	6.37 102.9 AMB	02:55:47.000		428.2		2.9 89543591	FDSN		CEEIN ISC	??? ??? _
BALY	6.37 102.9 AMB	02:55:47.000		428.2	1.10	0.0 89545862	FDSN		CEEIN ISC	??? ??? _
APE	6.38 131.4 Pn	02:55:44.000 -1.3	T		_C_	47861840	FDSN	IR	CEEIN ISC	??? ??? _
APE	6.38 131.4 Pg	02:55:44.944 -12.5				00478639	FDSN	IR	CEEIN ISC	??? ??? _
APE	6.38 131.4 Pb	02:55:45.300 -12.1			e	28447111	FDSN	IR	CEEIN ISC	??? ??? _
APE	6.38 131.4 Pb	02:55:45.303 -12.1		0.0		0.0 90085197	FDSN	IR	CEEIN ISC	??? ??? _
APE	6.38 131.4 Pn	02:55:45.416 0.1			_c_	09835720	FDSN	IR	CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		2045.5		0.0 89540597	FDSN		CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		30102.0		0.0 89540634	FDSN		CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		30102.0		0.0 89540677	FDSN		CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		30102.0		0.0 89540723	FDSN		CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		30102.0		0.0 89540770	FDSN		CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		16.4		0.0 89540818	FDSN	IR	CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		16.4		0.0 89540866	FDSN	IR	CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		16.4		0.0 89541111	FDSN	IR	CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		16.4		0.0 89541178	FDSN	IR	CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		16.4		0.0 89541229	FDSN		CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		16.4		0.0 89541598	FDSN		CEEIN ISC	??? ??? _
	6.38 131.4	02:55:45.500				0.0 89541651	FDSN		CEEIN ISC	??? ??? _
APE				16.4						
APE	6.38 131.4	02:55:45.500		16.4		0.0 89541704	FDSN		CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		16.4		0.0 89541757	FDSN		CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		16.4		0.0 89541810	FDSN	IK	CEEIN ISC	??? ??? _

APE	6.38 131.4	02:55:45.500		16.4		0.0 89541863	FDSN IR	CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		16.4		0.0 89541916	FDSN IR	CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		16.4		0.0 89541969	FDSN IR	CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		16.4		0.0 89542340	FDSN IR	CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.500		16.4		0.0 89549236	FDSN IR	CEEIN ISC	??? ??? _
APE	6.38 131.4 AMB	02:55:45.700		45.8	mB	1.9 89540929	FDSN IR	CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:45.700				89541397	FDSN IR	CEEIN ISC	??? ??? _
APE	6.38 131.4 AMB	02:55:45.700		45.8	0.70	0.0 89543592	FDSN IR	CEEIN ISC	??? ??? _
APE	6.38 131.4 AMB	02:55:45.700			0.70	0.0 89545861	FDSN IR	CEEIN ISC	??? ??? _
APE	6.38 131.4	02:55:46.740		45.0		92889354	FDSN IR	CEEIN ISC	??? ??? _
RUFI	6.39 294.6 Pn	02:55:45.070 0.7	 T		 _d_	47861841	FDSN IR	CEEIN ISC	??? ??? _
							FDSN IR		
BOSR	6.40 41.7 Pn		T		_d_	09835725		CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pn	02:55:46.900 1.7	T	225.6	e	28447113	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 AMB	02:55:47.300		335.6	mB	2.8 89540931	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5	02:55:47.300				89541396	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 AMB	02:55:47.300			0.90	0.0 89543594	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 AMB	02:55:47.300		335.6	0.90	0.0 89545864	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		22379.1	0.94 ML	7.6 89540598	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		223947.0	ML	8.6 89540635	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		223947.0	ML	8.6 89540678	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		223947.0	ML	8.6 89540724	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		223947.0	ML	8.6 89540771	FDSN IR	CEEIN ISC	??? ??? _
SRO	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89540819	FDSN IR	CEEIN ISC	??? ??? _
SRO	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89540867	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89541112	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89541179	FDSN IR	CEEIN ISC	??? ??? _
					ML				
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89541230	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89541599	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89541652	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89541705	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89541758	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89541811	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89541864	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89541917	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89541970	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89542341	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89542520	FDSN IR	CEEIN ISC	??? ??? _
SR0	6.42 352.5 Pg	02:55:48.100 -13.2		156.3	ML	5.4 89549237	FDSN IR	CEEIN ISC	??? ??? _
SRO	6.42 352.5	02:57:02.800			e	28447114	FDSN IR	CEEIN ISC	??? ??? _
SRO	6.42 352.5 MLR	00:00:00.000		106300.0		0.0 28447115	FDSN IR	CEEIN ISC	??? ??? _
CSNT	6.43 291.0 Pn	02:55:45.220 0.2	T	100300.0	_d_	47861842	FDSN IR	CEEIN ISC	??? ??? _
							FDSN IR		
PGOR	6.44 55.1 Pn		T		_C_	09835730		CEEIN ISC	??? ??? _
FROS	6.47 288.6 Pn	02:55:45.600 0.2	T			47861843	FDSN IR	CEEIN ISC	??? ??? _
PSZI	6.47 2.0 I	03:32:35.000 -6.0 179.6 -2.7 320.99	22.1 TA_			3	FDSN IR	CEEIN CEEIN	_
PSZ	6.47 2.1 Pn	02:55:45.330 -0.7	T			01500493	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pg	02:55:46.000 -18.3			_C_	47861848	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6			0.79 ML	7.0 89540600	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		67554.4	ML	8.0 89540637	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		67554.4	ML	8.0 89540680	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		67554.4	ML	8.0 89540726	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		67554.4	ML	8.0 89540773	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89540821	FDSN IR	CEEIN ISC	??? ??? _
									_

PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89540869	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89541114	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89541181	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89541232	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89541601	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89541654	FDSN IR	CEEIN ISC	??? ??? _
					ML				
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89541707	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89541760	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89541813	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89541866	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89541919	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89541972	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pb	02:55:46.700 -17.6		58.2	ML	5.0 89542343	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1	02:55:46.800		58.2		0.0 89549239	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 AMB	02:55:47.100		424.0	 mD	2.9 89540933	FDSN IR	CEEIN ISC	??? ??? _
				424.0	mB				
PSZ	6.47 2.1	02:55:47.100				89541400	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 AMB	02:55:47.100		424.0		0.0 89543595	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 AMB	02:55:47.100		424.0	0.80	0.0 89545866	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1	02:55:48.300				28447116	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Pn	02:55:48.381 2.4			_C_	09835726	FDSN IR	CEEIN ISC	??? ??? _
PSZ	6.47 2.1 Sn	02:57:02.900 3.4	 T	58.2	ML	5.0 89549240	FDSN IR	CEEIN ISC	??? ??? _
OZUR	6.47 42.1 Pn	02:55:50.071 3.3	T		_d_	09835732	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pn	02:55:45.770 -0.2	T			01500489	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pg	02:55:46.060 -14.6				47861846	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.870 -13.8		2774 0	_C_	47861847	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7			0.68 ML	6.7 89540599	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		43954.5	ML	7.9 89540636	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		43954.5	ML	7.9 89540679	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		43954.5	ML	7.9 89540725	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		43954.5	ML	7.9 89540772	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		30.4	ML	4.7 89540820	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		30.4	ML	4.7 89540868	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		32.4	ML	4.7 89541113	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		32.4		4.7 89541180	FDSN IR	CEEIN ISC	??? ??? _
					ML				
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		32.4	ML	4.7 89541231	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		32.4	ML	4.7 89541600	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		32.4	ML	4.7 89541653	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		32.4	ML	4.7 89541706	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		32.4	ML	4.7 89541759	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		32.4	ML	4.7 89541812	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7	<del></del>	32.4	ML	4.7 89541865	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		32.4	ML	4.7 89541918	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		32.4	ML	4.7 89541971	FDSN IR	CEEIN ISC	??? ??? _
					ML	4.7 89542342	FDSN IR		
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		32.4	ML			CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pb	02:55:46.900 -13.7		32.4	ML	4.7 89549238	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pn	02:55:46.984 1.1				6.2 26214485	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 AMB	02:55:47.200		347.5	mB	2.8 89540932	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9	02:55:47.200				89541398	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 AMB	02:55:47.200		347.5	0.70	0.0 89543596	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 AMB	02:55:47.200		347.5		0.0 89545865	FDSN IR	CEEIN ISC	??? ??? _
ARSA	6.48 334.9 Pn	02:55:47.800 1.9		55	e	27464910	FDSN IR	CEEIN ISC	??? ??? _
OSSC	6.48 291.4 Pn	02:55:45.550 -0.0	 T			01500486	FDSN IR	CEEIN ISC	??? ??? _
0236	0.40 ZJI.4 PII	0L.JJ.4J.JJU -W.U	'			00+000	אד אוכח ו	CEEIN ISC	::: ::: _

OSSC	6.48 291.4 Pg	02:55:45.710 -10.7				47861844	FDSN	IR	CEEIN ISC	??? ??? _
RIBO	6.49 286.2 Pn	02:55:46.020 0.4	 T			47861845	FDSN	IR	CEEIN ISC	??? ??? _
BRIS	6.50 297.2 Pn	02:55:44.990 -1.0	T		_d_	47861839	FDSN	IR	CEEIN ISC	??? ??? _
SOMA	6.52 108.0 Pn	02:55:49.600 2.8	T		e	99029417	FDSN	IR	CEEIN ISC	??? ??? _
AMRR	6.52 58.4 Pn	02:55:49.700 2.5	T			28447117	FDSN		CEEIN ISC	??? ??? _
AMRR	6.52 58.4 Pg	02:55:49.798 -13.8			_C_	09835729	FDSN		CEEIN ISC	??? ??? _
BLCB	6.52 115.6 Pn	02:55:51.400 4.2	 T		e	99029422	FDSN		CEEIN ISC	??? ??? _
BLCB	6.52 115.6 Pg	02:55:51.630 -7.9				92889357	FDSN		CEEIN ISC	??? ??? _
			 T				FDSN		CEEIN ISC	
COVR	6.53 45.5 Pn	02:55:50.422 2.9	! +		_c_	09835733				??? ??? _
TURR	6.56 43.3 Pn	02:55:51.423 3.4	T		_c_	09835736	FDSN		CEEIN ISC	??? ??? _
CTYL	6.56 86.9 Pn	02:55:49.419 1.8	T		_C_	09835728	FDSN		CEEIN ISC	??? ??? _
STEP	6.57 105.7	02:55:51.000	 T			92889391	FDSN		CEEIN ISC	??? ??? _
STEP	6.57 105.7 Pn	02:55:51.080 3.5			 _d_	92889392	FDSN		CEEIN ISC	??? ??? _
BAND	6.57 96.8 Pn	02:55:50.060 2.5	T			09835731	FDSN		CEEIN ISC	??? ??? _
SEI	6.57 296.1 Pn	02:55:48.510 1.5	T		_d_	47861852	FDSN	IR	CEEIN ISC	??? ??? _
CEI	6.57 17.4 Pn	02:55:50.609 3.4	T			28447118	FDSN	IR	CEEIN ISC	??? ??? _
CEI	6.57 17.4 Pn	02:55:50.609 3.4	T		_C_	09835734	FDSN	IR	CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pn	02:55:48.300 0.9	T	49.2	ML	4.9 89549241	FDSN	IR	CEEIN ISC	??? ??? _
SOP	6.59 342.1 AMB	02:55:48.500		70.3	mB	2.2 89540934	FDSN	IR	CEEIN ISC	??? ??? _
SOP	6.59 342.1 AMB	02:55:48.500			1.10	0.0 89543597	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 AMB	02:55:48.500		70 3	1.10	0.0 89545867	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0			1.15 ML	6.7 89540601	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0			1.15 ML	6.7 89540638	FDSN		CEEIN ISC	??? ??? _
	9									
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		53986.7	ML	8.0 89540681	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		53986.7	ML	8.0 89540727	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		53986.7	ML	8.0 89540774	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89540822	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89540870	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89541115	FDSN	IR	CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89541182	FDSN	IR	CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89541233	FDSN	IR	CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0				89541401	FDSN	IR	CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89541602	FDSN	IR	CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89541655	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89541708	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89541761	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89541814	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89541867	FDSN		CEEIN ISC	??? ??? _
					ML					
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89541920	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89541973	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89542344	FDSN		CEEIN ISC	??? ??? _
SOP	6.59 342.1 Pg	02:55:48.600 -16.0		49.2	ML	4.9 89542523	FDSN		CEEIN ISC	??? ??? _
CASP	6.60 284.6 Pn	02:55:47.510 0.2	T		_d_	47861849	FDSN		CEEIN ISC	??? ??? _
CASP	6.60 284.6	02:55:47.530				01500487	FDSN	IR	CEEIN ISC	??? ??? _
BALB	6.60 103.2 Pn	02:55:49.900 2.1	 T		_C_	47861859	FDSN	IR	CEEIN ISC	??? ??? _
BALB	6.60 103.2 Pg	02:55:50.000 -9.4			e	99029418	FDSN	IR	CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	53211.2	ML	8.0 89540775	FDSN	IR	CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	133.6	ML	5.4 89540823	FDSN		CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	133.6	ML	5.4 89540871	FDSN		CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	· Т	133.6	ML	5.4 89541116	FDSN		CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	' T	133.6	ML	5.4 89541183	FDSN		CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3		133.6	ML	5.4 89541234	FDSN		CEEIN ISC	??? ??? _
ARCK	0.00 23.8 PII	02.JJ.JU.JUU 2.J	T	133.0	ML	J.4 09341434	LN2IA	ΤĶ	CEEIN 12C	::: ::: _

ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T			89541403	FDSN	IR	CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	133.6	ML	5.4 89541603	FDSN	IR	CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	133.6	ML	5.4 89541656	FDSN	IR	CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	133.6	ML	5.4 89541709	FDSN	IR	CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	133.6	ML	5.4 89541762	FDSN		CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	Ť	133.6	ML	5.4 89541815	FDSN		CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	133.6	ML	5.4 89541868	FDSN		CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	133.6	ML	5.4 89541921	FDSN		CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	133.6	ML	5.4 89541974	FDSN		CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	133.6	ML	5.4 89542345	FDSN	IR	CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	133.6	ML	5.4 89542524	FDSN	IR	CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pn	02:55:50.300 2.3	T	133.6	ML	5.4 89549242	FDSN	IR	CEEIN ISC	??? ??? _
ARCR	6.60 29.8 Pg	02:55:51.291 -14.6			_C_	09835735	FDSN		CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	 T	11758.4		7.3 89540602	FDSN		CEEIN ISC	??? ??? _
			' T				FDSN			??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	146541.0	ML	8.4 89540639			CEEIN ISC	
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	<u>T</u>	146541.0	ML	8.4 89540682	FDSN		CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	146541.0	ML	8.4 89540728	FDSN		CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	146541.0	ML	8.4 89540776	FDSN	IR	CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	88.4	ML	5.2 89540824	FDSN	IR	CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	88.4	ML	5.2 89540872	FDSN	IR	CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	107.1	ML	5.3 89541117	FDSN	IR	CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	107.1	ML	5.3 89541184	FDSN		CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	107.1	ML	5.3 89541235	FDSN		CEEIN ISC	??? ??? _
					ML					
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	107.1	ML	5.3 89541604	FDSN		CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	<u>T</u>	107.1	ML	5.3 89541657	FDSN		CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	107.1	ML	5.3 89541710	FDSN		CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	107.1	ML	5.3 89541763	FDSN	IR	CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	107.1	ML	5.3 89541816	FDSN	IR	CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	107.1	ML	5.3 89541869	FDSN	IR	CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	107.1	ML	5.3 89541922	FDSN	IR	CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	107.1	ML	5.3 89541975	FDSN		CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	107.1	ML	5.3 89542346	FDSN		CEEIN ISC	??? ??? _
			τ		MI	5.3 89542525	FDSN		CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	! T	107.1	ML					
BISRR	6.62 49.4 Pn	02:55:52.700 3.6	T	107.1	ML	5.3 89549243	FDSN		CEEIN ISC	??? ??? _
BISRR	6.62 49.4 Pg	02:55:52.797 -13.1	 T		_C_	09835738	FDSN		CEEIN ISC	??? ??? _
TRIF	6.63 287.4 Pn	02:55:47.920 0.2	T		_d_	47861851	FDSN		CEEIN ISC	??? ??? _
ICOR	6.63 63.6 Pn	02:55:52.099 3.6	T		_C_	09835737	FDSN	IR	CEEIN ISC	??? ??? _
SUSR	6.65 100.1 Pn	02:55:50.700 2.0	T		e	99029420	FDSN	IR	CEEIN ISC	??? ??? _
RONA	6.67 340.7 Pn	02:55:49.758 1.1	T	147.1	0.54e ML	5.4 26214508	FDSN	IR	CEEIN ISC	??? ??? _
RONA	6.67 340.7 Sn	02:57:07.823 4.7	T		0.48e ML	6.3 26214509	FDSN	TR	CEEIN ISC	??? ??? _
MOCL	6.67 295.3 Pn	02:55:49.060 0.6	Ť	1013.3	_C_	47861855	FDSN		CEEIN ISC	??? ??? _
PTCC	6.67 320.0 Pn	02:55:48.950 0.4	τ			47861854	FDSN		CEEIN ISC	??? ??? _
					_C_					
PTCC	6.67 320.0 Pg	02:55:49.290 -13.4	 T		_d_	47861856	FDSN		CEEIN ISC	??? ??? _
GRER	6.68 51.5 Pn	02:55:53.571 3.9	<u> </u>		_C_	09835739	FDSN		CEEIN ISC	??? ??? _
ACOM	6.70 321.5 Pn	02:55:49.840 0.4	T		_C_	47861858	FDSN		CEEIN ISC	??? ??? _
ACOM	6.70 321.5 AMB	02:55:50.100		12.6	mB	1.4 89540935	FDSN	IR	CEEIN ISC	??? ??? _
ACOM	6.70 321.5	02:55:50.100				89541402	FDSN	IR	CEEIN ISC	??? ??? _
ACOM	6.70 321.5 AMB	02:55:50.100		12.6	0.80	0.0 89543598	FDSN	IR	CEEIN ISC	??? ??? _
ACOM	6.70 321.5 AMB	02:55:50.100		12.6	0.80	0.0 89545868	FDSN		CEEIN ISC	??? ??? _
MYKA	6.70 322.6 Pn	02:55:49.813 0.5	 T		0.60e ML	6.1 26214502	FDSN		CEEIN ISC	??? ??? _
MYKA	6.70 322.6 Sn	02:57:07.689 3.3	' T	1540 6	0.46e ML	6.5 26214503	FDSN		CEEIN ISC	??? ??? _
				1346.0						
FIU	6.71 301.0 Pn	02:55:50.040 1.4	T		_d_	47861860	FDSN	TK	CEEIN ISC	??? ??? _

			_						
CRMI	6.75 293.1 Pn	02:55:49.420 0.0	T		_d_	47861857	FDSN IR	CEEIN ISC	??? ??? _
SMG	6.75 121.2 Pn	02:55:52.000 1.5	T			89541406	FDSN IR	CEEIN ISC	??? ??? _
PLOR	6.77 47.1 Pn	02:55:54.801 3.8	T			28447119	FDSN IR	CEEIN ISC	??? ??? _
PLOR	6.77 47.1 Pn	02:55:54.801 3.8	T		_d_	09835741	FDSN IR	CEEIN ISC	??? ??? _
KCTX	6.78 97.2 Pn	02:55:52.400 2.0	T		e	99029423	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	3395.7		6.8 89540603	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	72764.8	ML	8.2 89540640	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	72764.8	ML	8.2 89540683	FDSN IR	CEEIN ISC	??? ??? _
	6.82 47.3 Pn			72764.8	ML	8.2 89540729			
VRI		02:55:53.800 2.1	T		ML		FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	72764.8	ML	8.2 89540777	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	50.6	ML	5.0 89540825	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	50.6	ML	5.0 89540873	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	62.9	ML	5.1 89541118	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	62.9	ML	5.1 89541185	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	62.9	ML	5.1 89541236	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	62.9	ML	5.1 89541605	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	62.9	ML	5.1 89541658	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	· Т	62.9	ML	5.1 89541711	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	' T	62.9	ML	5.1 89541764	FDSN IR	CEEIN ISC	??? ??? _
					ML				
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	62.9	ML	5.1 89541817	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	<u>T</u>	62.9	ML	5.1 89541870	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	62.9	ML	5.1 89541923	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	62.9	ML	5.1 89541976	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	62.9	ML	5.1 89542347	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	62.9	ML	5.1 89542526	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:53.800 2.1	T	62.9	ML	5.1 89549244	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pg	02:55:53.900 -15.6			e	99029424	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 AMB	02:55:54.000		395.7	mB	2.9 89540937	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3	02:55:54.000		333.1		89541407	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 AMB	02:55:54.000		395.7	0 80	0.0 89543599	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 AMB	02:55:54.000		395.7	0.80	0.0 89545870	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pb	02:55:54.700 -14.8				28447120	FDSN IR	CEEIN ISC	??? ??? _
VRI	6.82 47.3 Pn	02:55:54.765 3.1	 T		_C_	09835740	FDSN IR	CEEIN ISC	??? ??? _
AKS	6.83 109.4 Pn	02:55:52.169 0.9	T			92889353	FDSN IR	CEEIN ISC	??? ??? _
AKHS	6.83 109.4	02:55:53.000				92889351	FDSN IR	CEEIN ISC	??? ??? _
AKHS	6.83 109.4 Pn	02:55:53.799 2.6	T			92889352	FDSN IR	CEEIN ISC	??? ??? _
WDD	6.85 216.7 Pn	02:55:47.590 -3.9	T			47861850	FDSN IR	CEEIN ISC	??? ??? _
WDD	6.85 216.7 Pg	02:55:48.520 -17.1			_C_	47861853	FDSN IR	CEEIN ISC	??? ??? _
WDD	6.85 216.7	02:55:48.720				01500488	FDSN IR	CEEIN ISC	??? ??? _
WDD	6.85 216.7 Pb	02:55:48.999 -16.6		0.0		0.0 90085284	FDSN IR	CEEIN ISC	??? ??? _
WDD	6.85 216.7 AMB	02:55:52.400		162.9		2.6 89540936	FDSN IR	CEEIN ISC	??? ??? _
				102.9	mB	89541405	FDSN IR	CEEIN ISC	
WDD	6.85 216.7	02:55:52.400		162.0	1 00				??? ??? _
WDD	6.85 216.7 AMB	02:55:52.400		162.9		0.0 89543600	FDSN IR	CEEIN ISC	??? ??? _
WDD	6.85 216.7 AMB	02:55:52.400		162.9		0.0 89545869	FDSN IR	CEEIN ISC	??? ??? _
CVDA	6.87 62.4 Pn	02:55:54.803 3.0	T		_d_	09835742	FDSN IR	CEEIN ISC	??? ??? _
CHAN	6.89 147.8 Pn	02:55:50.700 -2.3	T			89541408	FDSN IR	CEEIN ISC	??? ??? _
ZCCA	6.93 297.6 Pn	02:55:53.440 1.4	T			01500494	FDSN IR	CEEIN ISC	??? ??? _
ODBI	6.95 49.1 Pn	02:55:57.253 3.9	T		_d_	09835745	FDSN IR	CEEIN ISC	??? ??? _
ONER	6.95 43.0 Pn	02:55:56.505 3.3	T		_d_	09835744	FDSN IR	CEEIN ISC	??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6	T	2709.4	0.92 ML	6.8 89540605	FDSN IR	CEEIN ISC	??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6	T	64968.2	ML	8.2 89540642	FDSN IR	CEEIN ISC	??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6	' T	64968.2	ML	8.2 89540685	FDSN IR	CEEIN ISC	??? ??? _
ADAN	0.33 3.4 PH	0C.33.33.300 I.O	'	04300.2	IVIL	0.2 05340003	אד אוכחי	CEEIN 13C	

ADAII	C OF 0 4 P=	03.55.53.000 1.0	T C400		0 2 00540724	EDCN TO	CEETN TCC	222 222
ABAH	6.95 9.4 Pn	02:55:53.900 1.6	T 6496		8.2 89540731	FDSN IR		??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6	T 6496		8.2 89540779	FDSN IR		??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.7 ML	4.9 89540827	FDSN IR		??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.7 ML	4.9 89540875	FDSN IR		??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6	T 5	4.9 ML	5.1 89541120	FDSN IR	CEEIN ISC	??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.9 ML	5.1 89541187	FDSN IR	CEEIN ISC	??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.9 ML	5.1 89541238	FDSN IR	CEEIN ISC	??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.9 ML	5.1 89541607	FDSN IR		??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.9 ML	5.1 89541660	FDSN IR		??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.9 ML	5.1 89541713	FDSN IR		??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.9 ML	5.1 89541766	FDSN IR		??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.9 ML	5.1 89541819	FDSN IR		??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.9 ML	5.1 89541872	FDSN IR		??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.9 ML	5.1 89541925	FDSN IR		??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6	T 5	4.9 ML	5.1 89541978	FDSN IR	CEEIN ISC	??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.9 ML	5.1 89542348	FDSN IR	CEEIN ISC	??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.9 ML	5.1 89542527	FDSN IR	CEEIN ISC	??? ??? _
ABAH	6.95 9.4 Pn	02:55:53.900 1.6		4.9 ML	5.1 89549245	FDSN IR		??? ??? _
ABAH	6.95 9.4 Pg	02:55:54.200 -18.9			89541410	FDSN IR		??? ??? _
ABAH	6.95 9.4 Sn	02:57:14.900 4.8	 T 5	4.9 ML	5.1 89549246	FDSN IR		??? ??? _
	6.95 60.8 Pn	02:55:56.324 3.2	T		09835743	FDSN IR		??? ??? _
TLBR				_C_				
CONA	6.99 339.2 Pn	02:55:54.028 0.9		8.6 0.54e ML	5.9 26214488	FDSN IR		??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4		5.1 1.18 ML	6.6 89540604	FDSN IR		??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4	5187		8.1 89540641	FDSN IR		??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4	5187	2.9 ML	8.1 89540684	FDSN IR	CEEIN ISC	??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4	5187		8.1 89540730	FDSN IR	CEEIN ISC	??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4	5187		8.1 89540778	FDSN IR	CEEIN ISC	??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4		8.0 ML	4.9 89540826	FDSN IR	CEEIN ISC	??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4		8.0 ML	4.9 89540874	FDSN IR		??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4		8.0 ML	4.9 89541119	FDSN IR		??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4	_	8.0 ML	4.9 89541186	FDSN IR		??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4	•		4.9 89541237	FDSN IR		??? ??? _
			<del></del>	8.0 ML				
CONA	6.99 339.2 Pg	02:55:54.100 -17.4			89541409	FDSN IR		??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4		8.0 ML	4.9 89541606	FDSN IR		??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4		8.0 ML	4.9 89541659	FDSN IR		??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4		8.0 ML	4.9 89541712	FDSN IR		??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4	3	8.0 ML	4.9 89541765	FDSN IR	CEEIN ISC	??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4	3	8.0 ML	4.9 89541818	FDSN IR	CEEIN ISC	??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4		8.0 ML	4.9 89541871	FDSN IR	CEEIN ISC	??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4		8.0 ML	4.9 89541924	FDSN IR	CEEIN ISC	??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4		8.0 ML	4.9 89541977	FDSN IR		??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4		8.0 ML	4.9 89542349	FDSN IR		??? ??? _
CONA	6.99 339.2 Pg	02:55:54.100 -17.4	<del></del>	8.0 ML	4.9 89542528	FDSN IR		??? ??? _
	•		_	0.0 ML				
CONA	6.99 339.2 Pg	02:55:54.100 -17.4		8.0 ML	4.9 89549247	FDSN IR		??? ??? _
CONA	6.99 339.2 Sn	02:57:15.134 3.9		8.7 0.72 <u>e</u> ML	6.8 26214489	FDSN IR		??? ??? _
KNDR	7.00 151.1 Pn	02:55:56.200 1.3	<u>T</u>	e	99029425	FDSN IR		??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3		4.1 0.69 ML	6.3 89540686	FDSN IR		??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T 1682		7.6 89540732	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T 1682		7.6 89540780	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T 1682		7.6 89540828	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3		6.7 ML	4.8 89540876	FDSN IR		??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3		6.7 ML	4.8 89541121	FDSN IR		??? ??? _
	10.0 111	32.33.31.100 1.3	'	!!!	1.0 033 11121	10511 11	CLLIN ISC	

TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T	26.7	ML	4.8 89541188	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T	26.7	ML	4.8 89541239	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T	26.7	ML	4.8 89541608	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T	26.7	ML	4.8 89541661	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T	26.7	ML	4.8 89541714	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T	26.7	ML	4.8 89541767	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T	26.7	ML	4.8 89541820	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T	26.7	ML	4.8 89541873	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	τ	26.7	ML	4.8 89541926	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T	26.7	ML	4.8 89541979	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	' T	26.7	ML	4.8 89542350	FDSN IR	CEEIN ISC	??? ??? _
TRPA					ML		FDSN IR		
	7.01 16.6 Pn	02:55:54.700 1.3	T	26.7	ML	4.8 89542529		CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Pn	02:55:54.700 1.3	T	26.7	ML	4.8 89549248	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 AMB	02:55:55.100		233.4	mB	2.7 89540938	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6	02:55:55.100				89541412	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 AMB	02:55:55.100		233.4		0.0 89543601	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 AMB	02:55:55.100		233.4		0.0 89545871	FDSN IR	CEEIN ISC	??? ??? _
TRPA	7.01 16.6 Sn	02:57:13.500 1.7	T	26.7	ML	4.8 89549249	FDSN IR	CEEIN ISC	??? ??? _
GCAM	7.02 119.8	02:55:55.000				92889378	FDSN IR	CEEIN ISC	??? ??? _
GCAM	7.02 119.8 Pn	02:55:55.970 2.1	 T			92889379	FDSN IR	CEEIN ISC	??? ??? _
GCAM	7.02 119.8 Pg	02:55:56.900 -10.5			e	99029427	FDSN IR	CEEIN ISC	??? ??? _
PANC	7.06 48.7 Pn	02:55:58.285 3.4	T		_C_	09835749	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pn	02:55:56.400 2.5	T	16.3	ML	4.6 89549250	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		3893.2		7.0 89540606	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		33162.5	ML	7.9 89540643	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		33162.5	ML	7.9 89540687	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		33162.5	ML	7.9 89540733	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		33162.5	ML	7.9 89540781	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		13.5	ML	4.5 89540829	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		13.5	ML	4.5 89540877	FDSN IR	CEEIN ISC	??? ??? _
	-				ML	4.6 89541122	FDSN IR	CEEIN ISC	
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML				??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML	4.6 89541189	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML	4.6 89541240	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		46.5		89541413	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML	4.6 89541609	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML	4.6 89541662	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML	4.6 89541715	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML	4.6 89541768	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML	4.6 89541821	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML	4.6 89541874	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML	4.6 89541927	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML	4.6 89541980	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML	4.6 89542351	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 Pg	02:55:56.700 -18.7		16.3	ML	4.6 89542530	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 AMB	02:55:56.900		485.1	mB	3.1 89540940	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 AMB	02:55:56.900			0.70	0.0 89543602	FDSN IR	CEEIN ISC	??? ??? _
KECS	7.06 5.1 AMB	02:55:56.900		485.1	0.70	0.0 89545873	FDSN IR	CEEIN ISC	??? ??? _
CIMO	7.07 315.8 Pn	02:55:54.000 0.3	 T		1.00 ML	4.8 89540939	FDSN IR	CEEIN ISC	??? ??? _
CIMO	7.07 315.8 Pn	02:55:54.000 0.3	T	23.2	1.50 NL	89541411	FDSN IR	CEEIN ISC	??? ??? _
CIMO	7.07 315.8 AMB	02:55:54.000		25.2	mB	1.8 89543603	FDSN IR	CEEIN ISC	??? ??? _
CIMO	7.07 315.8 AMB	02:55:54.000			1.00	0.0 89545872	FDSN IR	CEEIN ISC	??? ??? _
				23.2			FDSN IR		
CIMO	7.07 315.8	02:55:54.650				01500504	LN2M TK	CEEIN ISC	??? ??? _

MFTR	7.07 64.4 Pn	02:55:57.845 3.4	T		_c_	09835747	FDSN	IR	CEEIN ISC	??? ??? _
MANR	7.07 67.5 Pn	02:55:57.676 3.3	T		_d_	09835746	FDSN	IR	CEEIN ISC	??? ??? _
TSMN	7.07 67.6 Pn	02:55:58.051 3.6	T		_C_	09835748	FDSN	IR	CEEIN ISC	??? ??? _
GORD	7.08 108.2 Pn	02:55:56.300 1.5	T		e	99029426	FDSN	IR	CEEIN ISC	??? ??? _
ARMT	7.10 94.1 Pn	02:55:58.400 3.7	T		e	99029429	FDSN		CEEIN ISC	??? ??? _
MODS	7.11 347.7 Pn	02:55:55.400 0.6	T	745.4	1.20 ML	6.3 89540941	FDSN		CEEIN ISC	??? ??? _
MODS	7.11 347.7 Pn	02:55:55.400 0.6	T		1120	89541414	FDSN		CEEIN ISC	??? ??? _
MODS	7.11 347.7 AMB	02:55:55.400		745.4	mD	3.3 89543604	FDSN		CEEIN ISC	??? ??? _
MODS	7.11 347.7 AMB	02:55:55.400			mB	0.0 89545874	FDSN		CEEIN ISC	??? ??? _
				745.4						
MODS	7.11 347.7 Pg	02:55:57.200 -17.6		202000 0	e	28447121	FDSN		CEEIN ISC	??? ??? _
MODS	7.11 347.7 MLR	00:00:00.000	<del></del>	203900.0		0.0 28447122	FDSN		CEEIN ISC	??? ??? _
COSR	7.14 49.4 Pn	02:55:59.047 3.0	<u>T</u>		_C_	09835751	FDSN		CEEIN ISC	??? ??? _
MDNY	7.15 95.6 Pn	02:55:57.500 2.2	T		e	99029428	FDSN		CEEIN ISC	??? ??? _
DDIM	7.16 121.3	02:55:59.000				92889365	FDSN	IR	CEEIN ISC	??? ??? _
DDIM	7.16 121.3 Pn	02:55:59.779 3.9	T			92889366	FDSN	IR	CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pn	02:55:56.126 0.2	T	0.0		0.0 90085283	FDSN	IR	CEEIN ISC	??? ??? _
TIRR	7.16 62.2	02:55:57.740				01500496	FDSN	IR	CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pg	02:55:57.890 -17.2			_C_	47861863	FDSN	IR	CEEIN ISC	??? ??? _
TIRR	7.16 62.2 AMB	02:55:58.200		721.0	mB	3.2 89540943	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2	02:55:58.200				89541417	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 AMB	02:55:58.200		721.0	0.60	0.0 89543605	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 AMB	02:55:58.200		721.0	0.60	0.0 89545875	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8			0.64 ML	6.6 89540644	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		41319.7	ML	8.0 89540688	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		41319.7	ML	8.0 89540734	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		41319.7	ML	8.0 89540782	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		41.4	ML	5.0 89540830	FDSN	IR	CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		41.4	ML	5.0 89540878	FDSN	IR	CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		43.8	ML	5.0 89541123	FDSN	IR	CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		43.8	ML	5.0 89541190	FDSN	IR	CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		43.8	ML	5.0 89541241	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8	<del></del>	43.8	ML	5.0 89541610	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		43.8	ML	5.0 89541663	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		43.8	ML	5.0 89541716	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		43.8	ML	5.0 89541769	FDSN		CEEIN ISC	??? ??? _
					ML	5.0 89541822	FDSN		CEEIN ISC	
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		43.8	ML					??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		43.8	ML	5.0 89541875	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		43.8	ML	5.0 89541928	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		43.8	ML	5.0 89541981	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		43.8	ML	5.0 89542352	FDSN		CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pb	02:55:58.300 -16.8		43.8	ML	5.0 89549251	FDSN	IR	CEEIN ISC	??? ??? _
TIRR	7.16 62.2	02:55:59.300				28447125	FDSN	IR	CEEIN ISC	??? ??? _
TIRR	7.16 62.2 Pn	02:55:59.367 3.5			_d_	09835753	FDSN	IR	CEEIN ISC	??? ??? _
KBA	7.17 323.7 Pn	02:55:56.578 0.4	 T		_c_	47861862	FDSN	IR	CEEIN ISC	??? ??? _
KBA	7.17 323.7 Pn	02:55:56.578 0.4	T	462.9	0.34i ML	6.1 26214494	FDSN	IR	CEEIN ISC	??? ??? _
KBA	7.17 323.7 AMB	02:55:56.700		135.5	mB	2.5 89540942	FDSN		CEEIN ISC	??? ??? _
KBA	7.17 323.7	02:55:56.700		200.0	5	89541415	FDSN		CEEIN ISC	??? ??? _
KBA	7.17 323.7 AMB	02:55:56.700		135 5	1.00	0.0 89543607	FDSN		CEEIN ISC	??? ??? _
KBA	7.17 323.7 AMB	02:55:56.700		135.5		0.0 89545876	FDSN		CEEIN ISC	??? ??? _
			 T							
KBA	7.17 323.7 Sn	02:57:18.757 2.2		2132.4	0.90e ML	6.7 26214495	FDSN		CEEIN ISC	??? ??? _
EFOR	7.18 65.5 Pn	02:55:58.741 2.8	Ţ	727 0	_C_	09835750	FDSN		CEEIN ISC	??? ??? _
TESR	7.20 42.9 Pn	02:55:59.000 2.3	T	727.0	0.80 ML	6.3 89540945	FDSN	ΤK	CEEIN ISC	??? ??? _

TESR	7.20 42.9 Pn	02:55:59.000 2.3	T		89541418	FDSN IR	CEEIN ISC ??? ??? _
TESR	7.20 42.9 AMB	02:55:59.000		727.0 mB	3.3 89543606	FDSN IR	CEEIN ISC ??? ??? _
TESR	7.20 42.9 AMB	02:55:59.000		727.0 0.80	0.0 89545877	FDSN IR	CEEIN ISC ??? ??? _
TESR	7.20 42.9 Pg	02:56:00.381 -16.2		_C_	09835757	FDSN IR	CEEIN ISC ??? ??? _
TUDR	7.21 52.2 Pn	02:56:00.212 3.2	 T	_c_	09835756	FDSN IR	CEEIN ISC ??? ??? _
SMOL	7.22 348.7 Pn	02:55:58.800 2.4	T	e	28447123	FDSN IR	CEEIN ISC ??? ??? _
SMOL	7.22 348.7 MLR	00:00:00.000		65000.0 3.90	0.0 28447124	FDSN IR	CEEIN ISC ??? ??? _
TSCT	7.22 54.7 MER 7.22 64.9 Pn	02:56:00.550 4.0	 T		0.0 20447124	FDSN IR	CEEIN ISC ??? ??? _
IZVR	7.24 52.8 Pn	02:55:59.367 1.9		_C_	09835754	FDSN IR	CEEIN ISC ??? ??? _
			T	_c_			_
VLC	7.26 294.9 Pn	02:55:56.294 -0.3	T	_C_	47861861	FDSN IR	CEEIN ISC ??? ??? _
VLC	7.26 294.9 Pn	02:55:56.294 -0.3	T	p	90406972	FDSN IR	CEEIN ISC ??? ??? _
VLC	7.26 294.9 AMB	02:55:56.500		769.4 mB	3.3 89540944	FDSN IR	CEEIN ISC ??? ??? _
VLC	7.26 294.9	02:55:56.500			89541416	FDSN IR	CEEIN ISC ??? ??? _
VLC	7.26 294.9 AMB	02:55:56.500		769.4 0.90	0.0 89543608	FDSN IR	CEEIN ISC ??? ??? _
VLC	7.26 294.9 AMB	02:55:56.500		769.4 0.90	0.0 89545878	FDSN IR	CEEIN ISC ??? ??? _
ODEM	7.28 113.0 Pn	02:55:59.900 2.1	T	e	99029432	FDSN IR	CEEIN ISC ??? ??? _
CFR	7.28 56.4 Pn	02:55:59.811 1.8	T		28447127	FDSN IR	CEEIN ISC ??? ??? _
CFR	7.28 56.4 Pn	02:55:59.811 1.8	T	_d_	09835755	FDSN IR	CEEIN ISC ??? ??? _
NEGRR	7.30 53.2 Pn	02:56:01.395 3.0	T	_c_	09835760	FDSN IR	CEEIN ISC ??? ??? _
GHRR	7.32 48.4 Pn	02:56:00.800 2.3	T	189.8 0.90 ML	5.7 89540946	FDSN IR	CEEIN ISC ??? ??? _
GHRR	7.32 48.4 Pn	02:56:00.800 2.3	T	10310 0130 112	89541419	FDSN IR	CEEIN ISC ??? ??? _
GHRR	7.32 48.4 AMB	02:56:00.800		189.8 mB	2.7 89543609	FDSN IR	CEEIN ISC ??? ??? _
GHRR	7.32 48.4 AMB	02:56:00.800			0.0 89545879	FDSN IR	CEEIN ISC ??? ??? _
						FDSN IR	CEEIN ISC ??? ??? _
GHRR	7.32 48.4 Pg	02:56:02.240 -16.8	 T	_C_	09835762		_
AYDB	7.32 115.8 Pn	02:56:00.000 1.5		e	99029433	FDSN IR	CEEIN ISC ??? ??? _
TPGR	7.32 59.3 Pn	02:56:00.888 2.3	T	_d_	09835759	FDSN IR	CEEIN ISC ??? ??? _
ABTA	7.33 318.6 Pn	02:55:58.108 0.5	<u>T</u>	787.7 0.54 <u>i</u> ML	6.3 26214483	FDSN IR	CEEIN ISC ??? ??? _
ABTA	7.33 318.6 Sn	02:57:23.248 4.6	T	6840.3 0.72 <u></u> e ML	7.3 26214484	FDSN IR	CEEIN ISC ??? ??? _
CTI	7.34 311.4 Pn	02:55:58.095 0.8	T		01500495	FDSN IR	CEEIN ISC ??? ??? _
CTI	7.34 311.4 Pn	02:55:58.095 0.8	T		28447126	FDSN IR	CEEIN ISC ??? ??? _
GISR	7.36 54.3 Pn	02:56:01.902 2.7	T	_C_	09835761	FDSN IR	CEEIN ISC ??? ??? _
BURAR	7.37 31.4 Pn	02:55:58.360 -0.8	T		01500668	FDSN IR	CEEIN ISC ??? ??? _
BURAR	7.37 31.4 Pg	02:56:02.800 -17.7			28447128	FDSN IR	CEEIN ISC ??? ??? _
BURAR	7.37 31.4 Pb	02:56:02.895 -17.6		_C_	09835764	FDSN IR	CEEIN ISC ??? ??? _
BURAR	7.37 31.4 I	03:31:50.000 -999 205.3 -10.0 327.04	-43.6	<u>-</u>	3	FDSN IR	CEEIN CEEIN ??? ??? _
BURØ8	7.39 31.2 Pn	02:56:01.670 2.3	T	<del></del>	01500502	FDSN IR	CEEIN ISC ??? ??? _
MOA	7.42 331.3 Pn	02:56:00.623 1.5	T		89541420	FDSN IR	CEEIN ISC ??? ??? _
MOA	7.42 331.3 Pn	02:56:00.623 1.5	· T	467.8 0.44e ML	6.1 26214498	FDSN IR	CEEIN ISC ??? ??? _
MOA	7.42 331.3 AMB	02:56:00.700		<del></del>	2.7 89540947	FDSN IR	CEEIN ISC ??? ??? _
MOA	7.42 331.3 AMB	02:56:00.700		180.5 0.80	0.0 89543610	FDSN IR	CEEIN ISC ??? ??? _
MOA	7.42 331.3 AMB	02:56:00.700		180.5 0.80	0.0 89545880	FDSN IR	CEEIN ISC ??? ??? _
MOA	7.42 331.3 Pg	02:56:01.400 -15.1	 T	e	27464943	FDSN IR	CEEIN ISC ??? ??? _
MOA	7.42 331.3 Sn	02:57:23.266 1.1		1561.9 0.46e ML	6.7 26214499	FDSN IR	CEEIN ISC ??? ??? _
TATR	7.44 53.3 Pn	02:56:03.085 2.9	T	_C_	09835765	FDSN IR	CEEIN ISC ??? ??? _
SCTR	7.44 52.6 Pn	02:56:03.085 2.7	T	_d_	09835766	FDSN IR	CEEIN ISC ??? ??? _
IDI	7.44 144.0 Pn	02:55:58.238 -2.5 250.8 -76.5 8.80	-4.8 TA_	122.5 0.35 ML	5.6 97748659	FDSN IR	CEEIN ISC ??? ??? _
IDI	7.44 144.0 Pg	02:55:58.752 -18.8			90406973	FDSN IR	CEEIN ISC ??? ??? _
IDI	7.44 144.0	02:55:58.940			01500497	FDSN IR	CEEIN ISC ??? ??? _
IDI	7.44 144.0 Pb	02:56:00.500 -17.1		e	99029434	FDSN IR	CEEIN ISC ??? ??? _
IDI	7.44 144.0 Sn	02:57:19.600 -2.5 74.3 -253 22.40		77.2 0.33 ML	5.4 97748660	FDSN IR	CEEIN ISC ??? ??? _
BODT	7.44 123.5 Pn	02:56:03.900 4.0	T	e	99029440	FDSN IR	CEEIN ISC ??? ??? _
GIUM	7.48 54.5 Pn	02:56:03.592 2.8	T	_d_	09835767	FDSN IR	CEEIN ISC ??? ??? _
0100	1.10 57.5 111	0L.30.03.33L L.0	'	_4_	03033101	1 2314 110	C2211 15C !!! _

VARL	7.48 50.7 Pn	02:56:02.747 1.9	T		_d_	09835763	FDSN IR	CEEIN ISC	??? ??? _
YLV	7.48 93.5 Pn	02:56:02.700 2.6	T		e	99029439	FDSN IR	CEEIN ISC	??? ??? _
GVD	7.50 150.1 Pn	02:56:02.100 0.4	T	352.4	0.70 ML	6.0 89540948	FDSN IR	CEEIN ISC	??? ??? _
GVD	7.50 150.1 Pn	02:56:02.100 0.4	T			89541422	FDSN IR	CEEIN ISC	??? ??? _
GVD	7.50 150.1 AMB	02:56:02.100		352.4	mB	3.0 89543611	FDSN IR	CEEIN ISC	??? ??? _
GVD	7.50 150.1 AMB	02:56:02.100		352.4	0.70	0.0 89545881	FDSN IR	CEEIN ISC	??? ??? _
GVD	7.50 150.1 Pg	02:56:02.500 -15.8			e	99029438	FDSN IR	CEEIN ISC	??? ??? _
IACM	7.51 143.0 Pn	02:56:00.600 -0.6	 T			89541423	FDSN IR	CEEIN ISC	??? ??? _
MANT	7.52 110.2 Pn	02:55:59.990 -1.6	T			01500498	FDSN IR	CEEIN ISC	??? ??? _
PRMA	7.53 299.2 Pn	02:56:01.470 1.5	T			01500667	FDSN IR	CEEIN ISC	??? ??? _
JAVC	7.53 350.5 Pn	02:56:03.400 2.6	T		e	21055736	FDSN IR	CEEIN ISC	??? ??? _
JAVC	7.53 350.5 AMB	02:56:03.600		693.8	mB	3.3 89540949	FDSN IR	CEEIN ISC	??? ??? _
JAVC	7.53 350.5	02:56:03.600				89541421	FDSN IR	CEEIN ISC	??? ??? _
JAVC	7.53 350.5 AMB	02:56:03.600		693.8		0.0 89543612	FDSN IR	CEEIN ISC	??? ??? _
JAVC	7.53 350.5 AMB	02:56:03.600		693.8	1.40	0.0 89545882	FDSN IR	CEEIN ISC	??? ??? _
JAVC	7.53 350.5	02:58:30.500			e	21055737	FDSN IR	CEEIN ISC	??? ??? _
BIOA	7.53 327.9 Pn	02:56:01.726 1.0	T	826.3	0.70i ML	6.4 26214486	FDSN IR	CEEIN ISC	??? ??? _
BIOA	7.53 327.9 Sn	02:57:28.958 4.2	T	1788.6	0.44i ML	6.7 26214487	FDSN IR	CEEIN ISC	??? ??? _
BIR	7.56 47.8 Pn	02:56:04.300 2.4	T			28447129	FDSN IR	CEEIN ISC	??? ??? _
BIR	7.56 47.8 Pg	02:56:04.375 -19.4			_C_	09835769	FDSN IR	CEEIN ISC	??? ??? _
NAZL	7.58 114.5 Pn	02:56:04.200 2.3	 T		e	99029442	FDSN IR	CEEIN ISC	??? ??? _
KULA	7.58 109.8 Pn	02:56:04.100 2.0	T		e	99029441	FDSN IR	CEEIN ISC	??? ??? _
VLDR	7.58 51.8 Pn	02:56:04.944 2.6	T		_C_	09835770	FDSN IR	CEEIN ISC	??? ??? _
JURR	7.59 61.0 Pn	02:56:04.268 2.4	T		_d_	09835768	FDSN IR	CEEIN ISC	??? ??? _
HRT	7.66 91.4 Pn	02:56:04.700 2.1	T		e	99029443	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pn	02:56:04.800 1.7	T		e	28447130	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		1537.2	1.07 ML	6.7 89540607	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1			1.07 ML	6.7 89540645	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		18703.1	ML	7.8 89540689	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		18703.1	ML	7.8 89540735	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		18703.1	ML	7.8 89540783	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89540831	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89540879	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89541124	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89541191	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89541242	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1				89541424	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89541611	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89541664	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89541717	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89541770	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89541823	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89541876	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89541929	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89541982	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89542353	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89542532	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Pg	02:56:06.000 -21.1		7.5	ML	4.4 89549252	FDSN IR	CEEIN ISC	??? ??? _
LANS	7.70 359.6 Fg	02:57:38.500		1.5		28447131	FDSN IR	CEEIN ISC	??? ??? _
TLCR	7.70 539.0 7.72 58.0 Pn	02:56:06.900 2.9	 T		e	28447131	FDSN IR	CEEIN ISC	??? ??? _
TLCR	7.72 58.0 Pg	02:56:06.972 -19.1				09835771	FDSN IR FDSN IR	CEEIN ISC	??? ??? _
	•		 T	1693 2	_C_ 0 52 i MI		FDSN IR		
LESA	7.73 322.9 Pn	02:56:04.068	T	1003.2	0.52 <u></u> i ML	6.8 26214496	LN2M TK	CEEIN ISC	??? ??? _

LESA	7.73 322.9 Sn	02:57:32.848 3.6	T	1616.8 0.44i	ML 6.7 26214497	FDSN IR	CEEIN ISC	??? ??? _
ADVT	7.78 94.2 Pn	02:56:07.200 3.4	T	6	99029444	FDSN IR	CEEIN ISC	??? ??? _
TVSB	7.82 101.6 Pn	02:56:07.500 2.4	T	6		FDSN IR	CEEIN ISC	??? ??? _
VASR	7.88 46.1 Pn	02:56:08.662 2.4	T	_C_	09835772	FDSN IR	CEEIN ISC	??? ??? _
MSSA	7.90 294.6 Pn	02:56:05.710 0.0	T		01 00001	FDSN IR	CEEIN ISC	??? ??? _
RJOB	7.92 324.8 Pn	02:56:07.200 1.1	T	908.4 0.80	ML 6.5 89540951	FDSN IR	CEEIN ISC	??? ??? _
RJOB	7.92 324.8 Pn	02:56:07.200 1.1	T		89541426	FDSN IR	CEEIN ISC	??? ??? _
RJOB	7.92 324.8 AMB	02:56:07.200		908.4	mB 3.4 89543613	FDSN IR	CEEIN ISC	??? ??? _
RJOB	7.92 324.8 AMB	02:56:07.200		908.4 0.80		FDSN IR	CEEIN ISC	??? ??? _
KRUC	7.93 344.8 Pn	02:56:07.900 2.0	 T			FDSN IR	CEEIN ISC	??? ??? _
KRUC	7.93 344.8 AMB	02:56:08.000		863.3		FDSN IR	CEEIN ISC	??? ??? _
				003.3		FDSN IR		
KRUC	7.93 344.8	02:56:08.000		000 0 1 00	89541428		CEEIN ISC	??? ??? _
KRUC	7.93 344.8 AMB	02:56:08.000		863.3 1.30		FDSN IR	CEEIN ISC	??? ??? _
KRUC	7.93 344.8 AMB	02:56:08.000		863.3 1.30		FDSN IR	CEEIN ISC	??? ??? _
KRUC	7.93 344.8 Sn	02:57:39.100 4.5	T	6		FDSN IR	CEEIN ISC	??? ??? _
KRUC	7.93 344.8	02:58:47.300	 T	6		FDSN IR	CEEIN ISC	??? ??? _
PGF	7.94 281.4 Pn	02:56:06.320 -0.5	T	_d_	47861865	FDSN IR	CEEIN ISC	??? ??? _
PGF	7.94 281.4 Pg	02:56:06.900 -16.6				FDSN IR	CEEIN ISC	??? ??? _
PGF	7.94 281.4 AMB	02:56:07.400		421.1	mB 3.1 89540950	FDSN IR	CEEIN ISC	??? ??? _
PGF	7.94 281.4 AMB	02:56:07.400		421.1 1.10	0.0 89543615	FDSN IR	CEEIN ISC	??? ??? _
PGF	7.94 281.4 AMB	02:56:07.400		421.1 1.10	0.0 89545883	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T	1428.7 0.91		FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T		ML 7.9 89540690	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T	19062.4	ML 7.9 89540736	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	' T	19062.4	ML 7.9 89540784	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	' T		ML 4.5 89540832	FDSN IR	CEEIN ISC	??? ??? _
	7.99 3.5 Ph		' T		MI 4.5 89540832	FDSN IR	CEEIN ISC	
NIE		02:56:09.800 2.8			ML 4.5 89540880			??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T	7.4	ML 4.5 89541125	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T	7.4	ML 4.5 89541192	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	<u>T</u>	7.4	ML 4.5 89541243	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T			FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T	7.4	ML 4.5 89541612	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T	7.4	ML 4.5 89541665	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T	7.4	ML 4.5 89541718	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T	7.4	ML 4.5 89541771	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T	7.4	ML 4.5 89541824	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T		ML 4.5 89541877	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T		ML 4.5 89541930	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T	7.4	ML 4.5 89541983	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	T	7.4	ML 4.5 89542354	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	' T	7.4	ML 4.5 89542533	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pn	02:56:09.800 2.8	' T	7.4	ML 4.5 89549253	FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Pg	02:56:10.170 -22.4		6		FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 Sn	02:57:44.970 9.1	<del></del>	6		FDSN IR	CEEIN ISC	??? ??? _
NIE	7.99 3.5 L	02:59:36.960		398170.0 17.506		FDSN IR	CEEIN ISC	??? ??? _
VSL	8.00 259.2 Pn	02:56:05.370 -2.6	T	_C_		FDSN IR	CEEIN ISC	??? ??? _
VSL	8.00 259.2	02:56:06.200				FDSN IR	CEEIN ISC	??? ??? _
VSL	8.00 259.2 Pg	02:56:08.000 -20.1				FDSN IR	CEEIN ISC	??? ??? _
VSL	8.00 259.2 AMB	02:56:08.600		189.8	mB 2.8 89540952	FDSN IR	CEEIN ISC	??? ??? _
VSL	8.00 259.2 AMB	02:56:08.600		189.8 1.00	0.0 89543616	FDSN IR	CEEIN ISC	??? ??? _
VSL	8.00 259.2 AMB	02:56:08.600		189.8 1.00		FDSN IR	CEEIN ISC	??? ??? _
MAUC	8.01 351.9 Pn	02:56:10.400 3.1	T	6		FDSN IR	CEEIN ISC	??? ??? _
			<del></del>					_

MAUC	8.01 351.9 Sn	02:57:41.100 2.7	T	e	30054275	FDSN IR	CEEIN ISC	??? ??? _
YER	8.02 119.6 Pn	02:56:13.100 4.9		e	99029448	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pn	02:56:09.000 1.0	 T	e	28447133	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		2846.2 0.83 ML	7.1 89540647	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		25656.2 ML	8.0 89540691	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		25656.2 ML	8.0 89540737	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		25656.2 ML	8.0 89540785	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		25656.2 ML	8.0 89540833	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89540881	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89541126	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89541193	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89541244	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4			89541431	FDSN IR	CEEIN ISC	??? ??? _
	•			12.6 ML				
STHS	8.06 7.9 Pg	02:56:09.700 -23.4			4.7 89541613	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89541666	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89541719	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89541772	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89541825	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89541878	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89541931	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89541984	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89542355	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89542534	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9 Pg	02:56:09.700 -23.4		12.6 ML	4.7 89549254	FDSN IR	CEEIN ISC	??? ??? _
STHS	8.06 7.9	02:57:43.100		e	28447134	FDSN IR	CEEIN ISC	??? ??? _
BOB	8.10 297.5 Pn	02:56:08.800 0.6	 T	_c_	47861866	FDSN IR	CEEIN ISC	??? ??? _
IASR	8.11 42.4 Pn	02:56:13.226 4.0	T	_c_ _d_	09835774	FDSN IR	CEEIN ISC	??? ??? _
WTTA	8.12 318.4 Pn	02:56:09.600 0.8	' T	448.3 0.90 ML	6.3 89540954	FDSN IR	CEEIN ISC	??? ??? _
WTTA	8.12 318.4 Pn	02:56:09.600 0.8	' T	440.5 0.50 ML	89541430	FDSN IR	CEEIN ISC	??? ??? _
WTTA	8.12 318.4 AMB	02:56:09.600		448.3 mB	3.1 89543617	FDSN IR	CEEIN ISC	??? ??? _
					0.0 89545887	FDSN IR	CEEIN ISC	??? ??? _
WTTA	8.12 318.4 AMB	02:56:09.600						
WTTA	8.12 318.4 Pg	02:56:09.831 -17.8	<del></del>	907.6 0.48i ML	6.6 26214516	FDSN IR	CEEIN ISC	??? ??? _
WTTA	8.12 318.4 Sn	02:57:41.279 3.0	T	8386.6 0.86i ML	7.6 26214517	FDSN IR	CEEIN ISC	??? ??? _
VRAC	8.13 346.2 Pn		12.30 -1.2 TA_	6.3 0.33 ML	4.4 97748822	FDSN IR	CEEIN ISC	??? ??? _
VRAC	8.13 346.2 Pn	02:56:10.485 1.8	T		28447135	FDSN IR	CEEIN ISC	??? ??? _
VRAC	8.13 346.2 AMB	02:56:10.700		928.7 mB	3.5 89540955	FDSN IR	CEEIN ISC	??? ??? _
VRAC	8.13 346.2	02:56:10.700			89541432	FDSN IR	CEEIN ISC	??? ??? _
VRAC	8.13 346.2 AMB	02:56:10.700		928.7 1.90	0.0 89543618	FDSN IR	CEEIN ISC	??? ??? _
VRAC	8.13 346.2 AMB	02:56:10.700		928.7 1.90	0.0 89545888	FDSN IR	CEEIN ISC	??? ??? _
VRAC	8.13 346.2 Pn	02:56:10.700 2.0		e	21058902	FDSN IR	CEEIN ISC	??? ??? _
VRAC	8.13 346.2 Pg	02:56:11.874 -21.5		_d_	09835773	FDSN IR	CEEIN ISC	??? ??? _
VRAC	8.13 346.2 Sn	02:57:43.400 3.4	T	e	21058903	FDSN IR	CEEIN ISC	??? ??? _
VRAC	8.13 346.2 Lg	02:57:43.945 -39.6 120.2 -43.9	7.40 -26.4 _A_	64.6 0.33 ML	5.4 97748823	FDSN IR	CEEIN ISC	??? ??? _
VRAC	8.13 346.2 LR	02:59:48.118 167.0 2.9		263304.0 18.94	0.0 97748824	FDSN IR	CEEIN ISC	??? ??? _
VRAC	8.13 346.2 AMB	00:00:00.000		222.9 1.04	0.0 97748825	FDSN IR	CEEIN ISC	??? ??? _
SAUV	8.17 91.4 Pn	02:56:11.800 2.5	 T	e	99029447	FDSN IR	CEEIN ISC	??? ??? _
WATA	8.20 318.6 Pn	02:56:10.907 1.1	 Τ	1059.1 0.48e ML	6.7 26214514	FDSN IR	CEEIN ISC	??? ??? _
WATA	8.20 318.6 Sn	02:57:44.357 4.4	' T	4356.2 0.92e ML	7.3 26214515	FDSN IR	CEEIN ISC	??? ??? _
						FDSN IR		
TURN	8.21 121.8 Pn	02:56:15.300 4.6	 T	e	99029452		CEEIN ISC	??? ??? _
CKRC	8.25 335.1 Pn	02:56:11.800 1.7	!	e	28447136	FDSN IR	CEEIN ISC	??? ??? _
CKRC	8.25 335.1 Pn	02:56:11.800 1.7	T	e	30054264	FDSN IR	CEEIN ISC	??? ??? _
CKRC	8.25 335.1 AMS	02:59:40.000		447900.0 18.60	0.0 30054265	FDSN IR	CEEIN ISC	??? ??? _

CKRC	8.25 335.1 MLR	00:00:00.000		447900.0 18		0.0 28447137	FDSN		CEEIN ISC	??? ??? _
TSSL	8.30 60.0 Pn	02:56:15.143 3.2	T		_C_	09835775	FDSN		CEEIN ISC	??? ??? _
SQTA	8.30 316.8 Pn	02:56:12.678 1.5	T		0.38 <u></u> i ML	6.3 26214512	FDSN		CEEIN ISC	??? ??? _
SQTA	8.30 316.8 Sn	02:57:47.263 4.9	T		0.60 <u></u> i ML	7.0 26214513	FDSN	IR	CEEIN ISC	??? ??? _
TREC	8.35 341.4 Pn	02:56:14.100 2.4	T	534.7 1	1.00 ML	6.4 89540956	FDSN	IR	CEEIN ISC	??? ??? _
TREC	8.35 341.4 Pn	02:56:14.100 2.4	T			89541433	FDSN	IR	CEEIN ISC	??? ??? _
TREC	8.35 341.4 AMB	02:56:14.100		534.7	mB	3.2 89543619	FDSN	IR	CEEIN ISC	??? ??? _
TREC	8.35 341.4 AMB	02:56:14.100			1.00	0.0 89545890	FDSN	IR	CEEIN ISC	??? ??? _
TREC	8.35 341.4	02:56:14.100			e	28447138	FDSN	IR	CEEIN ISC	??? ??? _
TREC	8.35 341.4	02:56:14.100			e	30054288	FDSN		CEEIN ISC	??? ??? _
TREC	8.35 341.4 AMS	02:59:40.000		454700.0 15		0.0 30054289	FDSN		CEEIN ISC	??? ??? _
TREC	8.35 341.4 MLR	00:00:00.000		454700.0 15		0.0 28447139	FDSN		CEEIN ISC	??? ??? _
GULT	8.36 93.4 Pn	02:56:15.100 3.0	 T	+5+100.0 IS		99029451	FDSN		CEEIN ISC	??? ??? _
KARP	8.38 132.2 Pn	02:56:11.000 -2.2	T		e	47861867	FDSN		CEEIN ISC	??? ??? _
					_c_					
KARP	8.38 132.2	02:56:12.830		FC4 4	mB	01500509	FDSN		CEEIN ISC	??? ??? _
KARP	8.38 132.2 AMB	02:56:13.300		564.4		3.3 89540957	FDSN		CEEIN ISC	??? ??? _
KARP	8.38 132.2 AMB	02:56:13.300		564.4		0.0 89543620	FDSN		CEEIN ISC	??? ??? _
KARP	8.38 132.2 AMB	02:56:13.300		564.4 1	1.00	0.0 89545889	FDSN		CEEIN ISC	??? ??? _
KARP	8.38 132.2 Pg	02:56:13.400 -18.0				89541435	FDSN		CEEIN ISC	??? ??? _
KARP	8.38 132.2 Pb	02:56:14.440 -16.9	  T		e	23579473	FDSN		CEEIN ISC	??? ??? _
KARP	8.38 132.2 Pn	02:56:14.900 1.7			e	99029450	FDSN	IR	CEEIN ISC	??? ??? _
FETA	8.43 314.3 Pn	02:56:13.918 1.0	T	1107.1	0.84 <u></u> i ML	6.8 26214492	FDSN	IR	CEEIN ISC	??? ??? _
FETA	8.43 314.3 Sn	02:57:49.065 3.4	T	1299.4	0.56e ML	6.8 26214493	FDSN	IR	CEEIN ISC	??? ??? _
BORA	8.43 97.1 Pn	02:56:13.320 -0.0	T			01500666	FDSN	IR	CEEIN ISC	??? ??? _
MOTA	8.44 317.1 Pn	02:56:14.068 1.0	T	463.3	0.48 <u></u> i ML	6.4 26214500	FDSN	IR	CEEIN ISC	??? ??? _
MOTA	8.44 317.1 Sn	02:57:49.165 3.3	T		0.64 <u></u> i ML	7.3 26214501	FDSN		CEEIN ISC	??? ??? _
MORC	8.44 351.1 Pn	02:56:12.380 -0.9	T	500.11		01500503	FDSN		CEEIN ISC	??? ??? _
MORC	8.44 351.1 Pn	02:56:12.380 -0.9	T			28447143	FDSN		CEEIN ISC	??? ??? _
MORC	8.44 351.1 Pg	02:56:13.900 -25.1			 _C_	47861868	FDSN		CEEIN ISC	??? ??? _
MORC	8.44 351.1 Pb	02:56:15.200 -23.8				89541437	FDSN		CEEIN ISC	??? ??? _
MORC	8.44 351.1 Pn	02:56:15.300 2.0			e	21057976	FDSN		CEEIN ISC	??? ??? _
				596.6			FDSN		CEEIN ISC	
MORC	8.44 351.1 AMB	02:56:15.800			mB	3.3 89540959				??? ??? _
MORC	8.44 351.1 AMB	02:56:15.800			0.80	0.0 89543622	FDSN		CEEIN ISC	??? ??? _
MORC	8.44 351.1 AMB	02:56:15.800		596.6		0.0 89545893	FDSN		CEEIN ISC	??? ??? _
MORC	8.44 351.1 Pn	02:56:16.775 3.5	 T	225 2	_C_	09835776	FDSN		CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3			1.59 ML	6.6 89540648	FDSN		CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	13170.7	ML	7.8 89540692	FDSN		CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	13170.7	ML	7.8 89540738	FDSN		CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	13170.7	ML	7.8 89540786	FDSN		CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	13170.7	ML	7.8 89540834	FDSN	IR	CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	5.2	ML	4.4 89540882	FDSN	IR	CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	5.2	ML	4.4 89541127	FDSN	IR	CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	5.2	ML	4.4 89541194	FDSN	IR	CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	5.2	ML	4.4 89541245	FDSN	IR	CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	5.2	ML	4.4 89541614	FDSN	IR	CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	5.2	ML	4.4 89541667	FDSN		CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	5.2	ML	4.4 89541720	FDSN		CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	5.2	ML	4.4 89541773	FDSN		CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	 T	5.2	ML	4.4 89541826	FDSN		CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	' T	5.2	ML	4.4 89541879	FDSN		CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3	' T	5.2	MI	4.4 89541932	FDSN		CEEIN ISC	??? ??? _
					ML					
OKC	8.45 353.8 Pn	02:56:15.500 2.3	T	5.2	ML	4.4 89541985	FDSN	TK	CEEIN ISC	??? ??? _

OKC	8.45 353.8 Pn	02:56:15.500 2.3		T	5.2	ML	4.4 89542356	FDSN	IR	CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3		T	5.2	ML	4.4 89542535	FDSN	IR	CEEIN ISC	??? ??? _
OKC	8.45 353.8 Pn	02:56:15.500 2.3		T	5.2	ML	4.4 89549255	FDSN	IR	CEEIN ISC	??? ??? _
OKC	8.45 353.8 AMB	02:56:16.000			460.0	mB	3.2 89540960	FDSN		CEEIN ISC	??? ??? _
OKC	8.45 353.8	02:56:16.000					89541438	FDSN		CEEIN ISC	??? ??? _
OKC	8.45 353.8 AMB	02:56:16.000			460.0	1.60	0.0 89543621	FDSN		CEEIN ISC	??? ??? _
								FDSN			
OKC	8.45 353.8 AMB	02:56:16.000			460.0		0.0 89545892			CEEIN ISC	??? ??? _
OKC	8.45 353.8 AMS	03:00:00.000			709200.0		0.0 30054276	FDSN		CEEIN ISC	??? ??? _
DALY	8.45 120.2 Pn	02:56:19.000 4.9		 T		e	99029454	FDSN		CEEIN ISC	??? ??? _
FUORN	8.45 310.8 Pn	02:56:13.170 -0.1		T			01500511	FDSN	IR	CEEIN ISC	??? ??? _
FUORN	8.45 310.8 AMB	02:56:13.600			317.7	mB	3.0 89540958	FDSN	IR	CEEIN ISC	??? ??? _
FUORN	8.45 310.8	02:56:13.600					89541434	FDSN	IR	CEEIN ISC	??? ??? _
FUORN	8.45 310.8 AMB	02:56:13.600			317.7	0.90	0.0 89543623	FDSN	IR	CEEIN ISC	??? ??? _
FUORN	8.45 310.8 AMB	02:56:13.600			317.7	0.90	0.0 89545891	FDSN	IR	CEEIN ISC	??? ??? _
GEC2	8.47 332.8 Pn	02:56:14.300 1.0		T			89541436	FDSN		CEEIN ISC	??? ??? _
GEC2	8.47 332.8	02:56:14.370		•			01500563	FDSN		CEEIN ISC	??? ??? _
GERES	8.47 332.8 Pn		1.8 13.80	0.3 TA_	1 0	0.33 ML	3.7 97748645	FDSN		CEEIN ISC	??? ??? _
			1.0 13.00		1.0						??? ??? _
GERES	8.47 332.8	02:56:14.550					01500641	FDSN		CEEIN ISC	
GERES	8.47 332.8	02:56:14.600					28447140	FDSN		CEEIN ISC	??? ??? _
GERES	8.47 332.8 Sn	02:57:48.900 0.7					28447141	FDSN		CEEIN ISC	??? ??? _
GERES	8.47 332.8 Sn		6.8 22.90	-1.3		0.33 ML	4.9 97748646	FDSN		CEEIN ISC	??? ??? _
GERES	8.47 332.8 LR	03:00:12.789 143.5	-5.2 42.90		410191.0	18.24	0.0 97748647	FDSN	IR	CEEIN ISC	??? ??? _
GERES	8.47 332.8 AMB	00:00:00.000			288.9	mB	3.0 97748648	FDSN	IR	CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pn	02:56:16.980 2.7		T		_C_	47861869	FDSN	IR	CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			19182.4		8.0 89540649	FDSN	IR	CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			313982.0	ML	9.2 89540693	FDSN		CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			313982.0	ML	9.2 89540739	FDSN		CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			313982.0	ML	9.2 89540787	FDSN		CEEIN ISC	??? ??? _
KWP					313982.0	MI	9.2 89540835	FDSN		CEEIN ISC	??? ??? _
	8.48 14.1 Pg	02:56:17.500 -23.1				ML					??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89540883	FDSN		CEEIN ISC	
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89541128	FDSN		CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89541195	FDSN		CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89541246	FDSN		CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1					89541439	FDSN	IR	CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89541615	FDSN	IR	CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89541668	FDSN	IR	CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89541721	FDSN	IR	CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89541774	FDSN	IR	CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89541827	FDSN		CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89541880	FDSN		CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89541933	FDSN		CEEIN ISC	??? ??? _
KWP					91.3	ML	5.7 89541935	FDSN		CEEIN ISC	??? ??? _
	8.48 14.1 Pg	02:56:17.500 -23.1				ML					
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89542357	FDSN		CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pg	02:56:17.500 -23.1			91.3	ML	5.7 89549256	FDSN		CEEIN ISC	??? ??? _
KWP	8.48 14.1 Pb	02:56:18.380 -22.3				e	90729554	FDSN		CEEIN ISC	??? ??? _
KWP	8.48 14.1 Sn	02:58:01.060 12.8				e	90729555	FDSN		CEEIN ISC	??? ??? _
KWP	8.48 14.1 L	02:59:59.450			746068.0	17.10e	0.0 90729556	FDSN	IR	CEEIN ISC	??? ??? _
ARG	8.49 125.2 Pn	02:56:13.500 -1.3		T		e	99029449	FDSN	IR	CEEIN ISC	??? ??? _
ARG	8.49 125.2 Pg	02:56:16.200 -16.2					28447142	FDSN	IR	CEEIN ISC	??? ??? _
ARG	8.49 125.2 Pg	02:56:16.210 -16.2					01500664	FDSN	IR	CEEIN ISC	??? ??? _
ARG	8.49 125.2 AMB	02:56:18.200			869.3	mB	3.5 89540961	FDSN		CEEIN ISC	??? ??? _
ARG	8.49 125.2	02:56:18.200			203.3		89541440	FDSN		CEEIN ISC	??? ??? _
AING	J. 15 12J.L	02.33.10.200					033-11-110	ווכט ו	-11	CLLIN 15C	

ARG	8.49 125.2 AMB	02:56:18.200		869.3 1.10	0.0 89543624	FDSN IR	CEEIN ISC	??? ??? _
APMY	8.52 114.6 Pn	02:56:19.500 4.4	T	e	99029455	FDSN IR	CEEIN ISC	??? ??? _
SAHE	8.55 90.3 Pn	02:56:18.465 3.7	T	_d_	09835778	FDSN IR	CEEIN ISC	??? ??? _
STEB	8.58 352.3 Pn	02:56:17.300 2.3	T	e	30054287	FDSN IR	CEEIN ISC	??? ??? _
MILM	8.61 47.5 Pn	02:56:15.500 -0.6	T	4400.0 1.10e ML	7.4 48246121	FDSN IR	CEEIN ISC	??? ??? _
MILM	8.61 47.5 Pg	02:56:17.900 -25.6			28447146	FDSN IR	CEEIN ISC	??? ??? _
MILM	8.61 47.5 Pb	02:56:17.958 -25.5			09835777	FDSN IR	CEEIN ISC	??? ??? _
			 T	_C_ :				_
MILM	8.61 47.5 Sn	02:57:50.000 -2.7		i	48246122	FDSN IR	CEEIN ISC	??? ??? _
MILM	8.61 47.5 L	02:59:36.000		e	48246123	FDSN IR	CEEIN ISC	??? ??? _
MILM	8.61 47.5 MLR	03:00:14.000		561000.0 15.50	0.0 48246124	FDSN IR	CEEIN ISC	??? ??? _
KIS	8.66 47.1 Pn	02:56:17.000 0.2	T	2000.0 0.90e ML	7.1 48246037	FDSN IR	CEEIN ISC	??? ??? _
KIS	8.66 47.1 Pg	02:56:19.400 -25.0			28447151	FDSN IR	CEEIN ISC	??? ??? _
KIS	8.66 47.1 Pb	02:56:19.479 -24.9		_d_	09835779	FDSN IR	CEEIN ISC	??? ??? _
KIS	8.66 47.1 Sn	02:57:51.000 -2.9	T	e	48246038	FDSN IR	CEEIN ISC	??? ??? _
KIS	8.66 47.1 L	02:59:33.000		e	48246039	FDSN IR	CEEIN ISC	??? ??? _
KIS	8.66 47.1 MLR	03:00:20.000		179000.0 16.00	0.0 48246040	FDSN IR	CEEIN ISC	??? ??? _
	8.69 354.2 Pn	02:56:17.100 0.5	 T		89912439	FDSN IR	CEEIN ISC	
RAC				e				??? ??? _
RAC	8.69 354.2 Pn	02:56:17.100 0.5	T	e	28447147	FDSN IR	CEEIN ISC	??? ??? _
RAC	8.69 354.2 MLR	00:00:00.000		611000.0 14.70	0.0 28447148	FDSN IR	CEEIN ISC	??? ??? _
RETA	8.71 316.8 Pn	02:56:17.281 0.8	T	112.1 0.30 <u></u> i ML	5.8 26214506	FDSN IR	CEEIN ISC	??? ??? _
RETA	8.71 316.8 Sn	02:57:56.656 4.9	T	1421.2 0.48e ML	6.9 26214507	FDSN IR	CEEIN ISC	??? ??? _
KHC	8.76 333.3 Pn	02:56:17.800 0.9	T		01500510	FDSN IR	CEEIN ISC	??? ??? _
KHC	8.76 333.3 Pn	02:56:17.800 0.9	T	e	28447149	FDSN IR	CEEIN ISC	??? ??? _
KHC	8.76 333.3 Pg	02:56:17.970 -23.1		_C_	47861870	FDSN IR	CEEIN ISC	??? ??? _
KHC	8.76 333.3 Pb	02:56:18.100 -23.0		e	30054269	FDSN IR	CEEIN ISC	??? ??? _
KHC	8.76 333.3 AMB	02:56:18.300		908.0 mB	3.5 89540962	FDSN IR	CEEIN ISC	??? ??? _
		02:56:18.300		500.0 IIIB	89541441	FDSN IR	CEEIN ISC	??? ??? _
KHC	8.76 333.3							
KHC	8.76 333.3 AMB	02:56:18.300		908.0 0.80	0.0 89543625	FDSN IR	CEEIN ISC	??? ??? _
KHC	8.76 333.3 AMB	02:56:18.300		908.0 0.80	0.0 89545894	FDSN IR	CEEIN ISC	??? ??? _
KHC	8.76 333.3 Sn	02:57:59.100 4.2	T	e	30054270	FDSN IR	CEEIN ISC	??? ??? _
KHC	8.76 333.3 AMS	03:00:00.000		446500.0 16.20	0.0 30054271	FDSN IR	CEEIN ISC	??? ??? _
KHC	8.76 333.3 pmax	00:00:00.000		506.0 0.80 ML	6.5 28447150	FDSN IR	CEEIN ISC	??? ??? _
DAVOX	8.76 310.7 Pn	02:56:18.595	1.5 TA_	10.0 0.33 ML	4.8 97748619	FDSN IR	CEEIN ISC	??? ??? _
DAVOX	8.76 310.7 Pn	02:56:18.595 1.2	T	<del></del>	28447144	FDSN IR	CEEIN ISC	??? ??? _
DAVOX	8.76 310.7 Sn	02:57:58.700 4.8	· <del></del>		28447145	FDSN IR	CEEIN ISC	??? ??? _
DAVOX	8.76 310.7 Sn	02:57:58.720 4.9 1.3 -123 22.90	-0.9	163.7 0.33 ML	6.0 97748620	FDSN IR	CEEIN ISC	??? ??? _
DAVOX	8.76 310.7 LR	03:00:45.684 115.5 -8.5 45.30			0.0 97748621	FDSN IR	CEEIN ISC	??? ??? _
DAVOX	8.76 310.7 AMB	00:00:00.000		203.8 mB	2.9 97748622	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0 Pn	02:56:17.898 -0.2	T	0.0	0.0 90085281	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0 Pg	02:56:18.700 -28.9			28447152	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:18.730			01500508	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0 Pb	02:56:19.360 -28.3		_C_	47861871	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0 AMB	02:56:20.300		704.5 mB	3.4 89540963	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.300			89541442	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0 AMB	02:56:20.300		704.5 1.20	0.0 89543626	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0 AMB	02:56:20.300		704.5 1.20	0.0 89545895	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0 AND	02:56:20.400		705.0 1.24	0.0 89540650	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		25514.2	0.0 89540694	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		25514.2	0.0 89540740	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		25514.2	0.0 89540788	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		25514.2	0.0 89540836	FDSN IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8	0.0 89540884	FDSN IR	CEEIN ISC	??? ??? _

OJC	8.77 1.0	02:56:20.400		5.8		0.0 89541129	FDSN	IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8		0.0 89541196	FDSN	IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8		0.0 89541247	FDSN	IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8		0.0 89541616	FDSN		CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8		0.0 89541669	FDSN		CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8		0.0 89541722	FDSN		CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8		0.0 89541775	FDSN		CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8		0.0 89541828	FDSN		CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8		0.0 89541881	FDSN		CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8		0.0 89541934	FDSN	IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8		0.0 89541987	FDSN	IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8		0.0 89542358	FDSN	IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0	02:56:20.400		5.8		0.0 89549257	FDSN	IR	CEEIN ISC	??? ??? _
OJC	8.77 1.0 Pn	02:56:20.560 2.4			e	90729557	FDSN		CEEIN ISC	??? ??? _
OJC	8.77 1.0 Sn	02:57:59.450 3.5	 T			90729558	FDSN		CEEIN ISC	??? ??? _
			T	E00216 0	e					
OJC	8.77 1.0 L	03:00:12.310		590316.0		0.0 90729559	FDSN		CEEIN ISC	??? ??? _
CAME	8.81 117.6 Pn	02:56:22.100 2.8	T		e	99029457	FDSN		CEEIN ISC	??? ??? _
BASM	8.83 110.1 Pn	02:56:21.500 2.2	T		e	99029456	FDSN		CEEIN ISC	??? ??? _
KRLC	8.84 348.3 Pn	02:56:19.900 1.3	T		e	28447153	FDSN	IR	CEEIN ISC	??? ??? _
KRLC	8.84 348.3 Pn	02:56:19.900 1.3	T		e	30054272	FDSN	IR	CEEIN ISC	??? ??? _
KRLC	8.84 348.3 AMB	02:56:21.200		866.6	mB	3.5 89540964	FDSN	IR	CEEIN ISC	??? ??? _
KRLC	8.84 348.3	02:56:21.200				89541443	FDSN	IR	CEEIN ISC	??? ??? _
KRLC	8.84 348.3 AMB	02:56:21.200		866.6	1.50	0.0 89543627	FDSN		CEEIN ISC	??? ??? _
KRLC	8.84 348.3 AMB	02:56:21.200		866.6		0.0 89545896	FDSN		CEEIN ISC	??? ??? _
KRLC	8.84 348.3 AMS	03:00:20.000		852700.0		0.0 30054273	FDSN		CEEIN ISC	??? ??? _
KRLC	8.84 348.3 MLR	00:00:00.000	 T	852700.0	16.10	0.0 28447154	FDSN		CEEIN ISC	??? ??? _
TUE	8.90 307.7 Pn	02:56:19.520 0.3	T			01500506	FDSN		CEEIN ISC	??? ??? _
TUE	8.90 307.7 Pg	02:56:19.600 -21.8			_C_	47861872	FDSN	IR	CEEIN ISC	??? ??? _
TUE	8.90 307.7 AMB	02:56:19.700		483.0	mB	3.3 89540965	FDSN	IR	CEEIN ISC	??? ??? _
TUE	8.90 307.7	02:56:19.700				89541444	FDSN	IR	CEEIN ISC	??? ??? _
TUE	8.90 307.7 AMB	02:56:19.700		483.0	1.60	0.0 89543628	FDSN	IR	CEEIN ISC	??? ??? _
TUE	8.90 307.7 AMB	02:56:19.700			1.60	0.0 89545897	FDSN	TR	CEEIN ISC	??? ??? _
FUR	8.92 321.6 Pn	02:56:19.700 0.6	T	335 4	0.90 ML	6.4 89540966	FDSN		CEEIN ISC	??? ??? _
FUR	8.92 321.6 Pn	02:56:19.700 0.6	т Т	333.4	0.50 ML	89541445	FDSN		CEEIN ISC	??? ??? _
				225.4						
FUR	8.92 321.6 AMB	02:56:19.700		335.4	mB	3.1 89543629	FDSN		CEEIN ISC	??? ??? _
FUR	8.92 321.6 AMB	02:56:19.700		335.4		0.0 89545898	FDSN		CEEIN ISC	??? ??? _
SHUT	8.92 105.3 Pn	02:56:23.200 2.6	T		e	99029458	FDSN		CEEIN ISC	??? ??? _
PURM	9.00 52.2 Pn	02:56:23.874 2.4	T		_d_	09835780	FDSN	IR	CEEIN ISC	??? ??? _
WET	9.01 330.9 Pn	02:56:21.100 0.9	T	394.4	mB	6.2 89540967	FDSN	IR	CEEIN ISC	??? ??? _
WET	9.01 330.9 Pn	02:56:21.100 0.9	T			89541446	FDSN	IR	CEEIN ISC	??? ??? _
WET	9.01 330.9 AMB	02:56:21.100		394.4	mB	3.2 89543630	FDSN	IR	CEEIN ISC	??? ??? _
WET	9.01 330.9 AMB	02:56:21.100		394.4		0.0 89545899	FDSN		CEEIN ISC	??? ??? _
CIFT	9.03 99.6 Pn	02:56:25.000 3.0	T	33	e	99029460	FDSN		CEEIN ISC	??? ??? _
DAVA	9.05 313.4 Pn	02:56:22.120 0.8	τ		_d_	47861873	FDSN		CEEIN ISC	??? ??? _
				F04 A						
DAVA	9.05 313.4 Pg	02:56:22.896 -20.9		594.0	0.42i	0.0 26214490	FDSN		CEEIN ISC	??? ??? _
DAVA	9.05 313.4 AMB	02:56:23.000		95.2	mB	2.6 89540968	FDSN		CEEIN ISC	??? ??? _
DAVA	9.05 313.4	02:56:23.000				89541447	FDSN		CEEIN ISC	??? ??? _
DAVA	9.05 313.4 AMB	02:56:23.000		95.2	1.20	0.0 89543631	FDSN		CEEIN ISC	??? ??? _
DAVA	9.05 313.4 AMB	02:56:23.000		95.2	1.20	0.0 89545900	FDSN	IR	CEEIN ISC	??? ??? _
DAVA	9.05 313.4 Sn	02:58:04.346 3.7	T	2396.2	0.62i	0.0 26214491	FDSN	IR	CEEIN ISC	??? ??? _
SORM	9.15 40.1 Pn	02:56:26.405 3.4	T			28447159	FDSN		CEEIN ISC	??? ??? _
SORM	9.15 40.1 Pn	02:56:26.405 3.4	T		_d_	09835781	FDSN		CEEIN ISC	??? ??? _
50.00			•		_~_	33033101	. 5511		22211 130	

UBR	9.17 315.9 Pn	02:56:23.600 0.9	T	496.0 mB	6.3 89540969	FDSN IR	CEEIN ISC	??? ??? _
UBR	9.17 315.9 Pn	02:56:23.600 0.9	T		89541448	FDSN IR	CEEIN ISC	??? ??? _
UBR	9.17 315.9 AMB	02:56:23.600		496.0 mB	3.3 89543634	FDSN IR	CEEIN ISC	??? ??? _
UBR	9.17 315.9 AMB	02:56:23.600		496.0 1.00	0.0 89545901	FDSN IR	CEEIN ISC	??? ??? _
DPC	9.18 346.9 Pn	02:56:24.600 1.2	T	367.5 mB	6.2 89540970	FDSN IR	CEEIN ISC	??? ??? _
DPC	9.18 346.9 Pn	02:56:24.600 1.2	T		89541449	FDSN IR	CEEIN ISC	??? ??? _
DPC	9.18 346.9 AMB	02:56:24.600		367.5 mB	3.2 89543632	FDSN IR	CEEIN ISC	??? ??? _
DPC	9.18 346.9 AMB	02:56:24.600		367.5 1.20	0.0 89545902	FDSN IR	CEEIN ISC	??? ??? _
DPC	9.18 346.9 AMS	03:00:30.000		814800.0 13.30	0.0 30054266	FDSN IR	CEEIN ISC	??? ??? _
ISP	9.21 109.6 Pn	02:56:24.650 0.2	T		01500513	FDSN IR	CEEIN ISC	??? ??? _
ISP	9.21 109.6 Pg	02:56:26.900 -20.0		 e	28447155	FDSN IR	CEEIN ISC	??? ??? _
ISP	9.21 109.6 AMB	02:56:27.500		702.6 mB	3.4 89540971	FDSN IR	CEEIN ISC	??? ??? _
ISP	9.21 109.6 AMB	02:56:27.500			89541453	FDSN IR	CEEIN ISC	??? ??? _
				702.6 0.70				
ISP	9.21 109.6 AMB	02:56:27.500			0.0 89543633	FDSN IR	CEEIN ISC	??? ??? _
ISP	9.21 109.6 Pb	02:56:27.980 -18.9		e	23579471	FDSN IR	CEEIN ISC	??? ??? _
ISP	9.21 109.6 pmax	00:00:00.000	 T	648.0 1.30	0.0 28447156	FDSN IR	CEEIN ISC	??? ??? _
PRU	9.23 339.4 Pn	02:56:25.700 2.0		29.2 mB	5.1 89540972	FDSN IR	CEEIN ISC	??? ??? _
PRU	9.23 339.4 Pn	02:56:25.700 2.0	T		89541451	FDSN IR	CEEIN ISC	??? ??? _
PRU	9.23 339.4 AMB	02:56:25.700		29.2 mB	2.1 89543635	FDSN IR	CEEIN ISC	??? ??? _
PRU	9.23 339.4 AMB	02:56:25.700		29.2 1.10	0.0 89545903	FDSN IR	CEEIN ISC	??? ??? _
PRU	9.23 339.4 Pg	02:56:26.000 -26.3		e	28447157	FDSN IR	CEEIN ISC	??? ??? _
PRU	9.23 339.4 Pg	02:56:26.000 -26.3		e	30054281	FDSN IR	CEEIN ISC	??? ??? _
PRU	9.23 339.4 AMS	03:00:20.000		386700.0 16.80	0.0 30054282	FDSN IR	CEEIN ISC	??? ??? _
PRU	9.23 339.4 MLR	00:00:00.000		386700.0 16.80	0.0 28447158	FDSN IR	CEEIN ISC	??? ??? _
BLVD	9.23 102.9 Pn	02:56:27.900 2.9	T	e	99029462	FDSN IR	CEEIN ISC	??? ??? _
YUVA	9.25 92.6 Pn	02:56:27.100 2.7	T	e	99029461	FDSN IR	CEEIN ISC	??? ??? _
ESCA	9.28 288.9 Pn	02:56:24.900 0.3	T	753.6 mB	6.5 89540973	FDSN IR	CEEIN ISC	??? ??? _
ESCA	9.28 288.9 Pn	02:56:24.900 0.3	T		89541450	FDSN IR	CEEIN ISC	??? ??? _
ESCA	9.28 288.9 AMB	02:56:24.900		753.6 mB	3.5 89543636	FDSN IR	CEEIN ISC	??? ??? _
ESCA	9.28 288.9 AMB	02:56:24.900		753.6 0.90	0.0 89545904	FDSN IR	CEEIN ISC	??? ??? _
ELL	9.32 116.9 Pn	02:56:30.700 4.5		e	99029465	FDSN IR	CEEIN ISC	??? ??? _
GRC3	9.32 325.6 Pn	02:56:25.500 1.3	 T		89541452	FDSN IR	CEEIN ISC	??? ??? _
PRA	9.33 339.2 Pn	02:56:27.500 2.4	T	 e	28447160	FDSN IR	CEEIN ISC	??? ??? _
PRA	9.33 339.2 Pn	02:56:27.500 2.4	' T		30054279	FDSN IR	CEEIN ISC	??? ??? _
PRA	9.33 339.2 AMS	03:00:10.000		e 392500.0 16.40	0.0 30054280	FDSN IR	CEEIN ISC	??? ??? _
	9.33 339.2 MLR	00:00:00.000		392500.0 16.40 392500.0 16.40	0.0 28447161	FDSN IR	CEEIN ISC	??? ??? _
PRA			 T					
SVRH	9.34 98.4 Pn	02:56:28.300 1.9	! T	e	99029463	FDSN IR	CEEIN ISC	??? ??? _
UPC	9.39 346.0 Pn	02:56:27.900 1.8	T	523.3 mB	6.3 89540974	FDSN IR	CEEIN ISC	??? ??? _
UPC	9.39 346.0 Pn	02:56:27.900 1.8	T		89541455	FDSN IR	CEEIN ISC	??? ??? _
UPC	9.39 346.0 AMB	02:56:27.900		523.3 mB	3.3 89543637	FDSN IR	CEEIN ISC	??? ??? _
UPC	9.39 346.0 AMB	02:56:27.900		523.3 1.00	0.0 89545905	FDSN IR	CEEIN ISC	??? ??? _
UPC	9.39 346.0	02:56:27.900		e	28447162	FDSN IR	CEEIN ISC	??? ??? _
UPC	9.39 346.0	02:56:27.900		e	30054290	FDSN IR	CEEIN ISC	??? ??? _
UPC	9.39 346.0 AMS	03:00:50.000		626600.0 15.30	0.0 30054291	FDSN IR	CEEIN ISC	??? ??? _
UPC	9.39 346.0 MLR	00:00:00.000		626600.0 15.30	0.0 28447163	FDSN IR	CEEIN ISC	??? ??? _
GRC2	9.39 324.9 Pn	02:56:27.200 2.0	T		89541454	FDSN IR	CEEIN ISC	??? ??? _
0STC	9.40 346.9 Pn	02:56:26.700 0.4	T	e	28447164	FDSN IR	CEEIN ISC	??? ??? _
OSTC	9.40 346.9 Pn	02:56:26.700 0.4	T	e	30054277	FDSN IR	CEEIN ISC	??? ??? _
OSTC	9.40 346.9 AMS	03:00:50.000		795000.0 13.50	0.0 30054278	FDSN IR	CEEIN ISC	??? ??? _
OSTC	9.40 346.9 MLR	00:00:00.000		795000.0 13.50	0.0 28447165	FDSN IR	CEEIN ISC	??? ??? _
AKAS	9.41 120.3 Pn	02:56:26.940 -1.0	T		01500515	FDSN IR	CEEIN ISC	??? ??? _
BCK	9.42 111.4 Pn	02:56:32.300 4.8		e	99029466	FDSN IR	CEEIN ISC	??? ??? _
			<del></del>					

GRC1	9.43 325.8 Pn	02:56:26.100 0.4	T			89541456	FDSN IR	CEEIN ISC	??? ??? _
GRB5	9.45 326.8 Pn	02:56:26.600 0.6	T			89541457	FDSN IR	CEEIN ISC	??? ??? _
CHVC	9.46 346.3 Pn	02:56:28.400 1.2	T		e	28447166	FDSN IR	CEEIN ISC	??? ??? _
CHVC	9.46 346.3 Pn	02:56:28.400 1.2	T		e	30054262	FDSN IR	CEEIN ISC	??? ??? _
CHVC	9.46 346.3 AMS	03:00:50.000		632600.0 13	3.90	0.0 30054263	FDSN IR	CEEIN ISC	??? ??? _
CHVC	9.46 346.3 MLR	00:00:00.000		632600.0 13		0.0 28447167	FDSN IR	CEEIN ISC	??? ??? _
GRC4	9.50 326.2 Pn	02:56:27.000 0.5	T			89541458	FDSN IR	CEEIN ISC	??? ??? _
GRB2	9.58 327.3 Pn	02:56:28.200 0.5	T			89541460	FDSN IR	CEEIN ISC	??? ??? _
GRB3	9.59 328.0 Pn	02:56:28.000 0.3	T			89541461	FDSN IR	CEEIN ISC	??? ??? _
CALF	9.59 288.1 Pn	02:56:29.600 0.3	' T	159.9	mB	5.8 89540975	FDSN IR	CEEIN ISC	??? ??? _
CALF	9.59 288.1 Pn	02:56:29.600 0.3		133.3		89541459	FDSN IR	CEEIN ISC	??? ??? _
CALF			T	159.9	 mD		FDSN IR		
	9.59 288.1 AMB	02:56:29.600			mB	2.8 89543638		CEEIN ISC	??? ??? _
CALF	9.59 288.1 AMB	02:56:29.600	<del></del>	159.9 0		0.0 89545906	FDSN IR	CEEIN ISC	??? ??? _
BNALP	9.65 307.9 Pn	02:56:30.500 1.4	<u>T</u>	952.4	mB	6.6 89540976	FDSN IR	CEEIN ISC	??? ??? _
BNALP	9.65 307.9 Pn	02:56:30.500 1.4	T			89541462	FDSN IR	CEEIN ISC	??? ??? _
BNALP	9.65 307.9 AMB	02:56:30.500		952.4	mB	3.6 89543639	FDSN IR	CEEIN ISC	??? ??? _
BNALP	9.65 307.9 AMB	02:56:30.500		952.4 0	0.90	0.0 89545907	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pn	02:56:31.370 1.3	T		_C_	47861874	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		478.5 1	1.60	0.0 89540695	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		15393.5		0.0 89540741	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		15393.5		0.0 89540789	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		15393.5		0.0 89540837	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		15393.5		0.0 89540885	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		107735.0		0.0 89541130	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9	<del></del>	107735.0		0.0 89541197	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		107735.0		0.0 89541248	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		101133.0		89541464	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		107735.0		0.0 89541617	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		107735.0		0.0 89541670	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		107735.0		0.0 89541723	FDSN IR	CEEIN ISC	??? ??? _
	•								
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		107735.0		0.0 89541776	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		107735.0		0.0 89541829	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		107735.0		0.0 89541882	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		107735.0		0.0 89541935	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		107735.0		0.0 89541988	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		107735.0		0.0 89542359	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pg	02:56:31.600 -28.9		107735.0		0.0 89549258	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Pb	02:56:34.350 -26.2			e	90729560	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 Sn	02:58:17.140 -2.9	 T		e	90729561	FDSN IR	CEEIN ISC	??? ??? _
KSP	9.66 347.6 L	03:00:54.080		864230.0 15	5.60 <u>_</u> e	0.0 90729562	FDSN IR	CEEIN ISC	??? ??? _
GRB1	9.68 327.7 Pn	02:56:29.100 0.0	T			89541463	FDSN IR	CEEIN ISC	??? ??? _
PVCC	9.72 340.8 Pn	02:56:32.000 1.5	T	851.1	mB	6.6 89540977	FDSN IR	CEEIN ISC	??? ??? _
PVCC	9.72 340.8 Pn	02:56:32.000 1.5	T			89541465	FDSN IR	CEEIN ISC	??? ??? _
PVCC	9.72 340.8 AMB	02:56:32.000	<del></del>	851.1	mB	3.6 89543640	FDSN IR	CEEIN ISC	??? ??? _
PVCC	9.72 340.8 AMB	02:56:32.000	<del></del>	851.1 1		0.0 89545908	FDSN IR	CEEIN ISC	??? ??? _
PVCC	9.72 340.8 Pg	02:56:32.400 -29.0		001.1	e	28447168	FDSN IR	CEEIN ISC	??? ??? _
PVCC	9.72 340.8 Pg	02:56:32.400 -29.0			e	30054283	FDSN IR	CEEIN ISC	??? ??? _
PVCC	9.72 340.8 AMS	03:00:30.000		356500.0 17		0.0 30054284	FDSN IR	CEEIN ISC	??? ??? _
							FDSN IR	CEEIN ISC	??? ??? _
PVCC	9.72 340.8 MLR	00:00:00.000	 T	356500.0 17		0.0 28447169			
POLA	9.76 96.2 Pn	02:56:34.400 2.7	Ţ		e	99029467	FDSN IR	CEEIN ISC	??? ??? _
KIZT	9.78 101.2 Pn	02:56:36.100 3.6	T	2.2	e	99029470	FDSN IR	CEEIN ISC	??? ??? _
KEST	9.82 237.7 Pn	02:56:33.100 -0.2	8.1 -43.3 1.30 -12.4 TA_	2.9	mB	4.1 97748686	FDSN IR	CEEIN ISC	??? ??? _

KEST	9.82 237.7	02:56:34.020				01500516	FDSN IR	CEEIN ISC	??? ??? _
KEST	9.82 237.7 Pg	02:56:38.121 -17.7				01377838	FDSN IR	CEEIN ISC	??? ??? _
KEST	9.82 237.7 Pg	02:56:38.121 -17.7				01377839	FDSN IR	CEEIN ISC	??? ??? _
KEST	9.82 237.7 Pg	02:56:38.121 -17.7				01377840	FDSN IR	CEEIN ISC	??? ??? _
KEST	9.82 237.7 Sn	02:58:27.400 5.1	45.0 -6.4 15.70	-8.1 _A_	2.4 0.33	0.0 97748687	FDSN IR	CEEIN ISC	??? ??? _
KEST	9.82 237.7	02:58:27.400				01500640	FDSN IR	CEEIN ISC	??? ??? _
KEST	9.82 237.7 LR	03:01:35.700	75.2 23.8 45.60		616724.0 18.99	0.0 97748688	FDSN IR	CEEIN ISC	??? ??? _
KEST	9.82 237.7 AMB	00:00:00.000			117.9 mB	2.7 97748689	FDSN IR	CEEIN ISC	??? ??? _
RICC	9.85 339.2 Pn	02:56:33.900 1.6		T	e	30054285	FDSN IR	CEEIN ISC	??? ??? _
RICC	9.85 339.2 AMS	03:00:40.000			337500.0 15.40	0.0 30054286	FDSN IR	CEEIN ISC	??? ??? _
OGAG	10.00 291.8 Pn	02:56:36.400 1.8		 T	651.1 mB	6.5 89540979	FDSN IR	CEEIN ISC	??? ??? _
OGAG	10.00 291.8 Pn	02:56:36.400 1.8		' T	031.1 IIIB	89541468	FDSN IR	CEEIN ISC	??? ??? _
OGAG	10.00 291.8 AMB	02:56:36.400			651.1 mB	3.5 89543642	FDSN IR	CEEIN ISC	??? ??? _
OGAG	10.00 291.8 AMB	02:56:36.400			651.1 0.70	0.0 89545910	FDSN IR	CEEIN ISC	??? ??? _
GRA2	10.01 327.8 Pn	02:56:34.000 0.6		<u>T</u>		89541466	FDSN IR	CEEIN ISC	??? ??? _
CIDE	10.04 83.1 Pn	02:56:39.204 4.1		T	_c_	09835782	FDSN IR	CEEIN ISC	??? ??? _
BNI	10.06 295.3 Pn	02:56:33.300 -1.6		T	_c_	47861875	FDSN IR	CEEIN ISC	??? ??? _
BNI	10.06 295.3	02:56:33.350				01500512	FDSN IR	CEEIN ISC	??? ??? _
BNI	10.06 295.3 Pg	02:56:33.400 -24.0				28447170	FDSN IR	CEEIN ISC	??? ??? _
BNI	10.06 295.3 AMB	02:56:36.200			523.0 mB	3.4 89540978	FDSN IR	CEEIN ISC	??? ??? _
BNI	10.06 295.3	02:56:36.200				89541467	FDSN IR	CEEIN ISC	??? ??? _
BNI	10.06 295.3 AMB	02:56:36.200			523.0 1.00	0.0 89543641	FDSN IR	CEEIN ISC	??? ??? _
BNI	10.06 295.3 AMB	02:56:36.200			523.0 1.00	0.0 89545909	FDSN IR	CEEIN ISC	??? ??? _
HSKC	10.09 337.2 Pn	02:56:36.500 0.9		T		89541471	FDSN IR	CEEIN ISC	??? ??? _
HSKC	10.09 337.2 Pg	02:56:36.700 -31.2			 e	30054267	FDSN IR	CEEIN ISC	??? ??? _
HSKC	10.09 337.2 AMS	03:00:50.000			380700.0 19.20	0.0 30054268	FDSN IR	CEEIN ISC	??? ??? _
GRFO	10.09 327.5 Pn	02:56:35.200 0.7		T	715.6 mB	6.5 89540981	FDSN IR	CEEIN ISC	??? ??? _
GRF0	10.09 327.5 Pn	02:56:35.200 0.7		' T	715.0	89541470	FDSN IR	CEEIN ISC	??? ??? _
GRF0		02:56:35.200			715.6 mB	3.5 89543643	FDSN IR	CEEIN ISC	??? ??? _
GRF0	10.09 327.5 AMB				745 6 4 40		FDSN IR		??? ??? _
	10.09 327.5 AMB	02:56:35.200			715.6 1.40	0.0 89545912		CEEIN ISC	
SLE	10.09 312.4 Pn	02:56:36.000 1.4		T	213.4 mB	6.0 89540980	FDSN IR	CEEIN ISC	??? ??? _
SLE	10.09 312.4 Pn	02:56:36.000 1.4		T		89541469	FDSN IR	CEEIN ISC	??? ??? _
SLE	10.09 312.4 AMB	02:56:36.000			213.4 mB	3.0 89543644	FDSN IR	CEEIN ISC	??? ??? _
SLE	10.09 312.4 AMB	02:56:36.000			213.4 1.10	0.0 89545911	FDSN IR	CEEIN ISC	??? ??? _
OGDI	10.10 289.7 Pn	02:56:41.200 5.1			635.5 mB	6.5 89540982	FDSN IR	CEEIN ISC	??? ??? _
OGDI	10.10 289.7 Pn	02:56:41.200 5.1				89541472	FDSN IR	CEEIN ISC	??? ??? _
OGDI	10.10 289.7 AMB	02:56:41.200			635.5 mB	3.5 89543645	FDSN IR	CEEIN ISC	??? ??? _
SENIN	10.11 303.2 Pn	02:56:35.790 0.5		T		01500525	FDSN IR	CEEIN ISC	??? ??? _
LOD	10.16 94.5 Pn	02:56:40.600 3.6		T	e	99029473	FDSN IR	CEEIN ISC	??? ??? _
ANTO	10.19 94.6 Pn	02:56:37.910 0.6		T		28447171	FDSN IR	CEEIN ISC	??? ??? _
ANTO	10.19 94.6 Pn	02:56:37.910 0.6		T		01500663	FDSN IR	CEEIN ISC	??? ??? _
ANTO	10.19 94.6 Pg	02:56:39.050 -23.6			_C_	47861877	FDSN IR	CEEIN ISC	??? ??? _
ANTO	10.19 94.6 AMB	02:56:39.400			244.5 mB	3.1 89540984	FDSN IR	CEEIN ISC	??? ??? _
ANTO	10.19 94.6	02:56:39.400				89541475	FDSN IR	CEEIN ISC	??? ??? _
ANTO	10.19 94.6 AMB	02:56:39.400			244.5 0.90	0.0 89543646	FDSN IR	CEEIN ISC	??? ??? _
ANTO	10.19 94.6 AMB	02:56:39.400			244.5 0.90	0.0 89545913	FDSN IR	CEEIN ISC	??? ??? _
ANTO	10.19 94.6 Pb	02:56:40.008 -22.6				09835783	FDSN IR	CEEIN ISC	??? ??? _
BRG	10.19 34.6 PD 10.19 339.5 Pn	02:56:38.200 1.0		 T	_c_ 563.8 mB	6.4 89540983	FDSN IR	CEEIN ISC	??? ??? _
					563.8 mB				
BRG	10.19 339.5 Pn	02:56:38.200 1.0		T		89541473	FDSN IR	CEEIN ISC	??? ??? _
BRG	10.19 339.5 AMB	02:56:38.200			563.8 mB	3.4 89543647	FDSN IR	CEEIN ISC	??? ??? _
BRG	10.19 339.5 AMB	02:56:38.200			563.8 1.90	0.0 89545914	FDSN IR	CEEIN ISC	??? ??? _
TANN	10.23 333.6 Pn	02:56:37.700 0.5		T	589.2 mB	6.5 89540985	FDSN IR	CEEIN ISC	??? ??? _

TANIN	40 22 222 6 8	02 56 27 700 0 5	<b>-</b>			00544474	EDGN TD	CEETH TOC	222 222
TANN	10.23 333.6 Pn	02:56:37.700 0.5	T		mB	89541474	FDSN IR	CEEIN ISC	??? ??? _
TANN	10.23 333.6 AMB	02:56:37.700		589.2	mB	3.5 89543648	FDSN IR	CEEIN ISC	??? ??? _
TANN	10.23 333.6 AMB	02:56:37.700		589.2	0.80	0.0 89545915	FDSN IR	CEEIN ISC	??? ??? _
SEYD	10.33 109.0 Pn	02:56:42.900 3.0	T		e	99029474	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	4892.6	mB	7.4 89540696	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	50895.9	mB	8.4 89540742	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	50895.9	mB	8.4 89540790	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	50895.9	mB	8.4 89540838	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	† T	50895.9	mB	8.4 89540886	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	221773.0	mB	9.0 89541131	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	221773.0	mB	9.0 89541198	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	221773.0	mB	9.0 89541249	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	221773.0	mB	9.0 89541618	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	221773.0	mB	9.0 89541671	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	221773.0	mB	9.0 89541724	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	221773.0	mB	9.0 89541777	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	221773.0	mB	9.0 89541830	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	221773.0	mB	9.0 89541883	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	221773.0	mB	9.0 89541936	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	τ Τ	221773.0		9.0 89541989	FDSN IR	CEEIN ISC	??? ??? _
				221773.0	mB				
STU	10.34 318.5 Pn	02:56:38.903 1.1	T		mB	9.0 89542360	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T	221773.0	mB	9.0 89549259	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pn	02:56:38.903 1.1	T		_C_	47861876	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 AMB	02:56:39.000 02:56:39.000 02:56:39.000 02:56:39.000 02:56:39.000 02:56:39.000 02:56:40.500 -23.8 02:56:44.010 2.3		6.0	mB	1.5 89540986	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5	02:56:39.000				89541476	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 AMB	02:56:39.000		6.0	0.80	0.0 89543649	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 AMB	02:56:39.000			0.80	0.0 89545916	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5	02:56:39.000				28447172	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5	02:56:39.040				01500514	FDSN IR	CEEIN ISC	??? ??? _
STU	10.34 318.5 Pg	02:56:43.500 -23.8			e	23579482	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pn	02:56:44.010 2.3	 T			47861879	FDSN IR	CEEIN ISC	??? ??? _
		02.50.44.000 24.0	'		_c_				
BEL	10.42 4.2 Pg	02:56:44.080 -34.8		475 5	e	90729563	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 AMB	02:56:44.800		475.5	mB	3.4 89543650	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pb	02:56:45.400 -33.5		727134.0		0.0 89541132	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pb	02:56:45.400 -33.5		727134.0		0.0 89541199	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pb	02:56:45.400 -33.5		727134.0		0.0 89541250	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pb	02:56:45.400 -33.5				89541477	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pb	02:56:45.400 -33.5		727134.0		0.0 89541619	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pb	02:56:45.400 -33.5		727134.0		0.0 89541672	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pb	02:56:45.400 -33.5		727134.0		0.0 89541725	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pb	02:56:45.400 -33.5		727134.0		0.0 89541778	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pb	02:56:45.400 -33.5		727134.0		0.0 89541831	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pb	02:56:45.400 -33.5		727134.0		0.0 89541884	FDSN IR	CEEIN ISC	??? ??? _
	10.42 4.2 Pb	02.56.45.400 22.5		727134.0			FDSN IR	CEEIN ISC	??? ??? _
BEL		02:56:44.010 2.3 02:56:44.080 -34.8 02:56:44.800 02:56:45.400 -33.5 02:56:45.400 -33.5				0.0 89541937			
BEL	10.42 4.2 Pb	02:56:45.400 -33.5		727134.0		0.0 89541990	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pb	02:56:45.400 -33.5		727134.0		0.0 89542361	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Pb	02:56:45.400 -33.5		727134.0		0.0 89549260	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 Sn	02:58:47.720 11.5			e	90729564	FDSN IR	CEEIN ISC	??? ??? _
BEL	10.42 4.2 L	03:01:18.210			16.60e	0.0 90729565	FDSN IR	CEEIN ISC	??? ??? _
KKUL	10.46 98.2 Pn	02:56:44.600 3.1	T	476.7	mB	6.4 89540987	FDSN IR	CEEIN ISC	??? ??? _
KKUL	10.46 98.2 Pn	02:56:44.600 3.1	T			89541479	FDSN IR	CEEIN ISC	??? ??? _
KKUL	10.46 98.2 AMB	02:56:44.600		476.7	mB	3.4 89543651	FDSN IR	CEEIN ISC	??? ??? _

AFSR	10.50 96.5 Pn	02:56:44.400 2.6	T	e	99029476	FDSN IR	CEEIN ISC	??? ??? _
BF0	10.51 314.6 Pn	02:56:40.520 0.4	T	_d_	47861878	FDSN IR	CEEIN ISC	??? ??? _
BFO	10.51 314.6 Pg	02:56:40.800 -29.4			28447173	FDSN IR	CEEIN ISC	??? ??? _
BFO	10.51 314.6	02:56:40.830			01500524	FDSN IR	CEEIN ISC	??? ??? _
KULU	10.56 98.7 Pn	02:56:47.100 4.2	 T	e	99029478	FDSN IR	CEEIN ISC	??? ??? _
ORIF	10.57 293.7 Pn	02:56:42.600 0.5	T		89541478	FDSN IR	CEEIN ISC	??? ??? _
ORIF	10.57 293.7 AMB	02:56:43.000		747.4 mB	3.6 89540988	FDSN IR	CEEIN ISC	??? ??? _
ORIF	10.57 293.7 AMB	02:56:43.000		747.4 0.80	0.0 89543652	FDSN IR	CEEIN ISC	??? ??? _
ORIF	10.57 293.7 AMB	02:56:43.000		747.4 0.80	0.0 89545917	FDSN IR	CEEIN ISC	??? ??? _
			 T	747.4 0.80				_
CMAH	10.59 246.9 Pn	02:56:46.700 2.8		013.0	14046530	FDSN IR	CEEIN ISC	??? ??? _
BOURR	10.62 308.1 Pn	02:56:42.400 0.9	T	813.9 mB	6.6 89540989	FDSN IR	CEEIN ISC	??? ??? _
BOURR	10.62 308.1 Pn	02:56:42.400 0.9	T		89541480	FDSN IR	CEEIN ISC	??? ??? _
BOURR	10.62 308.1 AMB	02:56:42.400		813.9 mB	3.6 89543653	FDSN IR	CEEIN ISC	??? ??? _
BOURR	10.62 308.1 AMB	02:56:42.400		813.9 0.90	0.0 89545918	FDSN IR	CEEIN ISC	??? ??? _
CHBY	10.63 101.3 Pn	02:56:47.800 3.8	T	e	99029480	FDSN IR	CEEIN ISC	??? ??? _
ILGA	10.68 87.5 Pn	02:56:43.600 -0.9	T		01500521	FDSN IR	CEEIN ISC	??? ??? _
ILGA	10.68 87.5 AMB	02:56:48.100		174.3	3.0 89540991	FDSN IR	CEEIN ISC	??? ??? _
ILGA	10.68 87.5	02:56:48.100			89541484	FDSN IR	CEEIN ISC	??? ??? _
ILGA	10.68 87.5 AMB	02:56:48.100		174.3 1.10	0.0 89543654	FDSN IR	CEEIN ISC	??? ??? _
ARBF	10.70 285.7 Pn	02:56:45.400 1.0	T	367.1 mB	6.3 89540990	FDSN IR	CEEIN ISC	??? ??? _
ARBF	10.70 285.7 Pn	02:56:45.400 1.0	T		89541481	FDSN IR	CEEIN ISC	??? ??? _
ARBF	10.70 285.7 AMB	02:56:45.400		367.1 mB	3.3 89543656	FDSN IR	CEEIN ISC	??? ??? _
ARBF	10.70 285.7 AMB	02:56:45.400		367.1 1.20	0.0 89545919	FDSN IR	CEEIN ISC	??? ??? _
MOX	10.72 331.8 Pn	02:56:44.300 0.8	 T	584.3 mB	6.5 89540992	FDSN IR	CEEIN ISC	??? ??? _
MOX	10.72 331.8 Pn	02:56:44.300 0.8	' T	304.3 IIID	89541482	FDSN IR	CEEIN ISC	??? ??? _
MOX	10.72 331.8 AMB	02:56:44.300		584.3 mB	3.5 89543655	FDSN IR	CEEIN ISC	??? ??? _
MOX	10.72 331.8 AMB	02:56:44.300	 T	584.3 0.70	0.0 89545920	FDSN IR	CEEIN ISC	??? ??? _
ABSA	10.74 245.1 Pn	02:56:46.300 0.4	T		14046525	FDSN IR	CEEIN ISC	??? ??? _
BZK	10.82 82.5 Pn	02:56:46.940 1.0	T		01500528	FDSN IR	CEEIN ISC	??? ??? _
BZK	10.82 82.5 Pg	02:56:47.300 -29.4		e	99029479	FDSN IR	CEEIN ISC	??? ??? _
R9F13	10.83 5.2	02:56:49.900		e	40239185	FDSN IR	CEEIN ISC	??? ??? _
R9F13	10.83 5.2 Sn	02:58:44.900 -0.6	T	e	40239186	FDSN IR	CEEIN ISC	??? ??? _
R9F13	10.83 5.2 Sn	02:58:51.400 5.9		e	40239187	FDSN IR	CEEIN ISC	??? ??? _
GIMEL	10.83 302.4 Pn	02:56:44.800 0.2	T	688.4 mB	6.6 89540993	FDSN IR	CEEIN ISC	??? ??? _
GIMEL	10.83 302.4 Pn	02:56:44.800 0.2	T		89541483	FDSN IR	CEEIN ISC	??? ??? _
GIMEL	10.83 302.4 AMB	02:56:44.800		688.4 mB	3.6 89543658	FDSN IR	CEEIN ISC	??? ??? _
GIMEL	10.83 302.4 AMB	02:56:44.800		688.4 1.20	0.0 89545921	FDSN IR	CEEIN ISC	??? ??? _
CLL	10.84 337.6 Pn	02:56:46.070 -0.0	T		01500519	FDSN IR	CEEIN ISC	??? ??? _
CLL	10.84 337.6 AMB	02:56:47.000		419.2 mB	3.4 89540994	FDSN IR	CEEIN ISC	??? ??? _
CLL	10.84 337.6	02:56:47.000		<del></del>	89541485	FDSN IR	CEEIN ISC	??? ??? _
CLL	10.84 337.6 AMB	02:56:47.000		419.2 1.10	0.0 89543657	FDSN IR	CEEIN ISC	??? ??? _
CLL	10.84 337.6 AMB	02:56:47.000		419.2 1.10	0.0 89545922	FDSN IR	CEEIN ISC	??? ??? _
CLL	10.84 337.6 Pg	02:56:49.000 -33.5	  T	e	28447174	FDSN IR	CEEIN ISC	??? ??? _
	10.85 94.5 Pn	02:56:46.785 0.1	 T		01500529	FDSN IR	CEEIN ISC	??? ??? _
	10.85 94.5 Pn	02:56:46.785 0.1	T T		28447175	FDSN IR	CEEIN ISC	??? ??? _
BRTR	10.85 94.5 Pn	02:56:47.090 0.4	T	1.6.0.22	01500535	FDSN IR	CEEIN ISC	??? ??? _
BRTR	10.85 94.5 Pg	02:56:49.050 -25.4 272.8 -10.9		1.6 0.33	0.0 97748602	FDSN IR	CEEIN ISC	??? ??? _
BRTR	10.85 94.5 Pb	02:56:49.400 -25.1		i	28447176	FDSN IR	CEEIN ISC	??? ??? _
BRTR	10.85 94.5 Lg	02:59:51.925 -3.7 275.0 -8.7			97748603	FDSN IR	CEEIN ISC	??? ??? _
BRTR	10.85 94.5 LR		42.10	311843.0 18.28	0.0 97748604	FDSN IR	CEEIN ISC	??? ??? _
BRTR	10.85 94.5 PKiKP		3.90 3.7 TA_	2.4 0.94	0.0 97748605	FDSN IR	CEEIN ISC	??? ??? _
BRTR	10.85 94.5 AMB	00:00:00.000		40.6 mB	2.4 97748606	FDSN IR	CEEIN ISC	??? ??? _

BRTR	10.85 94.5 pmax	00:00:00.000			28447177	FDSN IR	CEEIN ISC	??? ??? _
CAEH	10.91 248.8 Pn	02:56:48.300 -0.0	 T		14046526	FDSN IR	CEEIN ISC	??? ??? _
KAMT	11.00 96.2 Pn	02:56:54.200 5.6		e	99029482	FDSN IR	CEEIN ISC	??? ??? _
ECH	11.09 311.7 Pn	02:56:48.600 0.8	 T	_c_	47861880	FDSN IR	CEEIN ISC	??? ??? _
ECH	11.09 311.7	02:56:48.760			01500522	FDSN IR	CEEIN ISC	??? ??? _
ECH	11.09 311.7	02:56:48.800			28447178	FDSN IR	CEEIN ISC	??? ??? _
ECH	11.09 311.7 AMB	02:56:49.000		718.0 mB	3.6 89540995	FDSN IR	CEEIN ISC	??? ??? _
ECH	11.09 311.7	02:56:49.000	<del></del>		89541486	FDSN IR	CEEIN ISC	??? ??? _
ECH	11.09 311.7 AMB	02:56:49.000	<del></del>	718.0 1.10	0.0 89543659	FDSN IR	CEEIN ISC	??? ??? _
ECH	11.09 311.7 AMB	02:56:49.000		718.0 1.10	0.0 89545923	FDSN IR	CEEIN ISC	??? ??? _
ECH	11.09 311.7	02:56:49.027	<del></del>	710.0 1.10	90085200	FDSN IR	CEEIN ISC	??? ??? _
NEUB	11.13 333.9 Pn	02:56:52.600 3.1	 T	549.3 mB	6.5 89540996	FDSN IR	CEEIN ISC	??? ??? _
NEUB	11.13 333.9 Pn	02:56:52.600 3.1		349.3 IIIB	89541487	FDSN IR	CEEIN ISC	??? ??? _
			T	p				
NEUB	11.13 333.9 AMB	02:56:52.600		549.3 mB	3.5 89543660	FDSN IR	CEEIN ISC	??? ??? _
NEUB	11.13 333.9 AMB	02:56:52.600	<del></del>	549.3 0.90	0.0 89545924	FDSN IR	CEEIN ISC	??? ??? _
CKFL	11.19 247.4 Pn	02:56:52.800 0.6	<u></u>		14046528	FDSN IR	CEEIN ISC	??? ??? _
SIM	11.19 66.9 Pn	02:56:52.600 1.6	T	e	28447179	FDSN IR	CEEIN ISC	??? ??? _
SIM	11.19 66.9	02:58:58.000		e	28447181	FDSN IR	CEEIN ISC	??? ??? _
SIM	11.19 66.9 pmax	00:00:00.000		6600.0 mB	7.6 28447180	FDSN IR	CEEIN ISC	??? ??? _
SIM	11.19 66.9 smax	00:00:00.000		1800.0 1.10	0.0 28447182	FDSN IR	CEEIN ISC	??? ??? _
SIM	11.19 66.9 MLR	00:00:00.000		146000.0 13.00	0.0 28447183	FDSN IR	CEEIN ISC	??? ??? _
SULT	11.22 102.3 Pn	02:56:56.700 4.7		e	99029487	FDSN IR	CEEIN ISC	??? ??? _
GAZI	11.23 113.5 Pn	02:56:55.300 3.0	T	e	99029484	FDSN IR	CEEIN ISC	??? ??? _
KIEV	11.41 32.6 Pn	02:56:53.000 -0.0	T	<del></del>	01500520	FDSN IR	CEEIN ISC	??? ??? _
KIEV	11.41 32.6 Pn	02:56:53.000 -0.0	T		28447185	FDSN IR	CEEIN ISC	??? ??? _
KIEV	11.41 32.6 Pg	02:56:54.572 -38.5	·	0.0	0.0 90085201	FDSN IR	CEEIN ISC	??? ??? _
KIEV	11.41 32.6 Pb	02:56:54.942 -38.2	<del></del>		23596987	FDSN IR	CEEIN ISC	??? ??? _
KIEV	11.41 32.6 Pn	02:56:55.570 2.5			47861882	FDSN IR	CEEIN ISC	??? ??? _
KIEV		02:56:55.800		_C_ 640.2 mB	3.6 89540998	FDSN IR	CEEIN ISC	??? ??? _
KIEV	11.41 32.6 AMB			640.2 mB	89541490	FDSN IR	CEEIN ISC	??? ??? _
	11.41 32.6	02:56:55.800		640 3 1 00				
KIEV	11.41 32.6 AMB	02:56:55.800		640.2 1.00	0.0 89543661	FDSN IR	CEEIN ISC	??? ??? _
KIEV	11.41 32.6 AMB	02:56:55.800		640.2 1.00	0.0 89545925	FDSN IR	CEEIN ISC	??? ??? _
CASM	11.42 247.3 Pn	02:57:00.200 5.0	<del></del>	 i	14046527	FDSN IR	CEEIN ISC	??? ??? _
AKBB	11.42 32.7 Pn	02:56:55.200 2.0	<u>T</u>	1	28447187	FDSN IR	CEEIN ISC	??? ??? _
	11.42 32.7 Pn	02:56:53.495 0.3	T		01500539	FDSN IR	CEEIN ISC	??? ??? _
	11.42 32.7 Pn	02:56:53.495 0.3	T		28447186	FDSN IR	CEEIN ISC	??? ??? _
AKASG	11.42 32.7 Pg	02:56:55.600 -37.7 222.7	3.1 12.90 -3.5	3.9 0.33	0.0 97748569	FDSN IR	CEEIN ISC	??? ??? _
AKASG	11.42 32.7 Lg	03:00:18.219 6.4 222.3	2.7 28.80 -1.3		97748570	FDSN IR	CEEIN ISC	??? ??? _
AKASG	11.42 32.7 LR	03:01:50.452 210.5	-9.1 40.30	364847.0 18.58	0.0 97748571	FDSN IR	CEEIN ISC	??? ??? _
UBBA	11.46 328.0 Pn	02:56:54.800 1.9	T	392.2 mB	6.4 89540997	FDSN IR	CEEIN ISC	??? ??? _
UBBA	11.46 328.0 Pn	02:56:54.800 1.9	T		89541488	FDSN IR	CEEIN ISC	??? ??? _
UBBA	11.46 328.0 AMB	02:56:54.800		392.2 mB	3.4 89543662	FDSN IR	CEEIN ISC	??? ??? _
UBBA	11.46 328.0 AMB	02:56:54.800		392.2 1.60	0.0 89545926	FDSN IR	CEEIN ISC	??? ??? _
WIMM	11.49 334.0 Pn	02:56:55.000 0.6	 T	743.9 mB	6.7 89540999	FDSN IR	CEEIN ISC	??? ??? _
WIMM	11.49 334.0 Pn	02:56:55.000 0.6	 Т		89541489	FDSN IR	CEEIN ISC	??? ??? _
WIMM	11.49 334.0 AMB	02:56:55.000		743.9 mB	3.7 89543663	FDSN IR	CEEIN ISC	??? ??? _
WIMM	11.49 334.0 AMB	02:56:55.000			0.0 89545927	FDSN IR	CEEIN ISC	??? ??? _
			 T					
SSB	11.57 294.3 Pn	02:56:53.850 -1.2	T	_C_	47861881	FDSN IR	CEEIN ISC	??? ??? _
SSB	11.57 294.3 Pg	02:56:54.000 -30.2			28447184	FDSN IR	CEEIN ISC	??? ??? _
SSB	11.57 294.3	02:56:54.030		468.2 mB	01500518	FDSN IR	CEEIN ISC	??? ??? _
SSB	11.57 294.3 AMB	02:56:54.100		468.2 mB	3.5 89541000	FDSN IR	CEEIN ISC	??? ??? _
SSB	11.57 294.3	02:56:54.100			89541491	FDSN IR	CEEIN ISC	??? ??? _

