

ILS or LOC RWY 10R
FLYING CLOUD (FCM)

ATIS 124.9	MINNEAPOLIS APP CON 134.7 284.7	FLYING CLOUD TOWER ★ 125.2 (N) 119.15 (S) (CTAF) 0	GND CON 121.7	UNICOM 122.95
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Remain within 10 NM

278°

2700

098°

2600

STUBR INT FCM (6.4)

*1440 when using Minneapolis St-Paul/Wold-Chamberlain altimeter setting.

1800

2700

FCM

GOBKE FCM (2.7)

*LOC only.

FCM (1.2)

*1400

3.7 NM

1.5 NM

CATEGORY	A	B	C	D
S-ILS 10R	1106-½ 200 (200-½)			
S-LOC 10R	1400-½ 494 (500-½)	1400-¾ 494 (500-¾)		1400-1 494 (500-1)
CIRCLING	1400-1 494 (500-1)	1440-1 534 (600-1)	1440-1½ 534 (600-1½)	1540-2 634 (700-2)

GOBKE FIX MINIMUMS (DME REQUIRED)

S-LOC 10R	1280-½ 374 (400-½)		1280-¾ 374 (400-¾)
CIRCLING	1320-1 414 (500-1)	1440-1 534 (600-1)	1440-1½ 534 (600-1½)
			1540-2 634 (700-2)

FAF to MAP 5.2 NM

Knots	60	90	120	150	180
Min:Sec	5:12	3:28	2:36	2:05	1:44

Diagram details: The diagram shows a 10R runway (3001 x 75) and a 28L runway (5001 x 100) intersecting at a T-junction. A 28R runway is also shown. The diagram includes various navigation aids: STUBR INT FCM (6.4), GOBKE FCM (2.7), and FCM (1.2). It also shows a 1400m distance marker and a 1.5 NM distance marker. The diagram is divided into four categories: A, B, C, and D. Category A includes S-ILS 10R and S-LOC 10R. Category B includes CIRCLING. Category C includes S-LOC 10R and CIRCLING. Category D includes S-LOC 10R and CIRCLING. The diagram also includes a table of minimums for each category.

NC-1, 09 JUL 2026 to 06 AUG 2026