NE-1, 13 JUL 2023 to 10 AUG 2023

WAAS Rwy Idg TDZE 5400 APP CRS 70 79 СН **60938** 054° Apt Elev W0<u>5</u>A RNP APCH-GPS.

## RNAV (GPS) RWY 5

NEW BEDFORD RGNL (EWB)

systems, LNAV/VNA use Taunton altimeter feet and all visibilities 5000. For inop MALS 4500, LNAV/VNAV	V NA below -16°C or above setting and increase LPV DA s to RVR 5000; increase all MI SR, when using Taunton altime	neter setting. For uncompensate 54°C. When local altimeter set to 304 feet, increase LNAV/N AA 40 feet and LNAV Cats C/I ter setting, increase LPV all Cat isibility to 1¾ miles. ** RVR 18 a Tounton altimeter setting.	ting not received, NAV DA to 487 D visibility to RVR ts visibility to RVR	Climb to 700 then
ATIS 126.85	PROVIDENCE APP CON* 128.7 269.525	NEW BEDFORD TOWER* 118.1 (CTAF) 0 239.0	GND CON 121.9	UNICOM 122.95
on F	cedure NA for arrivals PVD VOR/DME airway tals 093 CW 234.	RW05 322 A A 315 RW05 A 315 RW05 A 315 FROLY	A 263  A 577  A MARTHA'S VINEYA MYY	122.95  RD  TDZE 70
4 NM Holding Pattern BC	DNNI FROLY	WIDON 2 NM to *LNAV	ONNI  A S	<b>\$</b> \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
2100 ——234° 054°—> GP 3.00° TCH 49		*740 RW05	´	₩R 126 ⊙ ?,
CATEGORY A	6 NM - 2.4 N	0.8 1.2 C	— <b>/ &amp;</b>	
LPV DA **		200 (200-1/2)		
LNAV/ VNAV DA		83 (400-%)	054°	
LNAV MDA 50	00/24 430 (500-1/2)	500/40 430 (500-3/4	MIKL KWY 14-32	•
CIRCLING 620	0-1 640-1 500-1) 561 (600-1)	720-1 <sup>3</sup> / <sub>4</sub> 960-3 641 (700-1 <sup>3</sup> / <sub>4</sub> ) 881 (900		

NEW BEDFORD, MASSACHUSETTS

Amdt 1D 20APR23

NEW BEDFORD RGNL (EWB)RNAV (GPS) RWY 5