SSB	11.57 294.3 AMB	02:56:54.100			1.20	0.0 89543664	FDSN IR	CEEIN ISC	??? ??? _
SSB	11.57 294.3 AMB	02:56:54.100		468.2	1.20	0.0 89545928	FDSN IR	CEEIN ISC	??? ??? _
SSB	11.57 294.3 Pb	02:56:55.069 -29.1		0.0		0.0 90085289	FDSN IR	CEEIN ISC	??? ??? _
CTEI	11.58 246.6 Pn	02:57:03.500 5.8				14046531	FDSN IR	CEEIN ISC	??? ??? _
TNS	11.69 322.4 Pn	02:56:58.100 1.9	T	907.1	mB	6.8 89541002	FDSN IR	CEEIN ISC	??? ??? _
TNS	11.69 322.4 Pn	02:56:58.100 1.9	T	301.11		89541493	FDSN IR	CEEIN ISC	??? ??? _
				007.1					
TNS	11.69 322.4 AMB	02:56:58.100		907.1	mB	3.8 89543665	FDSN IR	CEEIN ISC	??? ??? _
TNS	11.69 322.4 AMB	02:56:58.100		907.1	1.20	0.0 89545929	FDSN IR	CEEIN ISC	??? ??? _
GULA	11.70 100.6 Pn	02:57:02.800 4.3	T		e	99029490	FDSN IR	CEEIN ISC	??? ??? _
RUE	11.71 342.4 Pn	02:56:59.110 0.5	T		i	89855918	FDSN IR	CEEIN ISC	??? ??? _
RUE	11.71 342.4 Pn	02:56:59.110 0.5	T		i	89894002	FDSN IR	CEEIN ISC	??? ??? _
RUE	11.71 342.4 Pn	02:56:59.110 0.5	T		i	89958538	FDSN IR	CEEIN ISC	??? ??? _
RUE	11.71 342.4 Pn	02:56:59.110 0.5	T		i	89979143	FDSN IR	CEEIN ISC	??? ??? _
RUE	11.71 342.4 Pn	02:56:59.110 0.5	· Т			89981822	FDSN IR	CEEIN ISC	??? ??? _
					i				
RUE	11.71 342.4 Pn	02:56:59.110 0.5	T		i	89996843	FDSN IR	CEEIN ISC	??? ??? _
RUE	11.71 342.4 Pn	02:56:59.110 0.5	T		i	90121382	FDSN IR	CEEIN ISC	??? ??? _
RUE	11.71 342.4 Pg	02:56:59.900 -38.6			_C_	47861883	FDSN IR	CEEIN ISC	??? ??? _
RUE	11.71 342.4 Pb	02:57:01.670 -36.9			e	23579480	FDSN IR	CEEIN ISC	??? ??? _
RUE	11.71 342.4 AMB	02:57:02.000	 T	406.9	mB	3.4 89543666	FDSN IR	CEEIN ISC	??? ??? _
MAHO	11.71 267.4 Pn	02:56:58.140 -1.2	T			01500517	FDSN IR	CEEIN ISC	??? ??? _
MAHO	11.71 267.4 Pg	02:57:00.468 -36.8				90406974	FDSN IR	CEEIN ISC	??? ??? _
MAHO	11.71 267.4 Pb	02:57:01.300 -35.9				89541492	FDSN IR	CEEIN ISC	??? ??? _
MAHO	11.71 267.4 AMB	02:57:01.500		826.5	mB	3.7 89541001	FDSN IR	CEEIN ISC	??? ??? _
								CEEIN ISC	
MAHO	11.71 267.4 AMB	02:57:01.500	 T	826.5		0.0 89543667	FDSN IR		??? ??? _
BERE	11.80 111.1 Pn	02:57:03.900 3.8			e	99029491	FDSN IR	CEEIN ISC	??? ??? _
TEKE	11.83 112.2 Pn	02:57:04.200 4.0	T		e	99029492	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pn	02:57:03.190 0.9	T		e	90729566	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pg	02:57:03.320 -42.2			e	23579469	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		1016.1	1.50	0.0 89540743	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		50124.5		0.0 89540791	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		50124.5		0.0 89540839	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		50124.5		0.0 89540887	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89541133	FDSN IR	CEEIN ISC	??? ??? _
GKP				137104.0			FDSN IR	CEEIN ISC	??? ??? _
	11.93 353.3 Pb	02:57:03.600 -41.9				0.0 89541200			
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89541251	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9				89541494	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89541620	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89541673	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89541726	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89541779	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89541832	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89541885	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89541938	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89541991	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89542362	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89542541	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 Pb	02:57:03.600 -41.9		137104.0		0.0 89549261	FDSN IR	CEEIN ISC	??? ??? _
GKP	11.93 353.3 L	03:01:21.400		182791.0 23	1.20e	0.0 90729567	FDSN IR	CEEIN ISC	??? ??? _
GTTG	12.05 330.1 Pn	02:57:05.600 4.0	T	934.3	mB	6.8 89541003	FDSN IR	CEEIN ISC	??? ??? _
GTTG	12.05 330.1 Pn	02:57:05.600 4.0	T			89541495	FDSN IR	CEEIN ISC	??? ??? _
GTTG	12.05 330.1 AMB	02:57:05.600		934.3	mB	3.8 89543668	FDSN IR	CEEIN ISC	??? ??? _
GTTG	12.05 330.1 AMB	02:57:05.600			1.10	0.0 89545930	FDSN IR	CEEIN ISC	??? ??? _

CLZ	12.15 331.9 Pn	02:57:05.660	2.3	T		i	89855886	FDSN	IR	CEEIN ISC	??? ??? _
CLZ	12.15 331.9 Pn	02:57:05.660	2.3	T		i	89893970	FDSN	IR	CEEIN ISC	??? ??? _
CLZ	12.15 331.9 Pn	02:57:05.660	2.3	T		i	89958506	FDSN	IR	CEEIN ISC	??? ??? _
CLZ	12.15 331.9 Pn	02:57:05.660	2.3	T		i	89979111	FDSN		CEEIN ISC	??? ??? _
CLZ	12.15 331.9 Pn	02:57:05.660	2.3	T		i	89981790	FDSN		CEEIN ISC	??? ??? _
CLZ	12.15 331.9 Pn	02:57:05.660	2.3	T		i	89996811	FDSN		CEEIN ISC	??? ??? _
CLZ	12.15 331.9 Pn	02:57:05.660	2.3	T		; i	90121350	FDSN		CEEIN ISC	??? ??? _
CLZ	12.15 331.9 AMB	02:57:06.500	2.3		284.7		3.3 89541004	FDSN		CEEIN ISC	??? ??? _
	12.15 331.9 AMB	02:57:06.500			204.7	mB	89541496	FDSN		CEEIN ISC	??? ??? _
CLZ					204 7	1 10					
CLZ	12.15 331.9 AMB	02:57:06.500				1.10	0.0 89543669	FDSN		CEEIN ISC	??? ??? _
CLZ	12.15 331.9 AMB	02:57:06.500			284.7		0.0 89545931	FDSN		CEEIN ISC	??? ??? _
SET	12.21 249.2	02:57:12.000					14046532	FDSN		CEEIN ISC	??? ??? _
CKHR	12.23 248.2 Pn	02:57:11.000	4.3	 T		<del></del>	14046529	FDSN		CEEIN ISC	??? ??? _
ASSE	12.28 333.4 Pn	02:57:06.190	1.1	T		i	89855881	FDSN		CEEIN ISC	??? ??? _
ASSE	12.28 333.4 Pn	02:57:06.190	1.1	T		i	89893965	FDSN	IR	CEEIN ISC	??? ??? _
ASSE	12.28 333.4 Pn	02:57:06.190	1.1	T		i	89958501	FDSN	IR	CEEIN ISC	??? ??? _
ASSE	12.28 333.4 Pn	02:57:06.190	1.1	T		i	89979106	FDSN	IR	CEEIN ISC	??? ??? _
ASSE	12.28 333.4 Pn	02:57:06.190	1.1	T		i	89981785	FDSN	IR	CEEIN ISC	??? ??? _
ASSE	12.28 333.4 Pn	02:57:06.190	1.1	T		i	89996806	FDSN	IR	CEEIN ISC	??? ??? _
ASSE	12.28 333.4 Pn	02:57:06.190	1.1	T		i	90121345	FDSN	IR	CEEIN ISC	??? ??? _
ASSE	12.28 333.4 AMB	02:57:09.100			353.5	mB	3.4 89541005	FDSN		CEEIN ISC	??? ??? _
ASSE	12.28 333.4	02:57:09.100					89541497	FDSN		CEEIN ISC	??? ??? _
ASSE	12.28 333.4 AMB	02:57:09.100			353.5	1.40	0.0 89543670	FDSN		CEEIN ISC	??? ??? _
ASSE	12.28 333.4 AMB	02:57:09.100				1.40	0.0 89545932	FDSN		CEEIN ISC	??? ??? _
EJON	12.45 280.1 Pn	02:57:05.574	2 7	 T	333.3	1.40	90406975	FDSN		CEEIN ISC	??? ??? _
		02:57:09.500	-2.7		397.9	 mD	3.4 89541006	FDSN		CEEIN ISC	
EJON	12.45 280.1 AMB				397.9	mB					??? ??? _
EJON	12.45 280.1	02:57:09.500			207.0	1 20	89541498	FDSN		CEEIN ISC	??? ??? _
EJON	12.45 280.1 AMB	02:57:09.500				1.20	0.0 89543672	FDSN		CEEIN ISC	??? ??? _
EJON	12.45 280.1 AMB	02:57:09.500		<del></del>		1.20	0.0 89545933	FDSN		CEEIN ISC	??? ??? _
SJAF	12.45 280.3 Pn	02:57:09.600	1.4	T	329.0	mB	6.4 89541007	FDSN		CEEIN ISC	??? ??? _
SJAF	12.45 280.3 Pn	02:57:09.600	1.4	T			89541499	FDSN		CEEIN ISC	??? ??? _
SJAF	12.45 280.3 AMB	02:57:09.600			329.0	mB	3.4 89543673	FDSN		CEEIN ISC	??? ??? _
SJAF	12.45 280.3 AMB	02:57:09.600			329.0	1.60	0.0 89545934	FDSN	IR	CEEIN ISC	??? ??? _
WLF	12.46 315.7 Pn	02:57:08.367	1.4	T			90406976	FDSN	IR	CEEIN ISC	??? ??? _
WLF	12.46 315.7	02:57:09.200					28447188	FDSN	IR	CEEIN ISC	??? ??? _
WLF	12.46 315.7	02:57:09.220					01500523	FDSN	IR	CEEIN ISC	??? ??? _
WLF	12.46 315.7 Pg	02:57:09.750 -	-35.9				21069665	FDSN	IR	CEEIN ISC	??? ??? _
WLF	12.46 315.7 AMB	02:57:10.200			570.9	mB	3.6 89541008	FDSN	IR	CEEIN ISC	??? ??? _
WLF	12.46 315.7	02:57:10.200					89541500	FDSN	IR	CEEIN ISC	??? ??? _
WLF	12.46 315.7 AMB	02:57:10.200			570.9	1.10	0.0 89543671	FDSN		CEEIN ISC	??? ??? _
WLF	12.46 315.7 AMB	02:57:10.200				1.10	0.0 89545935	FDSN		CEEIN ISC	??? ??? _
WLF	12.46 315.7 Sn	02:59:23.480	2.0	 T	3.0.3		21069666	FDSN		CEEIN ISC	??? ??? _
LNIZ	12.57 345.2 Pn	02:57:11.400	1.0	' T			89541501	FDSN		CEEIN ISC	??? ??? _
CSS	12.62 116.4 Pn	02:57:16.200	4.9		482.5	mB	6.5 89541010	FDSN		CEEIN ISC	??? ??? _
					402.3	IIID					
CSS	12.62 116.4 Pn	02:57:16.200	4.9	 T	752 5		89541503	FDSN		CEEIN ISC	??? ??? _
LOR	12.64 302.7 Pn	02:57:08.600	0.5	T	752.5	mB	6.7 89541009	FDSN		CEEIN ISC	??? ??? _
LOR	12.64 302.7 Pn	02:57:08.600	0.5	T	752 5		89541502	FDSN		CEEIN ISC	??? ??? _
LOR	12.64 302.7 AMB	02:57:08.600			752.5	mB	3.7 89543674	FDSN		CEEIN ISC	??? ??? _
LOR	12.64 302.7 AMB	02:57:08.600			752.5		0.0 89545936	FDSN		CEEIN ISC	??? ??? _
LOR	12.64 302.7 Sn	02:59:25.380	3.5	T		_d_	47861921	FDSN		CEEIN ISC	??? ??? _
SUW	12.80 9.7 Pn	02:57:12.980	-0.2	T			01500526	FDSN		CEEIN ISC	??? ??? _
SUW	12.80 9.7 Pn	02:57:12.980	-0.2	T			28447189	FDSN	IR	CEEIN ISC	??? ??? _

SUW	12.80 9.7	02:57:16.530				e	23579483	FDSN	IR	CEEIN ISC	??? ??? _
ET0S	12.83 268.0 Pn	02:57:14.670	0.2	 T			90406977	FDSN	IR	CEEIN ISC	??? ??? _
BHOU	12.95 318.0 Pn	02:57:15.050	1.3	T	_		21069655	FDSN	IR	CEEIN ISC	??? ??? _
MTLF	12.95 284.2 Pn	02:57:15.700	1.1	T	544.1	mB 6	.6 89541011	FDSN	IR	CEEIN ISC	??? ??? _
MTLF	12.95 284.2 Pn	02:57:15.700	1.1	T			89541504	FDSN		CEEIN ISC	??? ??? _
MTLF	12.95 284.2 AMB	02:57:15.700	1.1			mD 3	.6 89543675	FDSN		CEEIN ISC	??? ??? _
MTLF	12.95 284.2 AMB	02:57:15.700			544.1 1.60	0	.0 89545937	FDSN		CEEIN ISC	??? ??? _
BTNL	13.04 319.0 Pn	02:57:15.720	0.8	T	-		21069658	FDSN		CEEIN ISC	??? ??? _
BUG	13.08 324.0 Pn	02:57:19.500	4.4		633.3	mB 6	.7 89541012	FDSN		CEEIN ISC	??? ??? _
BUG	13.08 324.0 Pn	02:57:19.500	4.4				89541505	FDSN	IR	CEEIN ISC	??? ??? _
BUG	13.08 324.0 AMB	02:57:19.500			633.3	mB 3	.7 89543676	FDSN	IR	CEEIN ISC	??? ??? _
BUG	13.08 324.0 AMB	02:57:19.500					.0 89545938	FDSN	IR	CEEIN ISC	??? ??? _
CORI	13.09 278.1 Pn	02:57:17.070	-0.2	 T			01500543	FDSN		CEEIN ISC	??? ??? _
MEM	13.11 318.9 Pn	02:57:17.710	1.9	T	•		21069660	FDSN		CEEIN ISC	??? ??? _
			1.3		161 6	D 2					
MEM	13.11 318.9 AMB	02:57:18.600	7.0		464.6	mB 3	.5 89541013	FDSN		CEEIN ISC	??? ??? _
MEM	13.11 318.9 P	02:57:18.600	-7.9				89541506	FDSN		CEEIN ISC	??? ??? _
MEM	13.11 318.9 AMB	02:57:18.600					.0 89543677	FDSN		CEEIN ISC	??? ??? _
MEM	13.11 318.9 AMB	02:57:18.600			464.6 0.90 .	0	.0 89545939	FDSN	IR	CEEIN ISC	??? ??? _
MEM	13.11 318.9 Sn	02:59:38.900	2.7	T			21069661	FDSN	IR	CEEIN ISC	??? ??? _
RCHB	13.23 316.0 Pn	02:57:17.810	0.2	T			21069662	FDSN	IR	CEEIN ISC	??? ??? _
RCHB	13.23 316.0 AMB	02:57:19.000			490.4	mB 3	.6 89541014	FDSN		CEEIN ISC	??? ??? _
RCHB	13.23 316.0 P	02:57:19.000	-8.8		.50		89541507	FDSN		CEEIN ISC	??? ??? _
			-0.0		400 4 1 20						
RCHB	13.23 316.0 AMB	02:57:19.000				_	.0 89543679	FDSN		CEEIN ISC	??? ??? _
RCHB	13.23 316.0 AMB	02:57:19.000		 T	490.4 1.30	0	.0 89545940	FDSN		CEEIN ISC	??? ??? _
RCHB	13.23 316.0 Sn	02:59:41.430	1.7		-		21069663	FDSN		CEEIN ISC	??? ??? _
RETH	13.24 332.0 Pn	02:57:21.900	4.0	T	477.2	mB 6	.6 89541016	FDSN	IR	CEEIN ISC	??? ??? _
RETH	13.24 332.0 Pn	02:57:21.900	4.0	T			89541509	FDSN	IR	CEEIN ISC	??? ??? _
RETH	13.24 332.0 AMB	02:57:21.900			477.2	mB 3	.6 89543678	FDSN	IR	CEEIN ISC	??? ??? _
RETH	13.24 332.0 AMB	02:57:21.900					.0 89545941	FDSN	IR	CEEIN ISC	??? ??? _
HGN	13.25 319.3 Pn	02:57:20.400	2.7	T			.5 89541015	FDSN		CEEIN ISC	??? ??? _
HGN	13.25 319.3 Pn	02:57:20.400	2.7	T			89541508	FDSN		CEEIN ISC	??? ??? _
		02:57:20.400	2.1			D 2	.5 89543680	FDSN		CEEIN ISC	
HGN	13.25 319.3 AMB										??? ??? _
HGN	13.25 319.3 AMB	02:57:20.400					.0 89545942	FDSN		CEEIN ISC	??? ??? _
CEYT	13.31 104.2 P	02:57:26.100	-2.7	T	-	e	99029507	FDSN		CEEIN ISC	??? ??? _
BSTI	13.32 318.0 Pn	02:57:21.890	3.1	T			21069657	FDSN		CEEIN ISC	??? ??? _
BCLA	13.35 317.0 Pn	02:57:23.370	4.1	T			21069649	FDSN	IR	CEEIN ISC	??? ??? _
BCLA	13.35 317.0 Sn	02:59:45.920	3.5	T	_		21069650	FDSN	IR	CEEIN ISC	??? ??? _
BEBN	13.39 318.9 Pn	02:57:24.480	4.8				21069651	FDSN	IR	CEEIN ISC	??? ??? _
BEBN	13.39 318.9 Sn	02:59:48.060	5.4	 T			21069652	FDSN		CEEIN ISC	??? ??? _
BGES	13.44 316.5 Pn	02:57:21.500	0.9	T			21069653	FDSN		CEEIN ISC	??? ??? _
BGES	13.44 316.5 Sn	02:59:50.090	5.3	T		<del></del>	21069654	FDSN		CEEIN ISC	??? ??? _
ANN	13.48 69.6 Pn	02:57:20.700	-1.2	<u>T</u>		i	28447190	FDSN		CEEIN ISC	??? ??? _
ANN	13.48 69.6 Sn	02:59:51.200	-0.9	T	-	i	28447194	FDSN		CEEIN ISC	??? ??? _
ANN	13.48 69.6 pmax	00:00:00.000			74.0	mB 5	.7 28447191	FDSN		CEEIN ISC	??? ??? _
ANN	13.48 69.6 pmax	00:00:00.000			132.0	mB 6	.0 28447192	FDSN	IR	CEEIN ISC	??? ??? _
ANN	13.48 69.6 pmax	00:00:00.000					.6 28447193	FDSN	IR	CEEIN ISC	??? ??? _
ANN	13.48 69.6 MLR	00:00:00.000					.0 28447195	FDSN	IR	CEEIN ISC	??? ??? _
ANN	13.48 69.6 MLR	00:00:00.000					.0 28447196	FDSN		CEEIN ISC	??? ??? _
ANN	13.48 69.6 MLR	00:00:00.000					.0 28447197	FDSN		CEEIN ISC	??? ??? _
			2 8	 T		_					
IBBN	13.51 327.5 Pn	02:57:23.840	2.8	' T		i	89855894	FDSN		CEEIN ISC	??? ??? _
IBBN	13.51 327.5 Pn	02:57:23.840	2.8	T		i	89893978	FDSN		CEEIN ISC	??? ??? _
IBBN	13.51 327.5 Pn	02:57:23.840	2.8	T	-	i	89958514	FDSN	TK	CEEIN ISC	??? ??? _

IBBN	13.51 327.5 Pn	02:57:23.840	2.8	T		i	89979119	FDSN	IR	CEEIN ISC	??? ??? _
IBBN	13.51 327.5 Pn	02:57:23.840	2.8	T		i	89981798	FDSN	IR	CEEIN ISC	??? ??? _
IBBN	13.51 327.5 Pn	02:57:23.840	2.8	T		i	89996819	FDSN	IR	CEEIN ISC	??? ??? _
IBBN	13.51 327.5 Pn	02:57:23.840	2.8	T		i	90121358	FDSN	IR	CEEIN ISC	??? ??? _
IBBN	13.51 327.5 AMB	02:57:24.600		<del></del>	612.5	mB	3.7 89541017	FDSN		CEEIN ISC	??? ??? _
IBBN	13.51 327.5 P	02:57:24.600	-6.2				89541510	FDSN		CEEIN ISC	??? ??? _
IBBN	13.51 327.5 AMB	02:57:24.600	0.2		612.5 1.		0.0 89543681	FDSN		CEEIN ISC	??? ??? _
IBBN	13.51 327.5 AMB	02:57:24.600			612.5 1.		0.0 89545943	FDSN		CEEIN ISC	??? ??? _
ANDN	13.53 101.1 Pn	02:57:26.900	3.1	 T	270.7	mB	6.3 89541018	FDSN		CEEIN ISC	??? ??? _
ANDN		02:57:26.900	3.1	' T	210.1		89541511	FDSN		CEEIN ISC	
	13.53 101.1 Pn		3.1		270 7	mB					??? ??? _
ANDN	13.53 101.1 AMB	02:57:26.900	1.0	<del></del>	270.7		3.3 89543682	FDSN		CEEIN ISC	??? ??? _
DOU	13.53 314.7 Pn	02:57:22.620	1.0	Ţ			21069659	FDSN		CEEIN ISC	??? ??? _
BMRD	13.56 315.7 Pn	02:57:23.190	1.0	<u>T</u>	422.0		21069656	FDSN		CEEIN ISC	??? ??? _
WTSB	13.66 324.7 Pn	02:57:25.800	2.7	T	422.8	mB	6.5 89541019	FDSN		CEEIN ISC	??? ??? _
WTSB	13.66 324.7 Pn	02:57:25.800	2.7	T			89541512	FDSN		CEEIN ISC	??? ??? _
WTSB	13.66 324.7 AMB	02:57:25.800			422.8	mB	3.5 89543683	FDSN	IR	CEEIN ISC	??? ??? _
WTSB	13.66 324.7 AMB	02:57:25.800			422.8 0.	80	0.0 89545944	FDSN	IR	CEEIN ISC	??? ??? _
RGN	13.74 344.6 Pn	02:57:24.130	-1.7	T		i	89855917	FDSN	IR	CEEIN ISC	??? ??? _
RGN	13.74 344.6 Pn	02:57:24.130	-1.7	T		i	89894001	FDSN	IR	CEEIN ISC	??? ??? _
RGN	13.74 344.6 Pn	02:57:24.130	-1.7	T		i	89958537	FDSN	IR	CEEIN ISC	??? ??? _
RGN	13.74 344.6 Pn	02:57:24.130	-1.7	T		i	89979142	FDSN	IR	CEEIN ISC	??? ??? _
RGN	13.74 344.6 Pn	02:57:24.130	-1.7	T		i	89981821	FDSN	IR	CEEIN ISC	??? ??? _
RGN	13.74 344.6 Pn	02:57:24.130		T		i	89996842	FDSN		CEEIN ISC	??? ??? _
RGN	13.74 344.6 Pn	02:57:24.130	-1.7	T		i	90121381	FDSN		CEEIN ISC	??? ??? _
RGN	13.74 344.6	02:57:24.630					01500534	FDSN		CEEIN ISC	??? ??? _
RGN	13.74 344.6 AMB	02:57:27.100			932.3	mB	3.9 89541020	FDSN		CEEIN ISC	??? ??? _
RGN	13.74 344.6 P	02:57:27.100	6.3		332.3	1110	89541513	FDSN		CEEIN ISC	??? ??? _
RGN	13.74 344.6 AMB	02:57:27.100	-0.3		932.3 2.	10	0.0 89543684	FDSN		CEEIN ISC	??? ??? _
RGN	13.74 344.6 AMB	02:57:27.100	2.0	<del></del>	932.3 2.	10	0.0 89545945	FDSN		CEEIN ISC	??? ??? _
CLF	13.92 304.0 Pn	02:57:27.280	2.0	T	402 5	<sub>B</sub>	90085202	FDSN		CEEIN ISC	??? ??? _
CLF	13.92 304.0 AMB	02:57:28.000	<b>-</b> -		102.5	mB	2.9 89541021	FDSN		CEEIN ISC	??? ??? _
CLF	13.92 304.0 P	02:57:28.000	-7.5				89541514	FDSN		CEEIN ISC	??? ??? _
CLF	13.92 304.0 AMB	02:57:28.000			102.5 1.		0.0 89543685	FDSN		CEEIN ISC	??? ??? _
CLF	13.92 304.0 AMB	02:57:28.000			102.5 1.		0.0 89545946	FDSN		CEEIN ISC	??? ??? _
BSEG	13.94 336.8 Pn	02:57:28.700	0.9	T	357.8	mB	6.4 89541022	FDSN		CEEIN ISC	??? ??? _
BSEG	13.94 336.8 Pn	02:57:28.700	0.9	T			89541515	FDSN		CEEIN ISC	??? ??? _
BSEG	13.94 336.8 AMB	02:57:28.700			357.8	mB	3.4 89543686	FDSN	IR	CEEIN ISC	??? ??? _
BSEG	13.94 336.8 AMB	02:57:28.700			357.8 1.	30	0.0 89545947	FDSN	IR	CEEIN ISC	??? ??? _
BSEG	13.94 336.8 P	02:57:29.110	-6.5			i	89855885	FDSN	IR	CEEIN ISC	??? ??? _
BSEG	13.94 336.8 P	02:57:29.110	-6.5			i	89893969	FDSN	IR	CEEIN ISC	??? ??? _
BSEG	13.94 336.8 P	02:57:29.110	-6.5			i	89958505	FDSN	IR	CEEIN ISC	??? ??? _
BSEG	13.94 336.8 P	02:57:29.110	-6.5			i	89979110	FDSN		CEEIN ISC	??? ??? _
BSEG	13.94 336.8 P	02:57:29.110	-6.5	<del></del>		i	89981789	FDSN		CEEIN ISC	??? ??? _
BSEG	13.94 336.8 P	02:57:29.110				i	89996810	FDSN		CEEIN ISC	??? ??? _
BSEG	13.94 336.8 P		-6.5			i	90121349	FDSN		CEEIN ISC	??? ??? _
KMRS	13.97 100.7 P	02:57:33.400	-2.7	 T		e	99029509	FDSN		CEEIN ISC	??? ??? _
BSD	14.01 348.9 Pn		-1.2	' Т		i	89855884	FDSN		CEEIN ISC	??? ??? _
BSD	14.01 348.9 Pn	02:57:28.120	-1.2	' T		t	89893968	FDSN		CEEIN ISC	??? ??? _
						i					
BSD	14.01 348.9 Pn		-1.2	T		i	89958504	FDSN		CEEIN ISC	??? ??? _
BSD	14.01 348.9 Pn	02:57:28.120	-1.2	T		i	89979109	FDSN		CEEIN ISC	??? ??? _
BSD	14.01 348.9 Pn	02:57:28.120		Ţ		i	89981788	FDSN		CEEIN ISC	??? ??? _
BSD	14.01 348.9 Pn	02:57:28.120	-1.2	T		i	89996809	FDSN	TK	CEEIN ISC	??? ??? _

BSD	14.01 348.9 Pn	02:57:28.120	-1.2	T		i	90121348	FDSN IR	CEEIN ISC	??? ??? _
UCC	14.06 316.8 Pn	02:57:29.775	0.7	T			01500542	FDSN IR	CEEIN ISC	??? ??? _
UCC	14.06 316.8 Pn	02:57:29.775	0.7	T			28447198	FDSN IR	CEEIN ISC	??? ??? _
UCC	14.06 316.8 P	02:57:30.000	-7.0				21069664	FDSN IR	CEEIN ISC	??? ??? _
UCC	14.06 316.8 AMB	02:57:30.800			50.8	mB	2.6 89541023	FDSN IR	CEEIN ISC	??? ??? _
UCC	14.06 316.8 P	02:57:30.800	-6.2				89541516	FDSN IR	CEEIN ISC	??? ??? _
UCC	14.06 316.8 AMB	02:57:30.800			50.8	0.90	0.0 89543687	FDSN IR	CEEIN ISC	??? ??? _
UCC	14.06 316.8 AMB	02:57:30.800				0.90	0.0 89545948	FDSN IR	CEEIN ISC	??? ??? _
EIBI	14.12 266.1 Pn	02:57:31.106	-0.6	T	55.5		90406978	FDSN IR	CEEIN ISC	??? ??? _
MNK	14.19 20.2 Pn	02:57:29.300	-1.3	T		i	28447199	FDSN IR	CEEIN ISC	??? ??? _
MNK	14.19 20.2 Sn	03:00:05.100	3.3	' T		: i	28447203	FDSN IR	CEEIN ISC	??? ??? _
MNK	14.19 20.2 pmax	00:00:00.000	3.3		96.0		5.9 28447200	FDSN IR	CEEIN ISC	??? ??? _
MNK	14.19 20.2 pmax	00:00:00.000			303.0	mB	6.4 28447201	FDSN IR	CEEIN ISC	??? ??? _
	·					mB				
MNK	14.19 20.2 pmax	00:00:00.000		<del></del>	515.0	mB	6.6 28447202	FDSN IR	CEEIN ISC	??? ??? _
MNK	14.19 20.2 MLR	00:00:00.000			285707.0		0.0 28447204	FDSN IR	CEEIN ISC	??? ??? _
MNK	14.19 20.2 MLR	00:00:00.000			346647.0		0.0 28447205	FDSN IR	CEEIN ISC	??? ??? _
MNK	14.19 20.2 MLR	00:00:00.000			109623.0		0.0 28447206	FDSN IR	CEEIN ISC	??? ??? _
GAZ	14.32 101.6 P	02:57:37.900	-2.2	<u>T</u>		e	99029510	FDSN IR	CEEIN ISC	??? ??? _
PABE	14.36 10.2 Pn	02:57:33.340	-0.4	T			01500533	FDSN IR	CEEIN ISC	??? ??? _
PABE	14.36 10.2 AMB	02:57:34.600			9.5	mB	1.9 89541024	FDSN IR	CEEIN ISC	??? ??? _
PABE	14.36 10.2 AMB	02:57:34.600			9.5	1.10	0.0 89543688	FDSN IR	CEEIN ISC	??? ??? _
PABE	14.36 10.2 AMB	02:57:34.600			9.5	1.10	0.0 89545949	FDSN IR	CEEIN ISC	??? ??? _
PABE	14.36 10.2 P	02:57:42.820	2.5	T		e	23579477	FDSN IR	CEEIN ISC	??? ??? _
ILIC	14.62 91.6 P	02:57:42.500	-0.9	T		e	99029511	FDSN IR	CEEIN ISC	??? ??? _
ISAL	14.78 14.8 P	02:57:47.240	2.3	T		e	23579470	FDSN IR	CEEIN ISC	??? ??? _
VSVD	14.82 9.7 P	02:57:47.800	2.4	T		e	23579486	FDSN IR	CEEIN ISC	??? ??? _
SKMB	14.87 336.6 Pn	02:57:41.070	1.2	T		i	89855924	FDSN IR	CEEIN ISC	??? ??? _
SKMB	14.87 336.6 Pn	02:57:41.070	1.2	T		i	89894008	FDSN IR	CEEIN ISC	??? ??? _
SKMB	14.87 336.6 Pn	02:57:41.070	1.2	T		i	89958544	FDSN IR	CEEIN ISC	??? ??? _
SKMB	14.87 336.6 Pn	02:57:41.070	1.2	T		i	89979149	FDSN IR	CEEIN ISC	??? ??? _
SKMB	14.87 336.6 Pn	02:57:41.070	1.2	 T		i	89981828	FDSN IR	CEEIN ISC	??? ??? _
SKMB	14.87 336.6 Pn	02:57:41.070	1.2	· T		i	89996849	FDSN IR	CEEIN ISC	??? ??? _
SKMB	14.87 336.6 Pn	02:57:41.070	1.2	' T			90121388	FDSN IR	CEEIN ISC	??? ??? _
SKMB	14.87 336.6 AMB	02:57:43.600	1.2		590.8	i p	3.7 89541025	FDSN IR	CEEIN ISC	??? ??? _
			2 4		390.0	mB				
SKMB	14.87 336.6 P	02:57:43.600	-2.4		F00 0	1 00	89541517	FDSN IR	CEEIN ISC	??? ??? _
SKMB	14.87 336.6 AMB	02:57:43.600			590.8		0.0 89543689	FDSN IR	CEEIN ISC	??? ??? _
SKMB	14.87 336.6 AMB	02:57:43.600	1 1	<del></del>	590.8		0.0 89545950	FDSN IR	CEEIN ISC	??? ??? _
HLG	14.93 332.5 Pn	02:57:41.680	1.4	T		i	89855892	FDSN IR	CEEIN ISC	??? ??? _
HLG	14.93 332.5 Pn	02:57:41.680	1.4	<u>T</u>		i	89893976	FDSN IR	CEEIN ISC	??? ??? _
HLG	14.93 332.5 Pn	02:57:41.680	1.4	T		i	89958512	FDSN IR	CEEIN ISC	??? ??? _
HLG	14.93 332.5 Pn	02:57:41.680	1.4	T		i	89979117	FDSN IR	CEEIN ISC	??? ??? _
HLG	14.93 332.5 Pn	02:57:41.680	1.4	T		i	89981796	FDSN IR	CEEIN ISC	??? ??? _
HLG	14.93 332.5 Pn	02:57:41.680	1.4	T		i	89996817	FDSN IR	CEEIN ISC	??? ??? _
HLG	14.93 332.5 Pn	02:57:41.680	1.4	T		i	90121356	FDSN IR	CEEIN ISC	??? ??? _
KELT	14.98 88.5 P	02:57:46.900	-0.7	T	55.9	mB	5.6 89541026	FDSN IR	CEEIN ISC	??? ??? _
KELT	14.98 88.5 P	02:57:46.900	-0.7	T			89541520	FDSN IR	CEEIN ISC	??? ??? _
KELT	14.98 88.5 AMB	02:57:46.900			55.9	mB	2.6 89543690	FDSN IR	CEEIN ISC	??? ??? _
COP	14.99 344.3 Pn	02:57:41.070	-1.1	T		i	89855887	FDSN IR	CEEIN ISC	??? ??? _
COP	14.99 344.3 Pn	02:57:41.070	-1.1	T		i	89893971	FDSN IR	CEEIN ISC	??? ??? _
COP	14.99 344.3 Pn	02:57:41.070	-1.1	T		i	89958507	FDSN IR	CEEIN ISC	??? ??? _
COP	14.99 344.3 Pn		-1.1	T		i	89979112	FDSN IR	CEEIN ISC	??? ??? _
COP	14.99 344.3 Pn	02:57:41.070		T		i	89981791	FDSN IR	CEEIN ISC	??? ??? _
				•		<del></del> -				

COP	14.99 344.3 Pn	02:57:41.070	-1.1		T		i	89996812	FDSN	IR	CEEIN ISC	??? ??? _
COP	14.99 344.3 Pn	02:57:41.070	-1.1		T		i	90121351	FDSN	IR	CEEIN ISC	??? ??? _
SOC	15.02 75.1 Pn	02:57:43.400	1.2		T		e	28447207	FDSN	IR	CEEIN ISC	??? ??? _
SOC	15.02 75.1	03:00:31.700					i	28447209	FDSN	IR	CEEIN ISC	??? ??? _
SOC	15.02 75.1 pmax	00:00:00.000				924.0	mB	6.8 28447208	FDSN	IR	CEEIN ISC	??? ??? _
SOC	15.02 75.1 MLR	00:00:00.000				42571.0		0.0 28447210	FDSN	IR	CEEIN ISC	??? ??? _
MFF	15.06 296.6 Pn	02:57:45.300	2.5		T	106.6	mB	5.9 89541027	FDSN		CEEIN ISC	??? ??? _
MFF	15.06 296.6 Pn	02:57:45.300	2.5		Ť	100.0		89541518	FDSN		CEEIN ISC	??? ??? _
MFF	15.06 296.6 AMB	02:57:45.300	2.5			106.6	mB	2.9 89543691	FDSN		CEEIN ISC	??? ??? _
MFF	15.06 296.6 AMB	02:57:45.300				106.6		0.0 89545951	FDSN		CEEIN ISC	??? ??? _
	15.00 290.0 AMB 15.08 283.0 P	02:57:46.500	-1.9		 T	346.5		6.4 89541028	FDSN		CEEIN ISC	??? ??? _
ATE						340.3	mB					
ATE	15.08 283.0 P	02:57:46.500	-1.9		T	246 5		89541519	FDSN		CEEIN ISC	??? ??? _
ATE	15.08 283.0 AMB	02:57:46.500				346.5	mB	3.4 89543692	FDSN		CEEIN ISC	??? ??? _
ATE	15.08 283.0 AMB	02:57:46.500			===		1.20	0.0 89545952	FDSN		CEEIN ISC	??? ??? _
MMAI	15.16 118.6 Pn	02:57:43.300		4.2 12.30	-1.2 TA_	5.6	mB	4.6 97748738	FDSN		CEEIN ISC	??? ??? _
MMAI	15.16 118.6 LR	03:04:34.825	307.0	-1.3 41.30		87228.7		0.0 97748739	FDSN		CEEIN ISC	??? ??? _
MMAI	15.16 118.6 AMB	00:00:00.000				39.4	mB	2.5 97748740	FDSN		CEEIN ISC	??? ??? _
EMOS	15.18 272.5 Pn	02:57:44.600	0.1		T	549.9	mB	6.6 89541029	FDSN	IR	CEEIN ISC	??? ??? _
EMOS	15.18 272.5 AMB	02:57:44.600				549.9	mB	3.6 89543693	FDSN	IR	CEEIN ISC	??? ??? _
EMOS	15.18 272.5 AMB	02:57:44.600				549.9		0.0 89545953	FDSN	IR	CEEIN ISC	??? ??? _
VSLR	15.25 75.6 Pn	02:57:47.700	2.4		T		i	28447211	FDSN	IR	CEEIN ISC	??? ??? _
ERZN	15.45 90.3 P	02:57:51.600	-1.1		T		e	99029515	FDSN	IR	CEEIN ISC	??? ??? _
SSRD	15.48 338.4 Pn	02:57:48.200	0.0		T		i	89855926	FDSN	IR	CEEIN ISC	??? ??? _
SSRD	15.48 338.4 Pn	02:57:48.200	0.0		T		i	89894010	FDSN		CEEIN ISC	??? ??? _
SSRD	15.48 338.4 Pn	02:57:48.200	0.0		T		i	89958546	FDSN		CEEIN ISC	??? ??? _
SSRD	15.48 338.4 Pn	02:57:48.200	0.0		T		i	89979151	FDSN		CEEIN ISC	??? ??? _
SSRD	15.48 338.4 Pn	02:57:48.200	0.0		Ť		: i	89981830	FDSN		CEEIN ISC	??? ??? _
SSRD	15.48 338.4 Pn	02:57:48.200	0.0		Ť		: i	89996851	FDSN		CEEIN ISC	??? ??? _
SSRD	15.48 338.4 Pn	02:57:48.200	0.0		T		i	90121390	FDSN		CEEIN ISC	??? ??? _
MMLI	15.53 120.3 P	02:57:51.700	-1.8		T	692.1		6.7 89541030	FDSN		CEEIN ISC	??? ??? _
MMLI						092.1	mB		FDSN		CEEIN ISC	??? ??? _
	15.53 120.3 P	02:57:51.700	-1.8		T	602.1		89541521				
MMLI	15.53 120.3 AMB	02:57:51.700				692.1	mB	3.7 89543694	FDSN		CEEIN ISC	??? ??? _
MMLI	15.53 120.3 AMB	02:57:51.700				692.1		0.0 89545954	FDSN		CEEIN ISC	??? ??? _
BAYT	15.60 87.1 P	02:57:54.600	0.2		T		e	99029516	FDSN		CEEIN ISC	??? ??? _
ECHE	15.71 270.0 Pn	02:57:50.859	-0.5		T			90406979	FDSN		CEEIN ISC	??? ??? _
ERBR	15.75 67.3 Pn	02:57:53.900	2.2		T		e	28447212	FDSN		CEEIN ISC	??? ??? _
ERBR	15.75 67.3 Sn	03:00:51.300	4.8		T		e	28447214	FDSN		CEEIN ISC	??? ??? _
ERBR	15.75 67.3 pmax	00:00:00.000				615.0	mB	6.7 28447213	FDSN		CEEIN ISC	??? ??? _
ERBR	15.75 67.3 MLR	00:00:00.000				71057.0	13.00	0.0 28447215	FDSN	IR	CEEIN ISC	??? ??? _
ERBR	15.75 67.3 MLR	00:00:00.000				120375.0	13.00	0.0 28447216	FDSN	IR	CEEIN ISC	??? ??? _
ERBR	15.75 67.3 MLR	00:00:00.000				187475.0	11.00	0.0 28447217	FDSN	IR	CEEIN ISC	??? ??? _
LABN	15.80 71.3 P	02:57:56.300	-0.1		T		e	28447218	FDSN	IR	CEEIN ISC	??? ??? _
LABN	15.80 71.3 S	03:00:56.000	-6.6		T		e	28447220	FDSN	IR	CEEIN ISC	??? ??? _
LABN	15.80 71.3 pmax	00:00:00.000				1118.0	mB	6.9 28447219	FDSN	IR	CEEIN ISC	??? ??? _
LABN	15.80 71.3 MLR	00:00:00.000				46371.0		0.0 28447221	FDSN	IR	CEEIN ISC	??? ??? _
LABN	15.80 71.3 MLR	00:00:00.000				110302.0		0.0 28447222	FDSN		CEEIN ISC	??? ??? _
LABN	15.80 71.3 MLR	00:00:00.000				71545.0		0.0 28447223	FDSN		CEEIN ISC	??? ??? _
UJAP	15.88 121.6 Pn	02:57:52.900	-0.5		T	830.8	mB	6.8 89541031	FDSN		CEEIN ISC	??? ??? _
UJAP	15.88 121.6 AMB	02:57:52.900	3.3			830.8	mB	3.8 89543695	FDSN		CEEIN ISC	??? ??? _
UJAP	15.88 121.6 AMB	02:57:52.900					1.10	0.0 89545955	FDSN		CEEIN ISC	??? ??? _
	15.93 126.6 Pn	02:57:50.300	3 0		 T	449.0		6.5 89541032	FDSN		CEEIN ISC	??? ??? _
KZIT			-3.9				mB					
KZIT	15.93 126.6 AMB	02:57:50.300				449.0	mB	3.5 89543696	FDSN	TK	CEEIN ISC	??? ??? _

KZIT	15.93 126.6 AMB	02:57:50.300			449.0	0.90	0.0 89545956	FDSN IR	CEEIN ISC	??? ??? _
KOPT	15.94 88.2 Pn	02:57:55.470	0.9	T			01500661	FDSN IR	CEEIN ISC	??? ??? _
CHOM	15.95 84.2 P	02:57:57.500	-0.6	T		e	99029517	FDSN IR	CEEIN ISC	??? ??? _
DYBB	16.22 95.7 P	02:58:02.800	1.6	T		e	99029519	FDSN IR	CEEIN ISC	??? ??? _
HMNX	16.26 311.9 P	02:58:04.100	2.7	T	63.2	mB	5.7 89541033	FDSN IR	CEEIN ISC	??? ??? _
HMNX	16.26 311.9 P	02:58:04.100	2.7	T			89541522	FDSN IR	CEEIN ISC	??? ??? _
HMNX	16.26 311.9 AMB	02:58:04.100			63.2	mB	2.7 89543697	FDSN IR	CEEIN ISC	??? ??? _
SLIT	16.29 5.3 Pn	02:57:58.100	-0.5	 T	826.9	mB	6.8 89541035	FDSN IR	CEEIN ISC	??? ??? _
SLIT	16.29 5.3 AMB	02:57:58.100	0.3		826.9	mB	3.8 89543698	FDSN IR	CEEIN ISC	7?? 7?? _
SLIT	16.29 5.3 AMB	02:57:58.100			826.9		0.0 89545958	FDSN IR	CEEIN ISC	??? ??? _
SLIT	16.29 5.3 P	02:58:03.090	1.4	 T	820.3		23579481	FDSN IR	CEEIN ISC	??? ??? _
CART	16.32 263.1 Pn	02:57:58.742	-0.4			e	90406980	FDSN IR	CEEIN ISC	??? ??? _
				T						
CART	16.32 263.1 Pn	02:57:58.742	-0.4	T		_d_	47861898	FDSN IR	CEEIN ISC	??? ??? _
CART	16.32 263.1 pP	02:58:00.060	-3.7	T	620.6		01500660	FDSN IR	CEEIN ISC	??? ??? _
CART	16.32 263.1 AMB	02:58:02.100			639.6	mB	3.7 89541034	FDSN IR	CEEIN ISC	??? ??? _
CART	16.32 263.1 P	02:58:02.100	-0.0				89541523	FDSN IR	CEEIN ISC	??? ??? _
CART	16.32 263.1 AMB	02:58:02.100			639.6		0.0 89543699	FDSN IR	CEEIN ISC	??? ??? _
CART	16.32 263.1 AMB	02:58:02.100			639.6	1.40	0.0 89545957	FDSN IR	CEEIN ISC	??? ??? _
BNGB	16.32 91.7 P	02:58:02.700	0.4	T		e	99029518	FDSN IR	CEEIN ISC	??? ??? _
GHAJ	16.37 123.1 Pn	02:57:58.700	-1.1	T	85.8	mB	5.8 89541037	FDSN IR	CEEIN ISC	??? ??? _
GHAJ	16.37 123.1 AMB	02:57:58.700			85.8	mB	2.8 89543700	FDSN IR	CEEIN ISC	??? ??? _
GHAJ	16.37 123.1 AMB	02:57:58.700			85.8	1.80	0.0 89545959	FDSN IR	CEEIN ISC	??? ??? _
GHAJ	16.37 123.1 P	02:57:58.870	-3.9	T			01500659	FDSN IR	CEEIN ISC	??? ??? _
ETOB	16.39 267.1 Pn	02:58:01.094	0.9	T			90406981	FDSN IR	CEEIN ISC	??? ??? _
EMUR	16.41 264.1 Pn	02:58:00.250	-0.1	T			90406982	FDSN IR	CEEIN ISC	??? ??? _
EMUR	16.41 264.1 AMB	02:58:00.300			135.6	mB	3.0 89541036	FDSN IR	CEEIN ISC	??? ??? _
EMUR	16.41 264.1 P	02:58:00.300	-2.9		255.0		89541524	FDSN IR	CEEIN ISC	??? ??? _
EMUR	16.41 264.1 AMB	02:58:00.300	2.3		135.6	1.20	0.0 89543701	FDSN IR	CEEIN ISC	??? ??? _
EMUR	16.41 264.1 AMB	02:58:00.300			135.6		0.0 89545960	FDSN IR	CEEIN ISC	??? ??? _
MUD	16.46 339.3 Pn	02:58:01.010	0.2	 T	133.0	i	89855902	FDSN IR	CEEIN ISC	??? ??? _
MUD	16.46 339.3 Pn	02:58:01.010	0.2	' T		: i	89893986	FDSN IR	CEEIN ISC	??? ??? _
			0.2				89958522	FDSN IR	CEEIN ISC	??? ??? _
MUD	16.46 339.3 Pn	02:58:01.010		T		i				
MUD	16.46 339.3 Pn	02:58:01.010	0.2	T		i	89979127	FDSN IR	CEEIN ISC	??? ??? _
MUD	16.46 339.3 Pn	02:58:01.010	0.2	T		i	89981806	FDSN IR	CEEIN ISC	??? ??? _
MUD	16.46 339.3 Pn	02:58:01.010	0.2	<u>T</u>		i	89996827	FDSN IR	CEEIN ISC	??? ??? _
MUD	16.46 339.3 Pn	02:58:01.010	0.2	T		i	90121366	FDSN IR	CEEIN ISC	??? ??? _
BATM	16.58 82.1 P	02:58:04.900	-0.2	<u>T</u>		e	99029520	FDSN IR	CEEIN ISC	??? ??? _
VORD	16.61 48.4 Pn	02:58:03.100	0.4	T		e	28447224	FDSN IR	CEEIN ISC	??? ??? _
VORD	16.61 48.4 S	03:01:15.200	-3.7	T		e	28447226	FDSN IR	CEEIN ISC	??? ??? _
VORD	16.61 48.4 pmax	00:00:00.000			1720.0	mB	7.1 28447225	FDSN IR	CEEIN ISC	??? ??? _
VORD	16.61 48.4 smax	00:00:00.000			1870.0	6.10	0.0 28447227	FDSN IR	CEEIN ISC	??? ??? _
VORD	16.61 48.4 MLR	00:00:00.000			106220.0	9.00	0.0 28447228	FDSN IR	CEEIN ISC	??? ??? _
VSR	16.65 47.5 Pn	02:58:02.000	-1.3	T		e	28447229	FDSN IR	CEEIN ISC	??? ??? _
VSR	16.65 47.5 Sn	03:01:12.400	4.0	T		e	28447231	FDSN IR	CEEIN ISC	??? ??? _
VSR	16.65 47.5 pmax	00:00:00.000			1610.0	mB	7.1 28447230	FDSN IR	CEEIN ISC	??? ??? _
VSR	16.65 47.5 smax	00:00:00.000			5370.0		0.0 28447232	FDSN IR	CEEIN ISC	??? ??? _
VSR	16.65 47.5 MLR	00:00:00.000			466340.0		0.0 28447233	FDSN IR	CEEIN ISC	??? ??? _
ASF	16.67 118.2 P	02:58:07.375	1.2 287.4 -21.2 1	0.10 -1.0 TA_	1.9	mB	4.1 97748585	FDSN IR	CEEIN ISC	??? ??? _
VRTB	16.86 90.6 P	02:58:09.800	1.5	T		e	99029521	FDSN IR	CEEIN ISC	??? ??? _
VORR	16.90 46.1 Pn	02:58:07.400	1.0	T		e	28447234	FDSN IR	CEEIN ISC	7?? 7?? _
VORR	16.90 46.1 Sn	03:01:18.100	3.9	τ		e	28447236	FDSN IR	CEEIN ISC	??? ??? _
VORR	16.90 46.1 pmax	00:00:00.000	3.5		2160.0	mB	7.2 28447235	FDSN IR	CEEIN ISC	??? ??? _
VOIN	TO.30 TO.I PINUX	55.00.00.000			2100.0		1.2 20111233	ווב זוכטי	CLLIN 13C	

VORR	16.90 46.1 smax	00:00:00.000		2310.0 5.50	0.0 28447237	FDSN IR	CEEIN ISC	??? ??? _
VORR	16.90 46.1 MLR	00:00:00.000		149390.0 11.00	0.0 28447238	FDSN IR	CEEIN ISC	??? ??? _
GOET	16.96 340.4 Pn	02:58:07.980 0.9	T	i	89855891	FDSN IR	CEEIN ISC	??? ??? _
GOET	16.96 340.4 Pn	02:58:07.980 0.9	T	i	89893975	FDSN IR	CEEIN ISC	??? ??? _
GOET	16.96 340.4 Pn	02:58:07.980 0.9	T	i	89958511	FDSN IR	CEEIN ISC	??? ??? _
GOET	16.96 340.4 Pn	02:58:07.980 0.9	T	i	89979116	FDSN IR	CEEIN ISC	??? ??? _
GOET	16.96 340.4 Pn	02:58:07.980 0.9	T	i	89981795	FDSN IR	CEEIN ISC	??? ??? _
GOET	16.96 340.4 Pn	02:58:07.980 0.9	T	i	89996816	FDSN IR	CEEIN ISC	??? ??? _
GOET	16.96 340.4 Pn	02:58:07.980 0.9	T	i	90121355	FDSN IR	CEEIN ISC	??? ??? _
KOPR	16.97 87.6 P	02:58:11.800 2.3	· Т	e	99029522	FDSN IR	CEEIN ISC	??? ??? _
OVD	16.98 342.4 Pn	02:58:07.980 0.6	' T	t	89855915	FDSN IR	CEEIN ISC	??? ??? _
OVD	16.98 342.4 Pn	02:58:07.980 0.6	' T	: i	89893999	FDSN IR	CEEIN ISC	??? ??? _
OVD			' T		89958535	FDSN IR	CEEIN ISC	??? ??? _
	16.98 342.4 Pn		' T	i	89979140	FDSN IR	CEEIN ISC	??? ??? _
OVD	16.98 342.4 Pn	02:58:07.980 0.6		i				
OVD	16.98 342.4 Pn	02:58:07.980 0.6	T	i	89981819	FDSN IR	CEEIN ISC	??? ??? _
OVD	16.98 342.4 Pn	02:58:07.980 0.6	<u>T</u>	i	89996840	FDSN IR	CEEIN ISC	??? ??? _
OVD	16.98 342.4 Pn	02:58:07.980 0.6	T	i	90121379	FDSN IR	CEEIN ISC	??? ??? _
WACR	17.07 317.8 P	02:58:09.990 -0.3	T	e	04102980	FDSN IR	CEEIN ISC	??? ??? _
WACR	17.07 317.8 AMB	02:58:12.500		304.4 mB	3.3 89541038	FDSN IR	CEEIN ISC	??? ??? _
WACR	17.07 317.8 P	02:58:12.500 2.2			89541525	FDSN IR	CEEIN ISC	??? ??? _
WACR	17.07 317.8 AMB	02:58:12.500		304.4 1.10	0.0 89543702	FDSN IR	CEEIN ISC	??? ??? _
WACR	17.07 317.8 AMB	02:58:12.500		304.4 1.10	0.0 89545961	FDSN IR	CEEIN ISC	??? ??? _
EIL	17.15 128.4 Pn	02:58:05.800 -3.9 324.0 6.6	13.70 1.2 TA_	64.0 mB	5.7 97748628	FDSN IR	CEEIN ISC	??? ??? _
EIL	17.15 128.4 Sn	03:01:06.800 -13.9 8.2 -309	7.30 -16.9	211.9 0.76	0.0 97748629	FDSN IR	CEEIN ISC	??? ??? _
SHA1	17.16 74.6 P	02:58:11.900 0.2	T	i	28447239	FDSN IR	CEEIN ISC	??? ??? _
KIV	17.18 73.9 Pn	02:58:08.582 -1.5	T	0.0	0.0 90085203	FDSN IR	CEEIN ISC	??? ??? _
KIV	17.18 73.9 P	02:58:10.401 -1.4	T	i	23596988	FDSN IR	CEEIN ISC	??? ??? _
KIV	17.18 73.9 pP	02:58:11.040 -2.4	T	<del></del> -	01500658	FDSN IR	CEEIN ISC	??? ??? _
KIV	17.18 73.9 sP	02:58:11.970 -2.2	T	 _C_	47861899	FDSN IR	CEEIN ISC	??? ??? _
KIV	17.18 73.9 P	02:58:12.500 0.7		e	28447240	FDSN IR	CEEIN ISC	??? ??? _
KIV	17.18 73.9 AMB	02:58:12.800	<del></del>	375.7 mB	3.4 89541039	FDSN IR	CEEIN ISC	??? ??? _
KIV	17.18 73.9 P	02:58:12.800 1.0		313.1	89541527	FDSN IR	CEEIN ISC	??? ??? _
KIV	17.18 73.9 AMB	02:58:12.800		375.7 1.50	0.0 89543703	FDSN IR	CEEIN ISC	??? ??? _
					0.0 89545962	FDSN IR	CEEIN ISC	??? ??? _
KIV KIV	17.18 73.9 AMB 17.18 73.9 P	02:58:12.800 02:58:13.000 1.2		375.7 1.50	99029524	FDSN IR	CEEIN ISC	??? ??? _
			 T	e				
KIV	17.18 73.9 Sn	03:01:21.429 0.0	' -	<del></del>	01377842	FDSN IR	CEEIN ISC	??? ??? _
KIV	17.18 73.9 S	03:01:23.700 -7.3	T	e	28447242	FDSN IR	CEEIN ISC	??? ??? _
KIV	17.18 73.9 pmax	00:00:00.000		567.0 1.10	0.0 28447241	FDSN IR	CEEIN ISC	??? ??? _
KIV	17.18 73.9 MLR	00:00:00.000	<del></del>	24064.0 14.00	0.0 28447243	FDSN IR	CEEIN ISC	??? ??? _
KVAR	17.19 73.9 P	02:58:12.569  0.7 107.5 -162			97748705	FDSN IR	CEEIN ISC	??? ??? _
KVAR	17.19 73.9 P	02:58:12.569 0.7	T		01500639	FDSN IR	CEEIN ISC	??? ??? _
KVAR	17.19 73.9 LR	03:06:27.803 194.0 -75.6	42.90	49925.8 18.81	0.0 97748706	FDSN IR	CEEIN ISC	??? ??? _
KVAR	17.19 73.9 AMB	00:00:00.000		12.3 mB	1.9 97748707	FDSN IR	CEEIN ISC	??? ??? _
NEUR	17.20 76.2 P	02:58:14.200 2.1	T	i	28447244	FDSN IR	CEEIN ISC	??? ??? _
LPSR	17.23 43.1 Pn	02:58:09.300 -1.2	T	e	28447245	FDSN IR	CEEIN ISC	??? ??? _
LPSR	17.23 43.1 Sn	03:01:23.700 1.4	T	e	28447247	FDSN IR	CEEIN ISC	??? ??? _
LPSR	17.23 43.1 pmax	00:00:00.000		3189.0 mB	7.4 28447246	FDSN IR	CEEIN ISC	??? ??? _
LPSR	17.23 43.1 MLR	00:00:00.000		347600.0 18.00	0.0 28447248	FDSN IR	CEEIN ISC	??? ??? _
SENK	17.23 85.4 P	02:58:12.500 0.0	T	e	99029523	FDSN IR	CEEIN ISC	??? ??? _
UCM	17.27 273.8 P	02:58:13.970 1.2	T	5	90406983	FDSN IR	CEEIN ISC	??? ??? _
SESP	17.30 266.2 P	02:58:14.800 1.6	T	954.7 mB	6.8 89541040	FDSN IR	CEEIN ISC	??? ??? _
SESP	17.30 266.2 P	02:58:14.800 1.6	· Т		89541526	FDSN IR	CEEIN ISC	??? ??? _
ادعاد	150 200.2 1	UL.30.17.000 1.0	'		03341320	וד זוכם ו	CLLIN ISC	

SESP	17.30 266.2 AMB	02:58:14.800					954.7	mB	3.8	89543704	FDSN	IR	CEEIN ISC	??? ??? _
SESP	17.30 266.2 AMB	02:58:14.800					954.7	1.10	0.0	89545963	FDSN	IR	CEEIN ISC	??? ??? _
KBZ	17.33 74.6 P	02:58:13.700	0.4			T		e		28447249	FDSN	IR	CEEIN ISC	??? ??? _
KBZ	17.33 74.6 Pn	02:58:15.325	3.4 279.6	9.1	8.90 -	3.6 TA_	141.1	mB	6.0	97748682	FDSN	IR	CEEIN ISC	??? ??? _
KBZ	17.33 74.6 S	03:01:32.600	-1.2 56.7	-214 1	13.60 -	6.8 T	47.4	1.06	0.0	97748683	FDSN	IR	CEEIN ISC	??? ??? _
KBZ	17.33 74.6	03:01:32.600								01500638	FDSN	IR	CEEIN ISC	??? ??? _
KBZ	17.33 74.6 LR	03:06:50.901	282.0	11.5 4	43.90		53850.1	19.14		97748684	FDSN		CEEIN ISC	??? ??? _
KBZ	17.33 74.6 pmax	00:00:00.000					66.0	mB		28447250	FDSN		CEEIN ISC	??? ??? _
KBZ	17.33 74.6 MLR	00:00:00.000						15.00		28447251	FDSN		CEEIN ISC	??? ??? _
EPOS	17.36 82.1 P	02:58:15.900	2.0			T	209.2			89541041	FDSN		CEEIN ISC	??? ??? _
EPOS	17.36 82.1 P	02:58:15.900	2.0			T	203.2		0.2	89541528	FDSN		CEEIN ISC	??? ??? _
EPOS	17.36 82.1 AMB	02:58:15.900	2.0			'	209.2	mB	2 2	89543705	FDSN		CEEIN ISC	??? ??? _
EPOS	17.36 82.1 AMB	02:58:15.900						2.90		89545964	FDSN		CEEIN ISC	??? ??? _
			1 7				209.2							
GURO	17.46 92.1 P	02:58:16.650	1.7			I		_c_		47861901	FDSN		CEEIN ISC	??? ??? _
GURO	17.46 92.1 pP	02:58:17.800	1.2			T		e		99029525	FDSN		CEEIN ISC	??? ??? _
GOF	17.47 70.2 P	02:58:14.900	0.0			T		i		28447252	FDSN		CEEIN ISC	??? ??? _
ROSF	17.54 300.8 P	02:58:15.000	-0.6			T		_d_		47861900	FDSN		CEEIN ISC	??? ??? _
ROSF	17.54 300.8 AMB	02:58:17.900					514.9	mB	3.6	89541042	FDSN		CEEIN ISC	??? ??? _
ROSF	17.54 300.8 P	02:58:17.900	2.3							89541529	FDSN		CEEIN ISC	??? ??? _
ROSF	17.54 300.8 AMB	02:58:17.900						1.60	0.0	89543706	FDSN	IR	CEEIN ISC	??? ??? _
ROSF	17.54 300.8 AMB	02:58:17.900					514.9	1.60	0.0	89545965	FDSN	IR	CEEIN ISC	??? ??? _
VSU	17.63 12.5 Pn	02:58:13.300	-2.1			T		e		28447253	FDSN	IR	CEEIN ISC	??? ??? _
VSU	17.63 12.5 P	02:58:14.100	-2.4			T	8131.7	mB	7.8	89540888	FDSN	IR	CEEIN ISC	??? ??? _
VSU	17.63 12.5 AMB	02:58:14.100					131.7			89541043	FDSN	IR	CEEIN ISC	??? ??? _
VSU	17.63 12.5 P	02:58:14.100	-2.4				150665.0			89541134	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P		-2.4				150665.0			89541201	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P	02:58:14.100					150665.0			89541252	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P	02:58:14.100					130003.0		0.0	89541530	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P	02:58:14.100					150665.0		a a	89541621	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P	02:58:14.100					150665.0			89541674	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P	02:58:14.100					150665.0			89541727	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P	02:58:14.100					150665.0			89541780	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P	02:58:14.100					150665.0			89541833	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P	02:58:14.100					150665.0			89541886	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P	02:58:14.100					150665.0			89541939	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P	02:58:14.100					150665.0			89541992	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P		-2.4				150665.0			89542363	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 AMB	02:58:14.100						1.20		89543707	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 AMB	02:58:14.100						1.20		89545966	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 P		-2.4			 T	150665.0		0.0	89549262	FDSN		CEEIN ISC	??? ??? _
VSU	17.63 12.5 pP	02:58:16.960	-1.2			T		e		23579485	FDSN	IR	CEEIN ISC	??? ??? _
VSU	17.63 12.5 pmax	00:00:00.000					1675.0	0.60	0.0	28447254	FDSN	IR	CEEIN ISC	??? ??? _
VSU	17.63 12.5 MLR	00:00:00.000					281548.0	17.00	0.0	28447255	FDSN	IR	CEEIN ISC	??? ??? _
OBN	17.68 33.6 Pn	02:58:14.400	-1.8			T	0.0		0.0	90085204	FDSN	IR	CEEIN ISC	??? ??? _
OBN	17.68 33.6 AMB	02:58:14.700					980.1	mB	3.8	89541044	FDSN	IR	CEEIN ISC	??? ??? _
OBN	17.68 33.6 AMB	02:58:14.700					980.1	1.70		89543708	FDSN	IR	CEEIN ISC	??? ??? _
OBN	17.68 33.6 AMB	02:58:14.700						1.70		89545967	FDSN		CEEIN ISC	??? ??? _
OBN	17.68 33.6 P	02:58:14.760	-2.3			T				01500657	FDSN		CEEIN ISC	??? ??? _
OBN	17.68 33.6 pP	02:58:14.900	-3.9			T		e		28447256	FDSN		CEEIN ISC	??? ??? _
OBN	17.68 33.6 sP		-3.2 15.8	-211	1 50 -		23.6	0.33		97748754	FDSN		CEEIN ISC	??? ??? _
OBN	17.68 33.6 Sn	03:01:33.700	0.4		1.50	T	25.0	e		28447258	FDSN		CEEIN ISC	??? ??? _
OBN	17.68 33.6 S	03:01:37.590								01500637	FDSN		CEEIN ISC	??? ??? _
ODIN	11.00 33.0 3	03.01.36.390	-3.2							01200027	אכט ו	TI	CLLIN 13C	

OBN	17.68 33.6 S	03:01:37.594	-3.2	264.0 37.6	19.30	-1.0	136.6	0.83	0.0 97748755	FDSN	IR	CEEIN ISC	??? ??? _
OBN	17.68 33.6 LR	03:05:37.616		166.5 -59.9	38.90		192695.0	19.40	0.0 97748756	FDSN	IR	CEEIN ISC	??? ??? _
OBN	17.68 33.6 AMB	00:00:00.000					426.8	0.84	0.0 97748757	FDSN	IR	CEEIN ISC	??? ??? _
OBN	17.68 33.6 pmax	00:00:00.000					612.0	1.00	0.0 28447257	FDSN	IR	CEEIN ISC	??? ??? _
OBN	17.68 33.6 MLR	00:00:00.000					174912.0	17.00	0.0 28447259	FDSN	IR	CEEIN ISC	??? ??? _
MLAZ	17.69 89.9 P	02:58:19.500	2.0			T		e	99029526	FDSN	IR	CEEIN ISC	??? ??? _
SWN1	17.76 311.8 P	02:58:20.040	2.1			T		e	04102979	FDSN		CEEIN ISC	??? ??? _
AGRB	17.91 88.3 P	02:58:22.400	2.4			T		e	99029527	FDSN		CEEIN ISC	??? ??? _
ESBB	17.95 272.1 P	02:58:20.990	0.8			T			01500655	FDSN		CEEIN ISC	??? ??? _
ESDC	17.95 272.1 P	02:58:20.210	-0.0			T			01500656	FDSN		CEEIN ISC	??? ??? _
ESDC	17.95 272.1 Pn	02:58:21.175		76.8 0.1	10.50	-1.8 TA_	0.5	mB	3.5 97748635	FDSN		CEEIN ISC	??? ??? _
ESDC	17.95 272.1 Sn	03:01:41.300		71.9 -4.8		-16.9 TA_		1.20	0.0 97748636	FDSN		CEEIN ISC	??? ??? _
ESDC	17.95 272.1	03:01:41.300	1.3	71.9 -4.6	7.50	-10.9 TA_	20.1	1.20	01500636	FDSN		CEEIN ISC	??? ??? _
				77 5 0 0	20 60		00200 4	10 40	0.0 97748637	FDSN			
ESDC	17.95 272.1 LR	03:05:41.749			38.60			19.40				CEEIN ISC	??? ??? _
ESDC	17.95 272.1	03:33:08.150		259.3 182.6	4.80			0.94	0.0 97748638	FDSN		CEEIN ISC	??? ??? _
ESDC	17.95 272.1 AMB	00:00:00.000					109.7	mB	2.9 97748639	FDSN		CEEIN ISC	??? ??? _
LMK	17.95 318.7 P	02:58:25.300	5.2			T	642.4	mB	6.6 89541045	FDSN		CEEIN ISC	??? ??? _
LMK	17.95 318.7 P	02:58:25.300	5.2			T			89541531	FDSN		CEEIN ISC	??? ??? _
LMK	17.95 318.7 AMB	02:58:25.300					642.4	mB	3.6 89543709	FDSN	IR	CEEIN ISC	??? ??? _
DIGO	18.02 85.4 P	02:58:23.400	2.1			T	688.3	mB	6.7 89541047	FDSN	IR	CEEIN ISC	??? ??? _
DIGO	18.02 85.4 P	02:58:23.400	2.1			T			89541533	FDSN	IR	CEEIN ISC	??? ??? _
DIGO	18.02 85.4 AMB	02:58:23.400					688.3	mB	3.7 89543710	FDSN	IR	CEEIN ISC	??? ??? _
DIGO	18.02 85.4 AMB	02:58:23.400					688.3	1.90	0.0 89545968	FDSN	IR	CEEIN ISC	??? ??? _
BGD	18.05 82.6 P	02:58:23.800	2.3			T		e	99029528	FDSN	IR	CEEIN ISC	??? ??? _
CWF	18.07 315.7 P	02:58:21.700	0.3			T	463.0	mB	6.5 89541046	FDSN		CEEIN ISC	??? ??? _
CWF	18.07 315.7 P	02:58:21.700	0.3			T			89541532	FDSN		CEEIN ISC	??? ??? _
CWF	18.07 315.7 AMB	02:58:21.700	0.5				463.0	mB	3.5 89543711	FDSN		CEEIN ISC	??? ??? _
CWF	18.07 315.7 AMB	02:58:21.700					463.0		0.0 89545969	FDSN		CEEIN ISC	??? ??? _
CWF	18.07 315.7 Pn	02:58:22.460	1.5			T	103.0	e	04102926	FDSN		CEEIN ISC	??? ??? _
STRD	18.08 312.2 P	02:58:22.980	1.5			Ť			04102978	FDSN		CEEIN ISC	??? ??? _
VRH	18.09 49.9 Pn	02:58:20.900	-0.3			' T		e	28447262	FDSN		CEEIN ISC	??? ??? _
	18.09 49.9 S							e	28447264	FDSN		CEEIN ISC	??? ??? _
VRH		03:01:47.600	-1.5			T	1020 0	e					
VRH	18.09 49.9 pmax	00:00:00.000					1030.0	mB	6.8 28447263	FDSN		CEEIN ISC	??? ??? _
VRH	18.09 49.9 smax	00:00:00.000					5830.0		0.0 28447265	FDSN		CEEIN ISC	??? ??? _
VRH	18.09 49.9 MLR	00:00:00.000	2.2				241320.0		0.0 28447266	FDSN		CEEIN ISC	??? ??? _
AKDM	18.24 92.1 P	02:58:25.900	2.3			<u>T</u>		e	99029529	FDSN		CEEIN ISC	??? ??? _
HOMB	18.24 341.1 Pn	02:58:22.940	-0.0			T		i	89855893	FDSN		CEEIN ISC	??? ??? _
HOMB	18.24 341.1 Pn	02:58:22.940	-0.0			T		i	89893977	FDSN		CEEIN ISC	??? ??? _
HOMB	18.24 341.1 Pn	02:58:22.940	-0.0			T		i	89958513	FDSN		CEEIN ISC	??? ??? _
HOMB	18.24 341.1 Pn	02:58:22.940	-0.0			T		i	89979118	FDSN		CEEIN ISC	??? ??? _
HOMB	18.24 341.1 Pn	02:58:22.940	-0.0			T		i	89981797	FDSN	IR	CEEIN ISC	??? ??? _
HOMB	18.24 341.1 Pn	02:58:22.940	-0.0			T		i	89996818	FDSN	IR	CEEIN ISC	??? ??? _
HOMB	18.24 341.1 Pn	02:58:22.940	-0.0			T		i	90121357	FDSN	IR	CEEIN ISC	??? ??? _
HOMB	18.24 341.1 P	02:58:23.170	-0.0			T		e	25791771	FDSN	IR	CEEIN ISC	??? ??? _
HOMB	18.24 341.1 S	03:01:49.130	-2.9			T		e	25791773	FDSN	IR	CEEIN ISC	??? ??? _
PAB	18.27 271.9 Pn	02:58:22.820	-0.8			T		_d_	47861902	FDSN	IR	CEEIN ISC	??? ??? _
PAB	18.27 271.9 P	02:58:24.190	0.4						01500545	FDSN		CEEIN ISC	??? ??? _
PAB	18.27 271.9 P	02:58:24.200	0.4						28447260	FDSN		CEEIN ISC	??? ??? _
PAB	18.27 271.9 AMB	02:58:27.500					573.8	mB	3.6 89541048	FDSN		CEEIN ISC	??? ??? _
PAB	18.27 271.9 P	02:58:27.500	3.7				3.3.0		89541534	FDSN		CEEIN ISC	??? ??? _
PAB	18.27 271.9 AMB	02:58:27.500	5.1				573 g	1.90	0.0 89543712	FDSN		CEEIN ISC	??? ??? _
PAB	18.27 271.9 AMB	00:00:00.000						1.70	0.0 28447261	FDSN		CEEIN ISC	??? ??? _
rAD	10.21 ZII.3 PIIIUX	00.00.00.000					002.0	1.10	0.0 20441201	ווכט ו	TI	CLLIN 13C	

ARBE	18.45 10.4 P	02:58:25.200	-0.3	T	948.4	mB	6.8 89541049	FDSN		CEEIN ISC	??? ??? _
ARBE	18.45 10.4 P	02:58:25.200	-0.3	T			89541535	FDSN	IR	CEEIN ISC	??? ??? _
ARBE	18.45 10.4 AMB	02:58:25.200			948.4	mB	3.8 89543713	FDSN	IR	CEEIN ISC	??? ??? _
ARBE	18.45 10.4 AMB	02:58:25.200			948.4	0.70	0.0 89545970	FDSN	IR	CEEIN ISC	??? ??? _
ARBE	18.45 10.4 Pn	02:58:27.210	1.6	T		e	23579468	FDSN	IR	CEEIN ISC	??? ??? _
MONM	18.46 311.8 Pn	02:58:28.230	2.5	T		e	04102973	FDSN		CEEIN ISC	??? ??? _
MONM	18.46 311.8 IAMs_20	03:08:04.400	2.0	· <u></u>	209000.0		0.0 04102974	FDSN		CEEIN ISC	??? ??? _
MOS		02:58:24.500	-2.2	 T	203000.0		28447267	FDSN		CEEIN ISC	??? ??? _
	18.55 33.5 P					i					
MOS	18.55 33.5 Sn	03:01:51.700	-2.6	T	46400 0	e	28447274	FDSN		CEEIN ISC	??? ??? _
MOS	18.55 33.5 pmax	00:00:00.000			16100.0	mB	8.0 28447268	FDSN		CEEIN ISC	??? ??? _
MOS	18.55 33.5 pmax	00:00:00.000			21300.0	mB	8.1 28447269	FDSN		CEEIN ISC	??? ??? _
MOS	18.55 33.5 pmax	00:00:00.000			27100.0	mB	8.3 28447270	FDSN	IR	CEEIN ISC	??? ??? _
MOS	18.55 33.5 pmax	00:00:00.000			1022.0	mB	6.8 28447271	FDSN	IR	CEEIN ISC	??? ??? _
MOS	18.55 33.5 pmax	00:00:00.000			1540.0	mB	7.0 28447272	FDSN	IR	CEEIN ISC	??? ??? _
MOS	18.55 33.5 pmax	00:00:00.000			4275.0	mB	7.4 28447273	FDSN		CEEIN ISC	??? ??? _
MOS	18.55 33.5 smax	00:00:00.000			23800.0		0.0 28447275	FDSN		CEEIN ISC	??? ??? _
MOS	18.55 33.5 smax	00:00:00.000				4.50	0.0 28447276	FDSN		CEEIN ISC	777 777 _
											_
MOS	18.55 33.5 MLR	00:00:00.000				15.00	0.0 28447277	FDSN		CEEIN ISC	??? ??? _
MOS	18.55 33.5 MLR	00:00:00.000				15.00	0.0 28447278	FDSN		CEEIN ISC	??? ??? _
MOS	18.55 33.5 MLR	00:00:00.000			171600.0	15.00	0.0 28447279	FDSN	IR	CEEIN ISC	??? ??? _
LBWR	18.63 317.1 Pn	02:58:28.530	0.7	T		e	04102963	FDSN	IR	CEEIN ISC	??? ??? _
LBWR	18.63 317.1 AMB	02:58:28.600			825.4	mB	3.7 89541051	FDSN	IR	CEEIN ISC	??? ??? _
LBWR	18.63 317.1 P	02:58:28.600	1.1				89541536	FDSN	IR	CEEIN ISC	??? ??? _
LBWR	18.63 317.1 AMB	02:58:28.600			825 4	1.20	0.0 89543714	FDSN		CEEIN ISC	??? ??? _
LBWR	18.63 317.1 AMB	02:58:28.600				1.20	0.0 89545971	FDSN		CEEIN ISC	??? ??? _
								FDSN		CEEIN ISC	??? ??? _
LBWR	18.63 317.1 IAMs_20	03:08:41.300	2.2	 T	130000.0		0.0 04102964				
SNART	18.63 339.3 Pn	02:58:29.910	2.2	<u>T</u>		i	89855925	FDSN		CEEIN ISC	??? ??? _
SNART	18.63 339.3 Pn	02:58:29.910	2.2	T		i	89894009	FDSN		CEEIN ISC	??? ??? _
SNART	18.63 339.3 Pn	02:58:29.910	2.2	T		i	89958545	FDSN	IR	CEEIN ISC	??? ??? _
SNART	18.63 339.3 Pn	02:58:29.910	2.2	T		i	89979150	FDSN	IR	CEEIN ISC	??? ??? _
SNART	18.63 339.3 Pn	02:58:29.910	2.2	T		i	89981829	FDSN	IR	CEEIN ISC	??? ??? _
SNART	18.63 339.3 Pn	02:58:29.910	2.2	T		i	89996850	FDSN	IR	CEEIN ISC	??? ??? _
SNART	18.63 339.3 Pn	02:58:29.910	2.2	T		i	90121389	FDSN		CEEIN ISC	??? ??? _
SNART		02:58:30.840	1.7	T			25791853	FDSN		CEEIN ISC	??? ??? _
	18.63 339.3	02:58:41.920	1.1		40647.8	e		FDSN		CEEIN ISC	??? ??? _
			0.6		40047.0		0.0 25791856				
	18.63 339.3 S	03:01:59.340	-0.6	Ţ		e	25791858	FDSN		CEEIN ISC	??? ??? _
MCH1	18.64 312.1 Pn	02:58:28.980	1.1	<u>T</u>		_C_	47861903	FDSN		CEEIN ISC	??? ??? _
MCH1	18.64 312.1 P	02:58:29.140	1.5	T		e	04102971	FDSN		CEEIN ISC	??? ??? _
MCH1	18.64 312.1 IAMs_20	03:08:37.050			212000.0	15.90	0.0 04102972	FDSN	IR	CEEIN ISC	??? ??? _
WMELI	18.65 258.2 P	02:58:27.490	-0.4	T			90406984	FDSN	IR	CEEIN ISC	??? ??? _
WMELI	18.65 258.2 AMB	02:58:32.900			866.9	mB	3.8 89541050	FDSN	IR	CEEIN ISC	??? ??? _
WMELI	18.65 258.2 AMB	02:58:32.900				1.00	0.0 89543715	FDSN		CEEIN ISC	??? ??? _
STNC	18.72 315.8 Pn	02:58:30.100	1.2	T	216.7	mB	6.1 89541052	FDSN		CEEIN ISC	??? ??? _
STNC	18.72 315.8 Pn	02:58:30.100	1.2	 T	210.1		89541537	FDSN		CEEIN ISC	??? ??? _
			1.2		216 7						
STNC	18.72 315.8 AMB	02:58:30.100			216.7	mB	3.1 89543716	FDSN		CEEIN ISC	??? ??? _
STNC	18.72 315.8 AMB	02:58:30.100			216.7	1.10	0.0 89545972	FDSN		CEEIN ISC	??? ??? _
AAL	18.75 0.7 P	02:58:28.780	-0.1	<u>T</u>		e	23579467	FDSN		CEEIN ISC	??? ??? _
TASB	18.76 86.3 P	02:58:29.100	-0.1	T		e	99029530	FDSN		CEEIN ISC	??? ??? _
HLM1	18.80 313.7 Pn	02:58:30.600	0.6	T		e	04102942	FDSN	IR	CEEIN ISC	??? ??? _
HLM1	18.80 313.7 IAMs_20	03:09:00.340			316000.0		0.0 04102943	FDSN	IR	CEEIN ISC	??? ??? _
EADA	18.81 267.9 Pn	02:58:30.700	0.5	T			89541053	FDSN	IR	CEEIN ISC	??? ??? _
EADA	18.81 267.9 Pn	02:58:30.700	0.5	T			89541538	FDSN		CEEIN ISC	??? ??? _
LADA	10.01 10 111	52.55.56.100	0.5	'			33341330	ווכט ו	-11	CLLIN 13C	

EADA	18.81 267.9	02:58:30.700							89543717	FDSN	IR	CEEIN ISC	??? ??? _
EADA	18.81 267.9	02:58:30.700							89545973	FDSN	IR	CEEIN ISC	??? ??? _
TBLG	18.83 80.8 Pn	02:58:32.300	1.9			T		e	99029532	FDSN	IR	CEEIN ISC	??? ??? _
HPK	18.87 318.7 Pn	02:58:31.050	0.3			T		e	04102944	FDSN	IR	CEEIN ISC	??? ??? _
HPK	18.87 318.7 IAmb	02:58:39.630					1959.7		0.0 04102945	FDSN	IR	CEEIN ISC	??? ??? _
HAKT	19.02 93.9 Pn	02:58:34.200	1.2			T	127.1	mB	5.9 89541054	FDSN		CEEIN ISC	??? ??? _
HAKT	19.02 93.9 Pn	02:58:34.200	1.2			T			89541541	FDSN		CEEIN ISC	??? ??? _
HAKT	19.02 93.9 AMB	02:58:34.200	1.2				127.1	mB	2.9 89543718	FDSN		CEEIN ISC	??? ??? _
HAKT	19.02 93.9 AMB	02:58:34.200					127.1		0.0 89545974	FDSN		CEEIN ISC	??? ??? _
			1 0			<del></del>	127.1						??? ??? _
MEF	19.03 7.4 Pn	02:58:34.460	1.9	1 2	0.20	T	20.2	e	23579475	FDSN		CEEIN ISC	
HFS	19.06 351.0 P	02:58:32.385	0.2 167.6	1.2	9.20	-1.8 TA_	28.3	mB	5.3 97748652	FDSN		CEEIN ISC	??? ??? _
HFS	19.06 351.0 P	02:58:32.385	0.2		20 70	T			28447280	FDSN		CEEIN ISC	??? ??? _
HFS	19.06 351.0 Sn	03:01:59.125	-7.3 176.8	10.4	28.70	4.6 TA_	43.4	1.04	0.0 97748653	FDSN		CEEIN ISC	??? ??? _
HFS	19.06 351.0	03:01:59.130							01500634	FDSN		CEEIN ISC	??? ??? _
HFS	19.06 351.0 LR	03:06:17.195	170.5	4.1	38.20		90930.6	20.52	0.0 97748654	FDSN	IR	CEEIN ISC	??? ??? _
HFS	19.06 351.0 AMB	00:00:00.000					522.1	mB	3.5 97748655	FDSN	IR	CEEIN ISC	??? ??? _
HTL	19.10 308.1 Pn	02:58:35.750	2.3			 T		e	04102946	FDSN	IR	CEEIN ISC	??? ??? _
HTL	19.10 308.1 AMB	02:58:38.800					214.1	mB	3.1 89541055	FDSN	IR	CEEIN ISC	??? ??? _
HTL	19.10 308.1 P	02:58:38.800	6.1						89541539	FDSN	IR	CEEIN ISC	??? ??? _
HTL	19.10 308.1 AMB	02:58:38.800					214.1	1.70	0.0 89543720	FDSN		CEEIN ISC	??? ??? _
HTL	19.10 308.1 IAMs_20	03:08:24.070					158000.0		0.0 04102947	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 P		-2.3			T	13000010	e	99029531	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5	02:58:34.080	2.3						01500546	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 Pn	02:58:34.157	0.3			 T	0.0		0.0 90085205	FDSN		CEEIN ISC	??? ??? _
						' T	0.0						
GNI	19.10 85.5 pP	02:58:34.400	-0.3			T		e	28447281	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 sP	02:58:34.697	-0.8			T			23596985	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 sP	02:58:34.697	-0.8			T	720 7	_c_	47861905	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 AMB	02:58:35.000					720.7	mB	3.7 89541057	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 P	02:58:35.000	2.0						89541542	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 AMB	02:58:35.000					720.7		0.0 89543719	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 AMB	02:58:35.000						1.20	0.0 89545975	FDSN	IR	CEEIN ISC	??? ??? _
GNI	19.10 85.5 P	02:58:35.045	2.0 244.4	-37.7	1.20	-9.8	11.8	0.33	0.0 97748649	FDSN	IR	CEEIN ISC	??? ??? _
GNI	19.10 85.5 P	02:58:35.228	2.2						01377806	FDSN	IR	CEEIN ISC	??? ??? _
GNI	19.10 85.5 P	02:58:35.228	2.2						01377807	FDSN	IR	CEEIN ISC	??? ??? _
GNI	19.10 85.5 IAmb	02:58:47.290					1920.9	1.10	0.0 01500972	FDSN	IR	CEEIN ISC	??? ??? _
GNI	19.10 85.5 Sn	03:02:07.381	-0.7			T			01377808	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 Sn	03:02:07.381	-0.7			T			01377809	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 LR	03:06:41.909	289.0	6.9	39.40		37429 4	18.83	0.0 97748650	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 AMB	00:00:00.000	203.0	0.5	33.10		368.6		0.0 97748651	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 pmax	00:00:00.000					300.0		28447282	FDSN		CEEIN ISC	??? ??? _
GNI	19.10 85.5 MLR	00:00:00.000	1 7			<del></del>	245 5		28447283	FDSN		CEEIN ISC	??? ??? _
FOEL	19.15 314.4 Pn	02:58:35.800	1.7			T	315.5	mB	6.3 89541056	FDSN		CEEIN ISC	??? ??? _
FOEL	19.15 314.4 Pn	02:58:35.800	1.7			T			89541540	FDSN		CEEIN ISC	??? ??? _
FOEL	19.15 314.4 AMB	02:58:35.800					315.5	mB	3.3 89543721	FDSN		CEEIN ISC	??? ??? _
FOEL	19.15 314.4 AMB	02:58:35.800					315.5	0.90	0.0 89545976	FDSN		CEEIN ISC	??? ??? _
F0EL	19.15 314.4 P	02:58:35.800	2.5					e	04102937	FDSN		CEEIN ISC	??? ??? _
F0EL	19.15 314.4 IAMs_20	03:09:11.970					323000.0	15.10	0.0 04102938	FDSN	IR	CEEIN ISC	??? ??? _
KON0	19.25 344.6 P	02:58:33.177	-1.1			T			90085206	FDSN	IR	CEEIN ISC	??? ??? _
KONO	19.25 344.6 Pn	02:58:33.410	-1.8			T		e	28447284	FDSN	IR	CEEIN ISC	??? ??? _
KONO	19.25 344.6 Pn	02:58:33.410	-1.8			T		_C_	47861904	FDSN		CEEIN ISC	??? ??? _
KONO	19.25 344.6	02:58:34.120							01500547	FDSN		CEEIN ISC	??? ??? _
KONO	19.25 344.6 pP	02:58:35.360	-0.6			T		e	25791799	FDSN		CEEIN ISC	??? ??? _
110110	13.23 347.0 pi	02.30.33.300	5.0			'		c	23131133	ווכט ו	TIV	CLLIN ISC	

KONO	19.25 344.6 AMB	02:58:35.500			651.3	mB	3.6 89541058	FDSN		CEEIN ISC	??? ??? _
KONO	19.25 344.6 P	02:58:35.500	1.2				89541544	FDSN	IR	CEEIN ISC	??? ??? _
KON0	19.25 344.6 AMB	02:58:35.500			651.3	2.70	0.0 89543722	FDSN	IR	CEEIN ISC	??? ??? _
KON0	19.25 344.6 AMB	02:58:35.500			651.3	2.70	0.0 89545977	FDSN	IR	CEEIN ISC	??? ??? _
KON0	19.25 344.6	02:58:37.220			19531.8	3.05	0.0 25791800	FDSN	IR	CEEIN ISC	??? ??? _
KONO	19.25 344.6 IAmb	02:58:40.020			1886.6	1.70	0.0 01501099	FDSN	IR	CEEIN ISC	??? ??? _
KONO	19.25 344.6 pmax	00:00:00.000				0.70	0.0 28447285	FDSN		CEEIN ISC	??? ??? _
KONO	19.25 344.6 MLR	00:00:00.000				17.00	0.0 28447286	FDSN		CEEIN ISC	??? ??? _
CCA1	19.28 305.3 Pn	02:58:36.660	0.9	T		e	04102921	FDSN		CEEIN ISC	??? ??? _
CCA1	19.28 305.3 pP	02:58:39.900	3.5	T			89541543	FDSN		CEEIN ISC	??? ??? _
CCA1	19.28 305.3 IAmb	02:58:40.770	3.3		139 0	0.76	0.0 04102922	FDSN		CEEIN ISC	??? ??? _
CCA1	19.28 305.3 IAMs_20	03:09:33.960				13.70	0.0 04102923	FDSN		CEEIN ISC	??? ??? _
OSL	19.30 346.5 Pn	02:58:35.620	-0.3	 T	130000.0		25791838	FDSN		CEEIN ISC	??? ??? _
			-0.5		24470 0	e					
OSL	19.30 346.5	02:58:37.670	0.4	<del></del>	24470.0		0.0 25791840	FDSN		CEEIN ISC	??? ??? _
LLW	19.38 313.9 Pn	02:58:37.320	0.4	T	464 7	e	04102965	FDSN		CEEIN ISC	??? ??? _
EDMD	19.52 320.6 P	02:58:37.600	0.2	<u>T</u>	461.7	mB	6.5 89541059	FDSN		CEEIN ISC	??? ??? _
EDMD	19.52 320.6 P	02:58:37.600	0.2	T			89541545	FDSN		CEEIN ISC	??? ??? _
EDMD	19.52 320.6 AMB	02:58:37.600			461.7	mB	3.5 89543724	FDSN		CEEIN ISC	??? ??? _
EDMD	19.52 320.6 AMB	02:58:37.600			461.7	0.70	0.0 89545978	FDSN		CEEIN ISC	??? ??? _
EDMD	19.52 320.6 Pn	02:58:37.990	-0.6	T		e	04102932	FDSN		CEEIN ISC	??? ??? _
EDMD	19.52 320.6 IAMs_20	03:07:49.500			173000.0	14.50	0.0 04102933	FDSN	IR	CEEIN ISC	??? ??? _
PUL	19.53 16.4 P	02:58:37.050	-0.3	T		_C_	47861906	FDSN	IR	CEEIN ISC	??? ??? _
PUL	19.53 16.4 Pn	02:58:37.300	-1.3	T		e	28447287	FDSN	IR	CEEIN ISC	??? ??? _
PUL	19.53 16.4 AMB	02:58:37.600			649.2	mB	3.6 89541060	FDSN	IR	CEEIN ISC	??? ??? _
PUL	19.53 16.4 P	02:58:37.600	0.3				89541547	FDSN	IR	CEEIN ISC	??? ??? _
PUL	19.53 16.4 AMB	02:58:37.600			649.2	0.90	0.0 89543723	FDSN		CEEIN ISC	??? ??? _
PUL	19.53 16.4 AMB	02:58:37.600				0.90	0.0 89545979	FDSN	IR	CEEIN ISC	??? ??? _
PUL	19.53 16.4 pP	02:58:39.380	0.4	T		e	23579478	FDSN		CEEIN ISC	??? ??? _
PUL	19.53 16.4 pmax	00:00:00.000			675.0	0.50	0.0 28447288	FDSN		CEEIN ISC	??? ??? _
PUL	19.53 16.4 MLR	00:00:00.000			299002.0		0.0 28447289	FDSN		CEEIN ISC	??? ??? _
STAV	19.55 338.2 P	02:58:37.890	0.3	T	255002.0	i	89855927	FDSN		CEEIN ISC	??? ??? _
STAV	19.55 338.2 P	02:58:37.890	0.3	T		: i	89894011	FDSN		CEEIN ISC	??? ??? _
STAV	19.55 338.2 P	02:58:37.890	0.3	' T			89958547	FDSN		CEEIN ISC	??? ??? _
STAV	19.55 338.2 P	02:58:37.890	0.3	' T		i	89979152	FDSN		CEEIN ISC	??? ??? _
				' T		i		FDSN		CEEIN ISC	??? ??? _
STAV	19.55 338.2 P	02:58:37.890	0.3			i	89981831				
STAV	19.55 338.2 P	02:58:37.890	0.3	T		i	89996852	FDSN		CEEIN ISC	??? ??? _
STAV	19.55 338.2 P	02:58:37.890	0.3	T		i	90121391	FDSN		CEEIN ISC	??? ??? _
STAV	19.55 338.2 Pn	02:58:39.200	0.4	T	40000	e	25791861	FDSN		CEEIN ISC	??? ??? _
STAV	19.55 338.2	02:58:44.080		=	18833.2		0.0 25791862	FDSN		CEEIN ISC	??? ??? _
STAV	19.55 338.2 S	03:02:14.060	-4.4	T		e	25791864	FDSN		CEEIN ISC	??? ??? _
RSBS	19.60 310.6 Pn	02:58:40.540	1.0	T		e	04102977	FDSN		CEEIN ISC	??? ??? _
ECAL	19.62 280.2 Pn	02:58:40.100	0.2	T	923.7	mB	6.8 89541061	FDSN		CEEIN ISC	??? ??? _
ECAL	19.62 280.2 Pn	02:58:40.100	0.2	T			89541546	FDSN		CEEIN ISC	??? ??? _
ECAL	19.62 280.2 AMB	02:58:40.100			923.7	mB	3.8 89543725	FDSN	IR	CEEIN ISC	??? ??? _
ECAL	19.62 280.2 AMB	02:58:40.100			923.7	1.30	0.0 89545980	FDSN	IR	CEEIN ISC	??? ??? _
PBRG	19.64 279.8 Pn	02:58:39.660	-0.5	T		e	07064543	FDSN	IR	CEEIN ISC	??? ??? _
PBRG	19.64 279.8	02:59:04.700			1101.6	1.40i	0.0 07064544	FDSN	IR	CEEIN ISC	??? ??? _
RAF	19.65 3.2 Pn	02:58:40.950	1.0	T		e	23579479	FDSN	IR	CEEIN ISC	??? ??? _
BLS5	19.76 340.0 Pn	02:58:41.990	0.5	T		e	25791748	FDSN	IR	CEEIN ISC	??? ??? _
BLS5	19.76 340.0	02:58:54.800			22197.7		0.0 25791750	FDSN		CEEIN ISC	??? ??? _
BLS5	19.76 340.0 S	03:02:20.630	-2.2	T		e	25791751	FDSN		CEEIN ISC	??? ??? _
KMY	19.91 338.1 P		-0.2	T		e	25791793	FDSN		CEEIN ISC	??? ??? _
				· <del></del>			25.52.55	. 55.1		2221. 150	

KMY	19.91 338.1	02:58:51.480				14210.9	3.06	0.0 25791795	FDSN		CEEIN ISC	??? ??? _
KMY	19.91 338.1 S	03:02:22.710	-3.0		T		e	25791798	FDSN	IR	CEEIN ISC	??? ??? _
NC602	19.93 348.4 P	02:58:41.030	-0.7		T			01500574	FDSN	IR	CEEIN ISC	??? ??? _
NC602	19.93 348.4 Pn	02:58:42.330	-1.0		T		e	25791826	FDSN	IR	CEEIN ISC	??? ??? _
NC602	19.93 348.4	02:58:44.820				21775.5	3.55	0.0 25791828	FDSN	IR	CEEIN ISC	??? ??? _
NC602	19.93 348.4 IAmb	02:58:46.600				2315.6	1.65	0.0 01501242	FDSN	IR	CEEIN ISC	??? ??? _
KESW	19.94 318.9 Pn	02:58:43.240	-0.4		T		e	04102957	FDSN	IR	CEEIN ISC	??? ??? _
KESW	19.94 318.9 AMB	02:58:43.800				727.4	mB	3.6 89541062	FDSN	IR	CEEIN ISC	??? ??? _
KESW	19.94 318.9 P	02:58:43.800	1.9					89541548	FDSN		CEEIN ISC	??? ??? _
KESW	19.94 318.9 AMB	02:58:43.800				727 4	1.10	0.0 89543726	FDSN		CEEIN ISC	??? ??? _
KESW	19.94 318.9 AMB	02:58:43.800					1.10	0.0 89545981	FDSN		CEEIN ISC	??? ??? _
KESW	19.94 318.9 IAMs_20	03:07:11.830					20.80	0.0 04102958	FDSN		CEEIN ISC	??? ??? _
MVO	19.95 278.0 Pn	02:58:42.970	-0.9		 T	127000.0		07064531	FDSN		CEEIN ISC	??? ??? _
			-0.9			1120 6	e					
MVO	19.95 278.0	02:58:52.270	4 4			1128.0	1.40i	0.0 07064532	FDSN		CEEIN ISC	??? ??? _
MVO	19.95 278.0 Sn	03:02:27.270	-1.1		T	404000 0	e	07064533	FDSN		CEEIN ISC	??? ??? _
MVO	19.95 278.0	03:07:59.980				104000.0	18.00i	0.0 07064534	FDSN		CEEIN ISC	??? ??? _
WLF1	19.97 314.5 Pn	02:58:44.000	0.1		T		e	04102981	FDSN		CEEIN ISC	??? ??? _
WLF1	19.97 314.5 P	02:58:44.500	2.3		T			89541549	FDSN		CEEIN ISC	??? ??? _
WLF1	19.97 314.5 IAMs_20	03:09:37.720				547000.0	14.80	0.0 04102982	FDSN	IR	CEEIN ISC	??? ??? _
NA001	20.13 347.6 P	02:58:43.990	0.0		T			01500567	FDSN	IR	CEEIN ISC	??? ??? _
ODD1	20.15 340.9 P	02:58:44.770	0.6		T		e	25791833	FDSN	IR	CEEIN ISC	??? ??? _
ODD1	20.15 340.9	02:58:58.310				11924.6		0.0 25791835	FDSN	IR	CEEIN ISC	??? ??? _
ODD1	20.15 340.9 S	03:02:29.420	-1.1		T		e	25791837	FDSN	IR	CEEIN ISC	??? ??? _
CEU	20.20 262.2 P	02:58:43.728	-1.2		T			90406985	FDSN		CEEIN ISC	??? ??? _
NC405	20.26 349.0 P	02:58:45.620	0.2		T			01500570	FDSN		CEEIN ISC	??? ??? _
NB201	20.26 348.4 P	02:58:44.920	-0.5		Ť			01500510	FDSN		CEEIN ISC	??? ??? _
NB201	20.26 348.4 IAmb	02:58:57.855	0.5			1641.8	1.65	0.0 01501237	FDSN		CEEIN ISC	??? ??? _
NB2	20.27 348.2 P	02:58:44.400	-1.1 161.7 0.0	11 10	0.2 TA_	755.7	mB	6.7 91122132	FDSN		CEEIN ISC	??? ??? _
						263.5		6.2 97748743	FDSN			??? ??? _
NOA	20.27 348.2 P	02:58:45.480	0.0 347.6 185.9	18.00	7.7 T	203.3	mB				CEEIN ISC	
NOA	20.27 348.2 P	02:58:45.480	0.0	20.40	T	10.0		28447290	FDSN		CEEIN ISC	??? ??? _
NOA	20.27 348.2 S	03:02:30.875	-2.0 162.0 0.3	20.10	0.2 TA_	18.8	0.96	0.0 97748744	FDSN		CEEIN ISC	??? ??? _
NOA	20.27 348.2	03:02:30.880						01500630	FDSN		CEEIN ISC	??? ??? _
NOA	20.27 348.2 LR	03:07:54.564	170.0 8.3				18.68 MS	6.4 97748745	FDSN		CEEIN ISC	??? ??? _
NOA	20.27 348.2	03:33:01.125	347.5 185.8	5.30			0.91	0.0 97748746	FDSN		CEEIN ISC	??? ??? _
NOA	20.27 348.2 AMB	00:00:00.000				263.5	mB	3.2 97748747	FDSN	IR	CEEIN ISC	??? ??? _
NB000	20.33 347.7 P	02:58:46.100	0.0		T			01500572	FDSN	IR	CEEIN ISC	??? ??? _
NB000	20.33 347.7 IAmb	02:58:54.425				898.9	1.05	0.0 01501238	FDSN	IR	CEEIN ISC	??? ??? _
EKA	20.37 320.7 Pn	02:58:47.850	-0.8 115.3 -8.2	10.00	-1.8	351.2	mB	6.3 97748630	FDSN	IR	CEEIN ISC	??? ??? _
EKA	20.37 320.7 P	02:58:47.900	1.3		T			28447291	FDSN	IR	CEEIN ISC	??? ??? _
EKA	20.37 320.7 S	03:02:33.630	-1.4					01500629	FDSN		CEEIN ISC	??? ??? _
EKA	20.37 320.7 S	03:02:33.632	-1.4 129.0 5.5	9 40	-10 5	63.8	1.25	0.0 97748631	FDSN		CEEIN ISC	??? ??? _
EKA	20.37 320.7 AMB	00:00:00.000	211 22310 313	3		351.2	mB	3.3 97748632	FDSN		CEEIN ISC	??? ??? _
ESK	20.39 320.6 P	02:58:46.337	-0.4		T	331.2		90085207	FDSN		CEEIN ISC	??? ??? _
ESK	20.39 320.6 Pn	02:58:47.220						47861907	FDSN		CEEIN ISC	??? ??? _
							_c_					
ESK	20.39 320.6 Pn		-1.5					01500551	FDSN		CEEIN ISC	??? ??? _
ESK	20.39 320.6 Pn		-1.5			274 0		28447292	FDSN		CEEIN ISC	??? ??? _
ESK	20.39 320.6 AMB	02:58:47.900	4.2			271.0	mB	3.2 89541063	FDSN		CEEIN ISC	??? ??? _
ESK	20.39 320.6 P	02:58:47.900	1.2					89541550	FDSN		CEEIN ISC	??? ??? _
ESK	20.39 320.6 AMB	02:58:47.900				271.0		0.0 89543727	FDSN		CEEIN ISC	??? ??? _
ESK	20.39 320.6 AMB	02:58:47.900			 T	271.0	1.60	0.0 89545982	FDSN		CEEIN ISC	??? ??? _
ESK	20.39 320.6 pP	02:58:47.970	-0.5		T		e	04102934	FDSN		CEEIN ISC	??? ??? _
ESK	20.39 320.6 AMB	02:58:48.000				271.0	1.60	0.0 89541064	FDSN	IR	CEEIN ISC	??? ??? _

ESK	20.39 320.6 AMB	02:58:48.000				1.60	0.0 89543728	FDSN IR		??? ??? _
ESK	20.39 320.6 AMB	02:58:48.000				1.60	0.0 89545983	FDSN IR		??? ??? _
ESK	20.39 320.6 IAmb	02:58:52.370			856.1	0.98	0.0 04102935	FDSN IR	CEEIN ISC	??? ??? _
ESK	20.39 320.6 IAmb	02:59:03.370			1053.3	1.05	0.0 01500917	FDSN IR		??? ??? _
ESK	20.39 320.6 IAMs_20	03:08:25.000			161000.0	14.90 MS	6.5 04102936	FDSN IR	CEEIN ISC	??? ??? _
ESK	20.39 320.6 pmax	00:00:00.000				1.10	0.0 28447293	FDSN IR	CEEIN ISC	??? ??? _
ESK	20.39 320.6 MLR	00:00:00.000			105000.0	20.00 MS	6.2 28447294	FDSN IR	CEEIN ISC	??? ??? _
FINES	20.41 9.0 P	02:58:46.700	-0.2	T		i	28447298	FDSN IR	CEEIN ISC	??? ??? _
FINES	20.41 9.0 Pn	02:58:47.050	-2.0 177.4 -16.8	7.70 -4.1	918.2	mB	6.7 97748640	FDSN IR	CEEIN ISC	??? ??? _
FINES	20.41 9.0 pP	02:58:47.200	-1.4	T			01500566	FDSN IR	CEEIN ISC	??? ??? _
FINES	20.41 9.0 S	03:02:33.220	-2.4				01500628	FDSN IR	CEEIN ISC	??? ??? _
FINES	20.41 9.0 S	03:02:33.225	-2.4 200.6 6.4 1	L1.40 -8.5	33.2	0.63	0.0 97748641	FDSN IR	CEEIN ISC	??? ??? _
FINES	20.41 9.0 LR	03:07:48.178	194.5 0.3 4	10.10	379108.0	18.10 MS	6.8 97748642	FDSN IR	CEEIN ISC	??? ??? _
FINES	20.41 9.0 AMB	00:00:00.000			918.2	mB	3.7 97748643	FDSN IR	CEEIN ISC	??? ??? _
FINES	20.41 9.0 pmax	00:00:00.000					28447299	FDSN IR		??? ??? _
FIA1	20.41 9.0 P	02:58:47.170	0.2	T			01500562	FDSN IR		??? ??? _
NC303	20.42 348.6 P	02:58:47.300	0.2	T			01500573	FDSN IR		??? ??? _
NC303	20.42 348.6 IAmb	02:58:51.575	3.2		1382.6	1.00	0.0 01501240	FDSN IR		??? ??? _
PVRL	20.44 278.6 Pn	02:58:50.740	1.1		1502.0	e	07064587	FDSN IR		??? ??? _
PVRL	20.44 278.6	02:59:10.380			2077 0	1.66i	0.0 07064588	FDSN IR		??? ??? _
SKAR	20.46 344.1 Pn	02:58:48.820	-0.8		2011.0	e	25791848	FDSN IR		??? ??? _
SKAR	20.46 344.1	02:58:59.270	0.0	<del></del>	13505.1	4.60	0.0 25791849	FDSN IR		??? ??? _
SKAR	20.46 344.1 S	03:02:33.180	-3 5	T	15505.1	e	25791852	FDSN IR		??? ??? _
MTE	20.47 276.1 P	02:58:48.450	0.5	T			01500554	FDSN IR		??? ??? _
MTE	20.47 276.1 Pn	02:58:48.550	-1.5			 _C_	47861908	FDSN IR		??? ??? _
MTE	20.47 276.1 AMB	02:58:48.700	-1.5		545.5	mB	3.5 89541065	FDSN IR		??? ??? _
MTE	20.47 276.1 P	02:58:48.700	0.8		343.3		89541551	FDSN IR		??? ??? _
MTE	20.47 276.1 AMB	02:58:48.700	0.8		545.5	1.80	0.0 89543729	FDSN IR		??? ??? _
MTE	20.47 276.1 AMB	02:58:48.700				1.80	0.0 89545984	FDSN IR		??? ??? _
MTE	20.47 276.1 pP	02:58:48.940	-0.7	 T	343.3		23579476	FDSN IR		??? ??? _
MTE	20.47 276.1 sP	02:58:49.150		' T		e e	07064527	FDSN IR		??? ??? _
MTE	20.47 276.1	02:59:11.640	-1.2		1264 4	1.80 <u></u> i	0.0 07064528	FDSN IR		??? ??? _
MTE	20.47 276.1 S	03:02:37.090	-0.3	 T	1204.4		07064529	FDSN IR		??? ??? _
MTE	20.47 276.1 3	03:08:47.380	-0.3		0/385 7	e 16.00i	0.0 07064530	FDSN IR		??? ??? _
POLO	20.48 278.9 Pn	02:58:51.360	1.2		37303.7		07064574	FDSN IR		??? ??? _
POLO	20.48 278.9	02:59:11.200	1.2		1030 2	e 1.80i	0.0 07064575	FDSN IR		??? ??? _
IOMK	20.51 316.8 Pn	02:58:49.330	-1.0		1039.2		0.0 07004373	FDSN IR		??? ??? _
IOMK	20.51 316.8 AMB	02:58:49.500	-1.0		748.9	e p	3.7 89543730	FDSN IR		??? ??? _
IOMK	20.51 316.8 AMB	02:58:49.500				mB 1.00	0.0 89545985	FDSN IR		??? ??? _
								FDSN IR		
IOMK	20.51 316.8 IAMs_20	03:09:50.990	0.7		95552.5	14.10 MS	6.3 04102956			??? ??? _
CNIL	20.53 264.1 Pn	02:58:49.887					90406986	FDSN IR		??? ??? _
PCBR	20.55 274.5 Pn	02:58:50.460	-0.3		077.3	e	07064549	FDSN IR		??? ??? _
PCBR	20.55 274.5	02:59:13.170	0.0	 T	877.2	1.60i	0.0 07064550	FDSN IR		??? ??? _
NC204	20.56 347.9 P	02:58:48.650	-0.0	T			01500579	FDSN IR		??? ??? _
NC204	20.56 347.9 Pn	02:58:50.100	-0.8		4024 7	e	25791824	FDSN IR		??? ??? _
NC204	20.56 347.9 IAmb	02:59:02.555	0.0	<del></del>	1034.7	1.10	0.0 01501239	FDSN IR		??? ??? _
PMRV	20.58 273.3 P	02:58:49.820	0.8	T	4205.0	e	07064568	FDSN IR		??? ??? _
PMRV	20.58 273.3	02:59:00.060		<del></del>	1285.0	1.70 <u></u> i	0.0 07064569	FDSN IR		??? ??? _
PMRV	20.58 273.3 S	03:02:39.770	0.4	T	70.515	e	07064570	FDSN IR		??? ??? _
PMRV	20.58 273.3	03:09:05.320			79610.9	18.00 <u></u> i	0.0 07064571	FDSN IR		??? ??? _
PCAB	20.60 279.9 Pn	02:58:51.240	-0.3			e	07064545	FDSN IR		??? ??? _
PCAB	20.60 279.9	02:59:01.400			1993.4	1.90i	0.0 07064546	FDSN IR	CEEIN ISC	??? ??? _

SFS	20.61 264.5 P	02:58:48.300	-1.0	T			904069	37 FDSN	IR	CEEIN ISC	??? ??? _
SFS	20.61 264.5 Pn	02:58:49.050	-2.5			_d_	478619	99 FDSN	IR	CEEIN ISC	??? ??? _
SFS	20.61 264.5 pP	02:58:50.280	-0.7	 T			015005	50 FDSN	IR	CEEIN ISC	??? ??? _
SFS	20.61 264.5 pP	02:58:50.280	-0.7	T			284472	95 FDSN	IR	CEEIN ISC	??? ??? _
SFS	20.61 264.5 AMB	02:58:51.700			124.0	mB	2.9 895410	66 FDSN	IR	CEEIN ISC	??? ??? _
SFS	20.61 264.5 P	02:58:51.700	2.4				895415	52 FDSN	IR	CEEIN ISC	??? ??? _
SFS	20.61 264.5 AMB	02:58:51.700		<del></del>	124.0	1.10	0.0 895437			CEEIN ISC	??? ??? _
SFS	20.61 264.5 AMB	02:58:51.700		<del></del>		1.10	0.0 895459		IR	CEEIN ISC	??? ??? _
SFS	20.61 264.5 IAMs_20	03:06:55.301		<del></del>		20.00 MS	6.4 015022			CEEIN ISC	??? ??? _
SFS	20.61 264.5 pmax	00:00:00.000			4876 0	1.00	0.0 284472			CEEIN ISC	??? ??? _
SFS	20.61 264.5 MLR	00:00:00.000				20.00 MS	6.4 284472			CEEIN ISC	??? ??? _
PBAR	20.66 269.7 P	02:58:49.740	-0.1	 T	10-300.0	_de	070645			CEEIN ISC	??? ??? _
PBAR	20.66 269.7	02:59:19.640	-0.1		2024 0	_ue 1.60i	0.0 070645			CEEIN ISC	??? ??? _
			0.0		3924.9						
PVIS	20.67 277.1 Pn	02:58:53.190	0.8	<del></del>		e	070645			CEEIN ISC	??? ??? _
EDI	20.72 322.1 P	02:58:51.190	0.9	T	100000	e	041029			CEEIN ISC	??? ??? _
EDI	20.72 322.1 IAMs_20				190000.0	15.00 MS	6.6 041029			CEEIN ISC	??? ??? _
MAK	20.73 76.5 P	02:58:51.000	0.4	T		i	284473			CEEIN ISC	??? ??? _
MAK	20.73 76.5 Sn	03:02:44.200	-2.7			e	284473			CEEIN ISC	??? ??? _
MAK	20.73 76.5 pmax	00:00:00.000			2452.0	mB	7.2 284473	01 FDSN	IR	CEEIN ISC	??? ??? _
MAK	20.73 76.5 MLR	00:00:00.000			92432.0	13.00 MS	6.3 284473	03 FDSN	IR	CEEIN ISC	??? ??? _
NEWG	20.78 319.2 P	02:58:51.860	0.9	T		e	041029	75 FDSN	IR	CEEIN ISC	??? ??? _
NEWG	20.78 319.2 IAMs_20	03:07:36.490			120000.0	20.20 MS	6.3 041029	76 FDSN	IR	CEEIN ISC	??? ??? _
PESTR	20.87 271.9 P	02:58:52.180	-0.0	T		_c_	478619	10 FDSN	IR	CEEIN ISC	??? ??? _
PESTR	20.87 271.9 Pn	02:58:52.390	-2.3				015005	49 FDSN	IR	CEEIN ISC	??? ??? _
PESTR	20.87 271.9 pP	02:58:52.583	-1.3	T	0.0		0.0 900852			CEEIN ISC	??? ??? _
	20.87 271.9 sP	02:58:55.150	0.5	T		 _de	070645			CEEIN ISC	??? ??? _
PESTR		02:58:55.200	0.5	· <del></del>	646.1	mB	3.6 895410			CEEIN ISC	??? ??? _
	20.87 271.9 P	02:58:55.200	3.0	<del></del>	0.012		895415			CEEIN ISC	??? ??? _
	20.87 271.9 AMB	02:58:55.200	3.0		646 1	1.20	0.0 895437			CEEIN ISC	??? ??? _
PESTR		02:58:55.200				1.20	0.0 895459			CEEIN ISC	??? ??? _
PESTR		02:59:02.260				1.40i	0.0 070645			CEEIN ISC	??? ??? _
			0.2	 T	1343.4						??? ??? _
BER	20.88 340.0 P	02:58:51.840		T		i	898558			CEEIN ISC	
BER	20.88 340.0 P	02:58:51.840		T		i	898939			CEEIN ISC	??? ??? _
BER	20.88 340.0 P	02:58:51.840		Ţ		i	899585			CEEIN ISC	??? ??? _
BER	20.88 340.0 P			<u></u>		i	899791			CEEIN ISC	??? ??? _
BER	20.88 340.0 P	02:58:51.840		<u>T</u>		i	899817			CEEIN ISC	??? ??? _
BER	20.88 340.0 P	02:58:51.840		<u>T</u>		i	899968			CEEIN ISC	??? ??? _
BER	20.88 340.0 P			T		i	901213			CEEIN ISC	??? ??? _
BER	20.88 340.0 Pn	02:58:52.620	-1.9			e	257917			CEEIN ISC	??? ??? _
BER	20.88 340.0 AMB	02:58:52.800			669.7	mB	3.6 895410			CEEIN ISC	??? ??? _
BER	20.88 340.0 P	02:58:52.800	0.8				895415	55 FDSN	IR	CEEIN ISC	??? ??? _
BER	20.88 340.0 AMB	02:58:52.800			669.7	2.50	0.0 895437	32 FDSN	IR	CEEIN ISC	??? ??? _
BER	20.88 340.0 AMB	02:58:52.800			669.7	2.50	0.0 895459	88 FDSN	IR	CEEIN ISC	??? ??? _
BER	20.88 340.0	02:59:05.770			11789.3	3.50	0.0 257917	43 FDSN	IR	CEEIN ISC	??? ??? _
BER	20.88 340.0 S	03:02:44.460	-0.5	T		e	257917	46 FDSN	IR	CEEIN ISC	??? ??? _
GAL1	20.89 318.2 P	02:58:53.220	1.1	T		e	041029			CEEIN ISC	??? ??? _
GAL1	20.89 318.2 IAMs_20				129000 0	15.20 MS	6.4 041029			CEEIN ISC	??? ??? _
IWEX	20.92 310.4 Pn	02:58:55.900	0.8	<del></del>	223330.0		011327			CEEIN ISC	??? ??? _
IWEX	20.92 310.4 AMB	02:58:56.900	0.0	<del></del>	65.8	mB	2.6 895410			CEEIN ISC	??? ??? _
IWEX	20.92 310.4 AMB 20.92 310.4 P	02:58:56.900	4.3		05.8	1110	895415			CEEIN ISC	??? ??? _
IWEX	20.92 310.4 P	02:58:56.900	4.5		65 0	1.30	0.0 895437			CEEIN ISC	??? ??? _
			1 5		03.8						
IWEX	20.92 310.4 Sn	03:02:49.900	-1.5				011327	08 FDSN	TK	CEEIN ISC	??? ??? _

KEF	20.99 7.0 P	02:58:54.940	1.7			T		e	23579474	FDSN		CEEIN ISC	??? ??? _
DRUM	20.99 324.9 P	02:58:53.940	0.6			T		e	04102927	FDSN	IR	CEEIN ISC	??? ??? _
DRUM	20.99 324.9 AMB	02:58:54.100					613.9	mB	3.6 89541070	FDSN	IR	CEEIN ISC	??? ??? _
DRUM	20.99 324.9 P	02:58:54.100	0.8						89541556	FDSN	IR	CEEIN ISC	??? ??? _
DRUM	20.99 324.9 AMB	02:58:54.100					613.9	0.90	0.0 89543735	FDSN	IR	CEEIN ISC	??? ??? _
DRUM	20.99 324.9 AMB	02:58:54.100					613.9	0.90	0.0 89545989	FDSN	IR	CEEIN ISC	??? ??? _
DRUM	20.99 324.9 IAmb	02:59:01.910						0.86	0.0 04102928	FDSN	IR	CEEIN ISC	??? ??? _
DRUM	20.99 324.9 IAMs_20	03:09:08.430						15.10 MS	6.7 04102929	FDSN		CEEIN ISC	??? ??? _
ASK	21.00 340.0 P	02:58:53.850	0.5			T		e	25791737	FDSN		CEEIN ISC	??? ??? _
ASK	21.00 340.0	02:59:07.020	0.5				14931 1	3.34	0.0 25791738	FDSN		CEEIN ISC	??? ??? _
ASK	21.00 340.0 S	03:02:46.730	-0.6			 T	11551.1	e	25791739	FDSN		CEEIN ISC	??? ??? _
DSB	21.03 312.9 P	02:58:54.230	0.5			T			01500557	FDSN		CEEIN ISC	??? ??? _
DSB	21.03 312.9 pP	02:58:54.600	-0.8			' T			01132709	FDSN		CEEIN ISC	??? ??? _
	· ·					'							_
DSB	21.03 312.9 sP	02:58:54.729	-1.5			T	F02.0		90406988	FDSN		CEEIN ISC	??? ??? _
DSB	21.03 312.9 AMB	02:58:55.200	4 -				502.0	mB	3.5 89541071	FDSN		CEEIN ISC	??? ??? _
DSB	21.03 312.9 P	02:58:55.200	1.5						89541557	FDSN		CEEIN ISC	??? ??? _
DSB	21.03 312.9 AMB	02:58:55.200					502.0		0.0 89543736	FDSN		CEEIN ISC	??? ??? _
DSB	21.03 312.9 AMB	02:58:55.200					502.0	1.10	0.0 89545990	FDSN		CEEIN ISC	??? ??? _
DSB	21.03 312.9 P	02:58:57.400	3.7					_C_	47861912	FDSN	IR	CEEIN ISC	??? ??? _
DSB	21.03 312.9 IAmb	02:59:10.190					1113.5	1.40 mb	6.5 01500884	FDSN	IR	CEEIN ISC	??? ??? _
DSB	21.03 312.9 Sn	03:02:51.000	-3.0						01132710	FDSN	IR	CEEIN ISC	??? ??? _
MDT	21.05 253.6 P	02:58:53.625	-0.6	75.8 16.9	10.70	-0.1 TA_	173.1	0.96 mb	5.8 97748724	FDSN	IR	CEEIN ISC	??? ??? _
MDT	21.05 253.6 Sn	03:02:50.950	-4.1	167.4 108.5	3.70	-20.3	32.4	1.02	0.0 97748725	FDSN	IR	CEEIN ISC	??? ??? _
MDT	21.05 253.6	03:02:50.950							01500625	FDSN	IR	CEEIN ISC	??? ??? _
MDT	21.05 253.6 LR	03:06:54.733		64.5 5.6	36.40		92057.6	20.88 MS	6.1 97748726	FDSN		CEEIN ISC	??? ??? _
MDT	21.05 253.6 AMB	00:00:00.000					173.1	mB	3.0 97748727	FDSN		CEEIN ISC	??? ??? _
IFR	21.08 255.9 P	02:58:54.180	-0.4			 T	2.012		90406989	FDSN		CEEIN ISC	??? ??? _
IFR	21.08 255.9 AMB	02:58:54.400	•••				581.0	mB	3.5 89541072	FDSN		CEEIN ISC	??? ??? _
IFR	21.08 255.9 P	02:58:54.400	-0.2				301.0		89541558	FDSN		CEEIN ISC	??? ??? _
IFR	21.08 255.9 AMB	02:58:54.400	0.2				581.0	1 60	0.0 89543737	FDSN		CEEIN ISC	??? ??? _
IFR	21.08 255.9 AMB	02:58:54.400					581.0		0.0 89545991	FDSN		CEEIN ISC	??? ??? _
			α Ε				301.0						
AKT	21.08 80.5 P	02:58:54.100	-0.5			T		e	28447304	FDSN		CEEIN ISC	??? ??? _
AKT	21.08 80.5	02:59:13.300	0.0			 T		e	28447306	FDSN		CEEIN ISC	??? ??? _
AKT	21.08 80.5 S	03:02:49.300	-0.3				1000 0	e	28447307	FDSN		CEEIN ISC	??? ??? _
AKT	21.08 80.5 pmax	00:00:00.000						0.90 mb	6.6 28447305	FDSN		CEEIN ISC	??? ??? _
AKT	21.08 80.5 MLR	00:00:00.000					43249.0	14.00 MS	6.0 28447308	FDSN		CEEIN ISC	??? ??? _
PSARD	21.12 274.2 P	02:58:56.590	1.8			T		e	07064576	FDSN		CEEIN ISC	??? ??? _
PSARD	21.12 274.2	02:59:14.800					1647.5	1.30i	0.0 07064577	FDSN		CEEIN ISC	??? ??? _
MD01	21.13 253.9 P	02:58:53.860	-1.3			T			01500561	FDSN	IR	CEEIN ISC	??? ??? _
MD31	21.13 253.9 P	02:58:53.760	-1.4			T			01500553	FDSN	IR	CEEIN ISC	??? ??? _
MD31	21.13 253.9 IAmb	02:59:04.555					1042.2	1.20 mb	6.5 01501187	FDSN	IR	CEEIN ISC	??? ??? _
<b>EMAZ</b>	21.15 283.6 P	02:58:59.800	4.7			T	732.1	1.10 mb	6.4 89541073	FDSN	IR	CEEIN ISC	??? ??? _
<b>EMAZ</b>	21.15 283.6 P	02:58:59.800	4.7			T			89541559	FDSN	IR	CEEIN ISC	??? ??? _
EMAZ	21.15 283.6 AMB	02:58:59.800					732.1	mB	3.6 89543738	FDSN	IR	CEEIN ISC	??? ??? _
GGERF	21.16 320.9 P	02:58:56.190	1.1			T		e	04102941	FDSN	IR	CEEIN ISC	??? ??? _
PCAS	21.26 275.6 P	02:58:58.760	2.4			T		e	07064547	FDSN		CEEIN ISC	??? ??? _
PCAS	21.26 275.6	02:59:24.350					1577 2	1.50 <u></u> i	0.0 07064548	FDSN		CEEIN ISC	??? ??? _
EVO	21.28 271.2 P	02:58:56.419	-0.2			 T	13.7.2		90406990	FDSN		CEEIN ISC	??? ??? _
EVO	21.28 271.2 pP	02:58:58.010	-0.3			T			07064517	FDSN		CEEIN ISC	??? ??? _
	21.28 271.2 pP 21.28 271.2 AMB	02:59:00.800	-0.3				116 1	e	3.4 89541074	FDSN		CEEIN ISC	??? ??? _
EVO			4 2				446.4	mB					
EVO	21.28 271.2 P	02:59:00.800	4.2				110 1	1 20	89541560	FDSN		CEEIN ISC	??? ??? _
EV0	21.28 271.2 AMB	02:59:00.800					446.4	1.20	0.0 89543739	FDSN	TK	CEEIN ISC	??? ??? _

