

MOTIF SEVEN ARRIVAL  
(MOTIF.MOTIF7) 31OCT24

(MOTIF.MOTIF7) 24305  
MOTIF SEVEN ARRIVAL

AL-81 (FAA)

CHICAGO, ILLINOIS

CHICAGO APP CON  
128.2 353.875  
GY Y ATIS  
134.575  
MDW D-ATIS  
132.75

DAVENPORT  
113.8 CVA  
Chan 85

DIPSY  
VERTICAL NAVIGATION  
PLANNING INFORMATION  
Jet expect 15000.  
Turboprop expect 13000.

JOLIET  
112.3 JOT  
Chan 70  
Ldg MDW and GYY

CHICAGO  
MIDWAY INTL

GARY/CHICAGO INTL

BRADFORD  
114.7 BDF  
Chan 94

MINOK  
VERTICAL NAVIGATION  
PLANNING INFORMATION  
Expect 6000.

MOTIF  
VERTICAL NAVIGATION  
PLANNING INFORMATION  
Expect 10000.

PEOTONE  
113.2 EON  
Chan 79

LAMONI  
116.7 LMN  
Chan 114

RENZO  
VERTICAL NAVIGATION  
PLANNING INFORMATION  
Jet expect 15000.  
Turboprop expect 13000.

5000  
085°  
(49)

PONTIAC  
109.6 PNT  
Chan 33

KORTT  
VERTICAL NAVIGATION  
PLANNING INFORMATION  
Jet expect 17000.  
Turboprop expect 13000.

PEORIA  
115.2 PIA  
Chan 99

YEAR  
VERTICAL NAVIGATION  
PLANNING INFORMATION  
Jet expect 17000.  
Turboprop expect 13000.

KIRKSVILLE  
114.6 IRK  
Chan 93

MAGOO

SPINNER  
112.7 SPI  
Chan 74

NOTE: DME required.  
NOTE: RADAR required.

NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

CHICAGO, ILLINOIS

ARRIVAL ROUTE DESCRIPTION

BRADFORD TRANSITION (BDF.MOTIF7): From over BDF VORTAC on BDF R-085 to MOTIF INT. Thence....

DAVENPORT TRANSITION (CVA.MOTIF7): From over CVA VORTAC on CVA R-125 and BDF R-309 to BDF VORTAC, then on BDF R-085 to MOTIF INT. Thence....

KIRKSVILLE TRANSITION (IRK.MOTIF7): From over IRK VORTAC on IRK R-069 and PIA R-253 to PIA VORTAC, then on PIA R-056 to MOTIF INT. Thence....

LAMONI TRANSITION (LMN.MOTIF7): From over LMN VOR/DME on LMN R-072 and BDF R-262 to BDF VORTAC, then on BDF R-085 to MOTIF INT. Thence....

MAGOO TRANSITION (MAGOO.MOTIF7): From over MAGOO INT on PIA R-225 to PIA VORTAC, then on PIA R-056 to MOTIF INT. Thence....

PEORIA TRANSITION (PIA.MOTIF7): From over PIA VORTAC on PIA R-056 to MOTIF INT. Thence....

PONTIAC TRANSITION (PNT.MOTIF7): From over PNT VOR/DME on PNT R-020 to MOTIF INT. Thence....

SPINNER TRANSITION (SPI.MOTIF7): From over SPI VORTAC on SPI R-037 and PNT R-214 to PNT VOR/DME, then on PNT R-020 to MOTIF INT. Thence....

....from over MOTIF INT on JOT R-202 to JOT VOR/DME. Expect vector to final approach course.

EC-3, 31 OCT 2024 to 28 NOV 2024

EC-3, 31 OCT 2024 to 28 NOV 2024