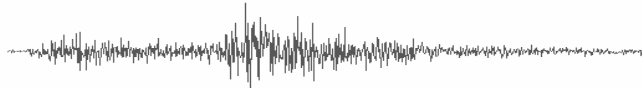


SYRIAN ARAB REPUBLIC

MINISTRY OF PETROLEUM
AND
MINERAL RESOURCES

SYRIAN NATIONAL SEISMOLOGICAL NETWORK (SNSN)

DAMASCUS – SYRIA



PRELIMINARY SEISMOLOGICAL BULLETIN

JANUARY 2005

Tel.:+963-11-4420780

fax.:+963-11-4429197

P.O.box 7645

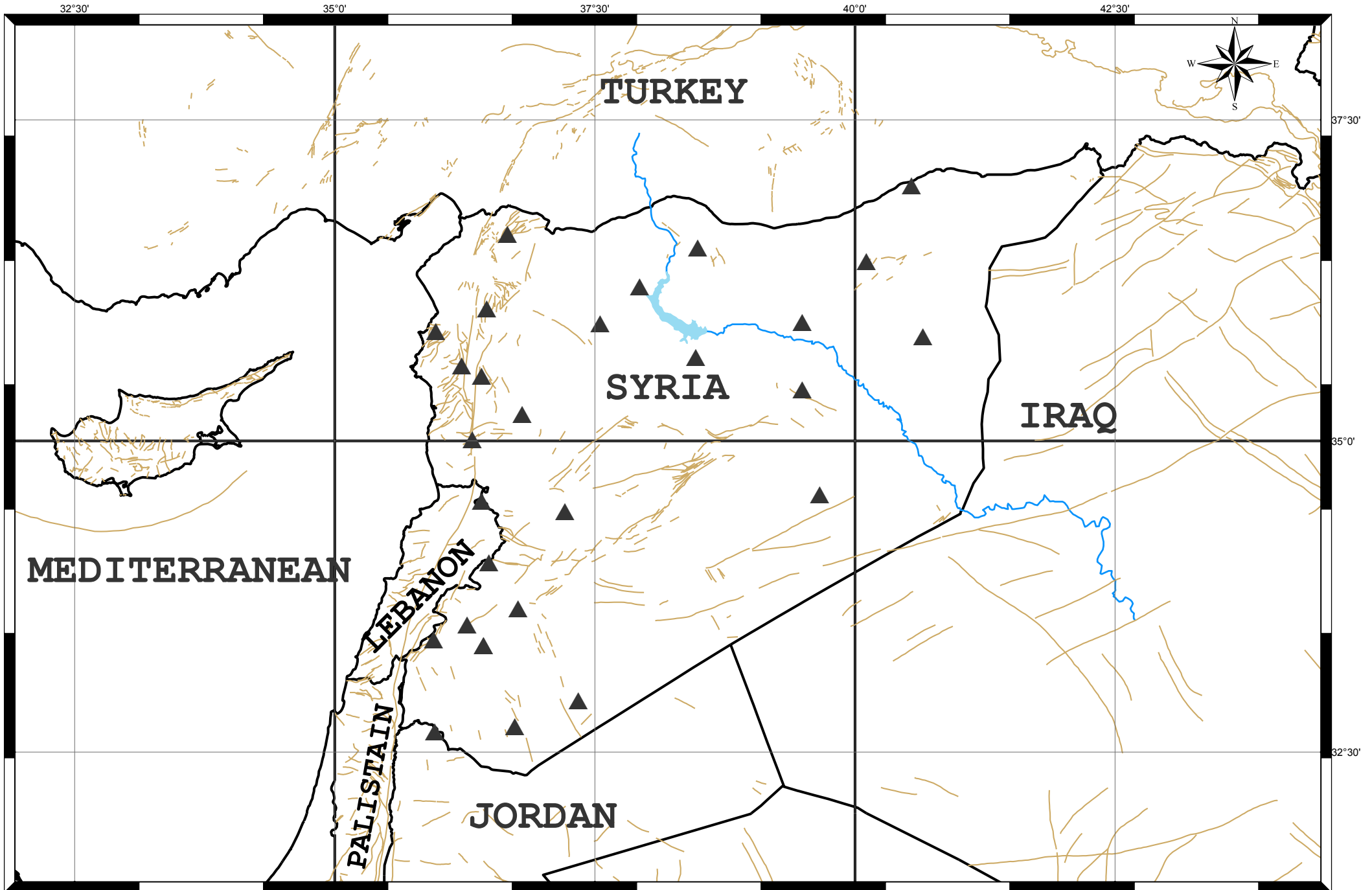
E-mail<snsn@mail.sy>

SYRIAN SEISMOLOGICAL NETWORK

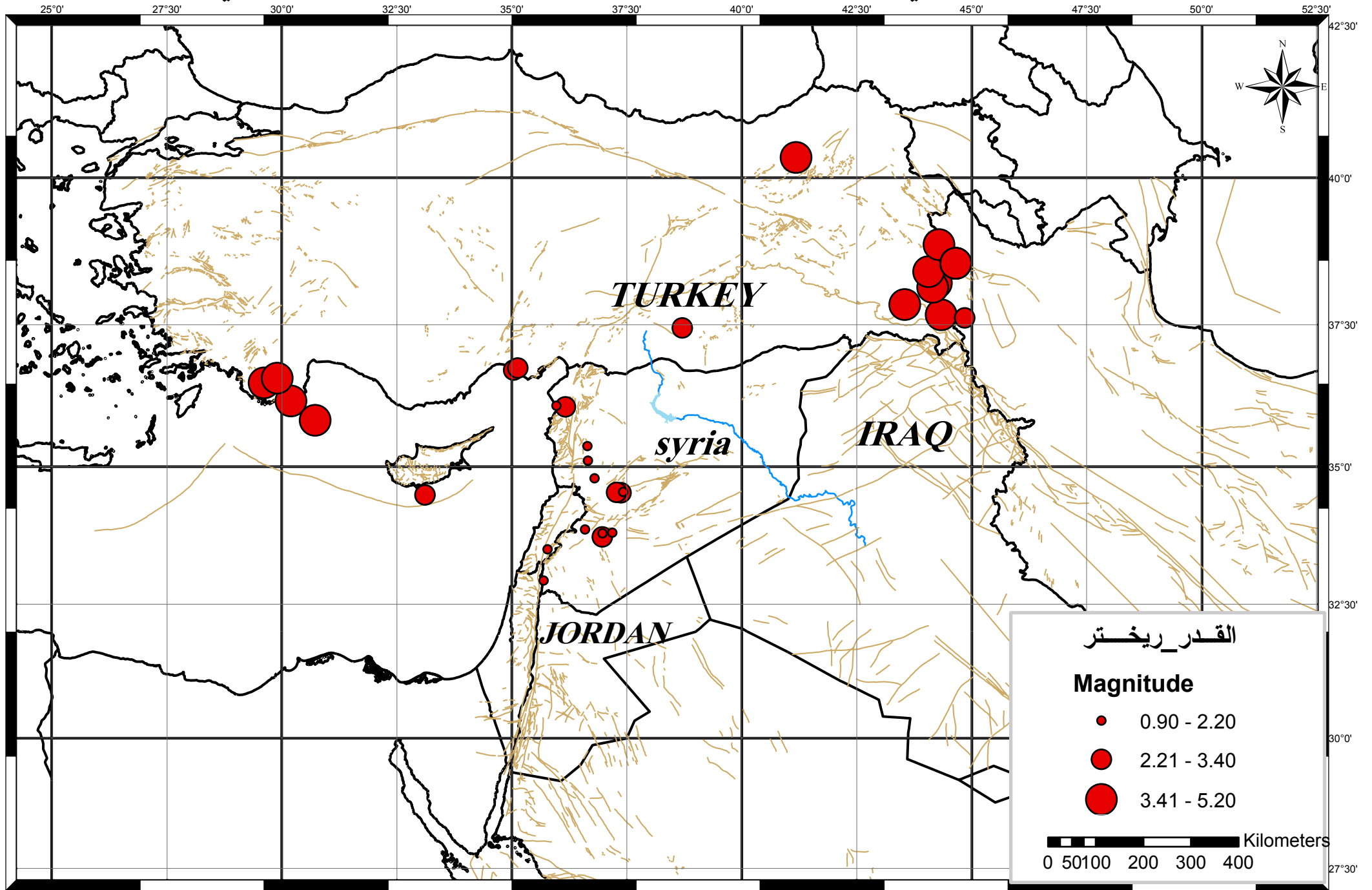
Stations location

NO	NAME	LATTUDEL(N)	LONGTTIDE(E)	ELEVATION
1	KFRA	35.2117	36.7978	650
2	TOTH	33.3613	36.4288	696
3	TCHB	32.6667	35.9667	450
4	BARB	33.4097	35.95	1740
5	QASN	33.5328	36.2747	1145
6	ROOS	34.1694	37.2891	843
7	MARH	34.0261	36.4817	2620
8	RABH	34.4378	37.2097	890
9	SALA	32.7108	36.7317	1740
10	ZALF	32.9228	37.3353	670
11	WRDH	35.5083	36.4108	695
12	HAWK	34.5211	36.4055	1000
13	BIDA	35.0456	36.3152	890
14	ARNB	35.8608	35.9722	765
15	SLNF	35.5886	36.2168	1563
16	BTCH	36.0372	36.4586	780
17	DRWC	36.6211	36.6655	940
18	SLMH	36.2139	37.9278	510
19	JHLN	35.6647	38.4335	389
20	KBSD	37.0013	40.543	526
21	MZRK	35.8266	40.6525	373
22	SRM	34.6558	39.6272	409
23	BSHR	35.4011	39.4911	852
24	DRBT	36.5108	38.4866	596
25	SFYN	36.418	40.1116	810

SYRIAN NATIONAL SEISMOLOGICAL NETWORK



الاحداث المسجلة في الشبكة الوطنية خلال شهر كانون الثاني 2005



Recorded events in SNSN during jan.2005.