EV0	21.28 271.2	02:59:24.570			1708.8	1.60i	0.0 07064518	FDSN	IR	CEEIN ISC	??? ??? _
PMTG	21.30 272.8 P	02:58:58.840	2.1	T		e	07064572	FDSN	IR	CEEIN ISC	??? ??? _
PMTG	21.30 272.8	02:59:22.350			3067.7	1.60i	0.0 07064573	FDSN	IR	CEEIN ISC	??? ??? _
PBEJ	21.32 269.8 P	02:58:57.910	0.9	T		e	07064541	FDSN	IR	CEEIN ISC	??? ??? _
PBEJ	21.32 269.8	02:59:25.080			1641.8	1.60i	0.0 07064542	FDSN	IR	CEEIN ISC	??? ??? _
ILTH	21.33 314.9 AMB	02:58:58.500			462.1	mB	3.4 89543740	FDSN	IR	CEEIN ISC	??? ??? _
ILTH	21.33 314.9 AMB	02:58:58.500			462.1	2.40	0.0 89545992	FDSN	IR	CEEIN ISC	??? ??? _
ILTH	21.33 314.9 P	02:58:58.533	1.6	T		2.40 mb	5.9 89541075	FDSN		CEEIN ISC	??? ??? _
ILTH	21.33 314.9 P	02:58:58.533	1.6	T			89541561	FDSN		CEEIN ISC	??? ??? _
ILTH	21.33 314.9 P	02:58:58.533	1.6	T			01132711	FDSN		CEEIN ISC	??? ??? _
ILTH	21.33 314.9 Sn	03:02:58.800	-2.5				01132712	FDSN		CEEIN ISC	??? ??? _
HYA	21.35 342.1 P	02:58:59.030	1.9	 T		e	25791777	FDSN		CEEIN ISC	??? ??? _
HYA	21.35 342.1	02:59:12.530	1.5		15425.9		0.0 25791779	FDSN		CEEIN ISC	??? ??? _
HYA	21.35 342.1 S	03:02:53.510	-0.8	 T	13423.3		25791782	FDSN		CEEIN ISC	??? ??? _
			0.3			e				CEEIN ISC	
INVG	21.40 322.4 P	02:58:58.010	0.5	T	1110 0	e	04102952	FDSN			??? ??? _
INVG	21.40 322.4 IAmb	02:59:02.900				0.80 mb	6.7 04102953	FDSN		CEEIN ISC	??? ??? _
INVG	21.40 322.4 IAMs_20	03:09:01.540	4.0	<b></b>		16.70 MS	6.6 04102954	FDSN		CEEIN ISC	??? ??? _
PVAQ	21.41 268.1 P	02:58:56.755		<u>T</u>	0.0	mb	3.3 90085209	FDSN		CEEIN ISC	??? ??? _
PVAQ	21.41 268.1 pP	02:58:57.210	-2.4	T		_C_	47861911	FDSN		CEEIN ISC	??? ??? _
PVAQ	21.41 268.1 sP	02:58:57.280	-3.2				01500552	FDSN		CEEIN ISC	??? ??? _
PVAQ	21.41 268.1 AMB	02:58:57.900			472.1	mB	3.5 89541076	FDSN		CEEIN ISC	??? ??? _
PVAQ	21.41 268.1 P	02:58:57.900	-0.1				89541562	FDSN	IR	CEEIN ISC	??? ??? _
PVAQ	21.41 268.1 AMB	02:58:57.900			472.1	1.80	0.0 89543741	FDSN	IR	CEEIN ISC	??? ??? _
PVAQ	21.41 268.1 AMB	02:58:57.900			472.1	1.80	0.0 89545993	FDSN	IR	CEEIN ISC	??? ??? _
PVAQ	21.41 268.1 P	02:59:00.170	2.2			_de	07064582	FDSN	IR	CEEIN ISC	??? ??? _
PVAQ	21.41 268.1	02:59:22.030			4331.7	1.60i	0.0 07064583	FDSN	IR	CEEIN ISC	??? ??? _
PVAQ	21.41 268.1 S	03:02:56.140	0.3	 T		e	07064584	FDSN	IR	CEEIN ISC	??? ??? _
PVAQ	21.41 268.1	03:09:33.530			47343.7	16.00i	0.0 07064585	FDSN	IR	CEEIN ISC	??? ??? _
MOE	21.54 271.4 P	02:59:01.880	2.5	T		_de	07064523	FDSN	IR	CEEIN ISC	??? ??? _
MOE	21.54 271.4	02:59:24.140			1548.4	1.40i	0.0 07064524	FDSN		CEEIN ISC	??? ??? _
DOMB	21.57 346.5 P	02:59:00.130	0.7	T		e	25791753	FDSN		CEEIN ISC	??? ??? _
DOMB	21.57 346.5	02:59:14.940		· <del></del>	22443 0	3.18	0.0 25791755	FDSN		CEEIN ISC	??? ??? _
DOMB	21.57 346.5 S	03:02:55.650	-2.9	 T	22.1310	e	25791758	FDSN		CEEIN ISC	??? ??? _
PCVE	21.58 268.9 P	02:59:02.220	2.5	 T		_de	07064551	FDSN		CEEIN ISC	??? ??? _
PCVE	21.58 268.9	02:59:24.500	2.3		2265 6	1.50 <u></u> i	0.0 07064552	FDSN		CEEIN ISC	??? ??? _
SUE	21.61 340.3 P	02:59:00.180	0.4	 T	2203.0		25791868	FDSN		CEEIN ISC	??? ??? _
SUE	21.61 340.3	02:59:15.770	0.4		11617 7	e 3.50	0.0 25791870	FDSN		CEEIN ISC	??? ??? _
SUE	21.61 340.3 S	03:02:58.710	-0.5	 T	11017.7		25791873	FDSN		CEEIN ISC	??? ??? _
				T T		e					
PSBE	21.61 274.3 P	02:59:02.770	2.6	T	4024 5	e	07064578	FDSN		CEEIN ISC	??? ??? _
PSBE	21.61 274.3	02:59:28.290	2.0	<b></b>	1831.5	1.50 <u></u> i	0.0 07064579	FDSN		CEEIN ISC	??? ??? _
PBDV	21.62 267.8 P	02:59:03.120	2.8	T		_de	07064539	FDSN		CEEIN ISC	??? ??? _
PBDV	21.62 267.8	02:59:24.490		=	3785.3	1.60 <u></u> i	0.0 07064540	FDSN		CEEIN ISC	??? ??? _
MESJ	21.65 269.6 P	02:59:00.030	-0.5	<u>T</u>			01500568	FDSN		CEEIN ISC	??? ??? _
MESJ	21.65 269.6 pP	02:59:00.210	-2.0	T		_c_	47861913	FDSN		CEEIN ISC	??? ??? _
MESJ	21.65 269.6 sP	02:59:01.010	-2.0	T		e	28447309	FDSN		CEEIN ISC	??? ??? _
MESJ	21.65 269.6 sP	02:59:01.010	-2.0	T		e	89997955	FDSN		CEEIN ISC	??? ??? _
MESJ	21.65 269.6 IAmb	02:59:21.250			1732.4	1.50 mb	6.6 01501194	FDSN		CEEIN ISC	??? ??? _
MESJ	21.65 269.6 S	03:03:00.895	0.4	T		e	89997956	FDSN	IR	CEEIN ISC	??? ??? _
MESJ	21.65 269.6 S	03:03:00.895	0.4	T		e	28447310	FDSN	IR	CEEIN ISC	??? ??? _
MESJ	21.65 269.6 IAMs_20	03:08:22.940			194000.0	14.80 MS	6.6 89997957	FDSN	IR	CEEIN ISC	??? ??? _
CLGH	21.70 317.7 P	02:59:01.840	1.0	 T		e	04102924	FDSN	IR	CEEIN ISC	??? ??? _
CLGH	21.70 317.7 AMB	02:59:02.000			242.4	mB	3.2 89543742	FDSN	IR	CEEIN ISC	??? ??? _
				<del></del>							_

CLGH	21.70 317.7 AMB	02:59:02.000						0.90	0.0 89545994	FDSN		CEEIN ISC	??? ??? _
CLGH	21.70 317.7 IAMs_20	03:11:18.220					145000.0	14.50 MS	6.5 04102925	FDSN		CEEIN ISC	??? ??? _
VAF	21.71 3.8 P	02:59:03.210	2.3			T		e	23579484	FDSN	IR	CEEIN ISC	??? ??? _
MCD	21.74 325.7 P	02:59:01.280	-0.0			T		e	04102968	FDSN	IR	CEEIN ISC	??? ??? _
MCD	21.74 325.7 IAmb	02:59:05.420						0.74 mb	6.5 04102969	FDSN	IR	CEEIN ISC	??? ??? _
MCD	21.74 325.7 IAMs_20	03:09:32.200					246000.0	17.80 MS	6.7 04102970	FDSN	IR	CEEIN ISC	??? ??? _
BELG	21.94 50.5 P	02:59:03.950	0.5			T		_ci	28447317	FDSN	IR	CEEIN ISC	??? ??? _
BELG	21.94 50.5 P	02:59:03.950	0.5 13	6 -238	0.30	-10.4 T	1207.5	0.99 mb	6.7 97748591	FDSN	IR	CEEIN ISC	??? ??? _
BELG	21.94 50.5 S	03:03:08.650	2.8 319	3 68.0	19.00	-0.6 TA_	92.6	0.79	0.0 97748592	FDSN	IR	CEEIN ISC	??? ??? _
BELG	21.94 50.5	03:03:08.650				_			01500624	FDSN		CEEIN ISC	??? ??? _
BELG	21.94 50.5 LR	03:08:34.802	250	9 -0.4	39.40		155695.0	21.58 MS	6.4 97748593	FDSN		CEEIN ISC	??? ??? _
BELG	21.94 50.5 AMB	00:00:00.000	250		551.10		1207.5	mB	3.9 97748594	FDSN		CEEIN ISC	??? ??? _
BELG	21.94 50.5 pmax	00:00:00.000						0.40 mb	5.5 28447318	FDSN		CEEIN ISC	??? ??? _
BELG	21.94 50.5 MLR	00:00:00.000						15.00 MS	5.8 28447319	FDSN		CEEIN ISC	??? ??? _
LAWE	21.94 321.0 P	02:59:04.250	0.8			 T	20332.0		04102961	FDSN		CEEIN ISC	??? ??? _
			0.0				110000 0	e					
LAWE	21.94 321.0 IAMs_20	03:09:29.990	<i>c c</i>			<del></del>	110000.0	12.50 MS	6.5 04102962	FDSN		CEEIN ISC	??? ??? _
PARRA	21.98 272.6 P	02:58:57.470	-6.6			T	4504.0	e	07064535	FDSN		CEEIN ISC	??? ??? _
	21.98 272.6	02:59:21.520				<del></del>	1581.0	1.60 <u></u> i	0.0 07064536	FDSN		CEEIN ISC	??? ??? _
F00	22.00 341.4 P	02:59:05.510	1.4			T		e	25791764	FDSN		CEEIN ISC	??? ??? _
F00	22.00 341.4	02:59:07.250					8024.1	4.22	0.0 25791766	FDSN		CEEIN ISC	??? ??? _
F00	22.00 341.4 S	03:03:06.380	-0.6			T		e	25791768	FDSN		CEEIN ISC	??? ??? _
TAM	22.02 216.6 P	02:59:05.627	0.9			T	0.0		0.0 90085210	FDSN	IR	CEEIN ISC	??? ??? _
TAM	22.02 216.6 pP	02:59:05.950	-0.5			T		_C_	47861914	FDSN	IR	CEEIN ISC	??? ??? _
TAM	22.02 216.6 sP	02:59:06.160	-1.1			T			01500556	FDSN	IR	CEEIN ISC	??? ??? _
TAM	22.02 216.6 AMB	02:59:06.200					2.3	mB	1.1 89541077	FDSN	IR	CEEIN ISC	??? ??? _
TAM	22.02 216.6 P	02:59:06.200	1.4						89541563	FDSN	IR	CEEIN ISC	??? ??? _
TAM	22.02 216.6 AMB	02:59:06.200					2.3	1.40	0.0 89543743	FDSN	IR	CEEIN ISC	??? ??? _
TAM	22.02 216.6 AMB	02:59:06.200						1.40	0.0 89545995	FDSN	IR	CEEIN ISC	??? ??? _
TAM	22.02 216.6 P	02:59:06.200	1.4						28447311	FDSN	IR	CEEIN ISC	??? ??? _
TAM	22.02 216.6 pmax	00:00:00.000					1715.0	1.20 mb	6.7 28447312	FDSN		CEEIN ISC	??? ??? _
AKN	22.08 344.3 P	02:59:04.980	-0.0			T		e	25791730	FDSN		CEEIN ISC	??? ??? _
AKN	22.08 344.3	02:59:46.120					13521.2		0.0 25791732	FDSN		CEEIN ISC	??? ??? _
AKN	22.08 344.3 S	03:03:06.420	-2.2			T	13321.2	e	25791734	FDSN		CEEIN ISC	??? ??? _
LIS	22.09 272.4 P	02:59:05.485	0.3			T		e	89997952	FDSN		CEEIN ISC	??? ??? _
LIS	22.09 272.4 P	02:59:05.485	0.3			' T		e	28447313	FDSN		CEEIN ISC	??? ??? _
LIS	22.09 272.4 pP	02:59:07.120	0.2			' T		_d_	47861916	FDSN		CEEIN ISC	??? ??? _
	22.09 272.4 pF 22.09 272.4 sP					' T				FDSN		CEEIN ISC	??? ??? _
LIS		02:59:07.900	0.2				1044 2	_de	07064521	FDSN		CEEIN ISC	??? ??? _
LIS	22.09 272.4	02:59:41.490	0.4			<del></del>	1044.2	1.80i	0.0 07064522				
LIS	22.09 272.4 S	03:03:09.385	0.4			T		e	89997953	FDSN		CEEIN ISC	??? ??? _
LIS	22.09 272.4 S	03:03:09.385	0.4			T	205000 0	e	28447314	FDSN		CEEIN ISC	??? ??? _
LIS	22.09 272.4 IAMs_20	03:10:15.590				=	205000.0	12.20 MS	6.8 89997954	FDSN		CEEIN ISC	??? ??? _
PTE0	22.12 269.2 P	02:59:07.940	2.4			T		_de	07064580	FDSN		CEEIN ISC	??? ??? _
PTE0	22.12 269.2	02:59:29.720				 T	1990.5	1.40i	0.0 07064581	FDSN		CEEIN ISC	??? ??? _
	22.12 273.1 P	02:59:09.050	3.4					_de	07064557	FDSN		CEEIN ISC	??? ??? _
PMAFR	22.12 273.1	02:59:43.580					1857.4	2.40i	0.0 07064558	FDSN		CEEIN ISC	??? ??? _
RTC	22.12 258.9 P	02:59:04.864	-0.8			T		1.31 mb	6.6 90085285	FDSN		CEEIN ISC	??? ??? _
RTC	22.12 258.9 AMB	02:59:05.200					339.5	mB	3.3 89541078	FDSN	IR	CEEIN ISC	??? ??? _
RTC	22.12 258.9 P	02:59:05.200	-0.4						89541564	FDSN	IR	CEEIN ISC	??? ??? _
RTC	22.12 258.9 AMB	02:59:05.200					339.5	1.30	0.0 89543744	FDSN	IR	CEEIN ISC	??? ??? _
RTC	22.12 258.9 AMB	02:59:05.200						1.30	0.0 89545996	FDSN	IR	CEEIN ISC	??? ??? _
RTC	22.12 258.9 pP	02:59:07.120	-0.2			T		_d_	47861917	FDSN		CEEIN ISC	??? ??? _
MORF	22.15 268.5 P	02:59:06.200	0.3			T		_d_	47861915	FDSN		CEEIN ISC	??? ??? _
													· · · <del>-</del>

MORF	22.15 268.5 pP	02:59:06.320	-1.3	T		e	89997958	FDSN	IR	CEEIN ISC	??? ??? _
MORF	22.15 268.5 sP	02:59:06.595	-1.8	T			01500565	FDSN		CEEIN ISC	??? ??? _
MORF	22.15 268.5 sP		-1.8	T			28447315	FDSN		CEEIN ISC	??? ??? _
MORF	22.15 268.5 P	02:59:07.630	1.7			_de	07064525	FDSN	IR	CEEIN ISC	??? ??? _
MORF	22.15 268.5	02:59:40.910			1051.1	1.40i	0.0 07064526	FDSN		CEEIN ISC	??? ??? _
MORF	22.15 268.5 S	03:03:10.450	0.2	T		e	89997959	FDSN	IR	CEEIN ISC	??? ??? _
MORF	22.15 268.5 IAMs_20	03:09:15.840				14.80 MS	6.4 89997960	FDSN	IR	CEEIN ISC	??? ??? _
MORF	22.15 268.5 pmax	00:00:00.000			595.0	1.10 mb	6.3 28447316	FDSN		CEEIN ISC	??? ??? _
MOL	22.33 345.3 P	02:59:09.160	1.6	T		e	25791811	FDSN	IR	CEEIN ISC	??? ??? _
MOL	22.33 345.3	02:59:11.480			12714.9	3.52	0.0 25791813	FDSN	IR	CEEIN ISC	??? ??? _
MOL	22.33 345.3 S	03:03:11.250	-2.0	T		e	25791815	FDSN	IR	CEEIN ISC	??? ??? _
PFVI	22.33 268.2 P	02:59:08.120	0.2	T			90085211	FDSN	IR	CEEIN ISC	??? ??? _
PFVI	22.33 268.2 pP	02:59:08.880	-0.7	T			01500559	FDSN	IR	CEEIN ISC	??? ??? _
PFVI	22.33 268.2 sP	02:59:09.800	-0.6	T		_de	07064555	FDSN	IR	CEEIN ISC	??? ??? _
PFVI	22.33 268.2 AMB	02:59:11.900			133.3	mB	2.9 89541079	FDSN	IR	CEEIN ISC	??? ??? _
PFVI	22.33 268.2 P	02:59:11.900	4.0				89541565	FDSN	IR	CEEIN ISC	??? ??? _
PFVI	22.33 268.2 AMB	02:59:11.900			133.3	1.30	0.0 89543745	FDSN	IR	CEEIN ISC	??? ??? _
PFVI	22.33 268.2	02:59:34.210			2042.4	1.50i	0.0 07064556	FDSN	IR	CEEIN ISC	??? ??? _
IDGL	22.41 316.7 P	02:59:08.600	0.1	T			01132713	FDSN	IR	CEEIN ISC	??? ??? _
IDGL	22.41 316.7 AMB	02:59:09.200			828.9	mB	3.7 89541080	FDSN	IR	CEEIN ISC	??? ??? _
IDGL	22.41 316.7 P	02:59:09.200	0.7				89541566	FDSN	IR	CEEIN ISC	??? ??? _
IDGL	22.41 316.7 AMB	02:59:09.200			828.9	1.10	0.0 89543746	FDSN	IR	CEEIN ISC	??? ??? _
IDGL	22.41 316.7 AMB	02:59:09.200			828.9		0.0 89545997	FDSN	IR	CEEIN ISC	??? ??? _
IDGL	22.41 316.7 P	02:59:09.250	0.8	<del></del>		e	04102948	FDSN		CEEIN ISC	??? ??? _
IDGL	22.41 316.7 S	03:03:19.600	4.8	T			01132714	FDSN		CEEIN ISC	??? ??? _
IDGL		03:11:12.610		<del></del>	247000.0	15.40 MS	6.7 04102949	FDSN		CEEIN ISC	??? ??? _
BIGH	22.58 327.0 P	02:59:09.880	-0.4	T		e	04102918	FDSN		CEEIN ISC	??? ??? _
BIGH	22.58 327.0 AMB	02:59:10.000			559.3	mB	3.5 89543747	FDSN		CEEIN ISC	??? ??? _
BIGH	22.58 327.0 AMB	02:59:10.000				1.00	0.0 89545998	FDSN		CEEIN ISC	??? ??? _
BIGH	22.58 327.0 IAmb	02:59:15.330				0.74 mb	5.9 04102919	FDSN		CEEIN ISC	??? ??? _
BIGH	22.58 327.0 IAMs_20	03:12:10.590				14.60 MS	6.6 04102920	FDSN	IR	CEEIN ISC	??? ??? _
J0F	22.60 14.0 P	02:59:11.450	0.9	T		e	23579472	FDSN		CEEIN ISC	??? ??? _
KPL	22.64 323.1 P	02:59:11.310	0.3	T		e	04102959	FDSN		CEEIN ISC	??? ??? _
KPL	22.64 323.1 IAMs_20	03:10:05.650		<del></del>	282000.0	17.50 MS	6.8 04102960	FDSN		CEEIN ISC	??? ??? _
LRW	22.66 332.6 P	02:59:10.320	-0.8	 T		e	04102966	FDSN		CEEIN ISC	??? ??? _
LRW	22.66 332.6 pP	02:59:11.500	-1.3	T		_C_	47861918	FDSN		CEEIN ISC	??? ??? _
LRW	22.66 332.6 IAMs_20	03:10:07.590			142000.0	16.70 MS	6.5 04102967	FDSN		CEEIN ISC	??? ??? _
IGLA	22.76 311.6 P	02:59:12.400	0.1	T			01132715	FDSN		CEEIN ISC	??? ??? _
IGLA	22.76 311.6 pP	02:59:14.000	0.0	T		e	04102950	FDSN		CEEIN ISC	??? ??? _
IGLA	22.76 311.6 AMB	02:59:15.500	0.0		443.7	mB	3.4 89541081	FDSN		CEEIN ISC	??? ??? _
IGLA	22.76 311.6 P	02:59:15.500	3.2	<del></del>	113.1		89541567	FDSN		CEEIN ISC	??? ??? _
IGLA	22.76 311.6 AMB	02:59:15.500	3.2		443.7		0.0 89543748	FDSN		CEEIN ISC	??? ??? _
IGLA	22.76 311.6 AMB	02:59:15.500				1.30	0.0 89545999	FDSN		CEEIN ISC	??? ??? _
IGLA	22.76 311.6 S	03:03:24.800	3.4	 T	113.1	1.50	01132716	FDSN		CEEIN ISC	??? ??? _
IGLA		03:11:56.770	3.4	·	186000.0	13.00 MS	6.7 04102951	FDSN		CEEIN ISC	??? ??? _
VAL	22.82 307.5 P	02:59:12.970	0.1	 T	100000.0		90406991	FDSN		CEEIN ISC	??? ??? _
VAL	22.82 307.5 pP	02:59:16.750	2.2	' T		_c_	47861920	FDSN		CEEIN ISC	??? ??? _
VAL	22.82 307.5 pP	02:59:16.750	2.2	' T			01132717	FDSN		CEEIN ISC	??? ??? _
VAL	22.82 307.5 AMB	02:59:18.200	۷.۲		476.8	mB	3.5 89541082	FDSN		CEEIN ISC	??? ??? _
VAL	22.82 307.5 P	02:59:18.200	5.4		410.0	IIID	89541568	FDSN		CEEIN ISC	??? ??? _
VAL	22.82 307.5 AMB	02:59:18.200	J. <del>4</del>		476.8	2 20	0.0 89543749	FDSN		CEEIN ISC	??? ??? _
			0.5	 T	410.8			FDSN		CEEIN ISC	??? ??? _
VAL	22.82 307.5 S	03:03:22.800	w.5	T			01132718	LNSN	TK	CEEIN ISC	

AVE	22.86 257.9 P	02:59:11.724	-1.7		T			90406992	FDSN	IR	CEEIN ISC	??? ??? _
AVE	22.86 257.9 pP	02:59:12.250	-2.9		T		_d_	47861919	FDSN	IR	CEEIN ISC	??? ??? _
AVE	22.86 257.9 AMB	02:59:13.200				797.4	mB	3.7 89541083	FDSN	IR	CEEIN ISC	??? ??? _
AVE	22.86 257.9 P	02:59:13.200	-0.3					89541569	FDSN	IR	CEEIN ISC	??? ??? _
AVE	22.86 257.9 AMB	02:59:13.200				797.4	1.10	0.0 89543750	FDSN	IR	CEEIN ISC	??? ??? _
AVE	22.86 257.9 AMB	02:59:13.200				797.4		0.0 89546000	FDSN	IR	CEEIN ISC	??? ??? _
AVE	22.86 257.9 P	02:59:13.230	-0.2				· · · <del></del>	01500560	FDSN		CEEIN ISC	??? ??? _
KLMR	22.94 25.4 P	02:59:12.700	-1.4		T		i	28447320	FDSN		CEEIN ISC	??? ??? _
KLMR	22.94 25.4 S	03:03:20.300	-4.0		T			28447322	FDSN		CEEIN ISC	??? ??? _
KLMR	22.94 25.4 pmax	00:00:00.000	7.0			5503 0	1.10 mb	7.3 28447321	FDSN		CEEIN ISC	??? ??? _
KLMR	22.94 25.4 MLR	00:00:00.000					13.00 MS	6.6 28447323	FDSN		CEEIN ISC	??? ??? _
			0.2			131234.0		25791829	FDSN			_
NSS	23.53 351.8 P	02:59:20.200	0.2		T	10255 4	e				CEEIN ISC	??? ??? _
NSS	23.53 351.8	02:59:22.840	2.0		<del></del>	19355.4	2.86	0.0 25791830	FDSN		CEEIN ISC	??? ??? _
NSS	23.53 351.8 S	03:03:32.140	-2.0		T		e	25791832	FDSN		CEEIN ISC	??? ??? _
OUL	23.96 6.6 P	02:59:23.300	-0.8		T	916.9	1.40 mb	6.4 89541084	FDSN		CEEIN ISC	??? ??? _
OUL	23.96 6.6 P	02:59:23.300	-0.8		T			89541571	FDSN		CEEIN ISC	??? ??? _
0UL	23.96 6.6 AMB	02:59:23.300				916.9	mB	3.8 89543751	FDSN		CEEIN ISC	??? ??? _
0UL	23.96 6.6 AMB	02:59:23.300				916.9	1.40	0.0 89546001	FDSN	IR	CEEIN ISC	??? ??? _
TIO	23.96 252.6 P	02:59:24.229	-0.5		T			90406993	FDSN	IR	CEEIN ISC	??? ??? _
TIO	23.96 252.6 pP	02:59:24.600	-1.9		T			89541570	FDSN	IR	CEEIN ISC	??? ??? _
MOR8	24.93 355.1 P	02:59:34.950	1.8		T		e	25791818	FDSN	IR	CEEIN ISC	??? ??? _
MOR8	24.93 355.1	02:59:39.380				10014.9		0.0 25791819	FDSN	IR	CEEIN ISC	??? ??? _
MOR8	24.93 355.1 S	03:03:58.720	2.0		T		e	25791822	FDSN	IR	CEEIN ISC	??? ??? _
LEIR	24.97 353.8 P	02:59:34.250	0.8		T		e	25791804	FDSN		CEEIN ISC	??? ??? _
LEIR	24.97 353.8	02:59:57.020	0.0			8201 3	1.18	0.0 25791805	FDSN		CEEIN ISC	??? ??? _
LEIR	24.97 353.8 S	03:03:57.300	0.1		T	0201.5	e	25791807	FDSN		CEEIN ISC	??? ??? _
MSF	25.08 9.2 P	02:59:34.300	-0.2		T	426 0	1.10 mb	6.3 89543752	FDSN		CEEIN ISC	??? ??? _
MSF	25.08 9.2 AMB	02:59:34.300	0.2			426.0	mB	3.6 89546002	FDSN		CEEIN ISC	??? ??? _
RAUS	25.22 354.8 P	02:59:35.640	-0.1		 T	720.0		25791843	FDSN		CEEIN ISC	??? ??? _
		02:59:59.820	-0.1			0006 6	e		FDSN		CEEIN ISC	??? ??? _
RAUS	25.22 354.8		0.0		<del></del>	9000.0	3.64	0.0 25791845				
RAUS	25.22 354.8 S	03:04:01.250	-0.0	2 00	T	F07.0	e	25791847	FDSN		CEEIN ISC	??? ??? _
KIRV	25.41 37.4 P	02:59:36.888	-0.6 234.6 -6.1	2.90	-6.2 TA_	507.9		6.5 97748690	FDSN		CEEIN ISC	??? ??? _
KIRV	25.41 37.4 P	02:59:36.888	-0.6		T		e	28447324	FDSN		CEEIN ISC	??? ??? _
KIRV	25.41 37.4 S	03:04:11.720	7.4				0.75	01500623	FDSN		CEEIN ISC	??? ??? _
KIRV	25.41 37.4 S	03:04:11.725	7.4 162.5 -78.2		3.3			0.0 97748691	FDSN		CEEIN ISC	??? ??? _
KIRV	25.41 37.4 LR	03:10:09.849	240.9 0.2	37.80			20.39 MS	6.6 97748692	FDSN		CEEIN ISC	??? ??? _
KIRV	25.41 37.4 AMB	00:00:00.000				507.9	mB	3.7 97748693	FDSN		CEEIN ISC	??? ??? _
VAGH	25.57 354.2 P	02:59:39.300	0.5		T		e	25791879	FDSN	IR	CEEIN ISC	??? ??? _
VAGH	25.57 354.2	02:59:50.690				8050.2	3.94	0.0 25791881	FDSN	IR	CEEIN ISC	??? ??? _
FAUS	26.09 356.3 P	02:59:44.290	0.8		T		e	25791760	FDSN	IR	CEEIN ISC	??? ??? _
FAUS	26.09 356.3	02:59:57.120				6561.9	7.28	0.0 25791762	FDSN	IR	CEEIN ISC	??? ??? _
STEI	26.64 356.4 P	02:59:49.350	0.9		T		e	25791866	FDSN	IR	CEEIN ISC	??? ??? _
STEI	26.64 356.4	03:00:07.210				6798.3		0.0 25791867	FDSN	IR	CEEIN ISC	??? ??? _
LOF	26.93 355.0 P	02:59:51.590	0.4		T		e	25791809	FDSN		CEEIN ISC	??? ??? _
APA	27.24 11.6 P	02:59:54.800	0.9		T		_di	28447325	FDSN		CEEIN ISC	??? ??? _
APA	27.24 11.6	03:00:39.000					i	28447326	FDSN		CEEIN ISC	??? ??? _
APA	27.24 11.6 S	03:04:31.600	-1.5		T		: i	28447327	FDSN		CEEIN ISC	??? ??? _
APA	27.24 11.6 MLR	00:00:00.000	1.0			232/131 A	19.30 MS	6.8 28447328	FDSN		CEEIN ISC	??? ??? _
	27.24 11.0 MLR 27.69 2.9 P		0.9			232431.0			FDSN		CEEIN ISC	??? ??? _
KTK1		02:59:58.850			T		e	25791802				
LVZ	27.74 12.2 P	02:59:57.598	-0.8		T			90085212	FDSN		CEEIN ISC	??? ??? _
LVZ	27.74 12.2 pP	02:59:58.020	-2.2		T		_C_	47861922	FDSN		CEEIN ISC	??? ??? _
LVZ	27.74 12.2 sP	02:59:58.150	-2.8					01500577	FDSN	IR	CEEIN ISC	??? ??? _

LVZ	27.74 12.2 sP	02:59:58.200	-2.8					28447329	FDSN		CEEIN ISC	??? ??? _
LVZ	27.74 12.2 AMB	02:59:58.700					586.8 mB	3.9 89543753	FDSN		CEEIN ISC	??? ??? _
LVZ	27.74 12.2 AMB	02:59:58.700					586.8 0.90	0.0 89546003	FDSN		CEEIN ISC	??? ??? _
LVZ	27.74 12.2 IAMs_20	03:11:49.325					237260.0 20.00 MS	6.8 01501975	FDSN	IR	CEEIN ISC	??? ??? _
LVZ	27.74 12.2 pmax	00:00:00.000					3175.0 2.00 mb	7.2 28447330	FDSN	IR	CEEIN ISC	??? ??? _
LVZ	27.74 12.2 MLR	00:00:00.000					237300.0 20.00 MS	6.8 28447331	FDSN	IR	CEEIN ISC	??? ??? _
AKT0	27.94 58.1 LR	03:13:25.018	255.5	-10.7	41.30		119900.0 19.14 MS	6.5 97748572	FDSN	IR	CEEIN ISC	??? ??? _
RAYN	28.10 121.5 P	03:00:00.658	-1.4			T		90085213	FDSN	IR	CEEIN ISC	??? ??? _
RAYN	28.10 121.5 pP	03:00:01.850				T	_C_	47861923	FDSN	IR	CEEIN ISC	??? ??? _
RAYN	28.10 121.5 sP	03:00:02.160					<del></del>	01500576	FDSN		CEEIN ISC	??? ??? _
RAYN	28.10 121.5 sP	03:00:02.200	-2.4				<del></del>	28447332	FDSN		CEEIN ISC	??? ??? _
RAYN	28.10 121.5 AMB	03:00:02.300					63.4 mB	3.0 89543754	FDSN		CEEIN ISC	??? ??? _
RAYN	28.10 121.5 AMB	03:00:02.300					63.4 2.10	0.0 89546004	FDSN		CEEIN ISC	??? ??? _
RAYN	28.10 121.5 P	03:00:03.325	1.2					01377874	FDSN		CEEIN ISC	??? ??? _
						 T						
RAYN	28.10 121.5 S	03:04:44.251	-3.2			T	424 0 4 00	01377875	FDSN		CEEIN ISC	??? ??? _
RAYN	28.10 121.5 pmax	00:00:00.000	0.6				431.0 1.90 mb	6.3 28447333	FDSN		CEEIN ISC	??? ??? _
JETT	28.17 0.6 P	03:00:02.940	0.6			<u>T</u>	e	25791783	FDSN		CEEIN ISC	??? ??? _
TRO	28.25 359.5 P	03:00:02.600	-0.3			T	26.1 0.90 mb	5.5 89543755	FDSN		CEEIN ISC	??? ??? _
TR0	28.25 359.5 AMB	03:00:02.600					26.1 mB	2.6 89546005	FDSN		CEEIN ISC	??? ??? _
TR0	28.25 359.5 pP	03:00:03.320				T	e	25791874	FDSN		CEEIN ISC	??? ??? _
ARCES	28.32 4.4 P	03:00:02.400	-1.2 189.4	-0.1	10.80	1.9 TA_	51.5 0.47 mb	6.0 97748576	FDSN	IR	CEEIN ISC	??? ??? _
ARCES	28.32 4.4 pP	03:00:02.575	-2.8			T		01500584	FDSN	IR	CEEIN ISC	??? ??? _
ARCES	28.32 4.4 pP	03:00:02.575	-2.8			T		28447334	FDSN	IR	CEEIN ISC	??? ??? _
ARCES	28.32 4.4 IAmb	03:00:56.605					467.9 1.25 mb	6.6 01500751	FDSN	IR	CEEIN ISC	??? ??? _
ARCES	28.32 4.4 S	03:04:45.900	-4.2 201.9	12.4	13.50	-2.2 TA_	24.0 0.93	0.0 97748577	FDSN	IR	CEEIN ISC	??? ??? _
ARCES	28.32 4.4 S	03:04:45.900	-4.2					01500621	FDSN		CEEIN ISC	??? ??? _
	28.32 4.4 S	03:04:45.900	-4.2				<del></del>	28447336	FDSN		CEEIN ISC	??? ??? _
	28.32 4.4 LR	03:13:07.808		2 0	40.20		146305.0 18.38 MS	6.6 97748578	FDSN		CEEIN ISC	??? ??? _
ARCES	28.32 4.4 AMB	00:00:00.000	131.3	2.0	10.20		51.5 mB	2.9 97748579	FDSN		CEEIN ISC	??? ??? _
ARCES	28.32 4.4 pmax	00:00:00.000						28447335	FDSN		CEEIN ISC	??? ??? _
ARA0	28.32 4.4 P	03:00:03.290	-0.3			 T	e	25791735	FDSN		CEEIN ISC	??? ??? _
	28.64 5.4 P					T			FDSN		CEEIN ISC	??? ??? _
KEV		03:00:05.421				' T		90085214				
KEV	28.64 5.4 P	03:00:05.421				' T		01500575	FDSN		CEEIN ISC	??? ??? _
KEV	28.64 5.4 pP	03:00:05.500	-2.7					28447337	FDSN		CEEIN ISC	??? ??? _
KEV	28.64 5.4 AMB	03:00:05.700					219.1 mB	3.5 89543756	FDSN		CEEIN ISC	??? ??? _
KEV	28.64 5.4 AMB	03:00:05.700					219.1 1.70	0.0 89546006	FDSN		CEEIN ISC	??? ??? _
KEV	28.64 5.4 sP	03:00:07.720	-1.2			T	_C_	47861924	FDSN		CEEIN ISC	??? ??? _
KEV	28.64 5.4 pmax	00:00:00.000					237.0 0.80 mb	6.5 28447338	FDSN		CEEIN ISC	??? ??? _
KEV	28.64 5.4 MLR	00:00:00.000					31800.0 18.00 MS	6.0 28447339	FDSN	IR	CEEIN ISC	??? ??? _
ARTI	29.10 45.8 P	03:00:09.896	-0.8			T		90085215	FDSN	IR	CEEIN ISC	??? ??? _
ARTI	29.10 45.8 pP	03:00:10.363	-2.1			T	_c_	47861925	FDSN	IR	CEEIN ISC	??? ??? _
ARTI	29.10 45.8 pP	03:00:10.363	-2.1 250.6	-5.1	7.10	-1.8 T	713.8 0.76 mb	7.0 97748580	FDSN	IR	CEEIN ISC	??? ??? _
ARTI	29.10 45.8 pP	03:00:10.363	-2.1			T		01500654	FDSN	IR	CEEIN ISC	??? ??? _
ARTI	29.10 45.8 sP	03:00:10.500	-2.7				 i	28447340	FDSN		CEEIN ISC	??? ??? _
ARTI	29.10 45.8	03:01:02.400					<del></del>	28447342	FDSN		CEEIN ISC	??? ??? _
ARTI	29.10 45.8	03:03:19.400						28447343	FDSN		CEEIN ISC	??? ??? _
ARTI	29.10 45.8 S	03:05:03.100	0.5			T	<del></del>	28447344	FDSN		CEEIN ISC	??? ??? _
ARTI	29.10 45.8 SnSn	03:06:34.400	8.3			τ		28447345	FDSN		CEEIN ISC	??? ??? _
ARTI	29.10 45.8 LR	03:12:35.554		-0.2	38.00		165804.0 19.53 MS	6.7 97748581	FDSN		CEEIN ISC	??? ??? _
ARTI	29.10 45.8 IAMs_20		۷.53	-0.2	30.00		199349.0 18.00 MS		FDSN		CEEIN ISC	??? ??? _
	_							6.8 01501634				
ARTI	29.10 45.8 pmax	00:00:00.000					643.0 0.70 mb	7.0 28447341	FDSN		CEEIN ISC	??? ??? _
ARTI	29.10 45.8 MLR	00:00:00.000					198439.0 17.00 MS	6.8 28447346	FDSN	TK	CEEIN ISC	??? ??? _

AB31	29.15 60.6 P	03:00:10.600	-0.6		T		e	28447347	FDSN	IR	CEEIN ISC	??? ??? _
AB31	29.15 60.6 pP	03:00:11.340	-1.6		T			01500578	FDSN	IR	CEEIN ISC	??? ??? _
ABKAR	29.15 60.6 P	03:00:11.520	0.3		T			01500580	FDSN	IR	CEEIN ISC	??? ??? _
VADS	29.18 6.9 P	03:00:11.960	0.8		T		e	25791877	FDSN	IR	CEEIN ISC	??? ??? _
HAMF	29.34 2.8 P	03:00:13.360	0.8		T		e	25791769	FDSN	IR	CEEIN ISC	??? ??? _
PMPST		03:00:16.630	1.4		T		e	07064566	FDSN		CEEIN ISC	??? ??? _
PMPST	29.59 265.3	03:01:49.520				409 6	1.80 <u></u> i	0.0 07064567	FDSN		CEEIN ISC	??? ??? _
PMPS	29.60 265.3 P	03:00:18.830	3.6			103.0	e	07064564	FDSN		CEEIN ISC	??? ??? _
PMPS	29.60 265.3	03:01:06.320	5.0			273 1	1.38 <u></u> i	0.0 07064565	FDSN		CEEIN ISC	??? ??? _
PMAR	30.18 265.1 P	03:00:24.600	3.9			213.1		07064559	FDSN		CEEIN ISC	??? ??? _
PMAR	30.18 265.1	03:00:57.000	3.9			E77 1	_de 1.60i	0.0 07064560	FDSN		CEEIN ISC	??? ??? _
			6 5			3//.1						_
FUL	30.20 265.0 P	03:00:27.130	6.5			404.4	e	07064519	FDSN		CEEIN ISC	??? ??? _
FUL	30.20 265.0	03:01:11.650				404.4	1.73i	0.0 07064520	FDSN		CEEIN ISC	??? ??? _
SHMA	30.22 111.1 P	03:00:20.890	0.1		T			01377891	FDSN		CEEIN ISC	??? ??? _
SHMA	30.22 111.1 S		-4.9		T			01377892	FDSN		CEEIN ISC	??? ??? _
PMOZ	30.35 265.5 P	03:00:24.400	2.3		T		e	07064561	FDSN		CEEIN ISC	??? ??? _
PMOZ	30.35 265.5	03:01:20.410				382.9	1.50 <u></u> i	0.0 07064562	FDSN	IR	CEEIN ISC	??? ??? _
PMOZ	30.35 265.5	03:13:05.840				28244.0	20.00i	0.0 07064563	FDSN	IR	CEEIN ISC	??? ??? _
SVE	30.42 45.5 P	03:00:22.800	0.5		T		i	28447348	FDSN	IR	CEEIN ISC	??? ??? _
SVE	30.42 45.5 S	03:05:23.900	0.7		T		e	28447351	FDSN	IR	CEEIN ISC	??? ??? _
SVE	30.42 45.5 pmax	00:00:00.000				705.0	0.90 mb	6.9 28447349	FDSN	IR	CEEIN ISC	??? ??? _
SVE	30.42 45.5 pmax	00:00:00.000				7486.0	mB	8.0 28447350	FDSN		CEEIN ISC	??? ??? _
SVE	30.42 45.5 MLR	00:00:00.000					15.00 MS	6.9 28447352	FDSN		CEEIN ISC	??? ??? _
SVE	30.42 45.5 MLR	00:00:00.000					15.00 MS	6.7 28447353	FDSN		CEEIN ISC	??? ??? _
SMRA	30.83 112.9 P	03:00:26.401	0.2		 T	130002.0	13.00 103	01377902	FDSN		CEEIN ISC	??? ??? _
TRNA			0.7		T				FDSN		CEEIN ISC	??? ??? _
	31.10 112.5 P	03:00:29.384			T			01377917				_
TRNA	31.10 112.5 S	03:05:28.953			T	140.2	1 10	01377918	FDSN		CEEIN ISC	??? ??? _
EOSO	31.55 256.2 P	03:00:37.000	4.3			148.2	1.10 mb	6.1 89543757	FDSN		CEEIN ISC	??? ??? _
SLWR	31.87 112.9 P	03:00:37.583	2.2		T			01377893	FDSN		CEEIN ISC	??? ??? _
SLWR	31.87 112.9 P	03:00:37.583	2.2		<u>T</u>			01377894	FDSN		CEEIN ISC	??? ??? _
SLWR	31.87 112.9 P	03:00:37.583	2.2		T			01377895	FDSN		CEEIN ISC	??? ??? _
SLWR	31.87 112.9 S	03:05:41.045	-5.4		T			01377896	FDSN		CEEIN ISC	??? ??? _
SLWR	31.87 112.9 S	03:05:41.045	-5.4		T			01377897	FDSN	IR	CEEIN ISC	??? ??? _
SLWR	31.87 112.9 S	03:05:41.045	-5.4		T			01377898	FDSN	IR	CEEIN ISC	??? ??? _
JRN	32.12 110.4 P	03:00:38.047	0.5		T			01377830	FDSN	IR	CEEIN ISC	??? ??? _
JRN	32.12 110.4 S	03:05:46.590	-3.8		T			01377831	FDSN	IR	CEEIN ISC	??? ??? _
MACI	32.15 257.4 P	03:00:38.206	0.1		T			90085280	FDSN	IR	CEEIN ISC	??? ??? _
MACI	32.15 257.4 AMB	03:00:42.800				297.5	mB	3.6 89543758	FDSN	IR	CEEIN ISC	??? ??? _
TOA0	32.21 214.1 P	03:00:39.535	1.1		T			01377913	FDSN	IR	CEEIN ISC	??? ??? _
TOA0	32.21 214.1 P	03:00:39.535	1.1		T			01377914	FDSN		CEEIN ISC	??? ??? _
TOA0	32.21 214.1 S		-2.8		T			01377915	FDSN		CEEIN ISC	??? ??? _
TOA0	32.21 214.1 S		-2.8		' T			01377916	FDSN		CEEIN ISC	??? ??? _
TORD			-0.7 2	25.9 0.3 11.20		41 2	1.12 mb	5.5 97748804	FDSN		CEEIN ISC	??? ??? _
	32.21 214.1 P			13.9 0.3 11.20	2.4 TA_	41.2	1.12 1110					
TORD	32.21 214.1 P		-0.7		T	400 1	1 45	01500620	FDSN		CEEIN ISC	??? ??? _
TORD	32.21 214.1 IAmb	03:00:55.815	2 2 2	7 0 12 2 10 00			1.45 mb	6.5 01501495	FDSN		CEEIN ISC	??? ??? _
TORD	32.21 214.1 S		-3.2	37.9 12.3 19.00	3.4 TA_	9.4	1.11	0.0 97748805	FDSN		CEEIN ISC	??? ??? _
TORD	32.21 214.1	03:05:48.740						01500617	FDSN		CEEIN ISC	??? ??? _
TORD	32.21 214.1 AMB	00:00:00.000				41.2	mB	2.7 97748806	FDSN		CEEIN ISC	??? ??? _
GHWR	32.76 111.7 P	03:00:44.930	1.7		T			01377800	FDSN		CEEIN ISC	??? ??? _
GHWR	32.76 111.7 P	03:00:44.930	1.7		T			01377801	FDSN	IR	CEEIN ISC	??? ??? _
GHWR	32.76 111.7 P	03:00:44.930	1.7		T			01377802	FDSN	IR	CEEIN ISC	??? ??? _
GHWR	32.76 111.7 S	03:05:56.247	-4.1		T			01377803	FDSN	IR	CEEIN ISC	??? ??? _

GHWR	32.76 111.7 S	03:05:56.247	-4.1			T		01377804	FDSN	IR	CEEIN ISC	??? ??? _
GHWR	32.76 111.7 S	03:05:56.247	-4.1			T		01377805	FDSN	IR	CEEIN ISC	??? ??? _
JNE	32.77 343.6 P	03:00:43.560	0.8			T	e	25791789	FDSN	IR	CEEIN ISC	??? ??? _
JMIC	32.81 343.5 P	03:00:43.280	0.1 12	7.1 -12.2	9.60	0.8 TA_	125.3 0.97 mb	6.0 97748672	FDSN	IR	CEEIN ISC	??? ??? _
JMIC	32.81 343.5 pP	03:00:44.010	-1.0			T	e	25791787	FDSN	IR	CEEIN ISC	??? ??? _
JMIC	32.81 343.5 sP	03:00:44.300	-1.4			T	i	89855899	FDSN	IR	CEEIN ISC	??? ??? _
JMIC	32.81 343.5 sP	03:00:44.300	-1.4			T	i	89893983	FDSN		CEEIN ISC	??? ??? _
JMIC	32.81 343.5 sP	03:00:44.300	-1.4			T	i	89958519	FDSN		CEEIN ISC	??? ??? _
JMIC	32.81 343.5 sP	03:00:44.300	-1.4			T	i	89979124	FDSN		CEEIN ISC	??? ??? _
JMIC	32.81 343.5 sP	03:00:44.300	-1.4			T	: i	89981803	FDSN		CEEIN ISC	??? ??? _
JMIC	32.81 343.5 sP	03:00:44.300	-1.4			T	: i	89996824	FDSN		CEEIN ISC	??? ??? _
JMIC	32.81 343.5 sP	03:00:44.300	-1.4			' T		90121363	FDSN		CEEIN ISC	??? ??? _
JMIC		03:15:37.154		5.0 5.7	39.20		i 21926.3 18.03 MS	5.9 97748673	FDSN		CEEIN ISC	??? ??? _
	32.81 343.5 LR		14.	5.0 5.7	39.20							
JMIC	32.81 343.5 AMB	00:00:00.000	0.0				125.3 mB	3.2 97748674	FDSN		CEEIN ISC	??? ??? _
JMI	32.81 343.3 P	03:00:44.100	0.9			T	e	25791785	FDSN		CEEIN ISC	??? ??? _
JNW	32.83 343.6 P	03:00:43.790	0.5			<u>T</u>	e	25791791	FDSN		CEEIN ISC	??? ??? _
BORG	32.91 328.9 P	03:00:44.775	0.7			T		01500582	FDSN		CEEIN ISC	??? ??? _
BORG	32.91 328.9 P	03:00:44.775	0.7			T		28447354	FDSN		CEEIN ISC	??? ??? _
BORG	32.91 328.9 pP	03:00:45.419	-0.5 10	5.7 -9.4	6.50	-2.3 TA_	42.2 0.94 mb	5.6 97748595	FDSN	IR	CEEIN ISC	??? ??? _
BORG	32.91 328.9 sP	03:00:48.850	2.2			T	_d_	47861926	FDSN	IR	CEEIN ISC	??? ??? _
BORG	32.91 328.9 LR	03:16:05.610	130	0.6 15.5	40.00		74748.5 18.36 MS	6.4 97748596	FDSN	IR	CEEIN ISC	??? ??? _
BORG	32.91 328.9 IAMs_20	03:16:12.543					82161.7 18.00 MS	6.5 01501670	FDSN	IR	CEEIN ISC	??? ??? _
BORG	32.91 328.9 AMB	00:00:00.000					42.2 mB	2.8 97748597	FDSN	IR	CEEIN ISC	??? ??? _
BORG	32.91 328.9 pmax	00:00:00.000						28447355	FDSN	IR	CEEIN ISC	??? ??? _
BORG	32.91 328.9 MLR	00:00:00.000						28447356	FDSN	IR	CEEIN ISC	??? ??? _
BJ01	33.14 359.7 P	03:00:46.320	0.3			T	i	89855883	FDSN		CEEIN ISC	??? ??? _
BJ01	33.14 359.7 P	03:00:46.320	0.3			T	i	89893967	FDSN		CEEIN ISC	??? ??? _
BJ01	33.14 359.7 P	03:00:46.320	0.3			T	i	89958503	FDSN		CEEIN ISC	??? ??? _
BJ01	33.14 359.7 P	03:00:46.320	0.3			T	i	89979108	FDSN		CEEIN ISC	??? ??? _
BJ01	33.14 359.7 P	03:00:46.320	0.3			T	: i	89981787	FDSN		CEEIN ISC	??? ??? _
BJ01	33.14 359.7 P	03:00:46.320	0.3			T	: i	89996808	FDSN		CEEIN ISC	??? ??? _
BJ01	33.14 359.7 P	03:00:46.320	0.3			' T	: i	90121347	FDSN		CEEIN ISC	??? ??? _
			-1.2			' T			FDSN		CEEIN ISC	??? ??? _
BJ01	33.14 359.7 pP	03:00:46.640					e	25791747				
MZWR	33.59 110.9 P	03:00:50.038				T		01377862	FDSN		CEEIN ISC	??? ??? _
MZWR	33.59 110.9 P	03:00:50.038				T		01377863	FDSN		CEEIN ISC	??? ??? _
MZWR	33.59 110.9 P		-0.4			T		01377864	FDSN		CEEIN ISC	??? ??? _
MZWR	33.59 110.9 S	03:06:08.210				T		01377865	FDSN		CEEIN ISC	??? ??? _
MZWR	33.59 110.9 S	03:06:08.210				<u>T</u>		01377866	FDSN		CEEIN ISC	??? ??? _
MZWR	33.59 110.9 S	03:06:08.210				T		01377867	FDSN		CEEIN ISC	??? ??? _
UMQ	33.76 106.6 P	03:00:51.479	-0.5			T	i	23596997	FDSN		CEEIN ISC	??? ??? _
UMQ	33.76 106.6 pP	03:00:52.417	-1.4			T		01377923	FDSN	IR	CEEIN ISC	??? ??? _
UMQ	33.76 106.6 pP	03:00:52.417	-1.4			T		01377924	FDSN	IR	CEEIN ISC	??? ??? _
UMQ	33.76 106.6 pP	03:00:52.417	-1.4			T		01377925	FDSN	IR	CEEIN ISC	??? ??? _
SHME	33.80 105.4 P	03:00:50.129	-2.1			T	i	23596995	FDSN	IR	CEEIN ISC	??? ??? _
SHME	33.80 105.4 pP	03:00:51.230	-2.9			T		01377885	FDSN	IR	CEEIN ISC	??? ??? _
SHME	33.80 105.4 pP	03:00:51.230				T		01377886	FDSN		CEEIN ISC	??? ??? _
SHME	33.80 105.4 pP	03:00:51.230				T		01377887	FDSN	IR	CEEIN ISC	??? ??? _
SHME	33.80 105.4 S	03:06:11.307				T	<del></del>	01377888	FDSN		CEEIN ISC	??? ??? _
SHME	33.80 105.4 S	03:06:11.307				T	<del></del>	01377889	FDSN		CEEIN ISC	??? ??? _
SHME	33.80 105.4 S	03:06:11.307				T		01377890	FDSN		CEEIN ISC	??? ??? _
MZR	33.80 112.4 P	03:00:50.502				· Т	 i	23596992	FDSN		CEEIN ISC	??? ??? _
MZR	33.80 112.4 pP	03:00:52.736				' T		01377858	FDSN		CEEIN ISC	??? ??? _
MEN	33.00 IIZ.4 Pr	03.00.32.730	-1.4			'		AT311030	אוכט ו	ΤL	CLLIN 13C	

MZR	33.80 112.4 pP	03:00:52.736	-1.4	T		01377859	FDSN IR	CEEIN ISC	??? ??? _
MZR	33.80 112.4 S	03:06:10.060	-6.6	T		01377860	FDSN IR	CEEIN ISC	??? ??? _
MZR	33.80 112.4 S	03:06:10.060	-6.6	T		01377861	FDSN IR	CEEIN ISC	??? ??? _
AJN	33.87 108.7 P	03:00:51.553	-1.3	T	i	23596979	FDSN IR	CEEIN ISC	??? ??? _
AJN	33.87 108.7 pP	03:00:52.993	-1.7	T		01377755	FDSN IR	CEEIN ISC	??? ??? _
AJN	33.87 108.7 pP	03:00:52.993		T		01377756	FDSN IR	CEEIN ISC	??? ??? _
AJN	33.87 108.7 pP	03:00:52.993		T		01377757	FDSN IR	CEEIN ISC	??? ??? _
AJN	33.87 108.7 S	03:06:15.362		T		01377758	FDSN IR	CEEIN ISC	??? ??? _
AJN	33.87 108.7 S	03:06:15.362		T		01377759	FDSN IR	CEEIN ISC	??? ??? _
AJN	33.87 108.7 S	03:06:15.362		T		01377760	FDSN IR	CEEIN ISC	??? ??? _
BANOM	33.99 105.5 P	03:00:52.134		T	i	23596983	FDSN IR	CEEIN ISC	??? ??? _
BANOM	33.99 105.5 pP	03:00:52:151		T		01377770	FDSN IR	CEEIN ISC	??? ??? _
BANOM	33.99 105.5 pP	03:00:53.296		T		01377771	FDSN IR	CEEIN ISC	??? ??? _
BANOM	33.99 105.5 S	03:06:14.294		' T		01377772	FDSN IR	CEEIN ISC	??? ??? _
		03:06:14.294					FDSN IR		
BANOM	33.99 105.5 S			T	i	01377773		CEEIN ISC	??? ??? _
ASUD	34.07 108.2 P	03:00:53.996		T		23596982	FDSN IR	CEEIN ISC	??? ??? _
ASUD	34.07 108.2 pP		-1.7	T		01377766	FDSN IR	CEEIN ISC	??? ??? _
ASUD	34.07 108.2 pP		-1.7	T		01377767	FDSN IR	CEEIN ISC	??? ??? _
NAZ	34.09 107.4 P		-1.2	T		23596993	FDSN IR	CEEIN ISC	??? ??? _
HRA	34.14 87.8 P	03:00:55.690	0.3	T	i	01500581	FDSN IR	CEEIN ISC	??? ??? _
FAQ	34.19 107.8 P	03:00:53.897		T	i	23596984	FDSN IR	CEEIN ISC	??? ??? _
FAQ	34.19 107.8 pP	03:00:54.978	-2.5	T		01377794	FDSN IR	CEEIN ISC	??? ??? _
FAQ	34.19 107.8 pP	03:00:54.978	-2.5	T		01377795	FDSN IR	CEEIN ISC	??? ??? _
FAQ	34.19 107.8 pP	03:00:54.978	-2.5	T		01377796	FDSN IR	CEEIN ISC	??? ??? _
FAQ	34.19 107.8 S	03:06:16.053	-6.5	T		01377797	FDSN IR	CEEIN ISC	??? ??? _
FAQ	34.19 107.8 S	03:06:16.053	-6.5	T		01377798	FDSN IR	CEEIN ISC	??? ??? _
FAQ	34.19 107.8 S	03:06:16.053	-6.5	T		01377799	FDSN IR	CEEIN ISC	??? ??? _
MASF	34.22 106.4 P	03:00:54.810	-1.2	T		01377854	FDSN IR	CEEIN ISC	??? ??? _
MASF	34.22 106.4 P	03:00:54.810	-1.2	T		01377855	FDSN IR	CEEIN ISC	??? ??? _
MASF	34.22 106.4 S	03:06:16.947		T		01377856	FDSN IR	CEEIN ISC	??? ??? _
MASF	34.22 106.4 S	03:06:16.947		T		01377857	FDSN IR	CEEIN ISC	??? ??? _
MSFE	34.22 106.4 P	03:00:54.279		T	i	23596991	FDSN IR	CEEIN ISC	??? ??? _
MDH	34.36 106.3 P		-1.8	T	i	23596990	FDSN IR	CEEIN ISC	??? ??? _
MDH	34.36 106.3 pP		-3.0	T		01377848	FDSN IR	CEEIN ISC	??? ??? _
MDH	34.36 106.3 pP		-3.0	T		01377849	FDSN IR	CEEIN ISC	??? ??? _
MDH	34.36 106.3 S		-6.3	T		01377850	FDSN IR	CEEIN ISC	??? ??? _
MDH	34.36 106.3 S		-6.3	T		01377851	FDSN IR	CEEIN ISC	??? ??? _
UOSS	34.51 106.9 P	03:00:56.014				90085216	FDSN IR	CEEIN ISC	??? ??? _
				T			FDSN IR		
UOSS	34.51 106.9 pP	03:00:56.520	-3.7	T	_C_	47861927		CEEIN ISC	??? ??? _
UOSS	34.51 106.9 AMB	03:00:56.700			315.2 mB	3.6 89543759	FDSN IR	CEEIN ISC	??? ??? _
UOSS	34.51 106.9 AMB	03:00:56.700	2.0		315.2 1.30	0.0 89546007	FDSN IR	CEEIN ISC	??? ??? _
UOSS	34.51 106.9 sP	03:00:57.050				01500583	FDSN IR	CEEIN ISC	??? ??? _
UOSS	34.51 106.9 sP	03:00:57.099	-3.9			01377929	FDSN IR	CEEIN ISC	??? ??? _
UOSS	34.51 106.9 sP		-3.9			01377930	FDSN IR	CEEIN ISC	??? ??? _
UOSS	34.51 106.9 sP	03:00:57.099	-3.9			01377931	FDSN IR	CEEIN ISC	??? ??? _
UOSS	34.51 106.9 IAmb	03:01:18.875			158.5 0.70 mb	6.3 01501522	FDSN IR	CEEIN ISC	??? ??? _
UOSS	34.51 106.9 S	03:06:20.804		T		01377932	FDSN IR	CEEIN ISC	??? ??? _
UOSS	34.51 106.9 S	03:06:20.804	-6.7	T		01377933	FDSN IR	CEEIN ISC	??? ??? _
UOSS	34.51 106.9 S	03:06:20.804	-6.7	T		01377934	FDSN IR	CEEIN ISC	??? ??? _
HATD	34.53 107.2 P	03:00:56.851	-1.8	T	i	23596986	FDSN IR	CEEIN ISC	??? ??? _
HATD	34.53 107.2 pP	03:00:57.592		T		01377810	FDSN IR	CEEIN ISC	??? ??? _
HATD	34.53 107.2 pP	03:00:57.592	-2.9	T		01377811	FDSN IR	CEEIN ISC	??? ??? _

HATD	34.53 107.2 pP	03:00:57.592	-2.9			T			01377812	FDSN	IR	CEEIN ISC	??? ??? _
HATD	34.53 107.2 S	03:06:22.333	-5.5			T			01377813	FDSN	IR	CEEIN ISC	??? ??? _
HATD	34.53 107.2 S	03:06:22.333	-5.5			T			01377814	FDSN	IR	CEEIN ISC	??? ??? _
HATD	34.53 107.2 S	03:06:22.333	-5.5			T			01377815	FDSN	IR	CEEIN ISC	??? ??? _
ASH0	34.56 107.4 P	03:00:56.929	-2.0			T		i	23596981	FDSN	IR	CEEIN ISC	??? ??? _
ASH0	34.56 107.4 pP		-2.8			T			01377764	FDSN		CEEIN ISC	??? ??? _
ASH0	34.56 107.4 pP	03:00:57.988				T			01377765	FDSN		CEEIN ISC	??? ??? _
CMLA	34.63 279.0 P	03:00:53.751							90085333	FDSN		CEEIN ISC	??? ??? _
ALNE	34.73 108.6 P	03:00:58.809	-1.6			T		i	23596980	FDSN		CEEIN ISC	??? ??? _
ALNE	34.73 108.6 pP		-2.9			T			01377761	FDSN		CEEIN ISC	??? ??? _
ALNE	34.73 108.6 pP	03:00:59.320	-2.9			T			01377762	FDSN		CEEIN ISC	??? ??? _
	•												
UMZA	35.16 111.0 P	03:01:03.691				T			01377926	FDSN		CEEIN ISC	??? ??? _
UMZA	35.16 111.0 P	03:01:03.691				T			01377927	FDSN		CEEIN ISC	??? ??? _
UMZA	35.16 111.0 P	03:01:03.691				T		<del></del>	01377928	FDSN		CEEIN ISC	??? ??? _
S0H0	35.24 107.7 P	03:01:02.846	-1.9			T		i	23596996	FDSN		CEEIN ISC	??? ??? _
S0H0	35.24 107.7 pP	03:01:03.446	-3.1			T			01377903	FDSN	IR	CEEIN ISC	??? ??? _
SOH0	35.24 107.7 pP	03:01:03.446	-3.1			T			01377904	FDSN	IR	CEEIN ISC	??? ??? _
SOH0	35.24 107.7 pP	03:01:03.446	-3.1			T			01377905	FDSN	IR	CEEIN ISC	??? ??? _
HOPEN	35.24 2.2 P	03:01:04.890	0.7			T		e	25791775	FDSN	IR	CEEIN ISC	??? ??? _
BORK	35.63 53.4 P	03:01:08.600	0.7			T		e	28447357	FDSN	IR	CEEIN ISC	??? ??? _
BORK	35.63 53.4 pP	03:01:08.770	-0.9			T		_C_	47861928	FDSN	IR	CEEIN ISC	??? ??? _
BORK	35.63 53.4 IAMs_20	03:17:25.210					95068.0 2	20.00 MS	6.6 01501671	FDSN		CEEIN ISC	??? ??? _
BORK	35.63 53.4 pmax	00:00:00.000						0.40 mb	6.5 28447358	FDSN		CEEIN ISC	??? ??? _
BORK	35.63 53.4 MLR	00:00:00.000					77550 0 1	L5.00 MS	6.6 28447359	FDSN		CEEIN ISC	??? ??? _
BVAR	35.68 53.4 P	03:01:09.088	0.8 273.7	1 7	6 80	-1.8 TA_		0.74 mb	6.3 97748607	FDSN		CEEIN ISC	??? ??? _
BVAR	35.68 53.4 P	03:01:09.088	0.8 273.7	1.1	0.00	-1.0 TA_ T	101.7	0.74 IIID	28447360	FDSN		CEEIN ISC	??? ??? _
	35.68 53.4 S	03:06:46.887	1.9 268.9	2 1	15 10	-0.2 TA_	20. 1	1.06	0.0 97748608	FDSN		CEEIN ISC	??? ??? _
BVAR			1.9 208.9	-3.1	13.10		20.1			FDSN		CEEIN ISC	
BVAR	35.68 53.4 S	03:06:46.890							01500614				??? ??? _
BVAR	35.68 53.4 S	03:06:46.900	1.9		20 50		70556 6 4		28447361	FDSN		CEEIN ISC	??? ??? _
BVAR	35.68 53.4 LR	03:17:38.921	265.2	-6.8	39.50		70556.6 1		6.5 97748609	FDSN		CEEIN ISC	??? ??? _
BVAR	35.68 53.4 AMB	00:00:00.000					181.4	mB	3.4 97748610	FDSN		CEEIN ISC	??? ??? _
HSPB	35.70 358.4 P	03:01:11.130	3.0			T		e	90729571	FDSN		CEEIN ISC	??? ??? _
HSPB	35.70 358.4 AMB	03:01:12.500					240.5	mB	3.5 89543760	FDSN		CEEIN ISC	??? ??? _
HSPB	35.70 358.4 L	03:17:02.130					75314.0 2	20.10e MS	6.5 90729572	FDSN		CEEIN ISC	??? ??? _
ARQ	35.73 108.8 P	03:01:08.008	-1.0			T			01377763	FDSN	IR	CEEIN ISC	??? ??? _
SC0	35.87 337.7 P	03:01:11.030	1.4			T		i	89855919	FDSN	IR	CEEIN ISC	??? ??? _
SC0	35.87 337.7 P	03:01:11.030	1.4			T		i	89894003	FDSN	IR	CEEIN ISC	??? ??? _
SC0	35.87 337.7 P	03:01:11.030	1.4			T		i	89958539	FDSN	IR	CEEIN ISC	??? ??? _
SC0	35.87 337.7 P	03:01:11.030	1.4			T		i	89979144	FDSN	IR	CEEIN ISC	??? ??? _
SC0	35.87 337.7 P	03:01:11.030	1.4			T		i	89981823	FDSN	IR	CEEIN ISC	??? ??? _
SC0	35.87 337.7 P	03:01:11.030	1.4			T		i	89996844	FDSN		CEEIN ISC	??? ??? _
SC0	35.87 337.7 P	03:01:11.030	1.4			T		i	90121383	FDSN		CEEIN ISC	??? ??? _
SC0	35.87 337.7 IAmb	03:01:15.210					430 4	1.24 mb	6.4 89855920	FDSN		CEEIN ISC	??? ??? _
SC0	35.87 337.7 IAmb	03:01:15.210						1.24	0.0 89894004	FDSN		CEEIN ISC	??? ??? _
SCO	35.87 337.7 IAmb	03:01:15.210					430.4	1.24	0.0 89958540	FDSN		CEEIN ISC	??? ??? _
		03:01:15.210								FDSN		CEEIN ISC	
SCO	35.87 337.7 IAmb							1.24	0.0 89979145				??? ??? _
SCO	35.87 337.7 IAmb	03:01:15.210						1.24	0.0 89981824	FDSN		CEEIN ISC	??? ??? _
SCO	35.87 337.7 IAmb	03:01:15.210						1.24	0.0 89996845	FDSN		CEEIN ISC	??? ??? _
SCO	35.87 337.7 IAmb	03:01:15.210						1.24	0.0 90121384	FDSN		CEEIN ISC	??? ??? _
SC0	35.87 337.7 IAmb	03:01:15.290						1.30	0.0 89855921	FDSN		CEEIN ISC	??? ??? _
SC0	35.87 337.7 IAmb	03:01:15.290						1.30	0.0 89894005	FDSN		CEEIN ISC	??? ??? _
SC0	35.87 337.7 IAmb	03:01:15.290					482.9	1.30	0.0 89958541	FDSN	IR	CEEIN ISC	??? ??? _

SC0	35.87 337.7 IAmb	03:01:15.290				482.9 1.30	0.0 89979146	FDSN IR	CEEIN ISC	??? ??? _
SC0	35.87 337.7 IAmb	03:01:15.290				482.9 1.30	0.0 89981825	FDSN IR	CEEIN ISC	??? ??? _
SC0	35.87 337.7 IAmb	03:01:15.290				482.9 1.30	0.0 89996846	FDSN IR	CEEIN ISC	??? ??? _
SC0	35.87 337.7 IAmb	03:01:15.290				482.9 1.30	0.0 90121385	FDSN IR	CEEIN ISC	??? ??? _
ATD	36.13 138.9 P	03:01:13.560	1.0		T		01500669	FDSN IR	CEEIN ISC	??? ??? _
ATD	36.13 138.9 pP	03:01:14.975	0.6		T		01377768	FDSN IR	CEEIN ISC	??? ??? _
ATD	36.13 138.9 IAmb	03:01:29.050				367.8 1.10 mb	6.4 01500761	FDSN IR	CEEIN ISC	??? ??? _
ATD	36.13 138.9 S	03:06:57.015	4.4		 T		01377769	FDSN IR	CEEIN ISC	??? ??? _
HOQ	36.14 107.7 P	03:01:11.968	-0.5		T		01377817	FDSN IR	CEEIN ISC	??? ??? _
HOQ	36.14 107.7 P	03:01:11.968	-0.5		T		01377818	FDSN IR	CEEIN ISC	??? ??? _
H00	36.14 107.7 P	03:01:11.968	-0.5		' T		01377819	FDSN IR	CEEIN ISC	??? ??? _
H00					' T			FDSN IR	CEEIN ISC	
•	36.14 107.7 S	03:06:46.958					01377820			??? ??? _
HOQ	36.14 107.7 S		-5.7		T		01377821	FDSN IR	CEEIN ISC	??? ??? _
HOQ	36.14 107.7 S	03:06:46.958	-5.7		T		01377822	FDSN IR	CEEIN ISC	??? ??? _
BSY	36.58 108.9 P	03:01:16.654	0.3		<u>T</u>		01377776	FDSN IR	CEEIN ISC	??? ??? _
BSY	36.58 108.9 P	03:01:16.654	0.3		T		01377777	FDSN IR	CEEIN ISC	??? ??? _
BIDO	36.76 107.0 P	03:01:16.918	-0.9		T		01377774	FDSN IR	CEEIN ISC	??? ??? _
BIDO	36.76 107.0 P	03:01:16.918	-0.9		T		01377775	FDSN IR	CEEIN ISC	??? ??? _
BRLS	36.81 70.3 P	03:01:18.300	0.2		T	e	21044357	FDSN IR	CEEIN ISC	??? ??? _
BRLS	36.81 70.3 P	03:01:18.300	0.2		T	e	21046184	FDSN IR	CEEIN ISC	??? ??? _
BRLS	36.81 70.3 P	03:01:18.300	0.2		T	e	28447362	FDSN IR	CEEIN ISC	??? ??? _
BRLS	36.81 70.3 S	03:07:02.427	-0.2		T	e	28447363	FDSN IR	CEEIN ISC	??? ??? _
BRLS	36.81 70.3 S	03:07:02.427	-0.2		T	e	21044358	FDSN IR	CEEIN ISC	??? ??? _
BRLS	36.81 70.3 S	03:07:02.427	-0.2		T	e	21046185	FDSN IR	CEEIN ISC	??? ??? _
CHM	36.84 71.5 P	03:01:18.853	0.5		T	e	28447366	FDSN IR	CEEIN ISC	??? ??? _
CHM	36.84 71.5 P	03:01:18.853	0.5		T	e	21044361	FDSN IR	CEEIN ISC	??? ??? _
CHM	36.84 71.5 P	03:01:18.853	0.5		T	e	21046188	FDSN IR	CEEIN ISC	??? ??? _
CHM	36.84 71.5 S	03:07:03.213	0.2		T	e	28447367	FDSN IR	CEEIN ISC	??? ??? _
CHM	36.84 71.5 S	03:07:03.213	0.2		т Т	e	21044362	FDSN IR	CEEIN ISC	??? ??? _
CHM	36.84 71.5 S	03:07:03.213	0.2		' T		21046189	FDSN IR	CEEIN ISC	??? ??? _
CHM	36.84 71.5 LR	03:18:00.580	0.2			e 37188.3 16.72 MS		FDSN IR	CEEIN ISC	??? ??? _
							6.2 21044363			
CHM	36.84 71.5 LR	03:18:00.580				37188.3 16.72 MS	6.2 21046190	FDSN IR	CEEIN ISC	??? ??? _
CHM	36.84 71.5 MLR	00:00:00.000				37188.0 17.00 MS	6.2 28447368	FDSN IR	CEEIN ISC	??? ??? _
SPB2	36.86 358.9 P	03:01:18.460	0.4		T		01500589	FDSN IR	CEEIN ISC	??? ??? _
SPB2	36.86 358.9 IAmb	03:01:22.625			 T	830.4 1.90 mb	6.5 01501452	FDSN IR	CEEIN ISC	??? ??? _
SPA0	36.86 358.9 P	03:01:18.080	-0.0		T	e	25791860	FDSN IR	CEEIN ISC	??? ??? _
SPITS	36.86 358.9 P	03:01:18.400	0.3		T		28447364	FDSN IR	CEEIN ISC	??? ??? _
SPITS	36.86 358.9 pP	03:01:18.513	-1.4 151.6 -24.4		2.9 TA_	7.9 0.38 mb	5.2 97748796	FDSN IR	CEEIN ISC	??? ??? _
SPITS	36.86 358.9 PP	03:02:39.075	-2.7 152.1 -23.9	13.90	2.9 TA_	175.6 0.91	0.0 97748797	FDSN IR	CEEIN ISC	??? ??? _
SPITS	36.86 358.9 LR	03:18:37.408	174.5 -1.5	39.80		127160.0 18.44 MS	6.7 97748798	FDSN IR	CEEIN ISC	??? ??? _
SPITS	36.86 358.9 AMB	00:00:00.000				7.9 mB	2.0 97748799	FDSN IR	CEEIN ISC	??? ??? _
SPITS	36.86 358.9 pmax	00:00:00.000					28447365	FDSN IR	CEEIN ISC	??? ??? _
SMDO	36.99 107.7 P	03:01:18.360	-1.6		T		01377899	FDSN IR	CEEIN ISC	??? ??? _
SMDO	36.99 107.7 P	03:01:18.360	-1.6		T		01377900	FDSN IR	CEEIN ISC	??? ??? _
SMDO	36.99 107.7 P	03:01:18.360	-1.6		T		01377901	FDSN IR	CEEIN ISC	??? ??? _
IUG	37.19 71.6 P	03:01:20.100			T	e	21044365	FDSN IR	CEEIN ISC	??? ??? _
IUG	37.19 71.6 P	03:01:20.100			T	e	21046192	FDSN IR	CEEIN ISC	??? ??? _
IUG	37.19 71.6 pP	03:01:20.900			T	e	28447369	FDSN IR	CEEIN ISC	??? ??? _
DOK	37.23 117.2 P		-1.0		T		01377789	FDSN IR	CEEIN ISC	??? ??? _
DOK	37.23 117.2 P	03:01:20.830			' T		01377790	FDSN IR	CEEIN ISC	??? ??? _
					T				CEEIN ISC	
DOK KK21	37.23 117.2 P	03:01:20.830				<del></del>	01377791	FDSN IR		??? ??? _
KK31	37.27 70.0 P	03:01:21.900	ב.ש-		T	i	28447370	FDSN IR	CEEIN ISC	??? ??? _

KK31	37.27 70.0 pP	03:01:22.590 -1	.2		T		01500585	FDSN	IR	CEEIN ISC	??? ??? _
KKAR	37.27 70.0 P	03:01:22.100 0	.1		T		01500590	FDSN	IR	CEEIN ISC	??? ??? _
KKAR	37.27 70.0 P		.1		T		28447371	FDSN		CEEIN ISC	??? ??? _
WSAR	37.30 106.9 P	03:01:21.096 -1			T		01377940	FDSN		CEEIN ISC	??? ??? _
WSAR	37.30 106.9 S	03:07:05.580 -4			T		01377941	FDSN		CEEIN ISC	??? ??? _
WSAR	37.30 106.9 LR	03:19:41.969	318.5	9.9 41.10		130.0 21.84 MS	3.7 97748828	FDSN		CEEIN ISC	??? ??? _
BRZS	37.36 58.3 P		.2	3.3 11.10	 T	e	28447372	FDSN		CEEIN ISC	??? ??? _
BRZS	37.36 58.3 P		.2		T		21044359	FDSN		CEEIN ISC	??? ??? _
BRZS	37.36 58.3 P		.2			e	21046186	FDSN		CEEIN ISC	??? ??? _
					T	e					_
BRZS	37.36 58.3 S	03:07:10.600 -0			T	e	28447373	FDSN		CEEIN ISC	??? ??? _
BRZS	37.36 58.3 ScP	03:07:10.670 -18				e	21044360	FDSN		CEEIN ISC	??? ??? _
BRZS	37.36 58.3 ScP	03:07:10.670 -18				e	21046187	FDSN		CEEIN ISC	??? ??? _
JMDO	37.47 108.5 P	03:01:22.356 -1			<u>T</u>		01377827	FDSN		CEEIN ISC	??? ??? _
JMDO	37.47 108.5 P	03:01:22.356 -1			T		01377828	FDSN		CEEIN ISC	??? ??? _
JMDO	37.47 108.5 P	03:01:22.356 -1			T		01377829	FDSN		CEEIN ISC	??? ??? _
WHFO	37.49 118.4 P	03:01:23.282 -0			T		01377937	FDSN		CEEIN ISC	??? ??? _
WHFO	37.49 118.4 P	03:01:23.282 -0	.8		T		01377938	FDSN	IR	CEEIN ISC	??? ??? _
WHFO	37.49 118.4 P	03:01:23.282 -0	.8		T		01377939	FDSN	IR	CEEIN ISC	??? ??? _
ABT0	37.58 119.6 P	03:01:25.225 0	.3		T		01377754	FDSN	IR	CEEIN ISC	??? ??? _
DBG	37.64 343.4 P	03:01:24.250 -0	.5		T	i	89855888	FDSN	IR	CEEIN ISC	??? ??? _
DBG	37.64 343.4 P	03:01:24.250 -0			T	i	89893972	FDSN		CEEIN ISC	??? ??? _
DBG	37.64 343.4 P	03:01:24.250 -0			T	 i	89958508	FDSN		CEEIN ISC	??? ??? _
DBG	37.64 343.4 P	03:01:24.250 -0			T	i	89979113	FDSN		CEEIN ISC	??? ??? _
DBG	37.64 343.4 P	03:01:24.250 -0			T	: i	89981792	FDSN		CEEIN ISC	??? ??? _
DBG	37.64 343.4 P	03:01:24.250 -0			' Τ	: i	89996813	FDSN		CEEIN ISC	??? ??? _
DBG	37.64 343.4 P	03:01:24.250 -0			' T		90121352	FDSN		CEEIN ISC	??? ??? _
	37.64 343.4 pP	03:01:25.850 -0			' T	i	47861929	FDSN		CEEIN ISC	??? ??? _
DBG	•		. 1			_d_ 72.0 mB				CEEIN ISC	
DBG	37.64 343.4 AMB	03:01:29.000					3.0 89543761	FDSN			??? ??? _
DBG	37.64 343.4 IAmb	03:01:29.190				149.5 1.40 mb	5.9 89855889	FDSN		CEEIN ISC	??? ??? _
DBG	37.64 343.4 IAmb	03:01:29.190				149.5 1.40	0.0 89893973	FDSN		CEEIN ISC	??? ??? _
DBG	37.64 343.4 IAmb	03:01:29.190				149.5 1.40	0.0 89958509	FDSN		CEEIN ISC	??? ??? _
DBG	37.64 343.4 IAmb	03:01:29.190				149.5 1.40	0.0 89979114	FDSN		CEEIN ISC	??? ??? _
DBG	37.64 343.4 IAmb	03:01:29.190				149.5 1.40	0.0 89981793	FDSN		CEEIN ISC	??? ??? _
DBG	37.64 343.4 IAmb	03:01:29.190				149.5 1.40	0.0 89996814	FDSN		CEEIN ISC	??? ??? _
DBG	37.64 343.4 IAmb	03:01:29.190				149.5 1.40	0.0 90121353	FDSN	IR	CEEIN ISC	??? ??? _
CHGR	37.66 77.4 P	03:01:25.100 -0	.3		T	508.9 0.70 mb	6.8 89543762	FDSN	IR	CEEIN ISC	??? ??? _
CHGR	37.66 77.4 AMB	03:01:25.100				508.9 mB	3.8 89546008	FDSN	IR	CEEIN ISC	??? ??? _
CHGR	37.66 77.4 pP	03:01:25.680 -1	.6		T		01500598	FDSN	IR	CEEIN ISC	??? ??? _
CHGR	37.66 77.4 pP	03:01:25.680 -1	.6		T		28447374	FDSN	IR	CEEIN ISC	??? ??? _
CHGR	37.66 77.4 IAmb	03:01:36.660				355.0 0.78 mb	6.6 01500829	FDSN	IR	CEEIN ISC	??? ??? _
CHGR	37.66 77.4 pmax	00:00:00.000				355.0 0.80	0.0 28447375	FDSN	IR	CEEIN ISC	??? ??? _
NGCH	37.85 101.9 P		.1		T		01377868	FDSN		CEEIN ISC	??? ??? _
DZA	37.91 70.0 P		.2		T	e	28447376	FDSN		CEEIN ISC	??? ??? _
DZA	37.91 70.0 P		.2		T	e	21044364	FDSN		CEEIN ISC	??? ??? _
DZA	37.91 70.0 P		.2		T	e	21046191	FDSN		CEEIN ISC	??? ??? _
WBK	37.93 107.4 P	03:01:27.352 -0			T		01377936	FDSN		CEEIN ISC	??? ??? _
RBK	38.07 118.4 P	03:01:28.512 -0			' T		01377876	FDSN		CEEIN ISC	??? ??? _
					' T			FDSN		CEEIN ISC	
RBK	38.07 118.4 P	03:01:28.512 -0					01377877				??? ??? _
RBK	38.07 118.4 S	03:07:17.692 -4			T		01377878	FDSN		CEEIN ISC	??? ??? _
RBK	38.07 118.4 S	03:07:17.692 -4			T		01377879	FDSN		CEEIN ISC	??? ??? _
MHTO	38.26 110.3 P	03:01:29.774 -0			T		01377852	FDSN		CEEIN ISC	??? ??? _
MHTO	38.26 110.3 P	03:01:29.774 -0	.8		T		01377853	FDSN	IR	CEEIN ISC	??? ??? _

				_							
GAR	38.39 76.4 P		1.0	T			01500601	FDSN		CEEIN ISC	??? ??? _
GAR	38.39 76.4 IAmb	03:01:59.920			453.1	1.04 mb	6.5 01500964	FDSN	IR	CEEIN ISC	??? ??? _
DMTO	38.41 117.3 P	03:01:30.438 -	-1.4	T			01377786	FDSN	IR	CEEIN ISC	??? ??? _
DMTO	38.41 117.3 P	03:01:30.438 -	-1.4	T			01377787	FDSN	TR	CEEIN ISC	??? ??? _
DMTO	38.41 117.3 P		-1.4	T		<del></del>	01377788	FDSN		CEEIN ISC	??? ??? _
EDA	38.44 195.2 P		0.3	T			90085217	FDSN		CEEIN ISC	??? ??? _
EDA	38.44 195.2 pP	03:01:33.580 -	-0.3	T			01500587	FDSN		CEEIN ISC	??? ??? _
JLN	38.54 107.5 P	03:01:31.752 -	-1.1	T			01377824	FDSN	IR	CEEIN ISC	??? ??? _
JLN	38.54 107.5 P	03:01:31.752 -	-1.1	T			01377825	FDSN	IR	CEEIN ISC	??? ??? _
JLN	38.54 107.5 P	03:01:31.752 -	-1.1	T			01377826	FDSN	IR	CEEIN ISC	??? ??? _
SHAO	38.65 116.2 P	03:01:31.130 -		T		i	23596994	FDSN		CEEIN ISC	??? ??? _
								FDSN		CEEIN ISC	
SHAO	38.65 116.2 pP	03:01:33.026 -		T			01377881				??? ??? _
SHAO	38.65 116.2 pP	03:01:33.026 -		T			01377882	FDSN		CEEIN ISC	??? ??? _
SHA0	38.65 116.2 pP	03:01:33.026 -	-2.7	T			01377883	FDSN	IR	CEEIN ISC	??? ??? _
DQM	38.66 112.0 P	03:01:32.207 -	-1.7	T			01377792	FDSN	IR	CEEIN ISC	??? ??? _
DQM	38.66 112.0 P	03:01:32.207 -	-1.7	T			01377793	FDSN	IR	CEEIN ISC	??? ??? _
KBL	39.17 83.6 P		-1.5	T		<del></del>	90085286	FDSN		CEEIN ISC	??? ??? _
			1.5		101.5	 mD		FDSN			??? ??? _
KBL	39.17 83.6 AMB	03:01:37.900				mB	3.1 89543764			CEEIN ISC	
KBL	39.17 83.6 AMB	03:01:37.900			101.5	1.00	0.0 89546010	FDSN		CEEIN ISC	??? ??? _
KBL	39.17 83.6 P	03:01:37.900 -	-0.4				28447377	FDSN	IR	CEEIN ISC	??? ??? _
KBL	39.17 83.6 P	03:01:37.920 -	-0.4				01500591	FDSN	IR	CEEIN ISC	??? ??? _
KBL	39.17 83.6 pP	03:01:38.523 -	-1.6	 T			01377834	FDSN	IR	CEEIN ISC	??? ??? _
KBL	39.17 83.6 pP		-1.6	T			01377835	FDSN		CEEIN ISC	??? ??? _
	•									CEEIN ISC	
KBL	39.17 83.6 S		-4.8	T			01377836	FDSN			??? ??? _
KBL	39.17 83.6 S		-4.8	T			01377837	FDSN		CEEIN ISC	??? ??? _
KBL	39.17 83.6 pmax	00:00:00.000			105.0	1.00 mb	5.9 28447378	FDSN	IR	CEEIN ISC	??? ??? _
KBU	39.25 83.6 P	03:01:36.999 -	-2.0	T			90406994	FDSN	IR	CEEIN ISC	??? ??? _
KBU	39.25 83.6 AMB	03:01:39.900			228.8	mB	3.5 89543765	FDSN	IR	CEEIN ISC	??? ??? _
KBU	39.25 83.6 AMB	03:01:39.900			228.8		0.0 89546011	FDSN		CEEIN ISC	??? ??? _
DRK	39.30 75.0 P	03:01:39.485 -	-0 0	T			01500696	FDSN		CEEIN ISC	??? ??? _
DRK	39.30 75.0 P		-0.0	T			28447379	FDSN		CEEIN ISC	??? ??? _
DRK	39.30 75.0 pmax	00:00:00.000			120.0	0.90 mb	6.0 28447380	FDSN		CEEIN ISC	??? ??? _
ARSB	39.54 71.8 P	03:01:41.505	0.2	T			28447381	FDSN	IR	CEEIN ISC	??? ??? _
ARSB	39.54 71.8 P	03:01:41.505	0.2	T			01500699	FDSN	IR	CEEIN ISC	??? ??? _
ARSB	39.54 71.8 pmax	00:00:00.000			282.0	1.20 mb	6.3 28447382	FDSN	IR	CEEIN ISC	??? ??? _
EKS2	39.70 69.5 P		0.6	T			01621605	FDSN		CEEIN ISC	??? ??? _
ANGG	39.73 326.9 P		2.5	T		i	89855879	FDSN		CEEIN ISC	??? ??? _
ANGG	39.73 326.9 P		2.5	T		i	89893963	FDSN		CEEIN ISC	??? ??? _
ANGG	39.73 326.9 P		2.5	T		i	89958499	FDSN		CEEIN ISC	??? ??? _
ANGG	39.73 326.9 P	03:01:44.760	2.5	T		i	89979104	FDSN	IR	CEEIN ISC	??? ??? _
ANGG	39.73 326.9 P	03:01:44.760	2.5	T		i	89981783	FDSN	IR	CEEIN ISC	??? ??? _
ANGG	39.73 326.9 P	03:01:44.760	2.5	T		i	89996804	FDSN	IR	CEEIN ISC	??? ??? _
ANGG	39.73 326.9 P		2.5	T		i	90121343	FDSN		CEEIN ISC	??? ??? _
ANGG	39.73 326.9 IAmb	03:01:58.060	2.3		5/ 2	0.66 mb	5.8 89855880	FDSN		CEEIN ISC	??? ??? _
ANGG	39.73 326.9 IAmb	03:01:58.060				0.66	0.0 89893964	FDSN		CEEIN ISC	??? ??? _
ANGG	39.73 326.9 IAmb	03:01:58.060				0.66	0.0 89958500	FDSN		CEEIN ISC	??? ??? _
ANGG	39.73 326.9 IAmb	03:01:58.060			54.2	0.66	0.0 89979105	FDSN	IR	CEEIN ISC	??? ??? _
ANGG	39.73 326.9 IAmb	03:01:58.060				0.66	0.0 89981784	FDSN	IR	CEEIN ISC	??? ??? _
ANGG	39.73 326.9 IAmb	03:01:58.060				0.66	0.0 89996805	FDSN	IR	CEEIN ISC	??? ??? _
ANGG	39.73 326.9 IAmb	03:01:58.060				0.66	0.0 90121344	FDSN		CEEIN ISC	??? ??? _
ACRG	39.78 211.7 P		0.6	 T	J-1.L		01500672	FDSN		CEEIN ISC	??? ??? _
USP	40.03 68.4 P	03:01:44.280 -	ש.ש	T			01621610	FDSN	TK	CEEIN ISC	??? ??? _

SGDS	40.06 68.1 P	03:01:45.850	0.3				T		e	21044371	FDSN		CEEIN ISC	??? ??? _
SGDS	40.06 68.1 P	03:01:45.850	0.3				T		e	21046198	FDSN	IR	CEEIN ISC	??? ??? _
AAK	40.21 69.3 P	03:01:46.961	0.1				T		i	23596978	FDSN	IR	CEEIN ISC	??? ??? _
AAK	40.21 69.3 P	03:01:46.961	0.1				T			90085218	FDSN	IR	CEEIN ISC	??? ??? _
AAK	40.21 69.3 pP	03:01:47.240	-1.4				T			01500593	FDSN	IR	CEEIN ISC	??? ??? _
AAK	40.21 69.3 sP	03:01:47.400	-2.0				T		e	28447383	FDSN	IR	CEEIN ISC	??? ??? _
AAK	40.21 69.3 P	03:01:47.470	0.6						_C_	47861930	FDSN		CEEIN ISC	??? ??? _
AAK	40.21 69.3 P	03:01:47.522	0.7							01377750	FDSN		CEEIN ISC	??? ??? _
AAK	40.21 69.3 P	03:01:47.522	0.7							01377751	FDSN		CEEIN ISC	??? ??? _
AAK	40.21 69.3 P	03:01:47.550	0.7							01621603	FDSN		CEEIN ISC	??? ??? _
AAK	40.21 69.3 AMB	03:01:47.600	0.1					243.0	mB	3.5 89543766	FDSN		CEEIN ISC	??? ??? _
AAK	40.21 69.3 AMB									0.0 89546012	FDSN		CEEIN ISC	??? ??? _
		03:01:47.600						243.0 706.3	2.10 1.75 mb		FDSN		CEEIN ISC	??? ??? _
AAK	40.21 69.3 IAmb	03:01:54.370	2 2					700.2	1.73 1110	6.5 01500735				_
AAK	40.21 69.3 S	03:07:50.986	-3.2				T			01377752	FDSN		CEEIN ISC	??? ??? _
AAK	40.21 69.3 S	03:07:50.986	-3.2				T			01377753	FDSN		CEEIN ISC	??? ??? _
AAK	40.21 69.3 LR	03:21:18.461		309.5	21.9	40.50			19.64 MS	6.3 97748568	FDSN		CEEIN ISC	??? ??? _
AAK	40.21 69.3 IAMs_20	03:21:33.041							18.00 MS	6.5 01501614	FDSN		CEEIN ISC	??? ??? _
AAK	40.21 69.3 pmax	00:00:00.000						426.0	1.70	0.0 28447384	FDSN		CEEIN ISC	??? ??? _
FRU1	40.25 69.0 P	03:01:47.880	0.8				T			01500692	FDSN	IR	CEEIN ISC	??? ??? _
FRU1	40.25 69.0 P	03:01:47.880	0.8				T			28447385	FDSN	IR	CEEIN ISC	??? ??? _
FRU1	40.25 69.0 pmax	00:00:00.000						366.0	1.10 mb	6.4 28447386	FDSN	IR	CEEIN ISC	??? ??? _
CHMS	40.28 68.7 P	03:01:48.060	0.8				Т			01621604	FDSN	IR	CEEIN ISC	??? ??? _
UCH	40.35 69.9 P	03:01:48.680	0.3				T			01621608	FDSN	IR	CEEIN ISC	??? ??? _
LODK	40.44 155.2 P	03:01:49.474	0.7				T			90085219	FDSN		CEEIN ISC	??? ??? _
LODK	40.44 155.2 pP	03:01:50.000	-0.6				T			01500594	FDSN		CEEIN ISC	??? ??? _
LODK	40.44 155.2 AMB	03:01:50.300	0.0					178.3	mB	3.3 89543767	FDSN		CEEIN ISC	??? ??? _
LODK	40.44 155.2 AMB	03:01:50.300						178.3		0.0 89546013	FDSN		CEEIN ISC	??? ??? _
LODK	40.44 155.2 sP	03:01:51.515	0.2				 T	170.5		01377845	FDSN		CEEIN ISC	??? ??? _
	40.52 69.2 P		-0.0							01621606	FDSN		CEEIN ISC	??? ??? _
KBK DBIC		03:01:49.400	-0.2				T T			47861931	FDSN		CEEIN ISC	??? ??? _
	40.88 218.8 P	03:01:52.180		47 C	10.2	0.10	T	64.2	_d_ 1 07 — mb					
DBIC	40.88 218.8 pP	03:01:52.388	-1.8	47.0	19.5	9.10	0.8 TA_	04.2	1.07 mb	5.7 97748623	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 pP	03:01:52.388	-1.8				T			28447387	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 AMB	03:01:52.500						299.5	mB	3.6 89543768	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 AMB	03:01:52.500						299.5	1.00	0.0 89546014	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597					T			90085221	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597					T	8121.5		0.0 89541202	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597	-2.4				T	8121.5		0.0 89541253	FDSN	IR	CEEIN ISC	??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597	-2.4				T	29672.7		0.0 89541622	FDSN	IR	CEEIN ISC	??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597	-2.4				T	29672.7		0.0 89541675	FDSN	IR	CEEIN ISC	??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597	-2.4				T	29672.7		0.0 89541728	FDSN	IR	CEEIN ISC	??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597	-2.4				T	29672.7		0.0 89541781	FDSN	IR	CEEIN ISC	??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597					T	29672.7		0.0 89541834	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597					T	29672.7		0.0 89541887	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597					T	29672.7		0.0 89541940	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597					 T	29672.7		0.0 89541993	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597					 T	29672.7		0.0 89542364	FDSN		CEEIN ISC	??? ??? _
														??? ??? _
DBIC	40.88 218.8 sP	03:01:52.597					T T	29672.7		0.0 89549263	FDSN		CEEIN ISC	
DBIC	40.88 218.8 sP	03:01:52.597	-2.4				T	454 4	1 25	01500599	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 IAmb	03:02:08.895	4 -	26.6	0.5	45.00		454.4		6.5 01500867	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 S	03:08:03.100		36.9	8.6	15.80	0.9 TA_	12.7	0.95	0.0 97748624	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 S	03:08:03.100								01500613	FDSN		CEEIN ISC	??? ??? _
DBIC	40.88 218.8 S	03:08:03.100	-1.2							28447388	FDSN	IR	CEEIN ISC	??? ??? _

DBIC	40.88 218.8 LR	03:21:33.143	45.0 16.7	40.20		38981.5 18.10 MS	6.3 97748625	FDSN	IR C	EEIN ISC	??? ??? _
DBIC	40.88 218.8 AMB	00:00:00.000				64.2 1.07	0.0 97748626	FDSN	IR C	EEIN ISC	??? ??? _
TKM2	40.90 68.5 P	03:01:52.660	0.1		T		01621607	FDSN	IR C	EEIN ISC	??? ??? _
KURBB	40.96 56.4 P	03:01:52.850	0.1 283.9 3.2	9.00	0.8 TA_	37.6 0.51 mb	5.8 97748701	FDSN	IR C	EEIN ISC	??? ??? _
KURBB	40.96 56.4 PP	03:03:22.900	-4.0 282.4 1.7	11.20	0.3 TA_	37.0 0.96	0.0 97748702	FDSN	IR C	EEIN ISC	??? ??? _
KURBB	40.96 56.4 LR	03:22:18.299	283.0 2.3	41.20		74702.8 18.69 MS	6.6 97748703	FDSN	IR C	EEIN ISC	??? ??? _
KURBB	40.96 56.4 AMB	00:00:00.000				37.6 mB	2.7 97748704	FDSN	IR C	EEIN ISC	??? ??? _
KURK	41.00 56.2 P	03:01:52.649	-0.4		T		90085220	FDSN	IR C	EEIN ISC	??? ??? _
KURK	41.00 56.2 pP	03:01:53.200	-1.7		T	i	28447389	FDSN	IR C	EEIN ISC	??? ??? _
KURK	41.00 56.2 AMB	03:01:53.300				165.7 mB	3.3 89543769	FDSN		EEIN ISC	??? ??? _
KURK	41.00 56.2 AMB	03:01:53.300				165.7 1.10	0.0 89546015	FDSN		EEIN ISC	??? ??? _
KURK	41.00 56.2 P	03:01:53.328	0.3				01377843	FDSN		EEIN ISC	??? ??? _
KURK	41.00 56.2 P	03:01:53.328	0.3				01377844	FDSN		EEIN ISC	??? ??? _
KURK	41.00 56.2 sP	03:01:53.430			 T		01500595	FDSN		EEIN ISC	??? ??? _
KURK	41.00 56.2	03:03:22.900				<del></del>	01500533	FDSN		EEIN ISC	??? ??? _
KURK	41.00 56.2 IAMs_20	03:22:00.324				65734.8 20.00 MS	6.5 01501933	FDSN		EEIN ISC	??? ??? _
KURK	41.00 56.2 pmax	00:00:00.000				345.0 1.30 mb	6.3 28447390	FDSN		EEIN ISC	7?? 7?? _
KURK	41.00 56.2 MLR	00:00:00.000				75428.0 17.00 MS	6.6 28447391	FDSN		EEIN ISC	7?? 7?? _
BBTS	41.07 240.2 LR	03:20:37.862	267.0 224.6	20 70			6.7 97748589	FDSN		EEIN ISC	??? ??? _
			0.3	30.70	<del></del>	92586.5 18.86 MS	28447392	FDSN		EEIN ISC	??? ??? _
KUU	41.12 66.9 P	03:01:54.507			T	e					
KUU	41.12 66.9 P	03:01:54.507	0.3		T	14934.1 12.40e mb	3.6 21044366	FDSN		EEIN ISC	??? ??? _
KUU	41.12 66.9 P	03:01:54.507	0.3		T	14934.1 12.40e mb	3.6 21046193	FDSN		EEIN ISC	??? ??? _
KUU	41.12 66.9 LR	03:20:45.050				14934.1 12.40 MS	6.1 21044367	FDSN		EEIN ISC	??? ??? _
KUU	41.12 66.9 LR	03:20:45.050				14934.1 12.40 MS	6.1 21046194	FDSN		EEIN ISC	??? ??? _
KUU	41.12 66.9 MLR	00:00:00.000				14934.0 12.00 MS	6.1 28447393	FDSN		EEIN ISC	??? ??? _
BOOM	41.27 69.0 P	03:01:56.500	0.9		T		01500695	FDSN		EEIN ISC	??? ??? _
BOOM	41.27 69.0 P	03:01:56.500	0.9		T		28447394	FDSN		EEIN ISC	??? ??? _
BOOM	41.27 69.0 pmax	00:00:00.000				121.0 0.90 mb	6.0 28447395	FDSN		EEIN ISC	??? ??? _
SUMG	41.51 337.3 P	03:01:56.918			T	365.3 1.55 mb	6.3 90085222	FDSN		EEIN ISC	??? ??? _
SUMG	41.51 337.3 pP	03:01:57.707	-1.6		T		28447396	FDSN		EEIN ISC	??? ??? _
SUMG	41.51 337.3 pP	03:01:57.707	-1.6		T		90406995	FDSN		EEIN ISC	??? ??? _
SUMG	41.51 337.3 pP	03:01:57.707	-1.6		T		01500596	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 sP	03:01:58.200	-1.8		T	_c_	47861932	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 AMB	03:01:58.300				365.2 mB	3.6 89543770	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 AMB	03:01:58.300				365.2 1.60	0.0 89546016	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 P	03:01:58.450	1.0			i	89855928	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 P	03:01:58.450	1.0			i	89894012	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 P	03:01:58.450	1.0			i	89958548	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 P	03:01:58.450	1.0			i	89979153	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 P	03:01:58.450	1.0			i	89981832	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 P	03:01:58.450	1.0			i	89996853	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 P	03:01:58.450	1.0			i	90121392	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 IAmb	03:02:02.470				300.2 1.10 mb	6.3 89855929	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 IAmb	03:02:02.470				300.2 1.10	0.0 89894013	FDSN		EEIN ISC	??? ??? _
SUMG	41.51 337.3 IAmb	03:02:02.470				300.2 1.10	0.0 89958549	FDSN	IR C	EEIN ISC	??? ??? _
SUMG	41.51 337.3 IAmb	03:02:02.470				300.2 1.10	0.0 89979154	FDSN		EEIN ISC	??? ??? _
SUMG	41.51 337.3 IAmb	03:02:02.470				300.2 1.10	0.0 89981833	FDSN		EEIN ISC	??? ??? _
SUMG	41.51 337.3 IAmb	03:02:02.470				300.2 1.10	0.0 89996854	FDSN		EEIN ISC	??? ??? _
SUMG	41.51 337.3 IAmb	03:02:02.470				300.2 1.10	0.0 90121393	FDSN		EEIN ISC	??? ??? _
SUMG	41.51 337.3 IAMs_20	03:21:44.677				45172.1 18.00 MS	6.4 01502226	FDSN		EEIN ISC	7?? 7?? _
MBO	41.55 240.4 P	03:01:59.065	1.2		T		90085223	FDSN		EEIN ISC	??? ??? _
MBO	41.55 240.4 pP	03:02:02.950	3.2		' T	 _d_	47861934	FDSN		EEIN ISC	??? ??? _
טטויו	-1.33 240.4 Pr	03.02.02.330	٥.٤		'	_u_	71001334	ווכט ו	(	FETIN TOC	

MBO	41.55 240.4 IAMs_20	03:20:41.322	0.5	<del></del>	110472.0 19.00 MS	6.8 01502001	FDSN IR	CEEIN ISC	??? ??? _
ULHL	41.56 69.3 P	03:01:58.510	0.5	<u>T</u>		01621609	FDSN IR	CEEIN ISC	??? ??? _
AAA	41.73 67.7 P	03:01:59.307	0.1	<u>T</u>	e	28447397	FDSN IR	CEEIN ISC	??? ??? _
AAA	41.73 67.7 P	03:01:59.307	0.1	T	178.8 0.86e mb	6.2 21044355	FDSN IR	CEEIN ISC	??? ??? _
AAA	41.73 67.7 P	03:01:59.307	0.1	T	178.8 0.86 <u></u> e mb	6.2 21046182	FDSN IR	CEEIN ISC	??? ??? _
AAA	41.73 67.7 LR	03:21:17.550			38530.0 13.34 MS	6.5 21044356	FDSN IR	CEEIN ISC	??? ??? _
AAA	41.73 67.7 LR	03:21:17.550			38530.0 13.34 MS	6.5 21046183	FDSN IR	CEEIN ISC	??? ??? _
AAA	41.73 67.7 pmax	00:00:00.000			179.0 0.90 mb	6.2 28447398	FDSN IR	CEEIN ISC	??? ??? _
AAA	41.73 67.7 MLR	00:00:00.000			38530.0 13.00 MS	6.5 28447399	FDSN IR	CEEIN ISC	??? ??? _
KNDC	41.76 67.6 P	03:02:00.100	0.6	T		28447400	FDSN IR	CEEIN ISC	??? ??? _
MDOK	41.83 67.7 P	03:02:00.260	0.0	T	e	28447401	FDSN IR	CEEIN ISC	??? ??? _
MDOK	41.83 67.7 P	03:02:00.260	0.0	T	e	21044368	FDSN IR	CEEIN ISC	??? ??? _
MDOK	41.83 67.7 P	03:02:00.260	0.0	T	e	21046195	FDSN IR	CEEIN ISC	??? ??? _
MDOK	41.83 67.7 S	03:08:18.100	-0.3	T	e	28447402	FDSN IR	CEEIN ISC	??? ??? _
MDOK	41.83 67.7 ScP	03:08:18.160	31.3		e	21044369	FDSN IR	CEEIN ISC	??? ??? _
MDOK	41.83 67.7 ScP	03:08:18.160	31.3		e	21046196	FDSN IR	CEEIN ISC	??? ??? _
MDOK	41.83 67.7 LR	03:21:22.100	31.3			21044370	FDSN IR	CEEIN ISC	??? ??? _
MDOK	41.83 67.7 LR	03:21:22.100				21046197	FDSN IR	CEEIN ISC	??? ??? _
ARXS	42.05 65.9 P	03:02:01.900	0.0	 T		28447403	FDSN IR	CEEIN ISC	??? ??? _
					e				
NOR	42.14 352.6 P	03:02:01.040	-1.0	T	i	89855905	FDSN IR FDSN IR	CEEIN ISC CEEIN ISC	??? ??? _
NOR	42.14 352.6 P	03:02:01.040	-1.0	T	i	89893989			??? ??? _
NOR	42.14 352.6 P	03:02:01.040		T	i	89958525	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 P	03:02:01.040		T	i	89979130	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 P	03:02:01.040		T	i	89981809	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 P		-1.0	T	i	89996830	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 P	03:02:01.040		T	i	90121369	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 pP	03:02:01.650	-2.2	T	_C_	47861933	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 AMB	03:02:01.900			371.1 mB	3.7 89543771	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 AMB	03:02:01.900			371.1 1.20	0.0 89546017	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 IAmb	03:02:05.970			412.1 1.10 mb	6.5 89855906	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 IAmb	03:02:05.970			412.1 1.10	0.0 89893990	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 IAmb	03:02:05.970			412.1 1.10	0.0 89958526	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 IAmb	03:02:05.970			412.1 1.10	0.0 89979131	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 IAmb	03:02:05.970			412.1 1.10	0.0 89981810	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 IAmb	03:02:05.970			412.1 1.10	0.0 89996831	FDSN IR	CEEIN ISC	??? ??? _
NOR	42.14 352.6 IAmb	03:02:05.970			412.1 1.10	0.0 90121370	FDSN IR	CEEIN ISC	??? ??? _
TDK	42.22 64.6 P	03:02:03.447	0.3	 T	i	28447404	FDSN IR	CEEIN ISC	??? ??? _
TDK	42.22 64.6 P	03:02:03.447	0.3	T	117.0 0.70 _ci mb	6.1 21044373	FDSN IR	CEEIN ISC	??? ??? _
TDK	42.22 64.6 P	03:02:03.447	0.3	T	117.0 0.70 _ci mb	6.1 21046200	FDSN IR	CEEIN ISC	??? ??? _
TDK	42.22 64.6 S	03:08:23.607	-0.1	T	e	28447406	FDSN IR	CEEIN ISC	??? ??? _
TDK	42.22 64.6 S	03:08:23.607	-0.1	T	e	21044374	FDSN IR	CEEIN ISC	??? ??? _
TDK	42.22 64.6 S	03:08:23.607	-0.1	' T		21046201	FDSN IR	CEEIN ISC	??? ??? _
TDK	42.22 64.6 LR	03:21:36.400	-0.1		e 33733.4 15.04 MS	6.3 21044375	FDSN IR	CEEIN ISC	??? ??? _
	42.22 64.6 LR	03:21:36.400			33733.4 15.04 MS		FDSN IR		??? ??? _
TDK						6.3 21046202		CEEIN ISC	
TDK	42.22 64.6 pmax	00:00:00.000			117.0 0.70 mb	6.1 28447405	FDSN IR	CEEIN ISC	??? ??? _
TDK	42.22 64.6 MLR	00:00:00.000	0.4	<del></del>	33733.0 15.00 MS	6.4 28447407	FDSN IR	CEEIN ISC	??? ??? _
KDJ	42.26 69.1 P	03:02:04.110	0.4	T		28447408	FDSN IR	CEEIN ISC	??? ??? _
KDJ	42.26 69.1 P	03:02:04.110	0.4	T		01500622	FDSN IR	CEEIN ISC	??? ??? _
KDJ	42.26 69.1 pmax	00:00:00.000		 T	504.0 1.60 mb	6.4 28447409	FDSN IR	CEEIN ISC	??? ??? _
KSH	42.31 73.2 P	03:02:03.300	-0.8	T		04372182	FDSN IR	CEEIN ISC	??? ??? _
KSH	42.31 73.2 PP	03:03:47.500	5.7	T		04372183	FDSN IR	CEEIN ISC	??? ??? _
KSH	42.31 73.2 S	03:08:32.500	7.1			04372184	FDSN IR	CEEIN ISC	??? ??? _

KSH	42.31 73.2 pmax	00:00:00.000				130.0 1.30 mb	5.9 04372185	FDSN IR	CEEIN ISC	??? ??? _
KSH	42.31 73.2 pmax	00:00:00.000				5160.0 mB	7.8 04372186	FDSN IR	CEEIN ISC	??? ??? _
KSH	42.31 73.2 LR	00:00:00.000				48400.0 17.20 MS	6.4 04372187	FDSN IR	CEEIN ISC	??? ??? _
KSH	42.31 73.2 LR	00:00:00.000				57600.0 16.50 MS	6.5 04372188	FDSN IR	CEEIN ISC	??? ??? _
NIL	42.70 82.5 P	03:02:07.300	0.1		T	484.5 1.50 mb	6.4 89543772	FDSN IR	CEEIN ISC	??? ??? _
NIL	42.70 82.5 AMB	03:02:07.300				484.5 mB	3.8 89546018	FDSN IR	CEEIN ISC	??? ??? _
NIL	42.70 82.5 pP	03:02:07.420	-1.6		T	<del></del>	28447410	FDSN IR	CEEIN ISC	??? ??? _
NIL	42.70 82.5 pP	03:02:07.420	-1.6		T	<del></del>	01500676	FDSN IR	CEEIN ISC	??? ??? _
NIL	42.70 82.5 pmax	00:00:00.000	1.0			1564.0 1.70 mb	6.9 28447411	FDSN IR	CEEIN ISC	??? ??? _
NIL	42.70 82.5 MLR	00:00:00.000				17500.0 22.00 MS	5.9 28447412	FDSN IR	CEEIN ISC	??? ??? _
			0.8					FDSN IR		
TARG		03:02:09.410			T		28447413		CEEIN ISC	??? ??? _
TARG	42.83 69.4 P	03:02:09.410	0.8		T	203.1 mB	01500607	FDSN IR	CEEIN ISC	??? ??? _
TARG	42.83 69.4 AMB	03:02:10.000					3.4 89543773	FDSN IR	CEEIN ISC	??? ??? _
TARG	42.83 69.4 AMB	03:02:10.000				203.1 0.90	0.0 89546019	FDSN IR	CEEIN ISC	??? ??? _
TARG	42.83 69.4 pmax	00:00:00.000				165.0 0.90 mb	6.2 28447414	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		T	i	89855907	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		T	i	89893991	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		T	i	89958527	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		T	i	89979132	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		T	i	89981811	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		T	i	89996832	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		T	i	90121371	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		T	i	89855908	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		' Т	: i	89893992	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		' T		89958528	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		' T	i	89979133	FDSN IR	CEEIN ISC	??? ??? _
						i				??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		T	i	89981812	FDSN IR	CEEIN ISC	
NRS	43.03 319.9 P	03:02:10.500	1.0		T	i	89996833	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 P	03:02:10.500	1.0		T	i	90121372	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.420				177.1 1.31 mb	6.0 89855909	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.420				177.1 1.31	0.0 89893993	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.420				177.1 1.31	0.0 89958529	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.420				177.1 1.31	0.0 89979134	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.420				177.1 1.31	0.0 89981813	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.420				177.1 1.31	0.0 89996834	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.420				177.1 1.31	0.0 90121373	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.980				82.5 0.96	0.0 89855910	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.980				82.5 0.96	0.0 89893994	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.980				82.5 0.96	0.0 89958530	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.980				82.5 0.96	0.0 89979135	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.980				82.5 0.96	0.0 89981814	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.980				82.5 0.96	0.0 89996835	FDSN IR	CEEIN ISC	??? ??? _
NRS	43.03 319.9 IAmb	03:02:14.980				82.5 0.96	0.0 90121374	FDSN IR	CEEIN ISC	??? ??? _
MBAR	43.07 163.5 P		0.9		 T		90085224	FDSN IR	CEEIN ISC	
		03:02:11.320						FDSN IR		??? ??? _
MBAR	43.07 163.5 pP	03:02:12.210	-0.1		T	p	01500603		CEEIN ISC	??? ??? _
MBAR	43.07 163.5 AMB	03:02:12.800				105.5 mB	3.1 89543774	FDSN IR	CEEIN ISC	??? ??? _
MBAR	43.07 163.5 AMB	03:02:12.800			T	105.5 1.60	0.0 89546020	FDSN IR	CEEIN ISC	??? ??? _
MBAR	43.07 163.5 sP	03:02:13.000	-0.0		T	e	28447415	FDSN IR	CEEIN ISC	??? ??? _
MBAR	43.07 163.5 P	03:02:13.098	2.6		 T		01377846	FDSN IR	CEEIN ISC	??? ??? _
MBAR	43.07 163.5 S	03:08:39.523	2.6		T		01377847	FDSN IR	CEEIN ISC	??? ??? _
MBAR	43.07 163.5 LR	03:21:47.601	351.5	3.8 38.50		42542.8 21.28 MS	6.3 97748722	FDSN IR	CEEIN ISC	??? ??? _
MBAR	43.07 163.5 pmax	00:00:00.000				109.0 1.30 mb	5.8 28447416	FDSN IR	CEEIN ISC	??? ??? _

UZB	43.21 67.0 P	03:02:11.440	0.1		T		i	28447417	FDSN	IR	CEEIN ISC	??? ??? _
UZB	43.21 67.0 P	03:02:11.440	0.1		T		_ci	21044376	FDSN	IR	CEEIN ISC	??? ??? _
UZB	43.21 67.0 P	03:02:11.440	0.1		T		_ci	21046203	FDSN	IR	CEEIN ISC	??? ??? _
UZB	43.21 67.0 S	03:08:38.000	-0.6		T		e	28447418	FDSN	IR	CEEIN ISC	??? ??? _
UZB	43.21 67.0 ScP	03:08:38.060	45.7				e	21044377	FDSN	IR	CEEIN ISC	??? ??? _
UZB	43.21 67.0 ScP	03:08:38.060					e	21046204	FDSN		CEEIN ISC	??? ??? _
PDGK	43.47 66.6 P	03:02:13.200			T			28447419	FDSN		CEEIN ISC	??? ??? _
SHLS	43.80 66.7 P	03:02:16.353			' Т			28447420	FDSN		CEEIN ISC	??? ??? _
SHLS	43.80 66.7 P	03:02:16.353			T	357 3	e 1.96e mb	6.2 21044372	FDSN		CEEIN ISC	??? ??? _
	43.80 66.7 P	03:02:16.353			' T		1.96e mb	6.2 21046199	FDSN		CEEIN ISC	??? ??? _
SHLS												
SHLS	43.80 66.7 pmax	00:00:00.000				337.0	2.00 mb	6.1 28447421	FDSN		CEEIN ISC	??? ??? _
WUS	44.01 69.6 P	03:02:18.070			T	46240.0	24 00	01500674	FDSN		CEEIN ISC	??? ??? _
WUS	44.01 69.6 IAMs_7					46218.9	21.00 MS	6.4 01502309	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 P	03:02:18.100			T			28447422	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 pP	03:02:18.300			T	7355.0	mB	8.0 89541623	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 pP	03:02:18.300	-1.8		T	31730.1	mB	8.6 89541676	FDSN	IR	CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 pP	03:02:18.300	-1.8		T	31730.1	mB	8.6 89541729	FDSN	IR	CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 pP	03:02:18.300	-1.8		T	31730.1	mB	8.6 89541994	FDSN	IR	CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 pP	03:02:18.300	-1.8		T	31730.1	mB	8.6 89542365	FDSN	IR	CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 pP	03:02:18.300			T	31730.1	mB	8.6 89549264	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 sP	03:02:18.570					_C_	47861935	FDSN	IR	CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 AMB	03:02:18.800				324.3	mB	3.6 89543775	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 AMB	03:02:18.800					1.90	0.0 89546021	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 P	03:02:18.830				324.3	1.30	01500610	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 IAmb	03:02:26.215				656.0	1.45 mb	6.6 01501176	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.09 61.1 IAMS_2							6.6 01501999	FDSN		CEEIN ISC	??? ??? _
	_					70407.8	20.00 MS					_
ZAA0	44.12 50.5 P	03:02:18.850			T			01500605	FDSN		CEEIN ISC	??? ??? _
ZALV	44.12 50.5 P	03:02:18.725		0.60	T	474.0	i	28447425	FDSN		CEEIN ISC	??? ??? _
ZALV	44.12 50.5 P	03:02:18.725		8.60	0.6 T	174.0	0.42 mb	6.5 97748837	FDSN		CEEIN ISC	??? ??? _
ZALV	44.12 50.5 pP	03:02:18.850			T			01500608	FDSN		CEEIN ISC	??? ??? _
ZALV	44.12 50.5 S	03:08:54.337		22.40	7.8 TA_	4.9	0.87	0.0 97748838	FDSN		CEEIN ISC	??? ??? _
ZALV	44.12 50.5	03:08:54.340						01500611	FDSN	IR	CEEIN ISC	??? ??? _
ZALV	44.12 50.5 LR	03:23:00.014	279.5 -1.8	39.20		172871.0	19.12 MS	7.0 97748839	FDSN		CEEIN ISC	??? ??? _
ZALV	44.12 50.5 AMB	00:00:00.000				174.0	mB	3.3 97748840	FDSN	IR	CEEIN ISC	??? ??? _
ZALV	44.12 50.5 pmax	00:00:00.000				173.0	0.40 mb	6.5 28447426	FDSN	IR	CEEIN ISC	??? ??? _
JASL	44.26 92.4 P	03:02:19.130	-0.7		T		e	18959534	FDSN	IR	CEEIN ISC	??? ??? _
JASL	44.26 92.4 IAmb	03:02:29.160				306.2	0.97 mb	6.4 18959535	FDSN	IR	CEEIN ISC	??? ??? _
JASL	44.26 92.4 IAMs_2	20 03:22:18.310				33941.2	19.80 MS	6.3 18959536	FDSN	IR	CEEIN ISC	??? ??? _
MKAR	44.30 61.0 P	03:02:20.375		6.30	-1.7 TA_		0.76 mb	6.3 97748731	FDSN		CEEIN ISC	??? ??? _
MKAR	44.30 61.0 pP	03:02:20.490			T			01500609	FDSN		CEEIN ISC	??? ??? _
MKAR	44.30 61.0 pP	03:02:20.490			T			28447423	FDSN		CEEIN ISC	??? ??? _
MKAR	44.30 61.0 PcP	03:04:04.749		4.50	1.1 TA_	45.3	0.76	0.0 97748732	FDSN		CEEIN ISC	??? ??? _
MKAR	44.30 61.0	03:04:04.800		7.50		73.3	0.70	28447424	FDSN		CEEIN ISC	??? ??? _
				40.20		66220 1	20 20 NC		FDSN		CEEIN ISC	??? ??? _
MKAR	44.30 61.0 LR	03:23:55.431		40.50			20.39 MS	6.5 97748733				
MKAR	44.30 61.0 AMB	00:00:00.000			<del></del>	201.7	mB	3.4 97748734	FDSN		CEEIN ISC	??? ??? _
MK31	44.30 61.0 P	03:02:19.800			T		i	28447427	FDSN		CEEIN ISC	??? ??? _
MK31	44.30 61.0 pmax	00:00:00.000			=	206.0	0.70 mb	6.4 28447428	FDSN		CEEIN ISC	??? ??? _
JMU	44.35 82.7 P	03:02:20.120			T		e	18959544	FDSN		CEEIN ISC	??? ??? _
JMU	44.35 82.7 IAMs_2					30461.3	20.00 MS	6.2 18959545	FDSN		CEEIN ISC	??? ??? _
IVI	44.36 320.1 P	03:02:20.010	-0.1		T			90085225	FDSN		CEEIN ISC	??? ??? _
IVI	44.36 320.1 P	03:02:20.010	-0.1		T		i	89855897	FDSN	IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 P	03:02:20.010	-0.1		T		i	89893981	FDSN	IR	CEEIN ISC	??? ??? _

IVI	44.36 320.1 P	03:02:20.010	-0.1	T	i	89958517	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 P	03:02:20.010	-0.1	T	i	89979122	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 P	03:02:20.010	-0.1	T	i	89981801	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 P	03:02:20.010	-0.1	T	i	89996822	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 P	03:02:20.010		T	 i	90121361	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 pP	03:02:20.565		T		01500600	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 pP	03:02:20.565		 T	 _C_	47861936	FDSN IR	CEEIN ISC	777 777 _
IVI	44.36 320.1 AMB	03:02:20.800	-1.4			3.7 89543776	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 AMB	03:02:20.800			379.0 mB 379.0 1.60		FDSN IR	CEEIN ISC	??? ??? _
						0.0 89546022			
IVI	44.36 320.1 IAmb	03:02:25.480			315.2 1.16 mb	6.3 89855898	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 IAmb	03:02:25.480			315.2 1.16	0.0 89893982	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 IAmb	03:02:25.480			315.2 1.16	0.0 89958518	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 IAmb	03:02:25.480			315.2 1.16	0.0 89979123	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 IAmb	03:02:25.480			315.2 1.16	0.0 89981802	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 IAmb	03:02:25.480			315.2 1.16	0.0 89996823	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 IAmb	03:02:25.480			315.2 1.16	0.0 90121362	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 IAmb	03:02:37.000			257.0 1.00	0.0 01501045	FDSN IR	CEEIN ISC	??? ??? _
IVI	44.36 320.1 IAMs_20	03:20:02.458			46187.5 21.00 MS	6.4 01501876	FDSN IR	CEEIN ISC	??? ??? _
SRGN	44.94 86.8 IAMs_20	03:22:28.560			42177.2 17.50 MS	6.4 18959590	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:25.501	-0.0	 T	358.0 1.59 mb	6.3 90085227	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:25.501		T		90085226	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 pP	03:02:25.620		' T		47861937	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 sP	03:02:25.940			_C_		FDSN IR	CEEIN ISC	??? ??? _
				T	i	89855922			
SFJD	45.04 328.5 sP	03:02:25.940		T	i	89894006	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 sP	03:02:25.940		<u>T</u>	i	89958542	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 sP	03:02:25.940		<u>T</u>	i	89979147	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 sP	03:02:25.940		T	i	89981826	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 sP	03:02:25.940	-2.1	T	i	89996847	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 sP	03:02:25.940	-2.1	T	i	90121386	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:26.100	0.6			28447429	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:26.140	0.6			01500602	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 AMB	03:02:26.300			350.5 mB	3.6 89543777	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 AMB	03:02:26.300			350.5 1.60	0.0 89546023	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:26.700	1.2		7332.6	0.0 89541254	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:26.700	1.2		14301.7	0.0 89541624	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:26.700	1.2		4.4204 7	0.0 89541677	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:26.700	1.2			0.0 89541730	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:26.700	1.2			0.0 89541782	FDSN IR	CEEIN ISC	??? ??? _
					4.4004 7				111 111 -
SFJD	45.04 328.5 P	03:02:26.700	1.2		14301.7	0.0 89541835	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:26.700	1.2		14301.7	0.0 89541888	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:26.700	1.2		14301.7	0.0 89541941	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:26.700	1.2		14301.7	0.0 89541995	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:26.700	1.2		14301.7	0.0 89542366	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 P	03:02:26.700	1.2		14301.7	0.0 89549265	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 IAmb	03:02:29.870			191.7 1.03 mb	6.2 89855923	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 IAmb	03:02:29.870			191.7 1.03	0.0 89894007	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 IAmb	03:02:29.870			191.7 1.03	0.0 89958543	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 IAmb	03:02:29.870			191.7 1.03	0.0 89979148	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 IAmb	03:02:29.870			191.7 1.03	0.0 89981827	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 IAmb	03:02:29.870			191.7 1.03	0.0 89996848	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 IAmb	03:02:29.870			191.7 1.03	0.0 90121387	FDSN IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 IAmb	03:02:30.140			515.8 1.35	0.0 01501435	FDSN IR	CEEIN ISC	??? ??? _
2L1D	43.04 320.3 TAIID	w3.w2.3w.140			213.0 1.33	CC+TRCTA M.P	LNSM TK	CEEIN 12C	::: ::: _

