

BRNKO TWO ARRIVAL (RNAV) (BRNKO.BRNKO2) 31DEC20

BRNKO TWO ARRIVAL (RNAV) Transition Routes

DENVER, COLORADO

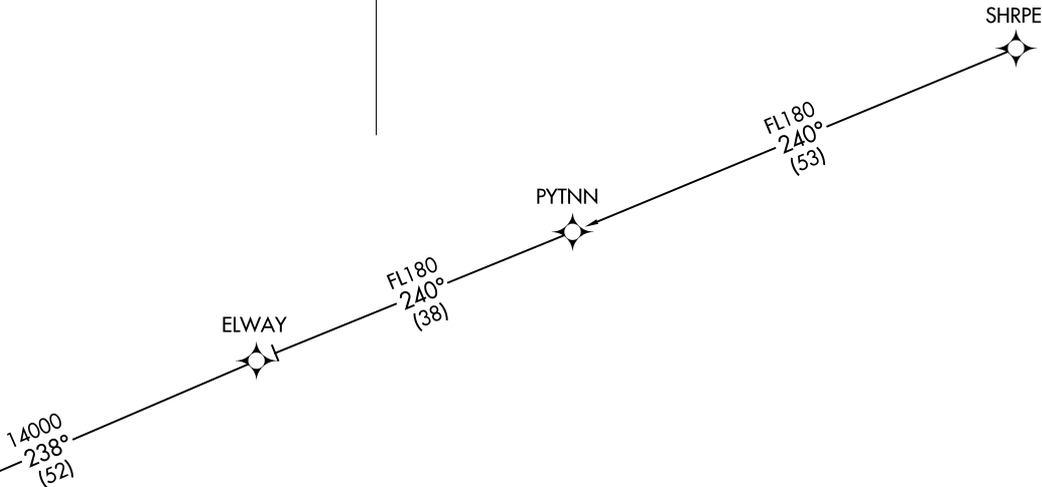
DENVER APP CON
127.05 363.25
APA ATIS
120.3
BJC ATIS
126.25
CENTENNIAL TOWER
118.9
METRO TOWER *
118.6 233.7



BRNKO
16000
14000



See following page
for arrival routes



- NOTE: RADAR required.
- NOTE: RNAV 1.
- NOTE: GPS required.
- NOTE: Turbojet aircraft only.

NOTE: Chart not to scale.

SHRPE TRANSITION (SHRPE.BRNKO2)

(CONTINUED ON FOLLOWING PAGE)

