6000

2800

GP 3.00°

TCH 46

D

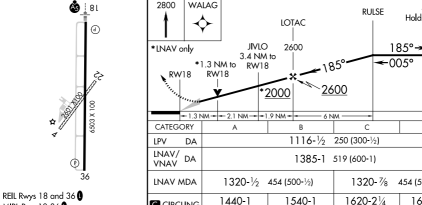
454 (500-%)

1620-21/2

754 (800-21/2)

RNAV (GPS) RWY 18

CH 93699 METTEL FLD (CEV) RNP APCH v For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C or above 54°C. VDP and Baro-VNAV NA when using James M. Cox Dayton Intl altimeter setting $oldsymbol{\Delta}$ NA MALSR Circling Rwy 4, 22 NA at night. For inop ALS increase LPV all Cats visibility to 1 SM, LNAV/VNAV all Cats visibility to 1 SM, and LNAV Cats A/B visibility to 1 SM. MISSED APPROACH: Climb to 2800 direct For inop ALS when using James M. Cox Dayton Intl altimeter setting, increase LPV all WALAG and hold. Cats visibility to 1 SM, LNAV/VNAV all Cats visibility to 13/4 SM. When local altimeter setting not received, use James M. Cox Dayton Intl altimeter setting and increase all DA 121 feet and all MDA 140 feet: increase LPV and LNAV/VNAV all Cats and LNAV Cat C/D visibility 3/8 SM, and Circling Cat C/D visibility 1/2 SM. COLUMBUS APP CON AWOS-3 **UNICOM** 118.325 118.425 352.05 122.8 (CTAF) (4 NM HOLD $\frac{6000}{2800}$ RULSE to 2900 to 2800 (IF/IAF) 1582 1 RULSE **RULSE** 095° + 275° **RULSE** 2800 (FAF) RULSE LOTAC NM to 1297₁ JIVLO 3.4 NM to ∴ 1475 RW18 1067± 1081 A MISSED APCH FIX RW18 **(**A 919 WALAG ¹³¹⁸∧ ELEV 866 **TDZE** 866 4 NM $\Lambda^{1305} \Lambda^{1328}$ 185° to **RW18** 2800 WALAG 81 4 NM **RULSE** Holding Pattern



C CIRCLING

MIRL Rwy 18-36 (

13 JUL 2023 to 10 AUG 2023

754 (800-21/4)

1440-1

574 (600-1)

1540-1

674 (700-1)