

Area Weather Reports

November 4, 2019, 1531 EST

ERA20FA031

Time interval: from 11/04/2019 19:00 to 11/04/2019 20:59 UTC

KEWB, New Bedford, New Bedford Regional Airport (United States).
WMO index: ----- . Latitude 41-40-31N. Longitude 070-57-25W. Altitude 24 m.

METAR/SPECI from KEBW, New Bedford, New Bedford Regional Airport (United States).

SA 04/11/2019 20:53->	METAR KEBW 042053Z 21009KT 10SM CLR 10/M01 A3035 RMK AO2 SLP277 T01001011 53002=
-----------------------	--

SA 04/11/2019 19:53->	METAR KEBW 041953Z 18009G17KT 10SM CLR 11/M02 A3034 RMK AO2 SLP276 T01061017=
-----------------------	---

2:53 PM: METAR KEBW 041953Z 18009G17KT 10SM CLR 11/M02 A3034 RMK AO2 SLP276 T01061017=

3:53 PM: METAR KEBW 042053Z 21009KT 10SM CLR 10/M01 A3035 RMK AO2 SLP277 T01001011 53002=