

RNAV (RNP) Z RWY 28L

JOHN GLENN COLUMBUS INTL (CMH)

APP CRS 281°	Rwy Ldg TDZE Apt Elev	10114 815 815
------------------------	-----------------------------	--

RNP AR APCH.

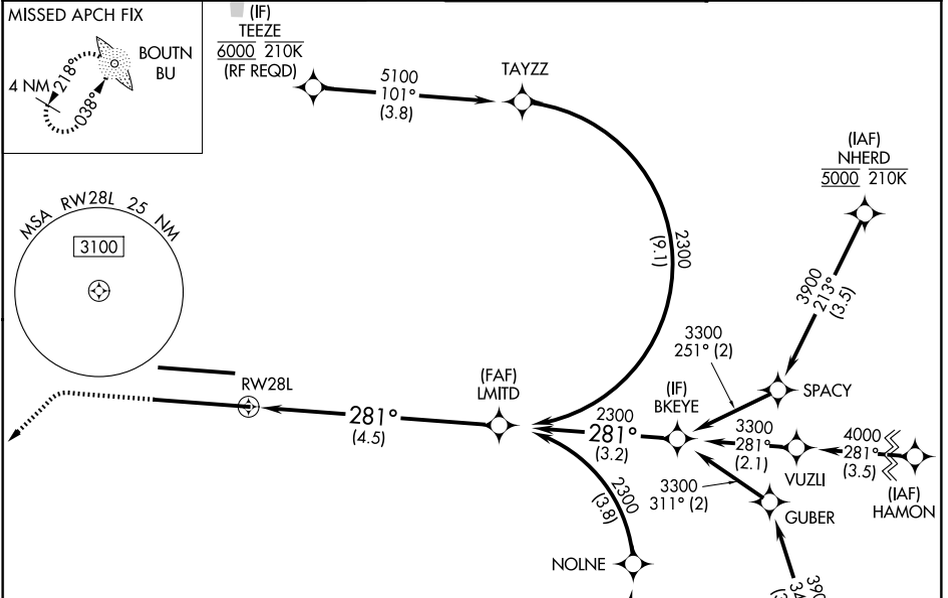
▼ For uncompensated Baro-VNAV systems, procedure NA below -19°C or above 54°C. For inop ALS, increase RNP 0.30 all Cats visibility to 1½ SM. Simultaneous approach authorized.

MALSRS

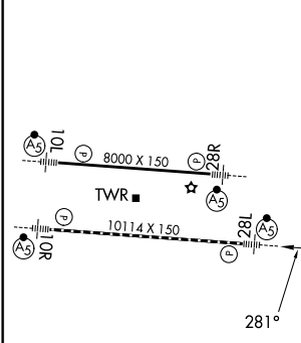


MISSED APPROACH:
Climb to 1400 then climbing left turn to 3000 direct BOUTN LOM and hold.

D-ATIS 124.6	COLUMBUS APP CON 125.95 371.975	COLUMBUS TOWER 132.7 257.8	GND CON 121.9 348.6
------------------------	---	--------------------------------------	-------------------------------



ELEV 815	D	TDZE 815
----------	----------	----------



(IF) JESCE 6000 210K (RF REQD)

WILSO 4800 101° (3.5)

NOLNE 3500 101° (4.4)

SPACY 3300 251° (2)

GUBER 3300 311° (2)

XAVYR 3900 299° (3.6)

HAMON 4000 281° (3.5)

NHERD 5000 210K

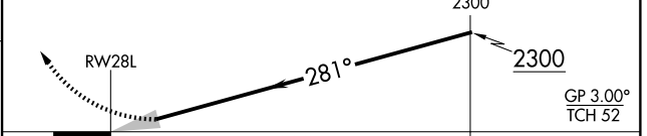
XAVYR 5000 210K

1400 3000 BU

VGSI and RNAV glidepath not coincident (VGSI Angle 3.00/ TCH 68).

LMITD 2300

See planview for multiple IF locations.



CATEGORY	A	B	C	D
RNP 0.17 DA		1147/26	332 (400-½)	
RNP 0.30 DA		1314/50	499 (500-1)	

AUTHORIZATION REQUIRED

EC-2, 19 FEB 2026 to 19 MAR 2026

EC-2, 19 FEB 2026 to 19 MAR 2026