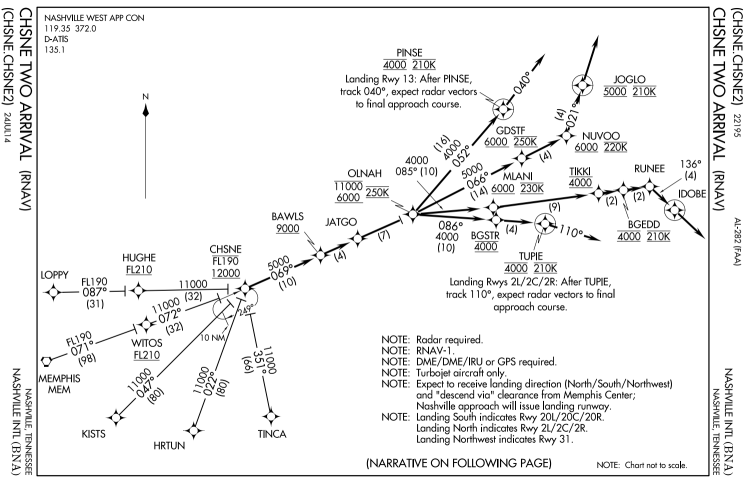
SE-1, 22 FEB 2024 to 21 MAR 2024



SE-1, 22 FEB 2024 to 21 MAR 2024

AL-282 (FAA)

HRTUN TRANSITION (HRTUN.CHSNE2) KISTS TRANSITION (KISTS.CHSNE2) LOPPY TRANSITION (LOPPY.CHSNE2) MEMPHIS TRANSITION (MEM.CHSNE2) TINCA TRANSITION (TINCA.CHSNE2)

From over CHSNE on track 069° to cross BAWLS at/above 9000, then on track 069° to JATGO, then on track 069° to cross OLNAH at/above 6000 and at/below 11000 and at 250K, then on assigned runway transition.

LANDING NORTH (RWY 2L/2C/2R): From over OLNAH on track 086° to cross BGSTR at 4000, then on track 086° to cross TUPIE at 4000 and at 210K, then on track 110°. Expect radar vectors to final approach course.

<u>LANDING RWY 13</u>: From over OLNAH on track 052° to cross PINSE at 4000 and at 210K, then on track 040°. Expect radar vectors to final approach course.

LANDING SOUTH (RWY 20L/20C/20R): From over OLNAH on track 066° to cross GDSTF at/above 6000 and at 250K, then on track 066° to cross NUVOO at/above 6000 and at 220K, then on track 021° to cross JOGLO at 5000 and at 210K, then on track 021°. Expect radar vectors to final approach course.

LANDING NORTHWEST (RWY 31): From over OLNAH on track 085° to cross MLANI at/above 6000 and at 230K, then on track 085° to cross TIKKI at 4000, then on track 085° to cross BGEDD at 4000 and at 210K, then on track 085° to RUNEE, then on track 136° to IDOBE, then on track 136°. Expect radar vectors to final approach course.

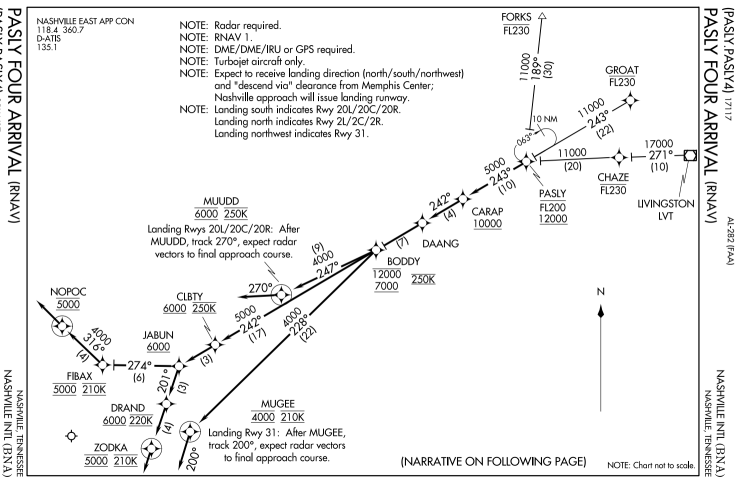
SE-1, 22 FEB 2024

đ

21 MAR 2024

SE-1, 22 FEB 2024 to 21 MAR 2024

(PASLY.PASLY4) 05JAN17



SE-1, 22 FEB 2024 to 21 MAR 2024

### FORKS TRANSITION (FORKS.PASLY4) GROAT TRANSITION (GROAT.PASLY4) LIVINGSTON TRANSITION (LVT.PASLY4)

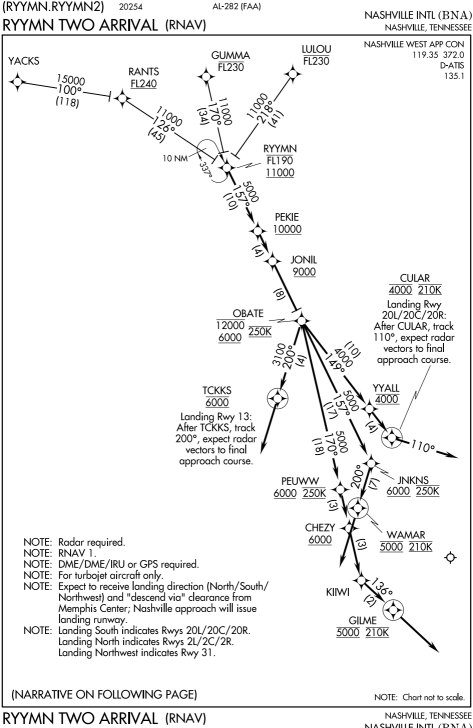
From over PASLY on track 243° to cross CARAP at/above 10000, then on track 242° to DAANG, then on track 242° to cross BODDY at/above 7000 and at/below 12000 and at 250K, then on assigned runway transition.