SFJD	45.04 328.5 IAMs_20	03:22:07.158					82745.2	20.00 MS	6.7 01502206	FDSN	IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 LR	03:23:59.687	87.5 -	0.5	39.80		92434.4	18.44 MS	6.7 97748785	FDSN	IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 pmax	00:00:00.000					516.0	1.40	0.0 28447430	FDSN	IR	CEEIN ISC	??? ??? _
SFJD	45.04 328.5 MLR	00:00:00.000					82700.0	20.00 MS	6.7 28447431	FDSN	IR	CEEIN ISC	??? ??? _
THN	45.09 82.6 P	03:02:26.100	-0.3			T		e	18959595	FDSN	IR	CEEIN ISC	??? ??? _
THN	45.09 82.6 IAmb	03:02:35.110					342.5	1.14 mb	6.4 18959596	FDSN	IR	CEEIN ISC	??? ??? _
ILULI	45.18 331.6 P	03:02:27.100	0.5			T		1.30 mb	6.3 89543778	FDSN		CEEIN ISC	??? ??? _
	45.18 331.6 AMB	03:02:27.100					326.3	mB	3.6 89546024	FDSN		CEEIN ISC	??? ??? _
	45.18 331.6 pP	03:02:27.890	-0.5			T		i	89855895	FDSN		CEEIN ISC	??? ??? _
	45.18 331.6 pP	03:02:27.890	-0.5			T		i	89893979	FDSN		CEEIN ISC	??? ??? _
	45.18 331.6 pP	03:02:27.890	-0.5			T		: i	89958515	FDSN		CEEIN ISC	??? ??? _
	45.18 331.6 pP					T			89979120	FDSN		CEEIN ISC	??? ??? _
	45.18 331.6 pP		-0.5 -0.5			' T		i i	89981799	FDSN		CEEIN ISC	??? ??? _
	·												
	45.18 331.6 pP		-0.5			T		i	89996820	FDSN		CEEIN ISC	??? ??? _
	45.18 331.6 pP	03:02:27.890	-0.5			T		i	90121359	FDSN		CEEIN ISC	??? ??? _
	45.18 331.6 sP	03:02:29.120	-0.0			T		_C_	47861938	FDSN		CEEIN ISC	??? ??? _
	45.18 331.6 IAmb	03:02:30.690						1.28 mb	6.5 89855896	FDSN		CEEIN ISC	??? ??? _
	45.18 331.6 IAmb	03:02:30.690						1.28	0.0 89893980	FDSN		CEEIN ISC	??? ??? _
ILULI	45.18 331.6 IAmb	03:02:30.690						1.28	0.0 89958516	FDSN	IR	CEEIN ISC	??? ??? _
ILULI	45.18 331.6 IAmb	03:02:30.690					521.9	1.28	0.0 89979121	FDSN	IR	CEEIN ISC	??? ??? _
ILULI	45.18 331.6 IAmb	03:02:30.690					521.9	1.28	0.0 89981800	FDSN	IR	CEEIN ISC	??? ??? _
ILULI	45.18 331.6 IAmb	03:02:30.690					521.9	1.28	0.0 89996821	FDSN	IR	CEEIN ISC	??? ??? _
ILULI	45.18 331.6 IAmb	03:02:30.690					521.9	1.28	0.0 90121360	FDSN	IR	CEEIN ISC	??? ??? _
	45.18 331.6 IAmb	03:02:31.040					540.0	1.30	0.0 01501037	FDSN	IR	CEEIN ISC	??? ??? _
KMBO	45.32 154.7 P	03:02:30.425	1.8 356.7 1	5.5	8.00	0.1 TA_		0.89 mb	5.6 97748694	FDSN		CEEIN ISC	??? ??? _
KMBO	45.32 154.7 pP	03:02:31.800	1.3			T		i	28447432	FDSN		CEEIN ISC	??? ??? _
KMBO	45.32 154.7 S	03:09:10.937	1.0 304.8 -3	6 4	8.80	-5.7 TA_	1 3	0.34	0.0 97748695	FDSN		CEEIN ISC	??? ??? _
KMBO	45.32 154.7 LR	03:23:59.584	343.5			3.1 TA_		19.93 MS	5.9 97748696	FDSN		CEEIN ISC	??? ??? _
KMBO	45.32 154.7 AMB	00:00:00.000	313.3		33.30		46.0	mB	2.8 97748697	FDSN		CEEIN ISC	??? ??? _
KMBO	45.32 154.7 pmax	00:00:00.000					10.0		28447433	FDSN		CEEIN ISC	??? ??? _
ALCI	45.36 79.6 P		-0.8			T			18959491	FDSN		CEEIN ISC	??? ??? _
			-0.0				262.2	e	6.3 18959492	FDSN		CEEIN ISC	??? ??? _
ALCI	45.36 79.6 IAmb	03:02:54.840	0.3				302.2	1.47 mb					
BHUJ	45.38 97.6 P	03:02:28.520	-0.3			T		e	18959502	FDSN		CEEIN ISC	??? ??? _
BKNR	45.46 89.5 P		-1.0			T	1220 1	e	18959506	FDSN		CEEIN ISC	??? ??? _
BKNR	45.46 89.5 IAmb	03:02:35.050						0.46 mb	7.4 18959507	FDSN		CEEIN ISC	??? ??? _
BKNR	45.46 89.5 IAMs_20	03:21:57.740					32565.7	20.70 MS	6.2 18959508	FDSN		CEEIN ISC	??? ??? _
TLWR	45.50 83.1 P	03:02:29.100	-0.6			T		e	18959597	FDSN		CEEIN ISC	??? ??? _
TLWR	45.50 83.1 IAMs_20	03:23:14.780					23397.3	20.70 MS	6.1 18959598	FDSN		CEEIN ISC	??? ??? _
DHRM	45.62 82.5 P	03:02:29.800	-1.1			T		e	18959518	FDSN		CEEIN ISC	??? ??? _
DHRM	45.62 82.5 IAmb	03:02:50.560					558.1	1.06 mb	6.6 18959519	FDSN		CEEIN ISC	??? ??? _
SACV	45.63 247.6 P	03:02:31.083	0.2			T			90085279	FDSN	IR	CEEIN ISC	??? ??? _
SACV	45.63 247.6 pP	03:02:35.120	2.4			T		_d_	47861941	FDSN	IR	CEEIN ISC	??? ??? _
SACV	45.63 247.6 IAMs_20	03:23:06.210					61194.7	18.00 MS	6.6 01502191	FDSN	IR	CEEIN ISC	??? ??? _
NUUK	45.69 324.6 P	03:02:32.480	1.8			T		i	89855913	FDSN	IR	CEEIN ISC	??? ??? _
NUUK	45.69 324.6 P	03:02:32.480	1.8			T		i	89893997	FDSN	IR	CEEIN ISC	??? ??? _
NUUK	45.69 324.6 P	03:02:32.480	1.8			T		i	89958533	FDSN		CEEIN ISC	??? ??? _
NUUK	45.69 324.6 P	03:02:32.480	1.8			T		i	89979138	FDSN		CEEIN ISC	??? ??? _
NUUK	45.69 324.6 P	03:02:32.480	1.8			T		i	89981817	FDSN		CEEIN ISC	??? ??? _
NUUK	45.69 324.6 P	03:02:32.480	1.8			T		: i	89996838	FDSN		CEEIN ISC	??? ??? _
NUUK	45.69 324.6 P	03:02:32.480	1.8			' T		: i	90121377	FDSN		CEEIN ISC	??? ??? _
NUUK	45.69 324.6 pP	03:02:33.400	0.9			' T		_c_ r	47861940	FDSN		CEEIN ISC	??? ??? _
	45.69 324.6 IAmb	03:02:35.040	0.5				200 E	1.35 mb		FDSN		CEEIN ISC	??? ??? _
NUUK	43.03 324.0 TAIID	03.02.33.0 <del>4</del> 0					208.3	T.33 IIID	6.1 89855914	LNSIN	TL	CEEIN ISC	::: ::: _

NUUK	45.69 324.6 IAmb	03:02:35.040			208.5 1.35	0.0 89893998	FDSN IR	CEEIN ISC	??? ??? _
NUUK	45.69 324.6 IAmb	03:02:35.040			208.5 1.35	0.0 89958534	FDSN IR	CEEIN ISC	??? ??? _
NUUK	45.69 324.6 IAmb	03:02:35.040			208.5 1.35	0.0 89979139	FDSN IR	CEEIN ISC	??? ??? _
NUUK	45.69 324.6 IAmb	03:02:35.040			208.5 1.35	0.0 89981818	FDSN IR	CEEIN ISC	??? ??? _
NUUK	45.69 324.6 IAmb	03:02:35.040			208.5 1.35	0.0 89996839	FDSN IR	CEEIN ISC	??? ??? _
NUUK	45.69 324.6 IAmb	03:02:35.040			208.5 1.35	0.0 90121378	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 P	03:02:30.520	-0.7	T	i	89855903	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 P	03:02:30.520	-0.7	· T	: i	89893987	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 P	03:02:30.520		' T		89958523	FDSN IR	CEEIN ISC	??? ??? _
					i				??? ??? _
NEEM	45.73 343.2 P	03:02:30.520		T	i	89979128	FDSN IR	CEEIN ISC	
NEEM	45.73 343.2 P	03:02:30.520		T	i	89981807	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 P		-0.7	T	i	89996828	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 P	03:02:30.520		T	i	90121367	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 pP	03:02:31.150	-1.9	T	_c_	47861939	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 IAmb	03:02:35.480			762.5 1.30 mb	6.7 89855904	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 IAmb	03:02:35.480			762.5 1.30	0.0 89893988	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 IAmb	03:02:35.480			762.5 1.30	0.0 89958524	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 IAmb	03:02:35.480			762.5 1.30	0.0 89979129	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 IAmb	03:02:35.480			762.5 1.30	0.0 89981808	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 IAmb	03:02:35.480			762.5 1.30	0.0 89996829	FDSN IR	CEEIN ISC	??? ??? _
NEEM	45.73 343.2 IAmb	03:02:35.480			762.5 1.30	0.0 90121368	FDSN IR	CEEIN ISC	??? ??? _
ZSN	45.78 59.4 P	03:02:31.953	0.2	T	i	28447434	FDSN IR	CEEIN ISC	??? ??? _
ZSN	45.78 59.4 P	03:02:31.953	0.2	T	327.9 1.86 _ci mb	6.2 21044378	FDSN IR	CEEIN ISC	??? ??? _
ZSN	45.78 59.4 P	03:02:31.953	0.2	' T	327.9 1.86 _ci mb	6.2 21044378	FDSN IR	CEEIN ISC	??? ??? _
			0.2						
ZSN	45.78 59.4 pmax	00:00:00.000	0.0	<del></del>	328.0 1.90 mb	6.1 28447435	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 P	03:02:31.310	-0.8	T	i	89855911	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 P	03:02:31.310	-0.8	T	<u>i</u>	89893995	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 P		-0.8	T	i	89958531	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 P	03:02:31.310		T	i	89979136	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 P	03:02:31.310	-0.8	T	i	89981815	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 P	03:02:31.310	-0.8	T	i	89996836	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 P	03:02:31.310	-0.8	T	i	90121375	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 IAmb	03:02:36.320			343.4 1.30 mb	6.3 89855912	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 IAmb	03:02:36.320			343.4 1.30	0.0 89893996	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 IAmb	03:02:36.320			343.4 1.30	0.0 89958532	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 IAmb	03:02:36.320			343.4 1.30	0.0 89979137	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 IAmb	03:02:36.320			343.4 1.30	0.0 89981816	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 IAmb	03:02:36.320			343.4 1.30	0.0 89996837	FDSN IR	CEEIN ISC	??? ??? _
NUUG	45.88 334.9 IAmb	03:02:36.320			343.4 1.30	0.0 90121376	FDSN IR	CEEIN ISC	??? ??? _
	46.10 83.5 P		-1.2	 T			FDSN IR	CEEIN ISC	??? ??? _
BHK			-1.2	T	e	18959497			
BHK	46.10 83.5 IAmb	03:02:46.360			381.5 1.06 mb	6.5 18959498	FDSN IR	CEEIN ISC	??? ??? _
BHK	46.10 83.5 IAMs_20	03:22:44.860	0.5		29807.9 18.40 MS	6.3 18959499	FDSN IR	CEEIN ISC	??? ??? _
KIBK	46.72 154.2 P	03:02:39.947	0.5	T		90085228	FDSN IR	CEEIN ISC	??? ??? _
KIBK	46.72 154.2 pP	03:02:40.497	-0.8	T		90406996	FDSN IR	CEEIN ISC	??? ??? _
KIBK	46.72 154.2 pP	03:02:40.497	-0.8	T		01500604	FDSN IR	CEEIN ISC	??? ??? _
KIBK	46.72 154.2 AMB	03:02:40.800			70.9 mB	3.0 89543779	FDSN IR	CEEIN ISC	??? ??? _
KIBK	46.72 154.2 AMB	03:02:40.800			70.9 1.10	0.0 89546025	FDSN IR	CEEIN ISC	??? ??? _
KIBK	46.72 154.2 P	03:02:42.221	2.8			01377841	FDSN IR	CEEIN ISC	??? ??? _
DGZ	46.74 55.7 P	03:02:40.400	1.0	 T	i	28447436	FDSN IR	CEEIN ISC	??? ??? _
DGZ	46.74 55.7 pmax	00:00:00.000			254.0 0.70 mb	6.5 28447437	FDSN IR	CEEIN ISC	??? ??? _
DGZ	46.74 55.7 MLR	00:00:00.000			65281.0 16.00 MS	6.7 28447438	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 P	03:02:38.200	-0.9	T	i	89855932	FDSN IR	CEEIN ISC	??? ??? _
O. 144	.5.11 550.1 1	33.02.30.200	J.J		·	33033332	1 D 311 III	CLLIN 13C	

UPNV	46.77 336.7 P	03:02:38.200	-0.9	T	i	89894016	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 P	03:02:38.200	-0.9	T	i	89958552	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 P	03:02:38.200		T	 i	89979157	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 P	03:02:38.200	-0.9	T	i	89981836	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 P	03:02:38.200	-0.9			89996857	FDSN IR	CEEIN ISC	??? ??? _
				T	i				
UPNV	46.77 336.7 P	03:02:38.200	-0.9	T	i	90121396	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 AMB	03:02:43.300			401.2 mB	3.7 89543780	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 IAmb	03:02:44.420			402.6 1.16 mb	6.5 89855933	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 IAmb	03:02:44.420			402.6 1.16	0.0 89894017	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 IAmb	03:02:44.420			402.6 1.16	0.0 89958553	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 IAmb	03:02:44.420			402.6 1.16	0.0 89979158	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 IAmb	03:02:44.420			402.6 1.16	0.0 89981837	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 IAmb	03:02:44.420			402.6 1.16	0.0 89996858	FDSN IR	CEEIN ISC	??? ??? _
UPNV	46.77 336.7 IAmb	03:02:44.420			402.6 1.16	0.0 90121397	FDSN IR	CEEIN ISC	??? ??? _
SMLA	46.80 83.4 P	03:02:38.290	-1.6	T	e	18959589	FDSN IR	CEEIN ISC	??? ??? _
KULL0	47.04 339.2 P	03:02:41.310	0.1	T	i	89855900	FDSN IR	CEEIN ISC	??? ??? _
KULL0	47.04 339.2 P	03:02:41.310	0.1	T	i	89893984	FDSN IR	CEEIN ISC	??? ??? _
KULL0	47.04 339.2 P	03:02:41.310	0.1	T	i	89958520	FDSN IR	CEEIN ISC	??? ??? _
	47.04 339.2 P	03:02:41.310	0.1	T	i	89979125	FDSN IR	CEEIN ISC	??? ??? _
	47.04 339.2 P	03:02:41.310	0.1	T	: i	89981804	FDSN IR	CEEIN ISC	??? ??? _
	47.04 339.2 P	03:02:41.310	0.1	T		89996825	FDSN IR	CEEIN ISC	??? ??? _
					i				
	47.04 339.2 P	03:02:41.310	0.1	T	i	90121364	FDSN IR	CEEIN ISC	??? ??? _
KULLO	47.04 339.2 pP	03:02:44.620	1.6	T	_d_	47861942	FDSN IR	CEEIN ISC	??? ??? _
KULL0	47.04 339.2 IAmb	03:02:46.090			321.8 1.05 mb	6.4 89855901	FDSN IR	CEEIN ISC	??? ??? _
KULL0	47.04 339.2 IAmb	03:02:46.090			321.8 1.05	0.0 89893985	FDSN IR	CEEIN ISC	??? ??? _
KULL0	47.04 339.2 IAmb	03:02:46.090			321.8 1.05	0.0 89958521	FDSN IR	CEEIN ISC	??? ??? _
	47.04 339.2 IAmb	03:02:46.090			321.8 1.05	0.0 89979126	FDSN IR	CEEIN ISC	??? ??? _
	47.04 339.2 IAmb	03:02:46.090			321.8 1.05	0.0 89981805	FDSN IR	CEEIN ISC	??? ??? _
	47.04 339.2 IAmb	03:02:46.090			321.8 1.05	0.0 89996826	FDSN IR	CEEIN ISC	??? ??? _
					321.6 1.05				::: ::: _
	47.04 339.2 IAmb	03:02:46.090			321.8 1.05	0.0 90121365	FDSN IR	CEEIN ISC	??? ??? _
RTK	47.29 86.3 IAMs_20				36794.1 17.70 MS	6.4 18959579	FDSN IR	CEEIN ISC	??? ??? _
AJM	47.31 90.4 P	03:02:43.320	-0.7	T	e	18959482	FDSN IR	CEEIN ISC	??? ??? _
AJM	47.31 90.4 IAmb	03:02:50.210			479.1 1.04 mb	6.6 18959483	FDSN IR	CEEIN ISC	??? ??? _
AJM	47.31 90.4 IAMs_20	03:13:46.170			37674.7 21.20 MS	6.3 18959484	FDSN IR	CEEIN ISC	??? ??? _
HNLY	47.35 80.4 P	03:02:44.580	-0.3	T	e	18959527	FDSN IR	CEEIN ISC	??? ??? _
HNLY	47.35 80.4 IAmb	03:03:14.860			362.9 1.46 mb	6.3 18959528	FDSN IR	CEEIN ISC	??? ??? _
HNLY	47.35 80.4 IAMs_20				30555.2 23.20 MS	6.2 18959529	FDSN IR	CEEIN ISC	??? ??? _
			1 0				FDSN IR		??? ??? _
UDPR	47.66 93.1 P		-1.0	T	e	18959599		CEEIN ISC	((( ((( _
UDPR	47.66 93.1 IAmb	03:02:59.290			270.2 0.86 mb	6.4 18959600	FDSN IR	CEEIN ISC	??? ??? _
UDPR	47.66 93.1 IAMs_20				28843.4 21.30 MS	6.2 18959601	FDSN IR	CEEIN ISC	??? ??? _
JHJR	47.68 86.7 IAMs_20	03:23:08.040			25122.8 21.10 MS	6.2 18959537	FDSN IR	CEEIN ISC	??? ??? _
KUDL	47.81 87.3 P	03:02:46.960	-0.8	T	e	18959555	FDSN IR	CEEIN ISC	??? ??? _
KUDL	47.81 87.3 IAmb	03:02:53.520			448.8 0.76 mb	6.7 18959556	FDSN IR	CEEIN ISC	??? ??? _
NPLP	48.06 86.3 P	03:02:48.950	-0.8	 T	e	18959568	FDSN IR	CEEIN ISC	??? ??? _
NDI	48.07 86.2 P		-1.9	T	e	18959565	FDSN IR	CEEIN ISC	??? ??? _
NDI	48.07 86.2 IAMs_20		1.5		36145.8 21.10 MS	6.3 18959566	FDSN IR	CEEIN ISC	??? ??? _
			1 2	T					
AYAN	48.11 86.5 P	03:02:48.920	-1.2		e	18959493	FDSN IR	CEEIN ISC	??? ??? _
AYAN	48.11 86.5 IAmb	03:02:56.140			444.0 0.90 mb	6.6 18959494	FDSN IR	CEEIN ISC	??? ??? _
AYAN	48.11 86.5 IAMs_20				29594.3 21.00 MS	6.2 18959495	FDSN IR	CEEIN ISC	??? ??? _
BHV	48.13 97.4 P	03:02:50.170	-0.1	T	e	18959503	FDSN IR	CEEIN ISC	??? ??? _
BHV	48.13 97.4 IAmb	03:02:57.890			160.0 0.87 mb	6.2 18959504	FDSN IR	CEEIN ISC	??? ??? _
BHV	48.13 97.4 IAMs_20	03:15:11.400			25755.3 19.20 MS	6.2 18959505	FDSN IR	CEEIN ISC	??? ??? _
	·				<del></del>				_

LDR	48.13 86.3 IAMs_20	03:22:40.230			28362.6 22.00 MS	6.2 18959560	FDSN		CEEIN ISC	??? ??? _
BISR	48.30 86.2 P	02:55:52.700	-999			89541404	FDSN		CEEIN ISC	??? ??? _
WMQ	48.88 63.1 P	03:02:57.000	1.0	 T	_C_	04372305	FDSN		CEEIN ISC	??? ??? _
WMQ	48.88 63.1 sP	03:03:07.500	8.9			04372306	FDSN	IR	CEEIN ISC	??? ??? _
WMQ	48.88 63.1 PP	03:04:54.500	5.4	 T		04372307	FDSN	IR	CEEIN ISC	??? ??? _
WMQ	48.88 63.1 S	03:10:02.500	2.5	T		04372308	FDSN	IR	CEEIN ISC	??? ??? _
WMQ	48.88 63.1 pmax	00:00:00.000			90.0 1.10 mb	5.8 04372309	FDSN	IR	CEEIN ISC	??? ??? _
WMQ	48.88 63.1 pmax	00:00:00.000			6060.0 mB	7.9 04372310	FDSN	IR	CEEIN ISC	??? ??? _
WMQ	48.88 63.1 LR	00:00:00.000			41800.0 22.10 MS	6.4 04372311	FDSN		CEEIN ISC	??? ??? _
WMQ	48.88 63.1 LR	00:00:00.000			69400.0 15.90 MS	6.7 04372312	FDSN		CEEIN ISC	??? ??? _
WMQ	48.88 63.1 LR	00:00:00.000			45200.0 22.10 MS	6.4 04372313	FDSN		CEEIN ISC	??? ??? _
	49.75 342.1 P	03:03:00.540	-1 5	 T	_di	89855930	FDSN		CEEIN ISC	??? ??? _
	49.75 342.1 P	03:03:00.540	-1.5	 T	_di	89894014	FDSN		CEEIN ISC	??? ??? _
	49.75 342.1 P			' T		89958550	FDSN		CEEIN ISC	??? ??? _
			-1.5		_di					
	49.75 342.1 P	03:03:00.540		T	_di	89979155	FDSN		CEEIN ISC	??? ??? _
	49.75 342.1 P	03:03:00.540	-1.5	T	_di	89981834	FDSN		CEEIN ISC	??? ??? _
	49.75 342.1 P	03:03:00.540		T	_di	89996855	FDSN		CEEIN ISC	??? ??? _
	49.75 342.1 P		-1.5	T	_di	90121394	FDSN		CEEIN ISC	??? ??? _
	49.75 342.1 pP	03:03:02.200	-1.7	T	_d_	47861943	FDSN		CEEIN ISC	??? ??? _
TULEG	49.75 342.1 AMB	03:03:02.400			439.5 mB	3.8 89543781	FDSN		CEEIN ISC	??? ??? _
TULEG	49.75 342.1 AMB	03:03:02.400			439.5 1.20	0.0 89546026	FDSN	IR	CEEIN ISC	??? ??? _
TULEG	49.75 342.1 IAmb	03:03:05.890			722.5 1.30 mb	6.7 89855931	FDSN	IR	CEEIN ISC	??? ??? _
TULEG	49.75 342.1 IAmb	03:03:05.890			722.5 1.30	0.0 89894015	FDSN	IR	CEEIN ISC	??? ??? _
TULEG	49.75 342.1 IAmb	03:03:05.890			722.5 1.30	0.0 89958551	FDSN	IR	CEEIN ISC	??? ??? _
	49.75 342.1 IAmb	03:03:05.890			722.5 1.30	0.0 89979156	FDSN	IR	CEEIN ISC	??? ??? _
	49.75 342.1 IAmb	03:03:05.890			722.5 1.30	0.0 89981835	FDSN		CEEIN ISC	??? ??? _
	49.75 342.1 IAmb	03:03:05.890			722.5 1.30	0.0 89996856	FDSN		CEEIN ISC	??? ??? _
	49.75 342.1 IAmb	03:03:05.890			722.5 1.30	0.0 90121395	FDSN		CEEIN ISC	??? ??? _
	49.75 342.1 IAMs_20	03:25:10.350			47755.9 21.00 MS	6.5 01502262	FDSN		CEEIN ISC	??? ??? _
LGTI	49.95 83.5 P	03:03:01.750	-2.4	 T		18959561	FDSN		CEEIN ISC	??? ??? _
LGTI	49.95 83.5 IAmb	03:03:08.790	-2.4		e 150.7 0.96 mb	6.1 18959562	FDSN		CEEIN ISC	??? ??? _
			1.6				FDSN		CEEIN ISC	
GUNA	50.34 90.6 P		-1.6	T	e	18959524				??? ??? _
GUNA	50.34 90.6 IAMb	03:03:20.050			1358.6 1.31 mb	7.0 18959525	FDSN		CEEIN ISC	??? ??? _
GUNA	50.34 90.6 IAMs_20	03:21:05.160		<del></del>	26018.6 22.90 MS	6.2 18959526	FDSN		CEEIN ISC	??? ??? _
JHNI	50.79 88.9 P	03:03:08.820	-1.9	T	e	18959538	FDSN		CEEIN ISC	??? ??? _
JHNI	50.79 88.9 IAmb	03:03:15.940			460.6 0.79 mb	6.7 18959539	FDSN		CEEIN ISC	??? ??? _
JHNI	50.79 88.9 IAMs_20	03:22:21.570			35421.3 21.00 MS	6.4 18959540	FDSN		CEEIN ISC	??? ??? _
BHPL	51.21 92.0 P	03:03:11.820	-2.0	T	e	18959500	FDSN		CEEIN ISC	??? ??? _
BHPL	51.21 92.0 IAmb	03:03:18.940			261.9 0.91 mb	6.4 18959501	FDSN	IR	CEEIN ISC	??? ??? _
NRDN	51.32 92.7 P	03:03:10.430	-4.2	T	e	18959569	FDSN	IR	CEEIN ISC	??? ??? _
NRDN	51.32 92.7 IAmb	03:03:25.080			348.4 1.18 mb	6.4 18959570	FDSN	IR	CEEIN ISC	??? ??? _
NRDN	51.32 92.7 IAMs_20	03:21:21.550			28553.3 21.00 MS	6.3 18959571	FDSN	IR	CEEIN ISC	??? ??? _
P00	51.35 99.4 P	03:03:12.980	-2.0	T	e	18959574	FDSN	IR	CEEIN ISC	??? ??? _
P00	51.35 99.4 IAmb	03:03:27.720			131.0 1.03 mb	6.0 18959575	FDSN		CEEIN ISC	??? ??? _
KAD	52.36 100.4 P	03:03:20.550	-2.0	T	e	18959547	FDSN	IR	CEEIN ISC	??? ??? _
KAD	52.36 100.4 IAmb	03:03:35.110			78.6 0.98 mb	5.9 18959548	FDSN		CEEIN ISC	??? ??? _
KAD	52.36 100.4 IAMs_20	03:21:36.970			6112.3 22.20 MS	5.6 18959549	FDSN		CEEIN ISC	??? ??? _
AKL	52.39 94.9 P	03:03:20.750	-1.9	T	e	18959485	FDSN		CEEIN ISC	??? ??? _
AKL	52.39 94.9 IAmb	03:03:20.730	1.5		345.9 1.26 mb	6.4 18959486	FDSN		CEEIN ISC	??? ??? _
AKL		03:17:35.800				6.2 18959487	FDSN		CEEIN ISC	??? ??? _
	_		0.1	<del>-</del>						
DRLN	52.52 306.4 P	03:03:23.297	0.1	T		90085229	FDSN		CEEIN ISC	??? ??? _
DRLN	52.52 306.4 pP	03:03:25.000	-0.1	T	_c_	47861944	FDSN	TK	CEEIN ISC	??? ??? _

DRLN	52.52 306.4 IAmb	03:03:48.190						369.0 1.28 mb	6.4 01500882	FDSN	IR	CEEIN ISC	??? ??? _
KNGR	52.55 51.7 P	03:03:23.800	0.2				T	i	28447439	FDSN	IR	CEEIN ISC	??? ??? _
KNGR	52.55 51.7 pmax	00:00:00.000						41.0 0.50 mb	5.9 28447440	FDSN	IR	CEEIN ISC	??? ??? _
KNGR	52.55 51.7 MLR	00:00:00.000						49501.0 17.00 MS	6.6 28447441	FDSN	IR	CEEIN ISC	??? ??? _
FRB	53.00 326.2 AMB	03:03:25.900						188.9 mB	3.4 89546027	FDSN	IR	CEEIN ISC	??? ??? _
FRB	53.00 326.2 P	03:03:25.987	-0.6				Т	188.9 0.90 mb	6.3 89543782	FDSN	IR	CEEIN ISC	??? ??? _
FRB	53.00 326.2 P	03:03:25.987					T	i	89855890	FDSN	IR	CEEIN ISC	??? ??? _
FRB	53.00 326.2 P	03:03:25.987					T	i	89893974	FDSN		CEEIN ISC	??? ??? _
FRB	53.00 326.2 P	03:03:25.987					T	i	89958510	FDSN		CEEIN ISC	??? ??? _
FRB	53.00 326.2 P	03:03:25.987					T	i	89979115	FDSN		CEEIN ISC	??? ??? _
FRB	53.00 326.2 P	03:03:25.987					T	; i	89981794	FDSN		CEEIN ISC	??? ??? _
FRB	53.00 326.2 P	03:03:25.987					' T	' i	89996815	FDSN		CEEIN ISC	??? ??? _
FRB	53.00 326.2 P	03:03:25.987					' T	i	90121354	FDSN		CEEIN ISC	
			-0.0	00 F	10.2	20 00							??? ??? _
FRB	53.00 326.2 LR	03:28:23.619		80.5	10.5	38.80		68591.8 18.65 MS	6.7 97748644	FDSN		CEEIN ISC	??? ??? _
POIN	53.14 338.2 IAmb	03:03:32.420					<del></del>	335.8 1.40 mb	6.3 01501335	FDSN		CEEIN ISC	??? ??? _
ALBI	53.34 87.0 P	03:03:27.100	-2.5				I	e	18959488	FDSN		CEEIN ISC	??? ??? _
ALBI	53.34 87.0 IAmb	03:03:40.410						391.5 0.88 mb	6.6 18959489	FDSN		CEEIN ISC	??? ??? _
ALBI	53.34 87.0 IAMs_20							23327.6 17.50 MS	6.3 18959490	FDSN		CEEIN ISC	??? ??? _
LATR	53.44 97.5 P	03:03:28.090	-2.3				T	e	18959557	FDSN		CEEIN ISC	??? ??? _
LATR	53.44 97.5 IAmb	03:03:41.100						130.4 1.24 mb	6.0 18959558	FDSN	IR	CEEIN ISC	??? ??? _
LATR	53.44 97.5 IAMs_20	03:21:23.770						26417.5 20.40 MS	6.3 18959559	FDSN	IR	CEEIN ISC	??? ??? _
NGP	53.65 93.0 P	03:03:29.440	-2.5				T	e	18959567	FDSN	IR	CEEIN ISC	??? ??? _
MOY	54.15 49.4 P	03:03:36.800	1.4				T	e	28447442	FDSN	IR	CEEIN ISC	??? ??? _
MOY	54.15 49.4 pmax	00:00:00.000						547.0 3.40 mb	6.2 28447443	FDSN	IR	CEEIN ISC	??? ??? _
VAR	54.25 86.3 P	03:03:34.810	-1.5				 T	e	18959602	FDSN		CEEIN ISC	??? ??? _
KUQ	55.04 319.7 IAmb	03:03:46.820					· <b></b>	311.1 1.60 mb	6.3 01501111	FDSN		CEEIN ISC	??? ??? _
BLSP	55.39 90.0 P	03:03:42.400	-2 2				T	e	18959509	FDSN		CEEIN ISC	??? ??? _
BLSP	55.39 90.0 IAmb	03:03:56.450						470.9 1.17 mb	6.6 18959510	FDSN		CEEIN ISC	??? ??? _
BLSP	55.39 90.0 IAMs_20							29753.1 18.60 MS	6.4 18959511	FDSN		CEEIN ISC	??? ??? _
HYBB	55.54 97.0 P	03:03:43.290	-2 5				 T		37320404	FDSN		CEEIN ISC	??? ??? _
HYBB	55.54 97.0	03:03:48.180	-2.5				'	e 2277.8 5.92	0.0 37320405	FDSN		CEEIN ISC	??? ??? _
HYBB	55.54 97.0 sP		5.4						37320406	FDSN		CEEIN ISC	??? ??? _
		03:03:53.800					T  T T T T T	e					
HYBB	55.54 97.0 PcP	03:04:46.450	0.8				 T	e	37320407	FDSN		CEEIN ISC	??? ??? _
HYBB	55.54 97.0 PP	03:05:50.720	1.0				 _	e	37320408	FDSN		CEEIN ISC	??? ??? _
HYBB	55.54 97.0 ScP	03:08:43.400	-1.6				<u>'</u>	e	37320409	FDSN		CEEIN ISC	??? ??? _
HYBB	55.54 97.0 S	03:11:31.510					T	e	37320410	FDSN		CEEIN ISC	??? ??? _
HYBB	55.54 97.0 ScS		-1.4				T	e	37320411	FDSN		CEEIN ISC	??? ??? _
HYBB	55.54 97.0 SS	03:15:18.440	1.9				T	e	37320412	FDSN		CEEIN ISC	??? ??? _
HYBB	55.54 97.0 IVMs_BB							5960.9 24.80 MS	5.6 37320413	FDSN		CEEIN ISC	??? ??? _
SCHQ	55.58 315.6 P	03:03:45.775	0.3			6.40	-0.8 TA_	141.5 0.98 mb	6.1 97748778	FDSN		CEEIN ISC	??? ??? _
SCHQ	55.58 315.6 LR	03:26:29.314				34.90		42224.7 20.63 MS	6.5 97748779	FDSN	IR	CEEIN ISC	??? ??? _
SCHQ	55.58 315.6 AMB	00:00:00.000						141.5 mB	3.3 97748780	FDSN	IR	CEEIN ISC	??? ??? _
EVN	55.63 81.3 P	03:03:46.025	-1.0				T	_C_	47861945	FDSN	IR	CEEIN ISC	??? ??? _
EVN	55.63 81.3 P	03:03:46.025	-1.0				T	_c_	47861946	FDSN	IR	CEEIN ISC	??? ??? _
EVN	55.63 81.3 pP	03:03:46.430	-2.5				T		01500632	FDSN	IR	CEEIN ISC	??? ??? _
EVN	55.63 81.3 sP	03:03:52.050	2.4				T	 _c_	47861949	FDSN		CEEIN ISC	??? ??? _
TLY	55.65 48.6 P	03:03:46.400	0.3				T	i	28447444	FDSN		CEEIN ISC	??? ??? _
TLY	55.65 48.6 pP	03:03:47.090					T		01500627	FDSN		CEEIN ISC	??? ??? _
TLY	55.65 48.6 sP		-1.4				T		90085230	FDSN		CEEIN ISC	??? ??? _
TLY	55.65 48.6 PcP	03:03:47.370						 _C_	47861947	FDSN		CEEIN ISC	??? ??? _
TLY	55.65 48.6 AMB	03:03:47.700	30.2					568.7 mB	3.9 89543783	FDSN		CEEIN ISC	??? ??? _
TLY	55.65 48.6 AMB	03:03:47.700						568.7 1.30	0.0 89546028	FDSN		CEEIN ISC	??? ??? _
ILI	33.03 40.0 AND	93.93.41.700						300.1 1.30	0.0 05540020	אכט ו	ΤL	CLLIN 13C	

TLY	55.65 48.6 P	03:03:48.088	2.0				01377909	FDSN IR	CEEIN ISC	??? ??? _
TLY	55.65 48.6 P	03:03:48.088	2.0		 T		01377910	FDSN IR	CEEIN ISC	??? ??? _
TLY	55.65 48.6 S	03:11:30.130	-2.3		T		01377911	FDSN IR	CEEIN ISC	??? ??? _
TLY	55.65 48.6 S	03:11:30.130	-2.3		T		01377912	FDSN IR	CEEIN ISC	??? ??? _
TLY	55.65 48.6 pmax	00:00:00.000				64.0 0.80 mb	5.9 28447445	FDSN IR	CEEIN ISC	??? ??? _
TLY	55.65 48.6 MLR	00:00:00.000				150333.0 19.00 MS	7.1 28447446	FDSN IR	CEEIN ISC	??? ??? _
ILON	55.66 335.1 IAmb	03:03:50.320				395.1 1.24 mb	6.5 01501035	FDSN IR	CEEIN ISC	??? ??? _
IRK	55.76 47.8 P	03:03:46.900	0.0		T	e	28447447	FDSN IR	CEEIN ISC	??? ??? _
IRK	55.76 47.8 pmax	00:00:00.000	0.0			939.0 2.20 mb	6.6 28447448	FDSN IR	CEEIN ISC	??? ??? _
ZAK	56.00 50.1 P	03:03:49.600	0.9		T	e	28447449	FDSN IR	CEEIN ISC	??? ??? _
ZAK	56.00 50.1 pmax	00:00:00.000	0.5			434.0 1.90 mb	6.3 28447450	FDSN IR	CEEIN ISC	??? ??? _
GAYA	56.19 85.4 P	03:03:47.870	2.4		 T		18959522	FDSN IR	CEEIN ISC	??? ??? _
			-2.4			e				
GAYA	56.19 85.4 IAmb	03:03:54.770	0.2			212.1 0.67 mb	6.5 18959523	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 P	03:03:51.020			T	i	89855916	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 P	03:03:51.020	-0.2		<u>T</u>	i	89894000	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 P	03:03:51.020	-0.2		T	i	89958536	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 P	03:03:51.020			T	i	89979141	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 P	03:03:51.020	-0.2		T	i	89981820	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 P	03:03:51.020	-0.2		T	i	89996841	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 P	03:03:51.020	-0.2		T	i	90121380	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 pP	03:03:51.580	-1.5		T	_c_	47861948	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 AMB	03:03:51.900				162.5 mB	3.4 89543784	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 AMB	03:03:51.900				162.5 1.20	0.0 89546029	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 sP	03:03:53.480	-0.4		T	_C_	47861950	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 PcP	03:03:54.930				_d_ _d_	47861952	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 IAmb	03:03:56.400	5512			308.4 1.40 mb	6.3 01501396	FDSN IR	CEEIN ISC	??? ??? _
RES	56.42 343.1 LR	03:29:54.863	62 0	6.8 38.00		49700.6 19.41 MS	6.6 97748773	FDSN IR	CEEIN ISC	??? ??? _
JHSG	56.84 89.3 P	03:03:52.800	-2.2	0.0 30.00	T	e	18959541	FDSN IR	CEEIN ISC	??? ??? _
JHSG	56.84 89.3 IAmb	03:04:09.890	-2.2			21628.2 1.33 mb	8.2 18959542	FDSN IR	CEEIN ISC	??? ??? _
JHSG	56.84 89.3 IAMs_20	03:19:44.960					6.5 18959543	FDSN IR	CEEIN ISC	??? ??? _
			0.4			35562.8 19.60 MS				
TIXI	56.86 20.9 P	03:03:53.883	-0.4		T		90085231	FDSN IR	CEEIN ISC	??? ??? _
TIXI	56.86 20.9 pP	03:03:54.210	-2.0		T	_d_	28447451	FDSN IR	CEEIN ISC	??? ??? _
TIXI	56.86 20.9 pP	03:03:54.210	-2.0		T	_d_	47861951	FDSN IR	CEEIN ISC	??? ??? _
TIXI	56.86 20.9 AMB	03:03:54.400				168.6 mB	3.4 89543785	FDSN IR	CEEIN ISC	??? ??? _
TIXI	56.86 20.9 AMB	03:03:54.400				168.6 1.80	0.0 89546030	FDSN IR	CEEIN ISC	??? ??? _
TIXI	56.86 20.9 P	03:03:54.430	0.1				01500615	FDSN IR	CEEIN ISC	??? ??? _
TIXI	56.86 20.9 LR	03:31:41.647	325.5	23.4 39.60		126644.0 18.26 MS	7.1 97748802	FDSN IR	CEEIN ISC	??? ??? _
GOMU	57.15 68.6 P	03:03:57.300	-0.2		T		04372099	FDSN IR	CEEIN ISC	??? ??? _
GOMU	57.15 68.6 pP	03:04:00.800	1.5		T		04372100	FDSN IR	CEEIN ISC	??? ??? _
GOMU	57.15 68.6 sP	03:04:05.000	4.9		T		04372101	FDSN IR	CEEIN ISC	??? ??? _
GOMU	57.15 68.6 PP	03:06:07.800	3.7		T		04372102	FDSN IR	CEEIN ISC	??? ??? _
GOMU	57.15 68.6 S	03:11:52.300	-1.1		T		04372103	FDSN IR	CEEIN ISC	??? ??? _
GOMU	57.15 68.6 pmax	00:00:00.000				23.0 1.00 mb	5.3 04372104	FDSN IR	CEEIN ISC	??? ??? _
GOMU	57.15 68.6 LR	00:00:00.000				18800.0 18.50 MS	6.2 04372105	FDSN IR	CEEIN ISC	??? ??? _
GOMU	57.15 68.6 LR	00:00:00.000				21900.0 18.00 MS	6.3 04372106	FDSN IR	CEEIN ISC	??? ??? _
GOMU	57.15 68.6 LR	00:00:00.000				27700.0 18.00 MS	6.4 04372107	FDSN IR	CEEIN ISC	??? ??? _
BOK	57.15 00.0 ER 57.25 86.0 P	03:03:55.920	-1.9		T	e	18959512	FDSN IR	CEEIN ISC	??? ??? _
BOK	57.25 86.0 IAmb	03:04:08.980	1.5			254.3 0.81 mb	6.5 18959513	FDSN IR	CEEIN ISC	7?? 7?? _
VJD	57.67 96.3 x	03:04:04.900					18959604	FDSN IR	CEEIN ISC	??? ??? _
						e		FDSN IR	CEEIN ISC	
VJD	57.67 96.3 IAmb	03:04:18.970	0.0			327.6 1.41 mb	6.3 18959605			??? ??? _
JPG	57.81 81.6 P	03:04:00.980	-0.8		T	e	18959546	FDSN IR	CEEIN ISC	??? ??? _
LSA	57.89 77.1 P	03:04:02.332	-0.5		T		23596989	FDSN IR	CEEIN ISC	??? ??? _

LSA	57.89 77.1 AMB	03:04:02.500				226.8	mB	3.5 89543786	FDSN	IR	CEEIN ISC	??? ??? _
LSA	57.89 77.1 AMB	03:04:02.500				226.8	0.90	0.0 89546031	FDSN	IR	CEEIN ISC	??? ??? _
LSA	57.89 77.1 IAmb	03:04:09.260				186.7	0.90 mb	6.3 01501152	FDSN	IR	CEEIN ISC	??? ??? _
RAGD	58.10 91.9 P	03:04:01.330	-2.5		T		e	18959576	FDSN	IR	CEEIN ISC	??? ??? _
RAGD	58.10 91.9 IAmb	03:04:16.090				423.3	1.27 mb	6.5 18959577	FDSN	IR	CEEIN ISC	??? ??? _
RAGD	58.10 91.9 IAMs_20	03:21:30.360					19.00 MS	6.5 18959578	FDSN		CEEIN ISC	??? ??? _
ICO	58.17 310.0 P	03:04:04.430	0.5		T	3.23010	13.00	01500616	FDSN		CEEIN ISC	??? ??? _
ICQ	58.17 310.0 IAmb	03:04:09.850	0.5			323 5	1.14 mb	6.4 01501032	FDSN		CEEIN ISC	??? ??? _
HAL	58.27 303.6 P	03:04:05.610	0.9		 T	323.3	1.17 1110	28447452	FDSN		CEEIN ISC	??? ??? _
HAL	58.27 303.6 P	03:04:05.610	0.9		T	274.0	1 00	01500618	FDSN		CEEIN ISC	??? ??? _
HAL	58.27 303.6 pmax	00:00:00.000	0.0		<del></del>	374.0	1.00 mb	6.6 28447453	FDSN		CEEIN ISC	??? ??? _
LMN	58.44 305.3 P	03:04:06.710	0.8		T	275 4		01500619	FDSN		CEEIN ISC	??? ??? _
LMN	58.44 305.3 IAmb	03:04:11.090				2/5.4	1.12 mb	6.4 01501142	FDSN		CEEIN ISC	??? ??? _
HMDM	58.67 110.6 P	03:04:10.596	2.7		T			01377816	FDSN		CEEIN ISC	??? ??? _
VIS	58.93 93.4 P	03:04:07.520	-2.1		T		e	18959603	FDSN	IR	CEEIN ISC	??? ??? _
GTA	58.97 63.0 P	03:04:09.500	-0.4		T		_C_	04372108	FDSN	IR	CEEIN ISC	??? ??? _
GTA	58.97 63.0 pP	03:04:15.800	4.0		T			04372109	FDSN	IR	CEEIN ISC	??? ??? _
GTA	58.97 63.0 S	03:12:18.000	1.3		T			04372110	FDSN	IR	CEEIN ISC	??? ??? _
GTA	58.97 63.0 pmax	00:00:00.000				100.0	1.00 mb	6.0 04372111	FDSN	IR	CEEIN ISC	??? ??? _
GTA	58.97 63.0 pmax	00:00:00.000				6010.0	mB	8.0 04372112	FDSN	IR	CEEIN ISC	??? ??? _
GTA	58.97 63.0 LR	00:00:00.000				29900.0	20.30 MS	6.4 04372113	FDSN	IR	CEEIN ISC	??? ??? _
GTA	58.97 63.0 LR	00:00:00.000					20.30 MS	6.5 04372114	FDSN		CEEIN ISC	??? ??? _
GTA	58.97 63.0 LR	00:00:00.000					21.10 MS	6.7 04372115	FDSN		CEEIN ISC	??? ??? _
SALM	58.97 102.5 P	03:04:07.720	-2.2		T	30000.0	e	18959582	FDSN		CEEIN ISC	??? ??? _
SALM	58.97 102.5 IAMs_20	03:17:49.680	-2.2			25100 2	22.40 MS	6.3 18959583	FDSN		CEEIN ISC	??? ??? _
SONM	58.99 51.7 P	03:04:10.427	0.5		 T	23136.2	22.40 M3	28447454	FDSN		CEEIN ISC	??? ??? _
				00 010		122.2	0.82 mb					
SONM	58.99 51.7 P	03:04:10.427	0.5 290.9	-8.0 8.40		132.3	0.82 MD	6.2 97748792	FDSN		CEEIN ISC	??? ??? _
SONM	58.99 51.7 P	03:04:10.427	0.5	44 6 20 46	T	422545.0	20 20	01500548	FDSN		CEEIN ISC	??? ??? _
SONM	58.99 51.7 LR	03:31:54.646	310.5				20.28 MS	7.0 97748793	FDSN		CEEIN ISC	??? ??? _
SONM	58.99 51.7	03:33:41.640	158.9	-140 2.30			1.15	0.0 97748794	FDSN		CEEIN ISC	??? ??? _
SONM	58.99 51.7 AMB	00:00:00.000				132.3	mB	3.3 97748795	FDSN		CEEIN ISC	??? ??? _
DHUB	59.06 81.3 P	03:04:08.740	-1.7		T		e	18959520	FDSN		CEEIN ISC	??? ??? _
DHUB	59.06 81.3 IAmb	03:04:15.510				220.0	0.97 mb	6.3 18959521	FDSN		CEEIN ISC	??? ??? _
KSANE	59.18 173.8 P	03:04:14.410	3.1		T		i	12452763	FDSN		CEEIN ISC	??? ??? _
BWNR	59.23 89.3 P	03:04:09.410	-2.3		T		e	18959514	FDSN	IR	CEEIN ISC	??? ??? _
BWNR	59.23 89.3 IAmb	03:04:24.200				304.2	1.05 mb	6.5 18959515	FDSN	IR	CEEIN ISC	??? ??? _
ULN	59.36 51.4 P	03:04:12.233	-0.3		T			90085232	FDSN	IR	CEEIN ISC	??? ??? _
ULN	59.36 51.4 pP	03:04:12.600	-1.8		T		i	28447455	FDSN	IR	CEEIN ISC	??? ??? _
ULN	59.36 51.4 sP	03:04:12.800	-2.3			892.4	2.35 mb	6.6 17565453	FDSN	IR	CEEIN ISC	??? ??? _
ULN	59.36 51.4 sP	03:04:12.850	-2.3					01500633	FDSN	IR	CEEIN ISC	??? ??? _
ULN	59.36 51.4 PcP	03:04:13.000				107932.0		0.0 89541783	FDSN		CEEIN ISC	??? ??? _
ULN	59.36 51.4 PcP	03:04:13.000				107932.0		0.0 89541836	FDSN		CEEIN ISC	??? ??? _
ULN	59.36 51.4 PcP	03:04:13.000				107932.0		0.0 89541889	FDSN		CEEIN ISC	??? ??? _
ULN	59.36 51.4 PcP	03:04:13.000				107932.0		0.0 89541942	FDSN		CEEIN ISC	??? ??? _
ULN	59.36 51.4 PcP	03:04:13.000				107932.0		0.0 89549266	FDSN		CEEIN ISC	??? ??? _
ULN	59.36 51.4 PcP	03:04:13.000				101327.0		47861953	FDSN		CEEIN ISC	??? ??? _
			-47.4			227 0	_C_ D					
ULN	59.36 51.4 AMB	03:04:13.200				227.8	mB	3.5 89543787	FDSN		CEEIN ISC	??? ??? _
ULN	59.36 51.4 AMB	03:04:13.200				227.8	2.40	0.0 89546032	FDSN		CEEIN ISC	??? ??? _
ULN	59.36 51.4 P	03:04:13.455	1.0					01377919	FDSN		CEEIN ISC	??? ??? _
ULN	59.36 51.4 P	03:04:13.455	1.0					01377920	FDSN		CEEIN ISC	??? ??? _
ULN	59.36 51.4 IAmb	03:04:17.715				225.7	1.10 mb	6.3 01501517	FDSN		CEEIN ISC	??? ??? _
ULN	59.36 51.4 S	03:12:23.754	2.2		T			01377921	FDSN	IR	CEEIN ISC	??? ??? _

ULN	59.36 51.4 S	03:12:23.754	2.2			T		01377922	FDSN IR	CEEIN ISC	??? ??? _
ULN	59.36 51.4 pmax	00:00:00.000					261.0 1.20	0.0 28447456	FDSN IR	CEEIN ISC	??? ??? _
ULN	59.36 51.4 MLR	00:00:00.000					127408.0 19.00 MS	7.1 28447457	FDSN IR	CEEIN ISC	??? ??? _
KOD	59.37 104.3 P	03:04:10.160	-3.0			T	e	18959550	FDSN IR	CEEIN ISC	??? ??? _
KOD	59.37 104.3 IAmb	03:04:18.400					184.7 1.10 mb	6.2 18959551	FDSN IR	CEEIN ISC	??? ??? _
KOD	59.37 104.3 IAMs_20	03:19:18.250					26356.5 21.20 MS	6.3 18959552	FDSN IR		??? ??? _
PASG	59.54 78.7 P	03:04:28.450	14 6				e	18959572	FDSN IR		??? ??? _
PASG	59.54 78.7 IAmb	03:04:36.680	14.0				178.5 0.58 mb	6.5 18959573	FDSN IR		??? ??? _
TAWA	59.57 78.7 P	03:04:14.150	-0.3			 T		18959591	FDSN IR		??? ??? _
TAWA		03:04:20.480	-0.5				e 255.5 0.59 mb	6.6 18959592	FDSN IR		??? ??? _
	59.57 78.7 IAmb		2 2								
XAUDM	59.71 178.0 P	03:04:18.150	3.2			T	<u>i</u>	12452772	FDSN IR		??? ??? _
SLIND	59.88 175.7 P	03:04:18.720	2.6			T	i	12452771	FDSN IR		??? ??? _
TSUM	60.37 182.1 P	03:04:21.130	1.6			T		01500626	FDSN IR		??? ??? _
TSUM	60.37 182.1 pP	03:04:21.306	-0.1			T	63.3 1.89 mb	5.5 90085234	FDSN IR		??? ??? _
TSUM	60.37 182.1 sP	03:04:23.070	0.9			T	_C_	47861955	FDSN IR		??? ??? _
TSUM	60.37 182.1 AMB	03:04:23.300					63.5 mB	3.0 89543788	FDSN IR		??? ??? _
TSUM	60.37 182.1 PcP	03:04:23.470	-41.1				_d_	47861956	FDSN IR	CEEIN ISC	??? ??? _
TSUM	60.37 182.1 LR	03:33:40.164		4.5	2.8 39.30		24848.8 18.34 MS	6.4 97748807	FDSN IR	CEEIN ISC	??? ??? _
TSUM	60.37 182.1 IAMs_20	03:34:44.221					39470.2 18.00 MS	6.6 01502259	FDSN IR	CEEIN ISC	??? ??? _
G65A	60.45 305.7 IAmb	03:04:25.180					238.2 1.14 mb	6.3 01500963	FDSN IR	CEEIN ISC	??? ??? _
G65A	60.45 305.7 IAMs_20	03:32:25.014					51878.6 18.00 MS	6.7 01501802	FDSN IR	CEEIN ISC	??? ??? _
F64A	60.59 306.7 IAmb	03:04:26.910					237.0 1.12 mb	6.3 01500934	FDSN IR		??? ??? _
F64A	60.59 306.7 IAMs_20						48645.8 18.00 MS	6.7 01501777	FDSN IR		??? ??? _
QNGWA	60.69 178.2 P	03:04:24.460	2.8			T	i	12452769	FDSN IR		??? ??? _
SHL	60.72 80.6 P	03:04:19.650	-2.5			T	e	18959584	FDSN IR		??? ??? _
SHL	60.72 80.6 AMB	03:04:20.000	-2.5					3.7 89543789	FDSN IR		??? ??? _
SHL	60.72 80.6 AMB	03:04:20.000						0.0 89546033	FDSN IR		??? ??? _
			4.0				308.1 0.90		FDSN IR		
SHL	60.72 80.6 pP	03:04:20.060	-4.0					01500653			??? ??? _
SHL	60.72 80.6 pP	03:04:20.100	-3.9					28447458	FDSN IR		??? ??? _
SHL	60.72 80.6 sP	03:04:20.180	-4.6					01377884	FDSN IR		??? ??? _
SHL	60.72 80.6 IAmb	03:04:26.590					226.6 0.96 mb	6.4 18959585	FDSN IR		??? ??? _
SHL	60.72 80.6 IAmb	03:04:26.880					227.5 0.84	0.0 01501438	FDSN IR		??? ??? _
SHL	60.72 80.6 IAMs_20	03:20:15.100					24689.3 18.20 MS	6.4 18959586	FDSN IR		??? ??? _
SHL	60.72 80.6 pmax	00:00:00.000					228.0 0.80	0.0 28447459	FDSN IR		??? ??? _
TEZP	60.80 79.1 P	03:04:20.870	-1.6			T	e	18959593	FDSN IR	CEEIN ISC	??? ??? _
TEZP	60.80 79.1 IAmb	03:04:36.740					241.5 1.31 mb	6.3 18959594	FDSN IR		??? ??? _
E62A	60.91 307.9 IAmb	03:04:29.130					277.4 1.12 mb	6.4 01500901	FDSN IR	CEEIN ISC	??? ??? _
E62A	60.91 307.9 IAMs_20	03:33:12.972					25963.2 18.00 MS	6.4 01501751	FDSN IR	CEEIN ISC	??? ??? _
CIT	60.92 44.9 P	03:04:23.000	0.1			T	e	28447460	FDSN IR	CEEIN ISC	??? ??? _
CIT	60.92 44.9	03:05:05.000					e	28447462	FDSN IR	CEEIN ISC	??? ??? _
CIT	60.92 44.9	03:06:38.200					e	28447463	FDSN IR	CEEIN ISC	??? ??? _
CIT	60.92 44.9 pmax	00:00:00.000					857.0 2.10 mb	6.6 28447461	FDSN IR		??? ??? _
ZIRO	61.06 77.7 P	03:04:23.230	-1.2			T	e	18959606	FDSN IR		??? ??? _
ZIRO	61.06 77.7 IAmb	03:04:37.220					269.9 1.03 mb	6.4 18959607	FDSN IR		??? ??? _
ITAN	61.18 78.1 P	03:04:24.590	-0.5			 T		18959532	FDSN IR		??? ??? _
ITAN	61.18 78.1 IAmb	03:04:31.290	-0.5				e 386.9 0.89 mb		FDSN IR		
			0 0			 T		6.6 18959533 18959480	FDSN IR		??? ??? _ ??? ??? _
AGT	61.21 82.6 P	03:04:25.240	-0.0			T	e				
AGT	61.21 82.6 IAmb	03:04:31.450					229.5 0.70 mb	6.5 18959481	FDSN IR		??? ??? _
LDAQ	61.23 309.9 IAmb	03:04:30.590					283.1 1.36 mb	6.3 01501134	FDSN IR		??? ??? _
SBV	61.41 145.9 P	03:04:26.800	0.2			<u>T</u>	_c_	47861957	FDSN IR		??? ??? _
SBV	61.41 145.9 pP	03:04:26.995	-1.5			T		90085235	FDSN IR		??? ??? _
SBV	61.41 145.9 sP	03:04:28.818	-0.4			T		01377880	FDSN IR	CEEIN ISC	??? ??? _

SBV	61.41 145.9 PcP	03:04:29.000 -	-39.7				_C_	47861959	FDSN I		_
SBV	61.41 145.9 AMB	03:04:29.200					114.8 mB	3.3 89543790	FDSN I		
SBV	61.41 145.9 AMB	03:04:29.200					114.8 0.90	0.0 89546034	FDSN I	R CEEIN ISC	
PKME	61.47 306.5 P	03:04:26.770	0.1			T		01500631	FDSN I	R CEEIN ISC	??? ??? _
PKME	61.47 306.5 pP	03:04:28.400	-0.2			T	_C_	47861958	FDSN I	R CEEIN ISC	??? ??? _
PKME	61.47 306.5 sP	03:04:31.050	1.7			T	_C_	47861960	FDSN I	R CEEIN ISC	??? ??? _
PKME	61.47 306.5 PcP	03:04:31.250 -	-37.4				_c_	47861961	FDSN I	R CEEIN ISC	??? ??? _
PKME	61.47 306.5 IAmb	03:04:33.180					171.2 1.05 mb	6.2 01501328	FDSN I	R CEEIN ISC	??? ??? _
PKME	61.47 306.5 IAMs_20	03:31:27.858					42860.1 19.00 MS	6.6 01502133	FDSN I	R CEEIN ISC	??? ??? _
BELO	61.73 83.1 P	03:04:28.070	-0.7			T	e	18959496	FDSN I	R CEEIN ISC	
SHEL	61.73 207.8 P	03:04:29.774	1.0			T		90085236	FDSN I		
SILR	61.85 80.8 P	03:04:29.310				T	e	18959587	FDSN I		
SILR	61.85 80.8 IAmb	03:04:46.150					169.7 0.86 mb	6.3 18959588	FDSN I		_
MATP	62.12 170.5 LR	03:34:18.877	31	6.0 3.	6 38.		24112.7 19.73 MS	6.4 97748721	FDSN I		_
BRDH	62.21 83.5 LR	03:36:55.798		2.5 -3.			12712.3 18.06 MS	6.1 97748601	FDSN I		
MOKO	62.23 78.4 P		-1.2	,2.5	J 41.	T		18959563	FDSN I		
MOKO	62.23 78.4 IAmb	03:04:37.870	-1.2				e 410.8 0.98 mb	6.6 18959564	FDSN I		
G62A	62.24 307.0 IAmb	03:04:52.580					410.2 1.56 mb	6.4 01500962	FDSN I		_
G62A	62.24 307.0 IAMs_20	03:33:20.221						6.7 01501801	FDSN I		
	_		1 1				43422.9 18.00 MS				_
KOHI	62.28 79.2 P		-1.4			T	e	18959553	FDSN I		
KOHI	62.28 79.2 IAmb	03:04:46.970	2.4				289.8 1.39 mb	6.3 18959554	FDSN I		_
	62.51 178.3 P	03:04:37.390	3.4			T	i	12452760	FDSN I		
GRTLG		03:04:57.930					168.5 1.10 mb	6.2 01500977	FDSN I		_
YAK	62.64 29.9 P		-1.4			T	e	28447464	FDSN I		_
YAK	62.64 29.9 pP		-2.5			T		90085237	FDSN I		
YAK	62.64 29.9 sP			2.1 -5.	3 8.	10 1.4 _A_	115.1 0.68 mb	6.2 97748829	FDSN I		
YAK	62.64 29.9 sP	03:04:33.790	-3.1					01500651	FDSN I	R CEEIN ISC	??? ??? _
YAK	62.64 29.9 PcP	03:04:33.920 -	-39.2				_d_	47861963	FDSN I	R CEEIN ISC	??? ??? _
YAK	62.64 29.9 AMB	03:04:34.000					376.8 mB	3.8 89543791	FDSN I	R CEEIN ISC	
YAK	62.64 29.9 AMB	03:04:34.000					376.8 0.70	0.0 89546035	FDSN I	R CEEIN ISC	??? ??? _
YAK	62.64 29.9 P	03:04:36.670	2.4				_d_	47861966	FDSN I	R CEEIN ISC	??? ??? _
YAK	62.64 29.9 pP	03:04:42.800	6.6				e	28447468	FDSN I	R CEEIN ISC	??? ??? _
YAK	62.64 29.9	03:05:10.900					e	28447469	FDSN I	R CEEIN ISC	??? ??? _
YAK	62.64 29.9	03:06:50.300					e	28447470	FDSN I	R CEEIN ISC	
YAK	62.64 29.9 PPP	03:08:19.300					e	28447474	FDSN I	R CEEIN ISC	
YAK	62.64 29.9 S		-2.9			T	e	28447475	FDSN I		
YAK	62.64 29.9 sS	03:13:18.500					e	28447478	FDSN I		
YAK	62.64 29.9	03:14:21.400					e	28447479	FDSN I		
YAK	62.64 29.9 SS		-0.2			T	e	28447480	FDSN I		
YAK	62.64 29.9 LR	03:34:33.020		<b>14.</b> 5 -2.	9 38		90061.9 19.69 MS	6.9 97748830	FDSN I		
YAK	62.64 29.9 AMB	00:00:00.000	30	/T.J L.	5 50.		115.1 0.68	0.0 97748831	FDSN I		
YAK	62.64 29.9 pmax	00:00:00.000					151.0 0.90 mb	6.2 28447465	FDSN I		
YAK	62.64 29.9 pmax	00:00:00.000					79.0 1.50 mb	5.7 28447466	FDSN I		
	•	00:00:00.000					88.0 1.40 mb		FDSN I		
YAK	62.64 29.9 pmax							5.8 28447467			
YAK	62.64 29.9 pmax	00:00:00.000					636.0 2.50 mb	6.4 28447471	FDSN I		
YAK	62.64 29.9 pmax	00:00:00.000					204.0 2.00 mb	6.0 28447472	FDSN I		
YAK	62.64 29.9 pmax	00:00:00.000					349.0 3.60 mb	6.0 28447473	FDSN I		
YAK	62.64 29.9 smax	00:00:00.000					1816.0 5.20	0.0 28447476	FDSN I		
YAK	62.64 29.9 smax	00:00:00.000					1017.0 4.40	0.0 28447477	FDSN I		
YAK	62.64 29.9 MLR	00:00:00.000					120402.0 25.00 MS	7.0 28447481	FDSN I		_
YAK	62.64 29.9 MLR	00:00:00.000					41188.0 17.00 MS	6.7 28447482	FDSN I		
YAK	62.64 29.9 MLR	00:00:00.000					29290.0 23.00 MS	6.4 28447483	FDSN I	R CEEIN ISC	??? ??? _

BROLN	62.65 171.8 P	03:04:37.960	3.1			T	_	i	12452759	FDSN	IR	CEEIN ISC	??? ??? _
IMP	62.67 80.1 P	03:04:34.600	-0.6			T	_	e	18959530	FDSN	IR	CEEIN ISC	??? ??? _
IMP	62.67 80.1 IAmb	03:04:41.240					275.8 1.19 _	mb	6.4 18959531	FDSN	IR	CEEIN ISC	??? ??? _
MALK	62.85 103.5 P	03:04:34.874	-1.5			T			90085238	FDSN	IR	CEEIN ISC	??? ??? _
MALK	62.85 103.5 pP	03:04:35.070				T		_C_	47861964	FDSN	IR	CEEIN ISC	??? ??? _
MALK	62.85 103.5 AMB	03:04:35.200	5.2					mB	3.3 89543792	FDSN		CEEIN ISC	??? ??? _
MALK	62.85 103.5 AMB	03:04:35.200							0.0 89546036	FDSN		CEEIN ISC	??? ??? _
			2.0										
MALK	62.85 103.5 sP	03:04:36.070						_C_	47861965	FDSN		CEEIN ISC	??? ??? _
MALK	62.85 103.5 PcP	03:04:39.920	-34.8					_d_	47861968	FDSN		CEEIN ISC	??? ??? _
I63A	62.89 305.9 IAMs_20	03:32:11.517					36328.8 19.00 _		6.6 01501865	FDSN		CEEIN ISC	??? ??? _
H62A	62.96 306.6 IAmb	03:04:58.000					173.3 1.12 _	mb	6.2 01500992	FDSN	IR	CEEIN ISC	??? ??? _
H62A	62.96 306.6 IAMs_20	03:33:10.257					37163.6 18.00 _	MS	6.6 01501831	FDSN	IR	CEEIN ISC	??? ??? _
KAAM	63.04 115.7 P	03:04:38.382	0.8			T	<u>_</u>		01377832	FDSN	IR	CEEIN ISC	??? ??? _
KAAM	63.04 115.7 pP	03:04:39.370	-0.1			T		_C_	47861967	FDSN	IR	CEEIN ISC	??? ??? _
BLKN	63.11 333.8 P	03:04:37.320				T			01500635	FDSN		CEEIN ISC	??? ??? _
BLKN	63.11 333.8 IAmb	03:04:58.190					304.6 1.52 _	mb	6.3 01500784	FDSN		CEEIN ISC	??? ??? _
SAIH	63.32 82.8 P	03:04:38.880	-0.7			T			18959580	FDSN		CEEIN ISC	??? ??? _
			-0.7					e e					??? ??? _
SAIH	63.32 82.8 IAmb	03:04:52.160	0 2 200	0 14 2	4 50	2 1 TA	341.3 0.90 _		6.6 18959581	FDSN		CEEIN ISC	
LZDM	63.40 64.5 P	03:04:40.525	0.3 289			-2.1 TA_	58.5 0.46 _		6.1 97748715	FDSN		CEEIN ISC	??? ??? _
LZDM	63.40 64.5 LR	03:37:06.660	335	0 31.8	40.60		29722.1 18.45 _		6.5 97748716	FDSN		CEEIN ISC	??? ??? _
LZDM	63.40 64.5 AMB	00:00:00.000					58.5 _	mB	3.0 97748717	FDSN		CEEIN ISC	??? ??? _
LZH	63.43 64.3 P	03:04:40.800	0.6			T	_	e	04372200	FDSN	IR	CEEIN ISC	??? ??? _
LZH	63.43 64.3 sP	03:04:49.800	7.0			T	<u>_</u>		04372201	FDSN	IR	CEEIN ISC	??? ??? _
LZH	63.43 64.3 pmax	00:00:00.000					310.0 1.30 _	mb	6.4 04372202	FDSN	IR	CEEIN ISC	??? ??? _
LZH	63.43 64.3 pmax	00:00:00.000					5410.0 4.10 _		7.1 04372203	FDSN	IR	CEEIN ISC	??? ??? _
LZH	63.43 64.3 LR	00:00:00.000					33300.0 15.80 _		6.6 04372204	FDSN		CEEIN ISC	??? ??? _
LZH	63.43 64.3 LR	00:00:00.000					34600.0 16.10 _		6.6 04372205	FDSN		CEEIN ISC	??? ??? _
LZH	63.43 64.3 LR	00:00:00.000					57700.0 15.10 _		6.9 04372206	FDSN		CEEIN ISC	??? ??? _
I62A	63.45 306.1 IAmb	03:04:56.240					188.3 1.12 _		6.2 01501030	FDSN		CEEIN ISC	??? ??? _
I62A	63.45 306.1 IAMs_20	03:32:37.170	2.4				35229.0 19.00 _		6.6 01501864	FDSN		CEEIN ISC	??? ??? _
LBNH	63.60 306.7 P	03:04:43.150	2.1			T		_d_	47861969	FDSN		CEEIN ISC	??? ??? _
LBNH	63.60 306.7 pP	03:04:46.455	3.5			T		_d_	47861971	FDSN		CEEIN ISC	??? ??? _
LBNH	63.60 306.7 pP	03:04:46.455	3.5			T	_	_d_	47861972	FDSN	IR	CEEIN ISC	??? ??? _
LBNH	63.60 306.7 IAmb	03:04:47.375					178.9 1.20 _	mb	6.2 01501129	FDSN	IR	CEEIN ISC	??? ??? _
LBNH	63.60 306.7 IAMs_20	03:33:12.321					39106.3 18.00 _	MS	6.6 01501951	FDSN	IR	CEEIN ISC	??? ??? _
PALK	63.72 104.3 P	03:04:40.411	-1.8			T		mB	8.1 17565454	FDSN	IR	CEEIN ISC	??? ??? _
PALK	63.72 104.3 P	03:04:40.411				T			90085240	FDSN		CEEIN ISC	??? ??? _
PALK	63.72 104.3 pP	03:04:40.849				T			01377869	FDSN		CEEIN ISC	??? ??? _
PALK	63.72 104.3 pP	03:04:40.849				T			01377870	FDSN		CEEIN ISC	??? ??? _
PALK	63.72 104.3 sP	03:04:40.900						_d_	28447484	FDSN		CEEIN ISC	??? ??? _
PALK	63.72 104.3 PcP	03:04:41.030	-37.3						01500650	FDSN		CEEIN ISC	??? ??? _
PALK	63.72 104.3 AMB	03:04:41.100						mB	3.3 89543793	FDSN		CEEIN ISC	??? ??? _
PALK	63.72 104.3 AMB	03:04:41.100					134.9 1.10 _		0.0 89546037	FDSN		CEEIN ISC	??? ??? _
PALK	63.72 104.3 IAmb	03:04:59.980					313.0 1.35 _	mb	6.4 01501301	FDSN		CEEIN ISC	??? ??? _
PALK	63.72 104.3 S	03:13:11.708	-5.7			T	_		01377871	FDSN	IR	CEEIN ISC	??? ??? _
PALK	63.72 104.3 S	03:13:11.708	-5.7			T	_		01377872	FDSN	IR	CEEIN ISC	??? ??? _
PALK	63.72 104.3 LR	03:35:09.562	313	5 0.8	38.60		10329.5 21.48 _	MS	6.0 97748759	FDSN	IR	CEEIN ISC	??? ??? _
WIN	63.73 182.5 P	03:04:45.600	3.5				198.3 1.10 _		6.3 89543794	FDSN		CEEIN ISC	??? ??? _
WIN	63.73 182.5 IAMs_20	03:36:31.179					36515.9 20.00 _		6.6 01502302	FDSN		CEEIN ISC	??? ??? _
MNTO	63.92 308.6 IAmb	03:04:48.840					208.1 1.38 _		6.2 01501204	FDSN		CEEIN ISC	??? ??? _
•	64.02 177.3 P	03:04:44.800	0.8			 T			01500670	FDSN		CEEIN ISC	??? ??? _
			1.6				_	 i	12452761	FDSN			
NUCAE	64.02 177.3 pP	03:04:47.440	1.0			T	_	L	12422/01	LD2IA	ΤĶ	CEEIN ISC	??? ??? _

VT1	64.05 307.1 IAMs_20	03:33:16.379				29309.7	19.00 MS	6.5 01502291	FDSN	IR	CEEIN ISC	??? ??? _
TRQ	64.07 309.6 IAmb	03:04:49.610				210.2	1.14 mb	6.3 01501503	FDSN	IR	CEEIN ISC	??? ??? _
MREMI	64.11 171.9 P	03:04:48.300	3.8				i	12452767	FDSN	IR	CEEIN ISC	??? ??? _
K00LE	64.12 179.3 P	03:04:48.300	3.7				i	12452762	FDSN	IR	CEEIN ISC	??? ??? _
A36M	64.17 348.5 IAMs_20	03:34:42.199				27972.0	20.00 MS	6.4 01501613	FDSN	IR	CEEIN ISC	??? ??? _
L64A	64.20 304.0 IAMs_20	03:33:27.237				49538.8	20.00 MS	6.7 01501950	FDSN	IR	CEEIN ISC	??? ??? _
M65A	64.28 303.6 IAMs_20	03:34:58.533					18.00 MS	6.5 01501995	FDSN	IR	CEEIN ISC	??? ??? _
HRV	64.33 304.9 P	03:04:46.633	0.8		T			90085241	FDSN		CEEIN ISC	??? ??? _
HRV	64.33 304.9 AMB	03:04:50.700				143.0	mB	3.4 89543795	FDSN		CEEIN ISC	??? ??? _
HRV	64.33 304.9 P	03:04:50.720	4.9			2.5.0	_d_	47861975	FDSN		CEEIN ISC	??? ??? _
HRV	64.33 304.9 pP	03:04:50.910	3.2		 T		_d_	28447485	FDSN		CEEIN ISC	??? ??? _
HRV	64.33 304.9 pP	03:04:50.910	3.2		†		_d_ _d_	47861976	FDSN		CEEIN ISC	??? ??? _
HRV	64.33 304.9 IAMs_20	03:34:49.655	3.2			16176 2	18.00 MS	6.7 01501848	FDSN		CEEIN ISC	??? ??? _
	_											
J61A	64.47 306.1 IAmb	03:04:54.450	2.4		<del></del>	214.2	1.20 mb	6.3 01501059	FDSN		CEEIN ISC	??? ??? _
HALK	64.51 105.3 P	03:04:45.244	-2.1		T	24 7		90085242	FDSN		CEEIN ISC	??? ??? _
HALK	64.51 105.3 AMB	03:04:46.200				91.7	mB	3.2 89543796	FDSN		CEEIN ISC	??? ??? _
HALK	64.51 105.3 AMB	03:04:46.200				91.7	1.10	0.0 89546038	FDSN		CEEIN ISC	??? ??? _
HALK	64.51 105.3 pP	03:04:46.300	-2.9		T		_C_	47861970	FDSN		CEEIN ISC	??? ??? _
VLDQ	64.66 312.6 IAmb	03:04:54.080					1.14 mb	6.4 01501532	FDSN	IR	CEEIN ISC	??? ??? _
K62A	64.66 305.3 IAmb	03:04:54.440					1.32 mb	6.4 01501081	FDSN	IR	CEEIN ISC	??? ??? _
K62A	64.66 305.3 IAMs_20	03:35:02.300				50399.7	18.00 MS	6.8 01501909	FDSN	IR	CEEIN ISC	??? ??? _
LPHEP	64.75 173.6 P	03:04:52.610	3.9				i	12452765	FDSN	IR	CEEIN ISC	??? ??? _
GAC	64.90 309.6 P	03:04:51.350	1.9		T		_d_	47861978	FDSN	IR	CEEIN ISC	??? ??? _
0P0	64.98 150.9 LR	03:36:33.640	174.5 -163	39.20		7158.2	19.20 MS	5.9 97748758	FDSN		CEEIN ISC	??? ??? _
LONY	64.98 308.2 P	03:04:51.350	1.3		T		_d_	47861977	FDSN		CEEIN ISC	??? ??? _
LONY	64.98 308.2 IAmb	03:05:11.250	2.0			191 1	1.25 mb	6.2 01501148	FDSN		CEEIN ISC	??? ??? _
LONY	64.98 308.2 IAMs_20	03:33:29.629					19.00 MS	6.7 01501966	FDSN		CEEIN ISC	??? ??? _
BTO	64.98 57.2 P	03:04:49.500	-0.8		 T	31130.2	_	04372056	FDSN		CEEIN ISC	??? ??? _
BTO		03:04:56.500	4.3				_ci	04372057	FDSN		CEEIN ISC	??? ??? _
	64.98 57.2 pP				T							
BTO	64.98 57.2 PP	03:07:12.500	-0.3		T			04372058	FDSN		CEEIN ISC	??? ??? _
BTO	64.98 57.2 S	03:13:30.000	-2.6		T	262.0	4 20	04372059	FDSN		CEEIN ISC	??? ??? _
ВТО	64.98 57.2 pmax	00:00:00.000				260.0	1.20 mb	6.4 04372060	FDSN		CEEIN ISC	??? ??? _
вто	64.98 57.2 pmax	00:00:00.000					4.80 mb	7.4 04372061	FDSN		CEEIN ISC	??? ??? _
BT0	64.98 57.2 LR	00:00:00.000					16.50 MS	6.7 04372062	FDSN		CEEIN ISC	??? ??? _
BT0	64.98 57.2 LR	00:00:00.000					13.70 MS	6.6 04372063	FDSN		CEEIN ISC	??? ??? _
BT0	64.98 57.2 LR	00:00:00.000				59500.0	22.00 MS	6.7 04372064	FDSN		CEEIN ISC	??? ??? _
L61B	65.05 305.3 IAmb	03:05:05.970				373.7	1.54 mb	6.4 01501128	FDSN	IR	CEEIN ISC	??? ??? _
L61B	65.05 305.3 IAMs_20	03:35:12.709				46606.8	18.00 MS	6.7 01501949	FDSN	IR	CEEIN ISC	??? ??? _
M63A	65.25 304.1 IAmb	03:05:13.400				234.9	1.10 mb	6.4 01501172	FDSN	IR	CEEIN ISC	??? ??? _
LKGWB	65.25 178.3 P	03:04:54.330	2.4		T		i	12452764	FDSN	IR	CEEIN ISC	??? ??? _
ABPO	65.40 151.1 P	03:04:53.710	0.6		T			28447486	FDSN	IR	CEEIN ISC	??? ??? _
ABPO	65.40 151.1 P	03:04:53.710	0.6		T			01500665	FDSN		CEEIN ISC	??? ??? _
ABPO	65.40 151.1 AMB	03:04:56.200				49.8	mB	2.9 89543797	FDSN		CEEIN ISC	??? ??? _
ABPO	65.40 151.1 P	03:04:56.220	3.1			.5.0	_C_	47861979	FDSN		CEEIN ISC	??? ??? _
ABPO	65.40 151.1 pmax	00:00:00.000	3.1			53 0	1.10 mb	5.7 28447487	FDSN		CEEIN ISC	??? ??? _
ABPO	65.40 151.1 MLR	00:00:00.000				10000 0	21.00 MS	6.0 28447488	FDSN		CEEIN ISC	??? ??? _
			1 0		 T	ש. ששפשב	₩3					
BBSR	65.47 292.3 P	03:04:54.411	1.0	2 70	T	יי ב	0.70	90085243	FDSN		CEEIN ISC	??? ??? _
HILR	65.56 44.8 P	03:04:54.475	0.7 273.2 -32.4		-3.8 TA_		0.70 mb	5.6 97748656	FDSN		CEEIN ISC	??? ??? _
HILR	65.56 44.8 LR	03:36:55.631	85.0 -221	39.10			18.75 MS	6.9 97748657	FDSN		CEEIN ISC	??? ??? _
HILR	65.56 44.8 AMB	00:00:00.000				23.5	mB	2.6 97748658	FDSN		CEEIN ISC	??? ??? _
J59A	65.58 307.1 IAmb	03:05:00.270			=	242.0	1.26 mb	6.3 01501058	FDSN		CEEIN ISC	??? ??? _
HIA	65.72 45.0 P	03:04:55.100	0.3		T			12291317	FDSN	IR	CEEIN ISC	??? ??? _

HIA	65.72 45.0 AMB	03:04:55.700				284.8 mB	3.7 89543798	FDSN IR	CEEIN ISC	??? ??? _
HIA	65.72 45.0 AMB	03:04:55.700				284.8 1.20	0.0 89546039	FDSN IR	CEEIN ISC	??? ??? _
HIA	65.72 45.0 IAmb	03:05:07.140				261.6 1.08 mb	6.4 01501002	FDSN IR	CEEIN ISC	??? ??? _
SKOMA	65.76 175.6 P	03:04:58.640	3.4			i	12452770	FDSN IR	CEEIN ISC	??? ??? _
HHC	65.82 56.2 P	03:04:56.300	0.6		T	e	04372152	FDSN IR	CEEIN ISC	??? ??? _
HHC	65.82 56.2 sP	03:05:03.000	4.7		T		04372153	FDSN IR	CEEIN ISC	??? ??? _
HHC	65.82 56.2 pP	03:05:05.800	8.2				04372154	FDSN IR	CEEIN ISC	??? ??? _
HHC	65.82 56.2 PP	03:07:23.300	3.2		T	<del></del>	04372155	FDSN IR	CEEIN ISC	??? ??? _
HHC	65.82 56.2 S	03:13:40.300	-2.5		T	<del></del>	04372156	FDSN IR	CEEIN ISC	??? ??? _
HHC	65.82 56.2 pS	03:13:49.300	4.1		T		04372157	FDSN IR	CEEIN ISC	??? ??? _
HHC	65.82 56.2 SS	03:17:55.800	-0.9		T		04372158	FDSN IR	CEEIN ISC	??? ??? _
HHC	65.82 56.2 pmax	00:00:00.000	0.5			94.0 1.20 mb	5.9 04372159	FDSN IR	CEEIN ISC	??? ??? _
HHC	65.82 56.2 pmax	00:00:00.000				4660.0 4.70 mb	7.0 04372160	FDSN IR	CEEIN ISC	??? ??? _
	· ·									
HHC	65.82 56.2 LR	00:00:00.000				25300.0 16.80 MS	6.5 04372161	FDSN IR	CEEIN ISC	??? ??? _
HHC	65.82 56.2 LR	00:00:00.000				55000.0 16.00 MS	6.9 04372162	FDSN IR	CEEIN ISC	??? ??? _
HHC	65.82 56.2 LR	00:00:00.000				75300.0 16.80 MS	7.0 04372163	FDSN IR	CEEIN ISC	??? ??? _
TNCH	65.92 77.2 P	03:04:56.500			T		04372289	FDSN IR	CEEIN ISC	??? ??? _
TNCH	65.92 77.2 S	03:13:42.300	-2.4		T		04372290	FDSN IR	CEEIN ISC	??? ??? _
TNCH	65.92 77.2 SS		-1.7		T		04372291	FDSN IR	CEEIN ISC	??? ??? _
TNCH	65.92 77.2 pmax	00:00:00.000				270.0 1.90 mb	6.2 04372292	FDSN IR	CEEIN ISC	??? ??? _
TNCH	65.92 77.2 pmax	00:00:00.000				4220.0 mB	7.9 04372293	FDSN IR	CEEIN ISC	??? ??? _
TNCH	65.92 77.2 LR	00:00:00.000				10900.0 14.90 MS	6.2 04372294	FDSN IR	CEEIN ISC	??? ??? _
TNCH	65.92 77.2 LR	00:00:00.000				5360.0 17.40 MS	5.8 04372295	FDSN IR	CEEIN ISC	??? ??? _
TNCH	65.92 77.2 LR	00:00:00.000				21400.0 20.30 MS	6.3 04372296	FDSN IR	CEEIN ISC	??? ??? _
KSCT	65.95 305.1 IAmb	03:05:18.165				310.5 1.30 mb	6.4 01501105	FDSN IR	CEEIN ISC	??? ??? _
WSPT	66.17 304.5 IAMs_20	03:34:46.596				48860.7 20.00 MS	6.7 01502307	FDSN IR	CEEIN ISC	??? ??? _
CD2	66.28 69.1 P	03:04:58.300	-0.4		 T	_C_	04372065	FDSN IR	CEEIN ISC	??? ??? _
CD2	66.28 69.1	03:09:30.800					04372066	FDSN IR	CEEIN ISC	??? ??? _
CD2	66.28 69.1 S	03:13:46.800	-1.8		 T		04372067	FDSN IR	CEEIN ISC	??? ??? _
CD2	66.28 69.1 ScS	03:14:56.300	0.3		T		04372068	FDSN IR	CEEIN ISC	??? ??? _
CD2	66.28 69.1 pmax	00:00:00.000	0.5			200.0 1.10 mb	6.3 04372069	FDSN IR	CEEIN ISC	??? ??? _
CD2	66.28 69.1 pmax	00:00:00.000					8.1 04372070	FDSN IR	CEEIN ISC	??? ??? _
CD2	66.28 69.1 LR	00:00:00.000				15300.0 15.90 MS	6.3 04372071	FDSN IR	CEEIN ISC	??? ??? _
CD2	66.28 69.1 LR	00:00:00.000				14400.0 15.90 MS	6.3 04372072	FDSN IR	CEEIN ISC	??? ??? _
CD2	66.28 69.1 LR	00:00:00.000				31100.0 20.30 MS	6.5 04372073	FDSN IR	CEEIN ISC	??? ??? _
C36M	66.31 346.7 IAmb	03:05:02.905				384.6 1.40 mb	6.5 01500813	FDSN IR	CEEIN ISC	??? ??? _
C36M	66.31 346.7 IAMs_20					26449.6 21.00 MS	6.4 01501684	FDSN IR	CEEIN ISC	??? ??? _
LBTB	66.36 174.0 P	03:04:59.812	0.7		T		90085244	FDSN IR	CEEIN ISC	??? ??? _
LBTB	66.36 174.0 pP	03:05:00.330	-0.7		T	_C_	47861980	FDSN IR	CEEIN ISC	??? ??? _
LBTB	66.36 174.0 AMB	03:05:02.200				126.0 mB	3.3 89543799	FDSN IR	CEEIN ISC	??? ??? _
LBTB	66.36 174.0 AMB	03:05:02.200				126.0 1.20	0.0 89546040	FDSN IR	CEEIN ISC	??? ??? _
LBTB	66.36 174.0 IAmb	03:05:17.250				215.9 1.30 mb	6.3 01501130	FDSN IR	CEEIN ISC	??? ??? _
LBTB	66.36 174.0 LR	03:36:16.355	356.0	1.0 38.10		49041.7 20.25 MS	6.7 97748708	FDSN IR	CEEIN ISC	??? ??? _
N62A	66.40 304.3 IAMs_20	03:35:46.660				48038.8 18.00 MS	6.8 01502055	FDSN IR	CEEIN ISC	??? ??? _
J57A	66.51 307.7 IAmb	03:05:05.930				206.4 1.18 mb	6.3 01501057	FDSN IR	CEEIN ISC	??? ??? _
PAL	66.63 304.6 IAmb	03:05:21.770				187.6 1.15 mb	6.2 01501298	FDSN IR	CEEIN ISC	??? ??? _
L59A	66.64 306.2 IAMs_20	03:34:52.994				40566.1 18.00 MS	6.7 01501948	FDSN IR	CEEIN ISC	??? ??? _
PHPEN	66.66 176.7 P	03:05:03.230	2.3		 T	i	12452768	FDSN IR	CEEIN ISC	??? ??? _
ZEA	66.75 38.0 P	03:04:58.600	-2.7		· T	e	28447489	FDSN IR	CEEIN ISC	??? ??? _
ZEA	66.75 38.0	03:05:02.000	۲.,				28447490	FDSN IR	CEEIN ISC	??? ??? _
	66.75 38.0	03:05:24.600				e	28447491	FDSN IR	CEEIN ISC	??? ??? _
ZEA						e				
ZEA	66.75 38.0	03:07:32.300				e	28447492	FDSN IR	CEEIN ISC	??? ??? _

ZEA	66.75 38.0 S	03:13:55.100	1.6			T	e	28447496	FDSN	IR	CEEIN ISC	??? ??? _
ZEA	66.75 38.0 pmax	00:00:00.000					400.0 10.90 mb	3.7 28447493	FDSN	IR	CEEIN ISC	??? ??? _
ZEA	66.75 38.0 pmax	00:00:00.000					400.0 6.50 mb	3.7 28447494	FDSN	IR	CEEIN ISC	??? ??? _
ZEA	66.75 38.0 pmax	00:00:00.000					1500.0 9.60 mb	3.7 28447495	FDSN	IR	CEEIN ISC	??? ??? _
ZEA	66.75 38.0 smax	00:00:00.000					2100.0 15.20	0.0 28447497	FDSN	IR	CEEIN ISC	??? ??? _
ZEA	66.75 38.0 MLR	00:00:00.000					11900.0 13.00 MS	6.3 28447498	FDSN	IR	CEEIN ISC	??? ??? _
ZEA	66.75 38.0 MLR	00:00:00.000					8000.0 16.00 MS	6.0 28447499	FDSN		CEEIN ISC	??? ??? _
ZEA	66.75 38.0 MLR	00:00:00.000					36000.0 14.00 MS	6.7 28447500	FDSN		CEEIN ISC	??? ??? _
PECO	66.79 308.7 IAmb	03:05:23.200					265.0 1.24 mb	6.4 01501314	FDSN		CEEIN ISC	??? ??? _
XLT	66.80 51.4 P	03:05:02.300	0.4			T	e	04372324	FDSN		CEEIN ISC	??? ??? _
XLT	66.80 51.4 pP	03:05:06.000	2.2			' T		04372325	FDSN		CEEIN ISC	??? ??? _
XLT	66.80 51.4 sP	03:05:09.300	4.8			' T	<del></del>	04372326	FDSN		CEEIN ISC	??? ??? _
									FDSN			
XLT	66.80 51.4 S	03:13:53.000	-1.7			T		04372327			CEEIN ISC	??? ??? _
XLT	66.80 51.4 SS	03:18:18.000	6.2			T		04372328	FDSN		CEEIN ISC	??? ??? _
XLT	66.80 51.4 pmax	00:00:00.000					58.0 1.30 mb	5.7 04372329	FDSN		CEEIN ISC	??? ??? _
XLT	66.80 51.4 pmax	00:00:00.000					4360.0 mB	7.9 04372330	FDSN		CEEIN ISC	??? ??? _
XLT	66.80 51.4 LR	00:00:00.000					54100.0 19.50 MS	6.8 04372331	FDSN		CEEIN ISC	??? ??? _
XLT	66.80 51.4 LR	00:00:00.000					108000.0 19.10 MS	7.1 04372332	FDSN		CEEIN ISC	??? ??? _
DELO	66.82 309.5 IAmb	03:05:07.950					241.9 1.32 mb	6.3 01500869	FDSN	IR	CEEIN ISC	??? ??? _
MAKGR	67.10 174.9 P	03:05:06.390	2.6			T	i	12452766	FDSN	IR	CEEIN ISC	??? ??? _
BINY	67.20 306.7 P	03:05:06.100	1.7			T	_d_	47861981	FDSN	IR	CEEIN ISC	??? ??? _
BINY	67.20 306.7 AMB	03:05:09.500					155.0 mB	3.4 89543800	FDSN	IR	CEEIN ISC	??? ??? _
BINY	67.20 306.7 IAmb	03:05:10.570					233.5 1.25 mb	6.3 01500780	FDSN		CEEIN ISC	??? ??? _
BINY	67.20 306.7 IAMs_20	03:36:37.936					47936.4 18.00 MS	6.8 01501659	FDSN		CEEIN ISC	??? ??? _
K57A	67.21 307.4 IAMs_20	03:34:49.098					36721.1 18.00 MS	6.6 01501908	FDSN		CEEIN ISC	??? ??? _
PZH	67.40 74.1 P		-1.0			T		04372227	FDSN		CEEIN ISC	??? ??? _
PZH	67.40 74.1 pP	03:05:11.300	3.4			' T		04372228	FDSN		CEEIN ISC	??? ??? _
PZH	67.40 74.1 pr		7.6					04372229	FDSN		CEEIN ISC	??? ??? _
		03:05:16.300				T						
PZH	67.40 74.1 PP	03:07:36.000	1.7			T		04372230	FDSN		CEEIN ISC	??? ??? _
PZH	67.40 74.1 S	03:13:57.300	-5.2			T		04372231	FDSN		CEEIN ISC	??? ??? _
PZH	67.40 74.1 SKiKP		-1.2			T		04372232	FDSN		CEEIN ISC	??? ??? _
PZH	67.40 74.1 pmax	00:00:00.000					220.0 1.30 mb	6.3 04372233	FDSN		CEEIN ISC	??? ??? _
PZH	67.40 74.1 pmax	00:00:00.000					3200.0 mB	7.7 04372234	FDSN		CEEIN ISC	??? ??? _
PZH	67.40 74.1 LR	00:00:00.000					14100.0 20.40 MS	6.2 04372235	FDSN		CEEIN ISC	??? ??? _
PZH	67.40 74.1 LR	00:00:00.000					17300.0 18.00 MS	6.3 04372236	FDSN	IR	CEEIN ISC	??? ??? _
PZH	67.40 74.1 LR	00:00:00.000					17300.0 24.60 MS	6.2 04372237	FDSN	IR	CEEIN ISC	??? ??? _
SADO	67.55 310.4 LR	03:35:16.719		80.5 27.0	36.50		33290.8 18.02 MS	6.6 97748777	FDSN	IR	CEEIN ISC	??? ??? _
J55A	67.67 308.4 IAmb	03:05:13.330					321.3 1.18 mb	6.5 01501056	FDSN	IR	CEEIN ISC	??? ??? _
J55A	67.67 308.4 IAMs_20	03:35:02.139					49145.6 18.00 MS	6.8 01501887	FDSN	IR	CEEIN ISC	??? ??? _
VOI	67.91 152.7 P	03:05:09.888	0.9			T		90085247	FDSN		CEEIN ISC	??? ??? _
VOI	67.91 152.7 pP	03:05:10.250	-0.7			T	<del></del>	01500662	FDSN		CEEIN ISC	??? ??? _
VOI	67.91 152.7 AMB	03:05:10.500	0.1				95.8 mB	3.2 89543801	FDSN		CEEIN ISC	??? ??? _
VOI	67.91 152.7 AMB	03:05:10.500					95.8 1.20	0.0 89546041	FDSN		CEEIN ISC	??? ??? _
			0.0			 T			FDSN		CEEIN ISC	??? ??? _
VOI	67.91 152.7 sP		-0.9					01377935				
VOI	67.91 152.7 PcP	03:05:11.050	-24.4				_C_	47861983	FDSN		CEEIN ISC	??? ??? _
VOI	67.91 152.7 IAmb	03:05:47.900					217.4 1.40 mb	6.2 01501533	FDSN		CEEIN ISC	??? ??? _
P61A	67.95 303.9 IAMs_20	03:36:53.817					35791.3 18.00 MS	6.6 01502105	FDSN		CEEIN ISC	??? ??? _
BILL	68.00 12.9 P	03:05:08.565	-0.4			T		01500649	FDSN		CEEIN ISC	??? ??? _
BILL	68.00 12.9 P		-0.4			T	_c_	28447501	FDSN		CEEIN ISC	??? ??? _
BILL	68.00 12.9 AMB	03:05:08.700					111.6 mB	3.3 89543802	FDSN		CEEIN ISC	??? ??? _
BILL	68.00 12.9 AMB	03:05:08.700					111.6 1.00	0.0 89546042	FDSN	IR	CEEIN ISC	??? ??? _
BILL	68.00 12.9 IAMs_20	03:39:12.429					40436.2 18.00 MS	6.7 01501657	FDSN	IR	CEEIN ISC	??? ??? _

XAN	68.02 63.6 P	03:05:09.800	0.1			T	_c_	04372314	FDSN	IR	CEEIN ISC	??? ??? _
XAN	68.02 63.6 pP	03:05:14.000	2.4			T		04372315	FDSN	IR	CEEIN ISC	??? ??? _
XAN	68.02 63.6 sP	03:05:16.500	4.2			T		04372316	FDSN	IR	CEEIN ISC	??? ??? _
XAN	68.02 63.6 PP	03:07:43.000	3.7			T		04372317	FDSN	IR	CEEIN ISC	??? ??? _
XAN	68.02 63.6 S	03:14:06.500	-3.0			T		04372318	FDSN		CEEIN ISC	??? ??? _
XAN	68.02 63.6 pmax	00:00:00.000					270.0 1.20 mb	6.4 04372319	FDSN		CEEIN ISC	??? ??? _
XAN	68.02 63.6 pmax	00:00:00.000					8040.0 mB	8.1 04372320	FDSN		CEEIN ISC	??? ??? _
XAN	68.02 63.6 LR	00:00:00.000					17700.0 15.10 MS	6.4 04372321	FDSN		CEEIN ISC	??? ??? _
XAN	68.02 63.6 LR	00:00:00.000					33200.0 16.50 MS	6.6 04372322	FDSN		CEEIN ISC	??? ??? _
												_
XAN	68.02 63.6 LR	00:00:00.000					32500.0 15.10 MS	6.7 04372323	FDSN		CEEIN ISC	??? ??? _
MMNY	68.04 308.0 IAmb	03:05:16.220	0.0				264.4 1.08 mb	6.4 01501201	FDSN		CEEIN ISC	??? ??? _
TIY	68.18 58.6 P	03:05:11.000	0.3			T		04372279	FDSN		CEEIN ISC	??? ??? _
TIY	68.18 58.6 sP	03:05:19.800	6.5			T		04372280	FDSN		CEEIN ISC	??? ??? _
TIY	68.18 58.6 PP	03:07:47.000	6.3			T		04372281	FDSN		CEEIN ISC	??? ??? _
TIY	68.18 58.6 S	03:14:11.500	0.2			T		04372282	FDSN		CEEIN ISC	??? ??? _
TIY	68.18 58.6 SS	03:18:38.000	4.7			T		04372283	FDSN		CEEIN ISC	??? ??? _
TIY	68.18 58.6 pmax	00:00:00.000					70.0 0.70 mb	6.0 04372284	FDSN	IR	CEEIN ISC	??? ??? _
TIY	68.18 58.6 pmax	00:00:00.000					3600.0 mB	7.8 04372285	FDSN	IR	CEEIN ISC	??? ??? _
TIY	68.18 58.6 LR	00:00:00.000					26700.0 18.60 MS	6.5 04372286	FDSN	IR	CEEIN ISC	??? ??? _
TIY	68.18 58.6 LR	00:00:00.000					26400.0 18.60 MS	6.5 04372287	FDSN	IR	CEEIN ISC	??? ??? _
TIY	68.18 58.6 LR	00:00:00.000					27200.0 18.60 MS	6.5 04372288	FDSN		CEEIN ISC	??? ??? _
L56A	68.19 307.3 IAmb	03:05:16.730					228.9 1.10 mb	6.4 01501126	FDSN		CEEIN ISC	??? ??? _
L56A	68.19 307.3 IAMs_20	03:35:45.876					43660.6 18.00 MS	6.7 01501947	FDSN		CEEIN ISC	??? ??? _
PSUB	68.21 304.4 IAmb	03:05:16.410					353.4 1.32 mb	6.5 01501342	FDSN		CEEIN ISC	??? ??? _
M57A	68.40 306.4 IAmb	03:05:18.900					259.5 0.98 mb	6.5 01501342	FDSN		CEEIN ISC	??? ??? _
M57A M57A							33537.7 20.00 MS		FDSN		CEEIN ISC	??? ??? _
	68.40 306.4 IAMs_20	03:34:52.650						6.6 01501993				
B22K	68.40 357.4 IAmb	03:05:16.945					331.2 1.35 mb	6.4 01500766	FDSN		CEEIN ISC	??? ??? _
B22K	68.40 357.4 IAMs_20	03:34:05.843					23764.9 22.00 MS	6.4 01501643	FDSN		CEEIN ISC	??? ??? _
N58A	68.45 305.8 IAmb	03:05:18.290					239.7 1.22 mb	6.3 01501234	FDSN		CEEIN ISC	??? ??? _
N58A	68.45 305.8 IAMs_20	03:35:40.894					47300.8 19.00 MS	6.7 01502054	FDSN		CEEIN ISC	??? ??? _
C27K	68.56 353.8 IAMs_20	03:35:07.873					25677.5 21.00 MS	6.4 01501683	FDSN		CEEIN ISC	??? ??? _
DGAR	68.58 121.8 P	03:05:14.395	1.1			T		01500648	FDSN		CEEIN ISC	??? ??? _
DGAR	68.58 121.8 P	03:05:14.395	1.1			T		28447502	FDSN		CEEIN ISC	??? ??? _
DGAR	68.58 121.8 pP	03:05:14.928	-0.3			T		01377785	FDSN		CEEIN ISC	??? ??? _
DGAR	68.58 121.8 AMB	03:05:17.300					473.3 mB	3.9 89543803	FDSN	IR	CEEIN ISC	??? ??? _
DGAR	68.58 121.8 pmax	00:00:00.000					704.0 1.30 mb	6.8 28447503	FDSN	IR	CEEIN ISC	??? ??? _
D27M	68.68 352.7 IAmb	03:05:35.120					136.2 0.95 mb	6.2 01500861	FDSN	IR	CEEIN ISC	??? ??? _
INK	68.72 349.6 P	03:05:12.238	-1.1			T	87.7 1.07 mb	6.0 90085248	FDSN	IR	CEEIN ISC	??? ??? _
INK	68.72 349.6 AMB	03:05:13.300					87.7 mB	3.2 89543804	FDSN	IR	CEEIN ISC	??? ??? _
INK	68.72 349.6 AMB	03:05:13.300					87.7 1.10	0.0 89546043	FDSN	IR	CEEIN ISC	??? ??? _
INK	68.72 349.6 LR	03:37:37.378		31.5 10.1	38.00		20406.5 20.83 MS	6.3 97748666	FDSN		CEEIN ISC	??? ??? _
MVL	68.72 304.9 IAmb	03:05:31.600					258.1 1.50 mb	6.3 01501218	FDSN		CEEIN ISC	??? ??? _
C23K	68.79 356.4 IAMs_20	03:35:35.138					22903.1 19.00 MS	6.4 01501681	FDSN		CEEIN ISC	??? ??? _
PAGS	68.82 305.3 IAmb	03:05:35.510					154.6 1.18 mb	6.2 01501293	FDSN		CEEIN ISC	??? ??? _
B20K	68.83 358.8 IAmb	03:05:19.675					270.0 1.25 mb	6.4 01500764	FDSN		CEEIN ISC	??? ??? _
B20K	68.83 358.8 IAMs_20	03:35:13.218	0 0			 T	27636.9 21.00 MS	6.5 01501641	FDSN		CEEIN ISC	??? ??? _
KMI	68.95 74.7 P	03:05:15.000	-0.8			T	_c_	04372172	FDSN		CEEIN ISC	??? ??? _
KMI	68.95 74.7 pP	03:05:19.500	1.7			T		04372173	FDSN		CEEIN ISC	??? ??? _
KMI	68.95 74.7 PP	03:07:48.000	0.2			T		04372174	FDSN		CEEIN ISC	??? ??? _
KMI	68.95 74.7 S	03:14:12.800	-8.3			<u>T</u>		04372175	FDSN		CEEIN ISC	??? ??? _
KMI	68.95 74.7 SKSac	03:15:12.500	-4.0			T		04372176	FDSN		CEEIN ISC	??? ??? _
KMI	68.95 74.7 pmax	00:00:00.000					140.0 1.60 mb	6.0 04372177	FDSN	IR	CEEIN ISC	??? ??? _

KMI	68.95 74.7 pmax	00:00:00.000			3850.0 mB	7.8 04372178	FDSN	IR -	CEEIN ISC	??? ??? _
KMI	68.95 74.7 LR	00:00:00.000			12100.0 16.00 MS	6.2 04372179	FDSN	IR -	CEEIN ISC	??? ??? _
KMI	68.95 74.7 LR	00:00:00.000			6760.0 19.10 MS	5.9 04372180	FDSN	IR -	CEEIN ISC	??? ??? _
KMI	68.95 74.7 LR	00:00:00.000			24400.0 20.30 MS	6.4 04372181	FDSN	IR -	CEEIN ISC	??? ??? _
DGPR	68.97 90.8 P	03:05:15.170	-0.6	T	e	18959516	FDSN	IR -	CEEIN ISC	??? ??? _
DGPR	68.97 90.8 IAmb	03:05:27.880			283.1 1.06 mb	6.5 18959517	FDSN	IR -	CEEIN ISC	??? ??? _
HEH	69.04 40.9 P	03:05:16.000	0.2	T	e	04372141	FDSN		CEEIN ISC	??? ??? _
HEH	69.04 40.9 pP	03:05:19.500	1.8	T		04372142	FDSN		CEEIN ISC	??? ??? _
HEH	69.04 40.9 S	03:14:21.800	0.8	T		04372143	FDSN		CEEIN ISC	??? ??? _
HEH	69.04 40.9 sS	03:14:29.300	5.1	T		04372144	FDSN		CEEIN ISC	??? ??? _
HEH	69.04 40.9 SKSac	03:15:13.300	-2.6	' T		04372145	FDSN		CEEIN ISC	??? ??? _
HEH	69.04 40.9 SS	03:18:51.800	5.9			04372146	FDSN		CEEIN ISC	??? ??? _
			5.9	T	210 0 1 10 mb		FDSN		CEEIN ISC	
HEH	69.04 40.9 pmax	00:00:00.000			210.0 1.40 mb	6.2 04372147				??? ??? _
HEH	69.04 40.9 pmax	00:00:00.000			6740.0 mB	8.1 04372148	FDSN		CEEIN ISC	??? ??? _
HEH	69.04 40.9 LR	00:00:00.000			38900.0 15.80 MS	6.7 04372149	FDSN		CEEIN ISC	??? ??? _
HEH	69.04 40.9 LR	00:00:00.000			101000.0 15.10 MS	7.2 04372150	FDSN		CEEIN ISC	??? ??? _
HEH	69.04 40.9 LR	00:00:00.000			137000.0 15.70 MS	7.3 04372151	FDSN		CEEIN ISC	??? ??? _
RCBR	69.05 241.3 P	03:05:16.805	0.5	T		28447504	FDSN		CEEIN ISC	??? ??? _
RCBR	69.05 241.3 P	03:05:16.805	0.5	T		01500671	FDSN	IR -	CEEIN ISC	??? ??? _
RCBR	69.05 241.3 pP	03:05:17.212	-1.0	T		90085251	FDSN	IR -	CEEIN ISC	??? ??? _
RCBR	69.05 241.3 sP	03:05:19.120	0.2	T	_d_	47861985	FDSN	IR -	CEEIN ISC	??? ??? _
RCBR	69.05 241.3 AMB	03:05:21.300			136.5 mB	3.4 89543806	FDSN	IR -	CEEIN ISC	??? ??? _
RCBR	69.05 241.3 IAmb	03:05:33.345			160.8 1.15 mb	6.2 01501391	FDSN	IR -	CEEIN ISC	??? ??? _
RCBR	69.05 241.3 IAMs_20	03:36:42.280			34871.9 18.00 MS	6.6 01502173	FDSN	IR -	CEEIN ISC	??? ??? _
RCBR	69.05 241.3 pmax	00:00:00.000			161.0 1.20	0.0 28447505	FDSN		CEEIN ISC	??? ??? _
RCBR	69.05 241.3 MLR	00:00:00.000			34900.0 18.00 MS	6.6 28447506	FDSN		CEEIN ISC	??? ??? _
D25K	69.05 354.7 IAmb	03:05:44.775			249.7 1.25 mb	6.3 01500860	FDSN		CEEIN ISC	??? ??? _
D25K	69.05 354.7 IAMs_20	03:35:27.148			27474.5 21.00 MS	6.5 01501719	FDSN		CEEIN ISC	??? ??? _
R61A	69.09 303.0 IAMs_20	03:35:02.996			32720.1 20.00 MS	6.6 01502169	FDSN		CEEIN ISC	??? ??? _
BJI	69.14 54.7 P	03:05:16.800	0.3	 T		04372038	FDSN		CEEIN ISC	??? ??? _
BJI	69.14 54.7 PP	03:07:55.000	6.2	' T		04372039	FDSN		CEEIN ISC	??? ??? _
			1.5				FDSN		CEEIN ISC	
BJI	69.14 54.7 S	03:14:24.000		T		04372040				??? ??? _
BJI	69.14 54.7 sS	03:14:32.800	7.1	T	CO O 1 10	04372041	FDSN		CEEIN ISC	??? ??? _
BJI	69.14 54.7 pmax	00:00:00.000			69.0 1.40 mb	5.7 04372042	FDSN		CEEIN ISC	??? ??? _
BJI	69.14 54.7 pmax	00:00:00.000			2330.0 mB	7.6 04372043	FDSN		CEEIN ISC	??? ??? _
BJI	69.14 54.7 LR	00:00:00.000			27100.0 18.00 MS	6.5 04372044	FDSN		CEEIN ISC	??? ??? _
BJI	69.14 54.7 LR	00:00:00.000			22400.0 21.50 MS	6.4 04372045	FDSN		CEEIN ISC	??? ??? _
BJI	69.14 54.7 LR	00:00:00.000			50000.0 20.30 MS	6.7 04372046	FDSN		CEEIN ISC	??? ??? _
BJT	69.15 54.7 P	03:05:16.900	0.3	T	149.3 1.80 mb	6.0 89543807	FDSN		CEEIN ISC	??? ??? _
BJT	69.15 54.7 AMB	03:05:16.900			149.3 mB	3.4 89546045	FDSN	IR -	CEEIN ISC	??? ??? _
BJT	69.15 54.7 pP	03:05:17.200	-1.3	T		12291318	FDSN	IR -	CEEIN ISC	??? ??? _
E28M	69.16 351.9 IAmb	03:05:21.525			356.4 1.45 mb	6.4 01500897	FDSN	IR -	CEEIN ISC	??? ??? _
E28M	69.16 351.9 IAMs_20	03:41:00.809			23159.0 21.00 MS	6.4 01501747	FDSN	IR -	CEEIN ISC	??? ??? _
B21K	69.16 357.8 IAMs_20	03:35:36.983			25580.7 20.00 MS	6.5 01501642	FDSN	IR -	CEEIN ISC	??? ??? _
SSPA	69.28 306.2 P	03:05:17.710	0.3	T		01500712	FDSN	IR -	CEEIN ISC	??? ??? _
SSPA	69.28 306.2 pP	03:05:18.795	-0.6	T		90085250	FDSN		CEEIN ISC	??? ??? _
SSPA	69.28 306.2 sP	03:05:19.150	-0.9	T	 _d_	47861986	FDSN		CEEIN ISC	??? ??? _
SSPA	69.28 306.2 AMB	03:05:19.500			284.4 mB	3.7 89543808	FDSN		CEEIN ISC	??? ??? _
SSPA	69.28 306.2 AMB	03:05:19.500			284.4 1.20	0.0 89546046	FDSN		CEEIN ISC	??? ??? _
SSPA	69.28 306.2 IAmb	03:05:31.045			266.4 1.00 mb	6.5 01501459	FDSN		CEEIN ISC	??? ??? _
SSPA	69.28 306.2 IAMS_20	03:35:37.964			43284.6 20.00 MS	6.7 01502224	FDSN		CEEIN ISC	??? ??? _
SEY	69.35 21.0 P		0.3	 T		28447507	FDSN		CEEIN ISC	??? ??? _
SEI	09.33 ZI.W F	03:05:17.700	v.3	T	i	20 <del>44</del> 1301	LNSIN	TV -	CEETIN TOC	::: ::: _

SEY	69.35 21.0 pP	03:05:17.825	-1.5 303.0	-20.9	5.20	-1.0 TA_	39.4	0.69 mb	5.8 97748782	FDSN	IR	CEEIN ISC	??? ??? _
SEY	69.35 21.0 LR	03:41:37.829	327.0	3.1	41.10			18.12 MS	6.9 97748783	FDSN	IR	CEEIN ISC	??? ??? _
SEY	69.35 21.0 AMB	00:00:00.000					39.4	mB	2.8 97748784	FDSN	IR	CEEIN ISC	??? ??? _
SEY	69.35 21.0 pmax	00:00:00.000					81.0	0.90 mb	6.0 28447508	FDSN	IR	CEEIN ISC	??? ??? _
POGA	69.37 168.5 P	03:05:19.954	2.1			T		2.10 mb	5.8 90085254	FDSN	IR	CEEIN ISC	??? ??? _
POGA	69.37 168.5 AMB	03:05:21.000					271.5	mB	3.7 89543809	FDSN	IR	CEEIN ISC	??? ??? _
POGA	69.37 168.5 AMB	03:05:21.000						2.10	0.0 89546047	FDSN		CEEIN ISC	??? ??? _
POGA	69.37 168.5 P	03:05:21.050	3.2				2,1,5	_C_	47861988	FDSN		CEEIN ISC	??? ??? _
D24K	69.38 355.6 IAmb	03:05:34.950	3.2				200 8	1.20 mb	6.3 01500859	FDSN		CEEIN ISC	??? ??? _
D24K	69.38 355.6 IAMs_20	03:36:04.663						20.00 MS	6.4 01501718	FDSN		CEEIN ISC	??? ??? _
E46A	69.45 314.1 IAMs_20	03:34:25.890						20.00 MS		FDSN		CEEIN ISC	??? ??? _
			1 7				43964.9		6.7 01501750				
ERPA	69.64 308.5 P	03:05:21.350	1.7			T	24520 5	_d_	47861989	FDSN		CEEIN ISC	??? ??? _
D23K	69.66 356.3 IAMs_20	03:36:14.127						20.00 MS	6.6 01501717	FDSN		CEEIN ISC	??? ??? _
F30M	69.67 350.2 IAmb	03:05:56.945						0.95 mb	6.2 01500930	FDSN		CEEIN ISC	??? ??? _
S61A	69.69 302.6 IAMs_20	03:36:38.902						19.00 MS	6.6 01502189	FDSN		CEEIN ISC	??? ??? _
C19K	69.76 359.7 IAmb	03:05:43.100					244.8	1.30 mb	6.3 01500809	FDSN		CEEIN ISC	??? ??? _
C19K	69.76 359.7 IAMs_20	03:36:15.776					36027.1	20.00 MS	6.6 01501680	FDSN	IR	CEEIN ISC	??? ??? _
E27K	69.77 352.6 IAmb	03:05:25.350					353.6	1.30 mb	6.5 01500895	FDSN	IR	CEEIN ISC	??? ??? _
PBA	69.80 92.2 P	03:05:21.973	1.1			T			01377873	FDSN	IR	CEEIN ISC	??? ??? _
PBA	69.80 92.2 pP	03:05:23.014	0.2			T			90085252	FDSN	IR	CEEIN ISC	??? ??? _
HNS	69.82 57.7 P	03:05:20.800	0.1			T		_C_	04372164	FDSN	IR	CEEIN ISC	??? ??? _
HNS	69.82 57.7 PP	03:07:56.300	1.6			T			04372165	FDSN		CEEIN ISC	??? ??? _
HNS	69.82 57.7 S	03:14:35.500	5.0			T			04372166	FDSN		CEEIN ISC	??? ??? _
HNS	69.82 57.7 pmax	00:00:00.000	3.0				160 0	1.50 mb	6.1 04372167	FDSN		CEEIN ISC	??? ??? _
HNS	69.82 57.7 pmax	00:00:00.000					5650.0	mB	8.0 04372168	FDSN		CEEIN ISC	??? ??? _
HNS	69.82 57.7 LR	00:00:00.000								FDSN		CEEIN ISC	??? ??? _
								18.60 MS	6.7 04372169				
HNS	69.82 57.7 LR	00:00:00.000						21.00 MS	6.6 04372170	FDSN		CEEIN ISC	??? ??? _
HNS	69.82 57.7 LR	00:00:00.000						22.50 MS	6.6 04372171	FDSN		CEEIN ISC	??? ??? _
PAOC	69.82 307.8 IAmb	03:05:27.470					281.8	1.00 mb	6.5 01501303	FDSN		CEEIN ISC	??? ??? _
D22K	69.84 357.0 IAmb	03:05:26.030						1.30 mb	6.4 01500857	FDSN		CEEIN ISC	??? ??? _
D22K	69.84 357.0 IAMs_20	03:35:14.714					24314.4	22.00 MS	6.4 01501716	FDSN		CEEIN ISC	??? ??? _
BOSA	69.91 174.7 P	03:05:21.930	0.6			T		_d_	47861990	FDSN		CEEIN ISC	??? ??? _
BOSA	69.91 174.7 pP	03:05:22.213	-1.1			T			28447509	FDSN	IR	CEEIN ISC	??? ??? _
BOSA	69.91 174.7 pP	03:05:22.213	-1.1 355.5	0.1	6.50	0.3 T	60.8	0.75 mb	6.0 97748598	FDSN	IR	CEEIN ISC	??? ??? _
BOSA	69.91 174.7 sP	03:05:25.500	1.5			T	7164.6	mB	8.1 89549267	FDSN	IR	CEEIN ISC	??? ??? _
BOSA	69.91 174.7 AMB	03:05:25.800					122.8	mB	3.3 89543810	FDSN	IR	CEEIN ISC	??? ??? _
BOSA	69.91 174.7 IAmb	03:05:39.100					374.5	1.55 mb	6.4 01500795	FDSN	IR	CEEIN ISC	??? ??? _
BOSA	69.91 174.7 LR	03:38:23.240	2.5	-353	38.00			20.24 MS	6.8 97748599	FDSN	IR	CEEIN ISC	??? ??? _
BOSA	69.91 174.7 AMB	00:00:00.000						0.75	0.0 97748600	FDSN	IR	CEEIN ISC	??? ??? _
CHTO	69.97 82.3 P	03:05:20.418	-1 6			 T			12291319	FDSN		CEEIN ISC	??? ??? _
CHTO	69.97 82.3 P	03:05:20.418				T	20241.4	mB	8.6 17565455	FDSN		CEEIN ISC	??? ??? _
CHTO	69.97 82.3 P		-1.6			T	20241.4		90085253	FDSN		CEEIN ISC	??? ??? _
CHTO	69.97 82.3 sP	03:05:20.550	-4.1						47861987	FDSN		CEEIN ISC	??? ??? _
			-4.1				222 2	_C_ _mp					??? ??? _
CHT0	69.97 82.3 AMB	03:05:20.600					222.3	mB	3.6 89543811	FDSN		CEEIN ISC	
CHT0	69.97 82.3 AMB	03:05:20.600	22 5				222.3	1.30	0.0 89546048	FDSN		CEEIN ISC	??? ??? _
CHT0	69.97 82.3 PcP	03:05:20.808							01377778	FDSN		CEEIN ISC	??? ??? _
CHT0	69.97 82.3 PcP	03:05:20.808							01377779	FDSN		CEEIN ISC	??? ??? _
CHT0	69.97 82.3 P	03:05:21.400							01500689	FDSN		CEEIN ISC	??? ??? _
CHT0	69.97 82.3 P	03:05:21.400	-0.6						28447510	FDSN		CEEIN ISC	??? ??? _
CHT0	69.97 82.3 IAmb	03:05:33.890					135.8	0.85 mb	6.3 01500834	FDSN	IR	CEEIN ISC	??? ??? _
CHT0	69.97 82.3 S	03:14:28.505	-4.4			T			01377780	FDSN	IR	CEEIN ISC	??? ??? _
CHT0	69.97 82.3 S	03:14:28.505	-4.4			T			01377781	FDSN	IR	CEEIN ISC	??? ??? _

CHT0	69.97 82.3 pmax	00:00:00.000						136.0	0.90	0.0 28447511	FDSN	IR	CEEIN ISC	??? ??? _
YKAW3	70.01 339.3 IAmb	03:05:26.475							1.20 mb	6.5 01501583	FDSN	IR	CEEIN ISC	??? ??? _
YKAW1	70.04 339.2 IAmb	03:05:26.650						237.3	1.20 mb	6.4 01501582	FDSN	IR	CEEIN ISC	??? ??? _
P57A	70.06 305.3 IAMs_20	03:37:25.513							18.00 MS	6.8 01502104	FDSN	IR	CEEIN ISC	??? ??? _
YKA	70.07 339.2 P	03:05:21.840	-0.0				T			01500716	FDSN		CEEIN ISC	??? ??? _
YKA	70.07 339.2 pP	03:05:22.188	-1.6	20 4	-5.6	5.80	-0.3 TA_	137 7	1.12 mb	6.1 97748834	FDSN		CEEIN ISC	??? ??? _
				23.4	-3.0	3.00		137.7						
YKA	70.07 339.2 pP	03:05:22.188	-1.6	26.0	4.0	20.40	T	25462.0	i	28447512	FDSN		CEEIN ISC	??? ??? _
YKA	70.07 339.2 LR	03:38:38.908		36.0	1.0	38.10			18.59 MS	6.5 97748835	FDSN		CEEIN ISC	??? ??? _
YKA	70.07 339.2 AMB	00:00:00.000						137.7	mB	3.4 97748836			CEEIN ISC	??? ??? _
YKA	70.07 339.2 pmax	00:00:00.000								28447513	FDSN	IR	CEEIN ISC	??? ??? _
LYN	70.08 61.3 P	03:05:22.500	0.1				T		_C_	04372189	FDSN	IR	CEEIN ISC	??? ??? _
LYN	70.08 61.3 pP	03:05:26.500	2.2				T			04372190	FDSN	IR	CEEIN ISC	??? ??? _
LYN	70.08 61.3 sP	03:05:29.300	4.2				T			04372191	FDSN	IR	CEEIN ISC	??? ??? _
LYN	70.08 61.3 PP	03:08:03.300	6.2				T			04372192	FDSN	IR	CEEIN ISC	??? ??? _
LYN	70.08 61.3 S	03:14:32.500	-1.2				T			04372193	FDSN		CEEIN ISC	??? ??? _
LYN	70.08 61.3 sS	03:14:44.500	7.6							04372194	FDSN		CEEIN ISC	??? ??? _
			7.0				T	00.0	1 20					
LYN	70.08 61.3 pmax	00:00:00.000							1.30 mb	5.9 04372195	FDSN		CEEIN ISC	??? ??? _
LYN	70.08 61.3 pmax	00:00:00.000						7840.0	mB	8.1 04372196			CEEIN ISC	??? ??? _
LYN	70.08 61.3 LR	00:00:00.000							17.50 MS	6.6 04372197	FDSN		CEEIN ISC	??? ??? _
LYN	70.08 61.3 LR	00:00:00.000						21500.0	20.00 MS	6.4 04372198	FDSN	IR	CEEIN ISC	??? ??? _
LYN	70.08 61.3 LR	00:00:00.000						45700.0	21.90 MS	6.7 04372199	FDSN	IR	CEEIN ISC	??? ??? _
G31M	70.12 349.3 IAmb	03:05:35.700						117.3	0.70 mb	6.3 01500960	FDSN	IR	CEEIN ISC	??? ??? _
D20K	70.12 358.5 IAmb	03:05:27.470							1.25 mb	6.4 01500856	FDSN	IR	CEEIN ISC	??? ??? _
D20K	70.12 358.5 IAMs_20	03:36:07.335							22.00 MS	6.4 01501715	FDSN		CEEIN ISC	??? ??? _
E25K	70.18 354.1 IAmb	03:05:28.025							1.60 mb	6.4 01500894	FDSN		CEEIN ISC	??? ??? _
E25K									21.00 MS		FDSN		CEEIN ISC	??? ??? _
	70.18 354.1 IAMs_20	03:36:06.915	1 0					23303.7	21.00 M3	6.5 01501744				
CM31	70.19 82.6 P	03:05:22.300					T			01377782	FDSN		CEEIN ISC	??? ??? _
CM31	70.19 82.6 P	03:05:22.300	-1.0				T			01377783	FDSN		CEEIN ISC	??? ??? _
CM31	70.19 82.6 IAmb	03:05:35.955						405.9	1.50 mb	6.5 01500838	FDSN		CEEIN ISC	??? ??? _
CMAR	70.19 82.6 P	03:05:22.000	-1.3				T		i	28447514	FDSN	IR	CEEIN ISC	??? ??? _
CMAR	70.19 82.6 pP	03:05:22.550	-2.7	307.1	-1.1	7.50	1.4 TA_	46.5	0.80 mb	5.8 97748611	FDSN	IR	CEEIN ISC	??? ??? _
CMAR	70.19 82.6 sP	03:05:22.730	-3.2							01500713	FDSN	IR	CEEIN ISC	??? ??? _
CMAR	70.19 82.6 P'P'df	03:33:27.600	-0.9	119.9	-188	3.20	4.9 T	1.0	0.31	0.0 97748612	FDSN	IR	CEEIN ISC	??? ??? _
CMAR	70.19 82.6 LR	03:42:36.310				41.40			19.72 MS	6.0 97748613	FDSN		CEEIN ISC	??? ??? _
CMAR	70.19 82.6 AMB	00:00:00.000		505.0	3.2			46.5	mB	2.9 97748614	FDSN		CEEIN ISC	??? ??? _
CMAR	70.19 82.6 pmax	00:00:00.000						40.5		28447515	FDSN		CEEIN ISC	??? ??? _
								220 7	1 20					
C18K	70.22 0.3 IAmb	03:05:48.930						330.7	1.20 mb	6.5 01500808	FDSN		CEEIN ISC	??? ??? _
C18K	70.22 0.3 IAMs_20	03:36:32.972							21.00 MS	6.4 01501679	FDSN		CEEIN ISC	??? ??? _
G30M	70.32 350.1 IAmb	03:05:39.300							0.85 mb	6.2 01500959	FDSN		CEEIN ISC	??? ??? _
D19K	70.36 359.1 IAMs_20	03:36:35.755						26787.6	21.00 MS	6.5 01501714	FDSN		CEEIN ISC	??? ??? _
PAMR	70.43 307.6 IAmb	03:05:31.210						307.8	1.12 mb	6.5 01501302	FDSN	IR	CEEIN ISC	??? ??? _
E24K	70.43 355.3 IAMs_20	03:36:19.379						21732.9	21.00 MS	6.4 01501743	FDSN	IR	CEEIN ISC	??? ??? _
CBN	70.44 303.9 IAmb	03:05:31.150						226.7	0.85 mb	6.5 01500820	FDSN	IR	CEEIN ISC	??? ??? _
CBN	70.44 303.9 IAMs_20	03:38:36.734						33754.5	18.00 MS	6.6 01501690	FDSN		CEEIN ISC	??? ??? _
F26K	70.48 353.5 IAmb	03:05:30.100							1.35 mb	6.4 01500928	FDSN		CEEIN ISC	??? ??? _
C16K	70.54 1.9 IAmb	03:05:29.705							1.20 mb	6.5 01500807	FDSN		CEEIN ISC	??? ??? _
	70.54 1.9 IAMs_20								21.00 MS		FDSN		CEEIN ISC	??? ??? _
C16K		03:37:07.234								6.5 01501678				
E22K	70.55 356.6 IAmb	03:05:57.100							1.25 mb	6.3 01500891	FDSN		CEEIN ISC	??? ??? _
E22K	70.55 356.6 IAMs_20	03:37:01.573						19952.5	19.00 MS	6.4 01501741	FDSN		CEEIN ISC	??? ??? _
GLMI	70.59 313.0 P	03:05:27.650	2.3				T		_c_	47861991	FDSN		CEEIN ISC	??? ??? _
GLMI	70.59 313.0 IAMs_20	03:37:38.161						45188.8	18.00 MS	6.8 01501808	FDSN	IR	CEEIN ISC	??? ??? _
G29M	70.61 350.8 IAmb	03:05:31.320						309.1	1.10 mb	6.5 01500958	FDSN	IR	CEEIN ISC	??? ??? _