year	month	day	heure	minute	seconde	lat	lone	depth	MC	RMS	name
2005	1	7	6	27	47.82	37.442	38.71	13.64	3	0.39	1070627
2005	1	7	4	14	3.91	32.938	35.69	12.9	1.9	0.14	1070401
2005	1	10	12	14	11.41	33.799	36.97	13.55	2	0.21	1101210
2005	1	10	13	13	59.97	33.733	36.97	15	2.9	0.56	1101257B
2005	1	10	19	15	58.82	36.082	35.97	8.58	1.9	0.2	1101909
2005	1	10	23	49	13.18	36.484	29.62	40	4.1	0.47	1102350
2005	1	10	12	59	47.86	33.810	37.19	13.1	1.7	0.43	1101257A
2005	1	11	3	22	48.37	35.107	36.66	51.9	1.7	0.26	1110323
2005	1	11	4	36	22.9	36.568	29.90	40	3.5	0.49	1110436
2005	1	12	10	12	39.14	34.79	36.8	29.91	0.9	0.49	1121012
2005	1	12	23	23	44.83	35.367	36.65	15	1.4	0.32	1122323
2005	1	17	17	33	27.15	40.338	41.18	40.3	3.7	0.54	1171659
2005	1	17	23	50	45.66	33.507	35.78	6.94	1.4	0.21	1172350
2005	1	17	16	6	41.2	33.868	36.59	10.62	2	0.25	1171526
2005	1	21	13	54	46.63	34.491	33.11	16.88	3	0.16	1211354
2005	1	23	22	36	19.93	35.824	30.73	40	4.3	0.58	1232127
2005	1	25	16	5	54.69	36.709	35.04	40	3.2	0.49	1251605A
2005	1	25	15	24	28.76	37.846	43.54	38	4.1	0.42	1251524
2005	1	25	17	52	0.41	38.554	44.65	39.5	3.7	0.79	1251751
2005	1	25	16	32	45.69	38.144	44.15	21.9	4	0.44	1251605B
2005	1	25	16	41	8.41	38.41	44.06	30.8	3.8	0.52	1251605C
2005	1	25	16	44	6.76	38.215	44.23	32.4	5.2	0.77	1251605D
2005	1	25	17	10	58.93	38.871	44.28	38.6	3.7	0.8	1251706B
2005	1	25	17	14	58.52	37.616	44.84	40	3.3	0.74	1251706C
2005	1	25	16	5	54.88	36.745	35.13	38.1	3.1	0.58	1251605
2005	1	25	17	52	0.41	38.554	44.65	39.5	3.7	0.79	1251751
2005	1	25	15	24	23.11	37.671	44.33	40	4.1	0.35	1251518
2005	1	25	17	52	0.41	38.554	44.65	39.5	3.7	0.79	1251751
2005	1	25	17	52	0.41	38.554	44.65	39.5	3.7	0.79	1251751
2005	1	27	13	47	22.34	34.537	37.28	12.53	2.6	0.27	1271345
2005	1	27	12	22	34.46	34.545	37.42	8.38	2.2	0.42	1271152B
2005	1	27	11	20	38.44	36.063	36.17	24.62	2.6	0.44	1271120
2005	1	27	12	16	59.18	34.531	37.37	10.9	3.4	0.24	1271152A
2005	1	30	16	23	54.65	36.167	30.20	40	3.8	0.5	1301623
2005	1	31	1	5	48.98	37.732	22.27	40	3.8	0.75	1310105

c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 1:10: 1:32.066[c]

c* Channel	P-time,w,p	S-time,w,p
36 BSHR	134.777 2 D	182.230 2 U
37 DRBT	130.980 2 D	180.802 2 D
38 KBSD	99.613 1 D	125.472 2 D
40 SFNV	108.570 2 D	

c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 5:12:15:27.765[]

c* Channel	P-time,w,p	S-time,w,p
38 KBSD	174.746 1 D	197.105 2 U
40 SFNV	192.633 2 U	216.819 2 D

c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 7:17:28:53.128[c]

c* Channel	P-time,w,p	S-time,w,p
27 BSHR	51.325 0 D	

c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 7: 4:12:45.310[c]

c* Channel	P-time,w,p	S-time,w,p
15 SALA	95.577 1 D	108.143 2 U
16 TOTH	92.856 1 U	103.051 2 D
17 QASN	93.287 0 U	103.992 1 D
29 TCHB	85.952 0 D	
30 BARV	88.734 1 U	96.301 1 U

c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 7: 6:26:10.428[] 95.25 37.4684 38.7210 .0 3.0

c* Channel	P-time,w,p	S-time,w,p
23 DRWC	128.619 1 D	151.909 2 U
24 BTCH	134.758 1 U	163.510 2 U
25 ARNV	140.600 2 D	174.687 2 U
28 SLNF	141.143 1 U	174.390 2 D
36 BSHR	132.030 1 U	160.386 2 U
37 DRBT	115.334 1 D	128.811 2 U
38 KBSD	123.643 1 U	145.345 2 U
40 SFNV	124.511 1 U	144.153 2 U
43 MNKR	124.161 1 D	146.214 2 D

c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 10:12: 9:54.637[]

c* Channel	P-time,w,p	S-time,w,p
17 QASN	268.808 0 U	278.980 1 U
19 MARH	266.379 1 U	273.325 2 U
20 RABV	269.575 1 U	
29 TCHB	281.873 1 U	301.285 2 D
30 BARV	274.088 1 U	288.192 2 U

c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 10:13:12:23.080[c] 95.63 33.7179 36.9690 .0 2.9

