



SE-1, 25 DEC 2025 to 22 JAN 2026

SE-1, 25 DEC 2025 to 22 JAN 2026

ARRIVAL ROUTE DESCRIPTION

GLAZR TRANSITION (GLAZR.LEDDL1):  
LAFOX TRANSITION (LAFOX.LEDDL1):  
YOCKY TRANSITION (YOCKY.LEDDL1):

KSDF: From COBBZ on track 348° to cross LEDDL between 11000 and 13000.

LANDING KSDF RUNWAY 17L/R: From LEDDL on track 349° to cross SODAA between 9000 and 11000, then on track 349° to cross LUEEY between 7000 and 9000, then on track 322° to cross RODAH between 6000 and 7000, then on track 322° to cross STVNZ at 6000, then on track 322° to MYCUL, then on track 351° to cross HHANA at 6000, then on track 351°. Expect RADAR vectors to final approach course.

LANDING KSDF RUNWAY 29: From LEDDL on track 349° to cross SODAA between 9000 and 11000, then on track 349° to cross LUEEY between 7000 and 9000, then on track 317° to cross SNDLS at 6000, then on track 295° to cross TRUBS at 4000 and at 210K. Expect LOC Runway 29 approach.

LANDING KSDF RUNWAY 35L: From LEDDL on track 282° to cross PPATI between 9000 and 11000, then on track 279° to cross OLDIZ between 7000 and 9000, then on track 286° to cross KYLAW at 7000, then on track 321° to cross BRBON at 6000. Expect ILS or LOC Runway 35L approach.

LANDING KSDF RUNWAY 35R: From LEDDL on track 282° to cross PPATI between 9000 and 11000, then on track 279° to cross OLDIZ between 7000 and 9000, then on track 286° to cross KYLAW at 7000, then on track 330° to cross MEEKO at 6000. Expect ILS or LOC Runway 35R approach.

LANDING KJVY: From COBBZ on track 348° to cross LEDDL between 11000 and 13000, then on track 349° to cross SODAA between 9000 and 11000, then on track 349° to cross LUEEY between 7000 and 9000, then on track 340° to cross PNNIC at 5000, then on track 336°. Expect RADAR vectors to final approach course.

LANDING KLOU: From COBBZ on track 348° to cross LEDDL between 11000 and 13000, then on track 349° to cross SODAA between 9000 and 11000, then on track 349° to cross LUEEY between 7000 and 9000, then on track 340° to cross PNNIC at 5000, then on track 331°. Expect RADAR vectors to final approach course.