TB0	70.63 318.3 IAmb	03:05:31.280					280.4	1.18 mb	6.4 01501480	FDSN	IR	CEEIN ISC	??? ??? _
ENH	70.64 66.5 P	03:05:25.400	-0.6			T			12291320	FDSN	IR	CEEIN ISC	??? ??? _
ENH	70.64 66.5 AMB	03:05:25.700					500.8	mB	4.0 89543812	FDSN	IR	CEEIN ISC	??? ??? _
ENH	70.64 66.5 AMB	03:05:25.700					500.8	1.10	0.0 89546049	FDSN	IR	CEEIN ISC	??? ??? _
ENH	70.64 66.5 IAMs_20	03:41:30.259						19.00 MS	6.4 01501757	FDSN	IR	CEEIN ISC	??? ??? _
F25K	70.70 354.0 IAMs_20	03:36:23.629						21.00 MS	6.5 01501770	FDSN		CEEIN ISC	??? ??? _
K50A	70.76 310.3 IAMs_20	03:34:00.875						22.00 MS	6.7 01501907	FDSN		CEEIN ISC	??? ??? _
BMAR	70.78 353.6 P	03:05:26.890	0.7			 T	3120011	LL.00 115	01500715	FDSN		CEEIN ISC	??? ??? _
M52A	70.80 308.7 IAMs_20	03:36:48.952	0.7				38060 3	19.00 MS	6.7 01501992	FDSN		CEEIN ISC	??? ??? _
													_
RDOG	70.80 1.0 IAmb	03:05:41.130						0.84 mb	6.2 01501393	FDSN FDSN		CEEIN ISC CEEIN ISC	??? ??? _
RDOG	70.80 1.0 IAMs_20	03:35:41.369	0.4				23941.9	22.00 MS	6.4 01502174				??? ??? _
FOMA	70.81 153.7 P	03:05:27.132	0.4			T	02.4		90085256	FDSN		CEEIN ISC	??? ??? _
FOMA	70.81 153.7 AMB	03:05:28.700					82.1	mB	3.2 89546050	FDSN		CEEIN ISC	??? ??? _
FOMA	70.81 153.7 pP	03:05:30.450	1.8			T		_c_	47861993	FDSN		CEEIN ISC	??? ??? _
R58B	70.90 304.0 IAmb	03:05:33.870						0.98 mb	6.3 01501388	FDSN		CEEIN ISC	??? ??? _
R58B	70.90 304.0 IAMs_20	03:39:07.978						18.00 MS	6.7 01502168	FDSN		CEEIN ISC	??? ??? _
F24K	70.94 354.9 IAmb	03:05:33.150					295.3	1.20 mb	6.5 01500926	FDSN	IR	CEEIN ISC	??? ??? _
GYA	70.96 71.3 P	03:05:27.800	-0.3			T		_d_	04372123	FDSN	IR	CEEIN ISC	??? ??? _
GYA	70.96 71.3 S	03:14:38.800	-5.7			T			04372124	FDSN	IR	CEEIN ISC	??? ??? _
GYA	70.96 71.3 SKKSac	03:15:29.800	-1.8			T			04372125	FDSN	IR	CEEIN ISC	??? ??? _
GYA	70.96 71.3 SS	03:19:19.000	2.1			T			04372126	FDSN		CEEIN ISC	??? ??? _
GYA	70.96 71.3 pmax	00:00:00.000					53.0	1.50 mb	5.6 04372127	FDSN		CEEIN ISC	??? ??? _
GYA	70.96 71.3 pmax	00:00:00.000						4.90 mb	7.0 04372128	FDSN		CEEIN ISC	??? ??? _
GYA	70.96 71.3 LR	00:00:00.000						21.70 MS	5.5 04372129	FDSN		CEEIN ISC	??? ??? _
GYA	70.96 71.3 LR	00:00:00.000						15.00 MS	5.7 04372130	FDSN		CEEIN ISC	??? ??? _
GYA	70.96 71.3 LR	00:00:00.000						19.00 MS	5.7 04372130	FDSN		CEEIN ISC	??? ??? _
EPYK	70.97 350.1 IAmb	03:05:33.200						1.45 mb	6.5 01500912	FDSN		CEEIN ISC	??? ??? _
EPYK	70.97 350.1 IAMs_20	03:38:20.821					23225.5	21.00 MS	6.4 01501758	FDSN		CEEIN ISC	??? ??? _
Q56A	71.05 305.5 IAMs_20	03:37:37.747						19.00 MS	6.7 01502156	FDSN		CEEIN ISC	??? ??? _
054A	71.06 307.1 IAMs_20	03:36:59.031	2.0				41901.0	20.00 MS	6.7 01502080	FDSN		CEEIN ISC	??? ??? _
MCWV	71.07 306.4 P	03:05:30.400	2.0			T		_d_	47861992	FDSN		CEEIN ISC	??? ??? _
MCWV	71.07 306.4 IAMs_20	03:36:34.187					34039.2	20.00 MS	6.6 01502007	FDSN		CEEIN ISC	??? ??? _
ALKP	71.08 177.5 P	03:05:32.580	4.1					_C_	47861994	FDSN	IR	CEEIN ISC	??? ??? _
H31M	71.18 349.0 IAMs_20	03:38:27.239					23696.8	21.00 MS	6.4 01501829	FDSN	IR	CEEIN ISC	??? ??? _
T59A	71.31 303.0 IAmb	03:05:36.270					173.4	1.06 mb	6.3 01501476	FDSN	IR	CEEIN ISC	??? ??? _
T59A	71.31 303.0 IAMs_20	03:37:09.775					36901.4	20.00 MS	6.6 01502238	FDSN	IR	CEEIN ISC	??? ??? _
H29M	71.32 350.7 IAmb	03:05:43.855					160.3	0.65 mb	6.5 01500989	FDSN	IR	CEEIN ISC	??? ??? _
COLD	71.37 355.8 IAmb	03:05:52.030					225.8	1.04 mb	6.4 01500843	FDSN	IR	CEEIN ISC	??? ??? _
COLD	71.37 355.8 IAMs_20	03:37:20.335					27691.5	20.00 MS	6.5 01501703	FDSN	IR	CEEIN ISC	??? ??? _
E19K	71.39 358.7 IAmb	03:05:36.945						0.85 mb	6.5 01500889	FDSN		CEEIN ISC	??? ??? _
E19K	71.39 358.7 IAMs_20	03:37:09.948						22.00 MS	6.4 01501739	FDSN		CEEIN ISC	??? ??? _
V61A	71.41 301.5 IAMs_20	03:39:44.611						18.00 MS	6.7 01502280	FDSN		CEEIN ISC	??? ??? _
E18K	71.46 0.1 IAmb	03:05:45.330						1.00 mb	6.3 01500888	FDSN		CEEIN ISC	??? ??? _
E18K	71.46 0.1 IAMS_20	03:37:33.617						20.00 MS	6.5 01501738	FDSN		CEEIN ISC	??? ??? _
	_												
F21K	71.53 357.1 IAmb	03:05:36.350						1.20 mb	6.5 01500925	FDSN		CEEIN ISC	??? ??? _
WRGLY	71.57 343.3 IAmb	03:05:43.720	0.4				208.1	0.98 mb	6.5 01501545	FDSN		CEEIN ISC	??? ??? _
MA2	71.60 23.8 P	03:05:30.902				T		<del></del>	90085255	FDSN		CEEIN ISC	??? ??? _
MA2	71.60 23.8 pP	03:05:31.300				T		i	28447516	FDSN		CEEIN ISC	??? ??? _
MA2	71.60 23.8 sP	03:05:32.100				T			01500720	FDSN		CEEIN ISC	??? ??? _
MA2	71.60 23.8 PcP	03:05:32.319		5.8	6.30	2.0 _A_	48.8	0.68	0.0 97748718	FDSN		CEEIN ISC	??? ??? _
MA2	71.60 23.8 P	03:05:34.100	2.8						12291321	FDSN		CEEIN ISC	??? ??? _
MA2	71.60 23.8 P	03:05:34.270	3.0					_C_	47861996	FDSN	IR	CEEIN ISC	??? ??? _

MA2	71.60 23.8 IAmb	03:05:40.370				229.3 1.00 mb	6.4 01501173	FDSN IR	CEEIN ISC	??? ??? _
MA2	71.60 23.8 LR	03:41:04.668	323.5	0.1 39.30		105928.0 18.03 MS	7.1 97748719	FDSN IR	CEEIN ISC	??? ??? _
MA2	71.60 23.8 AMB	00:00:00.000				48.8 mB	2.9 97748720	FDSN IR	CEEIN ISC	??? ??? _
MA2	71.60 23.8 pmax	00:00:00.000				134.0 0.80	0.0 28447517	FDSN IR	CEEIN ISC	??? ??? _
MA2	71.60 23.8 MLR	00:00:00.000				97883.0 18.00 MS	7.1 28447518	FDSN IR	CEEIN ISC	??? ??? _
AAM	71.65 310.5 P	03:05:31.579	-0.3		T	3.003.0 10.00	90085258	FDSN IR	CEEIN ISC	??? ??? _
	71.65 310.5 IAmb	03:05:38.130	0.5			281.8 1.15 mb	6.5 01500736	FDSN IR	CEEIN ISC	777 777 _
AAM										_
H27K	71.66 352.0 IAmb	03:05:37.325				418.6 1.40 mb	6.5 01500988	FDSN IR	CEEIN ISC	??? ??? _
FYU	71.68 353.7 P	03:05:32.080	0.5		T		90085257	FDSN IR	CEEIN ISC	??? ??? _
FYU	71.68 353.7 IAMs_20	03:37:37.620				22102.2 22.00 MS	6.4 01501788	FDSN IR	CEEIN ISC	??? ??? _
S57A	71.70 304.3 IAMs_20	03:38:58.978				37796.4 18.00 MS	6.7 01502188	FDSN IR	CEEIN ISC	??? ??? _
G24K	71.72 354.6 IAmb	03:05:37.725				415.5 1.55 mb	6.5 01500955	FDSN IR	CEEIN ISC	??? ??? _
F20K	71.77 358.1 IAMs_20	03:37:12.913				23641.4 22.00 MS	6.4 01501767	FDSN IR	CEEIN ISC	??? ??? _
M50A	71.87 309.4 IAmb	03:06:11.990				211.8 1.20 mb	6.3 01501169	FDSN IR	CEEIN ISC	??? ??? _
M50A	71.87 309.4 IAMs_20	03:37:11.242				39954.3 19.00 MS	6.7 01501991	FDSN IR	CEEIN ISC	??? ??? _
G23K	71.87 355.7 IAmb	03:05:38.350				205.4 1.30 mb	6.3 01500954	FDSN IR	CEEIN ISC	??? ??? _
G23K	71.87 355.7 IAMs_20	03:37:46.580				21998.5 20.00 MS	6.4 01501793	FDSN IR	CEEIN ISC	??? ??? _
F42A	71.88 315.4 IAMs_20	03:35:54.225				45108.5 20.00 MS	6.7 01501776	FDSN IR	CEEIN ISC	??? ??? _
BNX	71.98 44.5 P	03:05:33.500	-0.3		T	_C_	04372047	FDSN IR	CEEIN ISC	??? ??? _
BNX	71.98 44.5 pP	03:05:37.000	1.3		T		04372048	FDSN IR	CEEIN ISC	??? ??? _
BNX	71.98 44.5 PP	03:08:13.800	0.7		T		04372049	FDSN IR	CEEIN ISC	??? ??? _
BNX	71.98 44.5 S	03:14:55.000	-0.5		T		04372050	FDSN IR	CEEIN ISC	??? ??? _
BNX	71.98 44.5 pmax	00:00:00.000				55.0 1.00 mb	5.8 04372051	FDSN IR	CEEIN ISC	??? ??? _
BNX	71.98 44.5 pmax	00:00:00.000				4380.0 mB	7.9 04372052	FDSN IR	CEEIN ISC	??? ??? _
BNX	71.98 44.5 LR	00:00:00.000				55300.0 15.10 MS	6.9 04372053	FDSN IR	CEEIN ISC	??? ??? _
BNX	71.98 44.5 LR	00:00:00.000				64000.0 16.40 MS	7.0 04372054	FDSN IR	CEEIN ISC	??? ??? _
BNX	71.98 44.5 LR	00:00:00.000				98700.0 16.30 MS	7.2 04372055	FDSN IR	CEEIN ISC	??? ??? _
I45A	71.98 313.1 IAMs_20	03:38:30.053				43784.5 18.00 MS	6.8 01501862	FDSN IR	CEEIN ISC	??? ??? _
FFC	71.99 328.7 P	03:05:33.308	-0.4		T		90085259	FDSN IR	CEEIN ISC	??? ??? _
FFC	71.99 328.7 pP	03:05:34.115	-1.5		T	_C_	47861995	FDSN IR	CEEIN ISC	??? ??? _
FFC	71.99 328.7 pP	03:05:34.115	-1.5		T		01500718	FDSN IR	CEEIN ISC	??? ??? _
FFC	71.99 328.7 sP	03:05:34.200	-2.1		T		28447519	FDSN IR	CEEIN ISC	??? ??? _
FFC	71.99 328.7 AMB	03:05:34.500				157.3 mB	3.5 89543813	FDSN IR	CEEIN ISC	??? ??? _
FFC	71.99 328.7 AMB	03:05:34.500				157.3 1.30	0.0 89546051	FDSN IR	CEEIN ISC	??? ??? _
FFC	71.99 328.7 pmax	00:00:00.000				174.0 1.20 mb	6.2 28447520	FDSN IR	CEEIN ISC	??? ??? _
FFC	71.99 328.7 MLR	00:00:00.000				57800.0 20.00 MS	6.8 28447521	FDSN IR	CEEIN ISC	??? ??? _
I30M	72.01 349.6 IAmb	03:05:48.050				160.4 0.70 mb	6.4 01501024	FDSN IR	CEEIN ISC	??? ??? _
F19K	72.03 358.9 IAmb	03:05:38.320				215.5 1.15 mb	6.3 01500923	FDSN IR	CEEIN ISC	??? ??? _
EPL0	72.04 321.1 IAmb	03:05:39.230				330.4 1.22 mb	6.5 01500911	FDSN IR	CEEIN ISC	??? ??? _
TIA	72.08 57.4 P	03:05:34.300	-0.2		T		04372270	FDSN IR	CEEIN ISC	??? ??? _
TIA	72.08 57.4 PP	03:08:21.300	7.1				04372271	FDSN IR	CEEIN ISC	??? ??? _
TIA	72.08 57.4 S	03:14:55.800	-1.1		T		04372272	FDSN IR	CEEIN ISC	??? ??? _
TIA	72.08 57.4 SS	03:19:40.300	7.1		T		04372273	FDSN IR	CEEIN ISC	??? ??? _
TIA	72.08 57.4 pmax	00:00:00.000				110.0 1.50 mb	5.9 04372274	FDSN IR	CEEIN ISC	??? ??? _
	72.08 57.4 pmax	00:00:00.000					8.0 04372275	FDSN IR	CEEIN ISC	??? ??? _
TIA	•									
TIA	72.08 57.4 LR	00:00:00.000				20100.0 16.70 MS	6.5 04372276	FDSN IR	CEEIN ISC	??? ??? _
TIA	72.08 57.4 LR	00:00:00.000				30200.0 20.60 MS	6.6 04372277	FDSN IR	CEEIN ISC	??? ??? _
TIA	72.08 57.4 LR	00:00:00.000				42000.0 19.60 MS	6.7 04372278	FDSN IR	CEEIN ISC	??? ??? _
Q54A	72.09 306.3 IAmb	03:05:41.310				211.8 0.94 mb	6.4 01501374	FDSN IR	CEEIN ISC	??? ??? _
Q54A	72.09 306.3 IAMs_20	03:37:15.172				28717.1 20.00 MS	6.5 01502155	FDSN IR	CEEIN ISC	??? ??? _
R55A	72.09 305.4 IAmb	03:05:48.120				261.3 0.94 mb	6.5 01501387	FDSN IR	CEEIN ISC	??? ??? _
P53A	72.10 307.0 IAMs_20					42713.5 19.00 MS	6.7 01502103	FDSN IR	CEEIN ISC	??? ??? _
										- · · · · · · -

EYMN	72.14 318.8 P	03:05:35.400	0.7			T	189.6	0.80 mb	6.4 89543814	FDSN		CEEIN ISC	??? ??? _
EYMN	72.14 318.8 AMB	03:05:35.400					189.6	mB	3.5 89546052	FDSN		CEEIN ISC	??? ??? _
EYMN	72.14 318.8 pP	03:05:35.880	-0.8			T		_d_	47861997	FDSN		CEEIN ISC	??? ??? _
EYMN	72.14 318.8 IAmb	03:05:40.125					382.8	1.40 mb	6.5 01500920	FDSN	IR	CEEIN ISC	??? ??? _
CN2	72.20 47.0 P	03:05:35.300	0.2			T			04372074	FDSN	IR	CEEIN ISC	??? ??? _
CN2	72.20 47.0 PP	03:08:18.500	3.5			T			04372075	FDSN	IR	CEEIN ISC	??? ??? _
CN2	72.20 47.0 S	03:14:55.300	-2.7			T			04372076	FDSN	IR	CEEIN ISC	??? ??? _
CN2	72.20 47.0 SS	03:19:33.800	-0.8			T			04372077	FDSN	IR	CEEIN ISC	??? ??? _
CN2	72.20 47.0 pmax	00:00:00.000					190.0	1.40 mb	6.2 04372078	FDSN	IR	CEEIN ISC	??? ??? _
CN2	72.20 47.0 pmax	00:00:00.000					5260.0	5.00 mb	7.1 04372079	FDSN	IR	CEEIN ISC	??? ??? _
CN2	72.20 47.0 LR	00:00:00.000						16.00 MS	6.7 04372080	FDSN	IR	CEEIN ISC	??? ??? _
CN2	72.20 47.0 LR	00:00:00.000					38200.0	16.00 MS	6.8 04372081	FDSN	IR	CEEIN ISC	??? ??? _
CN2	72.20 47.0 LR	00:00:00.000					51000.0	15.00 MS	6.9 04372082	FDSN	IR	CEEIN ISC	??? ??? _
G21K	72.23 357.1 IAmb	03:05:40.370					286.2	1.20 mb	6.4 01500953	FDSN	IR	CEEIN ISC	??? ??? _
I28M	72.24 351.2 IAmb	03:05:49.820					134.6	0.80 mb	6.3 01501023	FDSN	IR	CEEIN ISC	??? ??? _
I27K	72.28 351.9 IAmb	03:05:40.720						1.24 mb	6.4 01501022	FDSN	IR	CEEIN ISC	??? ??? _
T57A	72.36 303.9 IAMs_20	03:34:28.519						21.00 MS	6.5 01502237	FDSN	IR	CEEIN ISC	??? ??? _
SNY	72.42 49.5 P	03:05:35.300	-1.2			T		_C_	04372256	FDSN		CEEIN ISC	??? ??? _
SNY	72.42 49.5 PcP	03:05:50.300				T			04372257	FDSN	IR	CEEIN ISC	??? ??? _
SNY	72.42 49.5 S	03:14:54.500	-6.1			T			04372258	FDSN		CEEIN ISC	??? ??? _
SNY	72.42 49.5 SS	03:19:42.500	4.4			T			04372259	FDSN		CEEIN ISC	??? ??? _
SNY	72.42 49.5 pmax	00:00:00.000					76.0	1.70 mb	5.7 04372260	FDSN		CEEIN ISC	??? ??? _
SNY	72.42 49.5 pmax	00:00:00.000					3500.0	mB	7.8 04372261	FDSN		CEEIN ISC	??? ??? _
SNY	72.42 49.5 LR	00:00:00.000						19.80 MS	6.5 04372262	FDSN		CEEIN ISC	??? ??? _
SNY	72.42 49.5 LR	00:00:00.000						20.20 MS	6.8 04372263	FDSN		CEEIN ISC	??? ??? _
SNY	72.42 49.5 LR	00:00:00.000						18.80 MS	7.0 04372264	FDSN		CEEIN ISC	??? ??? _
GDSD	72.44 276.4 IAMs_20	03:31:59.939						22.00 MS	6.4 01501734	FDSN		CEEIN ISC	??? ??? _
H43A	72.53 314.2 IAmb	03:05:52.850						0.84 mb	6.6 01500991	FDSN		CEEIN ISC	??? ??? _
H43A	72.53 314.2 IAMs_20	03:35:05.589						22.00 MS	6.6 01501830	FDSN		CEEIN ISC	??? ??? _
CVNA	72.57 179.8 P	03:05:38.200	0.8			T		1.30 mb	6.6 89546053	FDSN		CEEIN ISC	??? ??? _
CVNA	72.57 179.8 AMB	03:05:42.000					487.8	mB	4.0 89543815	FDSN		CEEIN ISC	??? ??? _
ACS0	72.58 308.4 P	03:05:37.850	0.4			T		_C_	47861998	FDSN		CEEIN ISC	??? ??? _
ACS0	72.58 308.4 IAmb	03:05:43.625					381.3	1.15 mb	6.6 01500742	FDSN		CEEIN ISC	??? ??? _
J30M	72.62 349.3 IAmb	03:05:51.600						0.70 mb	6.6 01501054	FDSN		CEEIN ISC	??? ??? _
J30M	72.62 349.3 IAMs_20	03:43:44.496						21.00 MS	6.4 01501885	FDSN		CEEIN ISC	??? ??? _
ULM	72.64 322.6 P	03:05:37.800	0.2	45.7 0.4	6.10	0.1 TA_		0.95 mb	6.5 97748812	FDSN		CEEIN ISC	??? ??? _
ULM	72.64 322.6 P	03:05:37.800	0.2			T			28447522	FDSN		CEEIN ISC	??? ??? _
ULM	72.64 322.6 LR	03:38:40.867		42.5 -2.8	36.80		41197.2	19.33 MS	6.7 97748813	FDSN		CEEIN ISC	??? ??? _
ULM	72.64 322.6 AMB	00:00:00.000					230.6	mB	3.6 97748814	FDSN		CEEIN ISC	??? ??? _
ABD	72.65 276.8 P	03:05:41.100	2.9			T		1.40 mb	6.6 89543816	FDSN		CEEIN ISC	??? ??? _
ABD	72.65 276.8 AMB	03:05:41.100					428.5	mB	3.9 89546054	FDSN		CEEIN ISC	??? ??? _
ABD	72.65 276.8 IAMs_20	03:32:17.597						22.00 MS	6.5 01501616	FDSN		CEEIN ISC	??? ??? _
G19K	72.71 358.6 IAmb	03:05:43.275						1.15 mb	6.4 01500952	FDSN		CEEIN ISC	??? ??? _
H23K	72.72 355.3 IAmb	03:05:43.840						1.24 mb	6.5 01500986	FDSN		CEEIN ISC	??? ??? _
H23K		03:38:14.200						21.00 MS	6.4 01501825	FDSN		CEEIN ISC	??? ??? _
PRP	72.74 353.5 IAmb	03:05:43.730						1.24 mb	6.3 01501337	FDSN		CEEIN ISC	??? ??? _
PRP	72.74 353.5 IAMs_20	03:38:21.504						21.00 MS	6.4 01502140	FDSN		CEEIN ISC	??? ??? _
H22K	72.76 356.1 IAmb	03:05:44.320						1.24 mb	6.6 01500985	FDSN		CEEIN ISC	??? ??? _
IMAR	72.77 357.1 P	03:05:38.700	0.5			 T	300.2	· ·····	01500710	FDSN		CEEIN ISC	??? ??? _
N49A	72.84 309.6 IAmb	03:05:45.040	5.5				401 3	1.16 mb	6.6 01501231	FDSN		CEEIN ISC	??? ??? _
N49A	72.84 309.6 IAMs_20	03:37:29.878						20.00 MS	6.6 01502051	FDSN		CEEIN ISC	??? ??? _
GRNR	72.92 36.3 P	03:05:39.100	-0.2			 T	52551.0	_ci	28447523	FDSN		CEEIN ISC	??? ??? _
J		-5.55.55.100	٥.٢			•			20111323	. 0514		CLLIN ISC	

GRNR	72.92 36.3 pmax	00:00:00.000				20.0	1.10 mb	5.3 28447524	FDSN	IR	CEEIN ISC	??? ??? _
GRNR	72.92 36.3 MLR	00:00:00.000				29700.0	16.00 MS	6.7 28447525	FDSN	IR	CEEIN ISC	??? ??? _
GRNR	72.92 36.3 MLR	00:00:00.000				23450.0	15.00 MS	6.6 28447526	FDSN	IR	CEEIN ISC	??? ??? _
GRNR	72.92 36.3 MLR	00:00:00.000				33810.0	15.00 MS	6.7 28447527	FDSN	IR	CEEIN ISC	??? ??? _
BLA	72.95 304.7 P	03:05:41.330	1.5		T		_C_	47861999	FDSN	IR	CEEIN ISC	??? ??? _
BLA	72.95 304.7 IAmb	03:05:54.505				471.8	1.80 mb	6.5 01500783	FDSN	IR	CEEIN ISC	??? ??? _
BLA	72.95 304.7 IAMs_20	03:39:30.120					18.00 MS	6.8 01501663	FDSN		CEEIN ISC	??? ??? _
Q52A	72.96 307.0 IAmb	03:05:45.970					1.06 mb	6.6 01501373	FDSN		CEEIN ISC	??? ??? _
G18K	72.98 359.2 IAmb	03:05:44.625					1.25 mb	6.5 01500951	FDSN		CEEIN ISC	??? ??? _
GDHS	72.98 276.8 IAMs_20	03:32:26.153					22.00 MS	6.5 01501728	FDSN		CEEIN ISC	??? ??? _
CBE	72.99 276.6 P	03:05:41.800	1.5		 T		1.30 mb	6.6 89543818	FDSN		CEEIN ISC	??? ??? _
CBE	72.99 276.6 AMB	03:05:41.800	1.5			405.4		3.9 89546055	FDSN		CEEIN ISC	??? ??? _
							mB					
CBE	72.99 276.6 IAMs_20	03:32:26.794					22.00 MS	6.5 01501688	FDSN		CEEIN ISC	??? ??? _
W59A	72.99 302.0 IAMs_20	03:38:33.408					19.00 MS	6.5 01502295	FDSN		CEEIN ISC	??? ??? _
V58A	73.03 302.8 IAMs_20	03:37:21.248					20.00 MS	6.6 01502279	FDSN		CEEIN ISC	??? ??? _
E38A	73.08 317.8 IAmb	03:05:56.640					1.14 mb	6.3 01500899	FDSN		CEEIN ISC	??? ??? _
E38A	_	03:38:39.857					18.00 MS	6.7 01501749	FDSN		CEEIN ISC	??? ??? _
F15K	73.13 1.8 IAmb	03:05:45.425				210.1	1.15 mb	6.3 01500921	FDSN	IR	CEEIN ISC	??? ??? _
F15K	73.13 1.8 IAMs_20	03:38:48.624					22.00 MS	6.5 01501764	FDSN	IR	CEEIN ISC	??? ??? _
TDBA	73.15 276.4 P	03:05:46.900	5.7			333.8	1.40 mb	6.5 89543819	FDSN	IR	CEEIN ISC	??? ??? _
DL2	73.16 52.9 P	03:05:42.500	1.6		T			04372089	FDSN	IR	CEEIN ISC	??? ??? _
DL2	73.16 52.9 PP	03:08:23.800	0.5		T			04372090	FDSN	IR	CEEIN ISC	??? ??? _
DL2	73.16 52.9 S	03:15:07.000	-2.1		T			04372091	FDSN		CEEIN ISC	??? ??? _
DL2	73.16 52.9 SKSac	03:15:44.800	-2.5		T			04372092	FDSN		CEEIN ISC	??? ??? _
DL2	73.16 52.9 SS	03:19:52.500	3.1		T			04372093	FDSN		CEEIN ISC	??? ??? _
DL2	73.16 52.9 pmax	00:00:00.000	3.1			130 0	1.00 mb	6.2 04372094	FDSN		CEEIN ISC	??? ??? _
DL2	73.16 52.9 pmax	00:00:00.000				6000.0		8.1 04372095	FDSN		CEEIN ISC	??? ??? _
							mB 18.90 MS		FDSN		CEEIN ISC	??? ??? _
DL2	73.16 52.9 LR	00:00:00.000						6.6 04372096				
DL2	73.16 52.9 LR	00:00:00.000					18.90 MS	6.7 04372097	FDSN		CEEIN ISC	??? ??? _
DL2	73.16 52.9 LR	00:00:00.000	4.0		<del></del>	82300.0	17.30 MS	7.1 04372098	FDSN		CEEIN ISC	??? ??? _
TNA	73.17 3.2 P	03:05:39.425	-1.0		T			90085260	FDSN		CEEIN ISC	??? ??? _
TNA	73.17 3.2 IAMs_20	03:39:03.803				22654.2	21.00 MS	6.4 01502251	FDSN		CEEIN ISC	??? ??? _
SABA	73.24 278.8 P	03:05:47.100	5.4			294.4	1.80 mb	6.3 89543820	FDSN		CEEIN ISC	??? ??? _
ILAM	73.26 275.1 P	03:05:46.000	4.2			390.6	1.40 mb	6.5 89543821	FDSN		CEEIN ISC	??? ??? _
POKR	73.28 354.3 IAmb	03:05:46.705				382.3	1.25 mb	6.6 01501336	FDSN	IR	CEEIN ISC	??? ??? _
POKR	73.28 354.3 IAMs_20	03:38:13.943				21772.5	22.00 MS	6.4 01502139	FDSN	IR	CEEIN ISC	??? ??? _
G40A	73.29 316.1 IAmb	03:06:02.730				180.5	1.04 mb	6.3 01500961	FDSN	IR	CEEIN ISC	??? ??? _
G40A	73.29 316.1 IAMs_20	03:36:48.511				34008.7	20.00 MS	6.6 01501800	FDSN	IR	CEEIN ISC	??? ??? _
BBGH	73.30 272.9 IAMs_20	03:34:25.010					20.00 MS	6.4 01501646	FDSN	IR	CEEIN ISC	??? ??? _
MDP	73.31 261.9 LR	03:34:16.162		40.5 -7.8 32			20.34 MS	6.4 97748723	FDSN		CEEIN ISC	??? ??? _
H19K	73.31 358.3 IAmb	03:05:46.855					1.20 mb	6.3 01500983	FDSN		CEEIN ISC	??? ??? _
L46A	73.34 311.6 IAmb	03:05:58.640					1.22 mb	6.4 01501125	FDSN		CEEIN ISC	??? ??? _
I23K	73.39 355.1 IAmb	03:05:47.300					1.20 mb	6.4 01501123	FDSN		CEEIN ISC	??? ??? _
123K 123K	73.39 355.1 IAMs_20	03:38:44.649				20166 6	21.00 MS	6.4 01501854	FDSN		CEEIN ISC	??? ??? _
049A	73.40 309.1 IAmb	03:05:48.120	г 1				1.02 mb	6.6 01501261	FDSN		CEEIN ISC	??? ??? _
MPOM	73.45 274.8 P	03:05:48.000	5.1				0.40 mb	6.8 89543822	FDSN		CEEIN ISC	??? ??? _
U56A	73.47 304.0 IAmb	03:05:49.880					0.92 mb	6.4 01501514	FDSN		CEEIN ISC	??? ??? _
U56A	73.47 304.0 IAMs_20	03:35:24.014				25263.4	22.00 MS	6.5 01502270	FDSN		CEEIN ISC	??? ??? _
SUR	73.47 178.9 P	03:05:43.495	0.7		<u>T</u>			90085264	FDSN		CEEIN ISC	??? ??? _
SUR	73.47 178.9 pP	03:05:47.520	2.8		T		_C_	47862002	FDSN		CEEIN ISC	??? ??? _
SUR	73.47 178.9 AMB	03:05:47.800				144.9	mB	3.4 89543823	FDSN	IR	CEEIN ISC	??? ??? _
SUR	73.47 178.9 sP	03:05:48.127	2.7		T			01377906	FDSN	IR	CEEIN ISC	??? ??? _

SUR	73.47 178.9 SKiKP	03:15:16.766	2.7		T			01377907	FDSN	IR	CEEIN ISC	??? ??? _
G16K	73.48 0.8 IAmb	03:05:47.700				301.0	1.30 mb	6.4 01500950	FDSN	IR	CEEIN ISC	??? ??? _
G16K	73.48 0.8 IAMs_20	03:38:51.011				27344.0	21.00 MS	6.5 01501789	FDSN	IR	CEEIN ISC	??? ??? _
MAY0	73.49 348.8 IAmb	03:05:57.890				270.4	0.96 mb	6.5 01501179	FDSN	IR	CEEIN ISC	??? ??? _
DAWY	73.51 350.5 P	03:05:42.991	0.4		T			90085261	FDSN	IR	CEEIN ISC	??? ??? _
DAWY	73.51 350.5 IAmb	03:05:47.940				364.6	1.20 mb	6.6 01500866	FDSN	IR	CEEIN ISC	??? ??? _
I42A	73.53 314.3 IAMs_20	03:39:12.024					18.00 MS	6.8 01501861	FDSN		CEEIN ISC	??? ??? _
COLA	73.55 354.4 P	03:05:42.833			T			90085262	FDSN		CEEIN ISC	??? ??? _
COLA	73.55 354.4 pP	03:05:43.150			T			47862000	FDSN		CEEIN ISC	??? ??? _
COLA	73.55 354.4 AMB	03:05:43.200	1.5			137.2	mB	3.4 89546056	FDSN		CEEIN ISC	??? ??? _
COLA	73.55 354.4 P	03:05:43.220	0.5			137.2		01500719	FDSN		CEEIN ISC	??? ??? _
COLA	73.55 354.4 F	03:05:43.400			 T			12291322	FDSN		CEEIN ISC	??? ??? _
	73.55 354.4 SP	03:05:44.000				127 2	1.00	0.0 89543824	FDSN		CEEIN ISC	
COLA						137.2						??? ??? _
COLA	73.55 354.4 PcP	03:05:44.100	-14.6			205.0	_d_	28447528	FDSN		CEEIN ISC	??? ??? _
COLA	73.55 354.4 IAmb	03:05:47.825					1.40 mb	6.4 01500842	FDSN		CEEIN ISC	??? ??? _
COLA	73.55 354.4 AMB	03:05:51.000					1.00	0.0 89546057	FDSN		CEEIN ISC	??? ??? _
COLA	73.55 354.4 IAMs_20	03:38:22.142					22.00 MS	6.4 01501702	FDSN		CEEIN ISC	??? ??? _
BIM	73.57 275.0 P	03:05:49.100	5.4				1.00 mb	6.3 89543825	FDSN		CEEIN ISC	??? ??? _
Q51A	73.57 307.7 IAmb	03:05:49.360					1.06 mb	6.6 01501372	FDSN	IR	CEEIN ISC	??? ??? _
Y60A	73.58 300.9 IAMs_20	03:41:01.928				31962.6	18.00 MS	6.6 01502321	FDSN	IR	CEEIN ISC	??? ??? _
ILAR	73.58 354.0 P	03:05:43.075	0.1 2.9 -7.7	4.60	-1.3 TA_	23.8	0.76 mb	5.6 97748661	FDSN	IR	CEEIN ISC	??? ??? _
ILAR	73.58 354.0 P	03:05:43.075	0.1		T			28447529	FDSN	IR	CEEIN ISC	??? ??? _
ILAR	73.58 354.0 pP	03:05:43.690	-1.2		T			01500647	FDSN	IR	CEEIN ISC	??? ??? _
ILAR	73.58 354.0 PKKPbc	03:25:19.400	2.2 234.4 223.8	2.00	4.1 T	1.0	1.05	0.0 97748662	FDSN	IR	CEEIN ISC	??? ??? _
ILAR	73.58 354.0 P'P'df	03:33:19.900	-7.3 237.5 226.9	1.60	3.4 T		1.12	0.0 97748663	FDSN	IR	CEEIN ISC	??? ??? _
ILAR	73.58 354.0 LR	03:38:45.501	3.5 -7.1				21.02 MS	6.3 97748664	FDSN		CEEIN ISC	??? ??? _
ILAR	73.58 354.0 AMB	00:00:00.000				23.8	mB	2.6 97748665	FDSN		CEEIN ISC	??? ??? _
IL31	73.58 354.0 IAmb	03:05:47.925					1.60 mb	6.3 01501034	FDSN		CEEIN ISC	??? ??? _
J25K	73.61 353.3 IAMs_20	03:38:18.580					22.00 MS	6.4 01501883	FDSN		CEEIN ISC	??? ??? _
H18K	73.72 359.1 IAmb	03:06:06.625					1.40 mb	6.4 01500982	FDSN		CEEIN ISC	??? ??? _
H18K	73.72 359.1 IAMs_20	03:43:33.527					19.00 MS	6.4 01501821	FDSN		CEEIN ISC	??? ??? _
N47A	73.74 310.4 IAmb	03:05:49.860					1.08 mb	6.4 01501230	FDSN		CEEIN ISC	??? ??? _
WHN	73.79 63.5 P	03:05:44.500	-0.2		 T	240.0		04372297	FDSN		CEEIN ISC	??? ??? _
WHN	73.79 63.5 PP	03:08:32.800			' T		_c_	04372298	FDSN		CEEIN ISC	??? ??? _
								04372299	FDSN		CEEIN ISC	??? ??? _
WHN	73.79 63.5 S	03:15:17.500			T	1020 0	1 00					
WHN	73.79 63.5 pmax	00:00:00.000					1.80 mb	7.1 04372300	FDSN		CEEIN ISC	??? ??? _
WHN	73.79 63.5 pmax	00:00:00.000				9360.0	mB	8.2 04372301	FDSN		CEEIN ISC	??? ??? _
WHN	73.79 63.5 LR	00:00:00.000					15.30 MS	6.7 04372302	FDSN		CEEIN ISC	??? ??? _
WHN	73.79 63.5 LR	00:00:00.000					19.40 MS	7.0 04372303	FDSN		CEEIN ISC	??? ??? _
WHN	73.79 63.5 LR	00:00:00.000					19.70 MS	7.1 04372304	FDSN		CEEIN ISC	??? ??? _
048B	73.83 309.6 IAmb	03:05:49.830					1.38 mb	6.6 01501260	FDSN		CEEIN ISC	??? ??? _
048B	73.83 309.6 IAMs_20	03:37:29.206					21.00 MS	6.7 01502077	FDSN		CEEIN ISC	??? ??? _
K27K	73.86 351.7 IAmb	03:05:50.375				410.6	1.25 mb	6.6 01501075	FDSN		CEEIN ISC	??? ??? _
MDJ	73.88 44.3 P	03:05:47.050	2.0		T			04372207	FDSN		CEEIN ISC	??? ??? _
MDJ	73.88 44.3 P	03:05:47.050	2.0		T			12291323	FDSN	IR	CEEIN ISC	??? ??? _
MDJ	73.88 44.3 AMB	03:05:47.400				102.7	mB	3.3 89543826	FDSN	IR	CEEIN ISC	??? ??? _
MDJ	73.88 44.3 AMB	03:05:47.400				102.7	1.20	0.0 89546058	FDSN	IR	CEEIN ISC	??? ??? _
MDJ	73.88 44.3 PcP	03:06:01.800	1.3		T			04372208	FDSN	IR	CEEIN ISC	??? ??? _
MDJ	73.88 44.3 PP	03:08:30.800	1.5		T			04372209	FDSN	IR	CEEIN ISC	??? ??? _
MDJ	73.88 44.3 S	03:15:17.300			T			04372210	FDSN	IR	CEEIN ISC	??? ??? _
MDJ	73.88 44.3 ScS	03:15:55.000			T			04372211	FDSN		CEEIN ISC	??? ??? _
MDJ	73.88 44.3 pmax	00:00:00.000				60.0	1.90 mb	5.6 04372212	FDSN		CEEIN ISC	??? ??? _
	•											_

MDJ	73.88 44.3 pmax	00:00:00.000		4380.0 6.30	0.0 04372213	FDSN IR	CEEIN ISC	??? ??? _
MDJ	73.88 44.3 LR	00:00:00.000		79700.0 14.90 MS	7.1 04372214	FDSN IR	CEEIN ISC	??? ??? _
MDJ	73.88 44.3 LR	00:00:00.000		78800.0 17.50 MS	7.1 04372215	FDSN IR	CEEIN ISC	??? ??? _
MDJ	73.88 44.3 LR	00:00:00.000		136000.0 17.50 MS	7.3 04372216	FDSN IR	CEEIN ISC	??? ??? _
NEA2	73.92 354.9 IAmb	03:05:49.920		233.9 1.24 mb	6.4 01501243	FDSN IR	CEEIN ISC	??? ??? _
HDA	73.94 353.9 IAmb	03:05:59.660		198.6 0.72 mb	6.5 01500998	FDSN IR	CEEIN ISC	??? ??? _
X58A	73.95 301.9 IAMs_20	03:39:10.747		28239.8 20.00 MS	6.6 01502314	FDSN IR	CEEIN ISC	??? ??? _
H17K	73.95 359.8 IAMs_20	03:38:51.472		18778.7 20.00 MS	6.4 01501820	FDSN IR	CEEIN ISC	??? ??? _
WRH	73.97 354.5 IAmb	03:05:50.030		278.1 1.20 mb	6.4 01501556	FDSN IR	CEEIN ISC	??? ??? _
W57A	73.99 302.8 IAMs_20	03:37:38.655		30079.3 20.00 MS	6.6 01502294	FDSN IR	CEEIN ISC	??? ??? _
I20K	73.99 357.3 IAMs_20	03:38:53.567		19095.6 20.00 MS	6.4 01501852	FDSN IR	CEEIN ISC	??? ??? _
AGMN	74.01 321.1 P	03:05:45.363	-0.4 T		90085263	FDSN IR	CEEIN ISC	??? ??? _
AGMN	74.01 321.1 pP	03:05:46.350	-1.4 T		47862001	FDSN IR	CEEIN ISC	??? ??? _
AGMN	74.01 321.1 AMB	03:05:46.500		147.1 mB	3.4 89543827	FDSN IR	CEEIN ISC	??? ??? _
AGMN	74.01 321.1 AMB	03:05:46.500		147.1 1.30	0.0 89546059	FDSN IR	CEEIN ISC	??? ??? _
AGMN	74.01 321.1 IAMs_20	03:36:46.311		41337.8 22.00 MS	6.7 01501628	FDSN IR	CEEIN ISC	??? ??? _
K43A	74.01 313.1 IAMs_20	03:39:49.703		42016.5 18.00 MS	6.8 01501906	FDSN IR	CEEIN ISC	??? ??? _
L44A	74.13 312.5 IAmb	03:06:03.100		329.3 1.12 mb	6.5 01501124	FDSN IR	CEEIN ISC	??? ??? _
ANM	74.25 2.2 IAmb	03:05:51.690		316.8 1.40 mb	6.4 01500748	FDSN IR	CEEIN ISC	??? ??? _
	74.25 2.2 IAMS_20	03:38:56.544	<del></del>	21188.1 21.00 MS	6.4 01501630	FDSN IR	CEEIN ISC	??? ??? _
ANM U54A	74.25 2.2 IAMS_20 74.25 304.9 IAmb	03:05:54.180		335.6 1.00 mb	6.6 01501513	FDSN IR	CEEIN ISC	??? ??? _
			<del></del>	333.0 1.00 IIID				
L29M	74.27 349.7 IAMs_20	03:40:17.951		21679.8 21.00 MS	6.4 01501941	FDSN IR	CEEIN ISC	??? ??? _
CNSH	74.29 66.3 P	03:05:47.500	-0.2 T		04372083	FDSN IR	CEEIN ISC	??? ??? _
CNSH	74.29 66.3 S	03:15:22.000	-0.3 T		04372084	FDSN IR	CEEIN ISC	??? ??? _
CNSH	74.29 66.3 pmax	00:00:00.000		110.0 1.00 mb	6.1 04372085	FDSN IR	CEEIN ISC	??? ??? _
CNSH	74.29 66.3 LR	00:00:00.000		18000.0 19.40 MS	6.4 04372086	FDSN IR	CEEIN ISC	??? ??? _
CNSH	74.29 66.3 LR	00:00:00.000		10700.0 15.10 MS	6.3 04372087	FDSN IR	CEEIN ISC	??? ??? _
CNSH	74.29 66.3 LR	00:00:00.000		20900.0 17.80 MS	6.5 04372088	FDSN IR	CEEIN ISC	??? ??? _
GULI	74.31 70.1 P	03:05:49.000	1.1 T		04372116	FDSN IR	CEEIN ISC	??? ??? _
GULI	74.31 70.1 S	03:15:18.500	-4.0 T		04372117	FDSN IR	CEEIN ISC	??? ??? _
GULI	74.31 70.1 pmax	00:00:00.000		140.0 2.30 mb	5.9 04372118	FDSN IR	CEEIN ISC	??? ??? _
GULI	74.31 70.1 pmax	00:00:00.000		4770.0 mB	8.0 04372119	FDSN IR	CEEIN ISC	??? ??? _
GULI	74.31 70.1 LR	00:00:00.000		18600.0 17.10 MS	6.4 04372120	FDSN IR	CEEIN ISC	??? ??? _
GULI	74.31 70.1 LR	00:00:00.000		14100.0 16.70 MS	6.3 04372121	FDSN IR	CEEIN ISC	??? ??? _
GULI	74.31 70.1 LR	00:00:00.000		25500.0 17.30 MS	6.6 04372122	FDSN IR	CEEIN ISC	??? ??? _
V55A	74.31 304.0 IAmb	03:05:54.750		225.3 0.96 mb	6.5 01501526	FDSN IR	CEEIN ISC	??? ??? _
V55A	74.31 304.0 IAMs_20	03:40:10.097		18807.6 18.00 MS	6.4 01502278	FDSN IR	CEEIN ISC	??? ??? _
BWN	74.36 355.0 IAmb	03:06:24.150		465.5 1.60 mb	6.5 01500806	FDSN IR	CEEIN ISC	??? ??? _
DOT	74.44 352.5 IAmb	03:05:53.690		369.9 1.28 mb	6.5 01500877	FDSN IR	CEEIN ISC	??? ??? _
K24K	74.44 353.3 IAmb	03:05:54.360		236.1 1.12 mb	6.4 01501074	FDSN IR	CEEIN ISC	??? ??? _
K24K	74.44 353.3 IAMs_20	03:38:42.659		20495.8 22.00 MS	6.4 01501902	FDSN IR	CEEIN ISC	??? ??? _
P48A	74.51 309.1 IAmb	03:05:53.590		275.2 1.24 mb	6.4 01501284	FDSN IR	CEEIN ISC	??? ??? _
BPAW	74.53 355.7 IAmb	03:05:53.050		198.8 1.16 mb	6.3 01500797	FDSN IR	CEEIN ISC	??? ??? _
Y58A	74.57 301.6 IAmb	03:05:55.820	<del></del>	209.3 1.08 mb	6.4 01501575	FDSN IR	CEEIN ISC	??? ??? _
Y58A	74.57 301.6 IAMs_20	03:41:09.221	<del></del>	23445.4 19.00 MS	6.5 01502320	FDSN IR	CEEIN ISC	??? ??? _
M31M	74.58 347.7 IAMs_20	03:44:59.369	<del></del>	29350.2 19.00 MS	6.6 01501989	FDSN IR	CEEIN ISC	??? ??? _
M30M	74.59 348.9 IAMs_20	03:42:12.657		27510.3 19.00 MS	6.6 01501988	FDSN IR	CEEIN ISC	??? ??? _
GRHM	74.63 174.1 P	03:05:50.638	1.3 T	104.7 1.03 mb	6.1 90085265	FDSN IR	CEEIN ISC	??? ??? _
SPMN	74.66 317.3 IAmb	03:05:54.940		281.5 1.28 mb	6.4 01501454	FDSN IR	CEEIN ISC	??? ??? _
M44A	74.73 312.0 IAmb	03:05:55.250		287.5 1.30 mb	6.4 01501168	FDSN IR	CEEIN ISC	??? ??? _
GAMB	74.74 5.2 IAMs_20	03:42:21.296		23753.7 20.00 MS	6.5 01501803	FDSN IR	CEEIN ISC	??? ??? _
MCK	74.74 3.2 IAMS_20 74.76 354.7 IAMS_20			20881.5 22.00 MS	6.4 01502005	FDSN IR	CEEIN ISC	??? ??? _
MCK	17.10 334.1 IAMS_20	67.75.TG.672	<del></del>	2000I.J 22.00 M3	0.4 01307003	עד אוכחי	CLLIN 13C	

BCAR	74.76 351.3 P	03:05:50.640	0.7			T			01500708	FDSN	IR	CEEIN ISC	??? ??? _
L27K	74.77 351.3 IAmb	03:05:55.820					269.0	1.25 mb	6.4 01501119	FDSN	IR	CEEIN ISC	??? ??? _
J19K	74.83 357.8 IAmb	03:05:55.900					261.7	1.24 mb	6.4 01501050	FDSN	IR	CEEIN ISC	??? ??? _
J19K	74.83 357.8 IAMs_20	03:39:19.761					20495.6	21.00 MS	6.4 01501881	FDSN	IR	CEEIN ISC	??? ??? _
KMSC	74.84 303.5 IAmb	03:05:57.160					167.3	0.98 mb	6.3 01501096	FDSN	IR	CEEIN ISC	??? ??? _
KMSC	74.84 303.5 IAMs_20	03:41:06.137						18.00 MS	6.6 01501925	FDSN	IR	CEEIN ISC	??? ??? _
SFIN	74.87 310.7 IAmb	03:06:05.770						0.94 mb	6.3 01501434	FDSN		CEEIN ISC	??? ??? _
JFWS	74.91 314.3 P	03:05:51.850	0.8			 T	200.0	_d_	47862003	FDSN		CEEIN ISC	??? ??? _
JFWS	74.91 314.3 IAmb	03:05:56.080	0.0				369.7	1.50 mb	6.5 01501061	FDSN		CEEIN ISC	??? ??? _
M29M	74.95 349.6 IAmb	03:05:56.950						1.25 mb	6.5 01501001	FDSN		CEEIN ISC	??? ??? _
Y57A	74.96 302.1 IAmb	03:05:58.570						1.06 mb	6.5 01501574	FDSN		CEEIN ISC	??? ??? _
Y57A	74.96 302.1 IAMS_20	03:39:49.570								FDSN		CEEIN ISC	??? ??? _
								19.00 MS	6.6 01502319				
L26K	74.97 352.0 IAmb	03:05:56.840						1.36 mb	6.4 01501118	FDSN		CEEIN ISC	??? ??? _
RND	75.08 354.6 IAMs_20	03:39:31.470					21864.0	22.00 MS	6.4 01502177	FDSN		CEEIN ISC	??? ??? _
SJG	75.09 281.1 P	03:05:53.876	1.4			T			90085287	FDSN		CEEIN ISC	??? ??? _
SJG	75.09 281.1 AMB	03:05:54.300				 T	175.8	mB	3.5 89546060	FDSN		CEEIN ISC	??? ??? _
SJG	75.09 281.1 pP	03:05:55.750	1.4			T		_C_	47862005	FDSN		CEEIN ISC	??? ??? _
SJG	75.09 281.1 AMB	03:05:57.900						2.10	0.0 89543828	FDSN		CEEIN ISC	??? ??? _
SJG	75.09 281.1 AMB	03:06:01.100						2.10	0.0 89546061	FDSN	IR	CEEIN ISC	??? ??? _
SJG	75.09 281.1 LR	03:34:42.402		66.0 15.1	32.40		10425.5	21.22 MS	6.1 97748789	FDSN	IR	CEEIN ISC	??? ??? _
MENT	75.10 352.2 P	03:05:53.400	1.5			T			12291324	FDSN	IR	CEEIN ISC	??? ??? _
R49A	75.13 308.1 IAmb	03:05:57.710					345.5	1.38 mb	6.5 01501385	FDSN	IR	CEEIN ISC	??? ??? _
TRF	75.13 355.3 IAmb	03:05:56.770					273.0	1.40 mb	6.4 01501501	FDSN	IR	CEEIN ISC	??? ??? _
L42A	75.21 313.3 IAmb	03:05:57.980						1.28 mb	6.5 01501123	FDSN		CEEIN ISC	??? ??? _
L42A	75.21 313.3 IAMs_20	03:38:50.528						20.00 MS	6.7 01501944	FDSN		CEEIN ISC	??? ??? _
TZTN	75.30 305.8 P	03:05:54.800	1.3			T		_d_	47862004	FDSN		CEEIN ISC	??? ??? _
TZTN	75.30 305.8 AMB	03:05:55.000					142.5	mB	3.4 89543829	FDSN		CEEIN ISC	??? ??? _
TZTN	75.30 305.8 AMB	03:05:55.000						1.20	0.0 89546062	FDSN		CEEIN ISC	??? ??? _
TZTN	75.30 305.8 IAmb	03:06:10.595						1.80 mb	6.6 01501509	FDSN		CEEIN ISC	??? ??? _
PAULI	75.35 303.5 IAmb	03:06:00.130					108 0	0.94 mb	6.4 01501307	FDSN		CEEIN ISC	??? ??? _
N32M	75.35 365.3 IAMb	03:05:59.000						1.15 mb	6.5 01501226	FDSN		CEEIN ISC	??? ??? _
										FDSN		CEEIN ISC	??? ??? _
N32M	75.35 346.7 IAMs_20	03:45:14.597	16				20100.0	20.00 MS	6.4 01502046				
NHSC	75.41 301.3 P	03:05:58.750	4.6				21056 5	_C_	47862008	FDSN		CEEIN ISC	??? ??? _
NHSC	75.41 301.3 IAMs_20	03:42:24.446	0.0			<del></del>	31020.5	19.00 MS	6.6 01502061	FDSN		CEEIN ISC	??? ??? _
USRK	75.42 43.4 P	03:05:53.682	-0.3			T	26.2		01500544	FDSN		CEEIN ISC	??? ??? _
USRK	75.42 43.4 P	03:05:53.682		297.8 -16.3	4.10	-1.6 T	26.3	0.78 mb	5.6 97748815	FDSN		CEEIN ISC	??? ??? _
USRK	75.42 43.4 P	03:05:53.682	-0.3			T			28447530	FDSN		CEEIN ISC	??? ??? _
USRK	75.42 43.4 AMB	00:00:00.000					26.3	mB	2.7 97748816	FDSN		CEEIN ISC	??? ??? _
V53A	75.42 304.7 IAMs_20	03:40:56.415						18.00 MS	6.7 01502277	FDSN		CEEIN ISC	??? ??? _
P46A	75.44 310.2 IAmb	03:06:09.020						0.84 mb	6.3 01501283	FDSN		CEEIN ISC	??? ??? _
P46A	75.44 310.2 IAMs_20	03:38:11.672					44989.5	21.00 MS	6.7 01502101	FDSN	IR	CEEIN ISC	??? ??? _
M27K	75.46 351.2 IAmb	03:06:00.140					366.7	1.36 mb	6.5 01501164	FDSN	IR	CEEIN ISC	??? ??? _
N31M	75.48 348.1 IAmb	03:05:59.125					229.2	1.15 mb	6.4 01501225	FDSN	IR	CEEIN ISC	??? ??? _
N31M	75.48 348.1 IAMs_20	03:42:40.078					27098.4	19.00 MS	6.6 01502045	FDSN	IR	CEEIN ISC	??? ??? _
J17K	75.49 359.4 IAmb	03:06:16.940					349.8	1.24 mb	6.5 01501048	FDSN	IR	CEEIN ISC	??? ??? _
PYAG	75.50 50.6 P	03:05:54.250	-0.3			 T			04431762	FDSN	IR	CEEIN ISC	??? ??? _
PYAG	75.50 50.6 S	03:15:32.300	-3.0			T			04431763	FDSN	IR	CEEIN ISC	??? ??? _
PYAG	75.50 50.6 AMB	00:00:00.000					3080.4	mB	4.8 04431764	FDSN		CEEIN ISC	??? ??? _
PYAG	75.50 50.6 AMS	00:00:00.000						16.86 MS	6.9 04431765	FDSN		CEEIN ISC	??? ??? _
WTLY	75.50 344.2 IAmb	03:06:00.210						1.32 mb	6.5 01501558	FDSN		CEEIN ISC	??? ??? _
GRGR	75.52 273.5 P	03:05:59.600	4.6					1.20 mb	6.2 89543830	FDSN		CEEIN ISC	??? ??? _
GRGR	75.52 273.5 pP	03:05:59.700	2.8				200.0	_C_	47862009	FDSN		CEEIN ISC	??? ??? _
331								_~_	11 002003	. 5514		CLLIN ISC	

TYV	75.53 33.2 P	03:05:57.300	2.8	T	e	28447531	FDSN IR	CEEIN ISC	??? ??? _
TYV	75.53 33.2 S	03:15:38.200	2.9	T	e	28447534	FDSN IR	CEEIN ISC	??? ??? _
TYV	75.53 33.2 pmax	00:00:00.000			61.0 1.40 mb	5.7 28447532	FDSN IR	CEEIN ISC	??? ??? _
TYV	75.53 33.2 pmax	00:00:00.000			5100.0 mB	8.0 28447533	FDSN IR	CEEIN ISC	??? ??? _
TYV	75.53 33.2 smax	00:00:00.000			2100.0 9.90	0.0 28447535	FDSN IR	CEEIN ISC	??? ??? _
TYV	75.53 33.2 smax	00:00:00.000			4300.0 9.90	0.0 28447536	FDSN IR	CEEIN ISC	??? ??? _
TYV	75.53 33.2 MLR	00:00:00.000			25000.0 16.00 MS	6.6 28447537	FDSN IR	CEEIN ISC	??? ??? _
TYV	75.53 33.2 MLR	00:00:00.000			27700.0 16.00 MS	6.7 28447538	FDSN IR	CEEIN ISC	??? ??? _
M26K	75.55 351.7 IAmb	03:06:00.100			202.1 1.20 mb	6.3 01501163	FDSN IR	CEEIN ISC	??? ??? _
J16K	75.61 0.1 IAmb	03:06:00.025			251.5 1.35 mb	6.4 01501047	FDSN IR	CEEIN ISC	??? ??? _
N30M	75.70 348.7 IAmb	03:06:00.875			241.9 1.35 mb	6.3 01501224	FDSN IR	CEEIN ISC	??? ??? _
N30M									??? ??? _
	75.70 348.7 IAMs_20	03:42:47.882			25091.0 20.00 MS	6.5 01502044	FDSN IR	CEEIN ISC	
T50A	75.77 306.9 IAmb	03:06:13.030			447.9 1.60 mb	6.5 01501474	FDSN IR	CEEIN ISC	??? ??? _
PPLA	75.79 356.1 IAmb	03:06:09.530			190.9 1.04 mb	6.4 01501338	FDSN IR	CEEIN ISC	??? ??? _
PPLA	75.79 356.1 IAMs_20	03:40:21.187			19242.3 21.00 MS	6.4 01502141	FDSN IR	CEEIN ISC	??? ??? _
I37A	75.81 316.7 IAMs_20	03:40:06.169		 T	26090.0 20.00 MS	6.5 01501859	FDSN IR	CEEIN ISC	??? ??? _
NJ2	75.81 59.8 P	03:05:56.000	-0.4		_C_	04372217	FDSN IR	CEEIN ISC	??? ??? _
NJ2	75.81 59.8 pP	03:06:00.500	2.1	T		04372218	FDSN IR	CEEIN ISC	??? ??? _
NJ2	75.81 59.8 sP	03:06:03.000	3.9	T		04372219	FDSN IR	CEEIN ISC	??? ??? _
NJ2	75.81 59.8 PP	03:08:43.500	-2.5	T		04372220	FDSN IR	CEEIN ISC	??? ??? _
NJ2	75.81 59.8 S	03:15:35.500	-3.5	T		04372221	FDSN IR	CEEIN ISC	??? ??? _
NJ2	75.81 59.8 pmax	00:00:00.000			56.0 1.20 mb	5.8 04372222	FDSN IR	CEEIN ISC	??? ??? _
NJ2	75.81 59.8 pmax	00:00:00.000			5300.0 mB	8.0 04372223	FDSN IR	CEEIN ISC	??? ??? _
NJ2	75.81 59.8 LR	00:00:00.000			21500.0 18.70 MS	6.5 04372224	FDSN IR	CEEIN ISC	??? ??? _
NJ2	75.81 59.8 LR	00:00:00.000			20100.0 20.10 MS	6.4 04372225	FDSN IR	CEEIN ISC	??? ??? _
NJ2	75.81 59.8 LR	00:00:00.000			32300.0 21.10 MS	6.6 04372226	FDSN IR	CEEIN ISC	??? ??? _
WCI	75.83 308.6 P	03:05:56.875	0.4	 T		01500717	FDSN IR	CEEIN ISC	??? ??? _
WCI	75.83 308.6 P	03:05:56.875	0.4	· Т		28447539	FDSN IR	CEEIN ISC	??? ??? _
WCI	75.83 308.6 sP	03:05:57.017		T		90085266	FDSN IR	CEEIN ISC	??? ??? _
WCI		03:05:57.070				47862006	FDSN IR	CEEIN ISC	
	75.83 308.6 PcP		-12.0		_C_				??? ??? _
WCI	75.83 308.6 AMB	03:05:57.400			277.4 mB	3.7 89543831	FDSN IR	CEEIN ISC	??? ??? _
WCI	75.83 308.6 AMB	03:05:57.400			277.4 1.00	0.0 89546063	FDSN IR	CEEIN ISC	??? ??? _
WCI	75.83 308.6 IAmb	03:06:11.765			218.5 0.95 mb	6.5 01501543	FDSN IR	CEEIN ISC	??? ??? _
WCI	75.83 308.6 pmax	00:00:00.000			218.0 1.00	0.0 28447540	FDSN IR	CEEIN ISC	??? ??? _
WCI	75.83 308.6 MLR	00:00:00.000			45100.0 18.00 MS	6.8 28447541	FDSN IR	CEEIN ISC	??? ??? _
PSTR	75.87 45.2 P		-0.2	T	i	28447542	FDSN IR	CEEIN ISC	??? ??? _
HHU	75.93 48.9 P	03:05:56.530	-0.4	T		04431754	FDSN IR	CEEIN ISC	??? ??? _
HHU	75.93 48.9 S	03:15:36.790	-3.3	T		04431755	FDSN IR	CEEIN ISC	??? ??? _
HHU	75.93 48.9 AMB	00:00:00.000			3308.9 mB	4.8 04431756	FDSN IR	CEEIN ISC	??? ??? _
HHU	75.93 48.9 AMS	00:00:00.000			46535.0 15.16 MS	6.9 04431757	FDSN IR	CEEIN ISC	??? ??? _
F33A	75.97 319.6 IAmb	03:06:17.780			234.2 1.18 mb	6.4 01500932	FDSN IR	CEEIN ISC	??? ??? _
L40A	76.02 314.2 IAmb	03:06:02.310			357.0 1.28 mb	6.5 01501122	FDSN IR	CEEIN ISC	??? ??? _
L40A	76.02 314.2 IAMs_20	03:40:29.775			38401.9 19.00 MS	6.7 01501943	FDSN IR	CEEIN ISC	??? ??? _
TKL	76.02 305.3 P	03:05:58.540	0.9	T	_d_	47862007	FDSN IR	CEEIN ISC	??? ??? _
TKL	76.02 305.3 LR	03:40:33.546	63.5 14.6 36.60		35219.1 18.03 MS	6.7 97748803	FDSN IR	CEEIN ISC	??? ??? _
MDND	76.07 322.7 IAmb	03:06:02.700	23.3 21.0 30.00		412.5 1.30 mb	6.6 01501189	FDSN IR	CEEIN ISC	??? ??? _
MDND	76.07 322.7 IAMs_20	03:40:29.734			30573.2 19.00 MS	6.6 01502009	FDSN IR	CEEIN ISC	??? ??? _
VLA	76.11 44.2 P	03:05:58.300	0.3	 T	i	28447543	FDSN IR	CEEIN ISC	??? ??? _
		00:00:00.000	<b>₹.</b> 5		204.0 1.00 mb		FDSN IR	CEEIN ISC	??? ??? _
VLA	76.11 44.2 pmax					6.4 28447544			
VLA	76.11 44.2 MLR	00:00:00.000	0.3	T	81868.0 16.00 MS	7.1 28447545	FDSN IR	CEEIN ISC	??? ??? _
WHY	76.11 347.4 P	03:05:57.522	-0.3	1	24500 0 40 00	90085267	FDSN IR	CEEIN ISC	??? ??? _
J14K	76.12 1.5 IAMs_20	03:45:33.766			24580.0 18.00 MS	6.6 01501877	FDSN IR	CEEIN ISC	??? ??? _

M24K	76.15 353.1 IAmb	03:06:03.300			258.4 1.20 mb	6.4 01501162	FDSN IR	CEEIN ISC	??? ??? _
HJU	76.15 51.4 P	03:05:57.880	-0.4	T		04431758	FDSN IR	CEEIN ISC	??? ??? _
HJU	76.15 51.4 S	03:15:39.540	-3.0	T		04431759	FDSN IR	CEEIN ISC	??? ??? _
HJU	76.15 51.4 AMB	00:00:00.000			6737.6 mB	5.1 04431760	FDSN IR	CEEIN ISC	??? ??? _
HJU	76.15 51.4 AMS	00:00:00.000			67838.0 16.16 MS	7.0 04431761	FDSN IR	CEEIN ISC	??? ??? _
HAW	76.16 302.3 IAmb	03:06:04.920			209.2 1.10 mb	6.4 01500996	FDSN IR	CEEIN ISC	??? ??? _
CUT	76.17 355.1 IAmb	03:06:18.800			220.3 1.04 mb	6.4 01500852	FDSN IR	CEEIN ISC	??? ??? _
P33M	76.18 346.2 IAmb	03:06:03.725			291.4 1.40 mb	6.4 01501279	FDSN IR	CEEIN ISC	??? ??? _
P33M	76.18 346.2 IAMs_20	03:41:51.822			19115.9 20.00 MS	6.4 01502097	FDSN IR	CEEIN ISC	??? ??? _
030N	76.20 348.0 IAMs_20	03:43:11.346			30794.5 18.00 MS	6.7 01502076	FDSN IR	CEEIN ISC	??? ??? _
W52A	76.48 304.9 IAMs_20	03:41:55.599			32453.0 18.00 MS	6.7 01502293	FDSN IR	CEEIN ISC	??? ??? _
MCARA	76.54 351.5 IAMs_20	03:42:04.184			18692.2 21.00 MS	6.4 01502003	FDSN IR	CEEIN ISC	??? ??? _
OLIL	76.54 310.0 IAmb	03:06:06.130			292.0 1.10 mb	6.5 01501268	FDSN IR	CEEIN ISC	??? ??? _
GRTK	76.58 286.8 P	03:06:04.300	3.3	T	295.5 2.20 mb	6.2 89546064	FDSN IR	CEEIN ISC	??? ??? _
GRTK	76.58 286.8 IAMs_20	03:40:23.255	3.3		17523.7 19.00 MS	6.4 01501817	FDSN IR	CEEIN ISC	??? ??? _
R33M	76.60 345.0 IAMs_20	03:42:23.743			36175.5 20.00 MS	6.7 01502163	FDSN IR	CEEIN ISC	??? ??? _
K15K	76.60 0.5 IAMs_20	03:40:48.464			22320.0 22.00 MS	6.4 01501898	FDSN IR	CEEIN ISC	??? ??? _
CPCT	76.61 305.5 IAmb	03:06:06.770			275.2 1.36 mb	6.4 01500844	FDSN IR	CEEIN ISC	??? ??? _
L19K	76.62 357.3 IAmb	03:06:06.020			412.7 1.32 mb	6.6 01501116	FDSN IR	CEEIN ISC	??? ??? _
SML	76.63 354.1 IAmb	03:06:05.490			380.7 1.28 mb	6.6 01501418	FDSN IR	CEEIN ISC	??? ??? _
UGL	76.63 34.7 P	03:06:03.000	2.2	 T	e	28447546	FDSN IR	CEEIN ISC	??? ??? _
UGL	76.63 34.7 S	03:15:49.300	1.8	T	e	28447549	FDSN IR	CEEIN ISC	??? ??? _
UGL	76.63 34.7 pmax	00:00:00.000			300.0 1.30 mb	6.5 28447547	FDSN IR	CEEIN ISC	??? ??? _
UGL	76.63 34.7 pmax	00:00:00.000			5600.0 mB	8.0 28447548	FDSN IR	CEEIN ISC	??? ??? _
	•				47000.0 16.00 MS		FDSN IR		??? ??? _
UGL	76.63 34.7 MLR	00:00:00.000				6.9 28447550		CEEIN ISC	
UGL	76.63 34.7 MLR	00:00:00.000			48000.0 16.00 MS	6.9 28447551	FDSN IR	CEEIN ISC	??? ??? _
L18K	76.64 358.2 IAmb	03:06:06.360			252.1 1.20 mb	6.4 01501115	FDSN IR	CEEIN ISC	??? ??? _
U49A	76.67 307.0 IAmb	03:06:07.400			265.7 1.06 mb	6.5 01501512	FDSN IR	CEEIN ISC	??? ??? _
257A	76.69 300.9 IAMs_20	03:42:55.275			25788.3 19.00 MS	6.6 01501603	FDSN IR	CEEIN ISC	??? ??? _
GH0	76.71 354.4 IAmb	03:06:05.950			238.4 1.16 mb	6.4 01500967	FDSN IR	CEEIN ISC	??? ??? _
KLU	76.73 352.9 IAmb	03:06:06.330			205.7 1.24 mb	6.3 01501094	FDSN IR	CEEIN ISC	??? ??? _
P43A	76.74 311.4 IAmb	03:06:06.770			366.0 1.42 mb	6.5 01501282	FDSN IR	CEEIN ISC	??? ??? _
VRDI	76.74 351.6 IAMs_20	03:42:11.467			19505.6 21.00 MS	6.4 01502290	FDSN IR	CEEIN ISC	??? ??? _
N41A	76.75 312.9 IAmb	03:06:17.750			346.7 1.12 mb	6.6 01501229	FDSN IR	CEEIN ISC	??? ??? _
							FDSN IR		??? ??? _
CTGM	76.75 350.6 IAmb	03:06:07.010			222.3 1.36 mb	6.3 01500850		CEEIN ISC	
028M	76.79 349.9 IAmb	03:06:07.370			250.4 1.35 mb	6.4 01501257	FDSN IR	CEEIN ISC	??? ??? _
LOGN	76.85 350.4 IAmb	03:06:07.550			271.5 1.28 mb	6.4 01501145	FDSN IR	CEEIN ISC	??? ??? _
LOGN	76.85 350.4 IAMs_20	03:42:36.277			21849.8 22.00 MS	6.4 01501964	FDSN IR	CEEIN ISC	??? ??? _
M20K	76.85 356.4 IAmb	03:06:06.360			221.2 1.28 mb	6.3 01501160	FDSN IR	CEEIN ISC	??? ??? _
M20K	76.85 356.4 IAMs_20	03:45:02.155			20124.0 21.00 MS	6.4 01501982	FDSN IR	CEEIN ISC	??? ??? _
M19K	76.88 357.1 IAmb	03:06:07.880			255.2 1.28 mb	6.4 01501159	FDSN IR	CEEIN ISC	??? ??? _
PMR	76.90 354.5 P	03:06:02.600	0.5	T		12291327	FDSN IR	CEEIN ISC	??? ??? _
PMR	76.90 354.5 IAmb	03:06:16.700			169.1 1.00 mb	6.3 01501332	FDSN IR	CEEIN ISC	??? ??? _
K13K	76.91 2.0 IAMs_20	03:41:09.639			20973.2 21.00 MS	6.4 01501897	FDSN IR	CEEIN ISC	??? ??? _
P32M	76.93 346.4 IAMs_20	03:42:26.462			26076.6 20.00 MS	6.5 01502096	FDSN IR	CEEIN ISC	??? ??? _
Q44A	76.96 310.6 IAmb	03:06:17.850			184.8 0.94 mb	6.4 01501371	FDSN IR	CEEIN ISC	??? ??? _
029M	77.02 349.0 IAMs_20	03:46:47.835			22429.8 18.00 MS	6.5 01502075	FDSN IR	CEEIN ISC	??? ??? _
KNK	77.03 354.1 IAmb	03:06:08.030			279.8 1.24 mb	6.5 01501098	FDSN IR	CEEIN ISC	??? ??? _
GRNC	77.03 350.7 IAmb	03:06:08.410			375.9 1.24 mb	6.6 01500976	FDSN IR	CEEIN ISC	??? ??? _
UBPT	77.04 81.1 P	03:06:02.100	-1.5	 T	133.4 1.60 mb	6.0 89543832	FDSN IR	CEEIN ISC	??? ??? _
UBPT	77.04 81.1 AMB	03:06:02.100			133.4 mB	3.4 89546065	FDSN IR	CEEIN ISC	??? ??? _
UBPT	77.04 81.1 P	03:06:02.126	-1.5		139.7 1.64 mb	6.0 90085269	FDSN IR	CEEIN ISC	??? ??? _
						55555205	. 55 110	2221.130	=

UBPT	77.04 81.1 pP	03:06:02.500	-3.0		T		12291325	FDSN IR	CEEIN ISC	??? ??? _
INCN	77.06 51.3 P	03:06:03.299	-0.2		T		01377823	FDSN IR	CEEIN ISC	??? ??? _
INCN	77.06 51.3 P	03:06:03.299	-0.2		T		90085268	FDSN IR	CEEIN ISC	??? ??? _
INCN	77.06 51.3 pP	03:06:03.920	-1.5		T		28447552	FDSN IR	CEEIN ISC	??? ??? _
INCN	77.06 51.3 pP	03:06:03.920	-1.5		T		01500646	FDSN IR	CEEIN ISC	??? ??? _
INCN	77.06 51.3 AMB	03:06:05.500				153.1 r	1B 3.5 89546066	FDSN IR	CEEIN ISC	??? ??? _
INCN	77.06 51.3 P	03:06:05.500	2.0				12291326	FDSN IR		??? ??? _
INCN	77.06 51.3 AMB	03:06:05.900				153.1 1.00	0.0 89543833	FDSN IR		??? ??? _
INCN	77.06 51.3 pmax	00:00:00.000				138.0 1.00 r		FDSN IR		??? ??? _
INCN	77.06 51.3 MLR	00:00:00.000				57300.0 18.00 N		FDSN IR		??? ??? _
DIV	77.08 352.8 IAMs_20	03:42:21.248				19726.9 20.00 N		FDSN IR		??? ??? _
BMRM	77.12 352.1 IAmb	03:06:08.510				353.7 1.24 r		FDSN IR		??? ??? _
TGL	77.12 352.1 IAMb	03:06:20.110				412.8 1.64 r		FDSN IR		??? ??? _
			0.6		 T					
TEY	77.14 40.4 P	03:06:03.100	-0.6		T	_ce	28447555	FDSN IR		??? ??? _
TEY	77.14 40.4 pmax	00:00:00.000				10.0 1.10 r		FDSN IR		??? ??? _
TEY	77.14 40.4 pmax	00:00:00.000				10.0 1.20 r		FDSN IR		??? ??? _
TEY	77.14 40.4 pmax	00:00:00.000				20.0 1.00 r		FDSN IR		??? ??? _
TEY	77.14 40.4 pmax	00:00:00.000				100.0 r		FDSN IR		??? ??? _
TEY	77.14 40.4 pmax	00:00:00.000				400.0 r		FDSN IR		??? ??? _
CRQM	77.17 351.4 IAmb	03:06:20.050				394.9 1.20 r		FDSN IR		??? ??? _
CRQM	77.17 351.4 IAMs_20	03:40:34.687				19505.6 21.00 N	IS 6.4 01501707	FDSN IR	CEEIN ISC	??? ??? _
L16K	77.19 359.5 IAMs_20	03:46:01.107				19552.0 20.00 N	IS 6.4 01501935	FDSN IR	CEEIN ISC	??? ??? _
SCIA	77.19 315.1 P	03:06:04.105	-0.0		T		90085270	FDSN IR	CEEIN ISC	??? ??? _
ISLE	77.23 351.0 IAmb	03:06:09.330				341.4 1.32 r	1b 6.5 01501044	FDSN IR	CEEIN ISC	??? ??? _
ISLE	77.23 351.0 IAMs_20	03:41:48.266				22057.6 22.00 N		FDSN IR	CEEIN ISC	??? ??? _
TABL	77.24 350.3 IAmb	03:06:16.190				157.2 0.96 r		FDSN IR		??? ??? _
TABL	77.24 350.3 IAMs_20	03:42:58.593				18585.8 21.00 N		FDSN IR		??? ??? _
Q32M	77.25 345.5 IAmb	03:06:20.705				451.2 1.65 r		FDSN IR		??? ??? _
Q32M	77.25 345.5 IAMs_20					35333.2 18.00 N		FDSN IR		??? ??? _
W50A	77.26 305.8 IAmb	03:06:21.720				310.5 1.08 r		FDSN IR		??? ??? _
DLBC	77.30 344.2 LR	03:41:57.281		5.5 -17.5 37.10		21789.6 20.53 N		FDSN IR		??? ??? _
GOGA	77.30 303.3 P	03:06:06.200	1.3	3.3 11.3 31.10	 T	_d_	47862010	FDSN IR		??? ??? _
GOGA	77.30 303.3 AMB	03:06:06.400	1.5					FDSN IR		??? ??? _
GOGA						156.4 r 156.4 1.30	0.0 89546067	FDSN IR		??? ??? _
	77.30 303.3 AMB	03:06:06.400								
GOGA	77.30 303.3 IAMs_20	03:41:15.414	1 1			24318.6 19.00 N		FDSN IR		??? ??? _
SKAG	77.33 347.2 P	03:06:05.900	1.4		T	13504 6	12291328	FDSN IR		??? ??? _
MLSI	77.34 95.5 P	03:06:02.300	-3.0		T	12504.6 r	1b 3.8 17565456	FDSN IR		??? ??? _
Y52A	77.38 304.0 IAmb	03:06:11.630				203.8 0.88 r		FDSN IR		??? ??? _
Y52A	77.38 304.0 IAMs_20	03:42:43.332				27162.3 18.00 N		FDSN IR		??? ??? _
YAH	77.39 350.6 IAmb	03:06:10.830				280.8 1.24 r		FDSN IR		??? ??? _
YAH	77.39 350.6 IAMs_20					17890.0 20.00 N		FDSN IR		??? ??? _
X51A	77.40 305.0 IAmb	03:06:18.500				141.4 0.84 r		FDSN IR		??? ??? _
WAX	77.43 351.2 IAmb	03:06:23.370				244.1 1.16 r	ıb 6.4 01501542	FDSN IR	CEEIN ISC	??? ??? _
WAX	77.43 351.2 IAMs_20	03:43:41.822				20070.7 19.00 N		FDSN IR	CEEIN ISC	??? ??? _
RC01	77.44 354.7 IAmb	03:06:19.580				246.9 0.80 r	1b 6.6 01501390	FDSN IR	CEEIN ISC	??? ??? _
PCA	77.45 349.8 IAMs_20	03:46:31.360				21060.9 19.00 N	IS 6.5 01502131	FDSN IR	CEEIN ISC	??? ??? _
BCPM	77.51 349.4 IAMs_20	03:43:28.806				19349.8 21.00 M	IS 6.4 01501649	FDSN IR	CEEIN ISC	??? ??? _
E28A	77.51 322.4 IAMs_20	03:39:15.939				38652.9 22.00 N		FDSN IR	CEEIN ISC	??? ??? _
FID	77.51 353.0 IAmb	03:06:11.030				301.0 1.32 r		FDSN IR	CEEIN ISC	??? ??? _
FID	77.51 353.0 IAMs_20					17225.7 20.00 N		FDSN IR		??? ??? _
L14K	77.54 1.1 IAmb	03:06:10.850				305.8 1.85 r		FDSN IR		??? ??? _
L14K		03:41:47.482				19186.9 21.00 N		FDSN IR		??? ??? _
	2.2 2.2.10_20								C222 15C	

P29M	77.55 348.4 IAmb	03:06:11.325				326.7 1.25	mb	6.5 01501277	FDSN	IR	CEEIN ISC	??? ??? _
P29M	77.55 348.4 IAMs_20	03:43:55.703				35107.8 20.00	MS	6.7 01502095	FDSN	IR	CEEIN ISC	??? ??? _
PWL	77.56 354.0 IAmb	03:06:20.190				173.9 0.80	mb	6.4 01501367	FDSN	IR	CEEIN ISC	??? ??? _
BERG	77.59 351.6 IAMs_20	03:42:47.680				22935.5 21.00	MS	6.5 01501651	FDSN	IR	CEEIN ISC	??? ??? _
MESA	77.59 350.7 IAmb	03:06:11.930				292.2 1.24	mb	6.5 01501193	FDSN	IR	CEEIN ISC	??? ??? _
MESA	77.59 350.7 IAMs_20	03:42:10.952				22050.1 21.00	MS	6.5 01502010	FDSN	IR	CEEIN ISC	??? ??? _
154A	77.60 302.5 IAmb	03:06:13.060				333.2 1.06		6.6 01500725	FDSN		CEEIN ISC	??? ??? _
154A	77.60 302.5 IAMs_20	03:40:51.366				28128.0 20.00		6.6 01501601	FDSN		CEEIN ISC	??? ??? _
DGMT	77.62 325.5 P	03:06:08.100	1.6		 T		_d_	47862012	FDSN		CEEIN ISC	??? ??? _
DGMT	77.62 325.5 IAMs_20	03:43:39.782	1.0			36645.5 18.00		6.7 01501727	FDSN		CEEIN ISC	??? ??? _
SWET	77.63 306.1 IAmb	03:06:20.830				430.5 1.88		6.5 01501466	FDSN		CEEIN ISC	??? ??? _
ECSD	77.64 318.2 P	03:06:06.932	0.3		 T	147.0 1.33		6.1 90085271	FDSN		CEEIN ISC	??? ??? _
ECSD		03:06:07.200	-1.4					47862011	FDSN		CEEIN ISC	
	77.64 318.2 pP		-1.4		T		_C_					??? ??? _
ECSD	77.64 318.2 AMB	03:06:07.400					mB	3.5 89543835	FDSN		CEEIN ISC	??? ??? _
ECSD	77.64 318.2 AMB	03:06:07.400				147.2 1.30		0.0 89546068	FDSN		CEEIN ISC	??? ??? _
EYAK	77.64 352.6 P	03:06:08.000	1.7		T			12291330	FDSN		CEEIN ISC	??? ??? _
EYAK	77.64 352.6 IAmb	03:06:11.770				240.0 1.28		6.4 01500919	FDSN		CEEIN ISC	??? ??? _
EYAK	77.64 352.6 IAMs_20	03:42:49.293				33932.9 21.00		6.6 01501762	FDSN		CEEIN ISC	??? ??? _
RAGM	77.70 352.1 IAMs_20	03:46:56.684				17990.4 20.00	MS	6.4 01502170	FDSN	IR	CEEIN ISC	??? ??? _
SNH	77.70 351.1 IAMs_20	03:43:59.718				23979.8 19.00	MS	6.5 01502223	FDSN	IR	CEEIN ISC	??? ??? _
HMT	77.70 351.8 IAMs_20	03:42:41.862				20264.1 20.00	MS	6.4 01501843	FDSN	IR	CEEIN ISC	??? ??? _
PNL	77.75 349.2 P	03:06:10.500	3.5		T			12291331	FDSN	IR	CEEIN ISC	??? ??? _
GZH	77.80 70.1 P	03:06:09.500	1.7		T			04372132	FDSN	IR	CEEIN ISC	??? ??? _
GZH	77.80 70.1 pP	03:06:13.500	3.8		T			04372133	FDSN		CEEIN ISC	??? ??? _
GZH	77.80 70.1 PP	03:09:04.300	1.3		T			04372134	FDSN		CEEIN ISC	??? ??? _
GZH	77.80 70.1 S	03:15:59.500	-1.5		T			04372135	FDSN		CEEIN ISC	??? ??? _
GZH	77.80 70.1 SKKSac	03:16:23.500	0.4		T			04372136	FDSN		CEEIN ISC	??? ??? _
GZH	77.80 70.1 skksdc	00:00:00.000	0.4			260.0 1.10	 mh	6.5 04372137	FDSN		CEEIN ISC	??? ??? _
GZH	77.80 70.1 LR	00:00:00.000				25000.0 19.60		6.5 04372138	FDSN		CEEIN ISC	??? ??? _
GZH	77.80 70.1 LR 77.80 70.1 LR	00:00:00.000				18800.0 18.80		6.4 04372139	FDSN		CEEIN ISC	??? ??? _
											CEEIN ISC	
GZH	77.80 70.1 LR	00:00:00.000				35500.0 21.50		6.7 04372140	FDSN			??? ??? _
V48A	77.81 307.0 IAmb	03:06:13.550	0 4 247 2	4.4 5.40	0 5 74	258.6 1.12	mb	6.5 01501524	FDSN		CEEIN ISC	??? ??? _
KSRS	77.83 50.6 P	03:06:07.675		4.1 5.10	-0.5 TA_	21.1 0.62	mb	5.6 97748698	FDSN		CEEIN ISC	??? ??? _
KSRS	77.83 50.6 P	03:06:07.675	-0.1	4 0 00 00	T			28447561	FDSN		CEEIN ISC	??? ??? _
KSRS	77.83 50.6 LR	03:43:52.655	315.0	1.9 38.30				97748699	FDSN		CEEIN ISC	??? ??? _
KSRS	77.83 50.6 AMB	00:00:00.000					mB	2.6 97748700	FDSN		CEEIN ISC	??? ??? _
SLM	77.83 311.1 IAmb	03:06:24.325				293.1 1.15	mb	6.5 01501447	FDSN		CEEIN ISC	??? ??? _
HIN	77.87 353.0 IAmb	03:06:12.770				269.4 1.20	mb	6.5 01501004	FDSN		CEEIN ISC	??? ??? _
QIZ	77.87 75.4 P	03:06:08.000	-0.3		T			04372247	FDSN	IR	CEEIN ISC	??? ??? _
QIZ	77.87 75.4 AMB	03:06:08.600				135.2	mB	3.4 89543836	FDSN	IR	CEEIN ISC	??? ??? _
QIZ	77.87 75.4 AMB	03:06:08.600				135.2 1.40		0.0 89546069	FDSN	IR	CEEIN ISC	??? ??? _
QIZ	77.87 75.4 pP	03:06:09.400	-0.8		T			12291329	FDSN	IR	CEEIN ISC	??? ??? _
QIZ	77.87 75.4 IAmb	03:06:21.960				336.9 1.52	mb	6.4 01501376	FDSN	IR	CEEIN ISC	??? ??? _
QIZ	77.87 75.4 PP	03:09:05.800	2.1		T			04372248	FDSN		CEEIN ISC	??? ??? _
QIZ	77.87 75.4 S	03:15:58.500	-3.4		T			04372249	FDSN	IR	CEEIN ISC	??? ??? _
QIZ	77.87 75.4 SS	03:21:03.800	1.8		T			04372250	FDSN		CEEIN ISC	??? ??? _
QIZ	77.87 75.4 IAMs_20	03:45:53.524				16944.5 18.00	MS	6.4 01502157	FDSN		CEEIN ISC	??? ??? _
QIZ	77.87 75.4 pmax	00:00:00.000				120.0 1.70		0.0 04372251	FDSN		CEEIN ISC	??? ??? _
QIZ	77.87 75.4 pmax	00:00:00.000				3450.0 5.80		0.0 04372252	FDSN		CEEIN ISC	??? ??? _
QIZ	77.87 75.4 Piliux 77.87 75.4 LR	00:00:00.000				7850.0 20.60	 MS	6.0 04372253	FDSN		CEEIN ISC	??? ??? _
-	77.87 75.4 LR 77.87 75.4 LR					12700.0 20.10			FDSN		CEEIN ISC	??? ??? _
QIZ		00:00:00.000						6.2 04372254				
QIZ	77.87 75.4 LR	00:00:00.000				17100.0 17.90	M3	6.4 04372255	FDSN	TK	CEEIN ISC	??? ??? _

M16K	77.87 359.3 IAmb	03:06:13.375			369.4 1.40 mb	6.5 01501157	FDSN IR	CEEIN ISC	??? ??? _
M16K	77.87 359.3 IAMs_20	03:41:53.192			21263.5 21.00 MS	6.4 01501979	FDSN IR	CEEIN ISC	??? ??? _
SIUC	77.88 309.8 IAmb	03:06:24.500			299.1 1.10 mb	6.5 01501441	FDSN IR	CEEIN ISC	??? ??? _
SUCK	77.91 351.5 IAMs_20	03:42:57.294			22266.3 20.00 MS	6.5 01502225	FDSN IR	CEEIN ISC	??? ??? _
S44A	77.92 309.8 IAmb	03:06:24.620			309.2 1.20 mb	6.5 01501411	FDSN IR	CEEIN ISC	??? ??? _
SSE	77.94 59.2 P	03:06:08.500	0.0	T		04372265	FDSN IR	CEEIN ISC	??? ??? _
SSE	77.94 59.2 S	03:16:01.800	-0.5	T		04372266	FDSN IR	CEEIN ISC	??? ??? _
SSE	77.94 59.2 pmax	00:00:00.000			58.0 1.90 mb	5.6 04372267	FDSN IR	CEEIN ISC	??? ??? _
SSE	77.94 59.2 pmax	00:00:00.000			2020.0 mB	7.6 04372268	FDSN IR	CEEIN ISC	??? ??? _
SSE	77.94 59.2 LR	00:00:00.000			5030.0 17.50 MS	5.9 04372269	FDSN IR	CEEIN ISC	??? ??? _
N19K	77.97 357.0 IAMs_20	03:41:19.786			18648.1 21.00 MS	6.4 01502042	FDSN IR	CEEIN ISC	??? ??? _
N38A	77.99 314.3 IAmb	03:06:24.100			203.1 0.92 mb	6.4 01501228	FDSN IR	CEEIN ISC	??? ??? _
S34M	78.01 344.5 IAmb	03:06:14.825			219.7 1.35 mb	6.3 01501410	FDSN IR	CEEIN ISC	??? ??? _
T45A	78.02 309.0 IAmb	03:06:25.690			127.2 0.76 mb	6.3 01501472	FDSN IR	CEEIN ISC	??? ??? _
T45A	78.02 309.0 IAMs_20	03:43:20.307			36342.8 18.00 MS	6.7 01502234	FDSN IR	CEEIN ISC	??? ??? _
022K	78.04 354.6 IAmb	03:06:41.400			229.1 1.00 mb	6.5 01501256	FDSN IR	CEEIN ISC	??? ??? _
SLKM	78.05 354.8 IAmb	03:06:13.290			264.2 1.28 mb	6.4 01501446	FDSN IR	CEEIN ISC	??? ??? _
BESE	78.08 346.6 P	03:06:09.906	1.1	T		90085272	FDSN IR	CEEIN ISC	??? ??? _
BESE	78.08 346.6 IAMs_20	03:43:11.954			27138.7 20.00 MS	6.6 01501652	FDSN IR	CEEIN ISC	??? ??? _
KAIM	78.12 351.8 IAMs_20	03:42:32.886			18363.6 20.00 MS	6.4 01501911	FDSN IR	CEEIN ISC	??? ??? _
M14K	78.15 0.8 IAmb	03:06:14.200			339.3 1.25 mb	6.5 01501156	FDSN IR	CEEIN ISC	??? ??? _
M14K	78.15 0.8 IAMs_20	03:42:06.425			20284.7 20.00 MS	6.4 01501978	FDSN IR	CEEIN ISC	??? ??? _
456A	78.15 300.5 IAMs_20	03:43:39.958			22384.3 18.00 MS	6.5 01501608	FDSN IR	CEEIN ISC	??? ??? _
WVT	78.15 307.9 P	03:06:09.049	-0.5	T		90085275	FDSN IR	CEEIN ISC	??? ??? _
WVT	78.15 307.9 pP	03:06:09.350	-2.2	T	_c_	47862013	FDSN IR	CEEIN ISC	??? ??? _
WVT	78.15 307.9 AMB	03:06:09.600			155.1 mB	3.5 89543837	FDSN IR	CEEIN ISC	??? ??? _
WVT	78.15 307.9 AMB	03:06:09.600			155.1 1.20	0.0 89546070	FDSN IR	CEEIN ISC	??? ??? _
WVT	78.15 307.9 P	03:06:09.600	0.0			01500709	FDSN IR	CEEIN ISC	??? ??? _
WVT	78.15 307.9 P	03:06:09.600	0.0			28447562	FDSN IR	CEEIN ISC	??? ??? _
WVT	78.15 307.9 IAmb	03:06:29.720			385.6 1.50 mb	6.5 01501562	FDSN IR	CEEIN ISC	??? ??? _
WVT	78.15 307.9 pmax	00:00:00.000			386.0 1.50	0.0 28447563	FDSN IR	CEEIN ISC	??? ??? _
WVT	78.15 307.9 MLR	00:00:00.000			73000.0 19.00 MS	7.0 28447564	FDSN IR	CEEIN ISC	??? ??? _
P40A	78.23 312.7 IAMs_20	03:41:01.333			34936.9 19.00 MS	6.7 01502099	FDSN IR	CEEIN ISC	??? ??? _
TJN	78.24 51.7 P	03:06:11.900	1.9	T	479.8 1.10 mb	6.7 89543838	FDSN IR	CEEIN ISC	??? ??? _
TJN	78.24 51.7 AMB	03:06:11.900			479.8 mB	4.0 89546071	FDSN IR	CEEIN ISC	??? ??? _
TJN	78.24 51.7 P	03:06:11.900	1.9			12291332	FDSN IR	CEEIN ISC	??? ??? _
JIS	78.28 346.3 P	03:06:09.998	0.2	 T		90085273	FDSN IR	CEEIN ISC	??? ??? _
JIS	78.28 346.3 pP	03:06:14.700	2.9	T		12291333	FDSN IR	CEEIN ISC	??? ??? _
RED	78.29 356.1 IAmb	03:06:14.160			272.5 1.20 mb	6.5 01501394	FDSN IR	CEEIN ISC	??? ??? _
SDDR	78.30 284.9 P	03:06:13.400	2.7	T	513.1 1.60 mb	6.6 89543839	FDSN IR	CEEIN ISC	??? ??? _
SDDR	78.30 284.9 AMB	03:06:13.400			513.1 mB	4.0 89546072	FDSN IR	CEEIN ISC	??? ??? _
SDDR	78.30 284.9 IAMs_20	03:43:09.858			16522.3 18.00 MS	6.4 01502202	FDSN IR	CEEIN ISC	??? ??? _
R32K	78.31 346.4 IAMs_20	03:43:27.008			22718.5 20.00 MS	6.5 01502162	FDSN IR	CEEIN ISC	??? ??? _
N17K	78.34 358.4 IAMs_20	03:41:40.603			19742.1 20.00 MS	6.4 01502040	FDSN IR	CEEIN ISC	??? ??? _
FVM	78.39 310.7 IAmb	03:06:27.405			202.8 1.05 mb	6.4 01500947	FDSN IR	CEEIN ISC	??? ??? _
M11K	78.41 2.9 IAMs_20				21121.3 18.00 MS	6.5 01501976	FDSN IR	CEEIN ISC	??? ??? _
CGM3	78.42 309.8 IAmb	03:06:25.980			236.6 1.08 mb	6.4 01500828	FDSN IR	CEEIN ISC	??? ??? _
M13K	78.46 1.5 IAmb	03:06:16.550			389.5 1.25 mb	6.6 01501155	FDSN IR	CEEIN ISC	??? ??? _
M13K	78.46 1.5 IAMs_20				17665.7 20.00 MS	6.4 01501977	FDSN IR	CEEIN ISC	??? ??? _
SNSI	78.50 97.0 P		-1.0	 T	5555.5 mb	3.8 17565457	FDSN IR	CEEIN ISC	??? ??? _
YSS	78.55 35.8 P	03:06:11.178	-0.4	T		90085276	FDSN IR	CEEIN ISC	??? ??? _
YSS	78.55 35.8 pP	03:06:11.178		' T		01500714	FDSN IR	CEEIN ISC	??? ??? _
در،	10.33 33.6 pr	93.00.II.300	1.0	'		017001 T4	אד אוכח ו	CLLIN ISC	

YSS	78.55 35.8 sP	03:06:12.050 -	-2.2	_C_	47862014	FDSN	IR CEEIN IS	C ??? ??? _
YSS	78.55 35.8 sP	03:06:12.100 -	-2.1	_ce	28447565	FDSN	IR CEEIN IS	C ??? ??? _
YSS	78.55 35.8 AMB	03:06:12.200		468.7 mB	4.0 89543840	FDSN	IR CEEIN IS	C ??? ??? _
YSS	78.55 35.8 AMB	03:06:12.200		468.7 1.00	0.0 89546073	FDSN	IR CEEIN IS	C ??? ??? _
YSS	78.55 35.8 PcP	03:06:12.500 -	-8.2		12291334	FDSN	IR CEEIN IS	
YSS	78.55 35.8 sP		3.3	e	28447571	FDSN	IR CEEIN IS	
YSS	78.55 35.8	03:09:10.500	<del></del>	e	28447572	FDSN		
YSS	78.55 35.8 S	03:16:06.100 -		e	28447575	FDSN		
YSS	78.55 35.8 PnS	03:16:24.400 -2		e	28447577	FDSN		
YSS	78.55 35.8 PPS	03:16:59.000			28447578	FDSN		
YSS	78.55 35.8 pmax	00:00:00.000		e 900.0 3.20 mb	6.6 28447566	FDSN		
YSS	·					FDSN		
	78.55 35.8 pmax	00:00:00.000		300.0 3.00 mb	6.1 28447567	FDSN		
YSS	78.55 35.8 pmax	00:00:00.000		110.0 0.90 mb	6.2 28447568			
YSS	78.55 35.8 pmax	00:00:00.000		20.0 1.00 mb	5.4 28447569	FDSN		
YSS	78.55 35.8 pmax	00:00:00.000		40.0 0.70 mb	5.9 28447570	FDSN		_
YSS	78.55 35.8 pmax	00:00:00.000		900.0 14.60	0.0 28447573	FDSN		
YSS	78.55 35.8 pmax	00:00:00.000		900.0 13.00	0.0 28447574	FDSN		
YSS	78.55 35.8 smax	00:00:00.000		2000.0 10.80	0.0 28447576	FDSN		_
YSS	78.55 35.8 MLR	00:00:00.000		68800.0 15.00 MS	7.1 28447579	FDSN	IR CEEIN IS	_
YSS	78.55 35.8 MLR	00:00:00.000		47900.0 16.00 MS	6.9 28447580	FDSN	IR CEEIN IS	
YSS	78.55 35.8 MLR	00:00:00.000		59900.0 16.00 MS	7.0 28447581	FDSN	IR CEEIN IS	C ??? ??? _
TPTI	78.58 95.8 P	03:06:10.000 -	-2.2 T	13832.9 mb	3.8 17565458	FDSN	IR CEEIN IS	C ??? ??? _
152A	78.58 303.5 IAmb	03:06:18.270		208.2 1.06 mb	6.4 01500724	FDSN	IR CEEIN IS	C ??? ??? _
152A	78.58 303.5 IAMs_20	03:40:40.245		30276.4 20.00 MS	6.6 01501600	FDSN	IR CEEIN IS	
019K	78.59 356.9 IAmb	03:06:16.020	<del></del>	208.1 1.24 mb	6.3 01501255	FDSN		
019K	78.59 356.9 IAMs_20			18959.7 20.00 MS	6.4 01502071	FDSN		
TIGA	78.68 301.9 IAMs_20	03:44:17.088		22175.6 18.00 MS	6.5 01502247	FDSN		
T35M	78.69 343.7 IAMs_20			27925.7 19.00 MS	6.6 01502233	FDSN		
N15K	78.74 359.8 IAmb	03:06:18.045		229.9 1.20 mb	6.4 01501219	FDSN		
ILSW	78.74 356.3 IAmb	03:06:27.770	<del></del>	469.4 1.96 mb	6.5 01501215	FDSN		
L34A	78.80 316.9 IAMs_20		<del></del>	31231.8 20.00 MS	6.6 01501942	FDSN		
				31231.8 20.00 M3				
CCM	78.81 311.2 P		0.4 T		01500707	FDSN		
CCM	78.81 311.2 P		0.4 T		28447582	FDSN		
CCM	78.81 311.2 P		0.4 T		90085277	FDSN		
CCM	78.81 311.2 P		0.4 T	_C_	47862015	FDSN		
CCM	78.81 311.2 AMB	03:06:13.600		206.2 mB	3.6 89543841	FDSN		
CCM	78.81 311.2 AMB	03:06:13.600		206.2 0.80	0.0 89546074	FDSN		
CCM	78.81 311.2 pmax	00:00:00.000		123.0 0.80 mb	6.3 28447583	FDSN		_
CCM	78.81 311.2 MLR	00:00:00.000		55800.0 20.00 MS	6.9 28447584	FDSN		
X48A	78.82 306.2 IAmb	03:06:19.340		345.0 1.04 mb	6.6 01501567	FDSN	IR CEEIN IS	C ??? ??? _
BRLK	78.84 355.1 IAmb	03:06:17.790		294.0 1.20 mb	6.5 01500800	FDSN	IR CEEIN IS	C ??? ??? _
KCSI	78.85 95.2 P	03:06:10.900 -	-2.8 T	8736.9 mb	3.8 17565459	FDSN	IR CEEIN IS	C ??? ??? _
HKPS	78.88 70.2 P	03:06:13.254 -	-0.6 T		90085278	FDSN	IR CEEIN IS	C ??? ??? _
HKPS	78.88 70.2 pP	03:06:13.840 -	-1.9 T		01500702	FDSN	IR CEEIN IS	C ??? ??? _
HKPS	78.88 70.2 AMB	03:06:14.500		255.0 mB	3.7 89543842	FDSN		
HKPS	78.88 70.2 AMB	03:06:14.500	<del></del>	255.0 1.20	0.0 89546075	FDSN		
HKPS	78.88 70.2 sP		-1.7 T		12291335	FDSN		
HKPS	78.88 70.2 IAmb	03:06:27.990		317.6 1.15 mb	6.5 01501006	FDSN		
HKPS	78.88 70.2 IAMs_20		<del></del>	26075.9 20.00 MS	6.6 01501839	FDSN		
S31K	78.90 347.1 IAmb	03:06:19.520		287.8 1.36 mb	6.4 01501408	FDSN		
S31K	78.90 347.1 IAMs_20			21734.8 20.00 MS	6.5 01502182	FDSN		
P38A	78.90 347.1 IAMS_20 78.97 313.6 IAmb	03:06:29.930		240.2 0.92 mb	6.5 01501280	FDSN		_
POOA	(0.3/ 313.0 TAIND	UJ.UU.LJ.JJU		240.2 0.32 MD	0.3 01301280	LDSM	TV CEEIN IS	

N14K	78.98 0.6 IAMs_20	03:42:31.390				19544.3	20.00 MS	6.4 01502038	FDSN	IR	CEEIN ISC	??? ??? _
PLAL	79.08 307.2 IAmb	03:06:30.870				288.6	1.20 mb	6.5 01501330	FDSN	IR	CEEIN ISC	??? ??? _
S32K	79.08 346.1 IAMs_20	03:48:11.321				24456.5	19.00 MS	6.6 01502183	FDSN	IR	CEEIN ISC	??? ??? _
P19K	79.08 356.3 IAMs_20	03:41:13.162				20493.0	22.00 MS	6.4 01502093	FDSN	IR	CEEIN ISC	??? ??? _
CNPM	79.09 355.2 IAmb	03:06:19.310				313.0	1.20 mb	6.5 01500841	FDSN	IR	CEEIN ISC	??? ??? _
PETK	79.13 24.2 P	03:06:15.668	1.0		T			01500541	FDSN	IR	CEEIN ISC	??? ??? _
PETK	79.13 24.2 P	03:06:15.668	1.0 46.4 -28	3 4.20	-1.3 T	23.0	0.86 mb	5.5 97748764	FDSN		CEEIN ISC	??? ??? _
PETK	79.13 24.2 P	03:06:15.668	1.0		T	2310	0.00	28447585	FDSN		CEEIN ISC	??? ??? _
PETK	79.13 24.2 LR	03:46:09.650	328.1 -1.	2 39 40		101130 0	18.39 MS	7.2 97748765	FDSN		CEEIN ISC	??? ??? _
PETK	79.13 24.2 AMB	00:00:00.000	320.1 1.	2 33.40		23.0	mB	2.7 97748766	FDSN		CEEIN ISC	??? ??? _
R40A	79.22 312.0 IAmb	03:06:30.630					0.92 mb	6.4 01501384	FDSN		CEEIN ISC	??? ??? _
N35A	79.22 312.0 TAMb	03:06:31.990							FDSN		CEEIN ISC	??? ??? _
							0.98 mb	6.6 01501227				
N35A	79.22 315.7 IAMs_20	03:40:02.407					21.00 MS	6.7 01502047	FDSN		CEEIN ISC	??? ??? _
PBMO	79.23 309.8 IAmb	03:06:32.170					1.20 mb	6.5 01501311	FDSN		CEEIN ISC	??? ??? _
016K	79.30 358.8 IAmb	03:06:20.850					1.20 mb	6.3 01501253	FDSN		CEEIN ISC	??? ??? _
016K	79.30 358.8 IAMs_20	03:42:49.786					21.00 MS	6.5 01502069	FDSN		CEEIN ISC	??? ??? _
656A	79.37 299.7 IAmb	03:06:23.100					0.98 mb	6.4 01500732	FDSN		CEEIN ISC	??? ??? _
656A	79.37 299.7 IAMs_20	03:42:58.493					19.00 MS	6.6 01501611	FDSN		CEEIN ISC	??? ??? _
060A	79.47 296.7 IAMs_20	03:38:48.222				19723.4	20.00 MS	6.4 01501596	FDSN	IR	CEEIN ISC	??? ??? _
DWPF	79.48 298.1 P	03:06:18.765	1.8		T			90085288	FDSN	IR	CEEIN ISC	??? ??? _
DWPF	79.48 298.1 AMB	03:06:20.300				152.8	mB	3.5 89546076	FDSN	IR	CEEIN ISC	??? ??? _
DWPF	79.48 298.1 AMB	03:06:22.300				152.4	1.30	0.0 89543843	FDSN	IR	CEEIN ISC	??? ??? _
DWPF	79.48 298.1 IAMs_20	03:40:14.381				25903.7	20.00 MS	6.6 01501737	FDSN	IR	CEEIN ISC	??? ??? _
PET	79.50 23.7 P	03:06:17.500	0.9		T		e	28447586	FDSN		CEEIN ISC	??? ??? _
PET	79.50 23.7 S	03:16:15.000	-3.2		T		e	28447587	FDSN		CEEIN ISC	??? ??? _
PET	79.50 23.7 smax	00:00:00.000				3900.0	22.20	0.0 28447588	FDSN		CEEIN ISC	??? ??? _
PET	79.50 23.7 smax	00:00:00.000					17.10	0.0 28447589	FDSN		CEEIN ISC	??? ??? _
PET	79.50 23.7 MLR	00:00:00.000					18.00 MS	7.1 28447590	FDSN		CEEIN ISC	??? ??? _
PET	79.50 23.7 MLR	00:00:00.000					19.00 MS	7.1 28447591	FDSN		CEEIN ISC	??? ??? _
352A	79.51 302.7 IAMs_20	03:42:45.157					19.00 MS	6.6 01501605	FDSN		CEEIN ISC	??? ??? _
SIT	79.60 346.4 P	03:06:22.400	5.3			27304.3		12291337	FDSN		CEEIN ISC	??? ??? _
		03:06:22.658	5.0					90085293	FDSN		CEEIN ISC	??? ??? _
GUA01	79.61 237.0 P											
WRAK	79.64 344.6 P	03:06:21.130	3.8			21027.2	_C_	47862022	FDSN		CEEIN ISC	??? ??? _
WRAK	79.64 344.6 IAMs_20	03:47:08.262					19.00 MS	6.7 01502305	FDSN		CEEIN ISC	??? ??? _
014K	79.65 0.4 IAMs_20	03:45:57.248					20.00 MS	6.4 01502067	FDSN		CEEIN ISC	??? ??? _
015K	79.73 359.7 IAmb	03:06:23.105				225.1	1.30 mb	6.3 01501252	FDSN		CEEIN ISC	??? ??? _
LRAL	79.75 305.1 P	03:06:18.980	0.6		T		_C_	47862018	FDSN		CEEIN ISC	??? ??? _
LRAL	79.75 305.1 IAmb	03:06:24.630					1.00 mb	6.6 01501150	FDSN		CEEIN ISC	??? ??? _
LRAL	79.75 305.1 IAMs_20	03:42:12.009					18.00 MS	6.7 01501970	FDSN		CEEIN ISC	??? ??? _
Q19K	79.82 356.4 IAMs_20	03:42:47.794				18119.3	21.00 MS	6.4 01502147	FDSN		CEEIN ISC	??? ??? _
KULM	79.85 91.9 P	03:06:17.414	-1.8		T			90085331	FDSN	IR	CEEIN ISC	??? ??? _
KULM	79.85 91.9 pP	03:06:17.670	-3.5		T		_c_	47862016	FDSN	IR	CEEIN ISC	??? ??? _
KULM	79.85 91.9 PcP	03:06:17.800	-9.0			15941.6		0.0 17565460	FDSN	IR	CEEIN ISC	??? ??? _
KULM	79.85 91.9 sP	03:06:18.000	-3.8					12291336	FDSN	IR	CEEIN ISC	??? ??? _
KULM	79.85 91.9 sP	03:06:18.020	-3.8				_d_	47862017	FDSN	IR	CEEIN ISC	??? ??? _
KULM	79.85 91.9 P	03:06:18.190	-1.0					01500645	FDSN	IR	CEEIN ISC	??? ??? _
KULM	79.85 91.9 P	03:06:21.020	1.8				_C_	47862021	FDSN		CEEIN ISC	??? ??? _
KULM	79.85 91.9 IAmb	03:06:32.890	-			194.0	0.90 mb	6.4 01501110	FDSN		CEEIN ISC	??? ??? _
P16K	79.86 358.7 IAmb	03:06:24.100				367.7	1.20 mb	6.6 01501275	FDSN		CEEIN ISC	??? ??? _
P16K	79.86 358.7 IAMs_20	03:43:06.716					22.00 MS	6.5 01502091	FDSN		CEEIN ISC	??? ??? _
K30B	79.91 319.1 IAMs_20	03:42:23.507					20.00 MS	6.6 01501905	FDSN		CEEIN ISC	??? ??? _
NMD0	79.95 288.4 IAmb	03:06:37.300					1.18 mb	6.4 01501248	FDSN		CEEIN ISC	??? ??? _
HINDU	13.33 200.T IMIN	05.00.51.500				222.2	1.10 IIID	0.7 01301240	ווכט ו	TIV	CLLIN ISC	

250A	80.01 303.9 IAmb	03:06:26.080				336.7 1.08 m	b 6.6 01500727	FDSN	IR	CEEIN ISC	??? ??? _
250A	80.01 303.9 IAMs_20	03:43:11.168				21350.6 18.00 M	S 6.5 01501602	FDSN	IR	CEEIN ISC	??? ??? _
MGMO	80.02 311.1 IAmb	03:06:36.995				470.8 1.45 m	b 6.6 01501196	FDSN	IR	CEEIN ISC	??? ??? _
553A	80.06 301.5 IAMs_20	03:43:57.439				21678.6 19.00 M	S 6.5 01501610	FDSN	IR	CEEIN ISC	??? ??? _
U33K	80.08 344.9 IAMs_20	03:47:49.854				31043.2 19.00 M	S 6.7 01502265	FDSN	IR	CEEIN ISC	??? ??? _
GSI	80.16 97.0 P	03:06:20.100	-0.8		T	16124.6 m		FDSN	IR	CEEIN ISC	??? ??? _
GSI	80.16 97.0 pP		-2.3		T		01500711	FDSN		CEEIN ISC	??? ??? _
GSI	80.16 97.0 pP	03:06:20.555			T	 _d_	47862019	FDSN		CEEIN ISC	??? ??? _
GSI	80.16 97.0 AMB	03:06:20.700	2.0			279.8 m		FDSN		CEEIN ISC	??? ??? _
GSI	80.16 97.0 AMB	03:06:20.700				279.8 1.50	0.0 89546078	FDSN		CEEIN ISC	??? ??? _
GSI	80.16 97.0 PcP	03:06:20.785	_7 /		 T		90085291	FDSN		CEEIN ISC	??? ??? _
GSI	80.16 97.0 PcP	03:06:20.785			T		12291338	FDSN		CEEIN ISC	??? ??? _
	80.18 94.9 P					<del></del>	12291339	FDSN		CEEIN ISC	
PSI		03:06:19.533			T	9663.4					??? ??? _
PSI	80.18 94.9 P	03:06:19.533			T	8662.1 m		FDSN		CEEIN ISC	??? ??? _
PSI	80.18 94.9 P	03:06:19.533	-1.6		T	8662.1 m		FDSN		CEEIN ISC	??? ??? _
PSI	80.18 94.9 AMB	03:06:19.700				364.6 m		FDSN		CEEIN ISC	??? ??? _
PSI	80.18 94.9 AMB	03:06:19.700				364.6 1.60	0.0 89546079	FDSN		CEEIN ISC	??? ??? _
PSI	80.18 94.9 LR	03:45:59.956	308.0 -3.4	38.80		4898.5 21.54 M		FDSN		CEEIN ISC	??? ??? _
0XF	80.20 307.6 P	03:06:20.850	0.1		T	_d_	47862020	FDSN	IR	CEEIN ISC	??? ??? _
QZH	80.25 65.5 P	03:06:22.500	1.3		T	_ci	04372238	FDSN	IR	CEEIN ISC	??? ??? _
QZH	80.25 65.5 PP	03:09:24.500	1.2		T		04372239	FDSN	IR	CEEIN ISC	??? ??? _
QZH	80.25 65.5 S	03:16:22.000	-5.1		T		04372240	FDSN	IR	CEEIN ISC	??? ??? _
0ZH	80.25 65.5 SKSac	03:16:34.000	-5.6		T		04372241	FDSN	IR	CEEIN ISC	??? ??? _
0ZH	80.25 65.5 pmax	00:00:00.000				210.0 1.00 m		FDSN		CEEIN ISC	??? ??? _
QZH	80.25 65.5 pmax	00:00:00.000				4740.0 m		FDSN		CEEIN ISC	??? ??? _
QZH	80.25 65.5 LR	00:00:00.000				18400.0 19.20 M		FDSN		CEEIN ISC	??? ??? _
QZH	80.25 65.5 LR	00:00:00.000				23200.0 16.10 M		FDSN		CEEIN ISC	??? ??? _
QZH	80.25 65.5 LR	00:00:00.000				35900.0 21.30 M		FDSN		CEEIN ISC	??? ??? _
•								FDSN			??? ??? _
RPSI	80.25 95.0 IAmb	03:06:33.960	0 F			266.9 0.90 m				CEEIN ISC	??? ??? _
EGMT	80.26 328.2 P	03:06:21.488	0.5		T		90085332	FDSN		CEEIN ISC	
EGMT	80.26 328.2 pP	03:06:22.530	-0.5		T	_C_	47862024	FDSN		CEEIN ISC	??? ??? _
Z47A	80.29 305.8 IAmb	03:06:41.400				416.6 1.76 m		FDSN		CEEIN ISC	??? ??? _
Z47A	80.29 305.8 IAMs_20	03:41:38.469				24618.7 21.00 M		FDSN		CEEIN ISC	??? ??? _
KNMB	80.43 65.9 IAmb	03:06:35.520				392.1 1.30 m		FDSN		CEEIN ISC	??? ??? _
KNMB	80.43 65.9 IAMs_20	03:46:27.565				25015.6 21.00 M		FDSN		CEEIN ISC	??? ??? _
GTBY	80.45 288.0 P	03:06:22.000	-0.3		T	110.9 2.10 m	b 5.8 89546080	FDSN		CEEIN ISC	??? ??? _
GTBY	80.45 288.0 pP	03:06:27.600	3.3		T	_c_	47862027	FDSN	IR	CEEIN ISC	??? ??? _
GTBY	80.45 288.0 IAMs_20	03:39:15.622				19513.5 20.00 M	S 6.5 01501819	FDSN	IR	CEEIN ISC	??? ??? _
451A	80.61 302.6 IAMs_20	03:42:52.961				23140.8 19.00 M	S 6.6 01501607	FDSN	IR	CEEIN ISC	??? ??? _
061Z	80.61 296.1 IAMs_20	03:38:50.360				19783.6 20.00 M	S 6.5 01501597	FDSN	IR	CEEIN ISC	??? ??? _
IPM	80.66 92.3 P	03:06:21.270	-2.3		T	_c_	47862023	FDSN	IR	CEEIN ISC	??? ??? _
IPM	80.66 92.3 pP	03:06:21.600	-3.9			4353.3 m		FDSN		CEEIN ISC	??? ??? _
IPM	80.66 92.3 AMB	03:06:21.900				217.7 m		FDSN		CEEIN ISC	??? ??? _
IPM	80.66 92.3 AMB	03:06:21.900				217.7 1.60	0.0 89546081	FDSN		CEEIN ISC	??? ??? _
IPM	80.66 92.3 PcP	03:06:22.000	-8.4				12291340	FDSN		CEEIN ISC	??? ??? _
IPM	80.66 92.3 sP	03:06:22.421	-3.8				90085292	FDSN		CEEIN ISC	??? ??? _
ASAJ	80.66 37.7 P	03:06:23.287	0.2 301.3 -19.0	11 40	6.0 TA_	86.9 0.85 m		FDSN		CEEIN ISC	??? ??? _
				11.40		86.9 0.85 m					
ASAJ	80.66 37.7 P	03:06:23.287	0.2	20.00	T	F7407 7 10 21	28447592	FDSN		CEEIN ISC	??? ??? _
ASAJ	80.66 37.7 LR	03:46:35.546	346.0 25.7	39.00		57497.7 18.21 M		FDSN		CEEIN ISC	??? ??? _
ASAJ	80.66 37.7 AMB	00:00:00.000			 T	86.9 m		FDSN		CEEIN ISC	??? ??? _
JKA	80.67 37.7 P	03:06:21.900	-1.2		T	233.2 1.10 m		FDSN		CEEIN ISC	??? ??? _
JKA	80.67 37.7 AMB	03:06:23.400				233.9 m	B 3.7 89543847	FDSN	IR	CEEIN ISC	??? ??? _

JKA	80.67 37.7 IAmb	03:06:44.100					294.4 1.20 mb	6.5 01501063	FDSN	IR	CEEIN ISC	??? ??? _
SKR	80.70 26.3 P	03:06:14.500	-8.7				e	28447593	FDSN	IR	CEEIN ISC	??? ??? _
SKR	80.70 26.3 PPP	03:09:30.600					e	28447595	FDSN	IR	CEEIN ISC	??? ??? _
SKR	80.70 26.3 pmax	00:00:00.000					1300.0 6.50 mb	3.8 28447594	FDSN	IR	CEEIN ISC	??? ??? _
SKR	80.70 26.3 MLR	00:00:00.000					39600.0 20.00 MS	6.8 28447596	FDSN	IR	CEEIN ISC	??? ??? _
FCAR	80.83 310.1 IAmb	03:06:41.080					295.7 1.18 mb	6.5 01500936	FDSN		CEEIN ISC	??? ??? _
RSSD	80.91 322.6 P		-0.6			T		28447597	FDSN		CEEIN ISC	??? ??? _
RSSD	80.91 322.6 P		-0.6			T		01500706	FDSN		CEEIN ISC	??? ??? _
RSSD	80.91 322.6 AMB	03:06:25.900	0.0				91.2 mB	3.3 89543849	FDSN		CEEIN ISC	??? ??? _
RSSD	80.91 322.6 AMB	03:06:25.900						0.0 89546083	FDSN		CEEIN ISC	??? ??? _
			0.7			 T	91.2 1.00					
RSSD	80.91 322.6 pP		-0.7			T	20250 C 22 00 HC	90085296	FDSN		CEEIN ISC	??? ??? _
RSSD	80.91 322.6 IAMs_20	03:42:09.788					28359.6 22.00 MS	6.6 01502180	FDSN		CEEIN ISC	??? ??? _
RSSD	80.91 322.6 pmax	00:00:00.000					112.0 1.00 mb	6.2 28447598	FDSN		CEEIN ISC	??? ??? _
RSSD	80.91 322.6 MLR	00:00:00.000					28400.0 22.00 MS	6.6 28447599	FDSN		CEEIN ISC	??? ??? _
KDAK	80.91 355.7 P	03:06:24.280	0.1			T		01500705	FDSN	IR	CEEIN ISC	??? ??? _
KDAK	80.91 355.7 P	03:06:24.280	0.1			T		28447600	FDSN	IR	CEEIN ISC	??? ??? _
KDAK	80.91 355.7 pP	03:06:25.372	-0.7			T	_d_	47862025	FDSN	IR	CEEIN ISC	??? ??? _
KDAK	80.91 355.7 pP	03:06:25.372	-0.7			T		90085295	FDSN	IR	CEEIN ISC	??? ??? _
KDAK	80.91 355.7 IAmb	03:06:29.520					466.8 1.30 mb	6.7 01501083	FDSN	IR	CEEIN ISC	??? ??? _
KDAK	80.91 355.7 LR	03:43:08.678		7.8	1.8 36.30		16985.9 21.43 MS	6.4 97748685	FDSN	IR	CEEIN ISC	??? ??? _
KDAK	80.91 355.7 pmax	00:00:00.000					467.0 mB	7.0 28447601	FDSN	IR	CEEIN ISC	??? ??? _
KDAK	80.91 355.7 MLR	00:00:00.000					16900.0 22.00 MS	6.4 28447602	FDSN		CEEIN ISC	??? ??? _
KSU1	81.00 315.0 P	03:06:26.300	1.2			T	_d_	47862026	FDSN		CEEIN ISC	??? ??? _
BRAL	81.05 303.7 P	03:06:29.080	3.7					47862028	FDSN		CEEIN ISC	??? ??? _
			3.1				_C_					
BRAL	81.05 303.7 IAMs_20	03:43:52.683					24225.5 18.00 MS	6.6 01501674	FDSN		CEEIN ISC	??? ??? _
146A	81.28 306.0 IAMs_20	03:44:04.621					25092.3 19.00 MS	6.6 01501599	FDSN		CEEIN ISC	??? ??? _
WHAR	81.34 309.8 IAmb	03:06:42.510					381.0 1.08 mb	6.7 01501546	FDSN		CEEIN ISC	??? ??? _
SPIA	81.39 5.4 IAMs_20	03:44:56.293					25451.4 21.00 MS	6.6 01502219	FDSN		CEEIN ISC	??? ??? _
DLV	81.42 81.7 P	03:06:28.100	0.3			T	147.6 1.20 mb	6.2 89543851	FDSN		CEEIN ISC	??? ??? _
DLV	81.42 81.7 AMB	03:06:28.100					147.6 mB	3.5 89546085	FDSN		CEEIN ISC	??? ??? _
DLV	81.42 81.7 PcP	03:06:28.500	-5.4			 T		12291341	FDSN	IR	CEEIN ISC	??? ??? _
DLV	81.42 81.7 IAmb	03:06:41.570					212.9 1.20 mb	6.4 01500875	FDSN	IR	CEEIN ISC	??? ??? _
CCCC	81.50 290.6 P	03:06:28.900	1.0			T	275.7 1.30 mb	6.5 89543850	FDSN	IR	CEEIN ISC	??? ??? _
CCCC	81.50 290.6 AMB	03:06:28.900					275.7 mB	3.8 89546084	FDSN	IR	CEEIN ISC	??? ??? _
OHAK	81.51 356.1 P	03:06:28.800	1.5			T	<del></del>	12291342	FDSN	IR	CEEIN ISC	??? ??? _
OHAK	81.51 356.1 PcP		-4.4			T		90085297	FDSN		CEEIN ISC	??? ??? _
OHAK	81.51 356.1 IAmb	03:06:32.640					222.4 1.32 mb	6.4 01501267	FDSN		CEEIN ISC	??? ??? _
HHAR	81.58 311.5 IAmb	03:06:44.790					259.6 1.30 mb	6.4 01501001	FDSN		CEEIN ISC	??? ??? _
UALR	81.74 309.5 IAmb	03:06:45.875					219.4 1.20 mb	6.4 01501515	FDSN		CEEIN ISC	??? ??? _
			1 7			 T						
MNSI	82.00 96.0 P		-1.7			T	6410.0 mb	3.8 17565465	FDSN		CEEIN ISC	??? ??? _
LDM	82.01 331.5 P	03:07:25.900	55.6				154.2 1.10 mb	6.3 89543885	FDSN		CEEIN ISC	??? ??? _
LDM	82.01 331.5 AMB	03:07:25.900					154.2 mB	3.5 89546110	FDSN		CEEIN ISC	??? ??? _
P08K	82.01 5.1 IAMs_20	03:45:14.561					20870.5 21.00 MS	6.5 01502090	FDSN		CEEIN ISC	??? ??? _
KUR	82.11 34.0 P		-0.4			T	e	28447603	FDSN		CEEIN ISC	??? ??? _
KUR	82.11 34.0 S	03:16:43.100	-2.6			T	e	28447605	FDSN	IR	CEEIN ISC	??? ??? _
KUR	82.11 34.0 pmax	00:00:00.000					417.0 1.10 mb	6.7 28447604	FDSN	IR	CEEIN ISC	??? ??? _
KUR	82.11 34.0 MLR	00:00:00.000					34549.0 16.00 MS	6.8 28447606	FDSN	IR	CEEIN ISC	??? ??? _
KUR	82.11 34.0 MLR	00:00:00.000					8039.0 13.00 MS	6.3 28447607	FDSN		CEEIN ISC	??? ??? _
KUR	82.11 34.0 MLR	00:00:00.000					36841.0 16.00 MS	6.8 28447608	FDSN	IR	CEEIN ISC	??? ??? _
TATO	82.20 63.7 P	03:06:31.733	0.2			T		01377908	FDSN		CEEIN ISC	??? ??? _
TATO	82.20 63.7 IAMs_20	03:47:34.496					19273.6 21.00 MS	6.4 01502242	FDSN		CEEIN ISC	??? ??? _
YUK	82.20 35.9 P	03:06:32.600	1.4			 T	i	28447609	FDSN		CEEIN ISC	??? ??? _
101	SE. 20 33.3 F	03.00.32.000	1.7			'	L	20771003	ווכט ו	Τ1/	CLLIN 13C	