c* Channel	P-time,w,p	S-time,w,p
15 SALA	114.985 1 U	131.459 2 U
16 TOTH	108.050 1 U	
17 QASN	108.612 0 D	118.480 1 U
19 MARH	106.288 1 U	114.265 2 D
20 RABV	111.597 1 U	
29 TCHB	121.446 1 U	139.739 2 U
30 BARV	114.672 1 U	

c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 10:19:14:31.229[c] 86.78 36.1087 35.9005 10.0 1.9

c* Channel	P-time,w,p	S-time,w,p
1 WRDH	100.704 0 U	110.600 1 D
6 KFRA	108.133 1 U	124.147 2 U
25 ARNV	92.127 0 U	96.480 1 D

```

28 SLNF 98.339 1 D 106.172 1 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 10:23:49:49.226[ ]
c* Channel P-time,w,p S-time,w,p
1 WRDH 45.459 1 U 104.050 2 D
6 KFRA 50.952 0 U 113.922 1 D
16 TOTH 56.816 0 U 124.358 2 D
17 QASN 54.411 0 U 119.578 1 D
25 ARNV 40.218 1 U 95.209 2 U
28 SLNF 42.257 1 D 100.371 1 U
29 TCHB 56.927 1 U 126.216 2 U
30 BARV 51.052 0 D 115.728 1 D
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 11: 3:22:10.478[ ]
c* Channel P-time,w,p S-time,w,p
1 WRDH 48.843 1 D 56.943 2 U
6 KFRA 45.838 1 D 52.979 2 D
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 11: 4:36:53.408[ ]
c* Channel P-time,w,p S-time,w,p
1 WRDH 47.844 1 U 104.638 2 D
6 KFRA 53.651 1 D 114.486 2 U
16 TOTH 59.810 0 D 126.135 1 D
17 QASN 57.095 0 D 121.373 1 U
19 MARH 56.005 1 D
20 RABV 61.848 1 D
29 TCHB 60.777 1 U 129.049 2 D
30 BARV 54.681 0 U 116.359 2 D
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 12:10:12: 5.232[ ] 33.40 34.7863 36.8184 39.7 .9
c* Channel P-time,w,p S-time,w,p
1 WRDH 47.779 1 U
2 BIDA 44.138 2 U 51.781 2 D
3 HWKV 43.647 1 U 49.699 2 U
6 KFRA 43.069 2 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 12:23:22:55.039[ ]
c* Channel P-time,w,p S-time,w,p
1 WRDH 55.665 0 U 59.281 1 U
6 KFRA 54.765 0 U 58.061 1 D
25 ARNV 63.358 2 U
28 SLNF 58.446 1 U 64.466 2 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 17:16: 4:49.994[c] 109.43 33.8748 36.5865 .0 2.0
c* Channel P-time,w,p S-time,w,p
1 WRDH 140.014 1 U 162.394 2 D
6 KFRA 135.503 1 U 154.476 2 U
17 QASN 119.542 1 U 126.749 2 U
18 ROOS 123.827 1 U 133.656 2 D
29 TCHB 134.864 1 U 153.614 2 D
30 BARV 124.181 1 U 135.635 2 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 17:17:31:20.761[c] 126.39 40.3383 41.1798 40.3 3.7
c* Channel P-time,w,p S-time,w,p
1 WRDH 214.494 1 D
6 KFRA 216.185 2 U
18 ROOS 226.334 1 U 298.184 2 U
36 BSHR 201.401 2 D 255.426 2 U
37 DRBT 190.909 1 U 238.317 2 D
38 KBSD 177.109 1 D 213.685 2 U

