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EC-3,

CHICAGO, ILLINOIS AL-81 (FAA) 6059 RNAV (RNP) Y RWY 13C Rwy Idg APP CRS TDŹF 611 138° CHICAGO MIDWAY INTL (MDW) Apt Elev 620 For uncompensated Baro-VNAV systems, procedure NA below -19°C (-2°F) or above 54°C (130°F). RF required. GPS required. Night landing: Rwy 13C MISSED APPROACH: Climb to 1100 then climbing right turn to 2600 direct EON VORTAC and hold. Cat C and D operational VGSI required, remain on or above VGSI glidepath MIDWAY TOWER D-ATIS CHICAGO APP CON **GND CON** CLNC DEL **CPDLC** 132.75 128.2 353.875 135.2 269.125 121.65 124.625 (FAF) CARW13C 25/ NIDEÉ 2325 ₺ **DULTE** 3400 JUPIR 2000 2000 210K 915  $\Diamond$ RW13C 138° **GIKLE** 2500 (IF) TOYUL Λ 1034 PLOPF 4000 210K OOPL 4000 -759° 1/49/ RADAR REQUIRED (IF) TÌNĹ (IAF) ZABNU MISSED APCH FIX 4000 611 **ELEV** 620 **TDZE** 138° to RW13C **PEOTONE EON** 2600 EON See planview for multiple IF locations. 1100 JUPIR NIDEE 2000 **DULTE** 2000 1609 2000 RW13C GP 3.00° TCH 46 2.2 NM 750 CATEGORY RNP 0.11 891/50 280 (300-1) 997-11/4 386 (400-11/4) RNP 0.18 DA HIRL Rwys 13C-31C and 4R-22L MIRL Rwys 4L-22R, 13L-31R, and 1049-11/2 438 (500-11/2) RNP 0.30 DA REIL Rwys 4R, 22L, and 31C **AUTHORIZATION REQUIRED** 

CHICAGO, ILLINOIS Amdt 2A 24JUL14

CHICAGO MIDWAY INTL (MDW)

RLLS Rwys 13C and 31C