YUK	82.20 35.9	03:06:37.500				e	28447614	FDSN IR	CEEIN ISC	??? ??? _
YUK	82.20 35.9	03:09:40.700				e	28447615	FDSN IR	CEEIN ISC	??? ??? _
YUK	82.20 35.9 PPP	03:11:31.300				e	28447616	FDSN IR	CEEIN ISC	??? ??? _
YUK	82.20 35.9 S	03:16:47.100	0.4		T	e	28447617	FDSN IR	CEEIN ISC	??? ??? _
YUK	82.20 35.9 pmax	00:00:00.000				1241.0 3.30 mb	6.7 28447610	FDSN IR	CEEIN ISC	??? ??? _
YUK	82.20 35.9 pmax	00:00:00.000				391.0 1.50 mb	6.5 28447611	FDSN IR	CEEIN ISC	??? ??? _
YUK	82.20 35.9 pmax	00:00:00.000				296.0 1.30 mb	6.5 28447612	FDSN IR	CEEIN ISC	??? ??? _
YUK	82.20 35.9 pmax	00:00:00.000				245.0 1.10 mb	6.5 28447613	FDSN IR	CEEIN ISC	??? ??? _
SII	82.21 356.5 P	03:06:34.100	3.0		T	2.3.0 1.10	12291344	FDSN IR	CEEIN ISC	??? ??? _
SII	82.21 356.5 IAmb	03:06:36.610	3.0			378.5 1.32 mb	6.6 01501440	FDSN IR	CEEIN ISC	??? ??? _
SII	82.21 356.5 IAMs_20	03:49:59.049				17465.1 19.00 MS	6.4 01502210	FDSN IR	CEEIN ISC	??? ??? _
X40A	82.23 309.6 IAmb	03:06:48.460				287.0 1.50 mb	6.4 01501566	FDSN IR	CEEIN ISC	??? ??? _
RLO	82.27 312.0 IAmb	03:06:48.450				432.3 1.48 mb	6.6 01501399	FDSN IR	CEEIN ISC	??? ??? _
			1 1			432.3 1.46 1110				
YHNB	82.32 64.0 P	03:06:33.469	1.1		T	p	90085299	FDSN IR	CEEIN ISC	??? ??? _
YHNB	82.32 64.0 AMB	03:06:33.500				261.7 mB	3.7 89543852	FDSN IR	CEEIN ISC	??? ??? _
YHNB	82.32 64.0 AMB	03:06:33.500			 T	261.7 1.80	0.0 89546086	FDSN IR	CEEIN ISC	??? ??? _
YHNB	82.32 64.0 PcP	03:06:33.600	-4.0		T		12291343	FDSN IR	CEEIN ISC	??? ??? _
YHNB	82.32 64.0 IAmb	03:06:56.920				255.0 1.10 mb	6.5 01501581	FDSN IR	CEEIN ISC	??? ??? _
YHNB	82.32 64.0 IAMs_20	03:47:38.716				20960.1 20.00 MS	6.5 01502324	FDSN IR	CEEIN ISC	??? ??? _
346A	82.40 305.3 IAmb	03:06:48.800				288.8 0.90 mb	6.6 01500729	FDSN IR	CEEIN ISC	??? ??? _
346A	82.40 305.3 IAMs_20	03:42:29.180				22030.6 20.00 MS	6.5 01501604	FDSN IR	CEEIN ISC	??? ??? _
OGNE	82.40 319.4 P	03:06:34.325	1.8		T		90085302	FDSN IR	CEEIN ISC	??? ??? _
OGNE	82.40 319.4 PcP	03:06:36.250	-1.5		T	_c_	47862037	FDSN IR	CEEIN ISC	??? ??? _
OGNE	82.40 319.4 IAMs_20	03:44:03.413				32177.3 20.00 MS	6.7 01502082	FDSN IR	CEEIN ISC	??? ??? _
RLMT	82.41 326.2 P	03:06:34.130	1.5		T	_C_	47862032	FDSN IR	CEEIN ISC	??? ??? _
RLMT	82.41 326.2 IAmb	03:06:38.895				271.9 1.30 mb	6.5 01501398	FDSN IR	CEEIN ISC	??? ??? _
JTM	82.49 40.8 P	03:06:31.900	-0.9		T		12291345	FDSN IR	CEEIN ISC	??? ??? _
JTM	82.49 40.8 PcP	03:06:32.650	-5.3		T	 _C_	47862029	FDSN IR	CEEIN ISC	??? ??? _
JTM	82.49 40.8 AMB	03:06:33.000	3.3			328.6 mB	3.8 89543853	FDSN IR	CEEIN ISC	??? ??? _
JTM	82.49 40.8 AMB	03:06:33.000				328.6 1.20	0.0 89546087	FDSN IR	CEEIN ISC	??? ??? _
JTM	82.49 40.8 IAmb	03:06:43.600				335.9 1.10 mb	6.6 01501068	FDSN IR	CEEIN ISC	??? ??? _
ERM			0.1		 T			FDSN IR	CEEIN ISC	??? ??? _
	82.55 38.8 P	03:06:33.000	-0.1		T		01500703			
ERM	82.55 38.8 P	03:06:33.000	-0.1		T		28447618	FDSN IR	CEEIN ISC	??? ??? _
ERM	82.55 38.8 PcP	03:06:33.820	-4.4		T	_d_	47862031	FDSN IR	CEEIN ISC	??? ??? _
ERM	82.55 38.8 AMB	03:06:34.100				303.0 mB	3.8 89543854	FDSN IR	CEEIN ISC	??? ??? _
ERM	82.55 38.8 AMB	03:06:34.100				303.0 1.00	0.0 89546088	FDSN IR	CEEIN ISC	??? ??? _
ERM	82.55 38.8 pP	03:06:34.169	-0.9		T		90085301	FDSN IR	CEEIN ISC	??? ??? _
ERM	82.55 38.8 sP	03:06:35.300	-0.5		T		12291348	FDSN IR	CEEIN ISC	??? ??? _
ERM	82.55 38.8 P	03:06:36.270	3.2			_C_	47862038	FDSN IR	CEEIN ISC	??? ??? _
ERM	82.55 38.8 P	03:06:36.520	3.4			_C_	47862039	FDSN IR	CEEIN ISC	??? ??? _
ERM	82.55 38.8 IAmb	03:06:44.445				277.5 1.05 mb	6.6 01500913	FDSN IR	CEEIN ISC	??? ??? _
ERM	82.55 38.8 IAMs_20	03:46:23.855				31743.2 20.00 MS	6.7 01501759	FDSN IR	CEEIN ISC	??? ??? _
ERM	82.55 38.8 pmax	00:00:00.000				277.0 1.10	0.0 28447619	FDSN IR	CEEIN ISC	??? ??? _
ERM	82.55 38.8 MLR	00:00:00.000				31700.0 20.00 MS	6.7 28447620	FDSN IR	CEEIN ISC	??? ??? _
JNU	82.58 52.0 P	03:06:33.450	-0.0		T	_d_	47862030	FDSN IR	CEEIN ISC	??? ??? _
JNU	82.58 52.0 PcP	03:06:33.850	-4.7		T		90085300	FDSN IR	CEEIN ISC	??? ??? _
JNU	82.58 52.0 pP	03:06:34.775	-0.7 13.7	-301 3.50	-1.7 T	64.7 0.96 mb	6.0 97748675	FDSN IR	CEEIN ISC	??? ??? _
JNU	82.58 52.0 sP	03:06:35.500	-0.7		T		12291347	FDSN IR	CEEIN ISC	??? ??? _
JNU	82.58 52.0 AMB	03:06:36.900				182.5 mB	3.6 89543855	FDSN IR	CEEIN ISC	??? ??? _
JNU	82.58 52.0 IAmb	03:06:46.550				169.1 1.00 mb	6.4 01501065	FDSN IR	CEEIN ISC	??? ??? _
JNU	82.58 52.0 LR	03:46:54.049	316.5	1.4 38.30		49727.3 18.06 MS	6.9 97748676	FDSN IR	CEEIN ISC	??? ??? _
JNU	82.58 52.0 AMB	00:00:00.000	510.5	1.7 30.30		64.7 0.96 M3	0.0 97748677	FDSN IR	CEEIN ISC	??? ??? _
JINO	UL.JO JL.V AND	00.00.00.000				04.7 0.30	0.0 3//400//	עד אוכחי	CLLIN ISC	

BBB	82.61 340.6 P	03:06:37.725	4.5					90085306	FDSN	IR	CEEIN ISC	??? ??? _
BBB	82.61 340.6 LR	03:46:38.858		28.0 4.1	38.10		36390.2 18.61 MS	6.8 97748588	FDSN	IR	CEEIN ISC	??? ??? _
MIAR	82.62 310.1 P	03:06:34.900	1.3			T	_C_	47862033	FDSN	IR	CEEIN ISC	??? ??? _
MIAR	82.62 310.1 AMB	03:06:35.100					286.3 mB	3.8 89543857	FDSN	IR	CEEIN ISC	??? ??? _
MIAR	82.62 310.1 AMB	03:06:35.100					286.3 1.20	0.0 89546089	FDSN		CEEIN ISC	??? ??? _
MIAR	82.62 310.1 IAmb	03:06:50.995					313.1 1.15 mb	6.6 01501198	FDSN		CEEIN ISC	??? ??? _
			0.4			 T	313.1 1.13 1110					
SSLB	82.63 64.9 P	03:06:33.469	-0.4			T		90085298	FDSN		CEEIN ISC	??? ??? _
SSLB	82.63 64.9 AMB	03:06:33.600					130.3 mB	3.4 89543856	FDSN		CEEIN ISC	??? ??? _
SSLB	82.63 64.9 AMB	03:06:33.600					130.3 1.50	0.0 89546090	FDSN		CEEIN ISC	??? ??? _
SSLB	82.63 64.9 PcP	03:06:34.300	-4.6			T		12291346	FDSN	IR	CEEIN ISC	??? ??? _
SSLB	82.63 64.9 IAMs_20	03:49:00.582					30493.0 18.00 MS	6.7 01502221	FDSN	IR	CEEIN ISC	??? ??? _
KUM	82.70 52.4 P	03:06:18.300	-15.7				282.1 1.50 mb	6.4 89543844	FDSN	IR	CEEIN ISC	??? ??? _
KUM	82.70 52.4 AMB	03:06:18.300					282.1 mB	3.8 89546077	FDSN	IR	CEEIN ISC	??? ??? _
TPUB	82.73 65.4 P	03:06:35.700	1.3			T		12291349	FDSN		CEEIN ISC	??? ??? _
TPUB	82.73 65.4 PcP	03:06:36.269	-3.1			T		90085304	FDSN		CEEIN ISC	??? ??? _
			-3.1									
TPUB	82.73 65.4 AMB	03:06:36.400					272.3 mB	3.8 89543858	FDSN		CEEIN ISC	??? ??? _
TPUB	82.73 65.4 AMB	03:06:36.400					272.3 1.10	0.0 89546091	FDSN		CEEIN ISC	??? ??? _
TPUB	82.73 65.4 IAmb	03:06:49.120					313.8 1.10 mb	6.6 01501498	FDSN		CEEIN ISC	??? ??? _
TPUB	82.73 65.4 IAMs_20	03:48:05.317					24582.8 20.00 MS	6.6 01502255	FDSN	IR	CEEIN ISC	??? ??? _
PNT	82.74 334.4 P	03:06:35.250	1.2			T		90085303	FDSN	IR	CEEIN ISC	??? ??? _
NACB	82.80 64.2 IAMs_20	03:47:56.291					23299.2 21.00 MS	6.5 01502056	FDSN	IR	CEEIN ISC	??? ??? _
NEW	82.80 332.5 P	03:06:35.200	0.8			T	_C_	47862034	FDSN	IR	CEEIN ISC	??? ??? _
NEW	82.80 332.5	03:06:35.300						89543859	FDSN		CEEIN ISC	??? ??? _
NEW	82.80 332.5	03:06:35.300						89546092	FDSN		CEEIN ISC	??? ??? _
			2.6	210 E 107 2	6 00	0 2 T	2.4.0.84					_
NEW	82.80 332.5 PKKPbc	03:24:59.594	2.0	218.5 187.2		8.3 T	3.4 0.84	0.0 97748741	FDSN		CEEIN ISC	??? ??? _
NEW	82.80 332.5 LR	03:46:14.622		36.5 5.2	37.70		46341.8 18.40 MS	6.9 97748742	FDSN		CEEIN ISC	??? ??? _
CBKS	82.86 316.6 P	03:06:35.750	0.9			T	_C_	47862036	FDSN		CEEIN ISC	??? ??? _
CBKS	82.86 316.6 IAMs_20	03:43:26.656					33778.6 20.00 MS	6.7 01501689	FDSN		CEEIN ISC	??? ??? _
MS0	82.86 329.9 P	03:06:35.350	0.5			T	_C_	47862035	FDSN	IR	CEEIN ISC	??? ??? _
STH	82.87 287.7 P	03:06:40.280	5.1				_ci	40240751	FDSN	IR	CEEIN ISC	??? ??? _
TUL3	82.88 312.3 IAMs_20	03:43:17.654					36682.4 20.00 MS	6.7 01502261	FDSN	IR	CEEIN ISC	??? ??? _
WLAR	82.96 309.2 IAmb	03:07:23.090					320.8 1.32 mb	6.5 01501550	FDSN		CEEIN ISC	??? ??? _
BOZ	82.99 327.8 P	03:06:36.830	1.3			T	_C_	47862040	FDSN		CEEIN ISC	??? ??? _
BOZ	82.99 327.8 PcP	03:06:37.125	-3.2			T		90085305	FDSN		CEEIN ISC	??? ??? _
			-3.2				206 1 1 10 mb					
BOZ	82.99 327.8 IAmb	03:06:41.675	2.0			<del></del>	306.1 1.40 mb	6.5 01500796	FDSN		CEEIN ISC	??? ??? _
CHIR	83.01 357.3 P	03:06:37.300	2.0			T		12291352	FDSN		CEEIN ISC	??? ??? _
CHIR	83.01 357.3 IAMs_20	03:44:40.094					21419.8 22.00 MS	6.5 01501693	FDSN		CEEIN ISC	??? ??? _
Z41A	83.08 308.7 IAmb	03:06:52.100					168.7 0.90 mb	6.4 01501593	FDSN		CEEIN ISC	??? ??? _
KANØ8	83.11 314.5 IAmb	03:06:41.860					274.0 1.16 mb	6.5 01501102	FDSN	IR	CEEIN ISC	??? ??? _
YULB	83.12 65.0 P	03:06:37.800	1.4			T		12291350	FDSN	IR	CEEIN ISC	??? ??? _
YULB	83.12 65.0 AMB	03:06:38.100					153.3 mB	3.5 89543860	FDSN	IR	CEEIN ISC	??? ??? _
YULB	83.12 65.0 AMB	03:06:38.100					153.3 1.20	0.0 89546093	FDSN		CEEIN ISC	??? ??? _
YULB	83.12 65.0 P	03:06:38.119	1.7				133.3 1.20	90085307	FDSN		CEEIN ISC	??? ??? _
YULB	83.12 65.0 IAmb	03:06:53.020	1.7				121 1 0 00 mb	6.3 01501590	FDSN		CEEIN ISC	??? ??? _
							131.1 0.90 mb					
YULB	83.12 65.0 IAMs_20	03:49:16.764					30378.3 20.00 MS	6.7 01502326	FDSN		CEEIN ISC	??? ??? _
JSD	83.14 44.2 P	03:06:38.150	1.9			T	_C_	47862041	FDSN		CEEIN ISC	??? ??? _
JSD	83.14 44.2 PcP	03:06:39.700	-1.1			T		12291351	FDSN		CEEIN ISC	??? ??? _
K22A	83.19 323.1 IAMs_20	03:43:54.091					37223.4 21.00 MS	6.7 01501901	FDSN	IR	CEEIN ISC	??? ??? _
MTDJ	83.29 288.2 P	03:06:41.880	4.4				_ci	40240749	FDSN	IR	CEEIN ISC	??? ??? _
MTDJ	83.29 288.2 sP	03:06:48.400	8.3			  T	i	40240750	FDSN	IR	CEEIN ISC	??? ??? _
LKWY	83.33 326.5 P	03:06:40.200	2.7			 T	 _C_	47862043	FDSN		CEEIN ISC	??? ??? _
LKWY	83.33 326.5 IAmb	03:06:44.825					272.2 1.15 mb	6.5 01501139	FDSN		CEEIN ISC	??? ??? _
LIMIT	33.33 320.3 IAIID	03.00.TT.02J					LIL.L 1.13 IIIU	2.2 01301133	אוכט ו	Τ1/	CLLIN 13C	

TWG	83.35 65.5 P	03:06:42.719	5.1		 T			90085312	FDSN		CEEIN ISC	??? ??? _
TWGBT		03:06:39.100	1.5		T		1.60 mb	6.2 89543861	FDSN		CEEIN ISC	??? ??? _
TWGBT	83.36 65.5 AMB	03:06:39.100				169.2	mB	3.6 89546094	FDSN		CEEIN ISC	??? ??? _
TWGBT	83.36 65.5 PcP	03:06:42.200	0.1		T			12291353	FDSN		CEEIN ISC	??? ??? _
BKNI	83.40 95.4 P	03:06:34.557	-3.4		T			90406997	FDSN		CEEIN ISC	??? ??? _
YHL	83.42 327.1 IAmb	03:06:44.440				306.5	1.18 mb	6.6 01501580	FDSN	IR	CEEIN ISC	??? ??? _
B08A	83.47 333.8 P	03:06:39.050	1.2		T			90085308	FDSN	IR	CEEIN ISC	??? ??? _
SDPT	83.57 0.0 P	03:06:38.200	0.1		T			01500537	FDSN	IR	CEEIN ISC	??? ??? _
SDPT	83.57 0.0 PcP	03:06:38.900	-3.5		T			12291354	FDSN	IR	CEEIN ISC	??? ??? _
SDPT	83.57 0.0 IAmb	03:06:58.780				159.3	0.88 mb	6.4 01501432	FDSN	IR	CEEIN ISC	??? ??? _
JWT	83.62 47.8 P	03:06:40.350	1.5		T			90085309	FDSN		CEEIN ISC	??? ??? _
SHEM	83.64 15.2 LR	03:48:56.525	339.0 -2.0	39.30		20767.7	18.74 MS	6.5 97748786	FDSN		CEEIN ISC	??? ??? _
PDSI	83.78 96.7 P	03:06:38.500	-1.4	33.30	T	5465.8	mb	3.8 17565466	FDSN		CEEIN ISC	??? ??? _
JMN	83.89 49.8 P	03:06:41.150	0.9		 T	3403.0		90085310	FDSN		CEEIN ISC	??? ??? _
JMN	83.89 49.8 PcP		-2.5						FDSN		CEEIN ISC	
		03:06:41.800			T			12291355				??? ??? _
JMN	83.89 49.8 pP	03:06:42.800	0.6		T	47677 5	_C_	47862045	FDSN		CEEIN ISC	??? ??? _
FALS	84.03 1.7 IAMs_20	03:45:32.055					21.00 MS	6.4 01501778	FDSN		CEEIN ISC	??? ??? _
SOR	84.08 295.1 P	03:06:46.400	5.1				1.20 mb	6.1 89543862	FDSN		CEEIN ISC	??? ??? _
SOR	84.08 295.1 IAmb	03:06:59.010				219.0	1.46 mb	6.3 01501451	FDSN		CEEIN ISC	??? ??? _
CHNA	84.09 359.5 P	03:06:42.100	1.3		T			12291357	FDSN		CEEIN ISC	??? ??? _
CNBA	84.10 359.5 IAmb	03:07:01.530				291.1	1.52 mb	6.4 01500832	FDSN	IR	CEEIN ISC	??? ??? _
CNBA	84.10 359.5 IAMs_20	03:49:52.554				16684.4	21.00 MS	6.4 01501694	FDSN	IR	CEEIN ISC	??? ??? _
LOHW	84.19 326.1 IAmb	03:06:48.090				180.4	1.35 mb	6.3 01501146	FDSN	IR	CEEIN ISC	??? ??? _
мјв9	84.22 45.3 IAmb	03:06:51.435					1.25 mb	6.4 01501200	FDSN	IR	CEEIN ISC	??? ??? _
MAJO	84.22 45.3 P	03:06:41.570	-0.3		T		· · · <del></del>	01500704	FDSN		CEEIN ISC	??? ??? _
MAJO	84.22 45.3 AMB	03:06:41.600	0.0			158.3	mB	3.6 89543863	FDSN		CEEIN ISC	??? ??? _
MAJO	84.22 45.3 AMB	03:06:41.600				158.3		0.0 89546095	FDSN		CEEIN ISC	??? ??? _
MAJ0	84.22 45.3 P	03:06:41.600	-0.3			130.3		12291356	FDSN		CEEIN ISC	??? ??? _
MAJ0	84.22 45.3 P	03:06:41.600	-0.3					28447621	FDSN		CEEIN ISC	??? ??? _
					<del></del>			47862044	FDSN		CEEIN ISC	??? ??? _
MAJO	84.22 45.3 PcP	03:06:41.720	-4.0		T		_d_					
MAJ0	84.22 45.3 pP	03:06:42.069	-1.8		T	244 0	4 25	90085311	FDSN		CEEIN ISC	??? ??? _
MAJ0	84.22 45.3 IAmb	03:06:50.070					1.25 mb	6.4 01501175	FDSN		CEEIN ISC	??? ??? _
MAJO	84.22 45.3 pmax	00:00:00.000					1.30	0.0 28447622	FDSN		CEEIN ISC	??? ??? _
MAJO	84.22 45.3 MLR	00:00:00.000				44600.0	18.00 MS	6.9 28447623	FDSN		CEEIN ISC	??? ??? _
MJAR	84.23 45.3 P	03:06:41.390	-0.5		T			01500697	FDSN		CEEIN ISC	??? ??? _
MJAR	84.23 45.3 P	03:06:41.390	-0.5		T			28447624	FDSN		CEEIN ISC	??? ??? _
MJAR	84.23 45.3 PcP	03:06:41.725	-4.0 315.9 -2.6	4.80	0.4 TA_		1.13	0.0 97748728	FDSN	IR	CEEIN ISC	??? ??? _
MJAR	84.23 45.3 IAmb	03:06:53.260				126.8	1.00 mb	6.3 01501199	FDSN	IR	CEEIN ISC	??? ??? _
MJAR	84.23 45.3 LR	03:47:53.735	331.0 12.5	38.30		43758.3	18.14 MS	6.9 97748729	FDSN	IR	CEEIN ISC	??? ??? _
MJAR	84.23 45.3 AMB	00:00:00.000				116.4	mB	3.4 97748730	FDSN	IR	CEEIN ISC	??? ??? _
MJAR	84.23 45.3 pmax	00:00:00.000						28447625	FDSN	IR	CEEIN ISC	??? ??? _
FNO	84.25 312.8 IAmb	03:06:59.530				262.5	1.78 mb	6.3 01500942	FDSN		CEEIN ISC	??? ??? _
BDFB	84.28 243.5 LR	03:41:18.578	127.8 83.5	33 60			22.00 MS	6.5 97748590	FDSN		CEEIN ISC	??? ??? _
SDV	84.33 276.8 P	03:06:41.830	-1.1	33.00	 T	22333.3	LL.00 115	01500644	FDSN		CEEIN ISC	??? ??? _
SDV	84.33 276.8 LR	03:39:48.244	48.0 -1.1	32 50		15363 0	21.87 MS	6.3 97748781	FDSN		CEEIN ISC	??? ??? _
			0.1	32.30		13303.0	Z1.07 M3	01500698	FDSN		CEEIN ISC	??? ??? _
PDAR	84.43 325.0 P	03:06:43.280		2 00	T	CO 0	1 02					
PDAR	84.43 325.0 P	03:06:43.280	0.1 56.9 21.0	3.80	-1.3 T		1.03 mb	5.9 97748760	FDSN		CEEIN ISC	??? ??? _
PD31	84.43 325.0 IAmb	03:06:48.095	2 2 22 2 22 =				1.40 mb	6.4 01501312	FDSN		CEEIN ISC	??? ??? _
PDAR	84.43 325.0 PKKPbc	03:24:56.200	2.8 228.6 192.7	4.30	6.6		0.77	0.0 97748761	FDSN		CEEIN ISC	??? ??? _
PDAR	84.43 325.0 LR	03:46:49.364	26.0 -9.9	37.40		31962.6		6.7 97748762	FDSN		CEEIN ISC	??? ??? _
PDAR	84.43 325.0 AMB	00:00:00.000				60.8	mB	3.1 97748763	FDSN	IR	CEEIN ISC	??? ??? _
BW06	84.43 325.0 P	03:06:43.330	0.2		T		_C_	47862047	FDSN	IR	CEEIN ISC	??? ??? _

BW06	84.43 325.0 IAmb	03:06:48.095					224.3	1.35 mb	6.4 01500805	FDSN		CEEIN ISC	??? ??? _
JGF	84.47 46.4 P	03:06:43.275	0.1			T		_d_	47862046	FDSN	IR	CEEIN ISC	??? ??? _
JGF	84.47 46.4 P	03:06:43.275	0.1			T			12291359	FDSN	IR	CEEIN ISC	??? ??? _
JGF	84.47 46.4 IAmb	03:07:08.450					177.0	1.20 mb	6.3 01501062	FDSN	IR	CEEIN ISC	??? ??? _
INU	84.47 46.8 P	03:06:43.760	0.6			T		_c_	47862048	FDSN	IR	CEEIN ISC	??? ??? _
INU	84.47 46.8 AMB	03:06:44.200					108.0	mB	3.4 89543864	FDSN	IR	CEEIN ISC	??? ??? _
INU	84.47 46.8 AMB	03:06:44.200					108.0		0.0 89546096	FDSN	IR	CEEIN ISC	??? ??? _
INU	84.47 46.8 PcP	03:06:45.300	-1.4			T			12291360	FDSN	IR	CEEIN ISC	??? ??? _
INU	84.47 46.8 pP	03:06:46.561	1.5			T			90085315	FDSN		CEEIN ISC	??? ??? _
INU	84.47 46.8 IAMs_20	03:47:25.407	2.0				23276 9	20.00 MS	6.6 01501869	FDSN		CEEIN ISC	??? ??? _
MYKOM	84.54 92.4 P	03:06:44.400	0.6			T	LSLIGIS		12291358	FDSN		CEEIN ISC	??? ??? _
MYKOM	84.54 92.4 PcP	03:06:45.220	-2.1			Ť			47862049	FDSN		CEEIN ISC	??? ??? _
MYKOM	84.54 92.4 AMB	03:06:46.900	-2.1				88.0		3.3 89543865	FDSN		CEEIN ISC	??? ??? _
								mB					
CLRS	84.57 336.8 IAmb	03:06:48.860	0.4			<del></del>	321.7	1.56 mb	6.5 01500836	FDSN		CEEIN ISC	??? ??? _
AKUT	84.68 3.1 P	03:06:43.420	-0.4			T	274 2		90085313	FDSN		CEEIN ISC	??? ??? _
BCYI	84.76 328.2 IAmb	03:06:50.880					3/1.3	1.66 mb	6.5 01500772	FDSN		CEEIN ISC	??? ??? _
BTDF	84.77 92.8 P	03:06:44.800	-0.1			T			12291361	FDSN		CEEIN ISC	??? ??? _
F10A	84.80 331.3 IAmb	03:06:49.760					256.0	1.28 mb	6.5 01500798	FDSN		CEEIN ISC	??? ??? _
OZB	84.84 337.7 P	03:06:46.350	1.5			T		_C_	47862050	FDSN	IR	CEEIN ISC	??? ??? _
OZB	84.84 337.7 IAmb	03:07:17.525					184.4	1.05 mb	6.4 01501273	FDSN	IR	CEEIN ISC	??? ??? _
LTY	84.88 334.1 IAmb	03:06:49.910					199.3	1.54 mb	6.3 01501153	FDSN	IR	CEEIN ISC	??? ??? _
ISC0	85.01 320.8 P	03:06:47.200	1.0			T	113.3	1.30 mb	6.1 89543866	FDSN	IR	CEEIN ISC	??? ??? _
ISC0	85.01 320.8 AMB	03:06:47.200					113.3	mB	3.4 89546097	FDSN	IR	CEEIN ISC	??? ??? _
B04A	85.07 336.1 IAmb	03:07:04.610					213.8	1.56 mb	6.3 01501151	FDSN	IR	CEEIN ISC	??? ??? _
NATX	85.25 308.8 IAMs_20	03:44:20.510					24656.7	20.00 MS	6.6 01502057	FDSN		CEEIN ISC	??? ??? _
HAWA	85.25 332.9 P	03:06:48.180	1.3			T		_C_	47862051	FDSN		CEEIN ISC	??? ??? _
HAWA	85.25 332.9 PcP	03:06:48.475	-1.5			T			90085316	FDSN		CEEIN ISC	??? ??? _
PMNB	85.31 240.4 P	03:06:51.900	4.4				213 5	1.60 mb	6.3 89543867	FDSN		CEEIN ISC	??? ??? _
JOW	85.39 58.1 P	03:06:48.050	0.2	4.5 -310	7 10	2.1 T		0.93 mb	6.4 97748678	FDSN		CEEIN ISC	??? ??? _
JOW	85.39 58.1 AMB	03:06:48.100	0.2	4.5 -510	7.10		364.9		3.9 89543868	FDSN		CEEIN ISC	??? ??? _
	85.39 58.1 AMB	03:06:48.100					364.9	mB	0.0 89546098	FDSN		CEEIN ISC	??? ??? _
JOW			2.2			<del></del>	304.9	1.20					
JOW	85.39 58.1 PcP	03:06:48.600				T			90085317	FDSN		CEEIN ISC	??? ??? _
JOW	85.39 58.1 pP	03:06:48.750	-1.1			T		_d_	47862052	FDSN		CEEIN ISC	??? ??? _
JOW	85.39 58.1 sP	03:06:49.400	-1.1			T			12291362	FDSN		CEEIN ISC	??? ??? _
JOW	85.39 58.1 LR	03:48:43.240		331.5 17.1	38.30		34713.2	20.55 MS	6.7 97748679	FDSN		CEEIN ISC	??? ??? _
JOW	85.39 58.1 AMB	00:00:00.000					159.5	0.93	0.0 97748680	FDSN		CEEIN ISC	??? ??? _
WMOK	85.40 313.3 P	03:06:49.080	1.2			T		_c_	47862053	FDSN		CEEIN ISC	??? ??? _
WMOK	85.40 313.3 PcP	03:06:49.299	-1.6			T			90085318	FDSN	IR	CEEIN ISC	??? ??? _
WMOK	85.40 313.3 AMB	03:06:49.300					196.3	mB	3.7 89543869	FDSN	IR	CEEIN ISC	??? ??? _
WMOK	85.40 313.3 AMB	03:06:49.300					196.3	1.30	0.0 89546099	FDSN	IR	CEEIN ISC	??? ??? _
NIKH	85.67 5.1 IAMs_20	03:47:36.464					15158.4	20.00 MS	6.4 01502062	FDSN	IR	CEEIN ISC	??? ??? _
LON	85.69 334.5 IAmb	03:06:55.590						1.78 mb	6.4 01501147	FDSN	IR	CEEIN ISC	??? ??? _
NLWA	85.77 336.0 P	03:06:50.925	1.4			T			90085320	FDSN		CEEIN ISC	??? ??? _
NLWA	85.77 336.0 PcP	03:06:51.150	-1.2			T		 _d_	47862055	FDSN		CEEIN ISC	??? ??? _
NLWA	85.77 336.0 IAmb	03:07:30.755					214.4	1.45 mb	6.4 01501247	FDSN		CEEIN ISC	??? ??? _
HLID	85.78 328.4 P	03:06:50.900	1.1			T		1.60 mb	5.8 89543870	FDSN		CEEIN ISC	??? ??? _
HLID	85.78 328.4 AMB	03:06:50.900	1.1				71.3	mB	3.2 89546100	FDSN		CEEIN ISC	??? ??? _
HLID	85.78 328.4 PcP	03:06:51.180	-1.5			 T	11.3		47862056	FDSN		CEEIN ISC	??? ??? _
								_d_					
BMO	85.79 330.8 P	03:06:49.630	-0.1			T		_c_	47862054	FDSN		CEEIN ISC	??? ??? _
BMO	85.79 330.8 PcP	03:06:49.950	-2.6			T	22405.2	20.00 MS	90085319	FDSN		CEEIN ISC	??? ??? _
BMO		03:46:34.371				<del></del>	33495.3	20.00 MS	6.7 01501664	FDSN		CEEIN ISC	??? ??? _
ATKA	85.96 8.4 P	03:06:52.400	2.2			T			12291363	FDSN	IR	CEEIN ISC	??? ??? _

ATKA	85.96 8.4 IAmb	03:06:55.130			163.8 0.96 mb	6.4 01500762	FDSN IR	CEEIN ISC	??? ??? _
ATKA	85.96 8.4 IAMs_20	03:48:29.205			28281.8 20.00 MS	6.7 01501637	FDSN IR	CEEIN ISC	??? ??? _
ADK	85.98 10.0 IAMs_20	03:48:43.608			21876.9 20.00 MS	6.6 01501625	FDSN IR	CEEIN ISC	??? ??? _
BSCB	86.02 237.6 P	03:06:55.700	4.7		123.1 1.80 mb	6.0 89543871	FDSN IR	CEEIN ISC	??? ??? _
HWUT	86.24 325.5 P	03:06:52.450	0.3	T	_C_	47862057	FDSN IR	CEEIN ISC	??? ??? _
HWUT	86.24 325.5 AMB	03:06:52.600			91.8 mB	3.4 89543872	FDSN IR	CEEIN ISC	??? ??? _
HWUT	86.24 325.5 AMB	03:06:52.600			91.8 1.00	0.0 89546101	FDSN IR	CEEIN ISC	??? ??? _
HWUT	86.24 325.5 IAmb	03:07:08.505			255.5 1.50 mb	6.4 01501016	FDSN IR	CEEIN ISC	??? ??? _
CLDB	86.38 252.2 P	03:06:56.700	3.8		220.1 1.30 mb	6.4 89543873	FDSN IR	CEEIN ISC	??? ??? _
SZP	86.45 69.8 P	03:06:54.400	1.2	T		12291364	FDSN IR	CEEIN ISC	??? ??? _
SZP	86.45 69.8 AMB	03:06:54.800			435.7 mB	4.0 89543874	FDSN IR	CEEIN ISC	??? ??? _
SZP	86.45 69.8 AMB	03:06:54.800			435.7 1.00	0.0 89546102	FDSN IR	CEEIN ISC	??? ??? _
T25A	86.51 318.4 IAmb	03:07:08.250			311.9 1.98 mb	6.4 01501469	FDSN IR	CEEIN ISC	??? ??? _
SDCO	86.57 319.5 P	03:06:54.450	0.5	T	_d_	47862058	FDSN IR	CEEIN ISC	??? ??? _
HVU	86.61 326.4 IAmb	03:07:10.630			173.0 1.54 mb	6.3 01501015	FDSN IR	CEEIN ISC	??? ??? _
HOOD	86.90 333.7 IAmb	03:07:00.770			270.7 1.46 mb	6.5 01501012	FDSN IR	CEEIN ISC	??? ??? _
HKT	87.25 308.3 P	03:06:57.310	0.4	 T		28447626	FDSN IR	CEEIN ISC	??? ??? _
HKT	87.25 308.3 P	03:06:57.310	0.4	T		01500701	FDSN IR	CEEIN ISC	??? ??? _
HKT	87.25 308.3 PcP	03:06:59.270	0.2	T	_d_	47862059	FDSN IR	CEEIN ISC	??? ??? _
HKT	87.25 308.3 AMB	03:06:59.400			159.2 mB	3.6 89543875	FDSN IR	CEEIN ISC	??? ??? _
HKT	87.25 308.3 AMB	03:06:59.400			159.2 2.00	0.0 89546103	FDSN IR	CEEIN ISC	??? ??? _
HKT	87.25 308.3 P	03:06:59.444	2.5			90085321	FDSN IR	CEEIN ISC	??? ??? _
HKT	87.25 308.3 pmax	00:00:00.000			380.0 1.60 mb	6.6 28447627	FDSN IR	CEEIN ISC	??? ??? _
HKT	87.25 308.3 MLR	00:00:00.000			39300.0 20.00 MS	6.8 28447628	FDSN IR	CEEIN ISC	??? ??? _
G04A	87.28 334.2 IAmb	03:07:15.220			118.9 0.94 mb	6.3 01501132	FDSN IR	CEEIN ISC	??? ??? _
BGU	87.42 326.0 IAmb	03:07:03.260			173.4 1.30 mb	6.4 01500778	FDSN IR	CEEIN ISC	??? ??? _
PV07	87.52 321.8 IAmb	03:07:14.800			161.4 1.32 mb	6.3 01501350	FDSN IR	CEEIN ISC	??? ??? _
PV15	87.52 321.7 IAmb	03:07:14.800			115.8 1.14 mb	6.2 01501355	FDSN IR	CEEIN ISC	??? ??? _
PV21	87.57 322.1 IAmb	03:07:03.790			154.7 1.36 mb	6.3 01501360	FDSN IR	CEEIN ISC	??? ??? _
JHJ	87.65 46.5 LR	03:49:40.044	25.0 -294 38.00		20236.1 19.94 MS	6.5 97748668	FDSN IR	CEEIN ISC	??? ??? _
PV11	87.74 321.9 IAmb	03:07:04.600	25.0 25+ 50.00		235.4 1.22 mb	6.5 01501352	FDSN IR	CEEIN ISC	??? ??? _
PV14	87.75 322.0 IAmb	03:07:04.570			190.5 1.36 mb	6.4 01501354	FDSN IR	CEEIN ISC	??? ??? _
PV02	87.75 322.0 IAMb	03:07:04.660			191.2 1.24 mb	6.4 01501334	FDSN IR	CEEIN ISC	??? ??? _
PV02	87.76 321.8 IAMb	03:07:16.080			127.6 1.18 mb	6.3 01501347	FDSN IR	CEEIN ISC	??? ??? _
SN07	87.79 313.6 IAmb	03:07:12.565			363.6 1.98 mb	6.5 01501450	FDSN IR	CEEIN ISC	??? ??? _
PV17	87.79 313.0 IAMb	03:07:16.140				6.3 01501356	FDSN IR	CEEIN ISC	??? ??? _
DUG	87.79 322.0 TAIID 87.94 325.5 P	03:07:01.000	0.6	 T	114.0 1.06 mb	47862060	FDSN IR	CEEIN ISC	??? ??? _
		03:07:01.000	0.0		_c_ 116.3 mB	3.5 89543876	FDSN IR	CEEIN ISC	??? ??? _
DUG	87.94 325.5 AMB					0.0 89546104	FDSN IR		??? ??? _
DUG	87.94 325.5 AMB	03:07:01.200			116.3 1.10			CEEIN ISC	
DUG	87.94 325.5 IAmb	03:07:05.500			120.5 1.10 mb	6.3 01500886	FDSN IR	CEEIN ISC	??? ??? _
PINE	88.01 332.5 IAmb	03:07:07.180			242.6 1.44 mb	6.5 01501325	FDSN IR	CEEIN ISC	??? ??? _
PV05	88.02 321.9 IAmb	03:07:15.870	0.2		258.0 1.70 mb	6.4 01501349	FDSN IR	CEEIN ISC	??? ??? _
EGSI	88.07 98.8 P	03:07:00.800	-0.3	T	16242.7 mb	3.9 17565467	FDSN IR	CEEIN ISC	??? ??? _
WIFE	88.07 333.2 IAmb	03:07:47.320			141.6 1.24 mb	6.3 01501549	FDSN IR	CEEIN ISC	??? ??? _
COR	88.10 334.4 P	03:07:06.369	5.6	<del></del>		90085324	FDSN IR	CEEIN ISC	??? ??? _
RUSC	88.12 276.1 P	03:07:05.269	3.3	T	201 2 1 12	90085323	FDSN IR	CEEIN ISC	??? ??? _
RUSC	88.12 276.1 IAmb	03:07:19.370			201.2 1.40 mb	6.4 01501405	FDSN IR	CEEIN ISC	??? ??? _
Q16A	88.28 323.7 IAmb	03:07:06.770			137.9 1.34 mb	6.3 01500853	FDSN IR	CEEIN ISC	??? ??? _
WVOR	88.36 330.4 P	03:07:03.300	1.0	T	49.2 0.90 mb	6.0 89543877	FDSN IR	CEEIN ISC	??? ??? _
WVOR	88.36 330.4 AMB	03:07:03.300			49.2 mB	3.1 89546105	FDSN IR	CEEIN ISC	??? ??? _
WVOR	88.36 330.4 P	03:07:03.300	1.0		_C_	47862061	FDSN IR	CEEIN ISC	??? ??? _
WVOR	88.36 330.4 IAmb	03:07:07.825			193.8 1.60 mb	6.3 01501561	FDSN IR	CEEIN ISC	??? ??? _

WVOR	88.36 330.4 IAMs_20	03:48:12.764					18302.2 18.00	MS	6.5 01502310	FDSN	IR	CEEIN ISC	??? ??? _
MVCO	88.44 321.0 P	03:07:03.680	0.8			T		_d_	47862062	FDSN	IR	CEEIN ISC	??? ??? _
MVCO	88.44 321.0 AMB	03:07:03.900					112.7	mB	3.5 89543878	FDSN	IR	CEEIN ISC	??? ??? _
MVCO	88.44 321.0 AMB	03:07:03.900					112.7 1.30		0.0 89546106	FDSN	IR	CEEIN ISC	??? ??? _
MVC0	88.44 321.0 IAmb	03:07:30.025					181.3 1.30	mb	6.4 01501217	FDSN	IR	CEEIN ISC	??? ??? _
ELK	88.49 327.4 P	03:07:04.130	1.1			T		_c_	47862063	FDSN	IR	CEEIN ISC	??? ??? _
ELK	88.49 327.4 PKKPbc	03:24:47.825	4.1	198.7 166.4	1.80	4.2 T	1.8 0.81		0.0 97748633	FDSN	IR	CEEIN ISC	??? ??? _
ELK	88.49 327.4 LR	03:49:19.016		34.5 2.2	37.40		48534.9 19.29		6.9 97748634	FDSN	IR	CEEIN ISC	??? ??? _
I04A	88.51 333.5 IAmb	03:07:07.710					100.5 1.08		6.2 01501236	FDSN	IR	CEEIN ISC	??? ??? _
J05D	88.55 332.5 IAmb	03:07:09.470					182.7 1.32		6.4 01501494	FDSN		CEEIN ISC	??? ??? _
COCO	88.66 107.4 P	03:07:03.950	0.2			T	10111 1131		01377784	FDSN		CEEIN ISC	??? ??? _
COCO	88.66 107.4 PcP	03:07:04.300	-1.1			T			12291365	FDSN		CEEIN ISC	??? ??? _
COCO	88.66 107.4 pP	03:07:07.400	1.7			τ	4319.1	mb	4.0 17565468	FDSN		CEEIN ISC	??? ??? _
COCO	88.66 107.4 AMB	03:07:09.300	1.1				536.7	mB	4.2 89543879	FDSN		CEEIN ISC	??? ??? _
COCO	88.66 107.4 sP	03:07:09.394	3.0			 T	550.7		90085326	FDSN		CEEIN ISC	??? ??? _
RCLB	88.81 238.5 P	03:07:09.910	5.5				225 0 1 40		90085327	FDSN		CEEIN ISC	??? ??? _
I03D	88.90 334.0 IAmb	03:07:10.460	2.6				225.0 1.40		6.5 01500879	FDSN		CEEIN ISC	??? ??? _
MDSI	88.92 96.9 P	03:07:02.500	-2.6			T	4808.7	mb	4.0 17565469	FDSN		CEEIN ISC	??? ??? _
TCRU	89.10 324.4 IAmb	03:07:11.550					192.3 1.22	mb	6.5 01501481	FDSN		CEEIN ISC	??? ??? _
TGY	89.10 72.0 LR	03:52:29.925		342.0 29.5	39.30		13026.6 20.62		6.3 97748801	FDSN		CEEIN ISC	??? ??? _
JCT	89.16 311.2 P	03:07:10.050	3.9			 T		_c_	47862065	FDSN		CEEIN ISC	??? ??? _
LWLI	89.18 97.4 P	03:07:05.700	-0.8			T	10057.1	mb	4.0 17565470	FDSN		CEEIN ISC	??? ??? _
735A	89.22 308.8 IAMs_20	03:49:44.400					28213.4 19.00	MS	6.7 01501612	FDSN	IR	CEEIN ISC	??? ??? _
ANMO	89.26 318.3 P	03:07:06.520	-0.2			T			28447629	FDSN	IR	CEEIN ISC	??? ??? _
ANMO	89.26 318.3 P	03:07:06.520	-0.2			T			01500700	FDSN	IR	CEEIN ISC	??? ??? _
ANMO	89.26 318.3 AMB	03:07:07.500					34.4	mB	3.0 89543880	FDSN	IR	CEEIN ISC	??? ??? _
ANMO	89.26 318.3 AMB	03:07:07.500					34.4 1.20		0.0 89546107	FDSN	IR	CEEIN ISC	??? ??? _
ANMO	89.26 318.3 PcP	03:07:07.619	-0.5			T			90085325	FDSN	IR	CEEIN ISC	??? ??? _
ANMO	89.26 318.3 pP	03:07:07.770	-0.9			T		_d_	47862064	FDSN	IR	CEEIN ISC	??? ??? _
ANMO	89.26 318.3 PKKPbc	03:24:45.094		200.3 162.8	5.10	7.6 T	1.8 0.52		0.0 97748573	FDSN		CEEIN ISC	??? ??? _
ANMO	89.26 318.3 LR	03:47:31.007		41.0 3.5			38301.9 20.25	MS	6.8 97748574	FDSN		CEEIN ISC	??? ??? _
ANMO	89.26 318.3 pmax	00:00:00.000							28447630	FDSN		CEEIN ISC	??? ??? _
ANMO	89.26 318.3 MLR	00:00:00.000							28447631	FDSN		CEEIN ISC	??? ??? _
KØ4D	89.32 332.5 IAmb	03:07:23.580					198.1 1.24	mb	6.5 01500830	FDSN		CEEIN ISC	??? ??? _
TEIG	89.40 296.6 IAMs_20	03:52:19.248					15861.9 19.00		6.5 01502244	FDSN		CEEIN ISC	??? ??? _
MTPU	89.45 323.9 IAmb	03:07:24.920					176.9 1.18		6.5 01501216	FDSN		CEEIN ISC	??? ??? _
KLSI	89.46 96.7 P	03:07:05.300	2 /			 T	4224.3	mb	4.0 17565471	FDSN		CEEIN ISC	??? ??? _
SPR3	89.58 325.8 IAmb	03:07:14.670	-2.4				264.7 1.38	IIID	6.6 01501455	FDSN		CEEIN ISC	??? ??? _
SPB	89.59 237.6 P	03:07:14.070	4.3				204.7 1.38	IIID	6.0 89543881	FDSN		CEEIN ISC	??? ??? _
							94.4 1.70	1110					
SPB	89.59 237.6 pP	03:07:13.650	3.7				20274 4 22 00		90085328	FDSN		CEEIN ISC	??? ??? _
SPB	89.59 237.6 IAMs_20	03:45:57.336	2.4			<del></del>	29374.1 22.00	MS	6.7 01502218	FDSN		CEEIN ISC	??? ??? _
ROSC	89.73 276.2 P	03:07:11.513	2.1	50 F 4 0		T	10.1.0.00		28447632	FDSN		CEEIN ISC	??? ??? _
ROSC	89.73 276.2 P	03:07:11.513	2.1	50.5 1.9		0.8 T	18.1 0.66		5.7 97748774	FDSN		CEEIN ISC	??? ??? _
ROSC	89.73 276.2 LR	03:44:05.026		35.6 -13.0	33.40		12976.0 21.76		6.3 97748775	FDSN		CEEIN ISC	??? ??? _
ROSC	89.73 276.2 AMB	00:00:00.000					18.1	mB	2.8 97748776	FDSN		CEEIN ISC	??? ??? _
HELC	89.74 278.0 P	03:07:14.169	4.7						90085329	FDSN		CEEIN ISC	??? ??? _
PSUT	89.77 325.3 IAmb	03:07:14.790					153.7 1.14	mb	6.4 01501343	FDSN		CEEIN ISC	??? ??? _
KASI	89.84 97.5 P	03:07:07.800	-1.6			T	9679.9	mb	4.0 17565472	FDSN	IR	CEEIN ISC	??? ??? _
L04D	89.87 332.7 IAmb	03:07:14.550					280.0 1.36		6.6 01501554	FDSN	IR	CEEIN ISC	??? ??? _
MNHN	90.14 313.7 IAmb	03:07:16.055					174.5 1.43		6.4 01501202	FDSN	IR	CEEIN ISC	??? ??? _
TPI	90.38 93.3 P	03:07:11.200	-0.8			T	12102.8	mb	4.0 17565474	FDSN	IR	CEEIN ISC	??? ??? _
SBM	90.39 318.2 P	03:07:12.300	0.0			T	121.0 1.30		6.3 89543882	FDSN	IR	CEEIN ISC	??? ??? _

SBM	90.39 318.2 AMB	03:07:12.300					121.0	mB	3.6 89546108	FDSN	IR	CEEIN ISC	??? ??? _
SBUM	90.40 86.4 P	03:07:12.000	-0.1			T			17565473	FDSN	IR	CEEIN ISC	??? ??? _
SBUM	90.40 86.4 PcP	03:07:12.700	-0.5			T			12291366	FDSN	IR	CEEIN ISC	??? ??? _
SBUM	90.40 86.4 IAmb	03:07:26.270					99.7	1.00 mb	6.3 01501419	FDSN	IR	CEEIN ISC	??? ??? _
YBH	90.44 332.7 PKKPbc	03:24:42.278	3.4 1	195.1 167.7	5.40	7.9	0.4	0.90	0.0 97748832	FDSN	IR	CEEIN ISC	??? ??? _
YBH	90.44 332.7 LR	03:51:23.157		40.0 12.6	38.00		2293.9	18.09 MS	5.7 97748833	FDSN	IR	CEEIN ISC	??? ??? _
833A	90.54 309.5 IAmb	03:07:30.655						1.50 mb	6.6 01500733	FDSN	IR	CEEIN ISC	??? ??? _
R11B	90.66 326.3 IAmb	03:07:18.780						1.54 mb	6.4 01501379	FDSN		CEEIN ISC	??? ??? _
PECS	90.72 314.4 IAmb	03:07:19.920						1.18 mb	6.5 01501315	FDSN		CEEIN ISC	??? ??? _
KSXB	90.75 333.6 IAmb	03:07:19.320						1.34 mb	6.4 01501108	FDSN		CEEIN ISC	??? ??? _
KSXB	90.75 333.6 IAMs_20	03:53:22.571						18.00 MS	6.8 01501930	FDSN		CEEIN ISC	??? ??? _
MØ2C	90.79 332.7 IAMs_20	03:49:54.761						21.00 MS	6.8 01502199	FDSN		CEEIN ISC	??? ??? _
HATC		03:07:29.690							6.5 01500995	FDSN		CEEIN ISC	??? ??? _
	90.81 331.5 IAmb							1.25 mb					
HATC	90.81 331.5 IAMs_20	03:49:00.346						20.00 MS	6.8 01501832	FDSN		CEEIN ISC	??? ??? _
SAND	90.86 312.4 IAmb	03:07:19.970						1.52 mb	6.5 01501416	FDSN		CEEIN ISC	??? ??? _
PAHR	91.01 329.5 IAmb	03:07:20.600						1.52 mb	6.4 01501294	FDSN		CEEIN ISC	??? ??? _
NØ2D	91.11 332.4 IAmb	03:07:20.370						1.50 mb	6.4 01501502	FDSN		CEEIN ISC	??? ??? _
NØ2D	91.11 332.4 IAMs_20	03:50:05.231					28872.2	19.00 MS	6.7 01502257	FDSN		CEEIN ISC	??? ??? _
WUAZ	91.16 321.9 P	03:07:19.800	4.2					_c_	47862068	FDSN		CEEIN ISC	??? ??? _
WUAZ	91.16 321.9 IAmb	03:07:21.175					234.7	1.45 mb	6.5 01501559	FDSN		CEEIN ISC	??? ??? _
PRN	91.23 325.5 P	03:07:17.800	2.0			T		_d_	47862067	FDSN	IR	CEEIN ISC	??? ??? _
PRN	91.23 325.5 IAmb	03:07:34.010					137.1	1.22 mb	6.4 01501340	FDSN	IR	CEEIN ISC	??? ??? _
MNTX	91.27 315.7 P	03:07:16.230	0.3			T		_C_	47862066	FDSN	IR	CEEIN ISC	??? ??? _
MNTX	91.27 315.7 AMB	03:07:16.800					71.3	mB	3.4 89543883	FDSN	IR	CEEIN ISC	??? ??? _
MNTX	91.27 315.7 AMB	03:07:16.800					71.3	1.30	0.0 89546109	FDSN	IR	CEEIN ISC	??? ??? _
MNTX	91.27 315.7 IAmb	03:07:20.835						1.50 mb	6.4 01501205	FDSN	IR	CEEIN ISC	??? ??? _
003E	91.39 331.5 IAmb	03:07:40.620						1.55 mb	6.4 01500864	FDSN		CEEIN ISC	??? ??? _
KRPM	91.40 333.4 IAMs_20	03:51:46.797						19.00 MS	6.7 01501927	FDSN		CEEIN ISC	??? ??? _
KHMM	91.55 333.0 IAmb	03:07:22.930						1.28 mb	6.4 01501090	FDSN		CEEIN ISC	??? ??? _
KHBM	91.56 332.6 IAmb	03:07:33.400						1.30 mb	6.4 01501089	FDSN		CEEIN ISC	??? ??? _
RYN	91.61 328.4 IAmb	03:07:35.220						1.98 mb	6.4 01501406	FDSN		CEEIN ISC	??? ??? _
NVAR	91.69 328.2 P	03:07:18.180	0.1				221.5	1.30 1110	01500685	FDSN		CEEIN ISC	??? ??? _
NVAR	91.69 328.2 PcP	03:07:18.925		49.6 19.3	3.70	T -0.7 TA_	10.0	1.02	0.0 97748748	FDSN		CEEIN ISC	??? ??? _
NVAR	91.69 328.2 PP	03:10:55.800		47.5 17.2	6.40	-1.5 TA_		0.92	0.0 97748749	FDSN		CEEIN ISC	??? ??? _
NVAR	91.69 328.2 PKKPbc	03:24:37.375		252.9 222.6	4.50	7.0 T	7.0	0.87	0.0 97748750	FDSN		CEEIN ISC	??? ??? _
NVAR	91.69 328.2 P'P'df	03:32:45.950	-7.2	189.4 159.1	6.80	8.7 T		0.80	0.0 97748751	FDSN		CEEIN ISC	??? ??? _
NVAR	91.69 328.2 LR	03:51:59.569		29.5 -0.8	37.90			18.56 MS	6.9 97748752	FDSN		CEEIN ISC	??? ??? _
NVAR	91.69 328.2 AMB	00:00:00.000					10.8	mB	2.6 97748753	FDSN		CEEIN ISC	??? ??? _
JCC	91.70 333.2 IAMs_20	03:51:47.913						18.00 MS	6.6 01501892	FDSN		CEEIN ISC	??? ??? _
002D	91.84 332.1 IAmb	03:07:34.400						1.80 mb	6.5 01501318	FDSN		CEEIN ISC	??? ??? _
ORV	91.93 330.9 IAmb	03:07:23.820						1.45 mb	6.3 01501270	FDSN		CEEIN ISC	??? ??? _
ORV	91.93 330.9 IAMs_20	03:50:32.152					25066.3	19.00 MS	6.7 01502084	FDSN	IR	CEEIN ISC	??? ??? _
WAKR	92.07 329.0 IAmb	03:07:25.950					156.1	1.46 mb	6.4 01501541	FDSN	IR	CEEIN ISC	??? ??? _
KMPM	92.09 333.1 IAMs_20	03:52:18.195					29759.6	18.00 MS	6.8 01501923	FDSN	IR	CEEIN ISC	??? ??? _
X16A	92.10 321.4 IAmb	03:07:37.400					155.2	1.50 mb	6.4 01501564	FDSN	IR	CEEIN ISC	??? ??? _
TPNV	92.12 326.0 P	03:07:20.850	0.9			 T		_d_	47862069	FDSN	IR	CEEIN ISC	??? ??? _
TPNV	92.12 326.0 PcP	03:07:23.130	2.3			T		_c_	47862070	FDSN	IR	CEEIN ISC	??? ??? _
TPNV	92.12 326.0 pP	03:07:23.450	1.5			T		_c_	47862071	FDSN		CEEIN ISC	??? ??? _
TPNV	92.12 326.0 IAMs_20	03:50:07.588					25626.0	21.00 MS	6.6 01502254	FDSN		CEEIN ISC	??? ??? _
TXAR	92.19 313.0 P	03:07:20.115	-0.2			T			28447633	FDSN		CEEIN ISC	??? ??? _
TXAR	92.19 313.0 P	03:07:20.115	-0.2			T			01500687	FDSN		CEEIN ISC	??? ??? _
TXAR	92.19 313.0 PcP	03:07:21.400		65.0 26.0	3.70	-0.7 TA_	115 3	1.13	0.0 97748808	FDSN		CEEIN ISC	??? ??? _
. / // / / /	32.23 323.0 1 01	33.01.11.700	0.5	22.0 20.0	5.10	3.1 IA_	113.3		0.0 311 10000	. 5514		CLL111 13C	

TXAR	92.19 313.0 PKKPbc	03:24:38.300	4.1	188.0 14	19.0	6.70	9.3 T	2.0	0.67	0.0 97748809	FDSN	IR	CEEIN ISC	??? ??? _
TXAR	92.19 313.0 LR	03:49:45.305		41.5	2.5	36.20		32745.2	20.13 MS	6.8 97748810	FDSN	IR	CEEIN ISC	??? ??? _
TXAR	92.19 313.0 AMB	00:00:00.000						115.3	mB	3.6 97748811	. FDSN	IR	CEEIN ISC	??? ??? _
SUTB	92.32 330.9 IAMs_20	03:50:35.497						18577.4	18.00 MS	6.6 01502229	FDSN	IR	CEEIN ISC	??? ??? _
DSP	92.47 327.4 IAmb	03:07:27.660						144.4	1.50 mb	6.4 01500885	FDSN	IR	CEEIN ISC	??? ??? _
V12A	92.56 324.4 IAmb	03:07:27.800						139.0	1.42 mb	6.4 01501523	FDSN	IR	CEEIN ISC	??? ??? _
KCPM	92.56 332.4 IAMs_20	03:51:20.626							18.00 MS	6.8 01501914			CEEIN ISC	??? ??? _
WELL	92.62 329.8 IAMs_20	03:51:05.524							19.00 MS	6.6 01502299			CEEIN ISC	??? ??? _
W13A	92.65 323.4 IAmb	03:07:39.790							1.98 mb	6.4 01501537			CEEIN ISC	??? ??? _
GARM	92.73 331.1	03:01:31.900							1.20	0.0 89543763			CEEIN ISC	??? ??? _
GARM	92.73 331.1 AMB	03:01:31.900						357.3	mB	4.1 89546009			CEEIN ISC	??? ??? _
FURC	92.79 326.2 IAmb	03:07:28.910							1.66 mb	6.5 01500946			CEEIN ISC	??? ??? _
FURC	92.79 326.2 IAMs_20	03:53:30.240							18.00 MS	6.7 01501787			CEEIN ISC	??? ??? _
													CEEIN ISC	
GWY	92.95 325.9 IAmb	03:07:41.130	2 1					102.7	1.48 mb	6.5 01500980				??? ??? _
BOAB	92.95 289.3 P	03:07:26.000	2.1				T		_c_	47862072			CEEIN ISC	??? ??? _
BOAB	92.95 289.3 pP	03:07:27.000	1.1				T		_c_	47862073			CEEIN ISC	??? ??? _
BOAB	92.95 289.3 AMB	03:07:28.200						449.7	mB	4.2 89543884			CEEIN ISC	??? ??? _
TGUH	92.98 291.5 P	03:07:28.050	3.9						_C_	47862074			CEEIN ISC	??? ??? _
TGUH	92.98 291.5 IAMs_20	03:44:49.691						15660.6	22.00 MS	6.4 01502246			CEEIN ISC	??? ??? _
QSM	93.22 325.9 P	03:07:25.980	1.1				T			01500477			CEEIN ISC	??? ??? _
QSM	93.22 325.9 IAmb	03:07:42.210						182.3	1.78 mb	6.4 01501377	' FDSN	IR	CEEIN ISC	??? ??? _
QSM	93.22 325.9	03:11:07.980								01500507	' FDSN	IR	CEEIN ISC	??? ??? _
MYLDM	93.29 80.2 P	03:07:26.300	0.9				T			12291367	FDSN	IR	CEEIN ISC	??? ??? _
CVS	93.35 331.0 IAMs_20	03:51:07.644						27656.9	19.00 MS	6.7 01501712	FDSN	IR	CEEIN ISC	??? ??? _
BBJI	93.46 96.8 P	03:07:25.300	-1.0				T			12291368	FDSN	IR	CEEIN ISC	??? ??? _
HDC	93.51 286.5 IAMs_20	03:44:16.069						15178.5	21.00 MS	6.4 01501835	FDSN	IR	CEEIN ISC	??? ??? _
TUC	93.51 319.7 P	03:07:26.520	0.2				T			28447634		IR	CEEIN ISC	??? ??? _
TUC	93.51 319.7 P	03:07:26.520	0.2				T			01500694			CEEIN ISC	??? ??? _
TUC	93.51 319.7 AMB	03:07:27.500						53.9	mB	3.3 89543886			CEEIN ISC	??? ??? _
TUC	93.51 319.7 AMB	03:07:27.500							2.20	0.0 89546111			CEEIN ISC	??? ??? _
TUC	93.51 319.7 pP	03:07:30.550	2.2				 T		_C_	47862075			CEEIN ISC	??? ??? _
TUC	93.51 319.7 sP	03:07:30.870	1.8				T		_d_	47862076			CEEIN ISC	??? ??? _
TUC	93.51 319.7 IAmb	03:07:32.125	1.0					128 6	1.60 mb	6.3 01501505			CEEIN ISC	??? ??? _
TUC	93.51 319.7 pmax	00:00:00.000							1.60	0.0 28447635			CEEIN ISC	??? ??? _
TUC	93.51 319.7 MLR	00:00:00.000							20.00 MS	7.0 28447636			CEEIN ISC	??? ??? _
319A	93.53 318.1 IAmb	03:07:44.400							1.42 mb	6.2 01500728			CEEIN ISC	??? ??? _
		03:54:31.294		355.0 3	1 1	20 70			18.79 MS	6.6 97748667			CEEIN ISC	??? ??? _
JCJ	93.59 48.8 LR			94.0 4		9.50	4 O TA	20322.4		97748787			CEEIN ISC	??? ??? _
SIV	93.60 252.0 P	03:07:27.660		94.0 4	ю. и	9.30	4.9 TA_							
SIV	93.60 252.0 P	03:07:27.660	0.9	70.0.3		26.20	T	44426.0	40 20	01500540			CEEIN ISC	??? ??? _
SIV	93.60 252.0 LR	03:50:39.706		70.0 2	22.0	36.20		14436.8	18.28 MS	6.5 97748788			CEEIN ISC	??? ??? _
CLC	93.65 326.4 P	03:07:27.705	0.8				<u>T</u>			28447637			CEEIN ISC	??? ??? _
CLC	93.65 326.4 P	03:07:27.705	0.8				T			01500693			CEEIN ISC	??? ??? _
CLC	93.65 326.4	03:11:12.160								01500527			CEEIN ISC	??? ??? _
CLC	93.65 326.4	03:11:12.200								28447639			CEEIN ISC	??? ??? _
CLC	93.65 326.4 pmax	00:00:00.000							1.20 mb	5.9 28447638			CEEIN ISC	??? ??? _
MCCM	93.68 331.2 IAMs_20	03:51:37.386							20.00 MS	6.7 01502004			CEEIN ISC	??? ??? _
DANC	93.71 324.2 IAmb	03:07:32.980							1.50 mb	6.3 01500863			CEEIN ISC	??? ??? _
CCCA	93.80 326.1 IAmb	03:07:33.440						96.8	1.34 mb	6.3 01500823	FDSN	IR	CEEIN ISC	??? ??? _
JTS	93.91 287.3 P	03:07:28.385	0.0				T			01500688	FDSN	IR	CEEIN ISC	??? ??? _
JTS	93.91 287.3 P	03:07:28.385	0.0				T			28447640	FDSN	IR	CEEIN ISC	??? ??? _
JTS	93.91 287.3 AMB	03:07:30.400						23.1	mB	3.0 89543887	' FDSN	IR	CEEIN ISC	??? ??? _
JTS	93.91 287.3 AMB	03:07:30.400							1.20	0.0 89546112			CEEIN ISC	??? ??? _

JTS	93.91 287.3 IAMs_20	03:46:17.838					13127.4	20.00 MS	6.4 01501896	FDSN	IR	CEEIN ISC	??? ??? _
JTS	93.91 287.3 LR	03:46:20.411		33.0 -13.8	33.30		12313.3	20.43 MS	6.4 97748681	FDSN	IR	CEEIN ISC	??? ??? _
JTS	93.91 287.3 pmax	00:00:00.000							28447641	FDSN	IR	CEEIN ISC	??? ??? _
MHC	93.93 330.0 IAMs_20	03:51:28.167					26155.1	19.00 MS	6.7 01502015	FDSN	IR	CEEIN ISC	??? ??? _
IRM	94.01 323.8 IAmb	03:07:34.440						1.52 mb	6.3 01501042	FDSN	IR	CEEIN ISC	??? ??? _
BLYC	94.07 323.1 IAmb	03:07:34.620						1.45 mb	6.3 01500788	FDSN	IR	CEEIN ISC	??? ??? _
JRSC	94.10 330.4 IAMs_20	03:52:46.581						19.00 MS	6.5 01501895	FDSN		CEEIN ISC	??? ??? _
FARB	94.12 331.1 IAMs_20	03:51:40.053						19.00 MS	6.6 01501779	FDSN		CEEIN ISC	??? ??? _
ISA	94.15 326.9 IAmb	03:07:46.340						1.15 mb	6.3 01501043	FDSN		CEEIN ISC	??? ??? _
ISA	94.15 326.9	03:11:17.810					03.3	1.13 1110	01500492	FDSN		CEEIN ISC	??? ??? _
MTO3	94.19 293.2 IAmb	03:07:50.950					150.2	1.44 mb	6.4 01501215	FDSN		CEEIN ISC	??? ??? _
VES	94.24 327.4 IAMs_20	03:50:55.590				 T		21.00 MS	6.7 01502288	FDSN		CEEIN ISC	??? ??? _
KPJI	94.33 95.9 P	03:07:30.000	-0.2				7000.4	mb	4.1 17565475	FDSN		CEEIN ISC	??? ??? _
SA0	94.37 329.5 IAmb	03:07:35.915						1.20 mb	6.3 01501417	FDSN		CEEIN ISC	??? ??? _
APG	94.53 294.4 LR	03:47:00.781		59.0 13.9	33.60			20.45 MS	5.1 97748575	FDSN		CEEIN ISC	??? ??? _
FORD	94.56 329.7 IAMs_20	03:51:46.792						20.00 MS	6.8 01501785	FDSN		CEEIN ISC	??? ??? _
BC3	94.57 323.7 IAMs_20	03:52:47.521						19.00 MS	6.7 01501648	FDSN	IR	CEEIN ISC	??? ??? _
TP0	94.72 326.3 IAmb	03:07:37.750					113.2	1.30 mb	6.4 01501497	FDSN	IR	CEEIN ISC	??? ??? _
PKD	94.73 328.5 IAmb	03:07:37.600					178.3	1.50 mb	6.5 01501327	FDSN	IR	CEEIN ISC	??? ??? _
DHS	94.76 324.6	03:05:45.300					348.1	1.60	0.0 89543817	FDSN	IR	CEEIN ISC	??? ??? _
HULI	94.94 329.0 IAMs_20	03:53:02.832					18603.1	18.00 MS	6.6 01501849	FDSN	IR	CEEIN ISC	??? ??? _
BFSC	95.03 325.6 IAMs_20	03:52:09.599						20.00 MS	6.7 01501653	FDSN	IR	CEEIN ISC	??? ??? _
PF0	95.05 324.4 P	03:07:33.630	0.2			T			01500686	FDSN	IR	CEEIN ISC	??? ??? _
PF0	95.05 324.4 AMB	03:07:35.200					58.0	mB	3.4 89543888	FDSN		CEEIN ISC	??? ??? _
PF0	95.05 324.4 AMB	03:07:35.200						1.30	0.0 89546113	FDSN		CEEIN ISC	??? ??? _
PF0	95.05 324.4 IAmb	03:07:50.620						1.40 mb	6.3 01501319	FDSN		CEEIN ISC	??? ??? _
PF0	95.05 324.4 PP	03:11:22.430	0.6			 T	101.1	1.40 1110	01500530	FDSN		CEEIN ISC	??? ??? _
PF0	95.05 324.4 IAMs_20	03:53:32.156	0.0				26013 1	20.00 MS	6.7 01502130	FDSN		CEEIN ISC	??? ??? _
PFO				30.5 -1.1	27 50					FDSN			??? ??? _
	95.05 324.4 LR	03:53:34.373		30.3 -1.1	37.30			19.59 MS	6.7 97748767			CEEIN ISC	
DNR	95.16 324.5 IAmb	03:07:39.860					115.1	1.28 mb	6.4 01500876	FDSN		CEEIN ISC	??? ??? _
BORC	95.32 324.2 PP	03:11:24.130	0.3						01500531	FDSN		CEEIN ISC	??? ??? _
OTAV	95.85 275.5 P	03:07:37.815	0.0			<u>T</u>			28447642	FDSN		CEEIN ISC	??? ??? _
OTAV	95.85 275.5 P	03:07:37.815	0.0			T			01500691	FDSN		CEEIN ISC	??? ??? _
OTAV	95.85 275.5 AMB	03:07:42.900					78.9	mB	3.6 89543889	FDSN		CEEIN ISC	??? ??? _
OTAV	95.85 275.5 pP	03:07:42.970	3.2			T		_d_	47862078	FDSN		CEEIN ISC	??? ??? _
OTAV	95.85 275.5 sP	03:07:43.170	2.7			T		_d_	47862079	FDSN		CEEIN ISC	??? ??? _
OTAV	95.85 275.5 IAmb	03:07:55.620						1.30 mb	6.5 01501271	FDSN	IR	CEEIN ISC	??? ??? _
OTAV	95.85 275.5 IAMs_20	03:47:04.284					13451.5	22.00 MS	6.4 01502085	FDSN	IR	CEEIN ISC	??? ??? _
OTAV	95.85 275.5 pmax	00:00:00.000					132.0	1.30	0.0 28447643	FDSN	IR	CEEIN ISC	??? ??? _
CMIG	96.01 298.9 LR	03:51:12.299		35.0 -8.5	35.70		24727.5	19.74 MS	6.7 97748615	FDSN	IR	CEEIN ISC	??? ??? _
BKB	96.34 86.1 P	03:07:38.970	-0.5			T		_C_	47862077	FDSN	IR	CEEIN ISC	??? ??? _
DAV	97.20 74.0 IAMs_20	03:58:24.791					15716.5	20.00 MS	6.5 01501724	FDSN	IR	CEEIN ISC	??? ??? _
DAV	97.20 74.0 LR	03:58:36.502		336.0 22.7	39.80			19.51 MS	6.5 97748618	FDSN		CEEIN ISC	??? ??? _
MPSI	97.54 82.9 P	03:07:43.600	-1.2			T	6582.5	mb	4.3 17565476	FDSN		CEEIN ISC	??? ??? _
	97.68 81.7 Pdif	03:07:46.200	0.6						12291369	FDSN		CEEIN ISC	??? ??? _
CPUP	97.92 241.9 Pdif	03:07:52.900		261.6 213.9	9.10	4.7	1 6	0.99	0.0 97748616	FDSN		CEEIN ISC	??? ??? _
CPUP	97.92 241.9 LR	03:54:26.456		279.0 231.3				18.67 MS	6.5 97748617	FDSN		CEEIN ISC	??? ??? _
LPAZ	98.89 256.2 Pdif	03:07:53.450		24.4 -25.1		2.4		1.12 MS	0.0 97748709	FDSN		CEEIN ISC	??? ??? _
				۷۳.۳ -۲۵.۱	0.00		4.3	1.14					
LPAZ	98.89 256.2 Pdif	03:07:53.500	1.9				14.0		28447644	FDSN		CEEIN ISC	??? ??? _
LPAZ	98.89 256.2 AMB	03:07:55.000	F 4	21 0 27 7	F 40	2 2 TA	14.8	mB	3.1 89543890	FDSN		CEEIN ISC	??? ??? _
LPAZ	98.89 256.2 PP			21.8 -27.7		-2.2 TA_		1.15	0.0 97748710	FDSN		CEEIN ISC	??? ??? _
LPAZ	98.89 256.2 PKKPbc	03:24:15.700	-1.5	208.7 159.2	7.20	10.0 T	1.6	0.86	0.0 97748711	FDSN	TK	CEEIN ISC	??? ??? _

LPAZ	98.89 256.2 LR	03:50:32.517		52.0	2.5	34.20		10288.6 21.87 MS	6.3 97748712	FDSN	IR	CEEIN ISC	??? ??? _
LPAZ	98.89 256.2 AMB	00:00:00.000						4.3 1.12	0.0 97748713	FDSN	IR	CEEIN ISC	??? ??? _
JAGI	98.98 93.3 Pdif	03:07:51.800	0.5				T		12291370	FDSN	IR	CEEIN ISC	??? ??? _
LPIG	99.93 314.6 LR	03:54:33.939		34.0	-1.9	36.30		27061.6 20.04 MS	6.7 97748714	FDSN	IR	CEEIN ISC	??? ??? _
SLBS	100.07 314.1 IAMs_20	03:57:01.226						23419.0 18.00 MS	6.7 01502213	FDSN	IR	CEEIN ISC	??? ??? _
LUWI	100.59 82.0 Pdif	03:07:58.900	0.4				T		12291371	FDSN	IR	CEEIN ISC	??? ??? _
LUWI	100.59 82.0 pPdif	03:07:59.303	-1.2				T		90406998	FDSN		CEEIN ISC	??? ??? _
ATAH	100.63 269.9 Pdif	03:08:03.400		20.5	-28.7	5.80	1.4 TA_	10.2 0.96	0.0 97748586	FDSN		CEEIN ISC	??? ??? _
ATAH		03:08:03.400		20.0		3.00		10.12 0.30	01500538	FDSN		CEEIN ISC	??? ??? _
	100.63 269.9 PP	03:12:09.200	2 9	90.4	41 2	7.80	0.2 TA_	30.2 1.21	0.0 97748587	FDSN		CEEIN ISC	??? ??? _
PB18	100.72 256.1 IAMs_20	03:58:51.568	2.5	30.4	71.2	1.00	0.2 17_	15292.2 18.00 MS	6.6 01502125	FDSN		CEEIN ISC	??? ??? _
PAF	100.72 230.1 IAMS_20 100.80 149.0 IAMS_20	03:58:21.111						10564.4 19.00 MS	6.4 01502125	FDSN		CEEIN ISC	??? ??? _
		03:08:00.200	0.2				 T			FDSN		CEEIN ISC	??? ??? _
	100.95 87.0 Pdif		0.2						12291372				
	100.95 87.0 pPdif	03:08:00.496	-1.5				T		01377833	FDSN		CEEIN ISC	??? ??? _
	100.95 87.0 pPdif	03:08:00.496	-1.5				T	405.7	0.0 17565477	FDSN		CEEIN ISC	??? ??? _
PB16	_	04:00:10.889						23205.5 18.00 MS	6.7 01502124	FDSN		CEEIN ISC	??? ??? _
G001	· · · · · · · · · · · · · · · · · · ·	03:55:45.345						12906.4 21.00 MS	6.4 01501809	FDSN		CEEIN ISC	??? ??? _
AP01	101.84 256.0 IAMs_20	03:59:20.455						13143.0 19.00 MS	6.5 01501633	FDSN	IR	CEEIN ISC	??? ??? _
PB12	101.99 255.8 IAMs_20	03:59:40.302						13414.1 19.00 MS	6.5 01502122	FDSN	IR	CEEIN ISC	??? ??? _
PB08	102.11 253.9 IAMs_20	03:56:05.556						20993.2 20.00 MS	6.7 01502119	FDSN	IR	CEEIN ISC	??? ??? _
TNTI	102.78 77.5 Pdif	03:08:08.600	0.4				T		12291373	FDSN	IR	CEEIN ISC	??? ??? _
PB01	102.92 253.4 IAMs_20	03:57:05.135						16347.7 20.00 MS	6.6 01502113	FDSN	IR	CEEIN ISC	??? ??? _
TA01	103.12 254.2 IAMs_20	04:02:20.350						12385.8 18.00 MS	6.5 01502239	FDSN	IR	CEEIN ISC	??? ??? _
	103.19 251.1 IAMs_20	03:57:41.438						10614.0 20.00 MS	6.4 01501626	FDSN		CEEIN ISC	??? ??? _
	103.22 252.6 IAMs_20							14158.5 20.00 MS	6.5 01502120	FDSN		CEEIN ISC	??? ??? _
	103.28 89.6	03:05:14.900						382.9 1.00	0.0 89543805	FDSN		CEEIN ISC	??? ??? _
	103.28 89.6 AMB	03:05:14.900						382.9 mB	4.8 89546044	FDSN		CEEIN ISC	??? ??? _
	103.39 253.4 IAMs_20							13635.3 19.00 MS	6.5 01502114	FDSN		CEEIN ISC	??? ??? _
PB07									6.5 01502114	FDSN		CEEIN ISC	??? ??? _
	_	03:57:46.199	-2.9				 T	15221.5 19.00 MS		FDSN			
	103.65 80.5 Pdif	03:08:09.183	-2.9				T	14E91 6 30 00 NC	90406999			CEEIN ISC	??? ??? _
	103.75 252.8 IAMs_20	03:59:31.054						14581.6 20.00 MS	6.5 01502115	FDSN		CEEIN ISC	??? ??? _
PB06	_	03:59:48.605						12361.4 19.00 MS	6.5 01502117	FDSN		CEEIN ISC	??? ??? _
PB05	104.58 252.4 IAMs_20	03:59:12.998						12620.7 20.00 MS	6.5 01502116	FDSN		CEEIN ISC	??? ??? _
G002	_							15357.5 19.00 MS	6.6 01501810	FDSN		CEEIN ISC	??? ??? _
PB14	105.83 251.1 IAMs_20							10200.6 18.00 MS	6.4 01502123	FDSN		CEEIN ISC	??? ??? _
	106.74 210.5 IAMs_20							13756.8 19.00 MS	6.5 01501846	FDSN		CEEIN ISC	??? ??? _
AC01	106.91 250.0 IAMs_20	03:58:02.816						16088.6 21.00 MS	6.6 01501619	FDSN	IR	CEEIN ISC	??? ??? _
AC06	107.48 248.8 IAMs_20	04:00:56.989						17317.6 20.00 MS	6.6 01501623	FDSN	IR	CEEIN ISC	??? ??? _
G003	107.54 248.6 IAMs_20	03:58:27.612						15542.9 21.00 MS	6.5 01501811	FDSN	IR	CEEIN ISC	??? ??? _
AC04	108.50 248.5 IAMs_20	04:04:05.036						16840.5 18.00 MS	6.6 01501621	FDSN	IR	CEEIN ISC	??? ??? _
MIDW	108.94 15.8 IAMs_20	03:59:32.403						14750.0 22.00 MS	6.5 01502017	FDSN	IR	CEEIN ISC	??? ??? _
C006	110.37 246.8 IAMs_20	04:00:27.886						22136.4 22.00 MS	6.7 01501700	FDSN	IR	CEEIN ISC	??? ??? _
	111.26 245.0 IAMs_20	04:02:50.399						19981.3 19.00 MS	6.7 01502286	FDSN		CEEIN ISC	??? ??? _
								25981.3 22.00 MS	6.8 01502281	FDSN		CEEIN ISC	??? ??? _
NVL	112.05 182.8	03:12:48.000						i	28447645	FDSN		CEEIN ISC	??? ??? _
NVL	112.05 182.8	03:13:28.700						t e	28447647	FDSN		CEEIN ISC	??? ??? _
NVL	112.05 182.8 PPP	03:15:54.100							28447648	FDSN		CEEIN ISC	??? ??? _
NVL	112.05 182.8 SS	03:29:10.600	3.5					e	28447649	FDSN		CEEIN ISC	??? ??? _
			5.5					e					
NVL	112.05 182.8 SSS	03:33:20.500						e	28447650	FDSN		CEEIN ISC	??? ??? _
NVL	112.05 182.8 pmax	00:00:00.000						35.0 1.90	0.0 28447646	FDSN		CEEIN ISC	??? ??? _
NVL	112.05 182.8 MLR	00:00:00.000						27286.0 20.00 MS	6.8 28447651	FDSN		CEEIN ISC	??? ??? _
VA05	112.12 244.2 IAMs_20	04:02:33.119						21145.5 20.00 MS	6.7 01502285	FDSN	TK	CEEIN ISC	??? ??? _

WAKE	112.32 33.7 IAMs_20	04:00:42.030				12265.4 22.00 MS	6.4 01502296	FDSN	IR	CEEIN ISC	??? ??? _
VNA1	113.59 189.8 PKiKP	03:12:51.551	4.3		T		89856669	FDSN	IR	CEEIN ISC	??? ??? _
VNA2	113.73 189.4 PKiKP	03:12:51.657	4.0 11.3 -10	.5 4.24	2.3 TA_		89856667	FDSN	IR	CEEIN ISC	??? ??? _
TROLL	113.79 185.7 PKiKP	03:12:50.433	2.5		T		89856660	FDSN	IR	CEEIN ISC	??? ??? _
SNAA	113.93 187.6 PKiKP	03:12:50.224	2.2		T		89856671	FDSN	IR	CEEIN ISC	??? ??? _
	113.93 187.6 PP	03:12:50.300	-52.4			i	28447652	FDSN	IR	CEEIN ISC	??? ??? _
	113.93 187.6 PP		-52.3 278.3 260	.0 1.20	-5.9	5.0 0.98	0.0 97748790	FDSN		CEEIN ISC	??? ??? _
	113.93 187.6 PKKPab	03:23:33.167	-0.5 196.6 178		10.3 T	1.6 1.04	0.0 97748791	FDSN		CEEIN ISC	??? ??? _
	113.93 187.6 IAMs_20	04:06:00.480	0.5 150.0 110	.5 5.50		13188.2 19.00 MS	6.6 01502216	FDSN		CEEIN ISC	??? ??? _
	114.32 190.0 PKiKP	03:12:51.806	3.1		 T	13100.2 13.00 M3	89856663	FDSN		CEEIN ISC	??? ??? _
EFI	114.56 222.0 IAMs_20	04:01:24.627	3.1			21274.3 20.00 MS	6.7 01501754	FDSN		CEEIN ISC	??? ??? _
			0.7			21274.3 20.00 M3					
	115.45 237.3 PKPdf	03:12:52.612	0.7	0 1 10	T	C 1 0 7C	28447653	FDSN		CEEIN ISC	??? ??? _
	115.45 237.3 PKPdf	03:12:52.612	0.7 74.3 17		-0.5 T	6.1 0.76	0.0 97748768	FDSN		CEEIN ISC	??? ??? _
	115.45 237.3 PKKPab	03:23:28.800	-0.1 181.0 124	.6 3.60	8.0 T	1.7 0.71	0.0 97748769	FDSN		CEEIN ISC	??? ??? _
NWAO	116.19 111.8 PKPdf	03:12:53.985	0.5		T		01500683	FDSN		CEEIN ISC	??? ??? _
NWAO	116.19 111.8 PKPdf	03:12:53.985	0.5		T		28447654	FDSN		CEEIN ISC	??? ??? _
NWAO	116.19 111.8 MLR	00:00:00.000					28447655	FDSN	IR	CEEIN ISC	??? ??? _
VA04	117.07 247.9 IAMs_20	04:02:35.104				16075.6 22.00 MS	6.6 01502284	FDSN	IR	CEEIN ISC	??? ??? _
AY01	118.73 234.7 IAMs_20	04:05:56.115				19904.4 20.00 MS	6.7 01501639	FDSN	IR	CEEIN ISC	??? ??? _
POHA	118.93 354.7 IAMs_20	04:08:30.921				18510.4 19.00 MS	6.7 01502138	FDSN	IR	CEEIN ISC	??? ??? _
COYC	118.98 233.4 IAMs_20	04:06:27.648				14994.3 20.00 MS	6.6 01501705	FDSN	IR	CEEIN ISC	??? ??? _
AY03	120.13 231.9 IAMs_20	04:04:29.093				14691.0 21.00 MS	6.6 01501640	FDSN	IR	CEEIN ISC	??? ??? _
MG02	120.94 225.1 IAMs_20	04:05:44.398				17285.9 20.00 MS	6.7 01502013	FDSN		CEEIN ISC	??? ??? _
MG01	121.15 222.3 IAMs_20	04:03:56.857				20451.3 21.00 MS	6.7 01502012	FDSN		CEEIN ISC	??? ??? _
WRA	121.34 89.6 PKPdf		-1.4		 T	20131.3 21.00 13	28447658	FDSN		CEEIN ISC	??? ??? _
WRA	121.34 89.6 PKPdf	03:13:02.412	-1.4 319.6 12	.6 2.00	0.1 T	12.6 0.76	0.0 97748826	FDSN		CEEIN ISC	??? ??? _
WRA	121.34 89.6	03:13:03.880	-1.4 313.0 12	.0 2.00	0.1 1	12.0 0.70	01500678	FDSN		CEEIN ISC	??? ??? _
			6 7 206 9 0	2 6 10	0 7 TA	13 4 1 00					
WRA	121.34 89.6 PP	03:14:28.325	-6.7 306.8 -0	.2 6.10	-0.7 TA_	13.4 1.00	0.0 97748827	FDSN		CEEIN ISC	??? ??? _
WRAB	121.34 89.6 PKPdf	03:13:02.700	-1.1		T	<del></del>	28447656	FDSN		CEEIN ISC	??? ??? _
WRAB	121.34 89.6	03:13:02.720	2.2		<del></del>		01500681	FDSN		CEEIN ISC	??? ??? _
WRAB	121.34 89.6 PP	03:14:32.870	-2.2		T		01500532	FDSN		CEEIN ISC	??? ??? _
WRAB	121.34 89.6	03:14:32.900				<del></del>	28447657	FDSN		CEEIN ISC	??? ??? _
MG05	122.20 227.3 IAMs_20	04:04:56.743				19993.3 20.00 MS	6.8 01502014	FDSN		CEEIN ISC	??? ??? _
ASAR	123.19 93.5 PKPpre	03:12:56.050	352.5 47	.4 2.30		0.4 0.54	0.0 97748582	FDSN		CEEIN ISC	??? ??? _
ASAR	123.19 93.5 PKPdf	03:13:06.070	-1.2				01500675	FDSN	IR	CEEIN ISC	??? ??? _
ASAR	123.19 93.5 PKPdf	03:13:06.100	-1.2 304.3 -0	.8 1.60	-0.3	37.5 0.48	0.0 97748583	FDSN	IR	CEEIN ISC	??? ??? _
ASAR	123.19 93.5 PKPdf	03:13:06.100	-1.2				28447659	FDSN	IR	CEEIN ISC	??? ??? _
ASAR	123.19 93.5 PP	03:14:46.350	-1.3 308.4 3	.3 4.10	-2.7 TA_	22.8 1.16	0.0 97748584	FDSN	IR	CEEIN ISC	??? ??? _
BELA	123.47 191.9 PKPdf	03:13:05.840	-0.4		T		01500677	FDSN	IR	CEEIN ISC	??? ??? _
PMG	124.04 70.6 PKPdf	03:13:08.700	-0.4		T		17565478	FDSN		CEEIN ISC	??? ??? _
PMG	124.04 70.6 PKPdf	03:13:08.960	-0.2			<del></del>	01500682	FDSN		CEEIN ISC	??? ??? _
PMG	124.04 70.6 PKPdf	03:13:09.000	-0.1			<del></del>	28447660	FDSN		CEEIN ISC	??? ??? _
PMG	124.04 70.6 IAMs_20	04:10:55.517	0.1			8801.1 22.00 MS	6.4 01502136	FDSN		CEEIN ISC	??? ??? _
PMSA	124.05 210.9 IAMs_20	04:16:53.363				10105.4 19.00 MS	6.5 01502137	FDSN		CEEIN ISC	??? ??? _
CASY	127.47 149.4 IAMs_20	04:16:05.330				9537.9 18.00 MS	6.5 01501687	FDSN		CEEIN ISC	??? ??? _
TARA	131.02 36.4 IAMs_20	04:12:34.051	2 1		<del></del>	15601.8 21.00 MS	6.7 01502241	FDSN		CEEIN ISC	??? ??? _
QSPA	131.30 179.9 PKPdf	03:13:23.570	2.1	F 0.00	T	17.5.0.62	01500673	FDSN		CEEIN ISC	??? ??? _
QSPA	131.30 179.9 PKiKP	03:13:23.719	1.3 251.1 16		-1.1 TA_	17.5 0.62	0.0 97748771	FDSN		CEEIN ISC	??? ??? _
QSPA	131.30 179.9	03:16:52.969	300.4 65	.8 2.30		39.8 1.16	0.0 97748772	FDSN		CEEIN ISC	??? ??? _
HNR	132.75 58.9 IAMs_20	04:15:32.478				9644.8 22.00 MS	6.5 01501844	FDSN		CEEIN ISC	??? ??? _
	133.31 97.7 PKPdf	03:13:26.100	-0.2 332.6 33	.7 3.70	1.8 TA_	21.7 0.47	0.0 97748800	FDSN		CEEIN ISC	??? ??? _
STKA	133.31 97.7 PKPdf	03:13:26.100	-0.2		T		28447661	FDSN	IR	CEEIN ISC	??? ??? _

VA02 136.12 272.3 IAMs_20 04:11:3 VNDA 140.63 167.9 PKPdf 03:13:3		1.80 -0.0 TA_	7492.2 22.00 MS 5.2 0.82	6.4 01502282 0.0 97748820	FDSN IR FDSN IR	CEEIN ISC CEEIN ISC	??? ??? _ ??? ??? _
VNDA 140.63 167.9 PKiKP 03:13:3		T		28447662	FDSN IR	CEEIN ISC	??? ??? _
VNDA 140.63 167.9 03:13:3				01500679	FDSN IR	CEEIN ISC	??? ??? _
VNDA 140.63 167.9 PP 03:16:4	47.200 8.7 173.4 -53.0	8.70 2.6 _A_	6.7 1.14	0.0 97748821	FDSN IR	CEEIN ISC	??? ??? _
SBA 141.11 169.5 IAMs_20 04:16:0	08.419		7319.1 21.00 MS	6.4 01502196	FDSN IR	CEEIN ISC	??? ??? _
TAU 141.78 110.2 IAMs_20 04:12:3	15.631		6996.3 22.00 MS	6.4 01502243	FDSN IR	CEEIN ISC	??? ??? _
SANVU 141.90 56.7 IAMs_20 04:18:4	42.556		15985.4 22.00 MS	6.7 01502192	FDSN IR	CEEIN ISC	??? ??? _
LHI 146.24 86.2 PKPab 03:13:		T		01500680	FDSN IR	CEEIN ISC	??? ??? _
ONTNC 146.31 65.7 IAMs_20 04:23:3			9389.4 20.00 MS	6.6 01502083	FDSN IR	CEEIN ISC	??? ??? _
MARNC 146.82 62.8 PKPdf 03:13:		T		01500643	FDSN IR	CEEIN ISC	??? ??? _
MSVF 150.03 44.4 IAMs_20 04:36:3			9977.0 18.00 MS	6.7 01502026	FDSN IR	CEEIN ISC	??? ??? _
AFI 150.84 23.0 PKPdf 03:13:		T	<del></del>	01500536	FDSN IR	CEEIN ISC	??? ??? _
AFI 150.84 23.0 PKPdf 03:13: AFI 150.84 23.0 IAMs_20 04:16:		T	6727 2 22 00 MS	28447663 6.4 01501627	FDSN IR FDSN IR	CEEIN ISC CEEIN ISC	??? ??? _ ??? ??? _
AFI 150.84 23.0 IAMs_20 04:16: PPTF 154.45 335.3 IAMs_20 04:29:			6737.2 22.00 MS 12150.0 19.00 MS	6.7 01502142	FDSN IR	CEEIN ISC	??? ??? _
PYZ 155.92 112.4 IAMs_20 04:31:4			7307.0 21.00 MS	6.5 01502142	FDSN IR	CEEIN ISC	??? ??? _
DCZ 156.24 110.7 IAMs_20 04:39:3			6723.7 20.00 MS	6.5 01501725	FDSN IR	CEEIN ISC	??? ??? _
WHZ 156.80 111.7 IAMS_20 04:37:4			12667.1 21.00 MS	6.7 01502301	FDSN IR	CEEIN ISC	??? ??? _
FOZ 158.03 105.4 IAMs_20 04:38:3			9040.9 20.00 MS	6.6 01501786	FDSN IR	CEEIN ISC	??? ??? _
LBZ 158.35 107.7 IAMs_20 04:40:0			11253.6 20.00 MS	6.7 01501952	FDSN IR	CEEIN ISC	??? ??? _
ODZ 158.69 109.4 IAMs_20 04:41:			9779.7 19.00 MS	6.7 01502081	FDSN IR	CEEIN ISC	??? ??? _
OUZ 158.75 81.4 IAMs_20 04:42:0	09.097		8992.6 19.00 MS	6.6 01502086	FDSN IR	CEEIN ISC	??? ??? _
RPZ 158.94 105.7 IAMs_20 04:39:3	35.645		11422.1 20.00 MS	6.7 01502179	FDSN IR	CEEIN ISC	??? ??? _
INZ 159.14 102.9 IAMs_20 04:42:0	04.929		8352.1 20.00 MS	6.6 01501870	FDSN IR	CEEIN ISC	??? ??? _
DSZ 159.28 100.1 IAMs_20 04:39:3			8835.9 20.00 MS	6.6 01501735	FDSN IR	CEEIN ISC	??? ??? _
0XZ 159.62 104.5 IAMs_20 04:40:			7936.4 20.00 MS	6.6 01502089	FDSN IR	CEEIN ISC	??? ??? _
QRZ 159.66 97.2 IAMs_20 04:38:4			11082.5 21.00 MS	6.7 01502158	FDSN IR	CEEIN ISC	??? ??? _
LTZ 159.75 102.9 PKPab 03:14:		T		01500642	FDSN IR	CEEIN ISC	??? ??? _
LTZ 159.75 102.9 IAMs_20 04:39:			10532.5 20.00 MS	6.7 01501973	FDSN IR	CEEIN ISC	??? ??? _
RAR 159.82 358.2 IAMs_20 04:24:2	21.248		13649.8 22.00 MS	6.8 01502171	FDSN IR	CEEIN ISC	??? ??? _
Event 619627723 Croatia							
	S Latitude Longitude Sma	j Smin Az Depth	Err Ndef Nsta Gap mdist Mdis	t Qual Author	OrigID	Rep DPdep	Err Sgp
2020/12/29 11:19:53.90	45.4700 16.2000		0 70	CSEM	14749566		
2020/12/29 11:19:38.40	45.3700 16.2500	10.0f	0	NAO	14904611		
		7 7.0 4 0.0f	70 0 25 3.89 149.8		14799931		
2020/12/29 11:19:53.90	45.4822 16.2816	0.0	0	SFS	14754037		
2020/12/29 11:19:54.00	45.4120 16.2980	13.0	0 217 0 40 1 02 28 28	IPGP	14749584		
2020/12/29 11:19:54.03 0.14 1.09			217 0 40 1.02 38.39 110 0 172 1.05 19.69		14749575 14749583		
2020/12/29 11:19:54.37			110 0 172 1.05 19.65 0 84 6.12 54.73		14842378		
	4 45.4228 16.2195 2.3		100 0 22 0.96 42.84		14749577		
2020/12/29 11:19:55.00	45.4120 16.2980	10.0	0	NEIC	14749576		
2020/12/29 11:19:55.30	45.4700 16.2200	10.0	0	GFZ	14749557		
2020/12/29 11:19:55.40	45.5600 16.1700	10.0	0	MOS	14749590		
		2 4.4 22 10.0f	36 0 49 4.90 64.23		14749571		
2020/12/29 11:19:57.70	45.6800 16.2100	1.0	37 0	PRU	14751292		
2020/12/29 11:19:57.80 0.00	45.3600 16.2200f	12.0f	1130 0	GCMT	15114663		
		0 14.0 31 10.0f	63 Ø 326	LEDBW	14749555		
2020/12/29 11:20:01.40	45.4330 16.2600	33.0	0	KEA	15085662		

		1.62 45.47 0.11 1.64 45.47		6500 2721 2.3	2.0 1	80.0 8 2.9	0.6 1466	0 891	16 0.4	5 160.91	NOU ke CEEIN	15112752 1	ILOC 4.0	3.5 19
Magnit	ude Err Nsta Autho	r OrigID												
MB	6.0 NAO	14904611												
mb	5.5 0.1 36 IDC	14799931												
mbtmp	5.5 0.1 52 IDC	14799931												
ML	4.6 0.2 12 IDC	14799931												
MS	6.5 0.0 91 IDC	14799931												
mb	5.6 36 SFS	14754037												
mB	6.5 34 SFS	14754037												
ML	6.6 36 SFS	14754037												
	6.2 34 SFS	14754037												
MwMwp	6.2 31 SFS	14754037												
Mwp	6.2 31 SFS	14754037												
Mw	6.4 IPGP	14749584												
Mwp ml	6.3 0.2 130 MDD 6.6 0.4 26 BUC	14749575 14749583												
Ml	6.1 0.2 25 LDG	14842378												
Mwp	6.4 0.2 73 ROM	14749577												
МР	6.4 NEIC	14749576												
mb	6.4 235 GFZ	14749557												
MS	6.7 MOS	14749590												
ML	6.8 0.2 5 AUST	14749571												
MLv	6.9 0.2 5 AUST	14749571												
Mw	6.4 11 AUST	14749571												
MwMwp	6.2 0.4 29 AUST	14749571												
Mwp	6.2 0.4 29 AUST	14749571												
MW	6.4 178 GCMT	15114663												
ML	6.0 0.2 LEDBW	14749555												
mB	6.3 3 KEA	15085662												
Ms	7.0 2 KEA	15085662												
mb	5.6 43 NOU	15112752												
Mw	6.3 CSEM	14749566												
mb MI-	6.7 BEO	14749566												
Mb Mb	5.2 NAO	14749566 14749566												
Mb ML	6.2 MDD 5.6 LJU	14749566												
ML	6.0 LEDBW	14749566												
Mw	6.4 ISK	14749566												
Mw	6.4 GTFE	14749566												
MW	6.4 INMG	14749566												
mb	5.9 0.2 80 CEEIN	1												
MS	6.6 0.2 81 CEEIN	1												
ML	3.8 0.3 65 CEEIN	1												
mB	5.3 1.0 132 CEEIN	1												
Sta	Dist EvAz Phase	Time	TRes Azi	im AzRes	Slow S	Res Def	SNR	Amp	Per Qua	ıl Magnitude		Agy Deploy		
ZAG	0.45 333.7 Pg	11:20:02.800	-0.4			T					35149295	FDSN IR	CEEIN IS	
ZAG	0.45 333.7 Pb	11:20:03.400	0.2			T				-	35149296	FDSN IR	CEEIN IS	
PTJ	0.53 336.3 Pg	11:20:03.700	-1.3			T					35148537	FDSN IR	CEEIN I	SC ??? ??? _

PTJ	0.53 336.3 Pb	11:20:04.000	-1.0	T			35151079	FDSN	IR	CEEIN ISC	??? ??? _
PTJ	0.53 336.3 Lg	11:20:11.300	-1.4	T			35151080	FDSN	IR	CEEIN ISC	??? ??? _
0ZLJ	0.60 288.9 Pg	11:20:05.100	-0.7	T			35149298	FDSN	IR	CEEIN ISC	??? ??? _
GCIS	0.63 314.6 Pg	11:20:06.000	-0.6	T			35149299	FDSN	IR	CEEIN ISC	??? ??? _
CRES	0.70 305.4 Pg		-1.4	T			35149252	FDSN		CEEIN ISC	??? ??? _
CRES	0.70 305.4 Pb		-1.1	T			35149300	FDSN		CEEIN ISC	??? ??? _
CRES	0.70 305.4 Lg		-1.8	T			35151082	FDSN		CEEIN ISC	??? ??? _
BOJS	0.72 276.7 Pg		-1.6	T			35149301	FDSN		CEEIN ISC	??? ??? _
GOLS	0.74 322.5 Pg		-0.5	· T			35149302	FDSN		CEEIN ISC	??? ??? _
LEGS	0.85 308.4 Pg	11:20:09.700		' T			35149303	FDSN		CEEIN ISC	??? ??? _
DOBS	0.92 322.5 Pg		-0.3				35149304	FDSN		CEEIN ISC	??? ??? _
	•			T							
BLY	0.93 136.0 Pg		-1.3	T	2067.2		35148539	FDSN		CEEIN ISC	??? ??? _
BLY	0.93 136.0 Pg		-1.3	T	2867.2	ML	3.5 35149743	FDSN		CEEIN ISC	??? ??? _
BLY	0.93 136.0 Pb		-1.0	T	2867.2	ML	3.5 35151083	FDSN		CEEIN ISC	??? ??? _
BLY	0.93 136.0 Pn	11:20:11.600	-2.4	T			35149307	FDSN		CEEIN ISC	??? ??? _
BLY	0.93 136.0	11:20:11.700					35149308	FDSN		CEEIN ISC	??? ??? _
BLY	0.93 136.0 AMB	11:20:13.607			1324.8	_c_	0.0 35150433	FDSN		CEEIN ISC	??? ??? _
BLY	0.93 136.0 Lg	11:20:25.900	1.6	T	2867.2	ML	3.5 35151084	FDSN		CEEIN ISC	??? ??? _
KOGS	1.02 359.2 Pg	11:20:13.500	-0.6	T	1753.5	ML	3.3 35151085	FDSN	IR	CEEIN ISC	??? ??? _
GBRS	1.03 276.4 Pg	11:20:13.000	-1.0	T			35149306	FDSN	IR	CEEIN ISC	??? ??? _
VISS	1.07 291.2 Pg	11:20:13.500	-1.1	T			35149309	FDSN	IR	CEEIN ISC	??? ??? _
PDKS	1.10 306.0 Pg	11:20:14.400	-0.7	T			35149310	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	1.10 18.4 Pg	11:20:15.000	-0.7	T			35149311	FDSN	IR	CEEIN ISC	??? ??? _
BEHE	1.10 18.4 Pn	11:20:15.300	-0.8	T	2765.4	ML	3.6 35148937	FDSN		CEEIN ISC	??? ??? _
BEHE	1.10 18.4 Pb	11:20:15.900	0.2	T			35148717	FDSN		CEEIN ISC	??? ??? _
BEHE	1.10 18.4 Lg		-1.2	T	2765.4	ML	3.6 35151087	FDSN		CEEIN ISC	??? ??? _
GROS	1.17 332.9 Pg		-0.6	T	2103.1		35149313	FDSN		CEEIN ISC	??? ??? _
RIY	1.26 266.1 Pg		-1.2	· T			35149317	FDSN		CEEIN ISC	??? ??? _
VNDS	1.29 302.2 Pg		-0.4	' T			35149314	FDSN		CEEIN ISC	??? ??? _
CEY	1.33 284.3 Pg		-0.7	' T			35149315	FDSN		CEEIN ISC	??? ??? _
	•							FDSN		CEEIN ISC	
KNDS	1.33 275.1 Pg		-1.1	T			35149316				??? ??? _
LJU	1.37 297.5 Pg		-0.8	T			35149318	FDSN		CEEIN ISC	??? ??? _
KIJV	1.42 176.1 Pn		-0.7	T			35149322	FDSN		CEEIN ISC	??? ??? _
KIJV	1.42 176.1 Pn	11:20:20.550		T	4000 0		35149323	FDSN		CEEIN ISC	??? ??? _
KOVH	1.44 61.9 Pn		-1.1	<u>T</u>	1332.2	ML	3.4 35148938	FDSN		CEEIN ISC	??? ??? _
KOVH	1.44 61.9 Lg	11:20:40.100	-0.9	T	1332.2	ML	3.4 35151089	FDSN		CEEIN ISC	??? ??? _
PERS	1.45 326.8 Pn	11:20:20.400		T			35149319	FDSN		CEEIN ISC	??? ??? _
SOKA	1.52 325.9 Pn		-1.2	T			35149320	FDSN		CEEIN ISC	??? ??? _
MOZS	1.55 304.9 Pn	11:20:21.600	-1.2	T			35149324	FDSN	IR	CEEIN ISC	??? ??? _
CRNS	1.55 295.7 Pn	11:20:21.500	-1.4	T			35149325	FDSN	IR	CEEIN ISC	??? ??? _
SKDS	1.59 275.2 Pn	11:20:22.200	-0.9	T			35149326	FDSN	IR	CEEIN ISC	??? ??? _
JAVS	1.62 287.6 Pn	11:20:22.000	-1.8	T			35149329	FDSN	IR	CEEIN ISC	??? ??? _
OBKA	1.62 312.7 Pn	11:20:22.200	-1.8	T	1722.3	ML	3.6 35148939	FDSN	IR	CEEIN ISC	??? ??? _
OBKA	1.62 312.7 Pg	11:20:22.750	-1.4	T			35149327	FDSN	IR	CEEIN ISC	??? ??? _
OBKA	1.62 312.7 Pg	11:20:22.750	-1.4	T			35149328	FDSN	IR	CEEIN ISC	??? ??? _
VOJS	1.78 290.8 Pn		-1.7	T			35149330	FDSN		CEEIN ISC	??? ??? _
TRI	1.78 280.1 Pn		-1.6	T		e	37995897	FDSN		CEEIN ISC	??? ??? _
TRI	1.78 280.1 Pg		-2.1	T			35149331	FDSN		CEEIN ISC	??? ??? _
TRI	1.78 280.1 Sn		-1.1	 T		e	37995898	FDSN		CEEIN ISC	??? ??? _
GORS	1.82 300.1 Pn		-1.8	' T		c	35149332	FDSN		CEEIN ISC	??? ??? _
MORH	1.84 63.7 Pn		-1.8		520.6	ML	3.2 35148941	FDSN		CEEIN ISC	??? ??? _
				T T	320.0						
MORH	1.84 63.7 Pg	11:20:25.300	-3.1	T			35149336	FDSN	TK	CEEIN ISC	??? ??? _

MODII	4 04 62 7 8	44 20 27 656 4 4	<b>-</b>	200.0	1 141	2 4 25450404	EDCH	TD	CEETH TCC	222 222
MORH	1.84 63.7 Pb	11:20:27.656 -1.4	<u>T</u>	390.9	_d_ ML	3.1 35150484		IR	CEEIN ISC	??? ??? _
MORH	1.84 63.7 Lg	11:20:53.798 0.4	T	390.9	_d_ ML	3.1 35150485	FDSN	IR	CEEIN ISC	??? ??? _
TIH	1.86 36.8 Pn	11:20:25.200 -1.0	T	2596.4	ML	3.9 35149258	FDSN	IR	CEEIN ISC	??? ??? _
ARSA	1.90 344.4 Pn	11:20:26.100 -1.2	T			35148546	FDSN	IR	CEEIN ISC	??? ??? _
ARSA	1.90 344.4 Pg	11:20:26.750 -2.5	T			35149333		IR	CEEIN ISC	??? ??? _
ARSA	1.90 344.4 Pg	11:20:26.750 -2.5	т Т			35149334	FDSN		CEEIN ISC	??? ??? _
	_									
CADS	1.95 295.3 Pn	11:20:26.500 -1.8	T			35149338		IR	CEEIN ISC	??? ??? _
SABO	1.95 287.5 Pn	11:20:27.300 -0.8	T			35149339	FDSN	IR	CEEIN ISC	??? ??? _
SABO	1.95 287.5 Pg	11:20:27.400 -1.7	T			35149340	FDSN	IR	CEEIN ISC	??? ??? _
MPLH	1.95 26.3 Pn	11:20:26.700 -1.0	T	825.6	ML	3.5 35148943	FDSN	IR	CEEIN ISC	??? ??? _
MPLH	1.95 26.3 Pg	11:20:27.300 -3.8	T			35149342		IR	CEEIN ISC	??? ??? _
DRE	1.99 293.1 Pn	11:20:27.500 -1.3	т Т			35149341		IR	CEEIN ISC	??? ??? _
ROBS	2.10 294.0 Pn	11:20:28.600 -1.7	<u>T</u>			35149344		IR	CEEIN ISC	??? ??? _
EGYH	2.12 19.8 Pn	11:20:29.500 -0.5	T	976.7	ML	3.7 35148944	FDSN	IR	CEEIN ISC	??? ??? _
PRED	2.15 299.3 Pn	11:20:29.800 -1.4	T			35149346	FDSN	IR	CEEIN ISC	??? ??? _
MYKA	2.19 304.3 Pn	11:20:30.700 -1.3	T			35149348	FDSN	IR	CEEIN ISC	??? ??? _
ACOM	2.23 301.3 Pn	11:20:31.450 -1.3	T			35148726		IR	CEEIN ISC	??? ??? _
ACOM	2.23 301.3 Pn	11:20:31.450 -1.3				35149349		IR	CEEIN ISC	??? ??? _
			Ţ							
VINO	2.25 292.8 Pn	11:20:31.000 -1.4	<u>T</u>			35149351		IR	CEEIN ISC	??? ??? _
PTCC	2.26 296.8 Pn	11:20:31.300 -1.4	T		_c_	35150061	FDSN	IR	CEEIN ISC	??? ??? _
PTCC	2.26 296.8 Pg	11:20:31.400 -3.0	T		_C_	35150062	FDSN	IR	CEEIN ISC	??? ??? _
SOP	2.27 4.9 Pn	11:20:31.200 -0.9	T	362.1	ML	3.3 35148945	FDSN	IR	CEEIN ISC	??? ??? _
SOP	2.27 4.9 Pg	11:20:31.800 -4.8	T			35149353	FDSN	IR	CEEIN ISC	??? ??? _
CSKK	2.38 34.6 Pn	11:20:32.500 -1.0		356.1	ML	3.4 35148946		IR	CEEIN ISC	??? ??? _
			<u>T</u>	330.1	ML					
SUBS	2.46 72.6 Pn	11:20:34.800 0.3	<u>T</u>			35149356		IR	CEEIN ISC	??? ??? _
TEKS	2.47 109.6 Pn	11:20:33.700 -1.3	T			35149357	FDSN	IR	CEEIN ISC	??? ??? _
FRGS	2.51 94.8 Pn	11:20:34.500 -1.0	T			35149360	FDSN	IR	CEEIN ISC	??? ??? _
FRGS	2.51 94.8 Pg	11:20:34.900 -5.4	T			35149361	FDSN	IR	CEEIN ISC	??? ??? _
CONA	2.52 353.7 Pn	11:20:35.000 -1.0	T	418.9	ML	3.5 35148947	FDSN	IR	CEEIN ISC	??? ??? _
KBA	2.62 310.2 Pn	11:20:36.900 -1.4	T			35149358		IR	CEEIN ISC	??? ??? _
						35149367	FDSN		CEEIN ISC	??? ??? _
BBLS	2.73 123.8 Pn		T							
BBLS	2.73 123.8 Pg	11:20:38.900 -5.0	<u>T</u>			35149366	FDSN		CEEIN ISC	??? ??? _
SR0	2.77 29.8 Pn	11:20:39.000 0.1	T			35149364	FDSN	IR	CEEIN ISC	??? ??? _
MOA	2.79 331.0 Pn	11:20:39.400 -0.5	T			35149362	FDSN	IR	CEEIN ISC	??? ??? _
MOA	2.79 331.0 Pg	11:20:39.600 -5.1				35149363	FDSN	IR	CEEIN ISC	??? ??? _
BUD	2.80 41.7 Pn	11:20:37.800 -1.5	T	300.1	ML	3.5 35148948		IR	CEEIN ISC	??? ??? _
BUD	2.80 41.7 Pg	11:20:38.000 -9.2		50012		35149368		IR	CEEIN ISC	??? ??? _
BUD	2.80 41.7 Pb	11:20:38.100 -9.1	<del></del>			35149369	FDSN		CEEIN ISC	??? ??? _
DIVS	2.96 115.3 Pn	11:20:41.000 -1.2	T			35149370	FDSN		CEEIN ISC	??? ??? _
BEO	3.04 100.2 Pn	11:20:41.700 -1.1	T			35149372	FDSN	IR	CEEIN ISC	??? ??? _
BEO	3.04 100.2 Pg	11:20:41.800 -7.6				35149371	FDSN	IR	CEEIN ISC	??? ??? _
AVAS	3.09 102.1 Pn	11:20:42.400 -1.3	T			35149373	FDSN	IR	CEEIN ISC	??? ??? _
TREB	3.09 150.3 Pn	11:20:44.800 0.4	T			35149374		IR	CEEIN ISC	??? ??? _
TRUS	3.18 110.7 Pn	11:20:43.800 -1.1	т Т			35149375		IR	CEEIN ISC	??? ??? _
AMBH	3.25 71.8 Pn	11:20:45.100 -0.4	T			35149379		IR	CEEIN ISC	??? ??? _
AMBH	3.25 71.8 Pg	11:20:46.889 -8.4		340.4	_c_ ML	3.8 35150424		IR	CEEIN ISC	??? ??? _
RJOB	3.33 315.2 Pn	11:20:47.200 -0.6	T			35149377	FDSN	IR	CEEIN ISC	??? ??? _
IVAS	3.33 122.3 Pn	11:20:46.100 -1.3	T			35149382	FDSN	IR	CEEIN ISC	??? ??? _
BSZH	3.34 54.4 Pn	11:20:46.800 0.1	T			35149380		IR	CEEIN ISC	??? ??? _
BSZH	3.34 54.4 Pg	11:20:47.200 -11.1		360.5	ML	3.9 35148949		IR	CEEIN ISC	??? ??? _
	•							IR		
BSZH	3.34 54.4 Pb	11:20:48.076 -10.2	<del></del>	604.7	_c_ ML	4.1 35150438			CEEIN ISC	??? ??? _
SJES	3.42 127.9 Pn	11:20:48.300 -0.6	T			35149383	FDSN	TK	CEEIN ISC	??? ??? _

BANR	3.43 89.0 Pn	11:20:48.500 0.3	T			35149757	FDSN IR	CEEIN ISC	??? ??? _
BANR	3.43 89.0 Pg	11:20:49.483 -7.3	T	341.8	_c_ ML	3.9 35150430	FDSN IR	CEEIN ISC	??? ??? _
TIM	3.49 83.1 Pn	11:20:50.138 1.1	T	259.7	_c_ ML	3.9 35150512	FDSN IR	CEEIN ISC	??? ??? _
GRUS	3.52 114.3 Pn	11:20:49.100 -0.6	T			35149391	FDSN IR	CEEIN ISC	??? ??? _
PSZI	3.53 43.7 I	11:42:00.000 -0.6 224.6 -1.7 299.27	-70.8 TA_			4	FDSN IR	CEEIN CEEIN	N ??? ??? _
PSZ	3.53 43.7 Pn	11:20:47.900 -1.7	T	228.6	ML	3.8 35148951	FDSN IR	CEEIN ISC	??? ??? _
PSZ	3.53 43.7 Pg	11:20:48.200 -13.6				35149387	FDSN IR	CEEIN ISC	??? ??? _
PSZ	3.53 43.7 Pb	11:20:50.425 -11.3		135.1	_c_ ML	3.6 35150498	FDSN IR	CEEIN ISC	??? ??? _
VYHS	3.54 28.8 Pn	11:20:49.100 -0.5	 T	133.1		35149386	FDSN IR	CEEIN ISC	??? ??? _
JAVC	3.57 15.0 Pn	11:20:49.600 -0.7	T			35148556	FDSN IR	CEEIN ISC	??? ??? _
JAVC	3.57 15.0 Pg	11:20:50.000 -11.5				35149390	FDSN IR	CEEIN ISC	??? ??? _
VRSS	•		 T			35149396	FDSN IR	CEEIN ISC	
	3.58 93.0 Pn	11:20:49.300 -1.2		141 1	MI				??? ??? _
KRUC	3.64 1.3 Pn	11:20:49.900 -1.3	T	141.1	ML	3.7 35148954	FDSN IR	CEEIN ISC	??? ??? _
KRUC	3.64 1.3 Pg	11:20:50.500 -11.2				35149394	FDSN IR	CEEIN ISC	??? ??? _
CKRC	3.65 339.2 Pn	11:20:50.900 -0.6	T			35151105	FDSN IR	CEEIN ISC	??? ??? _
CKRC	3.65 339.2 Pg	11:20:51.900 -8.3			e	35202615	FDSN IR	CEEIN ISC	??? ??? _
CKRC	3.65 339.2 Sn	11:21:32.700 -2.2	T		e	35202616	FDSN IR	CEEIN ISC	??? ??? _
PDG	3.69 143.2 Pn	11:20:53.459 0.8	T	95.2	_c_ ML	3.5 35150493	FDSN IR	CEEIN ISC	??? ??? _
PDG	3.69 143.2 Pn	11:20:53.459 0.8	T			35149400	FDSN IR	CEEIN ISC	??? ??? _
PDG	3.69 143.2 Pg	11:20:54.100 -3.7	T			35149401	FDSN IR	CEEIN ISC	??? ??? _
WTTA	3.70 301.5 Pn	11:20:52.500 -0.7	T			35149395	FDSN IR	CEEIN ISC	??? ??? _
SVIS	3.70 106.5 Pn	11:20:52.600 0.4	T			35149399	FDSN IR	CEEIN ISC	??? ??? _
AQU	3.70 215.1 Pn	11:20:51.453 -0.9	T			35149866	FDSN IR	CEEIN ISC	??? ??? _
AQU	3.70 215.1 Pg	11:20:52.982 -4.8	T			35149398	FDSN IR	CEEIN ISC	??? ??? _
AQU	3.70 215.1 Pg	11:20:52.982 -4.8	T			35149397	FDSN IR	CEEIN ISC	??? ??? _
AQU	3.70 215.1 Pg	11:20:52.982 -4.8	T			35284067	FDSN IR	CEEIN ISC	??? ??? _
AQU	3.70 215.1 Sn	11:21:40.379 4.0	T			35149867	FDSN IR	CEEIN ISC	??? ??? _
BZS	3.76 85.2 Pn	11:20:51.900 -1.1	T	152.5	ML	3.7 35148955	FDSN IR	CEEIN ISC	??? ??? _
BZS	3.76 85.2 Pg	11:20:52.200 -11.1		132.3		35149405	FDSN IR	CEEIN ISC	??? ??? _
BZS	3.76 85.2 Pb	11:20:54.700 -8.6		89.1	 _d_ ML	3.5 35150440	FDSN IR	CEEIN ISC	??? ??? _
GERES	3.85 333.8 Pn	11:20:53.775 -0.5 154.3 2.4 13.60	-0.3 TA_		0.33 ML	3.9 35735915	FDSN IR	CEEIN ISC	??? ??? _
GEC2	3.85 333.8 Pn	11:20:54.000 -0.3	T	233.1	0.33 ML	35149403	FDSN IR	CEEIN ISC	??? ??? _
				101 0	0 22 MI				
GERES	3.85 333.8 Sn	11:21:36.530 -3.2 141.0 -10.9 17.20	-7.1 TA_		0.33 ML	3.6 35735918	FDSN IR	CEEIN ISC	??? ??? _
GERES	3.85 333.8 Lg	11:21:54.280 -2.4 150.4 -1.5 24.60	-6.6 TA_		0.33 ML	3.6 35735920	FDSN IR	CEEIN ISC	??? ??? _
GERES	3.85 333.8 LR	11:22:52.585 352.5 200.6 46.10		556901.0	18.82	0.0 35735921	FDSN IR	CEEIN ISC	??? ??? _
I26DE	3.85 333.9 Pn	11:20:54.278 -0.1 146.7 -5.4 22.30	8.4 TA_		<del></del>	35735944	FDSN IR	CEEIN ISC	??? ??? _
I26DE	3.85 333.9 I	11:35:00.000 -999 145.3 -6.8 325.30			i	35735945	FDSN IR	CEEIN ISC	??? ??? _
SIRR	3.86 75.5 Pn	11:20:52.800 -1.4	T	79.7	ML	3.5 35149276	FDSN IR	CEEIN ISC	??? ??? _
SIRR	3.86 75.5 Pg	11:20:54.916 -11.7		81.3	_c_ ML	3.5 35150503	FDSN IR	CEEIN ISC	??? ??? _
VRAC	3.89 3.1 Pn	11:20:53.400 -1.3	T			35148561	FDSN IR	CEEIN ISC	??? ??? _
VRAC	3.89 3.1 Pg	11:20:53.969 -12.4 187.2 3.9 13.30	-4.2 _A_	4570.3	0.56 ML	5.2 35736216	FDSN IR	CEEIN ISC	??? ??? _
VRAC	3.89 3.1 Pg	11:20:54.000 -12.4				35149407	FDSN IR	CEEIN ISC	??? ??? _
VRAC	3.89 3.1 Pb	11:20:54.124 -12.2		14.4	_d_ ML	2.7 35150525	FDSN IR	CEEIN ISC	??? ??? _
VRAC	3.89 3.1 Sn	11:21:35.294 -4.6 115.3 -68.0 18.30		326.9	0.33 ML	4.1 35736219	FDSN IR	CEEIN ISC	??? ??? _
VRAC	3.89 3.1 Lg	11:21:55.569 -2.8 163.4 -19.9 19.90	-11.7 TA_	337.8	0.33 ML	4.1 35736220	FDSN IR	CEEIN ISC	??? ??? _
VRAC	3.89 3.1 LR	11:22:44.549 247.5 64.2 43.50			18.46	0.0 35736222	FDSN IR	CEEIN ISC	??? ??? _
MDVR	3.91 97.5 Pn	11:20:53.700 -1.5	T			35149410	FDSN IR	CEEIN ISC	??? ??? _
MDVR	3.91 97.5 Pg	11:20:55.886 -9.5		74.6	_c_ ML	3.4 35150479	FDSN IR	CEEIN ISC	??? ??? _
MGAB	3.91 231.5 Pn	11:20:53.400 -1.4	T		_C_	35150076	FDSN IR	CEEIN ISC	??? ??? _
TREC	3.91 352.4 Pn	11:20:54.300 -0.8	T	162.2	ML	3.8 35148957	FDSN IR	CEEIN ISC	??? ??? _
TREC	3.91 352.4 Pg	11:20:54.629 -11.5		102.2	_d_	35150042	FDSN IR	CEEIN ISC	??? ??? _
TREC	3.91 352.4 Pb	11:20:54.900 -11.2				35149004	FDSN IR		??? ??? _
TILL	3.31 332.7 10	11.20.34.300 -11.2				22142004	אד אוכטי	CLLIN ISC	–