```

```

40 SFNV 184.926 2 U 228.862 2 D
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 17:23:49:54.684[c]
c* Channel P-time,w,p S-time,w,p
  1 WRDH 85.710 1 U 113.248 2 U
  6 KFRA 83.465 1 U 108.553 2 U
 17 QASN 59.463 1 U 65.802 2 U
 18 ROOS 76.962 1 U 97.119 2 U
 29 TCHB 67.400 1 D 79.709 2 U
 30 BARV 54.677 1 U 58.329 2 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 21:13:54:38.370[ ] 5.10 34.4915 33.0643 .0 3.0
c* Channel P-time,w,p S-time,w,p
  1 WRDH 53.579 1 U 88.909 2 D
  6 KFRA 56.595 1 U 94.658 2 D
 16 TOTH 54.657 1 U 90.771 2 D
 17 QASN 52.498 1 D 86.576 2 U
 18 ROOS 61.771 1 U 103.091 2 D
 25 ARNV 51.208 1 U 84.474 2 U
 28 SLNF 51.900 1 D
 29 TCHB 54.839 1 U 91.724 2 D
 30 BARV 49.504 1 U 81.904 2 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 23:22:36:31.009[c] -11.08 35.8240 30.7274 40.0 4.3
c* Channel P-time,w,p S-time,w,p
  1 WRDH 56.818 1 U
  6 KFRA 62.315 1 U 114.778 2 U
 16 TOTH 66.712 1 U 122.386 2 U
 17 QASN 64.195 1 D
 25 ARNV 51.298 1 D 98.554 2 U
 28 SLNF 54.803 2 D
 29 TCHB 66.837 1 U 124.931 2 U
 30 BARV 60.920 1 U 113.431 2 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 25: 0: 3:41.565[c]
c* Channel P-time,w,p S-time,w,p
  1 WRDH 125.031 1 U
 16 TOTH 122.827 2 U
 29 TCHB 143.106 1 D
 38 KBSD 93.839 2 D
 40 SFNV 94.380 2 D
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 25: 8: 8:22.601[ ] -111.84 30.8034 49.4634 40.0 4.1
c* Channel P-time,w,p S-time,w,p
  1 WRDH 65.265 2 U 182.048 2 U
  6 KFRA 64.078 2 D 172.168 2 U
 16 TOTH 58.989 2 U 168.376 2 U
 17 QASN 52.552 1 U
 18 ROOS 50.949 2 U
 23 DRWC 62.162 2 U
 24 BTCH 56.886 1 D
 25 ARNV 64.871 1 D
 29 TCHB 46.335 1 U 172.837 2 U
 30 BARV 49.512 1 U 175.785 2 U
 36 BSHR 20.752 1 U
 37 DRBT 34.215 1 U
 38 KBSD 24.537 1 U
 40 SFNV 26.482 1 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 25:11:41:27.974[c] -19.91 34.7664 42.1374 40.0 4.3