LANDING NORTH RWYS 2L/2C/2R: From over BODDY on track 242° to cross CLBTY at/above 6000 and at 250K, then on track 242° to cross JABUN at/above 6000, then on track 201° to cross DRAND at/above 6000 and at 220K, then on track 201° to cross ZODKA at 5000 and at 210K, then on track 201°. Expect radar vectors to final approach course.

LANDING SOUTH RWYS 20L/20C/20R: From over BODDY on track 247° to cross MUUDD at 6000 and at 250K, then on track 270°. Expect radar vectors to final approach course.

LANDING NORTHWEST RWY 31: From over BODDY on track 228° to cross MUGEE at 4000 and at 210K, then on track 200°. Expect radar vectors to final approach course.

LANDING RWY 13: From over BODDY on track 242° to cross CLBTY at/above 6000 and at 250K, then on track 242° to cross JABUN at/above 6000, then on track 274° to cross FIBAX at 5000 and at 210K, then on track 316° to cross NOPOC at 5000, then on track 316°. Expect radar vectors to final approach course.



NASHVILLE INTL (BNA)

(RYYMN.RYYMN2) 24JUL14

GUMMA TRANSITION (GUMMA.RYYMN2) LULOU TRANSITION (LULOU.RYYMN2) RANTS TRANSITION (RANTS.RYYMN2) YACKS TRANSITION (YACKS.RYYMN2)

From over RYYMN on track 157° to PEKIE at/above 10000, then on track 157° to cross JONIL at/above 9000, then on track 157° to cross OBATE at/above 6000 and at/below 12000 and at 250K, then on assigned runway transition.

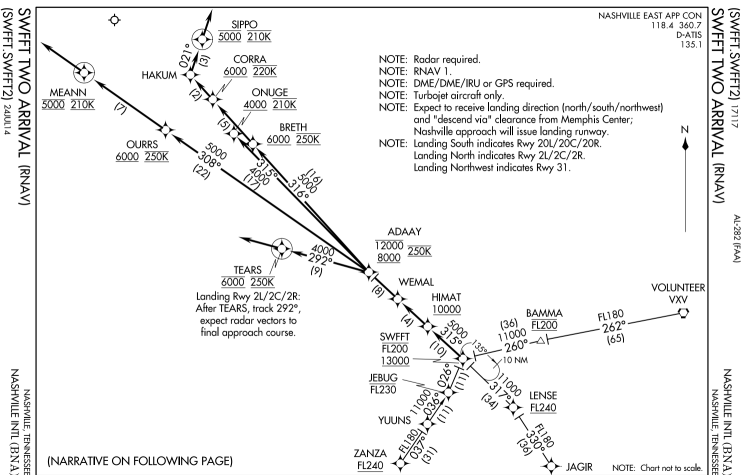
LANDING NORTH (RWY 2L/2C/2R): From over OBATE on track 157° to cross JNKNS at/above 6000 and at 250K, then on track 200° to cross WAMAR at 5000 and 210K, then on track 200°. Expect radar vectors to final approach course.

LANDING SOUTH (RWY 20L/20C/20R): From over OBATE on track 149° to cross YYALL at 4000, then on track 149° to cross CULAR at 4000 and at 210K, then on track 110°. Expect radar vectors to final approach course.

LANDING NORTHWEST (RWY 31): From over OBATE on track 170° to cross PEUWW at/above 6000 and at 250K, then on track 170° to cross CHEZY at/above 6000, then on track 170° to KIIWI, then on track 136° to cross GILME at 5000 and at 210K, then on track 136°, expect radar vectors to final approach course.

LANDING RWY 13: From over OBATE on track 200° to cross TCKKS at 6000, then on track 200°. Expect radar vectors to final approach course.

SE-1, 22 FEB 2024 to 21 MAR 2024



SE-1, 22 FEB 2024 to 21 MAR 2024

JAGIR TRANSITION (JAGIR.SWFFT2) VOLUNTEER TRANSITION (VXV.SWFFT2) ZANZA TRANSITION (ZANZA.SWFFT2)

From over SWFFT on track 315° to cross HIMAT at/above 10000, then on track 315° to WEMAL, then on track 315° to cross ADAAY at/above 8000 and at/below 12000 and at 250K, then on assigned runway transition.

LANDING NORTH (RWYS 2L/2C/2R): From over ADAAY on track 292° to cross TEARS at 6000 and 250K, then on track 292°. Expect radar vectors to final approach course.

LANDING SOUTH (RWYS 20L/20C/20R): From over ADAAY on track 316° to cross BRETH at/above 6000 and at 250K, then on track 316° to cross CORRA at/above 6000 and at 220K, then on track 316° to HAKUM, then on track 021° to cross SIPPO at 5000 and at 210K, then on track 021°. Expect radar vectors to final approach course.

LANDING NORTHWEST (RWY 31): From over ADAAY on track 315° to cross ONUGE at/above 4000 and at 210K. Expect ILS or LOC RWY 31 approach.

LANDING RWY 13: From over ADAAY on track 308° to cross OURRS at/above 6000 and at 250K, then on track 308° to cross MEANN at 5000 and at 210K, then on track 308°. Expect radar vectors to final approach course.