TREC	3.91 352.4 Sn	11:21:42.234 1.7	T			35150043	FDSN IR	CEEIN ISC	??? ??? _
KUBS	3.97 102.9 Pn	11:20:53.300 -2.7	T			35149411	FDSN IR	CEEIN ISC	??? ??? _
BCI	4.11 136.8 Pn	11:20:59.000 0.3	T			35149414	FDSN IR	CEEIN ISC	??? ??? _
SELS	4.12 120.7 Pn	11:20:57.500 -0.8	T			35149415	FDSN IR	CEEIN ISC	??? ??? _
SURR	4.12 83.3 Pn	11:20:58.594 0.6	T	33.6	_d_ ML	3.2 35150507	FDSN IR	CEEIN ISC	??? ??? _
KHC	4.14 334.7 Pn	11:20:57.400 -0.7	T			35149412	FDSN IR	CEEIN ISC	??? ??? _
KHC	4.14 334.7 Pg	11:20:57.800 -11.3			_ce	35151020	FDSN IR	CEEIN ISC	??? ??? _
KHC	4.14 334.7 Pb	11:20:57.949 -11.1				35150016	FDSN IR	CEEIN ISC	??? ??? _
KHC	4.14 334.7	11:20:58.000				35149005	FDSN IR	CEEIN ISC	??? ??? _
KHC	4.14 334.7 Pn	11:20:58.300 0.2				35202621	FDSN IR	CEEIN ISC	??? ??? _
KHC	4.14 334.7 Sn	11:21:44.500 -2.0	 T		e	35202622	FDSN IR	CEEIN ISC	??? ??? _
KHC	4.14 334.7 Lg	11:21:45.087 -20.2			e	35150017	FDSN IR	CEEIN ISC	??? ??? _
	•			1693100.0	9.20				
KHC	4.14 334.7 AMS	11:22:30.000				0.0 35202623	FDSN IR	CEEIN ISC	??? ??? _
BORR	4.17 64.5 Pn	11:20:59.831 1.5	T	173.5	_c_ ML	3.9 35150435	FDSN IR	CEEIN ISC	??? ??? _
KECS	4.21 41.8 Pn	11:20:58.400 -0.4	<u>T</u>	64.3	ML	3.5 35149277	FDSN IR	CEEIN ISC	??? ??? _
ZVC	4.26 341.4 Pn	11:21:00.200 0.5	T		e	35202634	FDSN IR	CEEIN ISC	??? ??? _
ZVC	4.26 341.4 Sn	11:21:46.400 -3.1	T		e	35202635	FDSN IR	CEEIN ISC	??? ??? _
BOVS	4.28 112.8 Pn	11:20:59.300 -0.9	T			35149425	FDSN IR	CEEIN ISC	??? ??? _
BOVS	4.28 112.8 Pg	11:21:00.515 -10.3			_d_	35150437	FDSN IR	CEEIN ISC	??? ??? _
RETA	4.33 300.4 Pn	11:21:01.000 -0.5	T			35149418	FDSN IR	CEEIN ISC	??? ??? _
RETA	4.33 300.4 Pg	11:21:01.090 -9.1				35148615	FDSN IR	CEEIN ISC	??? ??? _
FUORN	4.35 288.1 Pn	11:21:00.720 -1.8	T		_C_	35150001	FDSN IR	CEEIN ISC	??? ??? _
FUORN	4.35 288.1 Pg	11:21:01.000 -8.7				35149420	FDSN IR	CEEIN ISC	??? ??? _
FUORN	4.35 288.1 Pb	11:21:01.100 -8.6				35149419	FDSN IR	CEEIN ISC	??? ??? _
WET	4.38 329.4 Pn	11:21:00.700 -0.6	T			35149422	FDSN IR	CEEIN ISC	??? ??? _
HERR	4.38 94.9 Pn	11:21:02.114 0.4	T	53.4	_d_ ML	3.4 35150462	FDSN IR	CEEIN ISC	??? ??? _
FUR	4.39 310.4 Pn	11:21:01.200 -0.6	T	551.		35149424	FDSN IR	CEEIN ISC	??? ??? _
MORC	4.44 10.7 Pn	11:21:01.500 -0.8	T	72.2	ML	3.6 35148960	FDSN IR	CEEIN ISC	??? ??? _
MORC	4.44 10.7 Pg	11:21:02.100 -14.4				35149011	FDSN IR	CEEIN ISC	??? ??? _
MORC	4.44 10.7 Pg	11:21:02:100 14:4		136.0	 _d_ ML	3.8 35150483	FDSN IR	CEEIN ISC	??? ??? _
ABAH	4.46 48.1 Pn	11:21:01.400 -0.7	T	130.0		35149427	FDSN IR	CEEIN ISC	??? ??? _
						35149428	FDSN IR	CEEIN ISC	??? ??? _
ABAH	4.46 48.1 Pg	11:21:01.500 -17.8		120.2					
ABAH	4.46 48.1 Pb	11:21:01.700 -17.6		130.2	ML	3.8 35149279	FDSN IR	CEEIN ISC	??? ??? _
DJES	4.49 97.5 Pn	11:21:02.400 -0.9	T			35149430	FDSN IR	CEEIN ISC	??? ??? _
DJES	4.49 97.5 Pg	11:21:02.600 -13.2		477.2		35149429	FDSN IR	CEEIN ISC	??? ??? _
DJES	4.49 97.5 Pb	11:21:03.784 -12.0	<del></del>	177.3	_c_ ML	4.0 35150454	FDSN IR	CEEIN ISC	??? ??? _
ZAGS	4.55 108.6 Pn	11:21:03.000 -1.0	<u>T</u>			35149432	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.58 88.1 Pn	11:21:03.600 -1.1	T	100.4	ML	3.7 35149769	FDSN IR	CEEIN ISC	??? ??? _
GZR	4.58 88.1 Pg	11:21:04.857 -13.2		35.4	_d_ ML	3.3 35150461	FDSN IR	CEEIN ISC	??? ??? _
OKC	4.59 15.3 Pn	11:21:03.500 -0.8	T			35149431	FDSN IR	CEEIN ISC	??? ??? _
OKC	4.59 15.3 Pg	11:21:04.400 -15.2			e	35202626	FDSN IR	CEEIN ISC	??? ??? _
STEB	4.63 12.1 Pn	11:21:04.700 -0.0	T		e	35202631	FDSN IR	CEEIN ISC	??? ??? _
DAVOX	4.65 289.2 Pn	11:21:04.160 -2.4 97.4 -7.2 11.50	-1.9 TA_	144.6	0.33 ML	3.9 35735859	FDSN IR	CEEIN ISC	??? ??? _
DAVOX	4.65 289.2 Sn	11:21:57.460 -3.5 152.1 47.5 19.60	-4.0 TA_	420.6	0.33 ML	4.4 35735861	FDSN IR	CEEIN ISC	??? ??? _
DAVOX	4.65 289.2 Lg	11:22:17.640 -7.1 54.8 -49.8 21.70	-7.9 TA_	396.6	0.33 ML	4.4 35735864	FDSN IR	CEEIN ISC	??? ??? _
DAVOX	4.65 289.2 LR	11:23:22.537		895321.0	21.81	0.0 35735865	FDSN IR	CEEIN ISC	??? ??? _
DAVOX	4.65 289.2 AMB	00:00:00.000			0.62	0.0 35735867	FDSN IR	CEEIN ISC	??? ??? _
DEV	4.67 82.0 Pn	11:21:05.300 -0.5	T			35148567	FDSN IR	CEEIN ISC	??? ??? _
DEV	4.67 82.0 Pn	11:21:05.300 -0.5	T	78.6	ML	3.7 35148963	FDSN IR	CEEIN ISC	??? ??? _
DEV	4.67 82.0 Pg	11:21:05.400 -15.1				35149438	FDSN IR	CEEIN ISC	??? ??? _
DEV	4.67 82.0 Pb	11:21:06.830 -13.7		53.3	 _c_ ML	3.5 35150453	FDSN IR	CEEIN ISC	??? ??? _
DRGR	4.68 70.7 Pn	11:21:00.830 -13.7	 T	49.1	_C_ ML	3.5 35130453	FDSN IR	CEEIN ISC	??? ??? _
אטאט	T.00 /U./ FII	11.41.07.700 -1.4	'	49.1	111	3.3 33140304	אד אוכחי	CLLIN 13C	

DRGR	4.68 70.7 Pn	11:21:04.700 -1.2	T	49.1	ML	3.5 35149771	FDSN	IR	CEEIN ISC	??? ??? _
DRGR	4.68 70.7 Pg	11:21:06.958 -15.9		24.9	_c_ ML	3.2 35150456	FDSN	IR	CEEIN ISC	??? ??? _
GRC3	4.72 319.0 Pn	11:21:05.100 -0.7	T			35149434	FDSN		CEEIN ISC	??? ??? _
BARS	4.77 121.2 Pn	11:21:06.300 -1.0	T			35149448	FDSN		CEEIN ISC	??? ??? _
MATE	4.78 176.0 Pn	11:21:06.056 -1.6	T			35405581	FDSN		CEEIN ISC	??? ??? _
MATE	4.78 176.0 Pg	11:21:06.500 -12.0		22.2		35149447	FDSN		CEEIN ISC	??? ??? _
MATE	4.78 176.0 Pg	11:21:06.524 -12.0		82.3	_d_ ML	3.7 35150477	FDSN		CEEIN ISC	??? ??? _
MATE	4.78 176.0 Pb	11:21:08.460 -10.0				35149814	FDSN		CEEIN ISC	??? ??? _
MATE	4.78 176.0 Sn	11:22:06.901 2.7	T			35405582	FDSN	IR	CEEIN ISC	??? ??? _
GRC2	4.80 317.6 Pn	11:21:05.700 -1.2	T			35149439	FDSN	IR	CEEIN ISC	??? ??? _
DAVA	4.80 295.1 Pn	11:21:07.700 -0.7	T			35149440	FDSN	IR	CEEIN ISC	??? ??? _
DAVA	4.80 295.1 Pg	11:21:07.910 -10.3				35148621	FDSN	IR	CEEIN ISC	??? ??? _
PHP	4.81 139.5 Pn	11:21:09.900 1.1	 T			35149450	FDSN		CEEIN ISC	??? ??? _
PRA	4.81 345.7 Pn	11:21:07.900 0.4	T			35202628	FDSN		CEEIN ISC	??? ??? _
					e					
UBR	4.81 300.2 Pn	11:21:07.220 -0.9	T			35148619	FDSN		CEEIN ISC	??? ??? _
UBR	4.81 300.2 Pg	11:21:07.400 -11.6	 T			35149441	FDSN		CEEIN ISC	??? ??? _
GRC1	4.82 319.5 Pn	11:21:06.090 -1.1	T			35148617	FDSN		CEEIN ISC	??? ??? _
GRC1	4.82 319.5 Pg	11:21:06.500 -15.5				35149442	FDSN	IR	CEEIN ISC	??? ??? _
CEI	4.83 59.9 Pn	11:21:09.279 1.8	 T	164.5	_c_ ML	4.0 35150442	FDSN	IR	CEEIN ISC	??? ??? _
GRB5	4.83 321.4 Pn	11:21:06.400 -1.0	T			35149444	FDSN	IR	CEEIN ISC	??? ??? _
RAC	4.84 14.8 Pn	11:21:07.800 0.1	T		e	35389522	FDSN	IR	CEEIN ISC	??? ??? _
RAC	4.84 14.8 Lg	11:22:31.100 3.5	T		e	35389523	FDSN		CEEIN ISC	??? ??? _
RAC	4.84 14.8 LR	11:23:28.000		1127.0 13.		0.0 35389524	FDSN		CEEIN ISC	??? ??? _
			<del>_</del>	1127.0 13.						
NIE	4.84 32.9 Pn	11:21:08.400 0.4	T			35149449	FDSN		CEEIN ISC	??? ??? _
NIE	4.84 32.9 Pg	11:21:09.710 -15.6			e	35418177	FDSN		CEEIN ISC	??? ??? _
NIE	4.84 32.9 L	11:22:43.410		272198.0 23.		0.0 35418178	FDSN		CEEIN ISC	??? ??? _
PUNG	4.87 101.2 Pn	11:21:08.721 0.3	T	129.0	_c_ ML	3.9 35150499	FDSN	IR	CEEIN ISC	??? ??? _
BOB	4.88 264.7 Pn	11:21:07.650 -0.7	T		_C_	35150082	FDSN	IR	CEEIN ISC	??? ??? _
GRC4	4.88 320.3 Pn	11:21:07.300 -0.8	T			35149445	FDSN	IR	CEEIN ISC	??? ??? _
BLKB	4.92 109.2 Pn	11:21:09.351 0.1	T	72.1	_d_ ML	3.7 35150432	FDSN	IR	CEEIN ISC	??? ??? _
MARR	4.93 72.8 Pn	11:21:10.224 0.7	T	23.9	_d_ ML	3.2 35150476	FDSN		CEEIN ISC	??? ??? _
DPC	4.93 0.4 Pn	11:21:08.300 -1.2	T	23.3		35149453	FDSN		CEEIN ISC	??? ??? _
DPC	4.93 0.4 Pg	11:21:08.800 -15.7				35202617	FDSN		CEEIN ISC	??? ??? _
	•			701400 0 14	e					
DPC	4.93 0.4 AMS	11:23:00.000		791400.0 14.		0.0 35202618	FDSN		CEEIN ISC	??? ??? _
MESR	4.94 67.2 Pn	11:21:09.965 0.7	T	148.8	_d_ ML	4.0 35150480	FDSN		CEEIN ISC	??? ??? _
TUE	4.94 284.7 Pn	11:21:09.143 -1.4	T		_C_	35150044	FDSN		CEEIN ISC	??? ??? _
TUE	4.94 284.7 Pg	11:21:09.300 -10.3				35149451	FDSN		CEEIN ISC	??? ??? _
TUE	4.94 284.7 Pb	11:21:09.500 -10.1				35149452	FDSN	IR	CEEIN ISC	??? ??? _
TUE	4.94 284.7 Sn	11:22:09.813 1.6	T			35150045	FDSN	IR	CEEIN ISC	??? ??? _
GRB3	4.96 323.9 Pn	11:21:08.300 -0.7	T			35149454	FDSN	IR	CEEIN ISC	??? ??? _
GRB2	4.96 322.6 Pn	11:21:08.200 -0.9	T			35149455	FDSN		CEEIN ISC	??? ??? _
ZAPS	5.04 113.0 Pn	11:21:10.000 -0.9	T			35149459	FDSN		CEEIN ISC	??? ??? _
GRB1	5.06 323.4 Pn	11:21:09.500 -0.9	T			35149456	FDSN		CEEIN ISC	??? ??? _
TRPA	5.08 55.6 Pn	11:21:10.000 -1.0	T			35148762	FDSN		CEEIN ISC	??? ??? _
TRPA	5.08 55.6 Pg	11:21:10.100 -20.9		10== = =		35149461	FDSN		CEEIN ISC	??? ??? _
TRPA	5.08 55.6 Pb	11:21:10.500 -20.5		4878.6 0.		5.6 35148569	FDSN		CEEIN ISC	??? ??? _
TRPA	5.08 55.6 Pb	11:21:10.500 -20.5		138536.0	ML	7.0 35148607	FDSN	IR	CEEIN ISC	??? ??? _
TRPA	5.08 55.6 Pb	11:21:10.500 -20.5		81.8	ML	3.8 35148965	FDSN	IR	CEEIN ISC	??? ??? _
UPC	5.09 358.1 Pn	11:21:10.600 -1.1	T			35149457	FDSN	IR	CEEIN ISC	??? ??? _
UPC	5.09 358.1 Pg	11:21:11.100 -16.1			e	35202633	FDSN		CEEIN ISC	??? ??? _
TETT	5.11 298.3 Pn	11:21:11.310 -0.7	T			35149458	FDSN		CEEIN ISC	??? ??? _
TETT	5.11 298.3 Pn	11:21:11.310 -0.7	' T			35148623	FDSN		CEEIN ISC	??? ??? _
ILII	J.11 C30.3 FII	TT.CT.TT.3TA -A.1	'			33140073	ווכט ו	TI	CLLIN ISC	

OSTC	5.14 359.6 Pn	11:21:11.900 -0.5	T	e	35202627	FDSN IR	CEEIN ISC	??? ??? _
GRB4	5.16 323.4 Pn	11:21:10.900 -0.8	T		35149460	FDSN IR	CEEIN ISC	??? ??? _
CHVC	5.17 358.5 Pn	11:21:12.000 -0.9	T	e	35202613	FDSN IR	CEEIN ISC	??? ??? _
CHVC	5.17 358.5 AMS	11:23:10.000		918700.0 11.20	0.0 35202614	FDSN IR	CEEIN ISC	??? ??? _
HDH	5.22 309.5 Pn	11:21:11.505 -1.2	T	<del></del>	35149463	FDSN IR	CEEIN ISC	??? ??? _
HDH	5.22 309.5 Pn	11:21:11.505 -1.2	T	<del></del>	35148625	FDSN IR	CEEIN ISC	??? ??? _
PVCC	5.23 348.0 Pn	11:21:12.700 -0.9	T		35149464	FDSN IR	CEEIN ISC	??? ??? _
PVCC	5.23 348.0 AMS	11:23:20.000		1534500.0 10.10	0.0 35202629	FDSN IR	CEEIN ISC	??? ??? _
CJR	5.26 73.2 Pn	11:21:13.500 -0.6	 T	193582.0 ML	7.2 35148608	FDSN IR	CEEIN ISC	??? ??? _
	5.26 73.2 Pn							_
CJR		11:21:13.500 -0.6	T	108.9 ML	4.0 35148966	FDSN IR	CEEIN ISC	??? ??? _
CJR	5.26 73.2 Pn	11:21:13.500 -0.6	T	395817.0 ML	7.5 35151117	FDSN IR	CEEIN ISC	??? ??? _
CJR	5.26 73.2 Pg	11:21:14.633 -18.7	 T	_C_	35150446	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.28 87.1 Pn	11:21:13.400 -1.4	T	5767.8 1.00 ML	35149469	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.28 87.1 Pg	11:21:13.500 -17.6			5.7 35148571	FDSN IR	CEEIN ISC	??? ??? _
LOT	5.28 87.1 Pg	11:21:13.500 -17.6		125390.0 ML	7.0 35148609	FDSN IR	CEEIN ISC	??? ??? _
L0T	5.28 87.1 Pg	11:21:13.500 -17.6		64.4 ML	3.7 35148967	FDSN IR	CEEIN ISC	??? ??? _
L0T	5.28 87.1 Pb	11:21:14.959 -16.1		_d_	35150473	FDSN IR	CEEIN ISC	??? ??? _
RICC	5.33 344.9 Pn	11:21:14.100 -0.7	T	e	35202630	FDSN IR	CEEIN ISC	??? ??? _
BOSS	5.35 121.0 Pn	11:21:14.100 -1.4	T		35149480	FDSN IR	CEEIN ISC	??? ??? _
OJC	5.35 25.1 Pn	11:21:14.300 -1.0	T	<del></del>	35149470	FDSN IR	CEEIN ISC	??? ??? _
OJC	5.35 25.1 Pg	11:21:14.612 -20.9			35405479	FDSN IR	CEEIN ISC	??? ??? _
OJC	5.35 25.1 Pb	11:21:14.820 -20.7			35149788	FDSN IR	CEEIN ISC	??? ??? _
OJC		11:21:15.190 -0.1			35418179	FDSN IR	CEEIN ISC	??? ??? _
	5.35 25.1 Pn			e				_
OJC	5.35 25.1 L	11:22:56.820	<del></del>	310389.0 21.10e	0.0 35418180	FDSN IR	CEEIN ISC	??? ??? _
GRA2	5.38 323.6 Pn	11:21:14.200 -0.7	T		35149468	FDSN IR	CEEIN ISC	??? ??? _
KOLS	5.39 47.2 Pn	11:21:16.400 0.9	T		35149474	FDSN IR	CEEIN ISC	??? ??? _
KOLS	5.39 47.2 Pn	11:21:16.400 0.9	T		35149477	FDSN IR	CEEIN ISC	??? ??? _
KSP	5.42 0.1 Pn	11:21:14.700 -1.8	T		35149471	FDSN IR	CEEIN ISC	??? ??? _
KSP	5.42 0.1 Pg	11:21:15.490 -17.8		e	35418181	FDSN IR	CEEIN ISC	??? ??? _
KSP	5.42 0.1 L	11:23:14.040		528206.0 24.30e	0.0 35418182	FDSN IR	CEEIN ISC	??? ??? _
CUC	5.44 183.7 Pn	11:21:15.665 -1.2	T		35149900	FDSN IR	CEEIN ISC	??? ??? _
CUC	5.44 183.7 Pg	11:21:16.200 -10.9			35149483	FDSN IR	CEEIN ISC	??? ??? _
CUC	5.44 183.7 Pb	11:21:16.400 -10.7			35149484	FDSN IR	CEEIN ISC	??? ??? _
CUC	5.44 183.7 AMB	11:22:00.069		862473.0 mB	6.1 35149901	FDSN IR	CEEIN ISC	??? ??? _
CUC	5.44 183.7 Sn	11:22:22.344 3.1	T		35149902	FDSN IR	CEEIN ISC	??? ??? _
WOER	5.45 313.4 Pn	11:21:14.600 -1.1	T		35148629	FDSN IR	CEEIN ISC	??? ??? _
WOER	5.45 313.4 Pn	11:21:14.600 -1.1	· T		35149472	FDSN IR	CEEIN ISC	??? ??? _
NKC	5.46 333.2 Pn	11:21:15.200 -1.1	' T		35149473	FDSN IR	CEEIN ISC	??? ??? _
NKC	5.46 333.2 Pg	11:21:16.200 -18.3		e	35202624	FDSN IR	CEEIN ISC	??? ??? _
NKC	5.46 333.2 Sn	11:22:15.700 -2.9	<u>T</u>	e	35202625	FDSN IR	CEEIN ISC	??? ??? _
CRAR	5.46 98.9 Pn	11:21:17.171 0.4	T	_c_	35150450	FDSN IR	CEEIN ISC	??? ??? _
CRAR	5.46 98.9 Pg	11:21:18.100 -14.9			35149488	FDSN IR	CEEIN ISC	??? ??? _
BMR	5.47 63.1 Pn	11:21:16.990 0.2	T	_C_	35150434	FDSN IR	CEEIN ISC	??? ??? _
BMR	5.47 63.1 Pg	11:21:17.900 -20.2		6901.3 1.30 ML	5.8 35148572	FDSN IR	CEEIN ISC	??? ??? _
BMR	5.47 63.1 Pg	11:21:17.900 -20.2		150243.0 ML	7.1 35148610	FDSN IR	CEEIN ISC	??? ??? _
BMR	5.47 63.1 Pg	11:21:17.900 -20.2		72.9 ML	3.8 35148968	FDSN IR	CEEIN ISC	??? ??? _
BMR	5.47 63.1 Pb	11:21:18.000 -20.1			35149029	FDSN IR	CEEIN ISC	??? ??? _
WILA	5.47 294.0 Pn	11:21:16.300 -0.9	T	<del></del>	35149476	FDSN IR	CEEIN ISC	??? ??? _
WILA	5.47 294.0 Pg	11:21:16.390 -13.4		<del></del>	35148637	FDSN IR	CEEIN ISC	??? ??? _
GRFO	5.47 323.1 Pn	11:21:15.742 -0.2	 T	<del></del>	35149789	FDSN IR	CEEIN ISC	??? ??? _
GRA1	5.47 323.1 Pn	11:21:15.742 -0.2	' T		35148631	FDSN IR	CEEIN ISC	??? ??? _
GRA1	5.47 323.1 Ph	11:21:15.380 -0.6			35149475	FDSN IR	CEEIN ISC	??? ??? _
TAND	J.41 JLJ.1 PII	11.41.13.300 -0.0	T		33149473	LNOW TK	CEEIN 12C	

ZWI	5.47 303.6 Pn	11:21:15.315 -1.2	T			35149478	FDSN	IR	CEEIN ISC	??? ??? _
ZWI	5.47 303.6 Pn	11:21:15.315 -1.2	T			35148633	FDSN	IR	CEEIN ISC	??? ??? _
GRA3	5.48 324.1 Pn	11:21:15.300 -0.9	T			35149479	FDSN	IR	CEEIN ISC	??? ??? _
VLO	5.49 153.4 Pn	11:21:17.500 0.5	T			35149490	FDSN	IR	CEEIN ISC	??? ??? _
DEGG	5.50 307.7 Pn	11:21:15.505 -1.2	T			35149481	FDSN	IR	CEEIN ISC	??? ??? _
DEGG	5.50 307.7 Pn	11:21:15.505 -1.2	T			35148635	FDSN	IR	CEEIN ISC	??? ??? _
HSKC	5.52 340.9 Pn	11:21:16.300 -1.3	T			35149482	FDSN	IR	CEEIN ISC	??? ??? _
HSKC	5.52 340.9 Pg	11:21:16.500 -19.0			e	35202619	FDSN	IR	CEEIN ISC	??? ??? _
HSKC	5.52 340.9 AMS	11:23:30.000		1757400.0		0.0 35202620	FDSN		CEEIN ISC	??? ??? _
PCP	5.55 263.6 Pn	11:21:17.964 0.5	T			35150021	FDSN		CEEIN ISC	??? ??? _
PCP	5.55 263.6 Pg	11:21:18.300 -12.0			<del></del>	35149486	FDSN		CEEIN ISC	??? ??? _
PCP	5.55 263.6 AMB	11:21:50.160		1040910.0	mB	6.2 35150022	FDSN		CEEIN ISC	??? ??? _
PCP	5.55 263.6 Sn	11:22:21.316 1.8	T	1010310.0		35150023	FDSN		CEEIN ISC	??? ??? _
GUT	5.59 300.8 Pn	11:21:17.005 -1.2	T			35149487	FDSN		CEEIN ISC	??? ??? _
GUT	5.59 300.8 Pn	11:21:17.005 -1.2	T			35148638	FDSN		CEEIN ISC	??? ??? _
TANN	5.61 334.2 Pn	11:21:17:500 -1.1				35148638	FDSN		CEEIN ISC	??? ??? _
			T							
BUCH	5.62 305.0 Pn	11:21:15.600 -2.9	T			35149491	FDSN		CEEIN ISC	??? ??? _
BUCH	5.62 305.0 Pg	11:21:15.650 -18.8				35148640	FDSN		CEEIN ISC	??? ??? _
TNR	5.63 84.8 Pn	11:21:19.258 -0.2	T		_d_	35150516	FDSN		CEEIN ISC	??? ??? _
BNALP	5.64 287.7 Pn	11:21:19.500 -0.5	T			35149492	FDSN		CEEIN ISC	??? ??? _
BRG	5.67 344.9 Pn	11:21:18.400 -1.4	T			35149494	FDSN		CEEIN ISC	??? ??? _
URBA	5.70 309.2 Pn	11:21:17.900 -1.3	T			35149495	FDSN		CEEIN ISC	??? ??? _
URBA	5.70 309.2 Pg	11:21:17.980 -18.0				35148642	FDSN		CEEIN ISC	??? ??? _
MDB	5.72 79.9 Pn	11:21:20.847 0.2	T		_d_	35150478	FDSN		CEEIN ISC	??? ??? _
MSS	5.73 301.4 Pn	11:21:19.000 -1.2	T			35148646	FDSN	IR	CEEIN ISC	??? ??? _
MSS	5.73 301.4 Pn	11:21:19.000 -1.2	T			35149496	FDSN	IR	CEEIN ISC	??? ??? _
FIESA	5.78 283.0 Pn	11:21:20.486 -1.6	T			35149998	FDSN	IR	CEEIN ISC	??? ??? _
FIESA	5.78 283.0 Sn	11:22:30.215 1.9	T			35149999	FDSN	IR	CEEIN ISC	??? ??? _
HASLI	5.80 286.2 Pn	11:21:21.666 -0.4	T			35150004	FDSN	IR	CEEIN ISC	??? ??? _
HASLI	5.80 286.2 AMB	11:22:12.525		454283.0	mB	5.9 35150005	FDSN	IR	CEEIN ISC	??? ??? _
HASLI	5.80 286.2 Sn	11:22:28.762 0.7	T			35150006	FDSN	IR	CEEIN ISC	??? ??? _
TUBL	5.81 304.8 Pn	11:21:19.900 -1.0	T			35148648	FDSN	IR	CEEIN ISC	??? ??? _
TUBL	5.81 304.8 Pn	11:21:19.900 -1.0	T			35149497	FDSN	IR	CEEIN ISC	??? ??? _
KBN	5.83 143.8 Pn	11:21:23.200 0.6	T			35149501	FDSN		CEEIN ISC	??? ??? _
ARCR	5.85 70.6 Pn	11:21:21.800 -0.5	T	4464.0	1.25 ML	5.7 35148611	FDSN		CEEIN ISC	??? ??? _
ARCR	5.85 70.6 Pn	11:21:21.800 -0.5	T	92089.4	ML	7.0 35148969	FDSN		CEEIN ISC	??? ??? _
ARCR	5.85 70.6 Pg	11:21:22.715 -21.9			_C_	35150427	FDSN		CEEIN ISC	??? ??? _
SLE	5.85 296.4 Pn	11:21:20.225 -1.8	T			35150028	FDSN		CEEIN ISC	??? ??? _
SLE	5.85 296.4 Pg	11:21:20.700 -16.3				35148774	FDSN		CEEIN ISC	??? ??? _
SLE	5.85 296.4 Pb	11:21:20.800 -16.2				35149498	FDSN		CEEIN ISC	??? ??? _
SLE	5.85 296.4 Pb	11:21:20.840 -16.2				35148651	FDSN		CEEIN ISC	??? ??? _
SLE	5.85 296.4 Sn	11:22:25.934 -1.8	T			35150029	FDSN		CEEIN ISC	??? ??? _
TGMR	5.86 76.2 Pn	11:21:23.674 1.2				35150029	FDSN		CEEIN ISC	??? ??? _
	5.88 307.3 Pn		T T		_d_		FDSN		CEEIN ISC	??? ??? _
STU		11:21:20.245 -1.5				35150032				
STU	5.88 307.3 Px	11:21:20.670				35148650	FDSN		CEEIN ISC	??? ??? _
STU	5.88 307.3	11:21:20.700				35148775	FDSN		CEEIN ISC	??? ??? _
STU	5.88 307.3 Pg	11:21:20.800 -18.4		722614 0		35149499	FDSN		CEEIN ISC	??? ??? _
STU	5.88 307.3 AMB	11:22:24.445		722614.0	mB	6.1 35150033	FDSN		CEEIN ISC	??? ??? _
STU	5.88 307.3 Sn	11:22:25.676 -0.9	T			35150034	FDSN		CEEIN ISC	??? ??? _
ARR	5.89 87.6 Pn	11:21:24.300 0.9	T			35149503	FDSN		CEEIN ISC	??? ??? _
ARR	5.89 87.6 Pg	11:21:24.476 -17.8			_d_	35150428	FDSN		CEEIN ISC	??? ??? _
MONC	5.90 269.6 Pn	11:21:22.040 -0.0	T		_C_	35150089	FDSN	IR	CEEIN ISC	??? ??? _

VLAD	5.97 100.9 Pn	11:21:24.247 0.5	T		_d_	35150522	FDSN	IR	CEEIN ISC	??? ??? _
PGF	5.98 243.8 Pn	11:21:22.500 -1.5	T		e	37223005	FDSN	IR	CEEIN ISC	??? ??? _
PGF	5.98 243.8 Pg	11:21:23.700 -16.5				35149505	FDSN	IR	CEEIN ISC	??? ??? _
PGF	5.98 243.8 Sn	11:22:31.500 -3.3	T	1746.9 0.8	84e ML	5.3 37223006	FDSN	IR	CEEIN ISC	??? ??? _
SIND	5.99 313.3 Pn	11:21:22.300 -0.9	T			35149502	FDSN	IR	CEEIN ISC	??? ??? _
SIND	5.99 313.3 Pg	11:21:22.390 -19.6				35148652	FDSN	IR	CEEIN ISC	??? ??? _
SULZ	6.02 293.4 Pn	11:21:23.400 -1.0	T			35148654	FDSN		CEEIN ISC	??? ??? _
KWP	6.06 43.7 Pn	11:21:27.080 1.8	T		e	35418183	FDSN		CEEIN ISC	??? ??? _
KWP	6.06 43.7 Pg	11:21:27.300 -20.7				35149508	FDSN		CEEIN ISC	??? ??? _
KWP	6.06 43.7 Pb	11:21:27.500 -20.5		59.3	ML	3.9 35149288	FDSN		CEEIN ISC	??? ??? _
KWP	6.06 43.7 L	11:23:43.300		723321.0 16.8		0.0 35418184	FDSN		CEEIN ISC	??? ??? _
				723321.0 10.0						
MOX	6.08 330.8 Pn	11:21:23.800 -1.1	T			35149506	FDSN		CEEIN ISC	??? ??? _
GALG	6.12 306.0 Pn	11:21:21.800 -3.4	T			35149507	FDSN		CEEIN ISC	??? ??? _
GALG	6.12 306.0 Pg	11:21:21.870 -21.8				35148656	FDSN		CEEIN ISC	??? ??? _
BF0	6.17 300.9 Pn	11:21:24.546 -1.6	T			35149868	FDSN		CEEIN ISC	??? ??? _
BF0	6.17 300.9 Pg	11:21:24.600 -19.3				35149509	FDSN		CEEIN ISC	??? ??? _
BF0	6.17 300.9 Pg	11:21:24.610 -19.3				35148658	FDSN	IR	CEEIN ISC	??? ??? _
BF0	6.17 300.9 AMB	11:22:29.319		150326.0	mB	5.4 35149869	FDSN	IR	CEEIN ISC	??? ??? _
BF0	6.17 300.9 Sn	11:22:34.586 -0.2	T			35149870	FDSN	IR	CEEIN ISC	??? ??? _
STFAR	6.17 92.1 Pn	11:21:28.297 1.1	T		_c_	35150505	FDSN	IR	CEEIN ISC	??? ??? _
VOIR	6.18 86.8 Pn	11:21:27.806 0.3	T			35149514	FDSN	IR	CEEIN ISC	??? ??? _
VOIR	6.18 86.8 Pn	11:21:27.806 0.3	T		_C_	35150524	FDSN	IR	CEEIN ISC	??? ??? _
SRN	6.18 152.3 Pn	11:21:26.000 -0.3	T			35149516	FDSN		CEEIN ISC	??? ??? _
FELD	6.20 296.3 Pn	11:21:25.310 -1.7	T			35149510	FDSN		CEEIN ISC	??? ??? _
FELD	6.20 296.3 Pn	11:21:25.310 -1.7	T			35148660	FDSN		CEEIN ISC	??? ??? _
MTUR	6.20 88.7 Pn	11:21:28.996 1.1	' T			35150486	FDSN		CEEIN ISC	??? ??? _
			' T		_C_		FDSN			
BALST	6.23 290.9 Pn	11:21:26.200 -1.3				35149511			CEEIN ISC	??? ??? _
BALST	6.23 290.9 Pg	11:21:26.260 -16.8	<del></del>			35148663	FDSN		CEEIN ISC	??? ??? _
HUMR	6.24 95.2 Pn	11:21:27.700 -0.3	T			35149519	FDSN		CEEIN ISC	??? ??? _
HUMR	6.24 95.2 Pg	11:21:28.333 -19.4	 T		_d_	35150464	FDSN		CEEIN ISC	??? ??? _
TIP	6.25 176.5 Pn	11:21:27.330 -1.3	T			35150039	FDSN		CEEIN ISC	??? ??? _
TIP	6.25 176.5 Pg	11:21:27.500 -15.2				35149520	FDSN		CEEIN ISC	??? ??? _
TIP	6.25 176.5 Pb	11:21:27.640 -15.1			_c_	35150513	FDSN	IR	CEEIN ISC	??? ??? _
TIP	6.25 176.5	11:21:27.700				35149044	FDSN	IR	CEEIN ISC	??? ??? _
TIP	6.25 176.5 AMB	11:22:00.569		600374.0	mB	6.1 35150040	FDSN	IR	CEEIN ISC	??? ??? _
TIP	6.25 176.5 Sn	11:22:44.268 2.0	T			35150041	FDSN	IR	CEEIN ISC	??? ??? _
KEK	6.27 154.3 Pn	11:21:26.000 -1.7	T			35149521	FDSN	IR	CEEIN ISC	??? ??? _
CLL	6.28 340.9 Pn	11:21:26.500 -1.7	T			35149513	FDSN	IR	CEEIN ISC	??? ??? _
KIZ	6.28 296.8 Pn	11:21:26.215 -1.5	T			35149512	FDSN	IR	CEEIN ISC	??? ??? _
KIZ	6.28 296.8 Pn	11:21:26.215 -1.5	T			35148664	FDSN		CEEIN ISC	??? ??? _
BRET	6.29 307.5 Pn	11:21:26.270 -1.2	T			35148661	FDSN		CEEIN ISC	??? ??? _
ENDD	6.31 294.3 Pn	11:21:26.815 -1.5	T			35149515	FDSN		CEEIN ISC	??? ??? _
ENDD	6.31 294.3 Pn	11:21:26.815 -1.5	T			35148668	FDSN		CEEIN ISC	??? ??? _
PLVB	6.32 105.9 Pn	11:21:29.036 0.6	' T			35150497	FDSN		CEEIN ISC	??? ??? _
					_d_					
GRG	6.32 132.8 Pn	11:21:28.700 -0.8	T			35149524	FDSN		CEEIN ISC	??? ??? _
OPP	6.33 301.9 Pn	11:21:26.805 -1.4	T			35149517	FDSN		CEEIN ISC	??? ??? _
OPP	6.33 301.9 Pn	11:21:26.805 -1.4	T			35148666	FDSN		CEEIN ISC	??? ??? _
SENIN	6.33 281.7 Pn	11:21:28.325 -1.0	T			35150026	FDSN		CEEIN ISC	??? ??? _
SENIN	6.33 281.7 Sn	11:22:43.460 2.7	T			35150027	FDSN		CEEIN ISC	??? ??? _
FBB	6.34 297.0 Pn	11:21:27.900 -0.5	T			35149518	FDSN		CEEIN ISC	??? ??? _
FBB	6.34 297.0 Px	11:21:27.930				35148670	FDSN	IR	CEEIN ISC	??? ??? _
DOPR	6.41 81.9 Pn	11:21:30.513 -0.0	T		_d_	35150455	FDSN	IR	CEEIN ISC	??? ??? _

BABA	6.43 303.7 Pn	11:21:27.900 -1.5	T		35149522	FDSN IR	CEEIN ISC	??? ??? _
BABA	6.43 303.7 Pg	11:21:27.980 -21.1			35148673	FDSN IR	CEEIN ISC	??? ??? _
MILB	6.45 315.6 Pn	11:21:28.700 -0.8	T		35149523	FDSN IR	CEEIN ISC	??? ??? _
VOGT	6.48 297.3 Pn	11:21:29.300 -1.2	T		35148675	FDSN IR	CEEIN ISC	??? ??? _
SBF	6.49 259.2 Pn	11:21:29.600 -0.9	T	e	37223014	FDSN IR	CEEIN ISC	??? ??? _
SBF	6.49 259.2 Sn	11:22:40.500 -2.4	T	4709.4 0.88e ML	5.9 37223015	FDSN IR	CEEIN ISC	??? ??? _
COPA	6.50 98.3 Pn	11:21:31.624 0.3	T	_d_	35150447	FDSN IR		??? ??? _
NEUB	6.52 334.2 Pn	11:21:30.200 -0.9	T		35149047	FDSN IR		??? ??? _
NEUB	6.52 334.2 Pg	11:21:30.300 -24.7		<del></del>	35149526	FDSN IR		??? ??? _
MON	6.54 258.1 Pn	11:21:32.200 1.4	 T		35149528	FDSN IR		??? ??? _
ESCA	6.55 259.1 Pn	11:21:30.400 -0.7	· T		35149050	FDSN IR		??? ??? _
ESCA	6.55 259.1 Pg	11:21:30.500 -0.7			35149529	FDSN IR		??? ??? _
			 T	 _d_	35150439	FDSN IR		
BURAR	6.55 67.3 Pn		T					??? ??? _
BURAR	6.55 67.3 I	11:55:34.000 -999 255.2 1.5 308.87	0.6 _A_		4	FDSN IR	CEEIN CEEIN	
BOURR	6.55 290.7 Pn	11:21:30.575 -1.2	T		35148681	FDSN IR		??? ??? _
BOURR	6.55 290.7 Pn	11:21:30.575 -1.2	T		35149527	FDSN IR		??? ??? _
WBA	6.58 312.7 Pn	11:21:29.800 -1.7	T		35148677	FDSN IR		??? ??? _
WBA	6.58 312.7 Pn	11:21:29.800 -1.7	T		35149530	FDSN IR	CEEIN ISC	??? ??? _
BOSR	6.60 81.0 Pn	11:21:33.992 0.7	T	_d_	35150436	FDSN IR	CEEIN ISC	??? ??? _
IGT	6.61 151.6 Pn	11:21:31.200 -1.1	T		35149534	FDSN IR	CEEIN ISC	??? ??? _
R0TT	6.65 306.8 Pn	11:21:31.900 -0.6	T		35149531	FDSN IR	CEEIN ISC	??? ??? _
ROTT	6.65 306.8 Pg	11:21:31.960 -21.6			35148679	FDSN IR	CEEIN ISC	??? ??? _
ISO	6.68 262.6 Pn	11:21:32.100 -0.9	T		35148791	FDSN IR	CEEIN ISC	??? ??? _
ISO	6.68 262.6 Pg	11:21:32.200 -17.0			35149533	FDSN IR		??? ??? _
LDE	6.68 307.1 Pn	11:21:32.900 -0.0	 T	<del></del>	35149532	FDSN IR		??? ??? _
LDE	6.68 307.1 Pg	11:21:32.960 -21.2			35148682	FDSN IR		??? ??? _
OZUR	6.69 80.9 Pn	11:21:35.238 0.7	 T	 _c_	35150491	FDSN IR		??? ??? _
LPG	6.70 274.0 Pn	11:21:32.700 -1.4	· T	e	37222991	FDSN IR		??? ??? _
LPL	6.71 274.2 Pn	11:21:32.200 -1.9	' T		37222992	FDSN IR		??? ??? _
MBDF	6.76 267.5 Pn	11:21:31.500 -2.9	' T	e	37222993	FDSN IR		??? ??? _
MBDF				e		FDSN IR		??? ??? _
	6.76 267.5 Sn	11:22:48.800 0.8	T	5090.9 1.00e ML	6.0 37222994			
WBB	6.78 313.4 Pn	11:21:33.210 -0.8	T		35149535	FDSN IR		??? ??? _
WBB	6.78 313.4 Pn	11:21:33.210 -0.8	T		35148684	FDSN IR		??? ??? _
BNI	6.78 270.3 Pn	11:21:34.610 -0.1	T		35149052	FDSN IR		??? ??? _
BNI	6.78 270.3 Pn	11:21:34.610 -0.1	T		35149873	FDSN IR		??? ??? _
BNI	6.78 270.3 Pg	11:21:34.700 -15.6			35149536	FDSN IR		??? ??? _
BNI	6.78 270.3 Sn	11:22:54.470 6.1			35149874	FDSN IR		??? ??? _
MLR	6.80 86.0 Pn	11:21:36.269 -0.3 348.6 75.7 2.70	-11.6 TA_	13.7 0.33 ML	3.4 35736061	FDSN IR		??? ??? _
MLR	6.80 86.0 Pg	11:21:36.400 -23.7			35148795	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.80 86.0 Pb	11:21:36.492 -23.6		_d_	35150482	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.80 86.0	11:21:36.700			35149540	FDSN IR	CEEIN ISC	??? ??? _
MLR	6.80 86.0 AMB	11:21:37.300		1833.7 mB	3.6 35148613	FDSN IR		??? ??? _
MLR	6.80 86.0 AMB	11:21:37.300		36.3	0.0 35148971	FDSN IR		??? ??? _
MLR	6.80 86.0 Lg	11:23:32.694		22.8 0.33 ML	3.7 35736063	FDSN IR		??? ??? _
MLR	6.80 86.0 LR	11:24:31.288 282.5 9.6 40.80		543194.0 21.36	0.0 35736065	FDSN IR		??? ??? _
MLR	6.80 86.0 AMB	00:00:00.000		77.7	0.0 35736066	FDSN IR		??? ??? _
CDF	6.85 299.1 Pn	11:21:33.600 -2.1	 T	e	37222963	FDSN IR		??? ??? _
CDF	6.85 299.1 Pg	11:22:05.100 9.3			37222964	FDSN IR		??? ??? _
	•		 T	e	5.8 37222965	FDSN IR		??? ??? _
CDF	6.85 299.1 Sn	11:22:48.200 -3.7	I T	3146.2 0.88e ML				
ECH	6.85 297.3 Pn	11:21:33.750 -1.8	T		35148686	FDSN IR		??? ??? _
ECH	6.85 297.3 Pg	11:21:33.844 -21.3			35405480	FDSN IR		??? ??? _
ECH	6.85 297.3 Pb	11:21:33.900 -21.2			35149537	FDSN IR	CEEIN ISC	??? ??? _

ECH	6.85 297.3	11:21:34.372			35149791	FDSN IF	R CEEIN ISC	??? ??? _
TURR	6.85 81.2 Pn	11:21:37.644 0.9	 T	_d_	35150519	FDSN IF	R CEEIN ISC	??? ??? _
THE	6.85 132.0 Pn	11:21:35.900 -0.6	T		35149542	FDSN IF	R CEEIN ISC	??? ??? _
SRS	6.86 126.3 Pn	11:21:35.100 -1.4	T		35149543	FDSN IF	R CEEIN ISC	??? ??? _
SRS	6.86 126.3 Pg	11:21:35.600 -16.1			35148799	FDSN IF	R CEEIN ISC	??? ??? _
WIMM	6.87 334.3 Pn	11:21:34.700 -1.4	T		35148794	FDSN IF	R CEEIN ISC	??? ??? _
WIMM	6.87 334.3 Pg	11:21:34.800 -26.9			35149538	FDSN IF	R CEEIN ISC	??? ??? _
CALF	6.88 259.3 Pn	11:21:35.500 -0.6	 T		35148796	FDSN IF	R CEEIN ISC	??? ??? _
CALF	6.88 259.3 Pg	11:21:35.600 -17.7			35149539	FDSN IF	R CEEIN ISC	??? ??? _
HINF	6.91 293.6 Pn	11:21:34.800 -1.7	T	e	37222977	FDSN IF	CEEIN ISC	??? ??? _
HINF	6.91 293.6 Sn	11:22:49.300 -3.6	T	3311.8 0.71 <u>e ML</u>	5.8 37222978	FDSN IF		??? ??? _
PLD	6.95 115.1 Pn	11:21:37.100 -0.0	T		35149544	FDSN IF	CEEIN ISC	??? ??? _
BRANT	6.97 286.0 Pn	11:21:36.779 -0.9	T	<del></del>	35149875	FDSN IF		??? ??? _
BRANT	6.97 286.0 Sn	11:22:52.885 -2.4	T		35149876	FDSN IF		??? ??? _
OGAG	6.97 265.5 Pn	11:21:36.100 -1.3	T		35149541	FDSN IF		??? ??? _
COVR	6.98 83.0 Pn	11:21:39.239 0.7	т Т	 _d_	35150449	FDSN IF		??? ??? _
LIT	7.02 137.1 Pn	11:21:38.000 -1.3	' T		35149547	FDSN IF		??? ??? _
NEHR	7.02 137.1 PH 7.05 86.4 Ph	11:21:40.564 0.8	' T		35150488	FDSN IF		??? ??? _
	7.03 80.4 Pff 7.08 23.4 Pn			_c_	35418185	FDSN IF		??? ??? _
BEL			T	e				_
BEL	7.08 23.4 Pg	11:21:40.200 -28.6			35148800	FDSN IF		??? ??? _
BEL	7.08 23.4 Pg	11:21:40.200 -28.6		630005 0 43 70	35149546	FDSN IF		??? ??? _
BEL	7.08 23.4 L	11:24:51.720	<del></del>	628885.0 13.70e	0.0 35418186	FDSN IF		??? ??? _
SULR	7.11 92.5 Pn	11:21:40.205 -0.1	T	_C_	35150506	FDSN IF		??? ??? _
SULR	7.11 92.5 Pg	11:21:40.600 -23.8	 T	<del></del>	35149548	FDSN IF		??? ??? _
ONER	7.12 79.1 Pn	11:21:41.273 0.8	T	_d_	35150490	FDSN IF		??? ??? _
TNS	7.12 315.2 Pn	11:21:38.400 -0.5	T		35148801	FDSN IF		??? ??? _
TNS	7.12 315.2 Pg	11:21:38.500 -25.0			35149545	FDSN IF	R CEEIN ISC	??? ??? _
CEL	7.16 182.4 Pn	11:21:38.569 -2.9	T		35149887	FDSN IF	CEEIN ISC	??? ??? _
CEL	7.16 182.4 Pg	11:21:38.800 -15.9			35148805	FDSN IF	CEEIN ISC	??? ??? _
CEL	7.16 182.4 Pb	11:21:38.900 -15.8			35149550	FDSN IF	R CEEIN ISC	??? ??? _
CEL	7.16 182.4 AMB	11:22:30.919		488040.0 mB	6.1 35149888	FDSN IF	R CEEIN ISC	??? ??? _
CABF	7.19 283.1 Pn	11:21:39.300 -1.5	T	e	37222958	FDSN IF	R CEEIN ISC	??? ??? _
CABF	7.19 283.1 Pg	11:22:11.500 12.0		e	37222959	FDSN IF	R CEEIN ISC	??? ??? _
CABF	7.19 283.1 Sn	11:22:56.500 -4.2	 T	10882.0 1.42e ML	6.4 37222960	FDSN IF	CEEIN ISC	??? ??? _
RUE	7.25 347.8 Pn	11:21:39.700 -2.8	T		35148804	FDSN IF		??? ??? _
RUE	7.25 347.8 Pg	11:21:39.800 -27.8		<del></del>	35149549	FDSN IF		??? ??? _
<b>IPLOR</b>	7.29 83.0 I	11:54:59.000 -999 275.3	4.9 308.87 -61.2 _A_	<del></del>	4	FDSN IF	CEEIN CEEI	
PLOR	7.29 83.0 Pn	11:21:43.530 0.6	T	 _c_	35150496	FDSN IF		??? ??? _
HAU	7.29 294.3 Pn	11:21:39.900 -1.7	T	e	37222975	FDSN IF		??? ??? _
HAU	7.29 294.3 Sn	11:22:58.400 -3.4	т Т	4527.1 0.72e ML	6.1 37222976	FDSN IF		??? ??? _
LMR	7.30 256.8 Pn	11:21:39.600 -1.9	· Т	e	37222986	FDSN IF		??? ??? _
LMR	7.30 256.8 Sn	11:22:58.900 -1.8	т Т	835.9 0.62e ML	5.3 37222987	FDSN IF		??? ??? _
TESR	7.30 230.8 3n 7.31 77.8 Pn	11:21:43.930 0.9	' T		35150510	FDSN IF		??? ??? _
TESR	7.31 77.8 Pg	11:21:44.000 -27.3		_C_	35149553	FDSN IF		??? ??? _
	•							
TESR	7.31 77.8 Pb	11:21:44.900 -26.4			35148807	FDSN IF		??? ??? _
BISRR	7.34 85.3 Pn	11:21:50.200 6.4	 T	<del></del>	35151123	FDSN IF		??? ??? _
VRI	7.34 82.8 Pn	11:21:43.439 -0.2		_c_	35150526	FDSN IF		??? ??? _
VRI	7.34 82.8	11:21:43.600			35148809	FDSN IF		??? ??? _
VRI	7.34 82.8 Pg	11:21:44.100 -26.7		1670.6 0.74 ML	5.7 35148614	FDSN IF		??? ??? _
VRI	7.34 82.8 Pg	11:21:44.100 -26.7	 T	16.7 ML	3.7 35148973	FDSN IF		??? ??? _
ORIF	7.36 269.8 Pn	11:21:41.800 -1.1	T	e	37223001	FDSN IF		??? ??? _
ORIF	7.36 269.8 Pg	11:21:42.100 -18.8			35149551	FDSN IF	R CEEIN ISC	??? ??? _

ORIF	7.36 269.8 Sn	11:23:02.200 -0.1	T	3278.9 0.82e ML	6.0 37223002	FDSN IR	CEEIN ISC	??? ??? _
LKD2	7.39 152.3 Pn	11:21:41.900 -1.4	T		35149556	FDSN IR	CEEIN ISC	??? ??? _
GTTG	7.42 327.9 Pn	11:21:43.100 -0.2	T		35149552	FDSN IR	CEEIN ISC	??? ??? _
CLZ	7.52 330.8 Pn	11:21:44.200 -0.9	T		35149555	FDSN IR	CEEIN ISC	??? ??? _
LEHL	7.54 93.5 Pn	11:21:46.819 0.6	T	_d_	35150472	FDSN IR	CEEIN ISC	??? ??? _
ODBI	7.57 83.6 Pn	11:21:47.304 0.5	T	_d_	35150489	FDSN IR	CEEIN ISC	??? ??? _
PGOR	7.59 90.1 Pn	11:21:47.527 0.5	T	_d_ _d_	35150494	FDSN IR	CEEIN ISC	??? ??? _
PANC	7.64 82.8 Pn	11:21:48.178 0.5	т Т	_d_ _d_	35150492	FDSN IR	CEEIN ISC	??? ??? _
ASSE	7.66 333.2 Pn	11:21:47.100 0.1	' T		35149557	FDSN IR	CEEIN ISC	??? ??? _
								_
FLTG	7.67 336.2 Pn	11:21:45.350 -2.1	T	_d_	35150107	FDSN IR	CEEIN ISC	??? ??? _
FLTG	7.67 336.2 Pg	11:21:45.450 -30.8	<del></del>	_d_	35150108	FDSN IR	CEEIN ISC	??? ??? _
LOZB	7.67 101.9 Pn	11:21:47.273 -0.1	<u>T</u>	_C_	35150474	FDSN IR	CEEIN ISC	??? ??? _
PAIG	7.74 132.6 Pn	11:21:47.000 -1.6	T		35149559	FDSN IR	CEEIN ISC	??? ??? _
PAIG	7.74 132.6 Pg	11:21:47.900 -16.5			35149072	FDSN IR	CEEIN ISC	??? ??? _
CICN	7.75 95.3 Pn	11:21:49.585 0.8	T	_C_	35150444	FDSN IR	CEEIN ISC	??? ??? _
COSR	7.75 82.9 Pn	11:21:49.866 0.6	T	_d_	35150448	FDSN IR	CEEIN ISC	??? ??? _
SMRF	7.76 263.0 Pn	11:21:47.300 -1.1	T	e	37223022	FDSN IR	CEEIN ISC	??? ??? _
GHRR	7.82 81.4 Pn	11:21:50.110 -0.0	T	_C_	35150459	FDSN IR	CEEIN ISC	??? ??? _
GHRR	7.82 81.4 Pg	11:21:50.700 -29.6			35149561	FDSN IR	CEEIN ISC	??? ??? _
RUSF	7.83 262.9 Pn	11:21:47.600 -1.8	T		35149558	FDSN IR	CEEIN ISC	??? ??? _
PAGF	7.86 297.2 Pn	11:21:47.900 -1.5	T	e	37223003	FDSN IR	CEEIN ISC	??? ??? _
PAGF	7.86 297.2 Pg	11:21:49.100 -24.2	<del></del>	e	37223004	FDSN IR	CEEIN ISC	??? ??? _
GKP	7.88 4.2 Pn	11:21:50.300 -1.7	 T		35149560	FDSN IR	CEEIN ISC	??? ??? _
GKP	7.88 4.2 Pg	11:21:50.430 -31.0		e	35418187	FDSN IR	CEEIN ISC	??? ??? _
GKP	7.88 4.2 L	11:24:29.680	<del></del>	370417.0 29.30e	0.0 35418188	FDSN IR	CEEIN ISC	??? ??? _
AMRR	7.88 92.0 Pn	11:21:50.403 -0.6	 T		35150425	FDSN IR	CEEIN ISC	??? ??? _
TUDR	8.01 84.7 Pn	11:21:52.724 -0.2	' T	_C_	35150518	FDSN IR	CEEIN ISC	??? ??? _
				_C_			CEEIN ISC	
WLF	8.05 305.4 Pn	11:21:51.559 -0.6	T		35150051	FDSN IR		??? ??? _
WLF	8.05 305.4 Pn	11:21:51.559 -0.6	T		35284069	FDSN IR	CEEIN ISC	??? ??? _
WLF	8.05 305.4 Pn	11:21:51.559 -0.6	T	60.2 0.73 ML	35149562	FDSN IR	CEEIN ISC	??? ??? _
VAE	8.06 190.6 Pn	11:21:54.888 0.8 12.9	3.5 5.70 -7.5 TA_		4.4 35736210	FDSN IR	CEEIN ISC	??? ??? _
VAE	8.06 190.6 LR	11:25:10.740 12.0	2.6 39.50	449537.0 19.50	0.0 35736212	FDSN IR	CEEIN ISC	??? ??? _
ARBF	8.06 260.0 Pn	11:21:50.900 -1.3	T		35149563	FDSN IR	CEEIN ISC	??? ??? _
VASR	8.11 77.3 Pn	11:21:54.208 0.1	T	_d_	35150521	FDSN IR	CEEIN ISC	??? ??? _
VARL	8.13 82.5 Pn	11:21:54.945 0.5	T	_C_	35150520	FDSN IR	CEEIN ISC	??? ??? _
NEGRR	8.16 85.1 Pn	11:21:55.038 0.0	T	_d_	35150487	FDSN IR	CEEIN ISC	??? ??? _
LNIZ	8.19 351.3 Pn	11:21:53.100 -2.7	T		35149564	FDSN IR	CEEIN ISC	??? ??? _
SFTF	8.19 293.9 Pn	11:21:52.000 -2.0	T	e	37223016	FDSN IR	CEEIN ISC	??? ??? _
VIVF	8.22 270.2 Pn	11:21:52.200 -2.2	T	e	37223027	FDSN IR	CEEIN ISC	??? ??? _
VIVF	8.22 270.2 Sn	11:23:24.800 3.1	T	1660.0 0.98e ML	5.9 37223028	FDSN IR	CEEIN ISC	??? ??? _
SCTR	8.23 84.1 Pn	11:21:56.617 0.6	T	_d_	35150502	FDSN IR	CEEIN ISC	??? ??? _
SAVF	8.26 296.7 Pn	11:21:54.200 -0.7	T	e	37223013	FDSN IR	CEEIN ISC	??? ??? _
SSB	8.27 273.2 Pn	11:21:52.948 -2.0	T	0.0	0.0 35759019	FDSN IR	CEEIN ISC	??? ??? _
SSB	8.27 273.2 Pg	11:21:53.100 -23.6			35149565	FDSN IR	CEEIN ISC	??? ??? _
SSB	8.27 273.2 Pb	11:21:53.622 -23.1		0.0	0.0 35149796	FDSN IR	CEEIN ISC	??? ??? _
MEZF	8.27 295.9 Pn	11:21:53.800 -1.2	 T	0.0 e	37222995	FDSN IR	CEEIN ISC	??? ??? _
TATR	8.28 84.6 Pn	11:21:56.573 -0.0	т Т	c _d_	35150508	FDSN IR	CEEIN ISC	??? ??? _
VLDR	8.29 82.9 Pn	11:21:56.524 -0.2	' T	_u_ _d_	35150523	FDSN IR	CEEIN ISC	??? ??? _
	8.31 95.0 Pn					FDSN IR	CEEIN ISC	
ICOR			T	_d_	35150465			??? ??? _
PSAR0	8.34 146.1	11:24:16.400	 T	e	35149642	FDSN IR	CEEIN ISC	??? ??? _
CFR	8.37 87.5 Pn	11:21:57.164 -0.8		_c_	35150443	FDSN IR	CEEIN ISC	??? ??? _
GIUM	8.39 85.3 Pn	11:21:58.680 0.4	T	_c_	35150460	FDSN IR	CEEIN ISC	??? ??? _

CVDA	8.43 93.3 Pn	11:21:57.810 -0.6	T	_c_	35150452	FDSN IR	CEEIN ISC	??? ??? _
ALN	8.45 118.9 Pn	11:21:58.100 0.4	T		35149567	FDSN IR	CEEIN ISC	??? ??? _
BUG	8.49 318.4 Pn	11:21:56.800 -0.8	T		35149566	FDSN IR	CEEIN ISC	??? ??? _
RETH	8.61 330.7 Pn	11:22:00.100 0.2	T		35149568	FDSN IR	CEEIN ISC	??? ??? _
TPGR	8.61 89.5 Pn	11:22:00.417 -0.8	T	_d_	35150517	FDSN IR	CEEIN ISC	??? ??? _
MEM	8.61 310.7 Pn	11:21:58.500 -1.2	T		35149569	FDSN IR	CEEIN ISC	??? ??? _
CAVK	8.65 119.7 Pn	11:22:01.806 1.3	T	_C_	35150441	FDSN IR	CEEIN ISC	??? ??? _
TIRR	8.67 92.1 Pn	11:22:00.784 -0.9	T	0.0	0.0 35759020	FDSN IR	CEEIN ISC	??? ??? _
TIRR	8.67 92.1 Pg	11:22:01.166 -32.0		_C_	35150514	FDSN IR	CEEIN ISC	??? ??? _
TIRR	8.67 92.1 Pb	11:22:01.752 -31.5		0.0	0.0 35149792	FDSN IR	CEEIN ISC	??? ??? _
TIRR	8.67 92.1	11:22:02.200			35149571	FDSN IR	CEEIN ISC	??? ??? _
SORM	8.72 67.6 Pn	11:22:01.929 0.1	 T	 _c_	35150504	FDSN IR	CEEIN ISC	??? ??? _
MFTR	8.73 93.9 Pn	11:22:03.128 0.7	' T		35150481	FDSN IR	CEEIN ISC	??? ??? _
			' T	_C_			CEEIN ISC	
SMF	8.74 282.5 Pn	11:21:59.600 -1.7		e	37223020	FDSN IR		??? ??? _
SMF	8.74 282.5 Sn	11:23:35.400 -1.4	T	1373.0 0.78e ML	5.9 37223021	FDSN IR	CEEIN ISC	??? ??? _
HGN	8.74 311.4 Pn	11:22:00.900 -0.5	Ţ		35149570	FDSN IR	CEEIN ISC	??? ??? _
LOR	8.78 286.5 Pn	11:22:00.000 -2.1	T	e	37222988	FDSN IR	CEEIN ISC	??? ??? _
LOR	8.78 286.5 Pg	11:22:00.400 -29.2			35149572	FDSN IR	CEEIN ISC	??? ??? _
LOR	8.78 286.5 Pb	11:22:42.100 12.5	 T	e	37222989	FDSN IR	CEEIN ISC	??? ??? _
LOR	8.78 286.5 Sn	11:23:34.500 -3.1	T	917.6 0.71e ML	5.8 37222990	FDSN IR	CEEIN ISC	??? ??? _
RCHB	8.81 306.4 Pn	11:22:02.300 -0.5	T		35149573	FDSN IR	CEEIN ISC	??? ??? _
KIS	8.84 75.3 Pn	11:22:04.671 0.8	T	_c_	35150468	FDSN IR	CEEIN ISC	??? ??? _
TLCR	8.85 87.1 Pn	11:22:03.800 -0.7	T	_d_	35150515	FDSN IR	CEEIN ISC	??? ??? _
IBBN	8.88 323.9 Pn	11:22:02.600 -0.6	T		35149574	FDSN IR	CEEIN ISC	??? ??? _
EFOR	8.90 94.3 Pn	11:22:04.334 -0.4	T	_d_	35150457	FDSN IR	CEEIN ISC	??? ??? _
MANR	8.93 96.0 Pn	11:22:05.569 0.4	T	_d_	35150475	FDSN IR	CEEIN ISC	??? ??? _
LASF	8.94 265.7 Pn	11:22:01.400 -2.5	T	e	37222980	FDSN IR	CEEIN ISC	??? ??? _
LASF	8.94 265.7 Sn	11:23:38.100 -0.4	T	824.5 0.83 <u>e ML</u>	5.8 37222981	FDSN IR	CEEIN ISC	??? ??? _
JURR	8.94 89.7 Pn	11:22:05.923 0.3	T	_d_	35150466	FDSN IR	CEEIN ISC	??? ??? _
SSF	9.00 285.0 Pn	11:22:03.100 -1.8	T	e	37223023	FDSN IR	CEEIN ISC	??? ??? _
SSF	9.00 285.0 Pg	11:22:44.600 11.3		e	37223024	FDSN IR	CEEIN ISC	??? ??? _
PHSR	9.01 110.9 Pn	11:22:05.905 0.6	 T	_d_	35150495	FDSN IR	CEEIN ISC	??? ??? _
GIVF	9.02 305.4 Pn	11:22:04.400 -1.4	T	e	37222971	FDSN IR	CEEIN ISC	??? ??? _
GIVF	9.02 305.4 Sn	11:23:39.700 -3.8	· T	1116.2 0.73 <u></u> e	0.0 37222972	FDSN IR	CEEIN ISC	??? ??? _
WTSB	9.06 319.7 Pn	11:22:05.300 -0.3	' T		35149575	FDSN IR	CEEIN ISC	??? ??? _
AVF	9.08 283.3 Pn	11:22:04.000 -2.0	' T		37222952	FDSN IR	CEEIN ISC	??? ??? _
AVF	9.08 283.3 Pg			e	37222953	FDSN IR	CEEIN ISC	??? ??? _
		11:22:45.400 11.2	 T	e		FDSN IR	CEEIN ISC	??? ??? _
DOU	9.15 304.9 Pn	11:22:06.600 -1.0	T	913E7 0	35149905			
DOU	9.15 304.9 AMB	11:23:41.550	<del></del>	81357.0 mB	5.5 35149906	FDSN IR	CEEIN ISC	??? ??? _
ITM	9.27 150.7 Pn	11:22:08.500 -1.3	Ţ	<del></del>	35149579	FDSN IR	CEEIN ISC	??? ??? _
EZN	9.28 123.5 Pn	11:22:09.814 0.3	<u>T</u>	_d_	35150458	FDSN IR	CEEIN ISC	??? ??? _
OPL0	9.28 315.4 Pn	11:22:09.000 0.1	<u>T</u>		35149576	FDSN IR	CEEIN ISC	??? ??? _
RGN	9.33 349.3 Pn	11:22:08.200 -3.0	<u>T</u>		35149577	FDSN IR	CEEIN ISC	??? ??? _
BSEG	9.35 337.8 Pn	11:22:08.800 -1.7	T		35149578	FDSN IR	CEEIN ISC	??? ??? _
BAIF	9.35 304.0 Pn	11:22:08.900 -1.6	T	e	37222954	FDSN IR	CEEIN ISC	??? ??? _
BAIF	9.35 304.0 Sn	11:23:48.400 -3.4	T	944.9 0.72e	0.0 37222955	FDSN IR	CEEIN ISC	??? ??? _
BGF	9.42 281.7 Pn	11:22:08.700 -1.9	T	e	37222956	FDSN IR	CEEIN ISC	??? ??? _
BGF	9.42 281.7 Sn	11:23:50.400 -2.6	T	1393.7 0.74e	0.0 37222957	FDSN IR	CEEIN ISC	??? ??? _
PURM	9.54 78.5 Pn	11:22:13.434 0.1	T	_d_	35150500	FDSN IR	CEEIN ISC	??? ??? _
CTYL	9.59 110.1 Pn	11:22:13.706 0.2	T	_d_	35150451	FDSN IR	CEEIN ISC	??? ??? _
UCC	9.61 308.3 Pn	11:22:13.100 -0.7	T		35149580	FDSN IR	CEEIN ISC	??? ??? _
HYF	9.61 285.9 Pn	11:22:12.500 -0.9	T	e	37222979	FDSN IR	CEEIN ISC	??? ??? _

WDD	9.67 188.5 Pn	11:22:15.071 -1.3	T	0.0		0.0 35759021	FDSN IR	CEEIN ISC ???	??? _
WDD	9.67 188.5 Pg	11:22:15.300 -17.5				35149581	FDSN IR	CEEIN ISC ???	??? _
WDD	9.67 188.5 Pb	11:22:15.419 -17.4		0.0		0.0 35149784	FDSN IR	CEEIN ISC ???	??? _
BSD	9.74 355.4 Pn	11:22:13.630 -3.2	T		i	35404988	FDSN IR		??? _
BSD	9.74 355.4 Pg	11:22:14.097 -38.9				35149877	FDSN IR		??? _
BSD	9.74 355.4 Pb	11:22:14.300 -38.7				35149582	FDSN IR		??? _
BSD	9.74 355.4 AMB	11:22:51.319		227452.0	 mD	6.0 35149878	FDSN IR		??? _
				227432.0	mB				_
TCF	9.85 280.0 Pn	11:22:15.200 -1.3	T	1201 2	e	37223025	FDSN IR		??? _
TCF	9.85 280.0 Sn	11:24:00.800 -2.9	<u>T</u>	1394.3	1.04e	0.0 37223026	FDSN IR		??? _
BAND	10.05 116.1 Pn	11:22:20.211 0.5	T		_C_	35150429	FDSN IR		??? _
CAF	10.05 272.2 Pn	11:22:17.600 -1.5	T		e	37222961	FDSN IR		??? _
CAF	10.05 272.2 Sn	11:24:05.800 -0.1	T	1358.7	1.32 <u></u> e	0.0 37222962	FDSN IR	CEEIN ISC ???	??? _
SJAF	10.09 257.8 Pn	11:22:20.800 1.3	T			35149583	FDSN IR	CEEIN ISC ???	??? _
EJON	10.10 257.6 Pn	11:22:19.054 -0.6	T			35149946	FDSN IR	CEEIN ISC ???	??? _
EJON	10.10 257.6 AMB	11:22:57.667		181061.0	mB	6.0 35149947	FDSN IR	CEEIN ISC ???	??? _
BALY	10.11 120.2 Pn	11:22:21.300 0.3	T			35149584	FDSN IR		??? _
DKL	10.12 125.1 Pn	11:22:21.539 0.3	T			35149904	FDSN IR		??? _
AKBB	10.15 54.0 Pn	11:22:22.500 1.9	· T		i	35151021	FDSN IR		??? _
			-1.6 TA_	19.1		5.0 35735767	FDSN IR		
	10.15 54.0 Pn	11:22:21.950			mB				??? _
AKASG	10.15 54.0 Sn	11:24:10.312 -3.9 242.1 -1.5 16.10	-8.9 TA_	12.1		0.0 35735769	FDSN IR		??? _
AKASG	10.15 54.0 LR	11:26:41.639 287.5 43.9 40.10		146415.0 2		0.0 35735771	FDSN IR		??? _
	10.15 54.0 AMB	00:00:00.000		29.2	mB	2.2 35735773	FDSN IR		??? _
MAAG1	10.15 54.0 I	12:16:31.000 -999 253.3 9.6 300.53	-58.1 _A_			127	FDSN IR	CEEIN CEEIN ???	??? _
KLYT	10.19 109.6 Pn	11:22:22.826 1.2	T		_C_	35150470	FDSN IR	CEEIN ISC ???	??? _
LLD	10.25 346.9 Pn	11:22:21.330 -2.3	T		i	35404997	FDSN IR	CEEIN ISC ???	??? _
MTLF	10.28 263.3 Pn	11:22:21.000 -1.1	T		e	37223000	FDSN IR	CEEIN ISC ???	??? _
MTLF	10.28 263.3 Pg	11:22:22.200 -30.9				35149586	FDSN IR	CEEIN ISC ???	??? _
SKMB	10.28 337.2 Pn	11:22:22.300 -0.6	T			35149585	FDSN IR		??? _
HLG	10.30 331.3 Pn	11:22:24.800 1.9	T			35149587	FDSN IR		??? _
BALB	10.33 119.9 Pn	11:22:23.560 -0.2	T		_C_	35150124	FDSN IR		??? _
RJF	10.39 274.6 Pn	11:22:22.600 -1.2	T		e	37223009	FDSN IR		??? _
RJF	10.39 274.6 Sn	11:24:11.800 -4.0	T	1398.0		0.0 37223010	FDSN IR		??? _
KTHA	10.50 148.4 Pn	11:22:26.300 -0.4	' T	1330.0		35149589	FDSN IR		??? _
							FDSN IR		??? _
COP	10.56 348.1 Pn	11:22:24.630 -3.1	T		i	35404989			
COP	10.56 348.1 Pg	11:22:24.800 -42.5	<del></del>		<del></del>	35149588	FDSN IR		??? _
SSRD	10.91 339.7 Pn	11:22:31.220 -0.6	<u>T</u>		i	35405006	FDSN IR		??? _
LFF	10.98 273.0 Pn	11:22:32.200 0.4	T		e	37222984	FDSN IR		??? _
LFF	10.98 273.0 Sn	11:24:28.200 -0.5	T		1.00e	0.0 37222985	FDSN IR		??? _
KEST	11.02 210.9 Pn	11:22:31.600 -3.7 355.4 329.0 3.50	-9.4 T	14.9	mB	4.9 35735990	FDSN IR	CEEIN ISC ???	??? _
KEST	11.02 210.9 LR	11:26:48.123 27.0 0.6 37.80		246410.0 1	19.68	0.0 35735992	FDSN IR	CEEIN ISC ???	??? _
KEST	11.02 210.9 AMB	00:00:00.000		43.3	mB	2.4 35735994	FDSN IR	CEEIN ISC ???	??? _
PBUR	11.20 16.6 Pn	11:22:36.500 1.4	T			35149590	FDSN IR	CEEIN ISC ???	??? _
PABE	11.21 23.1 Pn	11:22:35.700 0.3	T			35149591	FDSN IR	CEEIN ISC ???	??? _
EMIR	11.24 257.0 Pn	11:22:35.055 -0.3	T			35149963	FDSN IR		??? _
ET0S	11.41 245.0 Pn	11:22:38.404 0.5	T			35149991	FDSN IR		??? _
ETOS	11.41 245.0 Pg	11:22:38.626 -39.6				35284071	FDSN IR		??? _
ETOS	11.41 245.0 AMB	11:23:17.037		144296.0	mB	6.0 35149992	FDSN IR		??? _
MFF	11.48 281.7 Pn	11:22:36.900 -1.6	 T	177230.0		37222996	FDSN IR		??? _
					e				
MFF	11.48 281.7 Pg	11:22:37.500 -40.1	  T			35149592	FDSN IR		??? _
MFF	11.48 281.7 Pb	11:22:38.000 -39.6		505 5	e	37222997	FDSN IR		??? _
MFF	11.48 281.7 Sn	11:24:41.100 -1.0	T	505.2		0.0 37222998	FDSN IR		??? _
MFF	11.48 281.7 Sn	11:24:42.200 0.1			e	37222999	FDSN IR	CEEIN ISC ???	??? _

IMMV	11.55 146.8 Pn	11:22:40.600 -0.1		T			35149594	FDSN	IR	CEEIN ISC	??? ??? _
ELSH	11.59 305.0 Pn	11:22:39.654 -1.3		T			35149956	FDSN	IR	CEEIN ISC	??? ??? _
ELSH	11.59 305.0 Pg	11:22:40.200 -43.8					35149593	FDSN	IR	CEEIN ISC	??? ??? _
SAHE	11.59 108.1 Pn	11:22:42.035 1.3		T		_C_	35150501	FDSN	IR	CEEIN ISC	??? ??? _
LDF	11.63 291.7 Pn	11:22:39.100 -1.5		T		e	37222982	FDSN	IR	CEEIN ISC	??? ??? _
LDF	11.63 291.7 Pg	11:23:34.100 11.7				e	37222983	FDSN	IR	CEEIN ISC	??? ??? _
AYDN	11.64 127.7 Pn	11:22:43.500 0.8		T			35149595	FDSN		CEEIN ISC	??? ??? _
EPF	11.68 263.8 Pn	11:22:40.500 -1.0		T		e	37222966	FDSN		CEEIN ISC	??? ??? _
EPF	11.68 263.8 Pg	11:22:41.100 -37.7				e	37222967	FDSN		CEEIN ISC	??? ??? _
MNK	11.75 35.2 Pn	11:22:40.000 -2.0		T		_di	35151022	FDSN		CEEIN ISC	??? ??? _
EPOB	11.78 255.2 Pn	11:22:42.277 -0.3		T			35149974	FDSN		CEEIN ISC	??? ??? _
EPOB	11.78 255.2 AMB	11:23:22.339			137060.0	 mR	6.0 35149975	FDSN		CEEIN ISC	??? ??? _
BDRM	11.76 233.2 AMB 11.84 130.9 Pn	11:22:44.572 -0.9		 T	137000.0	mB _c_	35150431	FDSN		CEEIN ISC	??? ??? _
ECHI	11.90 262.3 Pn	11:22:45.275 0.4					35149936	FDSN		CEEIN ISC	??? ??? _
				T	100740 0						
ECHI	11.90 262.3 AMB	11:23:47.280		<del></del>	190740.0	mB	6.1 35149937	FDSN		CEEIN ISC	??? ??? _
FLN	11.90 292.3 Pn	11:22:42.600 -1.5		T		e	37222970	FDSN		CEEIN ISC	??? ??? _
MUD	11.91 340.6 Pn	11:22:43.530 -1.8		<u>T</u>		i	35404998	FDSN		CEEIN ISC	??? ??? _
HMNX	11.95 302.8 Pn	11:22:44.294 -1.4		T			35150007	FDSN		CEEIN ISC	??? ??? _
HMNX	11.95 302.8 Pg	11:22:45.000 -45.1					35149596	FDSN		CEEIN ISC	??? ??? _
HMNX	11.95 302.8 AMB	11:23:26.935			46746.7	mB	5.5 35150008	FDSN		CEEIN ISC	??? ??? _
MDUB	12.00 109.1 Pn	11:22:45.780 -0.6		T		_C_	35150128	FDSN	IR	CEEIN ISC	??? ??? _
IDI	12.06 144.1 Pn	11:22:45.350 -2.6 31	7.5 -12.2 14.30	1.1 TA_	55.9	mB	5.6 35735948	FDSN	IR	CEEIN ISC	??? ??? _
IDI	12.06 144.1	11:22:46.696					35284073	FDSN	IR	CEEIN ISC	??? ??? _
IDI	12.06 144.1 Sn	11:24:54.713 -6.1 35	2.8 23.1 8.40	-15.7 TA_	7.2	0.33	0.0 35735951	FDSN	IR	CEEIN ISC	??? ??? _
IDI	12.06 144.1 LR	11:27:53.376 33	5.5 5.8 39.90		183462.0		0.0 35735953	FDSN	IR	CEEIN ISC	??? ??? _
GRR	12.09 290.3 Pn	11:22:44.500 -2.0		T		e	37222973	FDSN	IR	CEEIN ISC	??? ??? _
GRR	12.09 290.3 Sn	11:24:51.900 -3.2		T	1192.2	1.36e	0.0 37222974	FDSN	IR	CEEIN ISC	??? ??? _
GVD	12.14 147.9 Pn	11:22:46.400 -2.1		T			35149597	FDSN	IR	CEEIN ISC	??? ??? _
ETSF	12.35 264.2 Pn	11:22:52.500 2.1		T		e	37222968	FDSN	IR	CEEIN ISC	??? ??? _
ETSF	12.35 264.2 Sn	11:25:05.500 5.1		T		e	37222969	FDSN		CEEIN ISC	??? ??? _
TAVA	12.37 125.6 Pn	11:22:52.571 -0.1		T		_d_	35150509	FDSN		CEEIN ISC	??? ??? _
GOET	12.43 341.8 Pn	11:22:52.110 -0.5		T		i	35404993	FDSN		CEEIN ISC	??? ??? _
ERTA	12.46 254.6 Pn	11:22:52.147 0.6		Ť			35149982	FDSN		CEEIN ISC	??? ??? _
ERTA	12.46 254.6 AMB	11:23:31.257			112843.0	mB	5.9 35149983	FDSN		CEEIN ISC	??? ??? _
OVD	12.49 344.6 Pn	11:22:51.890 -1.9		 T	112043.0	mB i	35405002	FDSN		CEEIN ISC	??? ??? _
WACR	12.58 311.1 Pn	11:22:53.074 -1.2		T			35150049	FDSN		CEEIN ISC	??? ??? _
WACR	12.58 311.1	11:22:53.800					35149598	FDSN		CEEIN ISC	??? ??? _
		11:23:29.074			31417.8	mD	5.4 35150050	FDSN		CEEIN ISC	??? ??? _
WACR	12.58 311.1 AMB				31417.0	mB					
CIDE	12.58 100.4 Pn	11:22:54.361 -0.3		T		_c_ ·	35150445	FDSN		CEEIN ISC	??? ??? _
SIM	12.60 85.8 Pn	11:22:56.500 1.0		<u>T</u>		_ci	35151023	FDSN		CEEIN ISC	??? ??? _
ESAC	12.69 259.0 Pn	11:22:54.731 -0.4		<u>T</u>			35149984	FDSN		CEEIN ISC	??? ??? _
SJPF	12.75 265.8 Pn	11:22:56.300 1.0		<u>T</u>		e	37223019	FDSN		CEEIN ISC	??? ??? _
EIBI	12.77 245.2 Pn	11:22:58.244 2.3		T			35149943	FDSN		CEEIN ISC	??? ??? _
EIBI	12.77 245.2	11:22:58.683					35284075	FDSN		CEEIN ISC	??? ??? _
EIBI	12.77 245.2 AMB	11:23:53.677		 T	84543.2	mB	5.8 35149944	FDSN		CEEIN ISC	??? ??? _
SLIT	12.78 14.8 Pn	11:22:56.200 0.4					35149599	FDSN		CEEIN ISC	??? ??? _
ZKR	12.78 140.2 Pn	11:22:56.800 -1.0		T			35149600	FDSN	IR	CEEIN ISC	??? ??? _
ARG	12.84 131.6 Pn	11:23:00.200 0.6		T			35149601	FDSN	IR	CEEIN ISC	??? ??? _
KARP	12.87 136.3 Pn	11:22:58.300 -1.2		T			35149602	FDSN	IR	CEEIN ISC	??? ??? _
EORO	12.88 264.9 Pn	11:22:58.195 0.9		T			35149971	FDSN	IR	CEEIN ISC	??? ??? _
EOR0	12.88 264.9 AMB	11:24:03.430			172783.0	mB	6.1 35149972	FDSN	IR	CEEIN ISC	??? ??? _
EALK	12.92 266.5 Pn	11:22:58.573 0.9		T			35149920	FDSN	IR	CEEIN ISC	??? ??? _
											_

JSA	13.07 293.3 Pn	11:22:57.433 -2	.1		T			35150012	FDSN IF	CEEIN ISC	??? ??? _
JSA	13.07 293.3 P	11:22:58.933 -12	.3					35149793	FDSN IF	CEEIN ISC	??? ??? _
JSA	13.07 293.3 P	11:22:58.933 -12	.3					35150666	FDSN IF	R CEEIN ISC	??? ??? _
JSA	13.07 293.3 AMB	11:23:41.675				71941.2	mB	5.7 35150013	FDSN IF	CEEIN ISC	??? ??? _
ISP	13.08 120.5 Pn	11:23:03.500 1	. 4		T			35149603	FDSN IF	R CEEIN ISC	??? ??? _
ISP	13.08 120.5 P	11:23:03.900 -7	.7				_ce	35151024	FDSN IF	CEEIN ISC	??? ??? _
EARA	13.10 264.7 Pn	11:23:01.173 1			T			35149921	FDSN IF		??? ??? _
EARA	13.10 264.7 AMB	11:23:39.040	. •			162538.0	mB	6.1 35149922	FDSN IF		??? ??? _
SGMF	13.20 289.1 Pn	11:23:00.000 -1	2		T	10133010	e	37223017	FDSN IF		??? ??? _
SGMF	13.20 289.1 Sn	11:25:19.000 -2			T	732 /	1.28 <u></u> e	0.0 37223018	FDSN IF		??? ??? _
EMOS	13.27 253.5 Pn	11:23:04.605 1				132.4		35149965	FDSN IF		??? ??? _
EMOS					T						
	13.27 253.5 P	11:23:05.300 -8	. 3			117200 0	mB	35149604	FDSN IF		??? ??? _
EMOS	13.27 253.5 AMB	11:23:41.207	7			117209.0		6.0 35149966	FDSN IF		??? ??? _
ANTO	13.36 108.7 Pn	11:23:05.742 0			T		_c_	35150426	FDSN IF		??? ??? _
ANTO	13.36 108.7 P	11:23:07.200 -7						35149606	FDSN IF		??? ??? _
LMK	13.44 312.7 Pn	11:23:04.900 -1			T			35149605	FDSN IF		??? ??? _
LMK	13.44 312.7 P	11:23:06.250 -9	.1					35150019	FDSN IF	R CEEIN ISC	??? ??? _
LMK	13.44 312.7 AMB	11:24:09.154				37745.9	mB	5.5 35150020	FDSN IF	CEEIN ISC	??? ??? _
QUIF	13.58 287.5 Pn	11:23:04.600 -1	.5		T		e	37223007	FDSN IF	CEEIN ISC	??? ??? _
QUIF	13.58 287.5 Sn	11:25:32.200 2	.1		T	347.7		0.0 37223008	FDSN IF	R CEEIN ISC	??? ??? _
CWF	13.63 308.8 Pn	11:23:05.694 -3	.0		T			35149903	FDSN IF	CEEIN ISC	??? ??? _
AKAS	13.63 127.7 Pn	11:23:11.500 0	. 8		T			35149608	FDSN IF	CEEIN ISC	??? ??? _
E0901	13.66 254.9 Pn	11:23:08.508 0	.7		T			35149913	FDSN IF		??? ??? _
E0901	13.66 254.9 AMB	11:23:46.510	•			114158.0	mB	6.0 35149914	FDSN IF		??? ??? _
ROSF	13.68 289.3 Pn	11:23:05.700 -1	9		T	11.15010		35149607	FDSN IF		??? ??? _
ROSF	13.68 289.3 P	11:23:06.200 -11					e	37223011	FDSN IF		??? ??? _
ROSF	13.68 289.3 Sn	11:25:30.100 -2			 T	382.6		0.0 37223012	FDSN IF		??? ??? _
HOMB	13.72 342.5 Pn	11:23:06.620 -3			' T	302.0		35404994	FDSN IF		??? ??? _
KKUL	13.80 111.1 Pn	11:23:13.400 2					i	35149609	FDSN IF		??? ??? _
					T						
	13.96 246.9 Pn	11:23:13.420 1			T			35149926	FDSN IF		??? ??? _
ECHE	13.98 251.4 Pn	11:23:12.008 0			T			35149934	FDSN IF		??? ??? _
ECHE	13.98 251.4 P	11:23:13.107 -8	.4					35284078	FDSN IF		??? ??? _
ECHE	13.98 251.4 AMB	11:23:51.519				101152.0	mB	5.9 35149935	FDSN IF		??? ??? _
BRTR	14.00 107.9 Pn		.6 299.2 -0		-3.4 TA_	0.6	mB	3.7 35735834	FDSN IF		??? ??? _
BRTR	14.00 107.9 LR	11:28:30.842	296.5 -3			151575.0		0.0 35735836	FDSN IF		??? ??? _
BRTR	14.00 107.9 PKiKP	11:36:30.350 -0	3 318.0 18	.3 1.90	1.6 TA_	1.0	0.73	0.0 35735838	FDSN IF		??? ??? _
BRTR	14.00 107.9 AMB	00:00:00.000				113.0	mB	3.0 35735840	FDSN IF	CEEIN ISC	??? ??? _
SNART	14.07 340.0 Pn	11:23:12.120 -1	.9		T		i	35405005	FDSN IF	CEEIN ISC	??? ??? _
MTSE	14.08 16.4 Pn	11:23:13.000 0	. 2		T			35149610	FDSN IF	R CEEIN ISC	??? ??? _
LBWR	14.15 310.8 Pn	11:23:13.854 -1	. 8		T			35150018	FDSN IF	CEEIN ISC	??? ??? _
ETOR	14.15 257.5 Pn	11:23:14.832 0	.5		T			35150024	FDSN IF	CEEIN ISC	??? ??? _
ETOR	14.15 257.5 AMB	11:23:51.510				144264.0	mB	6.1 35150025	FDSN IF		??? ??? _
AFON	14.19 247.5 Pn	11:23:18.403 3	4		T			35149865	FDSN IF		??? ??? _
EVIV	14.25 250.5 Pn	11:23:16.001 0			T			35149994	FDSN IF		??? ??? _
STNC	14.27 309.1 Pn	11:23:14.253 -3			T			35150030	FDSN IF		??? ??? _
ELAN	14.27 268.2 Pn	11:23:14.294 2			' T			35149949	FDSN IF		??? ??? _
ELAN	14.27 268.2 AMB	11:24:23.009	. •			105644.0	 mD	5.9 35149950	FDSN IF		??? ??? _
			1			M. <del>1+1</del> 0C0T	mB		FDSN IF		??? ??? _
HPK	14.36 312.9 Pn	11:23:16.690 -1			T			35150009			
DYA	14.43 297.6 Pn	11:23:16.051 -1	. э		T	44075 5		35149910	FDSN IF		??? ??? _
DYA	14.43 297.6 AMB	11:23:57.955	_		 T	44975.5	mB	5.6 35149911	FDSN IF		??? ??? _
KIRS	14.48 109.5 Pn	11:23:20.896 0			<u> </u>		_c_	35150467	FDSN IF		??? ??? _
VSU	14.54 22.4 Pn	11:23:18.400 -0	.5		T		i	35151025	FDSN IF	R CEEIN ISC	??? ??? _

VSU	14.54 22.4 P	11:23:18.500	-9.0							35148863	FDSN	IR	CEEIN ISC	??? ??? _
ROMA	14.59 247.2 P	11:21:13.150	-999							35148627	FDSN	IR	CEEIN ISC	??? ??? _
ETRV	14.70 245.8 P	11:23:25.973	-3.4			T				35149993	FDSN	IR	CEEIN ISC	??? ??? _
F0EL	14.74 307.4 Pn	11:23:21.394	-2.4			T				35150000	FDSN	IR	CEEIN ISC	??? ??? _
KONO	14.80 346.6 Pn	11:23:22.169	-2.4			T	0.0		0.0	35149786	FDSN	IR	CEEIN ISC	??? ??? _
KONO	14.80 346.6 P	11:23:22.600	-7.9					_ce		35151026	FDSN	IR	CEEIN ISC	??? ??? _
KONO	14.80 346.6 Pg	11:23:22.942					0.0			35150688	FDSN		CEEIN ISC	??? ??? _
HFS	14.82 355.0 Pn	11:23:23.345		15.9	8.70	-5.0 TA_	4.0			35735931	FDSN		CEEIN ISC	??? ??? _
HFS	14.82 355.0 LR	11:29:11.362	179.5		37.50		179419.0			35735934	FDSN		CEEIN ISC	??? ??? _
HFS	14.82 355.0 AMB	00:00:00.000	2.3.3	0.0	5. 150		56.7			35735935	FDSN		CEEIN ISC	??? ??? _
HFA0	14.82 354.9 Pn	11:23:23.300	-1 6			T	30.1			35149611	FDSN		CEEIN ISC	??? ??? _
ETOB	14.86 249.1 Pn	11:23:23.655				T				35149989	FDSN		CEEIN ISC	??? ??? _
ETOB	14.86 249.1 P	11:23:24.181								35284079	FDSN		CEEIN ISC	??? ??? _
ETOB	14.86 249.1 AMB	11:24:04.429	-7.1				169225.0	 mD		35149990	FDSN		CEEIN ISC	??? ??? _
			0.4			 T	109223.0	mB					CEEIN ISC	
HTL	14.90 299.4 Pn	11:23:23.252	-0.4			T				35150010	FDSN			??? ??? _
	14.99 257.8 Pn	11:23:25.020	-0.3			T	407220 0			35150054	FDSN		CEEIN ISC	??? ??? _
YEBES	14.99 257.8 AMB	11:24:01.810	0.6				107238.0	mB		35150055	FDSN		CEEIN ISC	??? ??? _
CART	15.11 244.8 Pn	11:23:29.116	0.6			<u>T</u>				35284081	FDSN		CEEIN ISC	??? ??? _
CART	15.11 244.8 P	11:23:31.300	-2.6			T				35149612	FDSN		CEEIN ISC	??? ??? _
EMUR	15.11 246.1 Pn	11:23:28.306	-0.4			T				35284083	FDSN		CEEIN ISC	??? ??? _
EMUR	15.11 246.1 Pn	11:23:28.306	-0.4			T				35149967	FDSN		CEEIN ISC	??? ??? _
EMUR	15.11 246.1 AMB	11:23:35.947					81225.5	mB	5.8	35149968	FDSN	IR	CEEIN ISC	??? ??? _
UCM	15.19 257.2 Pn	11:23:27.200	-2.5			T				35148869	FDSN	IR	CEEIN ISC	??? ??? _
UCM	15.19 257.2 P	11:23:27.738	-7.2			T				35284085	FDSN	IR	CEEIN ISC	??? ??? _
CCA1	15.19 296.0 Pn	11:23:26.322	-3.3			T				35149880	FDSN	IR	CEEIN ISC	??? ??? _
CCA1	15.19 296.0 AMB	11:24:07.445					40875.4	mB	5.5	35149881	FDSN	IR	CEEIN ISC	??? ??? _
ARBE	15.21 19.2 Pn	11:23:28.200	-1.6			 T				35148870	FDSN	IR	CEEIN ISC	??? ??? _
EZAR	15.38 246.9 P	11:23:34.794	-2.4			T				35149997	FDSN	IR	CEEIN ISC	??? ??? _
KESW	15.42 313.4 Pn	11:23:29.291				T				35150014	FDSN	IR	CEEIN ISC	??? ??? _
KESW	15.42 313.4 P		-7.6							35148871	FDSN		CEEIN ISC	??? ??? _
KESW	15.42 313.4 AMB	11:24:35.415					27895.8	mB		35150015	FDSN		CEEIN ISC	??? ??? _
EARI	15.51 269.8 Pn	11:23:34.698	0.8			T				35149923	FDSN		CEEIN ISC	??? ??? _
EARI	15.51 269.8 AMB	11:23:40.229	0.0				103289.0	mB	5.9	35149924	FDSN		CEEIN ISC	??? ??? _
ELOR	15.55 246.3 P	11:23:37.263	-1 7			T	103203.0		3.3	35149955	FDSN		CEEIN ISC	??? ??? _
WLF1	15.56 307.8 Pn	11:23:32.432	-2.0			T				35150052	FDSN		CEEIN ISC	??? ??? _
WLF1	15.56 307.8 AMB	11:24:25.315	-2.0				38370.4	 mD	5 5	35150052	FDSN		CEEIN ISC	??? ??? _
GUD	15.67 259.5 Pn	11:23:33.915	2 2			 T	30370.4			35150003	FDSN		CEEIN ISC	??? ??? _
GUD	15.67 259.5 AMB	11:23:42.390	-2.2				64932.4	 mD		35150002	FDSN		CEEIN ISC	??? ??? _
			1 / 117 /	2 2	14 20	1 2 TA								
EKA	15.82 315.8 Pn	11:23:36.400	-1.4 117.4			1.2 TA_	24.1	mB		35735888	FDSN		CEEIN ISC	??? ??? _
EKA	15.82 315.8 Sn	11:26:24.125	-9.4 120.1			-0.0 TA_	60760 4			35735890	FDSN		CEEIN ISC	??? ??? _
EKA	15.82 315.8 LR	11:29:25.386	122.5	1.8	36.10		68760.1			35735891	FDSN		CEEIN ISC	??? ??? _
BNN	15.92 107.5 Pn	11:23:39.780	0.4			T		_c_		35150142	FDSN		CEEIN ISC	??? ??? _
NB2	15.93 351.0 Pn	11:23:36.400	-2.8 167.0		11.10	-1.9 TA_	1901.0			39910762	FDSN		CEEIN ISC	??? ??? _
NOA	15.93 351.0 Pn	11:23:37.065	-2.2 167.6		12.50	-0.5 TA_	0.3			35736077	FDSN		CEEIN ISC	??? ??? _
NOA	15.93 351.0 LR	11:30:05.646	170.0	3.1	38.30		170838.0			35736079	FDSN		CEEIN ISC	??? ??? _
NOA	15.93 351.0 AMB	00:00:00.000					37.1	mB		35736082	FDSN		CEEIN ISC	??? ??? _
ESBB	15.96 256.1 Pn	11:23:36.474				T				35149986	FDSN		CEEIN ISC	??? ??? _
ESDC	15.97 256.0 Pn	11:23:36.353	-3.5			T				35149985	FDSN		CEEIN ISC	??? ??? _
ESDC	15.97 256.0 P	11:23:38.325	-5.2 64.7	2.4	9.90	-1.2 TA_	0.1	mB	2.9	35735896	FDSN	IR	CEEIN ISC	??? ??? _
ESDC	15.97 256.0 LR	11:30:32.727	66.5	4.2	40.10		92678.1		0.0	35735898	FDSN	IR	CEEIN ISC	??? ??? _
ESDC	15.97 256.0 AMB	00:00:00.000					50.4		2.6	35735900	FDSN	IR	CEEIN ISC	??? ??? _
IOMK	16.04 310.9 Pn	11:23:39.109	-1.5			T				35150011	FDSN	IR	CEEIN ISC	??? ??? _

IOMK	16.04 310.9 P	11:23:44.000 -0.2	T			35149613	FDSN IF	R CEEIN ISC	??? ??? _
OBN	16.14 45.8 Pn	11:23:39.219 -2.7 233.8 -7.7 5.40	-7.5 TA_	3.8	mB	4.5 35736094	FDSN IF	R CEEIN ISC	??? ??? _
OBN	16.14 45.8 P	11:23:40.000 -5.3	T		_ce	35151064	FDSN IF	R CEEIN ISC	??? ??? _
OBN	16.14 45.8 Sn	11:26:32.819 -8.5 357.1 115.6 23.30	-1.0 T	8.8	0.33	0.0 35736096	FDSN IF	R CEEIN ISC	??? ??? _
OBN	16.14 45.8 AMB	00:00:00.000		122.9	mB	3.0 35736097	FDSN IF	CEEIN ISC	??? ??? _
EDI	16.14 317.6 Pn	11:23:40.133 -1.8	T			35149938	FDSN IF	CEEIN ISC	??? ??? _
EDI	16.14 317.6 AMB	11:24:50.715		78350.3	mB	5.8 35149939	FDSN IF		??? ??? _
ENIJ	16.24 245.2 Pn	11:23:43.641 0.2	T	. 0000.0		35149969	FDSN IF		??? ??? _
ENIJ	16.24 245.2 Pn	11:23:43.641 0.2	T			35284087	FDSN IF		??? ??? _
ENIJ	16.24 245.2 AMB			69615.8	mB	5.7 35149970	FDSN IF		??? ??? _
EQES	16.32 249.0 Pn	11:23:50.377 11:23:42.995 -1.6	 T	03013.0		35149978	FDSN IF		777 777 _
-		11.23.42.993 -1.0	'	07277 /	 mD		FDSN IF		_
EQES	16.32 249.0 AMB	11.23.31.300		97277.4	mB	5.9 35149979			??? ??? _
BER	16.34 340.4 Pn					35149614	FDSN IF		??? ??? _
DRUM	16.38 321.3 Pn	11:23:43.309 -1.8	T			35149907	FDSN IF		??? ??? _
DRUM	16.38 321.3 P	11:23:47.600 -0.4	T			35149615	FDSN IF		??? ??? _
DRUM	16.38 321.3 AMB	11:24:54.275	 T	48926.8	mB	5.6 35149908	FDSN IF		??? ??? _
E0802	16.40 250.1 P	11:23:49.266 0.9	T			35149912	FDSN IF		??? ??? _
IWEX	16.63 303.0 Pn	11:23:47.900 -0.3	T			40315251	FDSN IF		??? ??? _
IWEX	16.63 303.0 P	11:23:50.900 0.2	T			35149616	FDSN IF	R CEEIN ISC	??? ??? _
IWEX	16.63 303.0 Sn	11:26:42.100 -11.1				40315252	FDSN IF	CEEIN ISC	??? ??? _
DSB	16.66 306.2 Pn	11:23:45.800 -2.8	 T			35149617	FDSN IF	R CEEIN ISC	??? ??? _
DSB	16.66 306.2 P	11:23:46.200 -4.9	T			40315253	FDSN IF	R CEEIN ISC	??? ??? _
DSB	16.66 306.2 pP	11:23:46.449 -5.4	T			35149909	FDSN IF	R CEEIN ISC	??? ??? _
DSB	16.66 306.2 sP	11:23:46.675 -5.6				35284089	FDSN IF	CEEIN ISC	??? ??? _
DSB	16.66 306.2 Sn	11:26:43.100 -10.7	T			40315254	FDSN IF	CEEIN ISC	??? ??? _
PUL	16.66 25.4 Pn	11:23:47.500 -1.0	T		i	35151027	FDSN IF		??? ??? _
PUL	16.66 25.4 P	11:23:49.900 -1.1	T			35149618	FDSN IF		??? ??? _
CSS	16.67 122.9 P	11:23:51.000 -0.4	T			35149619	FDSN IF		??? ??? _
EJUZ	16.70 262.8 Pn	11:23:48.805 -0.5	T			35149948	FDSN IF		??? ??? _
EBER	16.73 246.1 Pn	11:23:50.294 0.5	· T			35284091	FDSN IF		??? ??? _
EBER	16.73 246.1 P	11:23:50.580 -1.6	 T			35149927	FDSN IF		??? ??? _
EPON		11:23:51.149 -0.2	' T			35149976	FDSN IF		??? ??? _
	16.87 271.2 Pn			110101 0					
EPON	16.87 271.2 AMB	11:23:56.947	 T	119191.0	mB	6.0 35149977	FDSN IF		??? ??? _
EQUE	16.90 247.9 Pn	11:23:51.710 -0.2	T	116160 0		35149980	FDSN IF		??? ??? _
EQUE	16.90 247.9 AMB	11:24:00.957	<del></del>	116469.0	mB	5.9 35149981	FDSN IF		??? ??? _
ILTH	16.90 308.7 P	11:23:53.100 -0.7	T			40315255	FDSN IF		??? ??? _
EQTA	16.90 247.9 Pn	11:23:51.945 0.0	<u>T</u>			35284092	FDSN IF		??? ??? _
ANDN	16.93 110.5 P	11:23:54.600 0.3	<u>T</u>			35149621	FDSN IF		??? ??? _
ECAL	16.99 266.4 Pn	11:23:51.116 -1.9	T			35284095	FDSN IF		??? ??? _
ECAL	16.99 266.4 P	11:23:52.181 -2.8	T			35149930	FDSN IF		??? ??? _
ECAL	16.99 266.4 pP	11:23:57.400 1.6	T			35149620	FDSN IF	R CEEIN ISC	??? ??? _
ECAL	16.99 266.4 AMB	11:23:59.799		196187.0	mB	6.2 35149931	FDSN IF	CEEIN ISC	??? ??? _
FINES	17.04 16.2 Pn	11:23:50.750 -2.7	T			35149622	FDSN IF	R CEEIN ISC	??? ??? _
FINES	17.04 16.2 Pn	11:23:50.750 -2.7 188.1 -16.1 9.40	-3.2 T	6.9	mB	4.7 35735902	FDSN IF	R CEEIN ISC	??? ??? _
FINES	17.04 16.2 Sn	11:26:50.675 -12.4 200.1 -4.1 22.20	-2.1 _A_	3.6	0.33	0.0 35735904	FDSN IF	R CEEIN ISC	??? ??? _
FINES	17.04 16.2 LR	11:30:36.932 203.5 -0.7 37.70		146295.0		0.0 35735906	FDSN IF	CEEIN ISC	??? ??? _
FINES	17.04 16.2 AMB	00:00:00.000		236.0	mB	3.2 35735908	FDSN IF	CEEIN ISC	??? ??? _
VSLR	17.07 88.1 Pn	11:23:53.500 -0.4	T		i	35151028	FDSN IF		??? ??? _
EADA	17.13 252.3 Pn	11:23:53.377 -1.3	T			35149915	FDSN IF		??? ??? _
EADA	17.13 252.3 P	11:23:54.436 -2.0	T			35284096	FDSN IF		??? ??? _
EADA	17.13 252.3 pP	11:23:54.600 -2.7	T			35149623	FDSN IF		??? ??? _
EADA	17.13 252.3 AMB	11:24:03.180		91147.8	mB	5.8 35149916	FDSN IF		??? ??? _
_,,	15 L5L15 And			311110		3.0 33113310	. 23.4 11		

CLGH	17.20 312.2 P	11:23:55.943	-1.1	T				35149893	FDSN	IR	CEEIN ISC	??? ??? _
CLGH	17.20 312.2 pP	11:23:57.300	-0.6	T				35149624	FDSN	IR	CEEIN ISC	??? ??? _
CLGH	17.20 312.2 AMB	11:24:17.064			22706.9	mB		35149894	FDSN		CEEIN ISC	??? ??? _
ELGU	17.22 247.2 P	11:23:56.849	-0.7	T				35284099	FDSN	IR	CEEIN ISC	??? ??? _
ELGU	17.22 247.2 Pn	11:23:57.151	1.3	T				35149951	FDSN		CEEIN ISC	??? ??? _
ELGU	17.22 247.2 AMB	11:24:04.160			112032.0	mB		35149952	FDSN		CEEIN ISC	??? ??? _
EPLA	17.25 259.8 P		-0.4	T	112002.0			35149973	FDSN		CEEIN ISC	??? ??? _
EGOR	17.40 248.6 Pn		-0.9	T				35149940	FDSN		CEEIN ISC	??? ??? _
EGOR	17.40 248.6 P		-1.9	T				35284100	FDSN		CEEIN ISC	??? ??? _
EGOR	17.40 248.6 AMB	11:24:06.489	-1.9		121538.0	 mD		35149941	FDSN		CEEIN ISC	_
			0.2		121330.0	mB						??? ??? _
EALB	17.40 243.8 P	11:23:59.721	0.3	T				35284102	FDSN		CEEIN ISC	??? ??? _
EALB	17.40 243.8 pP	11:24:01.054	0.8	T				35149919	FDSN		CEEIN ISC	??? ??? _
ARPR	17.49 103.4 P	11:24:00.800	0.3	T				35149625	FDSN		CEEIN ISC	??? ??? _
ARPR	17.49 103.4 pP		-0.1	T				35405486	FDSN		CEEIN ISC	??? ??? _
ARPR	17.49 103.4 pP		-0.1	T				35759024	FDSN		CEEIN ISC	??? ??? _
ARPR	17.49 103.4 sP	11:24:02.316	0.5	T				35149798	FDSN		CEEIN ISC	??? ??? _
ARPR	17.49 103.4 sP	11:24:02.316	0.5	T				35150671	FDSN	IR	CEEIN ISC	??? ??? _
KEMA	17.51 102.7 Pn	11:23:59.000	-0.6	T				35149626	FDSN	IR	CEEIN ISC	??? ??? _
KELT	17.65 99.2 P	11:24:03.500	1.1	T				35149627	FDSN	IR	CEEIN ISC	??? ??? _
KTUT	17.67 96.2 P	11:24:02.766	0.4	T		_d_		35150471	FDSN	IR	CEEIN ISC	??? ??? _
EAG0	17.67 270.1 Pn	11:24:00.543	-0.9	T				35149917	FDSN	IR	CEEIN ISC	??? ??? _
EAG0	17.67 270.1 AMB	11:24:07.540			109359.0	mB	5.9	35149918	FDSN	IR	CEEIN ISC	??? ??? _
GAZ	17.73 110.4 Pn	11:24:02.640	0.5	T		_C_		35150145	FDSN		CEEIN ISC	??? ??? _
ECAB	17.74 253.2 Pn		-1.3	T				35149928	FDSN		CEEIN ISC	??? ??? _
ECAB	17.74 253.2 P		-1.1	T				35284104	FDSN		CEEIN ISC	??? ??? _
ECAB	17.74 253.2 AMB	11:24:10.170			108649.0	mB		35149929	FDSN		CEEIN ISC	??? ??? _
	17.75 242.0 P	11:24:04.009	0.8	T	100013.0			35284106	FDSN		CEEIN ISC	??? ??? _
EMEL	17.76 242.0 P	11:24:08.841	5.4	T				35149964	FDSN		CEEIN ISC	??? ??? _
EMAL	17.70 242.0 Pn		-0.6	' T				35284108	FDSN		CEEIN ISC	??? ??? _
EMAL	17.81 248.2 pP	11:24:05.900	1.2	T				35149628	FDSN		CEEIN ISC	??? ??? _
									FDSN		CEEIN ISC	??? ??? _
POLO	17.93 265.5 P	11:24:08.000	2.7	T		e		35149631				
IDGL	17.93 311.1 Pn		-0.5	T				40315256	FDSN		CEEIN ISC	??? ??? _
IDGL	17.93 311.1 P		-0.0	T				35149629	FDSN		CEEIN ISC	??? ??? _
ELOB	17.95 267.2 Pn	11:24:04.444	-0.4	T	442405 0			35149953	FDSN		CEEIN ISC	??? ??? _
ELOB	17.95 267.2 AMB	11:24:11.359			113105.0	mB		35149954	FDSN		CEEIN ISC	??? ??? _
BIGH	17.95 324.0 Pn		-2.8	T				35149630	FDSN		CEEIN ISC	??? ??? _
BIGH	17.95 324.0 P		-1.6	T				35149871	FDSN		CEEIN ISC	??? ??? _
BIGH	17.95 324.0 AMB	11:24:09.415			108772.0	mB		35149872	FDSN		CEEIN ISC	??? ??? _
STS	17.97 270.7 Pn	11:24:04.510	-0.6	T				35150031	FDSN	IR	CEEIN ISC	??? ??? _
PCAB	17.98 266.7 P	11:24:07.800	2.0	T		e		35149632	FDSN	IR	CEEIN ISC	??? ??? _
LRW	18.03 331.0 Pn	11:24:03.180	-2.5	T		_d_		35150146	FDSN	IR	CEEIN ISC	??? ??? _
LRW	18.03 331.0 P	11:24:05.380	-0.8	T		_c_		35150147	FDSN	IR	CEEIN ISC	??? ??? _
MTE	18.13 262.4 P	11:24:08.300	0.8	T				35149140	FDSN	IR	CEEIN ISC	??? ??? _
MTE	18.13 262.4 pP	11:24:08.600	0.3	T		e		35149633	FDSN	IR	CEEIN ISC	??? ??? _
EMIJ	18.14 248.2 Pn	11:24:06.799	-0.5	T				35149959	FDSN	IR	CEEIN ISC	??? ??? _
EMIJ	18.14 248.2 P		-0.2	T				35284110	FDSN		CEEIN ISC	??? ??? _
EMIJ	18.14 248.2 AMB	11:24:14.440			105036.0	mB		35149960	FDSN		CEEIN ISC	??? ??? _
PVIS	18.25 263.6 P	11:24:09.400	0.6	T		e		35149634	FDSN		CEEIN ISC	??? ??? _
EMAZ	18.26 271.2 Pn		-0.5	T				35149957	FDSN		CEEIN ISC	??? ??? _
EMAZ	18.26 271.2 P		-0.1	T				35149635	FDSN		CEEIN ISC	??? ??? _
EMAZ	18.26 271.2 AMB	11:24:14.537	0.1		118467.0	mB		35149958	FDSN		CEEIN ISC	??? ??? _
EZAM	18.30 268.6 Pn	11:24:08.433	-0.7	 T	110401.0			35149995	FDSN		CEEIN ISC	??? ??? _
LZAM	10.30 200.0 FII	11.24.00.433	-0.7	T				22142223	ווכחיו	TL	CEEIN 12C	::: ::: _

EZAM	18.30 268.6 AMB	11:24:15.739				122623.0	mB	5.9 35149996	FDSN	IR	CEEIN ISC	??? ??? _
PCBR	18.32 260.7 P	11:24:09.400	-0.1		T		e	35149636	FDSN		CEEIN ISC	??? ??? _
PMRV	18.44 259.4 Pn	11:24:11.400	0.6		T		e	35149637	FDSN	IR	CEEIN ISC	??? ??? _
EBAD	18.49 257.1 P	11:24:10.851	-0.5		T			35149925	FDSN	IR	CEEIN ISC	??? ??? _
EBAD	18.49 257.1 Pn	11:24:11.539	0.1		T			35284112	FDSN	IR	CEEIN ISC	??? ??? _
PT0	18.58 265.5 Pn	11:24:17.000	4.4		T		e	35149638	FDSN	IR	CEEIN ISC	??? ??? _
VAL	18.62 300.0 Pn	11:24:13.110	0.2		T			40315257	FDSN		CEEIN ISC	??? ??? _
VAL	18.62 300.0 Pn	11:24:13.110	0.2		T			35284114	FDSN		CEEIN ISC	??? ??? _
VAL	18.62 300.0 P	11:24:13.219	0.5		T			35150046	FDSN		CEEIN ISC	??? ??? _
	18.62 300.0 pP	11:24:14.700	1.2		' T			35149639	FDSN		CEEIN ISC	??? ??? _
VAL	18.62 300.0 AMB	11:24:19.445	1.2			40961.6	 mD		FDSN		CEEIN ISC	??? ??? _
VAL			0.0		<del></del>	40901.0	mB	5.4 35150047				_
EJIF	18.67 248.9 P				T			35149945	FDSN		CEEIN ISC	??? ??? _
ESPR	18.69 250.5 P	11:24:12.272	-1.3		T			35149987	FDSN		CEEIN ISC	??? ??? _
ESPR	18.69 250.5 Pn	11:24:13.049	-0.8		T			35284116	FDSN		CEEIN ISC	??? ??? _
ESPR	18.69 250.5 AMB	11:24:20.587				152348.0	mB	6.0 35149988	FDSN		CEEIN ISC	??? ??? _
EMIN	18.75 254.0 P	11:21:18.400	-999					35149493	FDSN		CEEIN ISC	??? ??? _
EMIN	18.75 254.0 P	11:21:18.470	-999					35148644	FDSN	IR	CEEIN ISC	??? ??? _
EMIN	18.75 254.0 P	11:24:13.875	-0.4		T			35149961	FDSN	IR	CEEIN ISC	??? ??? _
EMIN	18.75 254.0 Pn	11:24:14.565	-0.0		T			35284118	FDSN	IR	CEEIN ISC	??? ??? _
EMIN	18.75 254.0 AMB	11:24:21.087				100670.0	mB	5.8 35149962	FDSN	IR	CEEIN ISC	??? ??? _
PBAR	18.79 255.5 Pn	11:24:15.247	0.1		T		e	35149640	FDSN		CEEIN ISC	??? ??? _
PBAR	18.79 255.5 Pn	11:24:15.247	0.1		T			35284120	FDSN		CEEIN ISC	??? ??? _
KIV	18.81 85.0 P	11:24:14.910	-0.1		T		_C_	35150469	FDSN		CEEIN ISC	??? ??? _
KIV	18.81 85.0 Pn	11:24:15.500	0.0		T		_ce	35150403	FDSN		CEEIN ISC	??? ??? _
	18.81 85.0 pP		-0.1					35149643	FDSN		CEEIN ISC	??? ??? _
KIV	•				T	0.0			FDSN			??? ??? _
KIV	18.81 85.0 pP	11:24:15.742	-0.1		T			0.0 35405487			CEEIN ISC	
KIV	18.81 85.0 sP	11:24:16.690	0.4		T	0.0		0.0 35149800	FDSN		CEEIN ISC	??? ??? _
PESTR	18.83 258.1 P	11:24:13.645	-1.5		<u>T</u>	368.9	mB	6.4 35405488	FDSN		CEEIN ISC	??? ??? _
PESTR	18.83 258.1 Pn	11:24:14.775			T	368.6	mB	6.4 35149799	FDSN		CEEIN ISC	??? ??? _
PESTR	18.83 258.1 pP		-1.1		T			35148891	FDSN		CEEIN ISC	??? ??? _
PESTR	18.83 258.1 sP	11:24:15.184	-1.2		T			35284122	FDSN	IR	CEEIN ISC	??? ??? _
PESTR	18.83 258.1 sP	11:24:15.184	-1.2		T		e	35149641	FDSN	IR	CEEIN ISC	??? ??? _
ECEU	18.93 247.4 P	11:24:14.667	-1.6		T			35149932	FDSN	IR	CEEIN ISC	??? ??? _
ECEU	18.93 247.4 Pn	11:24:15.637	-1.2		T			35284124	FDSN	IR	CEEIN ISC	??? ??? _
ECEU	18.93 247.4 AMB	11:24:23.510				42364.5	mB	5.5 35149933	FDSN	IR	CEEIN ISC	??? ??? _
PCAS	18.94 262.3 Pn	11:24:17.400	0.5		T		e	35149644	FDSN	IR	CEEIN ISC	??? ??? _
NEUR	19.00 87.1 Pn	11:24:18.800	1.0		T		i	35151031	FDSN	IR	CEEIN ISC	??? ??? _
KBZ	19.02 85.6 Pn	11:24:17.900	0.1		T		i	35151030	FDSN		CEEIN ISC	??? ??? _
KBZ	19.02 85.6 P	11:24:18.025		9.0 9.10	-1.9 TA_	2.2	mB	4.2 35735982	FDSN		CEEIN ISC	??? ??? _
KBZ	19.02 85.6 Sn		-10.2 269.7 -1		-5.5 TA_		0.94	0.0 35735984	FDSN		CEEIN ISC	??? ??? _
KBZ	19.02 85.6 AMB	00:00:00.000	-10.2 205.7 -1	4.7 10.70	-3.3 IA_	423.4		3.4 35735986	FDSN		CEEIN ISC	??? ??? _
			0.7			423.4	mB					
ARNO	19.14 252.3 Pn	11:24:20.076	0.7		T			35284126	FDSN		CEEIN ISC	??? ??? _
ARNO	19.14 252.3 Pn	11:24:20.076	0.7		T			35149645	FDSN		CEEIN ISC	??? ??? _
SFS	19.14 250.0 Pn	11:24:19.511	0.1		T			35284128	FDSN		CEEIN ISC	??? ??? _
SFS	19.14 250.0 pP	11:24:20.000	0.6		T			35149646	FDSN		CEEIN ISC	??? ??? _
PMTG	19.18 259.3 P	11:24:17.800	-1.1		T		e	35149647	FDSN		CEEIN ISC	??? ??? _
MMAI	19.26 123.4 P	11:24:20.409	0.4 348.1 3	2.5 15.80	4.8 TA_	398.4	mB	6.4 35736067	FDSN		CEEIN ISC	??? ??? _
MMAI	19.26 123.4 Sn	11:27:49.975	-7.3 322.2	6.6 20.80	-3.3 TA_	2.6	0.57	0.0 35736069	FDSN	IR	CEEIN ISC	??? ??? _
MMAI	19.26 123.4 LR	11:32:22.656	312.0 -	3.6 38.90		103733.0	20.20	0.0 35736071	FDSN	IR	CEEIN ISC	??? ??? _
GEM	19.28 122.5 P	11:24:20.080	-0.0		T		_C_	35150153	FDSN	IR	CEEIN ISC	??? ??? _
EVO	19.28 257.6 P	11:24:18.544	-1.6		T			35148895	FDSN	IR	CEEIN ISC	??? ??? _
EVO	19.28 257.6 P	11:24:18.544			T			35284130	FDSN		CEEIN ISC	??? ??? _
-										-		

EV0	19.28 257.6 Pn	11:24:19.400	-1.7	T	e	35149648	FDSN	IR	CEEIN ISC	??? ??? _
PSBE	19.37 261.1 Pn	11:24:21.600	-0.6	T	e	35149649	FDSN	IR	CEEIN ISC	??? ??? _
EGRO	19.42 254.4 P	11:24:19.665	-1.9	T		35149942	FDSN	IR	CEEIN ISC	??? ??? _
EGRO	19.42 254.4 Pn	11:24:20.495	-2.2	T		35284132	FDSN	IR	CEEIN ISC	??? ??? _
PBEJ	19.43 256.1 P	11:24:21.400	-0.3	T	e	35149650	FDSN	IR	CEEIN ISC	??? ??? _
MOE	19.52 258.0 P	11:24:22.200	-0.5	T	e	35149651	FDSN	IR	CEEIN ISC	??? ??? _
HOMI	19.54 96.9 Pn	11:24:23.842		T	_C_	35150463	FDSN		CEEIN ISC	??? ??? _
NCK	19.57 85.9 Pn	11:24:25.400	0.9	T	i	35151032	FDSN		CEEIN ISC	??? ??? _
PVAQ	19.65 254.4 P	11:24:22.969	-1.1	' T		35405489	FDSN		CEEIN ISC	??? ??? _
PVAQ	19.65 254.4 Pn	11:24:23.300	-2.1	' T		35148897	FDSN		CEEIN ISC	??? ??? _
•		11:24:24.100	-0.8	' T			FDSN		CEEIN ISC	??? ??? _
PVAQ	19.65 254.4 pP					35149787				_
PVAQ	19.65 254.4 pP	11:24:24.100	-0.8	T		35150529	FDSN		CEEIN ISC	??? ??? _
PVAQ	19.65 254.4 sP	11:24:26.700	1.4	Ţ	e	35149652	FDSN		CEEIN ISC	??? ??? _
MMLI	19.69 124.6 P	11:24:25.300	0.7	T		35149656	FDSN		CEEIN ISC	??? ??? _
PCVE	19.75 255.3 P	11:24:24.900	-0.3	T	e	35149654	FDSN		CEEIN ISC	??? ??? _
PCVE	19.75 255.3 Pn	11:24:25.339	-1.3	T		35284134	FDSN		CEEIN ISC	??? ??? _
MESJ	19.76 256.1 P	11:24:24.390	-1.0	T	_c_	35150155	FDSN	IR	CEEIN ISC	??? ??? _
MESJ	19.76 256.1 Pn	11:24:25.110	-1.7	T	e	35404866	FDSN	IR	CEEIN ISC	??? ??? _
MESJ	19.76 256.1 pP	11:24:26.700	0.5	T	e	35149655	FDSN	IR	CEEIN ISC	??? ??? _
MESJ	19.76 256.1 Sn	11:28:09.140	-0.1	T	e	35404867	FDSN	IR	CEEIN ISC	??? ??? _
SALP	19.83 125.7 P	11:24:25.970	-0.1	T	_C_	35150156	FDSN	IR	CEEIN ISC	??? ??? _
PBDV	19.87 254.2 P	11:24:26.757	0.1	T		35284136	FDSN		CEEIN ISC	??? ??? _
PBDV	19.87 254.2 Pn	11:24:26.900	-1.3	T	e	35149657	FDSN	IR	CEEIN ISC	??? ??? _
PMAFR	19.96 260.1 P	11:24:27.937	0.4	T		35284138	FDSN		CEEIN ISC	??? ??? _
	19.96 260.1 pP	11:24:29.900	1.5	T	e	35149658	FDSN		CEEIN ISC	??? ??? _
LIS	19.98 259.4 P	11:24:27.380	-0.3	' T	e	35404863	FDSN		CEEIN ISC	??? ??? _
LIS	19.98 259.4 Pn	11:24:28.470	-0.9	' T		35150158	FDSN		CEEIN ISC	??? ??? _
LIS	19.98 259.4 pP	11:24:30.100	1.6	' T	_c_	35149659	FDSN		CEEIN ISC	??? ??? _
LIS	•				e	35404864	FDSN		CEEIN ISC	??? ??? _
	19.98 259.4 Sn	11:28:13.350	-1.0	T	e					
LIS	19.98 259.4 IAMs_20	11:32:36.730	ο Γ	<del></del>	380000.0 11.30	0.0 35404865	FDSN		CEEIN ISC	??? ??? _
AMAZ	20.07 127.3 P	11:24:28.260		Ţ	_c_	35150157	FDSN		CEEIN ISC	??? ??? _
PTEO	20.26 255.9 P	11:24:30.500	-0.2	<u>T</u>	e	35149660	FDSN		CEEIN ISC	??? ??? _
KZIT	20.26 129.4 P	11:24:29.860	-1.0	T	_C_	35150159	FDSN		CEEIN ISC	??? ??? _
KZIT	20.26 129.4 Pn	11:24:30.700		 T		35149662	FDSN		CEEIN ISC	??? ??? _
KZIT	20.26 129.4 pP		-0.8	T	_C_	35150161	FDSN		CEEIN ISC	??? ??? _
IFR	20.29 241.5 P	11:24:30.029		T		35284140	FDSN		CEEIN ISC	??? ??? _
IFR	20.29 241.5 Pn	11:24:30.200	-3.0			35149661	FDSN	IR	CEEIN ISC	??? ??? _
GURO	20.29 100.7 Pn	11:24:33.100	-0.1		_c_	35150163	FDSN	IR	CEEIN ISC	??? ??? _
MORF	20.33 255.3 P	11:24:30.580	-1.0	T	_c_	35150160	FDSN	IR	CEEIN ISC	??? ??? _
MORF	20.33 255.3 Pn	11:24:31.260	-2.3		e	35404868	FDSN	IR	CEEIN ISC	??? ??? _
MORF	20.33 255.3 S	11:28:20.370	0.3	T	e	35404869	FDSN	IR	CEEIN ISC	??? ??? _
MORF	20.33 255.3 IAMs_20	11:34:11.860			196000.0 14.00 MS	6.6 35404870	FDSN	IR	CEEIN ISC	??? ??? _
OUL	20.41 11.7 P	11:24:31.400	-0.7	T		35149663	FDSN	IR	CEEIN ISC	??? ??? _
DIGO	20.42 94.6 Pn	11:24:34.700	-0.2		<del></del>	35148902	FDSN		CEEIN ISC	??? ??? _
DIGO	20.42 94.6 Pn	11:24:34.700	-0.2			35149153	FDSN		CEEIN ISC	??? ??? _
DIGO	20.42 94.6 Pn	11:24:34.700	-0.2			35149664	FDSN		CEEIN ISC	??? ??? _
MDT	20.45 239.2 P	11:24:32.125	-0.8 69.4 23.5	10.30 -0.6 TA_	102.5 mB	5.8 35736039	FDSN		CEEIN ISC	??? ??? _
MDT	20.45 239.2 F		-10.1 207.4 161.5		17.5 0.78	0.0 35736041	FDSN		CEEIN ISC	??? ??? _
		11:32:09.175	47.0 1.1				FDSN		CEEIN ISC	
MDT	20.45 239.2 LR		47.0 1.1			6.2 35736043				??? ??? _
MDT	20.45 239.2 AMB	00:00:00.000	0.4	 T	102.5 mB	2.8 35736044	FDSN		CEEIN ISC	??? ??? _
MSBI	20.48 126.9 P	11:24:32.750		I	_c_	35150162	FDSN		CEEIN ISC	??? ??? _
MSBI	20.48 126.9 Pn	11:24:33.550	-1.7		_C_	35150164	FDSN	IR	CEEIN ISC	??? ??? _