```



```

c* Channel P-time,w,p S-time,w,p
  1 WRDH 74.291 2 U
  2 BIDA 71.874 2 U
  6 KFRA 67.313 2 U
 17 QASN 70.693 2 D 115.164 2 U
 23 DRWC 71.464 2 U
 24 BTCH 75.602 2 U
 28 SLNF 32.745 2 U
 29 TCHB 33.646 2 D
 30 BARV 31.955 2 U 86.256 2 U
 38 KBSD 7.980 2 U 41.775 2 D
 40 SFNV 1.996 2 D 34.455 2 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 25:15:23:22.463[c] 60.64 37.6705 44.3312 40.0 4.1
c* Channel P-time,w,p S-time,w,p
  1 WRDH 157.581 0 U 228.819 1 D
  6 KFRA 155.403 1 U 224.486 2 U
 17 QASN 171.779 2 U 253.272 2 U
 18 ROOS 157.705 2 U
 29 TCHB 181.920 2 D
 30 BARV 176.489 1 U 260.086 2 U
 36 BSHR 127.338 1 U
 37 DRBT 130.953 1 D 183.329 2 D
 38 KBSD 106.907 0 D 141.001 2 U
 40 SFNV 114.855 0 D 153.977 2 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 25:16: 4:23.451[c] 91.24 36.7088 35.0424 40.0 3.2
c* Channel P-time,w,p S-time,w,p
  1 WRDH 117.273 0 U 136.985 2 U
  6 KFRA 123.372 1 D 147.011 2 D
 17 QASN 141.317 1 D
 18 ROOS 138.957 2 U
 28 SLNF 114.934 1 U 133.318 1 U
 29 TCHB 152.022 2 U
 30 BARV 142.246 1 D 178.285 1 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 25:16:31:29.361[c] 76.33 38.1437 44.1477 21.9 4.0
c* Channel P-time,w,p S-time,w,p
  1 WRDH 174.404 1 U 246.820 2 D
  6 KFRA 173.032 2 U 243.228 2 U
 18 ROOS 176.364 2 U
 36 BSHR 145.701 2 U 195.536 2 U
 37 DRBT 147.346 2 U 199.833 2 U
 38 KBSD 123.625 1 U 159.088 2 D
 40 SFNV 131.894 2 D 171.629 2 D
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 25:16:39:29.581[c] 98.83 38.4096 44.0608 30.8 3.8
c* Channel P-time,w,p S-time,w,p
  1 WRDH 196.971 1 U
  6 KFRA 194.921 2 U 266.560 2 U
 18 ROOS 198.427 2 U
 36 BSHR 169.024 2 D 219.741 2 U
 37 DRBT 170.173 2 U 221.648 2 U
 38 KBSD 146.398 1 D 180.372 2 U
 40 SFNV 154.795 2 D 194.938 2 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 25:17: 5:17.586[c]
c* Channel P-time,w,p S-time,w,p
 37 DRBT 123.321 2 U
 38 KBSD 100.909 2 D 135.895 2 D

