NE-1, 13 JUL 2023 to 10 AUG 2023

LAWRENCE, MASSACHUSETTS AL-654 (FAA) 22251 5001 RNAV (GPS) RWY 5 WAAS Rwy Idg APP CRS CH 53322 TDŹE 144 053° LAWRENCE MUNI (LWM) W05A Apt Elev 148 RNP APCH. MISSED APPROACH: Climb to v 700 then climbing right turn to Circling Rwy 32 NA at night. For uncompensated Baro-VNAV systems, 3000 direct WITCH and hold, A LNAV/VNAV NA below -19°C or above 54°C. continue climb-in-hold to 3000. CLNC DEL **ATIS BOSTON APP CON** LAWRENCE TOWER \* GND CON CLNC DEL UNICOM 126.15 126.75 124.4 279.6 119.25 (CTAF) 0 124.3 124.3 122.8 (When twr closed) 1,864 <sup>980</sup>∧ 1,389 318 ۸<sub>604</sub> **GRAPS** 1.7 NM to RW05 ↑ 594 WOBMU 2000 NoPT (IF/IAF) (IAF) 0989 TEWKS WEPSO (7) NO5 25 N 4 NM 2600 %'?\ (<del>9</del>'?\ (IAF) (IAF) ⇎ **KENEE** sosyo 4 HOLD 2000 Procedure NA for arrivals at SOSYO on V431 westbound. **ELEV** 148 TDZE 144 Procedure NA for arrival on BOS VOR/DME BOSTON airway radials 240 CW 030. **BOS** 3000 WITCH \* LNAV only 700 4 NM Holding Pattern Δ **TEWKS ←**233° WOBMU 6000 **GRAPS** 2000 053° 1.7 NM to 0ჯვ。 1900 **RW05** RW05 4 GP 3.00° 1900 \*720 TCH 56 -4.5 NM -3.7 NM -1.7 NM-**CATEGORY** Α D IPV 344-3/4 DA 200 (200-3/4) LNAV/ DA 604-13% 460 (500-1%) 053° to VNAV **RW05** LNAV MDA 600-1% 600-1 456 (500-1) 456 (500-1%) HIRL Rwy 5-23 0

LAWRENCE, MASSACHUSETTS Amdt 2 15AUG19

740-1 592 (600-1)

**C** CIRCLING

42°43′N-71°07′W

1220-3

1072 (1100-3)

840-2

692 (700-2)

LAWRENCE MUNI (LWM) RNAV (GPS) RWY 5

MIRL Rwy 14-32

REIL Rwys 5, 23, and 32 0