MSBI	20.48 126.9 Pn	11:24:33.600	-1.7					35149666	FDSN	IR	CEEIN ISC	??? ??? _
PFVI	20.54 255.1 P	11:24:33.135	-0.7			 T		35405490	FDSN	IR	CEEIN ISC	??? ??? _
PFVI	20.54 255.1 P	11:24:33.135	-0.7			T		35284142	FDSN	IR	CEEIN ISC	??? ??? _
PFVI	20.54 255.1 Pn	11:24:34.100	-1.9				e	35149665	FDSN	IR	CEEIN ISC	??? ??? _
PFVI	20.54 255.1 pP	11:24:34.802	0.1			T		35149801	FDSN	IR	CEEIN ISC	??? ??? _
GHAJ	20.61 126.5 P	11:24:35.400	0.9			T		35149667	FDSN	IR	CEEIN ISC	??? ??? _
ASF	20.74 122.5 P	11:24:37.050	0.9 299.2	-16.3	5.00	-5.8 TA_	1074.2 mB	6.8 35735797	FDSN		CEEIN ISC	??? ??? _
ASF	20.74 122.5 S	11:28:23.975	-4.4 186.4			1.2 T	13.6 1.05	0.0 35735800	FDSN		CEEIN ISC	??? ??? _
ASF	20.74 122.5 AMB	00:00:00.000	1.1 100.1	123			1074.2 mB	3.8 35735802	FDSN		CEEIN ISC	??? ??? _
RTC	21.07 245.2 P	11:24:39.606	0.1			T		35284144	FDSN		CEEIN ISC	??? ??? _
RTC	21.07 245.2 pP	11:24:41.100	0.7			' T		35149668	FDSN		CEEIN ISC	??? ??? _
	•											
HRFI	21.28 129.8 P	11:24:42.400	0.5	4 - 4	2 40	T	I	35149669	FDSN		CEEIN ISC	??? ??? _
GNI	21.49 94.1 P	11:24:43.319	-0.9 142.1	-151	2.10		540.6 1.17 mb	6.3 35735923	FDSN		CEEIN ISC	??? ??? _
GNI	21.49 94.1 pP	11:24:45.120	0.0			T	_C_	35150167	FDSN		CEEIN ISC	??? ??? _
GNI	21.49 94.1 sP	11:24:45.300	-0.2			T		35149670	FDSN		CEEIN ISC	??? ??? _
GNI	21.49 94.1 P	11:24:45.800	1.6				_ce	35151034	FDSN		CEEIN ISC	??? ??? _
GNI	21.49 94.1 P	11:24:46.243	2.0					35150675	FDSN	IR	CEEIN ISC	??? ??? _
GNI	21.49 94.1 P	11:24:46.243	2.0					35759010	FDSN	IR	CEEIN ISC	??? ??? _
GNI	21.49 94.1 S	11:28:45.644	2.5 260.4	-33.2	21.80	1.9 TA_	29.9 0.92	0.0 35735926	FDSN	IR	CEEIN ISC	??? ??? _
GNI	21.49 94.1 LR	11:34:26.286	287.0	-6.6	40.60		36465.8 18.18 MS	5.8 35735928	FDSN	IR	CEEIN ISC	??? ??? _
GNI	21.49 94.1 AMB	00:00:00.000					540.6 mB	3.5 35735929	FDSN		CEEIN ISC	??? ??? _
EIL	21.52 130.6 P	11:24:43.375	-1.1			T	_C_	35150165	FDSN		CEEIN ISC	??? ??? _
EIL	21.52 130.6 P		-1.1			T	_c_	35150166	FDSN		CEEIN ISC	??? ??? _
EIL	21.52 130.6 pP	11:24:43.559				† T		35405491	FDSN		CEEIN ISC	??? ??? _
EIL	21.52 130.6 pP	11:24:43.559	-1.8			' T		35759029	FDSN		CEEIN ISC	??? ??? _
EIL	•			E 1	7 00	-3.7 TA_	164.6 0.92 mb	5.8 35735880	FDSN		CEEIN ISC	
	21.52 130.6 sP	11:24:44.025		3.4	7.00	-3.7 IA_	104.0 0.92 1110					??? ??? _
EIL	21.52 130.6 P	11:24:44.600	0.1					35149671	FDSN		CEEIN ISC	??? ??? _
EIL	21.52 130.6 P	11:24:45.820	1.4					35149803	FDSN		CEEIN ISC	??? ??? _
EIL	21.52 130.6 P	11:24:45.820	1.4	252	40.00			35150676	FDSN		CEEIN ISC	??? ??? _
EIL	21.52 130.6 S	11:28:39.075				-1.7 T	24.4 0.86	0.0 35735882	FDSN		CEEIN ISC	??? ??? _
EIL	21.52 130.6 LR	11:34:28.571	337.0	14.9	40.70		61639.1 21.92 MS	6.0 35735884	FDSN		CEEIN ISC	??? ??? _
EIL	21.52 130.6 AMB	00:00:00.000					164.6 mB	3.0 35735886	FDSN		CEEIN ISC	??? ??? _
BELG	21.63 59.9 P	11:24:44.600	-0.8			T	i	35151033	FDSN	IR	CEEIN ISC	??? ??? _
BELG	21.63 59.9 pP	11:24:45.375	-0.9 44.1	-220	0.30	-10.4 T	1468.6 1.07 mb	6.7 35735820	FDSN	IR	CEEIN ISC	??? ??? _
BELG	21.63 59.9 AMB	00:00:00.000					1468.6 mB	4.0 35735822	FDSN	IR	CEEIN ISC	??? ??? _
MSF	21.67 14.2 P	11:24:46.200	0.4			T		35149672	FDSN	IR	CEEIN ISC	??? ??? _
AVE	21.87 244.6 P	11:24:45.550	-2.6			T	_C_	35150168	FDSN	IR	CEEIN ISC	??? ??? _
AVE	21.87 244.6 pP	11:24:47.900				T	_c_	35150169	FDSN	IR	CEEIN ISC	??? ??? _
AVE	21.87 244.6 sP	11:24:48.197				T	<del></del>	35284147	FDSN		CEEIN ISC	??? ??? _
AVE	21.87 244.6 sP	11:24:48.197				T	<del></del>	35148911	FDSN		CEEIN ISC	??? ??? _
AVE	21.87 244.6 sP	11:24:48.197				T		35149674	FDSN		CEEIN ISC	??? ??? _
AVE	21.87 244.6 S	11:28:48.900				' T		35150201	FDSN		CEEIN ISC	??? ??? _
							_c_		FDSN			
RNF	21.87 10.4 P	11:24:47.700				Ţ		35149673			CEEIN ISC	??? ??? _
HAKT	21.93 101.3 P	11:24:50.433	1.4			<u>T</u>		35149163	FDSN		CEEIN ISC	??? ??? _
HAKT	21.93 101.3 P	11:24:50.433	1.4			T		35148912	FDSN		CEEIN ISC	??? ??? _
HAKT	21.93 101.3 P	11:24:50.433	1.4			<u>T</u>	<del></del>	35149675	FDSN		CEEIN ISC	??? ??? _
MAK	22.46 85.1 P		-0.0			T	i	35151035	FDSN		CEEIN ISC	??? ??? _
SGF	22.73 10.2 P	11:24:57.200	0.2			T		35149676	FDSN		CEEIN ISC	??? ??? _
TIO	23.38 239.9 P	11:25:01.748	-2.5			T		35284148	FDSN		CEEIN ISC	??? ??? _
TIO	23.38 239.9 pP	11:25:02.300	-2.9			T		35149677	FDSN	IR	CEEIN ISC	??? ??? _
KIRV	23.99 44.8 P	11:25:08.700	-1.1			T	i	35151036	FDSN	IR	CEEIN ISC	??? ??? _
KIRV	23.99 44.8 LR	11:34:10.136	247.9	-3.4	35.70		192768.0 18.21 MS	6.6 35735996	FDSN	IR	CEEIN ISC	??? ??? _

TAM	24.22 204.8 P	11:25:11.300	-1.2		T		_d_	35150170	FDSN	IR	CEEIN ISC	??? ??? _
TAM	24.22 204.8 pP	11:25:13.091	-0.3		T			35405492	FDSN	IR	CEEIN ISC	??? ??? _
TAM	24.22 204.8 sP	11:25:13.500	-0.2		T			35149679	FDSN	IR	CEEIN ISC	??? ??? _
TAM	24.22 204.8 P	11:25:14.340	1.9					35150035	FDSN	IR	CEEIN ISC	??? ??? _
TAM	24.22 204.8 P	11:25:15.024	2.6					35149804	FDSN	IR	CEEIN ISC	??? ??? _
TAM	24.22 204.8 P	11:25:15.024	2.6					35150677	FDSN		CEEIN ISC	??? ??? _
TAM	24.22 204.8 AMB	11:25:19.800				26698.2	mB	5.3 35150036	FDSN		CEEIN ISC	??? ??? _
TRO	24.31 2.3 P	11:25:12.600	-0.1		T	2003012		35149678	FDSN		CEEIN ISC	??? ??? _
LVZ	24.48 16.7 P	11:25:15.500	1.1		T		 _ce	35151037	FDSN		CEEIN ISC	??? ??? _
ARCES	24.62 7.8 P	11:25:14.300	-1.3		 T		_cc	35149680	FDSN		CEEIN ISC	??? ??? _
ARCES	24.62 7.8 pP	11:25:14.750		-7.2 7.40	-1.6 TA_	165 Q A	85 mb	6.0 35735781	FDSN		CEEIN ISC	??? ??? _
ARCES	•				0.5 TA_	16.1 0.	07		FDSN			_
		11:29:43.925		-4.1 16.60	_			0.0 35735784			CEEIN ISC	??? ??? _
ARCES	24.62 7.8 LR	11:35:34.903	195.0	-0.7 38.20		380633.0 18.		6.9 35735786	FDSN		CEEIN ISC	??? ??? _
ARCES	24.62 7.8 AMB	00:00:00.000				165.8	mB	3.1 35735788	FDSN		CEEIN ISC	??? ??? _
KEV	24.99 8.8 P	11:25:18.770	-0.0		<u>T</u>		_d_	35150171	FDSN		CEEIN ISC	??? ??? _
KEV	24.99 8.8 pP		-0.5		T			35149805	FDSN		CEEIN ISC	??? ??? _
KEV	24.99 8.8 pP	11:25:19.245			T			35150678	FDSN		CEEIN ISC	??? ??? _
KEV	24.99 8.8 pP	11:25:19.245	-0.5		T			35405473	FDSN	IR	CEEIN ISC	??? ??? _
KEV	24.99 8.8 pP	11:25:19.245	-0.5		T			35759011	FDSN	IR	CEEIN ISC	??? ??? _
KEV	24.99 8.8 sP	11:25:19.900	-0.2		T			35149681	FDSN	IR	CEEIN ISC	??? ??? _
AKT0	28.14 64.5 LR	11:36:52.326	283.0	6.9 36.20		102614.0 20.	44 MS	6.4 35735775	FDSN	IR	CEEIN ISC	??? ??? _
I31KZ	28.15 64.6 I	13:59:50.000	-999 276.5	0.3 328.70	-38.3 _A_		i	35735947	FDSN	IR	CEEIN ISC	??? ??? _
BORG	28.28 326.5 P	11:25:49.740	1.3		T			35149682	FDSN	IR	CEEIN ISC	??? ??? _
BORG	28.28 326.5 P	11:25:49.740	1.3		T	148.1 1.	81 mb	5.9 35405493	FDSN	IR	CEEIN ISC	??? ??? _
BORG	28.28 326.5 pP	11:25:50.020	0.6		T		_C_	35150175	FDSN		CEEIN ISC	??? ??? _
BORG	28.28 326.5 sP	11:25:50.169	0.4		T			35149815	FDSN		CEEIN ISC	??? ??? _
BORG	28.28 326.5 sP	11:25:50.169	0.4		T			35150530	FDSN		CEEIN ISC	??? ??? _
BORG	28.28 326.5 LR	11:37:28.057		14.7 37.30		74076.5 18.	79 MS	6.3 35735824	FDSN		CEEIN ISC	??? ??? _
ARTI	28.29 51.9 P	11:25:48.090	-0.6	1111 31130	 T	1 1010.5 10.		35405494	FDSN		CEEIN ISC	??? ??? _
ARTI	28.29 51.9 P	11:25:48.090	-0.6		· T			35759032	FDSN		CEEIN ISC	??? ??? _
ARTI	28.29 51.9 pP		-1.3		· T		 _ce	35151038	FDSN		CEEIN ISC	??? ??? _
ARTI	28.29 51.9 sP	11:25:48.783	-1.2		' T		_ce	35149794	FDSN		CEEIN ISC	??? ??? _
				2 2 26 00		173816.0 18.	16 NC					
ARTI	28.29 51.9 LR	11:37:15.726		-3.2 36.80				6.7 35735790	FDSN		CEEIN ISC	??? ??? _
JMIC	28.32 343.2 LR	11:37:45.244		8.5 37.80	<del></del>	58264.6 18.	32 MS	6.2 35735969	FDSN		CEEIN ISC	??? ??? _
CDLV	28.46 245.5 P	11:25:53.487	3.0		T			35149886	FDSN		CEEIN ISC	??? ??? _
PMOZ	28.64 255.7 P	11:25:53.920	1.7		T	442.2.4		35284150	FDSN		CEEIN ISC	??? ??? _
PMOZ	28.64 255.7 sP	11:25:56.750	3.3		<u>T</u>	413.2 1.	19 mb	6.6 35150531	FDSN		CEEIN ISC	??? ??? _
CFUE	29.13 245.3 P	11:25:59.780	3.4		T			35149890	FDSN		CEEIN ISC	??? ??? _
CFTV	29.38 245.1 P	11:25:58.781	0.0		T			35149889	FDSN		CEEIN ISC	??? ??? _
E0S0	30.56 246.4 P	11:26:10.857	1.7		T			35284152	FDSN		CEEIN ISC	??? ??? _
CLUM	30.80 246.2 P	11:26:12.127	0.9		T			35149895	FDSN	IR	CEEIN ISC	??? ??? _
CLUM	30.80 246.2 AMB	11:26:18.790				21232.7	mB	5.5 35149896	FDSN	IR	CEEIN ISC	??? ??? _
CGUI	30.97 247.8 P	11:26:14.822	2.0		T			35149892	FDSN	IR	CEEIN ISC	??? ??? _
CREA	31.04 248.0 P	11:26:15.559	2.1		T			35149899	FDSN	IR	CEEIN ISC	??? ??? _
MACI	31.06 247.8 P	11:26:14.645	0.9		T			35405495	FDSN	IR	CEEIN ISC	??? ??? _
MACI	31.06 247.8 pP	11:26:15.929	1.3		T			35150532	FDSN	IR	CEEIN ISC	??? ??? _
CDIE	31.07 247.9 P	11:26:14.757	0.9		T			35149885	FDSN	IR	CEEIN ISC	??? ??? _
CRAJ	31.11 247.9 P	11:26:14.851	0.6		T			35149897	FDSN		CEEIN ISC	??? ??? _
CRAJ	31.11 247.9 AMB	11:26:21.179				26224.4	mB	5.6 35149898	FDSN		CEEIN ISC	??? ??? _
CCAN	31.14 247.9 P	11:26:16.955	2.4		T			35149884	FDSN		CEEIN ISC	??? ??? _
CGRA	31.17 247.6 P	11:26:16.665	2.1		T			35149891	FDSN		CEEIN ISC	??? ??? _
CADE	31.27 247.9 P	11:26:17.386	1.9		 T			35149879	FDSN		CEEIN ISC	??? ??? _
CADE	J				•			33113013	1 55.1		CLLIN ISC	

SC0	31.28 336.4 P	11:26:15.500 0.5	T		i	35405003	FDSN IR	CEEIN ISC	??? ??? _
SC0	31.28 336.4 pP	11:26:15.700 -0.3	T			35149683	FDSN IR	CEEIN ISC	??? ??? _
BART	31.63 270.9 P	11:26:21.260 2.6	T		e	40424123	FDSN IR	CEEIN ISC	??? ??? _
BART	31.63 270.9 AMB	11:26:26.650		432.5	i mB	3.8 40424124	FDSN IR	CEEIN ISC	??? ??? _
BART	31.63 270.9 S	11:31:28.740 0.4	T		e	40424125	FDSN IR	CEEIN ISC	??? ??? _
TBT	31.70 250.0 P	11:26:21.113 2.0	T			35150037	FDSN IR	CEEIN ISC	??? ??? _
TBT	31.70 250.0 AMB	11:26:26.240		19524.8	mB	5.4 35150038	FDSN IR	CEEIN ISC	??? ??? _
PGRON	31.78 271.0 P	11:26:21.320 1.4	 T		e	40424150	FDSN IR	CEEIN ISC	??? ??? _
PGRON	31.78 271.0 AMB	11:26:25.960		413.0	i mB	3.8 40424151	FDSN IR	CEEIN ISC	??? ??? _
CMLA	31.89 271.1 P	11:26:20.620 -0.2	 T	.25.0	e	40424129	FDSN IR	CEEIN ISC	??? ??? _
CMLA	31.89 271.1 AMB	11:26:32.360		319.1	i mB	3.7 40424130	FDSN IR	CEEIN ISC	??? ??? _
CMLA	31.89 271.1 S	11:31:31.390 -0.9	 T	313.1	e	40424131	FDSN IR	CEEIN ISC	??? ??? _
PSMN	31.92 269.5 P	11:26:20.840 -0.2	' T			40424157	FDSN IR	CEEIN ISC	??? ??? _
				545.2	e				
PSMN	31.92 269.5 AMB	11:26:29.080	 T	343.2	i mB	3.9 40424158	FDSN IR	CEEIN ISC	??? ??? _
PSMN	31.92 269.5 S	11:31:30.510 -2.2	T		e	40424159	FDSN IR	CEEIN ISC	??? ??? _
VPORT	31.97 269.5 P	11:26:21.729 0.2	<u>T</u>			35150048	FDSN IR	CEEIN ISC	??? ??? _
PDA	32.00 271.2 P	11:26:21.460 -0.2	T		e	40424142	FDSN IR	CEEIN ISC	??? ??? _
PDA	32.00 271.2 AMB	11:26:28.080		684.4	i mB	4.0 40424143	FDSN IR	CEEIN ISC	??? ??? _
PDA	32.00 271.2 S	11:31:31.390 -2.4	T		e	40424144	FDSN IR	CEEIN ISC	??? ??? _
RAYN	32.24 122.8 P	11:26:24.400 0.4	T			35149684	FDSN IR	CEEIN ISC	??? ??? _
RAYN	32.24 122.8 pP	11:26:25.731 0.8	T			35149806	FDSN IR	CEEIN ISC	??? ??? _
CCAL	32.49 248.9 P	11:26:27.428 1.3	T			35149882	FDSN IR	CEEIN ISC	??? ??? _
CCAL	32.49 248.9 AMB	11:27:41.040		30953.0	mB	5.6 35149883	FDSN IR	CEEIN ISC	??? ??? _
PAGU	32.61 273.9 P	11:26:21.450 -5.6			e	40424135	FDSN IR	CEEIN ISC	??? ??? _
PAGU	32.61 273.9 AMB	11:26:33.280		712.1	i mB	4.0 40424136	FDSN IR	CEEIN ISC	??? ??? _
PAGU	32.61 273.9 S	11:31:33.160 -10.2			e	40424137	FDSN IR	CEEIN ISC	??? ??? _
ADH	32.69 273.7 P	11:26:27.240 -0.5	T		e	40424120	FDSN IR	CEEIN ISC	??? ??? _
ADH	32.69 273.7 AMB	11:26:34.040		574.0	i mB	3.9 40424121	FDSN IR	CEEIN ISC	??? ??? _
ADH	32.69 273.7 S	11:31:36.700 -8.0	 T	5	e	40424122	FDSN IR	CEEIN ISC	??? ??? _
SPITS	32.87 0.0 P	11:26:29.141		9.5	0.52 mb	5.2 35736165	FDSN IR	CEEIN ISC	??? ??? _
SPITS	32.87 0.0 AMB	00:00:00.000		9.5	mB	2.1 35736167	FDSN IR	CEEIN ISC	??? ??? _
PGRA	33.05 274.8 P	11:26:30.590 -0.4	 T	3.3		40424147	FDSN IR	CEEIN ISC	??? ??? _
	33.05 274.8 AMB	11:26:39.390 -0.4		1040.7	e	4.2 40424148	FDSN IR	CEEIN ISC	??? ??? _
PGRA				1040.7	i mB				
PGRA	33.05 274.8 S	11:31:39.350 -11.0	<del></del>		e	40424149	FDSN IR	CEEIN ISC	??? ??? _
SRBC	33.09 274.8 P	11:26:30.780 -0.5	T	4427.7	e	40424161	FDSN IR	CEEIN ISC	??? ??? _
SRBC	33.09 274.8 AMB	11:26:39.770		1127.7	i mB	4.2 40424162	FDSN IR	CEEIN ISC	??? ??? _
SRBC	33.09 274.8 S	11:31:42.010 -8.9	<u>T</u>		e	40424163	FDSN IR	CEEIN ISC	??? ??? _
DBG	33.15 342.8 P	11:26:32.440 1.1	<u>T</u>		i	35404992	FDSN IR	CEEIN ISC	??? ??? _
DBG	33.15 342.8 pP	11:26:32.800 0.5	T			35149685	FDSN IR	CEEIN ISC	??? ??? _
PMAN	33.30 274.2 P	11:26:32.830 -0.3	T		e	40424155	FDSN IR	CEEIN ISC	??? ??? _
PMAN	33.30 274.2 AMB	11:26:39.560		634.0	i mB	3.9 40424156	FDSN IR	CEEIN ISC	??? ??? _
ROSA	33.37 274.4 S	11:31:52.620 -2.7	T		e	40424160	FDSN IR	CEEIN ISC	??? ??? _
PID	33.41 273.9 P	11:26:35.010 0.9	T		e	40424153	FDSN IR	CEEIN ISC	??? ??? _
PID	33.41 273.9 AMB	11:26:40.620		625.7	i mB	3.9 40424154	FDSN IR	CEEIN ISC	??? ??? _
PICO	33.60 274.2 S	11:31:58.810 -0.1	T		e	40424152	FDSN IR	CEEIN ISC	??? ??? _
PCAN	33.66 274.2 P	11:26:38.080 1.8	T		e	40424138	FDSN IR	CEEIN ISC	??? ??? _
PCAN	33.66 274.2 AMB	11:26:42.970		492.7	i mB	3.8 40424139	FDSN IR	CEEIN ISC	??? ??? _
KBS	33.66 358.5 P	11:26:34.430 -1.4	 T	- *-	i	35404996	FDSN IR	CEEIN ISC	??? ??? _
KBS	33.66 358.5 pP	11:26:35.100 -1.6	T			35149686	FDSN IR	CEEIN ISC	??? ??? _
KBS	33.66 358.5 sP	11:26:36.770 -0.3	' T		 _c_	35150177	FDSN IR	CEEIN ISC	??? ??? _
HOR	33.73 274.4 P	11:26:38.980 2.1	' T		e	40424132	FDSN IR	CEEIN ISC	??? ??? _
HOR	33.73 274.4 P	11:26:43.450		807.3	i mB	4.0 40424133	FDSN IR	CEEIN ISC	??? ??? _
HOR	JJ.IJ LIT.T AMD	TT. CO. TJ. TJU		301.3	L IIID	T.U TUTCH133	אד אוכטו	CLLIN ISC	

HOR	33.73 274.4 pS	11:32:01.470	-0.3				T		e	40424134	FDSN	IR	CEEIN ISC	??? ??? _
PCED	33.74 274.6 P	11:26:37.530	0.6				T		e	40424140	FDSN	IR	CEEIN ISC	??? ??? _
PCED	33.74 274.6 AMB	11:26:43.570						1047.3	i mB	4.2 40424141	FDSN	IR	CEEIN ISC	??? ??? _
CALA	33.76 274.5 P	11:26:36.970	-0.2				T		e	40424126	FDSN	IR	CEEIN ISC	??? ??? _
CALA	33.76 274.5 AMB	11:26:45.530						1241.4	i mB	4.2 40424127	FDSN	IR	CEEIN ISC	??? ??? _
CALA	33.76 274.5 S	11:32:05.890	4.5				T		e	40424128	FDSN	IR	CEEIN ISC	??? ??? _
	33.79 274.4 P	11:26:38.800	1.4				T		e	40424145	FDSN		CEEIN ISC	??? ??? _
PFCBR	33.79 274.4 AMB	11:26:45.970					·	1051.1	i mB	4.2 40424146	FDSN		CEEIN ISC	??? ??? _
TORD	34.47 205.7 P	11:26:41.475	-2.0	18.3	0.1	8.20	-0.5 TA_		0.62 mb	5.4 35736179	FDSN		CEEIN ISC	??? ??? _
TORD	34.47 205.7 PP	11:28:00.525		17.9	-0.3	9.80	-1.3 TA_		0.97	0.0 35736181	FDSN		CEEIN ISC	??? ??? _
TORD	34.47 205.7 LR	11:41:23.706	-0.5	19.5		37.50			18.96 MS	6.6 35736182	FDSN		CEEIN ISC	??? ??? _
TORD	34.47 205.7 LK	00:00:00.000		19.5	1.5	37.30		16.8		2.4 35736184	FDSN		CEEIN ISC	??? ??? _
			0.7				 T	10.8	mB					
DAG	34.53 346.5 P	11:26:42.650					T		i	35404990	FDSN		CEEIN ISC	??? ??? _
DAG	34.53 346.5 pP	11:26:43.268					T			35149795	FDSN		CEEIN ISC	??? ??? _
DAG	34.53 346.5 pP	11:26:43.268					T			35150668	FDSN		CEEIN ISC	??? ??? _
DAG	34.53 346.5 pP	11:26:43.268					T			35405471	FDSN		CEEIN ISC	??? ??? _
DAG	34.53 346.5 sP	11:26:43.500	-1.1				T			35149687	FDSN		CEEIN ISC	??? ??? _
DAG	34.53 346.5 IAmb	11:26:47.000						13.1	1.20 mb	5.0 35404991	FDSN		CEEIN ISC	??? ??? _
BVAR	35.40 57.7 P	11:26:51.250	0.1	273.2	-6.7	7.20	-1.4 TA_	54.5	0.78 mb	5.8 35735842	FDSN	IR	CEEIN ISC	??? ??? _
BVAR	35.40 57.7 AMB	11:57:35.000		115.5	-164	3.40		1.4	mB	1.3 35735844	FDSN	IR	CEEIN ISC	??? ??? _
BVAR	35.40 57.7 AMB	00:00:00.000						54.5		0.0 35735846	FDSN	IR	CEEIN ISC	??? ??? _
<b>ISOG</b>	35.65 324.1 P	11:26:53.050	-0.0				T		_C_	35150180	FDSN	IR	CEEIN ISC	??? ??? _
SUMG	36.92 335.8 P	11:27:04.024	-0.3				T			35284154	FDSN	IR	CEEIN ISC	??? ??? _
SUMG	36.92 335.8 pP	11:27:04.340					T		i	35405007	FDSN		CEEIN ISC	??? ??? _
SUMG	36.92 335.8 sP	11:27:04.530					T	115.8	2.81 mb	5.5 35149807	FDSN		CEEIN ISC	??? ??? _
SUMG	36.92 335.8 sP	11:27:04.530					T		2.81 mb	5.5 35405475	FDSN		CEEIN ISC	??? ??? _
SUMG	36.92 335.8 P	11:27:05.100	0.7					115.0	_C_	35150181	FDSN		CEEIN ISC	??? ??? _
SUMG	36.92 335.8 P	11:27:05.400	1.0						_c_	35149688	FDSN		CEEIN ISC	??? ??? _
SUMG	36.92 335.8 IAmb	11:27:14.610	1.0					23 2	1.20 mb	5.2 35405008	FDSN		CEEIN ISC	??? ??? _
BRLS	37.87 74.0 P	11:27:12.900	0.6				 T	25.2		35151039	FDSN		CEEIN ISC	??? ??? _
NOR									e	35405000	FDSN			??? ??? _
	37.89 352.5 P	11:27:11.730					T		i				CEEIN ISC	
NOR	37.89 352.5 pP	11:27:11.900	-1.1				T	40.0	4 00	35149689	FDSN		CEEIN ISC	??? ??? _
NOR	37.89 352.5 IAmb	11:27:15.870						40.9	1.00 mb	5.5 35405001	FDSN		CEEIN ISC	??? ??? _
UOSS	38.00 108.8 P	11:27:12.181					<u>T</u>			35405497	FDSN		CEEIN ISC	??? ??? _
UOSS	38.00 108.8 pP	11:27:12.300	-2.2				T			35149690	FDSN		CEEIN ISC	??? ??? _
UOSS	38.00 108.8 sP	11:27:13.099					T			35149808	FDSN		CEEIN ISC	??? ??? _
NRS	38.48 316.7 P	11:27:17.000					T			35149691	FDSN		CEEIN ISC	??? ??? _
IVI	39.80 317.0 P	11:27:28.500	0.3				T			35150533	FDSN		CEEIN ISC	??? ??? _
IVI	39.80 317.0 P	11:27:28.500	0.3				T			35149692	FDSN	IR	CEEIN ISC	??? ??? _
IVI	39.80 317.0 pP	11:27:28.938	-0.2				T			35405498	FDSN	IR	CEEIN ISC	??? ??? _
SFJD	40.41 326.1 P	11:27:32.300	-0.9				T			35149693	FDSN	IR	CEEIN ISC	??? ??? _
SFJD	40.41 326.1 pP	11:27:32.791	-1.3				T			35405499	FDSN	IR	CEEIN ISC	??? ??? _
SFJD	40.41 326.1 pP	11:27:32.791					T			35150534	FDSN	IR	CEEIN ISC	??? ??? _
SFJD	40.41 326.1 pP	11:27:32.791					T			35150535	FDSN		CEEIN ISC	??? ??? _
SFJD	40.41 326.1 sP	11:27:34.240					T		i	35405004	FDSN		CEEIN ISC	??? ??? _
SFJD	40.41 326.1 P	11:27:36.000	2.8							35149231	FDSN		CEEIN ISC	??? ??? _
SFJD	40.41 326.1 LR	11:43:28.886	2.0	87 5	-0 3	35.00		112653.0	21.36 MS	6.7 35736150	FDSN		CEEIN ISC	??? ??? _
ILULI	40.41 320.1 LK 40.55 329.5 P	11:27:31.250	_2 1	01.5	-0.5	33.00	 T	112033.0	i	35404995	FDSN		CEEIN ISC	??? ??? _
											FDSN		CEEIN ISC	??? ??? _
ILULI	40.55 329.5 pP	11:27:33.100	-2.1				T			35149694				
EKS2	40.67 72.7 P	11:27:36.340	0.4				T			37595463	FDSN		CEEIN ISC	??? ??? _
ATD	40.69 137.7 P	11:27:37.582	1.4				T			35405496	FDSN		CEEIN ISC	??? ??? _
ATD	40.69 137.7 pP	11:27:39.100	2.0				T			35149695	FDSN	IR	CEEIN ISC	??? ??? _

ATD	40.69 137.7 sP	11:27:39.599	2.2			T		35150536	FDSN :	IR	CEEIN ISC	??? ??? _
ATD	40.69 137.7 LR	11:44:43.532	334.5	3.4	36.70		14086.2 19.95 MS	5.8 35735809	FDSN :	IR	CEEIN ISC	??? ??? _
WSAR	40.78 108.4 LR	11:47:43.692	330.0	16.6	41.00		197.1 18.78 MS	4.0 35736232	FDSN :	IR	CEEIN ISC	??? ??? _
KURBB	40.88 59.5 P	11:27:36.600	-0.7 292.8	5.1	10.10	1.9 TA_	36.4 1.01 mb	5.5 35736005	FDSN :	IR	CEEIN ISC	??? ??? _
KURBB	40.88 59.5 PP	11:29:08.450	-2.8 290.2	2.5	11.60	0.7 TA_	79.5 1.07	0.0 35736006	FDSN :	IR	CEEIN ISC	??? ??? _
KURBB	40.88 59.5 PcP	11:29:36.430	-1.5 289.5	1.8	11.00	7.8 TA_	51.2 1.14	0.0 35736008	FDSN :	IR	CEEIN ISC	??? ??? _
KURBB	40.88 59.5 LR	11:45:31.842	295.0	7.3			86551.4 18.79 MS	6.6 35736009	FDSN :		CEEIN ISC	??? ??? _
KURBB	40.88 59.5 AMB	00:00:00.000					36.4 mB	2.7 35736012	FDSN :		CEEIN ISC	??? ??? _
KURK	40.90 59.3 P	11:27:36.750	-0.8			T	_C_	35150187	FDSN :		CEEIN ISC	??? ??? _
KURK	40.90 59.3 pP	11:27:37.050				T		35149696	FDSN :		CEEIN ISC	??? ??? _
KURK	40.90 59.3 pP	11:27:37.050				· Т	 _ce	35151040	FDSN :		CEEIN ISC	??? ??? _
KURK	40.90 59.3 sP	11:27:37.568				T		35149809	FDSN :		CEEIN ISC	??? ??? _
						' T			FDSN :		CEEIN ISC	
KURK	40.90 59.3 sP	11:27:37.568						35150682				??? ??? _
KURK	40.90 59.3 sP	11:27:37.568				T		35759014	FDSN :		CEEIN ISC	??? ??? _
USP	40.91 71.5 P	11:27:38.010	0.2			T		37595468	FDSN :		CEEIN ISC	??? ??? _
AAK	41.16 72.4 P	11:27:40.280	0.3			T	_C_	35150190	FDSN :		CEEIN ISC	??? ??? _
AAK	41.16 72.4 P	11:27:40.280	0.3			T		37595461	FDSN :		CEEIN ISC	??? ??? _
AAK	41.16 72.4 pP	11:27:40.441	-0.5			T		35149697	FDSN :		CEEIN ISC	??? ??? _
AAK	41.16 72.4 pP	11:27:40.441	-0.5			T	_ce	35151041	FDSN :	IR	CEEIN ISC	??? ??? _
AAK	41.16 72.4 pP	11:27:40.441	-0.5			T		35405500	FDSN :	IR	CEEIN ISC	??? ??? _
AAK	41.16 72.4 pP	11:27:40.441	-0.5			T		35759038	FDSN :	IR	CEEIN ISC	??? ??? _
AAK	41.16 72.4 sP	11:27:41.356	0.1			T		35149810	FDSN :	IR	CEEIN ISC	??? ??? _
AAK	41.16 72.4 sP	11:27:41.356	0.1			T		35150683	FDSN :	IR	CEEIN ISC	??? ??? _
AAK	41.16 72.4 LR	11:45:14.826	306.0	11.4	36.90		41964.6 18.83 MS	6.3 35735764	FDSN :	IR	CEEIN ISC	??? ??? _
CHMS	41.19 71.7 P	11:27:40.620	0.6			T		37595462	FDSN :		CEEIN ISC	??? ??? _
KBL	41.20 86.3 P	11:27:41.140	0.7			T	<del></del>	35759039	FDSN :		CEEIN ISC	??? ??? _
KBL	41.20 86.3 pP	11:27:41.520	0.2			T		35150537	FDSN :		CEEIN ISC	??? ??? _
FURI	41.20 145.1 P	11:27:43.070	2.4			T	 _C_	35150351	FDSN :		CEEIN ISC	??? ??? _
FURI	41.20 145.1 sP	11:27:44.400	2.4			T		35149698	FDSN :		CEEIN ISC	??? ??? _
NEEM	41.22 342.2 P	11:27:39.950	-0.3			' T		35150189	FDSN :		CEEIN ISC	??? ??? _
NEEM	41.22 342.2 pP	11:27:40.220	-0.9			' T	_C_ ;	35404999	FDSN :		CEEIN ISC	??? ??? _
							i					
UCH	41.35 72.9 P	11:27:42.290	0.4			T		37595466	FDSN :		CEEIN ISC	??? ??? _
KBK	41.46 72.1 P	11:27:43.800	1.3			T		37595464	FDSN :		CEEIN ISC	??? ??? _
TKM2	41.78 71.5 P	11:27:44.810	-0.3			T		37595465	FDSN :		CEEIN ISC	??? ??? _
EDA	41.82 189.2 P	11:27:46.068	0.7			T		35405502	FDSN :		CEEIN ISC	??? ??? _
EDA	41.82 189.2 pP	11:27:48.301	2.0			T		35149811	FDSN :		CEEIN ISC	??? ??? _
NRIK	41.93 30.2 P	11:27:46.300	0.6 259.1	-14.4	5.60	-2.6 TA_	54.3 1.10 mb	5.6 35736083	FDSN :		CEEIN ISC	??? ??? _
NRIK	41.93 30.2 pP	11:27:46.600	-0.1			T	i	35151042	FDSN :		CEEIN ISC	??? ??? _
NRIK	41.93 30.2 LR	11:46:58.328	275.0	1.5	38.70		77967.1 18.66 MS	6.6 35736085	FDSN :	IR	CEEIN ISC	??? ??? _
NRIK	41.93 30.2 AMB	00:00:00.000					54.3 mB	2.8 35736087	FDSN :	IR	CEEIN ISC	??? ??? _
ACRG	42.15 204.9 P	11:27:47.600	-0.4			T		35149699	FDSN :	IR	CEEIN ISC	??? ??? _
ACRG	42.15 204.9 pP	11:27:49.410	0.4			T		35405503	FDSN :	IR	CEEIN ISC	??? ??? _
ACRG	42.15 204.9 sP	11:27:50.200	0.9			T		35150538	FDSN :	IR	CEEIN ISC	??? ??? _
KULLO	42.47 337.7 P	11:27:49.640	-0.4			T	_C_	35150192	FDSN :		CEEIN ISC	??? ??? _
KULLO	42.47 337.7	11:27:50.000					<del></del>	35149184	FDSN :		CEEIN ISC	??? ??? _
ULHL	42.50 72.1 P	11:27:52.890	1.9			T		37595467	FDSN :		CEEIN ISC	??? ??? _
ARXS	42.73 68.7 P	11:27:52.400	-0.3			' T	 e	35151043	FDSN :		CEEIN ISC	??? ??? _
DBIC	42.74 211.8 P	11:27:51.315		5 3	9.00	0.9 TA_	e 39.6 0.72 mb	5.7 35735869	FDSN :		CEEIN ISC	??? ??? _
				5.5	9.00				FDSN :		CEEIN ISC	
DBIC	42.74 211.8 P	11:27:51.315				T T	_d_	35150193				??? ??? _
DBIC	42.74 211.8 pP					T		35150687	FDSN :		CEEIN ISC	??? ??? _
DBIC	42.74 211.8 sP	11:27:53.549				T		35405504	FDSN :		CEEIN ISC	??? ??? _
DBIC	42.74 211.8 sP	11:27:53.549	-0.6			T		35759042	FDSN :	LK	CEEIN ISC	??? ??? _

DBIC	42.74 211.8 P	11:27:55.000	2.1					35149232	FDSN	IR	CEEIN ISC	??? ??? _
DBIC	42.74 211.8 P	11:27:55.000	2.1					35151126	FDSN	IR	CEEIN ISC	??? ??? _
DBIC	42.74 211.8 PP	11:29:31.025	-1.0 27.0	5.0	10.00	-0.8 TA_	46.7 0.99	0.0 35735872	FDSN	IR	CEEIN ISC	??? ??? _
DBIC	42.74 211.8 LR	11:47:07.219	28.5	6.5	38.30		77479.9 18.53 MS	6.6 35735874	FDSN	IR	CEEIN ISC	??? ??? _
DBIC	42.74 211.8 AMB	00:00:00.000					39.6 mB	2.7 35735875	FDSN	IR	CEEIN ISC	??? ??? _
ASAI	43.28 73.7 P	11:27:58.200	0.7			T		35149185	FDSN	IR	CEEIN ISC	??? ??? _
ZALV	43.54 53.0 P	11:27:58.750	-0.2 282.2	-5.7	8.40	0.3 TA_	48.7 0.75 mb	5.7 35736246	FDSN	IR	CEEIN ISC	??? ??? _
ZALV	43.54 53.0 PcP	11:29:45.400	-1.3 286.6			7.0 TA_	32.1 0.80	0.0 35736248	FDSN		CEEIN ISC	??? ??? _
ZALV	43.54 53.0 LR	11:46:38.683			36.80		84466.8 19.10 MS	6.7 35736250	FDSN		CEEIN ISC	??? ??? _
ZALV	43.54 53.0 AMB	00:00:00.000	200.0	1.5	30.00		48.7 mB	2.8 35736251	FDSN		CEEIN ISC	??? ??? _
KPKS	43.60 69.3 P	11:28:00.800	1.0			 T	e	35151044	FDSN		CEEIN ISC	??? ??? _
ALE	43.78 349.3 P	11:28:00.620	0.1			т		35150194	FDSN		CEEIN ISC	??? ??? _
ALE	43.78 349.3 pP		-0.6			' T	_C_	35150539	FDSN		CEEIN ISC	??? ??? _
TARG	•								FDSN			
	43.78 72.0 P	11:28:02.700	1.1			T		35149702			CEEIN ISC	??? ??? _
UZB	43.96 69.6 P	11:28:04.000	1.3			T	e	35151045	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.36 63.6 P	11:28:05.300	-0.4			<u>T</u>	_c_	35150195	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.36 63.6 pP	11:28:05.400				T		35149233	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.36 63.6 pP	11:28:05.400	-1.2			T		35151127	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.36 63.6 sP	11:28:05.944	-1.0			T		35150540	FDSN		CEEIN ISC	??? ??? _
MAKZ	44.36 63.6 P	11:28:06.727	1.0					35405505	FDSN	IR	CEEIN ISC	??? ??? _
MKAR	44.56 63.5 P	11:28:06.875	-0.4 288.7	-4.8	5.70	-2.3 TA_	112.3 0.99 mb	6.0 35736051	FDSN	IR	CEEIN ISC	??? ??? _
MKAR	44.56 63.5 PcP	11:29:48.700	-1.6 285.2	-8.3	4.00	0.6 TA_	10.3 0.63	0.0 35736054	FDSN	IR	CEEIN ISC	??? ??? _
MKAR	44.56 63.5 ScP	11:33:41.868	-1.4 297.1	3.6	6.30	2.2 TA_	2.0 0.73	0.0 35736055	FDSN	IR	CEEIN ISC	??? ??? _
MKAR	44.56 63.5 LR	11:49:32.944			39.90		87762.2 18.81 MS	6.7 35736057	FDSN	IR	CEEIN ISC	??? ??? _
MKAR	44.56 63.5 AMB	00:00:00.000					112.3 mB	3.2 35736059	FDSN		CEEIN ISC	??? ??? _
NIL	44.63 84.6 P	11:28:08.000	-0.0			 T		35149703	FDSN		CEEIN ISC	??? ??? _
NIL	44.63 84.6	11:28:08.900	0.0				<del></del>	35149187	FDSN		CEEIN ISC	??? ??? _
NIL	44.63 84.6 pP	11:28:09.119	0.2			 T		35150541	FDSN		CEEIN ISC	??? ??? _
WUS	44.96 72.0 P	11:28:11.701	1.0			· Т	<del></del>	35405507	FDSN		CEEIN ISC	??? ??? _
WUS	44.96 72.0 pP	11:28:12.900	1.2			· Т		35150543	FDSN		CEEIN ISC	??? ??? _
LODK	45.05 152.5 P	11:28:12.300	0.7			· Т		35149704	FDSN		CEEIN ISC	??? ??? _
LODK	45.05 152.5 pP	11:28:12.400	-0.1			' T	<del></del>	35150542	FDSN		CEEIN ISC	??? ??? _
							<del></del>					
DGZ	46.56 57.8 P	11:28:23.200	-0.1			T	i	35151046	FDSN		CEEIN ISC	??? ??? _
MBAR	47.59 160.2 P	11:28:31.638	0.1			T	 i	35405508	FDSN		CEEIN ISC	??? ??? _
MBAR	47.59 160.2 pP	11:28:32.000	-0.6			T	1	35151047	FDSN		CEEIN ISC	??? ??? _
MBAR	47.59 160.2 sP	11:28:32.169	-0.7	40.0	40.00	T		35150544	FDSN		CEEIN ISC	??? ??? _
MBAR	47.59 160.2 LR	11:52:16.768		10.3	40.90		47118.6 18.13 MS	6.5 35736036	FDSN		CEEIN ISC	??? ??? _
DRLN	48.30 302.6 P	11:28:35.130	-1.5			T	_C_	35150198	FDSN		CEEIN ISC	??? ??? _
DRLN	48.30 302.6 pP	11:28:35.266				T		35149812	FDSN		CEEIN ISC	??? ??? _
DRLN	48.30 302.6 pP	11:28:35.266				T		35150685	FDSN		CEEIN ISC	??? ??? _
DRLN	48.30 302.6 sP	11:28:35.576	-2.3			T		35405509	FDSN	IR	CEEIN ISC	??? ??? _
FRB	48.38 323.7 P	11:28:36.121	-0.9			T		35405510	FDSN	IR	CEEIN ISC	??? ??? _
FRB	48.38 323.7 pP	11:28:36.825	-1.1			T		35150545	FDSN	IR	CEEIN ISC	??? ??? _
FRB	48.38 323.7 LR	11:47:24.463	68.5	-1.2	34.10		61524.0 21.43 MS	6.6 35735914	FDSN	IR	CEEIN ISC	??? ??? _
KMB0	49.94 152.1 P	11:28:50.520	0.7			T	_c_	35150202	FDSN	IR	CEEIN ISC	??? ??? _
KMBO	49.94 152.1 pP	11:28:51.101	0.3			T		35405511	FDSN	IR	CEEIN ISC	??? ??? _
KMBO	49.94 152.1 pP	11:28:51.101	0.3			T	<del></del>	35759049	FDSN		CEEIN ISC	??? ??? _
KMBO	49.94 152.1 sP	11:28:51.470	0.4			T	 _c_	35150203	FDSN		CEEIN ISC	??? ??? _
KMBO	49.94 152.1 P	11:28:51.869	2.1					35150546	FDSN		CEEIN ISC	??? ??? _
KMBO	49.94 152.1 LR	11:53:03.362	350.5	9 7	39.90		26349.2 19.46 MS	6.3 35735998	FDSN		CEEIN ISC	??? ??? _
SCHQ	51.10 312.4 P	11:28:56.475			6.90	-0.6 TA_	28.4 0.70 mb	5.6 35736138	FDSN		CEEIN ISC	??? ??? _
SCHQ SCHQ	51.10 312.4 F 51.10 312.4 LR	11:48:48.857			33.90	0.0 IM_	27410.2 18.15 MS	6.3 35736140	FDSN		CEEIN ISC	??? ??? _
SCHO	71.10 31C.4 LK	11.40.40.037	03.0	-0.9	33.50		71410.7 10.13 M3	0.3 33/30140	ווכט ו	TI	CLLIN 13C	

SCHQ	51.10 312.4 AMB	00:00:00.000			28.4 mB	2.6 35736142	FDSN IR	CEEIN ISC	??? ??? _
KIBK	51.34 151.7 P	11:29:01.037 0.9		T		35284156	FDSN IR	CEEIN ISC	??? ??? _
KIBK	51.34 151.7 pP	11:29:01.247 0.1		T		35405512	FDSN IR	CEEIN ISC	??? ??? _
KIBK	51.34 151.7 sP	11:29:01.519 0.0		T		35150548	FDSN IR	CEEIN ISC	??? ??? _
RES	51.91 341.6 P	11:29:03.780 0.1		T	_C_	35150204	FDSN IR	CEEIN ISC	??? ??? _
RES	51.91 341.6 pP	11:29:03.920 -0.7		T		35405583	FDSN IR	CEEIN ISC	??? ??? _
RES	51.91 341.6 pP	11:29:03.920 -0.7		T		35759150	FDSN IR	CEEIN ISC	??? ??? _
RES	51.91 341.6 sP	11:29:04.236 -0.7		· T		35149816	FDSN IR	CEEIN ISC	??? ??? _
RES	51.91 341.6 sP	11:29:04.236 -0.7		' T	<del></del>	35150690	FDSN IR	CEEIN ISC	??? ??? _
			E 27.00		35921.5 18.47 MS		FDSN IR		_
RES	51.91 341.6 LR		.5 37.00			6.4 35736130	FDSN IR	CEEIN ISC	??? ??? _
KNGR	52.01 53.0 P	11:29:05.800 0.9		T	i	35151048		CEEIN ISC	??? ??? _
TIXI	54.01 21.2 P	11:29:19.510 0.4		T	_ce	35151049	FDSN IR	CEEIN ISC	??? ??? _
TIXI	54.01 21.2 P	11:29:19.510 0.4		<u>T</u>	_c_	35150205	FDSN IR	CEEIN ISC	??? ??? _
TIXI	54.01 21.2 pP	11:29:19.933 -0.1		T		35405513	FDSN IR	CEEIN ISC	??? ??? _
TIXI	54.01 21.2 sP	11:29:20.119 -0.3		T		35150549	FDSN IR	CEEIN ISC	??? ??? _
TIXI	54.01 21.2 LR		.5 39.60		86338.5 18.34 MS	6.8 35736175	FDSN IR	CEEIN ISC	??? ??? _
PKME	57.24 303.1 P	11:29:43.000 0.3		T	_d_	35150206	FDSN IR	CEEIN ISC	??? ??? _
HYB	58.40 97.1 P	11:29:50.000 -1.3		T	e	35164272	FDSN IR	CEEIN ISC	??? ??? _
HYB	58.40 97.1 S	11:37:55.000 -0.1		T	e	35164273	FDSN IR	CEEIN ISC	??? ??? _
SONM	58.42 52.3 P	11:29:51.660	.4 8.90	1.9 TA_	109.2 0.87 mb	6.1 35736159	FDSN IR	CEEIN ISC	??? ??? _
SONM	58.42 52.3 LR		.2 37.60		76277.4 18.80 MS	6.8 35736161	FDSN IR	CEEIN ISC	??? ??? _
SONM	58.42 52.3 AMB		96 3.30		1.1 mB	1.2 35736162	FDSN IR	CEEIN ISC	??? ??? _
SONM	58.42 52.3 AMB	00:00:00.000			109.2	0.0 35736163	FDSN IR	CEEIN ISC	??? ??? _
ULN	58.77 51.9 P	11:29:54.257 0.6		T		35151050	FDSN IR	CEEIN ISC	??? ??? _
ULN	58.77 51.9 P	11:29:54.257 0.6		 Т	_d_	35150207	FDSN IR	CEEIN ISC	??? ??? _
ULN	58.77 51.9 P	11:29:54.257 0.6		' T		35151128	FDSN IR	CEEIN ISC	??? ??? _
ULN	58.77 51.9 pP	11:29:54.632 -0.0		' T		35405514	FDSN IR	CEEIN ISC	??? ??? _
	•						FDSN IR	CEEIN ISC	
ULN	58.77 51.9 sP	11:29:54.969 -0.0		T		35150550			??? ??? _
LSA	59.35 77.5 P	11:29:58.618 0.3		T		35759053	FDSN IR	CEEIN ISC	??? ??? _
LSA	59.35 77.5 pP	11:29:58.869 -0.4		<u>T</u>		35150551	FDSN IR	CEEIN ISC	??? ??? _
LBNH	59.37 303.4 P	11:29:58.480 0.8		T	_C_	35150208	FDSN IR	CEEIN ISC	??? ??? _
HRV	60.15 301.6 P	11:30:03.069 -0.0		T		35150552	FDSN IR	CEEIN ISC	??? ??? _
HRV	60.15 301.6 pP	11:30:03.357 -0.7		T		35405516	FDSN IR	CEEIN ISC	??? ??? _
YAK	60.38 29.8 P	11:30:04.120 -0.2		T	_C_	35150209	FDSN IR	CEEIN ISC	??? ??? _
YAK	60.38 29.8 pP	11:30:04.300 -1.0		T	_ce	35151051	FDSN IR	CEEIN ISC	??? ??? _
YAK	60.38 29.8 sP	11:30:05.219 -0.4		T	168.1 0.81 mb	6.3 35405517	FDSN IR	CEEIN ISC	??? ??? _
YAK	60.38 29.8 PcP	11:30:05.319 -43.9			168.1 0.81	0.0 35150553	FDSN IR	CEEIN ISC	??? ??? _
YAK	60.38 29.8 LR	11:58:39.209 301.5 -10	.5 38.50		46193.1 19.04 MS	6.6 35736234	FDSN IR	CEEIN ISC	??? ??? _
GAC	60.57 306.5 P	11:30:06.480 0.6		T	_d_	35150210	FDSN IR	CEEIN ISC	??? ??? _
GAC	60.57 306.5 pP	11:30:06.851 0.1		T	88.8 1.06 mb	5.9 35405518	FDSN IR	CEEIN ISC	??? ??? _
GAC	60.57 306.5 sP	11:30:07.275 0.1		T	88.9 1.06 mb	5.9 35150554	FDSN IR	CEEIN ISC	??? ??? _
LONY	60.69 305.0 P	11:30:06.980 0.2		T	_d_	35150211	FDSN IR	CEEIN ISC	??? ??? _
MSEY	60.89 133.9 P	11:30:09.551 1.1		T	137.3 2.06 mb	5.8 35405519	FDSN IR	CEEIN ISC	??? ??? _
MSEY	60.89 133.9 pP	11:30:10.319 0.9		T	136.8 2.06 mb	5.8 35150555	FDSN IR	CEEIN ISC	??? ??? _
LSZ	61.37 166.9 LR		.0 38.30		33199.0 21.14 MS	6.5 35736026	FDSN IR	CEEIN ISC	??? ??? _
BBSR	61.85 288.6 P	11:30:15.650 0.9	.0 30.30	T		35405520	FDSN IR	CEEIN ISC	??? ??? _
				' T		35150556	FDSN IR	CEEIN ISC	
BBSR	61.85 288.6 pP						FDSN IR		??? ??? _
BINY	62.97 303.5 P	11:30:21.850 -0.3	2 5 20	T	_C_	35150212		CEEIN ISC	??? ??? _
LZDM	63.85 64.5 P	11:30:28.521 0.1 327.7 19		-1.3 TA_	138.8 0.92 mb	6.2 35736028	FDSN IR	CEEIN ISC	??? ??? _
LZDM	63.85 64.5 LR	12:03:04.101 345.0 36	.6 40.60		58310.3 18.23 MS	6.8 35736030	FDSN IR	CEEIN ISC	??? ??? _
LZDM	63.85 64.5 AMB	00:00:00.000			138.8 mB	3.4 35736032	FDSN IR	CEEIN ISC	??? ??? _
BRDH	64.12 83.3 LR	12:03:48.291 324.0 13	.2 41.10		48567.3 19.46 MS	6.7 35735832	FDSN IR	CEEIN ISC	??? ??? _

TSUM	64.33 178.6 P	11:30:31.070 -0.2	T	_C_	35150214	FDSN IR	CEEIN ISC	??? ??? _
TSUM	64.33 178.6 pP	11:30:31.369 -0.9	T	55.6 1.70 mb	5.6 35150557	FDSN IR	CEEIN ISC	??? ??? _
TSUM	64.33 178.6 sP	11:30:32.303 -0.3	T		35405523	FDSN IR	CEEIN ISC	??? ??? _
TSUM	64.33 178.6 PcP	11:30:33.870 -32.0		_c_	35150217	FDSN IR	CEEIN ISC	??? ??? _
TSUM	64.33 178.6 P	11:30:35.770 4.5		_d_	35150218	FDSN IR	CEEIN ISC	??? ??? _
TSUM	64.33 178.6 LR	12:01:11.179 359.0 0.0 38		30578.0 18.73 MS	6.5 35736186	FDSN IR	CEEIN ISC	??? ??? _
INK	64.36 348.0 P	11:30:30.221 -0.6	T	80.1 1.84 mb	5.7 35149813	FDSN IR	CEEIN ISC	??? ??? _
INK	64.36 348.0 LR	12:00:09.127 33.0 9.9 3		31950.3 19.96 MS	6.5 35735963	FDSN IR	CEEIN ISC	??? ??? _
HILR	64.41 44.6 P		2.90 -3.6 TA_	36.4 0.88 mb	5.7 35735937	FDSN IR	CEEIN ISC	??? ??? _
HILR	64.41 44.6 LR	11:59:08.223 55.0 -256 30		52986.8 19.49 MS	6.7 35735940	FDSN IR	CEEIN ISC	??? ??? _
HILR	64.41 44.6 AMB	00:00:00.000		36.4 mB	2.8 35735942	FDSN IR	CEEIN ISC	??? ??? _
HIA	64.60 44.8 P	11:30:33.866 1.1	 T	57.6 1.80 mb	5.5 35150559	FDSN IR	CEEIN ISC	??? ??? _
HIA	64.60 44.8 P	11:30:33.866 1.1	' T	57.6 1.80 mb	5.5 35405522	FDSN IR	CEEIN ISC	??? ??? _
						FDSN IR		
HIA	64.60 44.8 pP	11:30:34.100 0.4	T		42379454		CEEIN ISC	??? ??? _
BILL	64.63 12.0 P	11:30:33.100 0.4	<u>T</u>	_ce	35151052	FDSN IR	CEEIN ISC	??? ??? _
SSPA	65.06 303.2 P	11:30:36.020 0.1	<u>T</u>	_c_	35150219	FDSN IR	CEEIN ISC	??? ??? _
SSPA	65.06 303.2 pP	11:30:36.470 -0.4	T	_d_	35150220	FDSN IR	CEEIN ISC	??? ??? _
SSPA	65.06 303.2 sP	11:30:36.769 -0.4	T	96.7 1.50 mb	5.9 35150561	FDSN IR	CEEIN ISC	??? ??? _
SSPA	65.06 303.2 PcP	11:30:36.841 -31.9		96.7 1.50	0.0 35405526	FDSN IR	CEEIN ISC	??? ??? _
ZEA	65.08 37.7 P	11:30:35.100 -0.7	T	i	35151053	FDSN IR	CEEIN ISC	??? ??? _
ERPA	65.34 305.5 P	11:30:37.200 -0.5	T	_c_	35150221	FDSN IR	CEEIN ISC	??? ??? _
YKA	65.49 337.3 P	11:30:37.450 -0.9 38.5 2.7	6.20 -0.3 TA_	92.7 0.93 mb	6.0 35736238	FDSN IR	CEEIN ISC	??? ??? _
YKA	65.49 337.3 AMB	11:59:18.700 227.4 191.6	1.80	0.7 mB	1.1 35736240	FDSN IR	CEEIN ISC	??? ??? _
YKA	65.49 337.3 LR	11:59:37.717 39.0 3.2 30		25067.9 18.30 MS	6.5 35736242	FDSN IR	CEEIN ISC	??? ??? _
YKA	65.49 337.3 AMB	00:00:00.000		92.7	0.0 35736244	FDSN IR	CEEIN ISC	??? ??? _
MALK	66.08 102.8 P	11:30:41.520 -1.3	T	_d_	35150222	FDSN IR	CEEIN ISC	??? ??? _
MALK	66.08 102.8 P	11:30:41.520 -1.3	T	_d_	35150223	FDSN IR	CEEIN ISC	??? ??? _
MALK	66.08 102.8 pP	11:30:41.719 -2.0	T		35150562	FDSN IR	CEEIN ISC	??? ??? _
MALK	66.08 102.8 sP	11:30:41.894 -2.2	T		35284158	FDSN IR	CEEIN ISC	??? ??? _
MALK	66.08 102.8 PcP	11:30:42.804 -30.5			35405528	FDSN IR	CEEIN ISC	??? ??? _
GLMI	66.16 310.2 P	11:30:43.050 0.1	 T	 _C_	35150224	FDSN IR	CEEIN ISC	??? ??? _
CBN	66.30 300.8 P	11:30:43.980 0.1	' T		35150225	FDSN IR	CEEIN ISC	??? ??? _
SEY	66.48 20.2 P	11:30:44.700 0.1	' T	_C_	35151054	FDSN IR	CEEIN ISC	??? ??? _
				i		FDSN IR	CEEIN ISC	
SEY	66.48 20.2 LR	12:03:56.653 324.0 -3.8 39		62345.6 18.84 MS	6.8 35736148			??? ??? _
MCWV	66.84 303.4 P	11:30:47.450 0.1	T	_c_	35150226	FDSN IR	CEEIN ISC	??? ??? _
KAAM	66.89 114.6 P	11:30:48.215 0.3	T		35405529	FDSN IR	CEEIN ISC	??? ??? _
KAAM	66.89 114.6 pP	11:30:49.069 0.1	T		35150564	FDSN IR	CEEIN ISC	??? ??? _
KAAM	66.89 114.6 sP	11:30:49.220 -0.1	<u>T</u>	_c_ ·	35150229	FDSN IR	CEEIN ISC	??? ??? _
PALK	66.99 103.5 P	11:30:47.100 -1.6	<u>T</u>	i	35151055	FDSN IR	CEEIN ISC	??? ??? _
PALK	66.99 103.5 pP	11:30:47.550 -2.1	T	_d_	35150227	FDSN IR	CEEIN ISC	??? ??? _
PALK	66.99 103.5 sP	11:30:47.819 -2.2	T		35150563	FDSN IR	CEEIN ISC	??? ??? _
PALK	66.99 103.5 PcP	11:30:48.861 -28.3			35405530	FDSN IR	CEEIN ISC	??? ??? _
PALK	66.99 103.5 LR	12:01:55.167 337.5 21.1 3	7.60	27980.7 18.67 MS	6.5 35736101	FDSN IR	CEEIN ISC	??? ??? _
FFC	67.36 326.4 P	11:30:49.670 -0.7	T	_C_	35150230	FDSN IR	CEEIN ISC	??? ??? _
FFC	67.36 326.4 pP	11:30:49.919 -1.5	T		35150565	FDSN IR	CEEIN ISC	??? ??? _
FFC	67.36 326.4 sP	11:30:50.293 -1.5	T		35405531	FDSN IR	CEEIN ISC	??? ??? _
FYU	67.44 352.1 P	11:30:52.572 1.8	T	307.3 2.07 mb	6.2 35150567	FDSN IR	CEEIN ISC	??? ??? _
FYU	67.44 352.1 P	11:30:52.572 1.8	T	307.3 2.07 mb	6.2 35405532	FDSN IR	CEEIN ISC	??? ??? _
EYMN	67.60 316.2 P	11:30:51.700 -0.4	T	_C_	35150231	FDSN IR	CEEIN ISC	??? ??? _
HALK	67.83 104.4 P	11:30:52.950 -1.0	T		35150568	FDSN IR	CEEIN ISC	??? ??? _
HALK	67.83 104.4 pP	11:30:54.099 -0.8	T		35405534	FDSN IR	CEEIN ISC	??? ??? _
ULM	68.04 320.1 P	11:30:54.000 -0.8	T	i	35151056	FDSN IR	CEEIN ISC	??? ??? _
	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· <del></del>	<del></del> -				

ULM	68.04 320.1 pP	11:30:54.250	-1.5 44.	1 -0.6	6.40	0.1 TA_	146.2 0.94 mb	6.3 35736196	FDSN IF	R CEEIN ISC	??? ??? _
ULM	68.04 320.1 LR	11:59:42.704	41.	5 -3.2	35.10		63695.8 18.58 MS	6.9 35736199	FDSN IF	R CEEIN ISC	??? ??? _
ULM	68.04 320.1 AMB	00:00:00.000					146.2 mB	3.4 35736201	FDSN IF	R CEEIN ISC	??? ??? _
ACS0	68.28 305.6 P	11:30:55.850	-0.6			T T	_c_	35150234	FDSN IF	R CEEIN ISC	??? ??? _
BLA	68.78 301.7 P	11:30:59.930	0.2			T	_d_	35150235	FDSN IF	R CEEIN ISC	??? ??? _
BJT	68.79 54.2 P	11:31:00.000	0.4			Т	<del></del>	42379455	FDSN IF	R CEEIN ISC	??? ??? _
BJT	68.79 54.2 pP		-0.4			T T		35150570	FDSN IF		??? ??? _
BJT	68.79 54.2 sP		-0.4			· T		35405536	FDSN IF		??? ??? _
MA2	68.90 22.9 P	11:31:00.870	0.8			' T	 _c_	35150236	FDSN IF		??? ??? _
MA2	68.90 22.9 pP		0.0			' T		42379456	FDSN IF		??? ??? _
MA2	68.90 22.9 sP		0.0			' T			FDSN IF		??? ??? _
		11:31:01.225	-U.I			T T T T T T T T		35405537			
MA2	68.90 22.9 sP	11:31:01.225	-U.I			! <u></u>		35759075	FDSN IF		??? ??? _
MA2	68.90 22.9 PcP	11:31:01.519 -2				<b></b>		35150572	FDSN IF		??? ??? _
MA2	68.90 22.9 LR	12:04:55.687		5 -8.9			56587.7 18.15 MS	6.8 35736034	FDSN IF		??? ??? _
RCBR	69.02 237.3 LR	11:58:11.114		5 8.9			9396.3 21.59 MS	6.0 35736128	FDSN IF		??? ??? _
NPW	69.18 82.7 P	11:31:01.500	-0.8			T		35150571	FDSN IF		??? ??? _
TNA	69.30 1.9 P	11:31:03.194	0.8			T		35405538	FDSN IF		??? ??? _
TNA	69.30 1.9 pP	11:31:03.488	0.1			T T T T T T		35150574	FDSN IF	R CEEIN ISC	??? ??? _
COLA	69.34 352.8 P	11:31:02.500	-0.1			T	i	35151057	FDSN IF	R CEEIN ISC	??? ??? _
COLA	69.34 352.8 pP	11:31:02.700	-0.9			T		42379457	FDSN IF	R CEEIN ISC	??? ??? _
COLA	69.34 352.8 sP	11:31:03.189	-0.8			T	_C_	35150238	FDSN IF	R CEEIN ISC	??? ??? _
COLA	69.34 352.8 sP	11:31:03.189	-0.8			T		35405540	FDSN IF	R CEEIN ISC	??? ??? _
COLA	69.34 352.8 PcP	11:31:03.394 -2	22.7				<del></del>	35150573	FDSN IF		??? ??? _
ILAR	69.35 352.4 P		0.1 5.			-0.3 TA_	18.0 1.08 mb	5.3 35735955	FDSN IF		??? ??? _
ILAR	69.35 352.4 AMB	11:59:09.450		0 204.4		0.5 IA_	4.0 mB	1.9 35735957	FDSN IF		??? ??? _
ILAR	69.35 352.4 LR	12:03:22.187		5 5.9			15361.3 20.41 MS	6.2 35735959	FDSN IF		??? ??? _
ILAR	69.35 352.4 AMB	00:00:00.000	10.	5 5.5	31.00			0.0 35735961	FDSN IF		??? ??? _
AGMN	69.43 318.7 P	11:31:03.130	0.4			 T		35150237	FDSN IF		??? ??? _
	69.43 318.7 pP						_C_	35405541	FDSN IF		??? ??? _
AGMN	•	11:31:03.667				T					
AGMN	69.43 318.7 sP	11:31:03.874		F 1C1	27.00	T	15983.1 20.03 MS	35150575	FDSN IF		??? ??? _
OPO	69.61 148.7 LR	12:03:45.815	1/6.	2 -101	37.80			6.3 35736099	FDSN IF		??? ??? _
ABP0	70.04 148.8 P		1.0			T T T T T T T T	32.0 2.34 mb	5.2 35405543	FDSN IF		??? ??? _
ABP0	70.04 148.8 pP		1.0			T	32.4 2.34 mb	5.2 35150577	FDSN IF		??? ??? _
KLR	70.27 39.0 P	11:31:07.100	-1.6			T	i	35151058	FDSN IF		??? ??? _
ANM	70.35 0.8 P		0.4			T		35405542	FDSN IF		??? ??? _
ANM	70.35 0.8 pP	11:31:09.508	-0.3			T		35150576	FDSN IF		??? ??? _
JFWS	70.45 311.6 P	11:31:09.480	-0.4			T	_C_	35150240	FDSN IF	R CEEIN ISC	??? ??? _
LBTB	70.61 171.0 P	11:31:11.500	0.5			T		35150578	FDSN IF	R CEEIN ISC	??? ??? _
LBTB	70.61 171.0 pP	11:31:11.787	-0.2			T		35405545	FDSN IF	R CEEIN ISC	??? ??? _
LBTB	70.61 171.0 pP	11:31:11.787	-0.2			T		35759083	FDSN IF	R CEEIN ISC	??? ??? _
LBTB	70.61 171.0 LR	12:05:55.583	355.	5 2.4	39.10		28052.6 18.53 MS	6.5 35736013	FDSN IF	R CEEIN ISC	??? ??? _
MENT	70.81 350.5 P	11:31:12.400	0.6			T	<del></del>	42379458	FDSN IF		??? ??? _
TZTN	71.08 303.0 P		-0.4			T T	 _c_	35150243	FDSN IF		??? ??? _
ENH	71.22 65.8 P		-1.2			T T		42379459	FDSN IF		??? ??? _
ENH	71.22 65.8 pP	11:31:14.480	-1 3			· T		35405546	FDSN IF		??? ??? _
ENH	71.22 65.8 pP	11:31:14.480	_1 3			' T		35150581	FDSN IF		??? ??? _
WCI	71.53 305.9 P	11:31:15.970	A 5			' T		35150381	FDSN IF		??? ??? _
WCI			0.J			T T T T T T T T T T	_C_		FDSN IF		??? ??? _
	71.53 305.9 pP	11:31:16.719	-v./			' T	 	35150582			
HDIL	71.59 309.3 P		-0.5			I T	_d_	35150245	FDSN IF		??? ??? _
MPGF	71.63 258.3 P		0.6			I	_c_	35150248	FDSN IF		??? ??? _
CHT0	71.78 81.5 P	11:31:16.800	-1.5			I		42379460	FDSN IF		??? ??? _
CHT0	71.78 81.5 pP	11:31:17.184	-2.1			T		35150583	FDSN IF	R CEEIN ISC	??? ??? _

CHT0	71.78 81.5 pP	11:31:17.184	-2.1		T	_c_	35150246	FDSN IR	CEEIN ISC	??? ??? _
CHT0	71.78 81.5 sP	11:31:17.444	-2.2		T		35150584	FDSN IR	CEEIN ISC	??? ??? _
CHT0	71.78 81.5 PcP	11:31:17.538	-19.7				35759086	FDSN IR	CEEIN ISC	??? ??? _
TKL	71.82 302.4 P	11:31:17.890	-0.4		T	_C_	35150247	FDSN IR	CEEIN ISC	??? ??? _
TKL	71.82 302.4 pP	11:31:18.220	-1.1		T	_d_	35150249	FDSN IR	CEEIN ISC	??? ??? _
TKL	71.82 302.4 LR	12:00:11.113	64.0 17.1	33.70		48394.9 21.52 MS	6.7 35736176	FDSN IR	CEEIN ISC	??? ??? _
CMAR	72.02 81.8 P	11:31:18.800		6.80	0.8 TA_	112.1 1.11 mb	6.1 35735848	FDSN IR	CEEIN ISC	??? ??? _
CMAR	72.02 81.8 LR	12:09:29.243	305.0 -7.7			8175.6 18.71 MS	6.0 35735849	FDSN IR	CEEIN ISC	??? ??? _
CMAR	72.02 81.8 AMB	00:00:00.000	30310 111			112.1 mB	3.3 35735850	FDSN IR	CEEIN ISC	??? ??? _
SJG	72.08 277.8 P	11:31:20.594	0.6		T		35150586	FDSN IR	CEEIN ISC	??? ??? _
VOI	72.54 150.4 P	11:31:22.600	-0.1		†		35150587	FDSN IR	CEEIN ISC	??? ??? _
VOI	72.54 150.4 pP	11:31:23.103			T		35405552	FDSN IR	CEEIN ISC	??? ??? _
	72.67 43.4 P		1.7		' T		42379461	FDSN IR	CEEIN ISC	
MDJ		11:31:24.907								??? ??? _
MDJ	72.67 43.4 P	11:31:24.907	1.7		T		35759087	FDSN IR	CEEIN ISC	??? ??? _
MDJ	72.67 43.4 pP	11:31:25.919	1.7		<u>T</u>		35150590	FDSN IR	CEEIN ISC	??? ??? _
PMR	72.69 352.7 P	11:31:23.000	0.0		<u>T</u>		42379462	FDSN IR	CEEIN ISC	??? ??? _
SCIA	72.72 312.5 P	11:31:23.381			T	132.7 1.73 mb	6.0 35405550	FDSN IR	CEEIN ISC	??? ??? _
SCIA	72.72 312.5 pP	11:31:23.525			T	94.6 0.91 mb	6.1 35150588	FDSN IR	CEEIN ISC	??? ??? _
DLBC	72.80 342.2 LR	12:04:28.096	8.5 -15.6	36.70		31667.3 19.31 MS	6.6 35735877	FDSN IR	CEEIN ISC	??? ??? _
SKAG	72.90 345.3 P	11:31:25.250	1.0		T	_d_	35150252	FDSN IR	CEEIN ISC	??? ??? _
SKAG	72.90 345.3 P	11:31:25.250	1.0		T		42379463	FDSN IR	CEEIN ISC	??? ??? _
DGMT	73.01 323.1 P	11:31:25.500	0.3		T	_C_	35150253	FDSN IR	CEEIN ISC	??? ??? _
ECSD	73.11 315.7 P	11:31:25.293	-0.6		T	150.3 1.27 mb	6.2 35405551	FDSN IR	CEEIN ISC	??? ??? _
ECSD	73.11 315.7 P	11:31:25.293	-0.6		T	150.3 1.27 mb	6.2 35150589	FDSN IR	CEEIN ISC	??? ??? _
GOGA	73.17 300.5 P	11:31:25.800	-0.6		T	_C_	35150254	FDSN IR	CEEIN ISC	??? ??? _
EYAK	73.37 350.8 P	11:31:28.800	1.8		T	<del></del>	42379465	FDSN IR	CEEIN ISC	??? ??? _
PNL	73.38 347.4 P	11:31:28.700	1.5		T	<del></del>	42379466	FDSN IR	CEEIN ISC	??? ??? _
SLVN	73.51 76.3 P	11:31:28.000	-0.6		T		42379464	FDSN IR	CEEIN ISC	??? ??? _
BESE	73.64 344.7 P	11:31:29.780	1.0		T	112.1 1.19 mb	6.1 35405553	FDSN IR	CEEIN ISC	??? ??? _
BESE	73.64 344.7 P	11:31:29.780	1.0		T	112.1 1.19 mb	6.1 35150592	FDSN IR	CEEIN ISC	??? ??? _
JIS	73.84 344.4 P	11:31:30.978	1.2		†	65.2 2.42 mb	5.5 35405539	FDSN IR	CEEIN ISC	??? ??? _
JIS	73.84 344.4 sP	11:31:34.824	3.7		† T	65.3 2.40 mb	5.5 42379467	FDSN IR	CEEIN ISC	??? ??? _
			3.7				5.5 35150593	FDSN IR	CEEIN ISC	??? ??? _
JIS	73.84 344.4 sP	11:31:34.824			T	65.3 2.42 mb				
WVT	73.87 305.2 P	11:31:29.701			T		35405554	FDSN IR	CEEIN ISC	??? ??? _
WVT	73.87 305.2 P	11:31:29.701	-0.7	4 60	T	46.7.004	35150591	FDSN IR	CEEIN ISC	??? ??? _
USRK	74.13 42.4 P	11:31:31.500	-0.3 300.0 -18.7	4.60	-1.2 TA_	46.7 0.91 mb	5.8 35736204	FDSN IR	CEEIN ISC	??? ??? _
USRK	74.13 42.4 LR	12:10:00.959	320.3 1.6	40.50		20503.6 18.56 MS	6.4 35736206	FDSN IR	CEEIN ISC	??? ??? _
USRK	74.13 42.4 AMB	00:00:00.000				46.7 mB	3.0 35736208	FDSN IR	CEEIN ISC	??? ??? _
BOSA	74.14 171.8 P		-0.5 360.0 6.6	5.30	-0.5 TA_	43.8 0.73 mb	5.9 35735826	FDSN IR	CEEIN ISC	??? ??? _
BOSA	74.14 171.8 pP	11:31:32.600	-0.3		T	_d_	35150258	FDSN IR	CEEIN ISC	??? ??? _
BOSA	74.14 171.8 sP	11:31:33.700	0.4		T	134.2 1.41 mb	6.1 35151129	FDSN IR	CEEIN ISC	??? ??? _
BOSA	74.14 171.8 LR	12:07:41.784	354.5 1.1	38.70		48142.3 19.26 MS	6.8 35735828	FDSN IR	CEEIN ISC	??? ??? _
BOSA	74.14 171.8 AMB	00:00:00.000				43.8 mB	2.9 35735830	FDSN IR	CEEIN ISC	??? ??? _
PYAG	74.78 49.5 P	11:31:36.910	1.3		T		41979540	FDSN IR	CEEIN ISC	??? ??? _
PYAG	74.78 49.5 S	11:41:08.400	-4.5		T		41979541	FDSN IR	CEEIN ISC	??? ??? _
PYAG	74.78 49.5 AMB	00:00:00.000				729.7 mB	4.2 41979542	FDSN IR	CEEIN ISC	??? ??? _
PYAG	74.78 49.5 AMS	00:00:00.000				50230.9 13.82 MS	7.0 41979543	FDSN IR	CEEIN ISC	??? ??? _
SDDR	75.05 281.9 P	11:31:38.100	0.5		T	_C_	35150259	FDSN IR	CEEIN ISC	??? ??? _
SDDR	75.05 281.9 pP	11:31:38.950	0.4		T	_d_ _d_	35150262	FDSN IR	CEEIN ISC	??? ??? _
HHU	75.08 47.9 P	11:31:38.290	0.9		T		41979534	FDSN IR	CEEIN ISC	??? ??? _
HHU	75.08 47.9 S	11:41:12.810	-3.4		' T		41979535	FDSN IR	CEEIN ISC	??? ??? _
HHU	75.08 47.9 AMB	00:00:00.000	J. T			2070.7 mB	4.6 41979536	FDSN IR	CEEIN ISC	??? ??? _
11110	13.00 TI.3 AND	00.00.00.000				2010.1 IIID	4.0 419/3330	עד אוכחי	CLLIN 13C	

HHU	75.08 47.9 AMS	00:00:00.000					43761.4	13.42 MS	6.9 41979	537 FDSN	l IR	CEEIN ISC	??? ??? _
SIT	75.16 344.4 P	11:31:40.900	3.4			T			42379	468 FDSN	l IR	CEEIN ISC	??? ??? _
LA0	75.26 323.1 P	11:31:38.630	0.2			T		_C_	35150	260 FDSN	l IR	CEEIN ISC	??? ??? _
LA0	75.26 323.1 pP	11:31:38.850	-0.5			T		_c_	35150	261 FDSN	l IR	CEEIN ISC	??? ??? _
FOMA	75.44 151.4 P	11:31:40.400	1.0			T			35150	594 FDSN	l IR	CEEIN ISC	??? ??? _
FOMA	75.44 151.4 pP	11:31:40.730	0.4			T			35759	094 FDSN	l IR	CEEIN ISC	??? ??? _
HJU	75.49 50.3 P	11:31:40.800	1.0			T			41979		IR	CEEIN ISC	??? ??? _
HJU	75.49 50.3 AMB	00:00:00.000	2.0				1465.1	mB	4.5 41979		IR	CEEIN ISC	??? ??? _
LRAL	75.56 302.4 P	11:31:39.550	-0.7			T	1.0011	_C_	35150		IR	CEEIN ISC	??? ??? _
LRAL	75.56 302.4 P	11:31:39.550	-0.7			Ť			35150		IR	CEEIN ISC	??? ??? _
EGMT	75.63 325.9 P	11:31:41.063	0.5			' T		_c_	35405		I IR	CEEIN ISC	777 777 _
													_
EGMT	75.63 325.9 pP	11:31:41.400				T			35150		IR	CEEIN ISC	??? ??? _
0XF	75.92 304.9 P		-1.3			T		_c_	35150		I IR	CEEIN ISC	??? ??? _
OXF	75.92 304.9 pP		-1.9			T		_d_	35150		IR	CEEIN ISC	??? ??? _
RSSD	76.31 320.2 P	11:31:44.955	0.3			T		_C_	35150		I IR	CEEIN ISC	??? ??? _
RSSD	76.31 320.2 P	11:31:44.955	0.3			T			35405		l IR	CEEIN ISC	??? ??? _
RSSD	76.31 320.2 pP	11:31:45.070	-0.6			T		_C_	35150	273 FDSN	l IR	CEEIN ISC	??? ??? _
RSSD	76.31 320.2 sP	11:31:45.219	-0.8			T			35150	596 FDSN	l IR	CEEIN ISC	??? ??? _
INCN	76.39 50.1 P	11:31:45.000	0.0			T			42379	469 FDSN	l IR	CEEIN ISC	??? ??? _
INCN	76.39 50.1 pP	11:31:46.000	0.0			T	194.9	1.46 mb	6.2 35405	558 FDSN	l IR	CEEIN ISC	??? ??? _
INCN	76.39 50.1 sP	11:31:46.919	0.6			T	195.5	1.46 mb	6.2 35150		I IR	CEEIN ISC	??? ??? _
PETK	76.44 22.7 P	11:31:44.275	-0.7 330.9	-2.2	1.00	-4.7 TA_		1.06 mb	5.5 35736		I IR	CEEIN ISC	??? ??? _
PETK	76.44 22.7 LR	12:08:14.996			37.90			18.89 MS	6.7 35736		IR	CEEIN ISC	??? ??? _
PETK	76.44 22.7 AMB	00:00:00.000	323.1	7.0	31.30		28.0	mB	2.8 35736		I IR	CEEIN ISC	??? ??? _
	76.53 312.5 P	11:31:45.000	0.7			 T	20.0		35150		I IR	CEEIN ISC	??? ??? _
KSU1						T		_C_					
KSU1	76.53 312.5 pP		-1.4			T		_d_ <u>:</u>	35150		IR	CEEIN ISC	??? ??? _
YSS	76.68 34.5 P		-1.4			<u>T</u>		i	35151		I IR	CEEIN ISC	??? ??? _
YSS	76.68 34.5 pP	11:31:45.700	-1.7			<u>T</u>			42379		I IR	CEEIN ISC	??? ??? _
YSS	76.68 34.5 sP	11:31:46.743				T			35405		IR	CEEIN ISC	??? ??? _
YSS	76.68 34.5 sP	11:31:46.743				T			35150		I IR	CEEIN ISC	??? ??? _
KDAK	76.74 353.9 P	11:31:46.970	0.4			T		_d_	35150	276 FDSN	I IR	CEEIN ISC	??? ??? _
KDAK	76.74 353.9 pP	11:31:47.086	-0.4			T			35759	098 FDSN	l IR	CEEIN ISC	??? ??? _
KDAK	76.74 353.9 sP	11:31:47.294	-0.6			T			35150	599 FDSN	l IR	CEEIN ISC	??? ??? _
KDAK	76.74 353.9 LR	12:07:46.843	7.8	-0.2	37.40		9022.8	20.20 MS	6.1 35735	988 FDSN	I IR	CEEIN ISC	??? ??? _
PET	76.77 22.3 P	11:31:46.400	-0.4			T		i	35151	060 FDSN	l IR	CEEIN ISC	??? ??? _
PET	76.77 22.3 pP	11:31:48.223	0.5			T	109.2	2.45 mb	5.8 35150		I IR	CEEIN ISC	??? ??? _
PET	76.77 22.3 pP	11:31:48.223	0.5			T		2.45 mb	5.8 35405		IR	CEEIN ISC	??? ??? _
BRAL	76.91 301.1 P	11:31:48.350	0.4			T	20312	_C_	35150		IR	CEEIN ISC	??? ??? _
GTBY	77.02 285.2 P	11:31:49.918	1.2			Ť			35405		IR	CEEIN ISC	??? ??? _
GTBY	77.02 285.2 pP	11:31:50.944	1.2			T			35150		I IR	CEEIN ISC	??? ??? _
				7 1	4 90		EE 2	0 OF					
KSRS	77.11 49.4 P	11:31:48.700	-0.3 324.9	7.1	4.80	-0.8 TA_		0.95 mb	5.9 35736		IR	CEEIN ISC	??? ??? _
KSRS	77.11 49.4 LR	12:06:51.104	325.0	7.2	36.50			19.48 MS	6.4 35736		I IR	CEEIN ISC	??? ??? _
KSRS	77.11 49.4 AMB	00:00:00.000					55.2	mB	3.1 35736		IR	CEEIN ISC	??? ??? _
OHAK	77.35 354.2 P	11:31:50.982	1.0			T	86.5	1.71 mb	5.8 35405		IR	CEEIN ISC	??? ??? _
OHAK	77.35 354.2 pP	11:31:52.500	1.6			T			42379		I IR	CEEIN ISC	??? ??? _
OHAK	77.35 354.2 sP	11:31:54.120	2.8			T	84.4	1.71 mb	5.8 35150	605 FDSN	l IR	CEEIN ISC	??? ??? _
SUR	77.55 176.1 P	11:31:52.304	0.8			T			35405	567 FDSN	I IR	CEEIN ISC	??? ??? _
SUR	77.55 176.1 P	11:31:52.304	0.8			T			35759	105 FDSN	I IR	CEEIN ISC	??? ??? _
SUR	77.55 176.1 pP	11:31:52.570	0.1			T		_C_	35150	279 FDSN	I IR	CEEIN ISC	??? ??? _
SUR	77.55 176.1 sP	11:31:53.869	1.1			T			35150		I IR	CEEIN ISC	??? ??? _
SUR	77.55 176.1 LR	12:09:47.879		1.3	38.60		36511.1	18.61 MS	6.7 35736		IR	CEEIN ISC	??? ??? _
TJN	77.60 50.4 P	11:31:52.000	0.2	5	30.00	T	55521.1		42379		IR	CEEIN ISC	??? ??? _
1311	11.00 30.71	11.51.52.000	٥.٢			'			72313		T14	CLLIN 13C	

ROCAM	77.70 135.1 P	11:31:53.426	1.1				T	139.8	1.80 mb	6.0	35405568	FDSN	IR	CEEIN ISC	??? ??? _
ROCAM	77.70 135.1 pP	11:31:54.000	0.7				T	287.0	1.54 mb	6.4	35150604	FDSN	IR	CEEIN ISC	??? ??? _
RLMT	77.78 323.9 P	11:31:53.500	0.5				T		_C_		35150281	FDSN	IR	CEEIN ISC	??? ??? _
OGNE	77.85 317.0 P	11:31:53.300	0.1				T		_C_		35150280	FDSN	IR	CEEIN ISC	??? ??? _
OGNE	77.85 317.0 pP	11:31:54.002	-0.2				T	162.1	2.24 mb	6.0	35405565	FDSN	IR	CEEIN ISC	??? ??? _
OGNE	77.85 317.0 sP	11:31:54.275	-0.3				T	162.1	2.24 mb	6.0	35150606	FDSN	IR	CEEIN ISC	??? ??? _
BBB	78.06 338.5 P	11:31:54.953	1.0				T		1.33 mb		35405566	FDSN		CEEIN ISC	??? ??? _
BBB	78.06 338.5 sP	11:31:57.724	2.4				T		1.33 mb		35150608	FDSN		CEEIN ISC	??? ??? _
BBB	78.06 338.5 LR	12:09:27.463		37 A	12 2	38.10			20.71 MS		35735811	FDSN		CEEIN ISC	??? ??? _
NEW	78.17 330.3 P	11:31:54.650	-0.2	31.0		30.10	T	1201111	_d_	0.2	35150282	FDSN		CEEIN ISC	??? ??? _
NEW	78.17 330.3 LR	12:07:03.357	-0.2	33 V	1 5	36.20		17615 5	18.61 MS	6.0	35736073	FDSN		CEEIN ISC	??? ??? _
VBMS			-0.3	33.0	1.5	30.20		47013.3		0.9	35150283	FDSN		CEEIN ISC	??? ??? _
	78.21 304.0 P						T		_c_					CEEIN ISC	
MSO	78.23 327.6 P	11:31:55.100	-0.2				T		_c_ -		35150284	FDSN			??? ??? _
MIAR	78.27 307.5 P	11:31:55.380	-0.1				T		_c_		35150285	FDSN		CEEIN ISC	??? ??? _
CBKS	78.35 314.2 P	11:31:56.250	0.3				T		_C_		35150286	FDSN		CEEIN ISC	??? ??? _
BOZ	78.36 325.6 P	11:31:57.325	1.3				T				35150607	FDSN		CEEIN ISC	??? ??? _
GRHM	78.87 171.4 P	11:32:00.357	1.8				T		2.09 mb	5.8	35405573	FDSN		CEEIN ISC	??? ??? _
GRHM	78.87 171.4 pP	11:32:01.469	1.9				T	101.3	2.09 mb	5.8	35150609	FDSN	IR	CEEIN ISC	??? ??? _
ASAJ	78.93 36.2 LR	12:10:29.220		324.5	-0.2	38.40		38882.9	18.77 MS	6.8	35735967	FDSN	IR	CEEIN ISC	??? ??? _
JKA	78.93 36.2 P	11:32:00.090	1.1				T	87.8	2.05 mb	5.8	35405570	FDSN	IR	CEEIN ISC	??? ??? _
JKA	78.93 36.2 sP	11:32:03.400	3.1				T		1.16 mb	6.0	35150611	FDSN	IR	CEEIN ISC	??? ??? _
QIZ	79.13 74.0 P	11:32:01.500	1.0				T				42379473	FDSN	IR	CEEIN ISC	??? ??? _
SDPT	79.56 358.1 P	11:32:02.903	0.7				T	269.5	2.36 mb	6.2	35405572	FDSN		CEEIN ISC	??? ??? _
SDPT	79.56 358.1 pP	11:32:03.520	0.3				T		2.37 mb		35150612	FDSN		CEEIN ISC	??? ??? _
HKPS	79.73 68.8 P	11:32:05.266	1.5				Ť		1.05 mb		35405574	FDSN		CEEIN ISC	??? ??? _
HKPS	79.73 68.8 pP	11:32:06.200	1.5				' T	133.3	1.03 1110	0.2	42379474	FDSN		CEEIN ISC	??? ??? _
								126.2	1 0E mb	6.2					
HKPS	79.73 68.8 sP	11:32:07.219	2.2	FC 2	20. 7	г эо	T		1.05 mb		35150614	FDSN		CEEIN ISC	??? ??? _
PDAR	79.82 322.7 P	11:32:03.350	-0.9		20.7		-0.2 TA_		0.79 mb		35736104	FDSN		CEEIN ISC	??? ??? _
PDAR	79.82 322.7 LR	12:08:24.449		20.0	-15.5	36.50			18.19 MS		35736106	FDSN		CEEIN ISC	??? ??? _
PDAR	79.82 322.7 AMB	00:00:00.000						8.5	mB	2.3	35736108	FDSN		CEEIN ISC	??? ??? _
BW06	79.82 322.7 P	11:32:03.450	-0.8				T		_C_		35150287	FDSN		CEEIN ISC	??? ??? _
GUA01	79.89 233.9 P	11:32:06.038	1.6				T				35150613	FDSN		CEEIN ISC	??? ??? _
CHNA	80.06 357.6 P	11:32:06.500	1.6				T				42379475	FDSN	IR	CEEIN ISC	??? ??? _
CHNA	80.06 357.6 sP	11:32:08.568	2.3				T	139.4	1.57 mb	6.1	35150615	FDSN	IR	CEEIN ISC	??? ??? _
JTU	80.09 50.4 P	11:32:06.750	1.3				T		_C_		35150288	FDSN	IR	CEEIN ISC	??? ??? _
JTU	80.09 50.4 pP	11:32:07.100	0.7				T		_d_		35150289	FDSN	IR	CEEIN ISC	??? ??? _
SHEM	80.39 13.5 LR	12:11:56.754		328.0	-16.4	38.80		11010.6	19.47 MS	6.2	35736153	FDSN	IR	CEEIN ISC	??? ??? _
ISC0	80.44 318.4 P	11:32:07.880	0.2				T		_C_		35150290	FDSN		CEEIN ISC	??? ??? _
AHID	80.47 323.6 P	11:32:08.280	0.6				T		_C_		35150291	FDSN		CEEIN ISC	??? ??? _
URI	80.56 277.0 P	11:32:09.069	0.8				T				35150616	FDSN		CEEIN ISC	??? ??? _
HAWA	80.62 330.7 P	11:32:08.830	0.7				† T				35150010	FDSN		CEEIN ISC	??? ??? _
								02.1	_C_ 1 49	F 0					
HAWA	80.62 330.7 pP	11:32:09.150	0.0				T		1.48 mb		35150617	FDSN		CEEIN ISC	??? ??? _
AKUT	80.80 1.2 P	11:32:09.042	0.1				T		1.15 mb		35405575	FDSN		CEEIN ISC	??? ??? _
AKUT	80.80 1.2 PcP	11:32:13.860	-1.7				<u>T</u>	207.0	1.15	0.0	35150623	FDSN		CEEIN ISC	??? ??? _
ERM	80.88 37.1 P	11:32:11.500	1.9				T				42379476	FDSN		CEEIN ISC	??? ??? _
ERM	80.88 37.1 PcP	11:32:20.569	4.4				T				35150691	FDSN		CEEIN ISC	??? ??? _
WMOK	80.96 310.9 P	11:32:11.250	1.0				T		1.29 mb		35150620	FDSN		CEEIN ISC	??? ??? _
JTM	80.98 39.1 P	11:32:10.400	0.3				T	94.7	2.34 mb	5.7	35150618	FDSN	IR	CEEIN ISC	??? ??? _
JTM	80.98 39.1 pP	11:32:10.600	-0.5				T		_C_		35150293	FDSN	IR	CEEIN ISC	??? ??? _
JTM	80.98 39.1 sP	11:32:10.750	-0.7				T		_C_		35150295	FDSN	IR	CEEIN ISC	??? ??? _
HLID	81.15 326.1 P	11:32:11.630	0.3				T		_d_		35150297	FDSN	IR	CEEIN ISC	??? ??? _
BMO	81.16 328.6 P	11:32:10.650					T		_d_		35150294	FDSN		CEEIN ISC	??? ??? _
															· · · · · <del>-</del>

BMO	81.16 328.6 pP	11:32:10.999	-1.2			T	159.7 1.53 mb	6.2 35150619	FDSN IR	CEEIN ISC	??? ??? _
NLWA	81.16 333.9 P	11:32:12.425	1.3			T		35150622	FDSN IR	CEEIN ISC	??? ??? _
SDV	81.57 274.1 P	11:32:13.644	-0.3 65.9	20.6	4.20	-1.1 TA_	275.1 0.98 mb	6.6 35736144	FDSN IR	CEEIN ISC	??? ??? _
SDV	81.57 274.1 LR	12:07:21.562	53.0	7.7	34.90		9841.7 18.38 MS	6.2 35736146	FDSN IR	CEEIN ISC	??? ??? _
SDV	81.57 274.1 AMB	00:00:00.000					275.1 mB	3.8 35736147	FDSN IR	CEEIN ISC	??? ??? _
HWUT	81.62 323.2 P	11:32:13.700	-0.1			T	_c_	35150300	FDSN IR	CEEIN ISC	??? ??? _
JNU	81.95 50.4 P	11:32:11.349				T	22.1 1.20 mb	5.4 42379477	FDSN IR	CEEIN ISC	??? ??? _
JNU	81.95 50.4 P		-4.1			T	22.1 1.200	35150692	FDSN IR	CEEIN ISC	??? ??? _
JNU	81.95 50.4 LR	12:12:36.928		4.3	38 60		60763.0 18.28 MS	7.0 35735971	FDSN IR	CEEIN ISC	7?? 7?? _
SDCO	82.02 317.1 P	11:32:15.800	-0.3	7.5	30.00	 T		35150302	FDSN IR	CEEIN ISC	??? ??? _
AMTX	82.37 312.9 P	11:32:17.700	-0.0			' T	_c_	35150302	FDSN IR	CEEIN ISC	??? ??? _
			2.8			' T	_c_		FDSN IR	CEEIN ISC	??? ??? _
YHNB	82.66 62.3 P	11:32:22.169						35758984			
PSI	82.85 93.3 P	11:32:19.800	-0.7	2.0	40 50	T	9063.7 18.31 MS	42379478	FDSN IR	CEEIN ISC	??? ??? _
PSI	82.85 93.3 LR	12:15:49.904		-3.8	40.50			6.2 35736124	FDSN IR	CEEIN ISC	??? ??? _
JSU	82.95 51.7 P	11:32:22.150	1.4			T	55.8 1.35 mb	5.8 35150629	FDSN IR	CEEIN ISC	??? ??? _
HKT	82.95 305.9 P	11:32:21.000	0.4			T	i	35151062	FDSN IR	CEEIN ISC	??? ??? _
HKT	82.95 305.9 pP	11:32:22.419	0.8			T	93.2 2.99 mb	5.7 35150632	FDSN IR	CEEIN ISC	??? ??? _
GSI	82.96 95.3 P	11:32:21.500	0.5			T		42379479	FDSN IR	CEEIN ISC	??? ??? _
GSI	82.96 95.3 pP	11:32:22.069	0.1			T		35150628	FDSN IR	CEEIN ISC	??? ??? _
SSLB	83.04 63.2 P	11:32:23.619	2.3			T		35758987	FDSN IR	CEEIN ISC	??? ??? _
MAJO	83.06 43.5 P	11:32:20.435	-0.8			T	i	35151061	FDSN IR	CEEIN ISC	??? ??? _
MAJO	83.06 43.5 P	11:32:20.435				T	_C_	35150305	FDSN IR	CEEIN ISC	??? ??? _
MAJO	83.06 43.5 pP	11:32:21.419				T		35150626	FDSN IR	CEEIN ISC	??? ??? _
MAJO	83.06 43.5 pP	11:32:21.419				T		35758980	FDSN IR	CEEIN ISC	??? ??? _
MJAR	83.06 43.5 P		-1.3 313.3	_0 7	4 80	-0.4 TA_	64.8 1.17 mb	5.9 35736045	FDSN IR	CEEIN ISC	??? ??? _
MJAR	83.06 43.5 LR	12:11:42.465		-3.0			44310.6 18.09 MS	6.9 35736047	FDSN IR	CEEIN ISC	??? ??? _
MJAR	83.06 43.5 AMB	00:00:00.000	320.0	-3.0	37.40			3.2 35736050	FDSN IR	CEEIN ISC	??? ??? _
			A 0			<del></del>			FDSN IR		??? ??? _
JMN	83.08 48.1 P	11:32:22.200	0.8			T	135.6 0.90 mb	6.3 35150631		CEEIN ISC	
DLV	83.15 80.0 P	11:32:23.667	1.5			T	43.3 1.50 mb	5.6 35405578	FDSN IR	CEEIN ISC	??? ??? _
DLV	83.15 80.0 pP	11:32:24.500	1.4			T T	42 5 4 50	42379481	FDSN IR	CEEIN ISC	??? ??? _
DLV	83.15 80.0 sP	11:32:25.469	2.0			<u> </u>	43.5 1.50 mb	5.6 35150637	FDSN IR	CEEIN ISC	??? ??? _
IPM	83.15 90.6 P		-1.0			T T	_C_	35150306	FDSN IR	CEEIN ISC	??? ??? _
IPM	83.15 90.6 pP	11:32:21.100				T		42379482	FDSN IR	CEEIN ISC	??? ??? _
IPM	83.15 90.6 PcP		-5.1			T		35758981	FDSN IR	CEEIN ISC	??? ??? _
IPM	83.15 90.6 sP	11:32:24.620	1.3			T	_C_	35150313	FDSN IR	CEEIN ISC	??? ??? _
IPM	83.15 90.6 S	11:42:43.270	0.4			T	_d_	35150363	FDSN IR	CEEIN ISC	??? ??? _
NACB	83.16 62.5 P	11:32:22.534	0.7			T		35405579	FDSN IR	CEEIN ISC	??? ??? _
NACB	83.16 62.5 pP	11:32:25.219	2.4			T		35150636	FDSN IR	CEEIN ISC	??? ??? _
TPUB	83.18 63.8 P	11:32:24.819	2.8			T		35758989	FDSN IR	CEEIN ISC	??? ??? _
JGF	83.39 44.6 P	11:32:24.550	1.6			T		35758988	FDSN IR	CEEIN ISC	??? ??? _
INU	83.42 45.0 P	11:32:23.892	0.9			T	61.1 2.78 mb	5.5 35405525	FDSN IR	CEEIN ISC	??? ??? _
INU	83.42 45.0 pP	11:32:24.100	0.1			T		42379483	FDSN IR	CEEIN ISC	??? ??? _
INU	83.42 45.0 sP	11:32:28.861	4.5			† T		35150693	FDSN IR	CEEIN ISC	??? ??? _
COR	83.48 332.2 P	11:32:27.200	4.0			' T	 _d_	35150033	FDSN IR	CEEIN ISC	??? ??? _
COR			3.1			' T		35150317	FDSN IR	CEEIN ISC	??? ??? _
	83.48 332.2 sP	11:32:27.550				' T	_C_				
COR	83.48 332.2 PcP	11:32:28.019	0.5				34.1 2.38	0.0 35150639	FDSN IR	CEEIN ISC	??? ??? _
YULB	83.54 63.3 P	11:32:26.019	2.2			T	<del></del>	35758990	FDSN IR	CEEIN ISC	??? ??? _
WVOR	83.73 328.2 P	11:32:25.100	0.4			T	_c_	35150314	FDSN IR	CEEIN ISC	??? ??? _
TWG	83.81 63.8 P	11:32:28.069	2.8			<u>T</u>	<del></del> -	35150640	FDSN IR	CEEIN ISC	??? ??? _
ELK	83.86 325.1 P	11:32:26.500	1.0			T	_d_	35150315	FDSN IR	CEEIN ISC	??? ??? _
ELK	83.86 325.1 pP	11:32:26.700	0.2			T	_C_	35150316	FDSN IR	CEEIN ISC	??? ??? _
ELK	83.86 325.1 LR	12:10:01.826	36.5	4.5	35.90		41494.6 18.11 MS	6.9 35735894	FDSN IR	CEEIN ISC	??? ??? _

BDFB	84.02 240.8 P	11:32:26.060	-0.3	35.0	-4.6	5.90	0.8 TA_	21.4 0.76 mb	5.6 35735814	FDSN IF	R CEEIN ISC	??? ??? _
BDFB	84.02 240.8 LR	12:08:28.469		52.8	13.2	34.70		19970.9 19.08 MS	6.5 35735816	FDSN IF		??? ??? _
BDFB	84.02 240.8 AMB	00:00:00.000						21.4 mB	2.7 35735818	FDSN IF	CEEIN ISC	??? ??? _
ANMO	84.72 316.1 P	11:32:30.125	0.2				T	i	35151063	FDSN IF	CEEIN ISC	??? ??? _
ANMO	84.72 316.1 P	11:32:30.125	0.2				T	_c_	35150319	FDSN IF	CEEIN ISC	??? ??? _
ANMO	84.72 316.1 pP	11:32:30.600	-0.3				T	_d_	35150321	FDSN IF	CEEIN ISC	??? ??? _
ANMO	84.72 316.1 PcP	11:32:31.144	-2.3				T	58.4 0.97	0.0 35150642	FDSN IF	CEEIN ISC	??? ??? _
ANMO	84.72 316.1 sP	11:32:34.850	3.6				T	_d_	35150326	FDSN IF		??? ??? _
ANMO	84.72 316.1 LR	12:10:53.610		43.0	6.5	36.10		60598.4 18.06 MS	7.0 35735777	FDSN IF		??? ??? _
JCT	84.77 308.9 P	11:32:30.480	0.4	.5.0	0.5	50.10	T	_C_	35150320	FDSN IF		??? ??? _
JCT	84.77 308.9 pP	11:32:31.380	0.3				T	_c_ _d_	35150322	FDSN IF		??? ??? _
JOW	85.24 56.2 P	11:32:33.150	0.7				Ť	_u_ _c_	35150324	FDSN IF		??? ??? _
JOW	85.24 56.2 PcP	11:32:34.250	-1.3				' T	_c_	35150524	FDSN IF		??? ??? _
			-1.5	210 0	ο 1	27.00		93073 F 19 10 MC				_
JOW	85.24 56.2 LR	12:13:44.431	0.3	319.0	-0.1	37.90	<del></del>	83973.5 18.10 MS	7.2 35735974	FDSN IF		??? ??? _
PMNB	85.30 237.8 P	11:32:33.060	0.3				T	_C_	35150323	FDSN IF		??? ??? _
PMNB	85.30 237.8 PcP	11:32:34.550	-1.3				T		35150645	FDSN IF		??? ??? _
RUSC	85.39 273.7 P	11:32:33.469					T		35758994	FDSN IF		??? ??? _
TEIG	85.53 294.3 P	11:32:35.194	1.2				T	158.5 1.46 mb	6.2 35758997	FDSN IF		??? ??? _
YBH	85.81 330.5 LR	12:11:37.559		26.0	-1.6	36.20		27645.9 18.78 MS	6.7 35736236	FDSN IF	R CEEIN ISC	??? ??? _
KVTX	85.95 305.7 P	11:32:40.930	5.0					_d_	35150333	FDSN IF	CEEIN ISC	??? ??? _
JHJ	86.57 44.5 LR	12:13:56.654		322.0	-2.0	37.40		5094.4 18.73 MS	6.0 35735965	FDSN IF	CEEIN ISC	??? ??? _
WUAZ	86.58 319.7 P	11:32:39.480	0.3				T	_c_	35150329	FDSN IF	R CEEIN ISC	??? ??? _
WUAZ	86.58 319.7 PcP	11:32:39.850	-1.7				T	_d_	35150331	FDSN IF	CEEIN ISC	??? ??? _
BEKR	86.60 328.0 P	11:32:39.795	0.6				T	51.3 1.59 mb	5.7 35758998	FDSN IF		??? ??? _
PRN	86.61 323.2 P	11:32:40.360	1.1				T	_C_	35150332	FDSN IF		??? ??? _
MNTX	86.78 313.4 P	11:32:39.130	-0.9				T	 _C_	35150328	FDSN IF		??? ??? _
MNTX	86.78 313.4 PcP	11:32:39.800	-2.5				T	_c_	35150330	FDSN IF		??? ??? _
MNTX	86.78 313.4 pP	11:32:42.000	1.0				T	_d_ _d_	35150334	FDSN IF		??? ??? _
HELC	86.90 275.6 P	11:32:42.119	0.9				T	188.7 2.04 mb	6.2 35150648	FDSN IF		??? ??? _
ROSC	87.00 273.8 P	11:32:41.975		66 6	21.8	4.50	-0.4 TA_	92.0 0.83 mb	6.3 35736132	FDSN IF		??? ??? _
ROSC	87.00 273.8 LR	12:09:59.221	0.2			34.60		21083.9 19.31 MS	6.6 35736134	FDSN IF		??? ??? _
ROSC				33.1	-11.7	34.00				FDSN IF		??? ??? _
	87.00 273.8 AMB	00:00:00.000	0.1	47 5	17 2	4 00	0 1 TA		3.4 35736136			
NVAR	87.06 325.9 P	11:32:41.625		47.5		4.80	-0.1 TA_	2.3 0.67 mb	4.8 35736089	FDSN IF		??? ??? _
NVAR	87.06 325.9 PKKPbc	11:50:34.725	2.7	197.9		4.10	6.5 T	0.7 0.51	0.0 35736091	FDSN IF		??? ??? _
NVAR	87.06 325.9 LR	12:13:05.065		30.5	0.3	36.70		53615.4 18.30 MS	7.0 35736093	FDSN IF		??? ??? _
BTDF	87.28 90.8 P	11:32:43.600	1.0				T	<del></del> -	42379484	FDSN IF		??? ??? _
TPNV	87.50 323.8 P	11:32:43.930	0.3				T	_d_	35150335	FDSN IF		??? ??? _
TXAR	87.76 310.8 P	11:32:45.500		57.9		3.10	-1.7 TA_	40.4 1.00 mb	5.9 35736188	FDSN IF		??? ??? _
TXAR	87.76 310.8 PKKPbc	11:50:32.600	2.5	185.7	148.1	3.80	6.2 T	1.0 0.92	0.0 35736190	FDSN IF	R CEEIN ISC	??? ??? _
TXAR	87.76 310.8 LR	12:12:23.908		50.0	12.4	35.90		42291.4 18.65 MS	6.9 35736192	FDSN IF	CEEIN ISC	??? ??? _
TXAR	87.76 310.8 AMB	00:00:00.000						40.4 mB	3.1 35736194	FDSN IF	R CEEIN ISC	??? ??? _
GWY	88.33 323.7 P	11:32:48.708	1.1				T	38.7 1.47 mb	5.7 35759000	FDSN IF	CEEIN ISC	??? ??? _
TUC	88.95 317.5 P	11:32:51.020	0.5				T	_C_	35150337	FDSN IF	CEEIN ISC	??? ??? _
TUC	88.95 317.5 PcP	11:32:51.319	-0.7				T	45.3 1.38	0.0 35150650	FDSN IF	CEEIN ISC	??? ??? _
TGUH	89.35 289.4 P	11:32:52.700	0.1				T	_C_	35150339	FDSN IF		??? ??? _
TGUH	89.35 289.4 pP	11:32:55.930	2.3				T	 _d_	35150340	FDSN IF		??? ??? _
BOAB	89.44 287.1 P	11:32:53.495	0.6				 T		35759002	FDSN IF		??? ??? _
SPB	89.79 235.3 P	11:32:56.705	2.6				' T	<del></del>	35405577	FDSN IF		??? ??? _
SPB	89.79 235.3 sP	11:32:58.400	2.9				' T		35150652	FDSN IF		??? ??? _
XPF0	90.44 322.2 P	11:32:58.719	1.3				' T	36.6 1.64 mb	5.7 35759003	FDSN IF		??? ??? _
			1.3	26 5	4 7	26 70	'					_
PF0	90.44 322.2 LR	12:15:17.552		20.5	-4.7	36.70		36719.6 18.04 MS	6.9 35736115	FDSN IF		??? ??? _
MARC	90.44 325.0	11:21:11.700							35149466	FDSN IF	CEEIN ISC	??? ??? _

JTS	90.51 285.1 P	11:32:58.219	0.3 265.3 221.6	8.60	3.9 T	15.5 1.03 mb	5.5 35735976	FDSN I	R CEEIN ISC	??? ??? _
JTS	90.51 285.1 PcP	11:32:59.178	0.1		T	20.2 1.18	0.0 35405576	FDSN I	R CEEIN ISC	??? ??? _
JTS	90.51 285.1 sP	11:33:02.294	3.0		T	20.3 1.18 mb	5.6 35150656	FDSN I	R CEEIN ISC	??? ??? _
JTS	90.51 285.1 LR	12:08:59.055	36.1 -7.6	32.50		22335.2 21.41 MS	6.6 35735978	FDSN I	R CEEIN ISC	??? ??? _
JTS	90.51 285.1 AMB	00:00:00.000				15.5 mB	2.7 35735980	FDSN I	R CEEIN ISC	??? ??? _
APG	90.76 292.3 LR	12:12:42.947	60.5 18.1	34.90		882.5 19.78 MS	5.2 35735779	FDSN I	R CEEIN ISC	??? ??? _
CCIG	90.90 294.3 P	11:33:05.685	5.8				35150694	FDSN II		??? ??? _
HSIG	91.75 315.8 P		-0.3		T		35150695	FDSN I		??? ??? _
HSIG	91.75 315.8 pP	11:33:05.720	1.3		· Т	 _d_	35150353	FDSN I		??? ??? _
TULM	92.35 273.4 P	11:33:03.720	0.5		' T	70.6 1.35 mb	6.1 35405580	FDSN II		??? ??? _
TULM	92.35 273.4 pP	11:33:07.331	1.4		T	70.5 1.35 mb	6.1 35150657	FDSN II		??? ??? _
	•			24 40						
SIV	92.64 250.0 LR	12:13:02.616	73.0 29.5	34.40		12147.8 19.22 MS	6.4 35736155	FDSN II		??? ??? _
KKM	92.67 78.7 P	11:33:08.570	0.5		T	_C_	35150343	FDSN II		??? ??? _
OTAV	93.16 273.5 P	11:33:11.420	0.7		T	_C_	35150344	FDSN I		??? ??? _
OTAV	93.16 273.5 pP	11:33:12.169	0.5		T		35150658	FDSN I		??? ??? _
OTAV	93.16 273.5 sP	11:33:15.420	3.4		T	_d_	35150345	FDSN I		??? ??? _
GGPC	93.55 273.3 P	11:33:13.667	1.0		T	115.8 2.18 mb	6.1 35759062	FDSN I	R CEEIN ISC	??? ??? _
LPIG	95.46 312.5 LR	12:16:35.369	42.5 7.9	35.60		29391.0 19.10 MS	6.8 35736024	FDSN I	R CEEIN ISC	??? ??? _
BBJI	96.22 94.3 P	11:33:24.900	0.7		T		42379485	FDSN I	R CEEIN ISC	??? ??? _
BBJI	96.22 94.3 pP	11:33:26.871	1.7		T		35150697	FDSN I	R CEEIN ISC	??? ??? _
LPAZ	97.58 254.6 P	11:33:29.175	-1.8 23.7 -21.3	5.00	0.5 TA_	13.6 0.85 mb	5.9 35736016	FDSN I	R CEEIN ISC	??? ??? _
LPAZ	97.58 254.6 Pdif	11:33:29.380	-1.6			_d_	35150346	FDSN I		??? ??? _
LPAZ	97.58 254.6 PP	11:37:27.425	-1.1 57.6 12.6	7.40	-0.3 TA_	5.1 1.13	0.0 35736017	FDSN II		??? ??? _
LPAZ	97.58 254.6 PKKPdf	11:50:07.600	-0.8 194.9 149.9	9.00	10.8 T	1.5 0.82	0.0 35736019	FDSN II		??? ??? _
LPAZ	97.58 254.6 LR	12:15:37.063	30.0 -15.0			29760.2 20.15 MS	6.8 35736020	FDSN II		??? ??? _
LPAZ	97.58 254.6 AMB	00:00:00.000	30.0 -13.0	34.30			3.0 35736022	FDSN II		??? ??? _
			0.2 65 6 22 6	6 00	2.5					_
CPUP	97.75 240.3 Pdif		-0.2 65.6 22.6	6.90	2.5	2.0 0.93	0.0 35735851	FDSN II		??? ??? _
CPUP	97.75 240.3 pP	11:33:33.850	2.2	25 60		_C_	35150347	FDSN II		??? ??? _
CPUP	97.75 240.3 LR	12:17:49.388	50.5 7.5	35.60		13683.9 18.37 MS	6.5 35735852	FDSN II		??? ??? _
CPUP	97.75 240.3 AMB	00:00:00.000				2.0 mB	2.2 35735853	FDSN II		??? ??? _
DAV	98.30 71.2 LR	12:22:02.311	347.5 29.7			25327.3 20.71 MS	6.7 35735857	FDSN I		??? ??? _
ATAH	98.31 268.3 Pdif	11:33:33.575	-0.5 26.7 -18.5	3.30	-1.1	19.1 0.89	0.0 35735803	FDSN I		??? ??? _
ATAH	98.31 268.3 LR	12:18:28.482	45.1 -0.1	35.80		11878.8 18.82 MS	6.4 35735806	FDSN I		??? ??? _
ATAH	98.31 268.3 AMB	00:00:00.000				19.1 mB	3.2 35735807	FDSN I	R CEEIN ISC	??? ??? _
NNA	100.60 263.7 Pdif	11:33:42.394	-1.4 321.4 275.7	2.80	-1.6 T	9.8 0.46	0.0 35736075	FDSN I	R CEEIN ISC	??? ??? _
NNA	100.60 263.7 sPdif	11:33:47.669	2.5			45.9 2.31	0.0 35150659	FDSN I	R CEEIN ISC	??? ??? _
PB08	100.97 252.6 Pdif	11:33:45.537	-0.2		T		35284160	FDSN I	R CEEIN ISC	??? ??? _
SALTA	101.95 247.7 Pdif	11:33:51.369	1.3		T		35759006	FDSN I	R CEEIN ISC	??? ??? _
SANI	105.23 77.2 PKiKP	11:38:29.320	10.7			_C_	35150349	FDSN I	R CEEIN ISC	??? ??? _
	115.58 237.3 PKPdf	11:38:38.200	0.8 108.7 57.5	1.60	-0.3 TA_	3.5 0.96	0.0 35736117	FDSN I		??? ??? _
	115.58 237.3 PKKPab	11:49:12.500	-1.0 216.7 165.5	6.50	10.9 T	2.2 0.91	0.0 35736119	FDSN II		??? ??? _
	116.19 89.6 PKPdf	11:38:40.300	1.2 59.3 -253	2.60	0.7 T	2.9 0.84	0.0 35735910	FDSN II		??? ??? _
	116.19 89.6 PKKPbc	11:49:09.250	2.1 179.5 -133	7.90	11.4 T	9.0 0.86	0.0 35735912	FDSN II		??? ??? _
	117.29 188.5 PKPdf	11:38:40.568	0.9 14.3 -4.2	4.26	2.3 TA_	3.0 0.80	35171794	FDSN II		??? ??? _
	117.29 188.5 PP	11:39:49.075	-2.4 356.5 338.0	7.24	0.3 T	 _d_	35171795	FDSN II		??? ??? _
				7.24		_u_				
	117.53 184.8 PKPdf	11:38:41.228	0.9	2 00	T	F 0 0 30	35171791	FDSN II		??? ??? _
	117.58 186.7 PKPdf	11:38:41.292	1.0 355.8 340.7	2.00	0.1 T	5.9 0.38	0.0 35736157	FDSN II		??? ??? _
	117.58 186.7 PP	11:39:54.920	1.4		T	_d_	35171796	FDSN II		??? ??? _
	117.83 189.2 PKPdf	11:38:42.182	1.4		T	<del></del> -	35171792	FDSN I		??? ??? _
	117.83 189.2 PP	11:39:54.651			T	_d_	35171793	FDSN I		??? ??? _
	119.10 105.4 PKPdf	11:38:45.294	0.9		T		35150698	FDSN I		??? ??? _
WRKA	122.57 93.7 PKPdf	11:38:48.800	-2.5		T		35759122	FDSN I	R CEEIN ISC	??? ??? _

WRKA	122.57	93.7 pPKPdf	11:38:53.080	0.7			T		_c_	35150350	FDSN	IR	CEEIN ISC	??? ??? _
WRA	123.53	84.8 PKPdf	11:38:51.729	-1.6 304.4	-7.4	2.10	0.2 TA_	4.7	0.92	0.0 35736224	FDSN	IR	CEEIN ISC	??? ??? _
WRA	123.53	84.8 PP	11:40:33.875	-1.2 304.7	-7.1	6.70	-0.0 TA_	3.4	0.92	0.0 35736226	FDSN	IR	CEEIN ISC	??? ??? _
WRA	123.53	84.8 PKKPab	11:48:41.425	0.1 135.3	-176	4.10	8.3 T		0.91	0.0 35736228	FDSN	IR	CEEIN ISC	??? ??? _
WRA		84.8 SKKPbc	11:52:22.875	-6.8 114.0		1.50	4.8	1.5	0.95	0.0 35736230	FDSN	IR	CEEIN ISC	??? ??? _
WRAB		84.8 PKiKP	11:38:55.100	1.6			T		_c_	35150351	FDSN		CEEIN ISC	??? ??? _
RABL		56.6 PKPdf	11:38:54.175	0.2			T			35759123	FDSN		CEEIN ISC	??? ??? _
PMG		65.2 PP	11:40:41.594		_320	21.30	14.6	5.9	0.78	0.0 35736121	FDSN		CEEIN ISC	??? ??? _
ASAR		88.5 PKPdf	11:38:56.299	-1.0 315.8	6.0	1.50	-0.4 TA_	5.5	0.78	0.0 35735792	FDSN		CEEIN ISC	??? ??? _
							_							_
ASAR		88.5 PKKPab	11:48:35.000	2.8 125.9		3.80	7.9 T		0.83	0.0 35735793	FDSN		CEEIN ISC	??? ??? _
ASAR		88.5 SKKPbc	11:52:17.850	-5.1 141.5	-168	3.50	6.9	1.7	0.88	0.0 35735796	FDSN		CEEIN ISC	??? ??? _
FORT		99.4 PKPdf	11:39:01.550	4.1			T			35759125	FDSN		CEEIN ISC	??? ??? _
QIS		81.3 PKPdf	11:39:02.944	1.8			T			35150703	FDSN		CEEIN ISC	??? ??? _
MTSU		75.2 PKPdf	11:39:05.794	1.6			T			35759128	FDSN	IR	CEEIN ISC	??? ??? _
OOD	129.47	91.3 PKPdf	11:39:04.350	-0.0			T			35150705	FDSN	IR	CEEIN ISC	??? ??? _
MULG	129.81	95.0 PKPdf	11:39:07.050	2.1			T			35759129	FDSN	IR	CEEIN ISC	??? ??? _
CTA	131.89	75.3 PKPdf	11:39:07.925	-1.3 341.6	28.1	3.20	1.3 TA_	1.6	0.68	0.0 35735855	FDSN	IR	CEEIN ISC	??? ??? _
CTA0	131.89	75.3 PKiKP	11:39:12.820	2.6			T		_c_	35150352	FDSN	IR	CEEIN ISC	??? ??? _
CTAO		75.3 sPKPdf	11:39:13.219	2.6			T			35150707	FDSN		CEEIN ISC	??? ??? _
INKA		87.6 PKPdf	11:39:14.325	3.3			T			35150708	FDSN		CEEIN ISC	??? ??? _
HTT		95.3 PKPdf	11:39:16.975	2.3			T			35759132	FDSN		CEEIN ISC	??? ??? _
QSPA		179.9 PKPpre	11:39:09.944		35.6	2.30	'	3.0	0.82	0.0 35736126	FDSN		CEEIN ISC	??? ??? _
•											FDSN		CEEIN ISC	
STKA		91.7 PKPpre	11:39:08.100	342.1	57.9	5.20		2.1	0.66	0.0 35736169				??? ??? _
STKA		91.7 sPKPdf	11:39:22.125	4.2		24 70	45 4 74	0.0	4 42	35150710	FDSN		CEEIN ISC	??? ??? _
STKA		91.7 PP	11:41:55.300	-1.1 298.7	-5.5	21.70	15.4 TA_	9.0	1.12	0.0 35736170	FDSN		CEEIN ISC	??? ??? _
CCD		158.5 PKPdf	11:39:25.800	7.0			T			35150711	FDSN		CEEIN ISC	??? ??? _
CMSA		88.4 PKPdf	11:39:23.819	2.2			T			35759134	FDSN		CEEIN ISC	??? ??? _
CAN		91.1 PKPdf	11:39:28.300	-1.1			T			35150713	FDSN		CEEIN ISC	??? ??? _
CAN	143.07	91.1 PKPbc	11:39:28.400	2.1					_d_	35150354	FDSN	IR	CEEIN ISC	??? ??? _
DRV	143.80	145.9 PKPbc	11:39:27.850	0.6						35759136	FDSN	IR	CEEIN ISC	??? ??? _
MILA	144.03	93.5 PKPdf	11:39:31.025	-0.0			T			35150715	FDSN	IR	CEEIN ISC	??? ??? _
M00	144.96	103.0 PKPdf	11:39:32.869	0.5			T			35759140	FDSN	IR	CEEIN ISC	??? ??? _
VNDA	145.02	167.6 PKPbc	11:39:30.350	-0.5 263.7	39.7	3.00	-0.4 TA_	27.4		0.0 35736215	FDSN	IR	CEEIN ISC	??? ??? _
VNDA		167.6 PKPab	11:39:30.700	-0.2			Т			35150717	FDSN		CEEIN ISC	??? ??? _
TAU		103.7 PKPdf	11:39:33.969	1.2			T			35150718	FDSN		CEEIN ISC	??? ??? _
TAU		103.7 pPKPab	11:39:34.270	0.6						35150716	FDSN		CEEIN ISC	??? ??? _
SBA		169.4 PKPab	11:39:34.619	2.1			 T			35759142	FDSN		CEEIN ISC	??? ??? _
		56.5 PKPab	11:39:38.450	1.5			' T			35759143	FDSN		CEEIN ISC	??? ??? _
				1.3			' T							_
		55.7 PKPab	11:39:39.431	1.2			I			35759144	FDSN		CEEIN ISC	??? ??? _
		26.0 PKPab	11:39:41.250	2.5			<u>'</u>			35759145	FDSN		CEEIN ISC	??? ??? _
		53.5 PKiKP	11:39:41.650	1.1			T		_d_	35150358	FDSN		CEEIN ISC	??? ??? _
		53.5 sPKPbc	11:39:41.970	2.8						35759146	FDSN		CEEIN ISC	??? ??? _
MARNO	146.75	53.5 sPKPab	11:39:43.700	3.4					_C_	35150359	FDSN	IR	CEEIN ISC	??? ??? _
AFI	147.86	14.8 PKPab	11:39:43.519	0.0			T			35759147	FDSN	IR	CEEIN ISC	??? ??? _
AFI	147.86	14.8 pPKPbc	11:39:44.450	2.3			T		_d_	35150360	FDSN	IR	CEEIN ISC	??? ??? _
AFI	147.86	14.8 sPKPbc	11:39:44.870	2.4			T T T T T T T T T T		_c_	35150361	FDSN	IR	CEEIN ISC	??? ??? _
MSVF	148.48	34.8 PKPab	11:39:47.619	1.6			T			35150725	FDSN	IR	CEEIN ISC	??? ??? _
PPT		332.4 PKPbc	11:39:44.840		34.7	8.00	5.6 TA_	40.1	1.16	0.0 35736122	FDSN		CEEIN ISC	??? ??? _
PPTF		332.3 PKPab	11:39:50.850	-0.6			T			35150726	FDSN		CEEIN ISC	??? ??? _
WCZ		67.9 PKPdf	11:39:57.613	2.0			T			35150727	FDSN		CEEIN ISC	??? ??? _
WCZ		67.9 PKPdf	11:39:57.613	2.0			T			35405612	FDSN		CEEIN ISC	??? ??? _
WCZ		67.9 PKPdf	11:39:57.613	2.0			' T			35759148	FDSN		CEEIN ISC	??? ??? _
WCZ	16.001	UI.9 PKPUT	11.22.21.012	۷.۷			'			33739148	LNSIN	TL	CEEIN ISC	::: ::: _