```

40 SFNV 110.715 2 D 140.174 2 U
 c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
 *2005- 25:16:40:34.631[c] 212.13 38.2153 44.2286 32.4 5.2
 c* Channel P-time,w,p S-time,w,p
 1 WRDH 311.218 0 U 383.382 2 D
 6 KFRA 308.114 1 U 380.265 2 U
 16 TOTH 325.749 1 U
 17 QASN 327.957 1 D
 20 RABV 310.564 1 D
 28 SLNF 312.053 0 D
 30 BARV 331.110 1 U
 36 BSHR 282.317 0 U 332.466 1 U
 37 DRBT 284.880 0 U 335.700 2 U
 38 KBSD 259.731 0 D
 40 SFNV 267.918 0 D
 c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
 *2005- 10:12:58:49.420[c] 58.44 33.8102 37.1869 13.1 1.7
 c* Channel P-time,w,p S-time,w,p
 15 SALA 80.140 1 D 95.056 2 U
 16 TOTH 73.182 1 D 84.275 2 U
 17 QASN 73.230 1 U
 19 MARH 70.529 1 D 79.547 2 D
 30 BARV 78.973 1 U 93.841 2 U
 c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
 *2005- 25:17:10:40.926[c]
 c* Channel P-time,w,p S-time,w,p
 1 WRDH 120.331 1 D 195.319 2 D
 6 KFRA 119.273 1 U 194.198 2 U
 36 BSHR 94.437 2 U 147.870 2 U
 37 DRBT 93.668 1 D 148.467 2 D
 38 KBSD 70.070 1 U
 40 SFNV 78.595 1 U
 c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
 *2005- 25:17:14:43.736[c] 14.78 37.6163 44.8442 40.0 3.3
 c* Channel P-time,w,p S-time,w,p
 1 WRDH 117.888 1 D
 6 KFRA 114.174 1 D
 36 BSHR 85.259 1 U 137.863 2 U
 37 DRBT 90.173 2 U 146.088 2 U
 38 KBSD 67.384 2 D 104.437 2 U
 40 SFNV 74.109 1 U 117.045 2 D
 c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
 *2005- 31: 1: 7:46.593[] -117.61 37.7324 22.2656 40.0 3.8
 c* Channel P-time,w,p S-time,w,p
 1 WRDH 47.650 1 U
 6 KFRA 53.084 1 U
 16 TOTH 57.977 1 U 185.383 2 D
 17 QASN 54.512 1 U
 18 ROOS 61.950 1 U 193.790 2 U
 29 TCHB 57.637 2 U 185.509 2 D
 30 BARV 51.786 1 D 176.020 2 U
 c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
 *2005- 30:16:23:51.899[c]
 c* Channel P-time,w,p S-time,w,p
 1 WRDH 77.773 1 U 130.735 2 U
 6 KFRA 82.066 1 U 139.622 2 U
 16 TOTH 87.747 1 U 149.695 2 U
 17 QASN 85.088 1 D 145.386 2 D
 18 ROOS 91.796 1 U 157.260 2 D
 28 SLNF 75.021 1 U

```

29 TCHB 87.895 1 U
