

VOR RWY 25
CRAIG-MOFFAT (CAG)

MISSED APPROACH: Climb to 10000 on CHE VOR/DME R-252 to STRIM INT/24.6 DME and hold.

STRIM
CHE [24.6]

MISSED APCH CTR

115.2 EKR
R-354
Chan 99

072°

252°

115.6 CHE
R-252
Chan 103

9858

8612

IAF
HAYDEN
115.6 CHE
Chan 103

7351

R-076

(IAF) LORIN

9300
274° (10)

12000 NoPT
CHE [10] Arc

274°

139°

319°

8126

(IF) JABIX
CHE [10]

R-094

6571 Δ

6505 Δ

6330 Δ

6670 Δ

7020 Δ

6967 Δ

6558 Δ

6849 Δ

ZUPGI
CHE [4.4]

247°

274°

7587 Δ

7404 Δ

7780

8327

8460

MSA CHE 25 NM

130°

220°

040°

10100

12100

13300

Figure 10-10. ZUPGI FIX MINIMUMS

The diagram illustrates the ZUPGI FIX MINIMUMS. It shows a flight path starting from CHE R-252, passing through ZUPGI CHE 4.4, and then to a fix at 9300. The path continues to a 25-degree runway. Key altitudes and distances are marked: 10000, 7880, 9300, 11300, 5.2 NM, 4.4 NM, and 9.6 NM. Angles of 247°, 274°, and 094° are indicated. A note states 'Remain within 10 NM'.

CATEGORY	A	B	C	D
S-25	7880-1¼ 1682 (1700-1¼)	7880-1½ 1682 (1700-1½)	7880-3	1682 (1700-3)
C CIRCLING	7880-1¼ 1682 (1700-1¼)	7880-1½ 1682 (1700-1½)	7880-3	1682 (1700-3)

ZUPGI FIX MINIMUMS

S-25	7280-1¼ 1082 (1100-1¼)	7280-1½ 1082 (1100-1½)	7280-3	1082 (1100-3)
C CIRCLING	7280-1¼ 1082 (1100-1¼)	7320-1½ 1122 (1200-1½)	7720-3	1522 (1600-3)

FAF to MAP 9.6 NM

Knots	60	90	120	150	180
Min:Sec	9:36	6:24	4:48	3:50	3:12

SW-1, 03 DEC 2020 to 31 DEC 2020