(BRNKO.BRNKO2) 21224

AL-571.5 (FAA) Transition Routes

DENVER, COLORADO

(BRNKO.BRNKO2) 21168

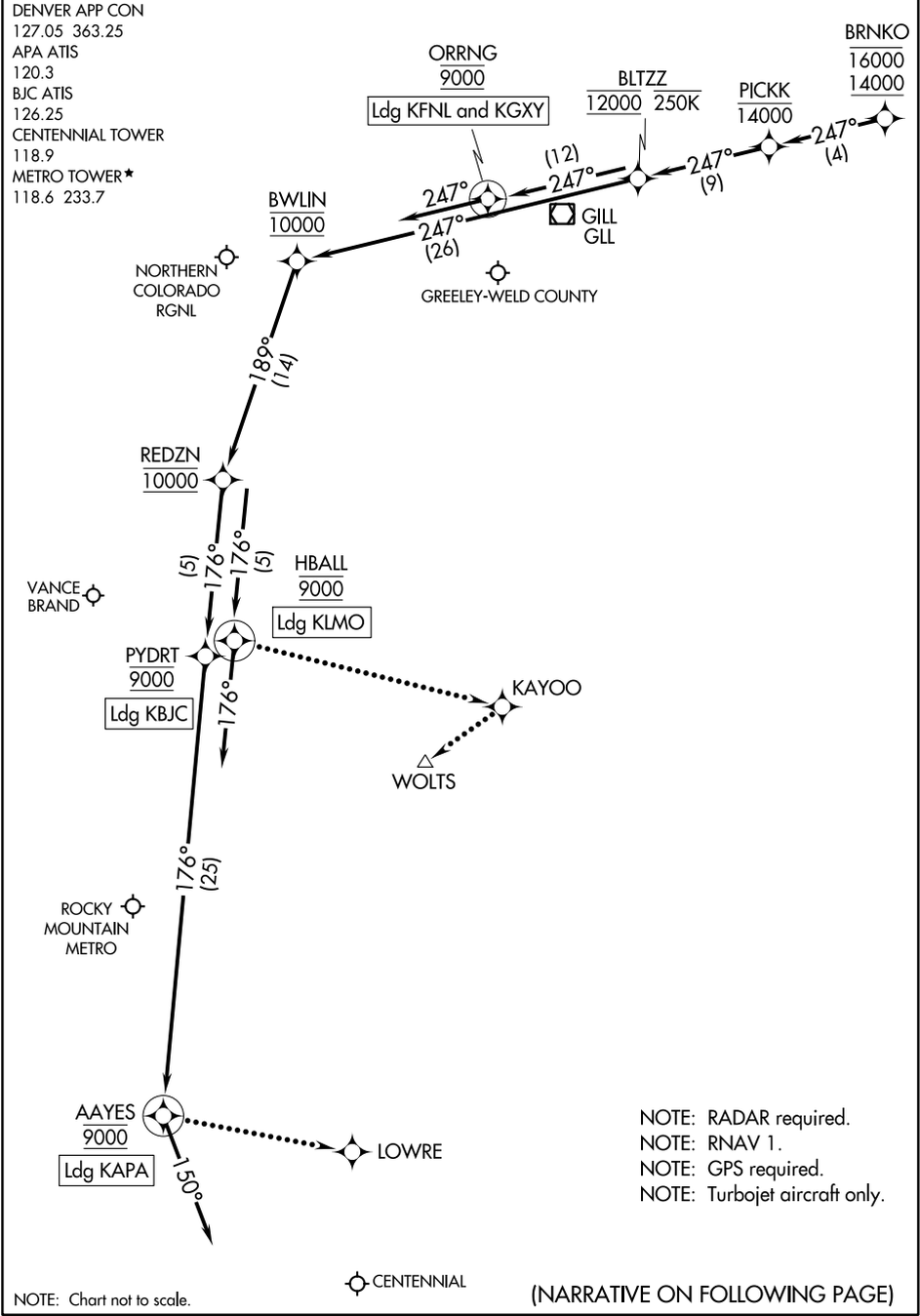
AL-5715 (FAA)

BRNKO TWO ARRIVAL (RNAV) Arrival Routes

DENVER, COLORADO

DENVER APP CON
 127.05 363.25
 APA ATIS
 120.3
 BJC ATIS
 126.25
 CENTENNIAL TOWER
 118.9
 METRO TOWER*
 118.6 233.7

BRNKO
 16000
 14000



SW-1, 22 FEB 2024 to 21 MAR 2024

SW-1, 22 FEB 2024 to 21 MAR 2024

NOTE: RADAR required.
 NOTE: RNAV 1.
 NOTE: GPS required.
 NOTE: Turbojet aircraft only.

NOTE: Chart not to scale.

CENTENNIAL

(NARRATIVE ON FOLLOWING PAGE)

BRNKO TWO ARRIVAL (RNAV) Arrival Routes

DENVER, COLORADO

(BRNKO.BRNKO2) 31DEC20

ARRIVAL ROUTE DESCRIPTION

LANDING KAPA: From BRNKO on track 247° to cross PICKK at or below 14000, then on track 247° to cross BLTZZ at 12000 and at or below 250K, then on track 247° to cross BWLIN at 10000, then on track 189° to cross REDZN at 10000, then on track 176° to cross PYDRT at 9000, then on track 176° to cross AAYES at 9000, then on track 150°. Expect RADAR vectors to final approach course.