30 BARV 81.999 1 U 140.613 2 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 27:13:45:51.658[c] 89.27 34.5264 37.3270 1.7 2.6
c* Channel P-time,w,p S-time,w,p
1 WRDH 112.771 1 U 129.379 1 U
2 BIDA 108.092 1 U 122.324 2 U
3 HWKV 104.300 2 U 115.580 2 U
6 KFRA 105.566 1 U 116.782 1 U
17 QASN 114.061 1 D 132.760 2 D
23 DRWC 126.479 2 U
24 BTCH 119.205 1 D 141.471 2 U
28 SLNF 114.994 1 U 134.378 1 U
29 TCHB 126.275 1 U
30 BARV 118.439 1 U 139.053 2 D
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 27:12:20:45.441[c]
c* Channel P-time,w,p S-time,w,p
1 WRDH 132.464 2 D 150.266 2 D
3 HWKV 125.228 2 D 137.350 2 U
6 KFRA 125.642 1 U 136.797 2 D
18 ROOS 116.426 1 U 123.402 2 D
28 SLNF 135.005 1 U 155.517 2 D
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 27:11:19:50.009[ ]
c* Channel P-time,w,p S-time,w,p
1 WRDH 60.409 0 D
6 KFRA 67.185 1 U 79.913 2 U
23 DRWC 61.296 1 U 72.177 2 U
24 BTCH 54.606 1 U 59.640 2 D
28 SLNF 57.649 1 D 65.459 2 D
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 27:12:16:17.081[c] 42.10 34.5312 37.3745 10.9 3.4
c* Channel P-time,w,p S-time,w,p
1 WRDH 64.745 2 U 82.033 2 D
2 BIDA 60.464 2 U 74.451 2 D
3 HWKV 57.387 1 U 69.547 2 D
6 KFRA 57.453 1 U 69.887 2 D
17 QASN 66.124 1 U 83.316 2 D
23 DRWC 77.409 2 U 104.822 2 U
24 BTCH 71.127 1 D 91.985 2 U
28 SLNF 67.371 0 U 85.659 1 D
29 TCHB 78.388 1 U 105.353 2 D
30 BARV 70.985 1 U 91.410 2 U
36 BSHR 74.724 2 D 99.604 2 U
37 DRBT 77.726 2 U 104.412 2 U
38 KBSD 97.739 2 U
40 SFNV 87.879 2 D
43 MNKR 77.382 2 D 102.223 2 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 26: 0: 4:26.110[c] 16.59 37.2402 40.9934 .0 3.4
c* Channel P-time,w,p S-time,w,p
1 WRDH 136.949 2 D
6 KFRA 128.605 2 U
36 BSHR 102.825 2 U 153.791 2 U
37 DRBT 103.061 2 U 154.514 2 U
38 KBSD 68.494 2 U
c* Starting time, SYRIA NATIONAL SEISMIC NETWORK A
*2005- 25:17:50:32.170[ ]
c* Channel P-time,w,p S-time,w,p

```

6	KFRA	190.746	2	U	266.921	2	U
36	BSHR	163.843	2	U			
37	DRBT	166.366	2	U	221.735	2	U
38	KBSD	141.835	1	U	180.859	2	D
40	SFNV	150.200	2	U	195.253	2	U