

# DELMA FOUR ARRIVAL (RNAV)

AL-46 (FAA)

BELLEVILLE, ILLINOIS

ST LOUIS APP CON

128.1 307.05

ALN ATIS

128.0

BLV/KBLV ATIS \*

128.7 256.7

CPS ATIS

121.45

SUS ATIS

134.8

ST. LOUIS RGNL

CARDINAL CSX



039°

349°

349°

080°

084°

085°

033°

SPIRIT OF ST. LOUIS



349°

347°

347°

026°

026°

051°

051°

084°

084°

085°

033°

3000

3000

3000

3000

3000

3000

3000

3000

3000

3000

3000

(151)

(151)

(111)

(111)

(26)

(26)

(29)

(29)

(10)

(10)

(10)

(27)

(34)

(34)

(34)

(34)

(34)

(34)

(34)

(34)

(34)

(34)

MMRSN



DELMA

VERTICAL NAVIGATION

PLANNING INFORMATION

Expect 13000

NOTE: DME/DME/IRU or GPS required.

NOTE: RNAV 1.

NOTE: RADAR required.

NOTE: Chart not to scale.

## ARRIVAL ROUTE DESCRIPTION

**SPIRIT OF ST. LOUIS:**

**LANDING RUNWAYS 8L/R:** From DELMA on track 026° to MMRSN, then on track 347° to DERDF. Expect RADAR vectors to final approach. If no heading received, track 349°.

**LANDING RUNWAYS 26L/R:** From DELMA on track 026° to MMRSN, then on track 051° to EMKAA. Expect RADAR vectors to final approach. If no heading received, track 349°.

**ST. LOUIS DOWNTOWN:**

**LANDING RUNWAY 12R:** From DELMA on track 026° to MMRSN, then on track 051° to FOSKU. Expect RADAR vectors to final approach. If no heading received, track 080°.

**LANDING RUNWAYS 30L/R:** From DELMA on track 026° to MMRSN, then on track 084° to ESSAR, then on track 085° to HOLLT. Expect RADAR vectors to final approach. If no heading received, track 033°.

**SCOTT AFB/MIDAMERICA ST LOUIS:**

**LANDING RUNWAYS 14L/R, 32L/R:** From DELMA on track 026° to MMRSN, then on track 084° to ESSAR. Expect RADAR vectors to final approach. If no heading received, track 084°.

**ST. LOUIS RGNL:**

**LANDING RUNWAYS 11, 17, 29, 35:** From DELMA on track 026° to MMRSN, then on track 039° to CSX DME. Expect RADAR vectors to final approach course. If no heading received, track 039°.

# DELMA FOUR ARRIVAL (RNAV)

BELLEVILLE, ILLINOIS

EC-3, 11 JUL 2024 to 08 AUG 2024

EC-3, 11 JUL 2024 to 08 AUG 2024