Arrival Route Description:

**Cried Transition (Cried, Berree1):** (ATC assigned only.)

**Outlin Transition (Outlin, Berree1):** (ATC assigned only.)

**Pnus Transition (Pnus, Berree1):** (ATC assigned only.)

**Popsy Transition (Popsy, Berree1):** (ATC assigned only.)

**Sttj Transition (Sttj, Berree1):** (ATC assigned only.)

**Yuun Transition (Yuun, Berree1):**

From Berree on track 312° to cross Bells between 15000 and 17000 and at 270k, then on track 312° to cross Tack between 13000 and 15000 and at 270k, then on track 312° to cross Dietz at 11000 and at 220k, then on track 356° to cross Wardz between 11000 and 13000 and at 250k, then on track 356° to cross Hedmin, then on track 356°. Expect radar vectors to final approach course.

**Yuun Transition (Yuun, Berree1):**

From Berree on track 312° to cross Bells between 15000 and 17000 and at 270k, then on track 312° to cross Tack between 13000 and 15000 and at 270k, then on track 312° to cross Dietz at 11000 and at 220k, then on track 356° to cross Wardz between 11000 and 13000 and at 250k, then on track 356° to cross Hedmin, then on track 356°. Expect radar vectors to final approach course.

**Yuun Transition (Yuun, Berree1):**

From Berree on track 312° to cross Bells between 15000 and 17000 and at 270k, then on track 312° to cross Tack between 13000 and 15000 and at 270k, then on track 312° to cross Dietz at 11000 and at 220k, then on track 356° to cross Wardz between 11000 and 13000 and at 250k, then on track 356° to cross Hedmin, then on track 356°. Expect radar vectors to final approach course.

**Yuun Transition (Yuun, Berree1):**

From Berree on track 312° to cross Bells between 15000 and 17000 and at 270k, then on track 312° to cross Tack between 13000 and 15000 and at 270k, then on track 312° to cross Dietz at 11000 and at 220k, then on track 356° to cross Wardz between 11000 and 13000 and at 250k, then on track 356° to cross Hedmin, then on track 356°. Expect radar vectors to final approach course.

**Yuun Transition (Yuun, Berree1):**

From Berree on track 312° to cross Bells between 15000 and 17000 and at 270k, then on track 312° to cross Tack between 13000 and 15000 and at 270k, then on track 312° to cross Dietz at 11000 and at 220k, then on track 356° to cross Wardz between 11000 and 13000 and at 250k, then on track 356° to cross Hedmin, then on track 356°. Expect radar vectors to final approach course.

**Yuun Transition (Yuun, Berree1):**

From Berree on track 312° to cross Bells between 15000 and 17000 and at 270k, then on track 312° to cross Tack between 13000 and 15000 and at 270k, then on track 312° to cross Dietz at 11000 and at 220k, then on track 356° to cross Wardz between 11000 and 13000 and at 250k, then on track 356° to cross Hedmin, then on track 356°. Expect radar vectors to final approach course.

**Yuun Transition (Yuun, Berree1):**

From Berree on track 312° to cross Bells between 15000 and 17000 and at 270k, then on track 312° to cross Tack between 13000 and 15000 and at 270k, then on track 312° to cross Dietz at 11000 and at 220k, then on track 356° to cross Wardz between 11000 and 13000 and at 250k, then on track 356° to cross Hedmin, then on track 356°. Expect radar vectors to final approach course.