GREATEST SNOW DEPTH OF 2 INCHES OCCURRED AT 18Z ON THE 16TH, 00Z, AND 06Z ON THE 17TH

WITH .10" OR MORE PRECIP 11 7 = BLOWING DUST OR SAND

SYMBOLS USED IN COLUMN 16

DEPARTURE FROM NORMAL 24.6
DEPARTURE FROM NORMAL 3.9
HIGHEST ON 10TH
LOWEST 3.9 ON 23RD

MOUNT WASHINGTON OBSERVATORY
NOVEMBER 2015

TOTAL THIS MONTH 1204
AVG STATION 23.810
DEPARTURE FROM NORMAL -125
SEASON TOTAL 3731
DEPARTURE FROM NORMAL -366

NOTES:
4TH: DAILY AVERAGE WIND SPEED CONTAINS 2 HRS OF ESTIMATED SPEEDS DUE TO FOXBORO DATABASE MALFUNCTION.
6TH: DAILY RECORD HIGH OF 48°F EQUATED; RECORD ORIGINALLY SET IN 1948
16TH: DAILY PRECIPITATION AND SNOWFALL PARTIALLY ESTIMATED DUE TO RIME FALLING INTO CAN AT ONE COLLECTION.
20TH, 22ND: DAILY AVERAGE WIND SPEED CONTAINS 3 HRS OF ESTIMATED SPEEDS DUE TO DATABASE MALFUNCTION.
GREATEST SNOW DEPTH OF 2 INCHES OCCURRED AT 18Z ON THE 16TH, 00Z, AND 06Z ON THE 17TH

NOTE: PEAK GUST (COL. 11) ENTERED IN PLACE OF FASTEST MILE RECORDED FROM PITOT-STATIC TYPE ANEMOMETER.
THERE WERE 432 HOURS OF PREVAILING WINDS FROM THE W, 60% OF THE TOTAL HOURS OF THE MONTH.