Rwy Idg 12102 TDZE 740 WAAS APP CRS CH 62811 230° **W23A** Apt Elev 740

RNAV (GPS) RWY 23L

RIČKENBAČKER INTL (LCK)



Intl altimeter se -16°C (4°F) or setting not rece 975 feet; incre increase all MI D to 2½ SM. *	W of Kwy 3L-23K. Ba ething. For uncompenso above 47°C (116°F). sived, use John Glenn ase LNAV/VNAV DA DAs 40 feet and LNAV * RVR 1800 authorized rnn Columbus Intl altim	ated Baro-VNA\ DME/DME RNP Columbus Intl alt to 1157 feet and visibility Cats C d with use of FE	/ as cohomo = 1 N1 A \ / /	VNIAV NIA balaur	MALSR	MISSED APPROACH: Climb to 3000 direct YERKU and hold.
ATIS 132.75	COLUMBUS APP C 134.0 279.		RICK TOWER 20.05 348.4	GND (125.275		CLNC DEL 125.275 275.8
MISSED APCH FIX YERKU YERKU A NM ELEV 740	1317 1039 1039 1039 1039 1039 1039	Λ ¹³⁸⁴ 917Λ ⁸⁹ RW23L	(FAF) COYAN O VUTUY 1.6 NM to RW23L 846±	4 NM 4 NM 50.60, 50° 12 1249	(IF/IAF) ZAVTA Political (IAF) UCECU	3000 278° (2.8)
TWR 852 \$1 \$2 \$3 \$4 \$5 \$4 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5 \$5	TDZ/CL Rwy 5R	1.	(VGSI Angle VUTUY 6 NM to RW23L * 1280 3-4 NM A	NAV glidepath not of 3.00/TCH 78). NYAN 2400 B 940/24 1122/35 440 (500-½)	ZAV 30°	050°→ 230° 3000 GP 3.00° TCH 55 D √2)
HIRL Rwy:	REIL Rwy 23R s 5L-23R and 5R-23L	CIRCLING	1240-1	496 (500-1)	1 280-1 536 (600-	

COLUMBUS, OHIO Orig-B 09SEP21

EC-2, 27 JAN 2022 to 24 FEB 2022

RICKENBACKER INTL (LCK) RNAV (GPS) RWY 23L