(GDAYE.JMONY1) 24193 AL-239 (FAA) JMONY ONE ARRIVAL (RNAV)

SE-1, 23 JAN 2025 to 20 FEB 2025

ARRIVAL ROUTE DESCRIPTION

<u>KSDF:</u> From GDAYE on track 160° to cross LISZA between 14000 and 17000 and at 280K, then on track 160° to cross JMONY between 13000 and 15000.

LANDING KSDF RUNWAY 17L: From JMONY on track 101° to cross RCTIC between 11000 and 13000, then on track 101° to cross MEENY between 9000 and 11000, then on track 101 to cross DURBY between 7000 and 9000, then on track 101° to cross BODYE at 6000, then on track 101° to MMAXY, then on track 140° to cross LEXXI at 6000 and at 210K. Expect ILS or LOC Rwy 17L approach.

LANDING KSDF RUNWAY 17R: From JMONY on track 101° to cross RCTIC between 11000 and 13000, then on track 101° to cross MEENY between 9000 and 11000, then on track 101° to cross DURBY between 7000 and 9000, then on track 101° to cross BODYE at 6000, then on track 101° to MMAXY, then on track 151° to cross CWAYN at 6000 and at 210K. Expect ILS or LOC Rwy 17R approach.

LANDING KSDF RUNWAY 29: From JMONY on track 109° to cross WILAA between 11000 and 13000, then on track 109° to cross CLLWY between 9000 and 11000, then on track 109° to cross WWEVR between 7000 and 9000, then on track 109° to cross HOOLA between 6000 and 7000, then on track 126° to cross KYANG at 6000, then on track 126° to cross CPIKE at 6000, then on track 126° to RAACH, then on track 116° to cross BATSS at 6000, then on track 111°. Expect RADAR vectors to final approach course.

LANDING KSDF RUNWAYS 35L/R: From JMONY on track 135° to cross MILL between 11000 and 13000, then on track 135° to cross MMACE between 9000 and 11000, then on track 135° to cross RLENA between 7000 and 9000, then on track 135° to cross JYTEE between 6000 and 7000, then on track 135° to cross DHARD at 6000, then on track 135° to cross LEWSS at 6000, then on track 170°. Expect RADAR vectors to final approach course.

LANDING KJVY/KLOU: From GDAYE on track 160° to cross LISZA between 14000 and 17000 and at 280K, then on track 160° to cross JMONY between 13000 and 15000, then on track 101° to cross RCTIC between 11000 and 13000, then on track 092° to cross CHKIN between 9000 and 11000, then on track 093° to cross LEGGZ between 7000 and 9000, then on track 093° to cross MYDOG at 6000, then on track 093°. Expect RADAR vectors to final approach course.