LANDING KBJC: From BRNKO on track 247° to cross PICKK at or below 14000, then on track 247° to cross BLTZZ at 12000 and at or below 250K, then on track 247° to cross BWLIN at 10000, then on track 189° to cross REDZN at 10000, then on track 176° to cross PYDRT at 9000. Expect RNAV (GPS) RWY 12L approach or visual approach as assigned by ATC.

LANDING KFNL/KGXY: From BRNKO on track 247° to cross PICKK at or below 14000, then on track 247° to cross BLTZZ at 12000 and at or below 250K, then on track 247° to cross ORRNG at 9000, then on track 247°. Expect RADAR vectors to final approach course.

LANDING KLMO: From BRNKO on track 247° to cross PICKK at or below 14000, then on track 247° to cross BLTZZ at 12000 and at or below 250K, then on track 247° to cross BWLIN at 10000, then on track 189° to cross REDZN at 10000, then on track 176° to cross HBALL at 9000, then on track 176°. Expect RADAR vectors to final approach course.

LOST COMMUNICATIONS

LANDING KAPA: From AAYES direct LOWRE and execute RNAV (GPS) RWY 17L approach.

LANDING KBJC: From PYDRT execute RNAV (GPS) RWY 12L approach.

LANDING KLMO: From HBALL direct KAYOO direct WOLTS and execute RNAV (GPS) RWY 29 approach.

LANDING KFNL/KGXY: Proceed to GLL VOR/DME, execute approach.

