

RNAV 1 - GPS.

RADAR required.

SALT LAKE CITY APP CON
118.85 233.7
PVU ATIS
135.175

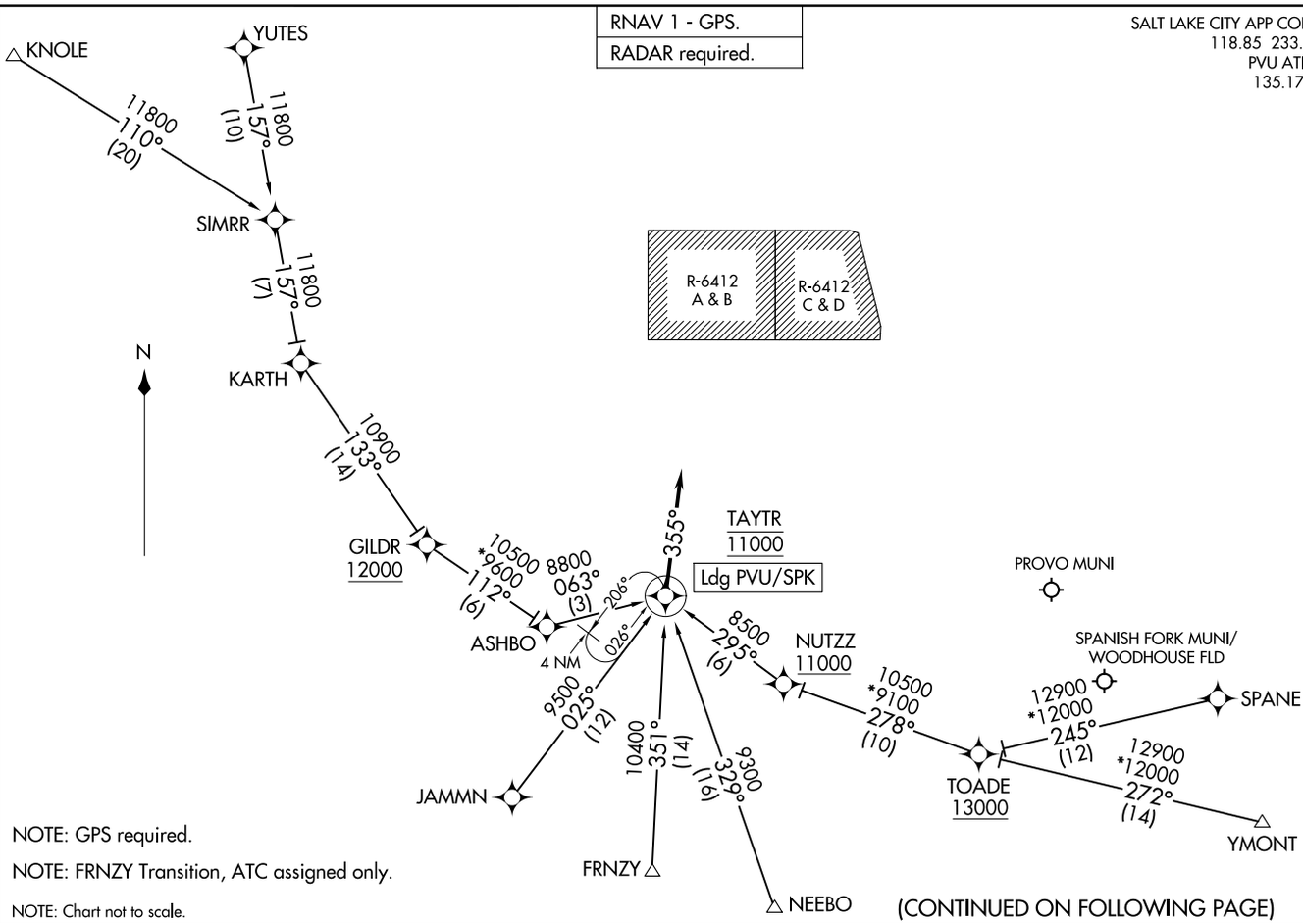
(TAYTR: TAYTR2) 25219
TAYTR TWO ARRIVAL (RNAV)

AL-683 (FAA)

PROVO, UTAH

TAYTR TWO ARRIVAL (RNAV)
(TAYTR: TAYTR2) 07AUG25

PROVO, UTAH



NOTE: GPS required.

NOTE: FRNZY Transition, ATC assigned only.

NOTE: Chart not to scale.

(CONTINUED ON FOLLOWING PAGE)

ARRIVAL ROUTE DESCRIPTION

FRNZY TRANSITION (FRNZY.TAYTR2)

JAMMN TRANSITION (JAMMN.TAYTR2)

KNOLE TRANSITION (KNOLE.TAYTR2)

NEEBO TRANSITION (NEEBO.TAYTR2)

SPANE TRANSITION (SPANE.TAYTR2)

YMONT TRANSITION (YMONT.TAYTR2)

YUTES TRANSITION (YUTES.TAYTR2)

LANDING PVU: From TAYTR, then on track 355°. Expect ILS or RNAV RWY 13 approach, or RADAR vectors to final approach course.

LANDING SPK: From TAYTR, then on track 355°. Expect RNAV RWY 12 approach, or RADAR vectors to final approach course.

LOST COMMUNICATIONS

Execute assigned instrument approach.

SW-4, 19 FEB 2026 to 19 MAR 2026

SW-4, 19 FEB 2026 to 19 MAR 2026