

An event of Magnitude 6.8MW is recorded from Myanmar. Details of the event are given below for your kind information.

Date: August 24, 2016

Time: 10:34:55.0 (UTC) 16:04:55.0 (IST)

Latitude: 20.919 N

Longitude: 94.579 E

Depth 84.1

```

2016 824F1034 55.0 D 20.919 94.579 84.1FFEDR 17 1.2 6.4LHYB 1
GAP=262 3.95 16.1 11.2 0.0 -0.2118E+02 0.0000E+00 0.0000E+00E 3
Myanmar 3
ACTION:UP 16-08-24 17:00 OP:yb STATUS: ID:20160824103359 I
2016-08-24-1033-59S.NGRI_060 6
STAT SP IPHASW D HRMM SECON CODA AMPLIT PERI AZIMU VELO AIN AR TRES W DIS CAZ7
LNK BZ EP 1036 10.10 100 0.1810 576 344
LNK BE E 1037 6.40 83 576 344
LNK BE IAML 1037 9.79 77808.1 0.36 576 344
MISA BZ EP 1036 13.65 100 -0.1310 607 343
MISA BN E 1037 11.99 83 607 343
MISA BN IAML 1037 15.30 31.3e4 0.32 607 343
NONGPBZ EP D 1036 14.27 100 -0.8810 618 334
NONGPBE E 1037 13.95 83 618 334
GOLCHBN E 1037 17.73 83 632 339
GOLCHBE IAML 1037 23.44 47746.0 0.94 632 339
TZR BZ EP 1036 19.24 99 -0.6710 657 344
TZR BN E 1037 22.70 83 657 344
TZR BN IAML 1037 29.58 11.1e4 0.48 657 344
CHLP BZ EP D 1037 15.66 80 -2.7210 1135 258
PVM BZ EP D 1037 51.91 74 -1.5310 1422 256
PVM BN E 1040 3.63 79 1422 256
RPR BZ EP 1038 13.77 69 -2.4910 1616 265
RPR BN E 1040 45.15 78 1616 265
ADKI BZ EP D 1038 17.56 68 -1.6510 1642 252
ADKI BN E 1040 49.35 78 1642 252
NJS BZ EP D 1038 21.39 67 -2.2810 1680 256
NJS BN E 1040 55.83 78 1680 256
HYBB BZ EP D 1038 27.12 66 -2.0810 1729 260
HYBB BN E 1041 6.51 78 1729 260
SKHT BZ EP D 1038 31.13 65 -2.3710 1767 246
SKHT BN E 1041 13.11 77 1767 246
KLRI BZ EP D 1038 47.61 62 -2.1410 1913 264
KLRI BN E 1041 47.06 77 1913 264
URV BZ EP D 1038 52.14 53 -1.6910 1948 253
URV BN E 1041 54.56 77 1948 253
GKL BZ EP D 1039 21.35 52 0.2110 2226 263
GKL BE E 1042 57.86 54 2226 263
BBH BZ EP 1039 24.04 51 1.7410 2239 263
BBH BN E 1042 57.80 54 2239 263
CKL BZ EP D 1039 22.13 51 -0.7010 2244 263
CKL BN E 1042 56.63 54 2244 263

```



Myanmar NE Stations