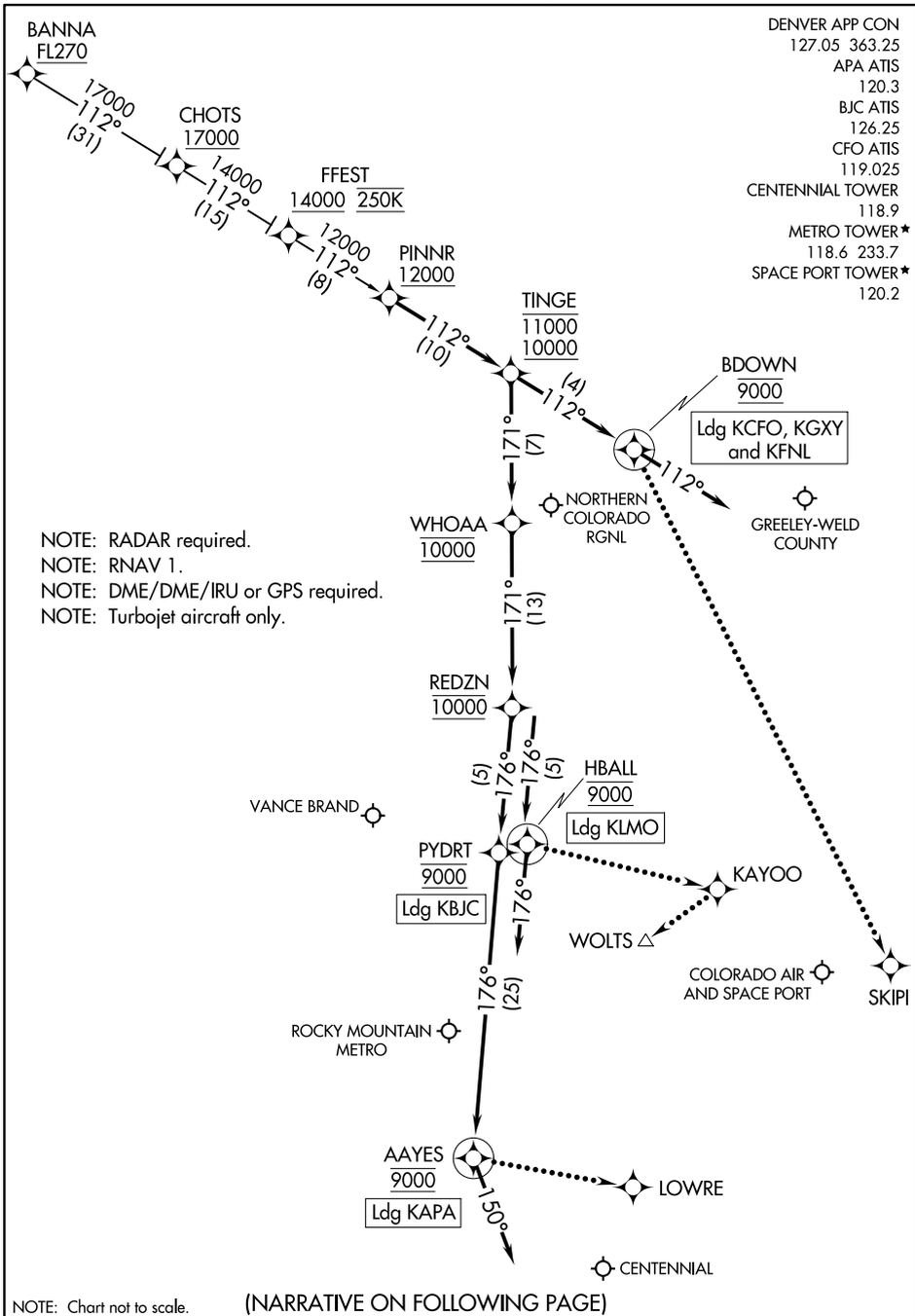
SW-1, 22 FEB 2024 to 21 MAR 2024

SW-1, 22 FEB 2024 to 21 MAR 2024

PINNR THREE ARRIVAL (RNAV)

AL-5715 (FAA)

DENVER, COLORADO



SW-1, 22 FEB 2024 to 21 MAR 2024

SW-1, 22 FEB 2024 to 21 MAR 2024

NOTE: Chart not to scale.

(NARRATIVE ON FOLLOWING PAGE)

PINNR THREE ARRIVAL (RNAV)

DENVER, COLORADO

ARRIVAL ROUTE DESCRIPTION

BANNA TRANSITION (BANNA.PINNR3)

LANDING KAPA: From PINNR on track 112° to cross TINGE between 10000 and 11000, then on track 171° to cross WHOAA at 10000, then on track 171° to cross REDZN at 10000, then on track 176° to cross PYDRT at 9000, then on track 176° to cross AAYES at 9000, then on track 150°. Expect RADAR vectors to final approach course.

LANDING KBJC: From PINNR on track 112° to cross TINGE between 10000 and 11000, then on track 171° to cross WHOAA at 10000, then on track 171° to cross REDZN at 10000, then on track 176° to cross PYDRT at 9000. Expect RNAV (GPS) RWY 12L approach or visual approach as assigned by ATC.

LANDING KFNL/KCFO/KGXY: From PINNR on track 112° to cross TINGE between 10000 and 11000, then on track 112° to cross BDOWN at 9000, then on track 112°. Expect RADAR vectors to final approach course.

LANDING KLMO: From PINNR on track 112° to cross TINGE between 10000 and 11000, then on track 171° to cross WHOAA at 10000, then on track 171° to cross REDZN at 10000, then on track 176° to cross HBALL at 9000, then on track 176°. Expect RADAR vectors to final approach course.

LOST COMMUNICATIONS

LANDING KAPA: From AAYES direct LOWRE and execute RNAV (GPS) RWY 17L approach.

LANDING KBJC: From PYDRT execute RNAV (GPS) RWY 12L approach.

LANDING KCFO: From BDOWN direct SKIPI and execute ILS or LOC RWY 26 approach.

LANDING KLMO: From HBALL direct KAYOO direct WOLTS and execute RNAV (GPS) RWY 29 approach.

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