SC-1, 13 JUL 2023 to 10 AUG 2023

WAAS 4305 Rwy Idg APP CRS CH **93922** 1616 TDŹE 172° Apt Elev 1616 W<u>17A</u>

## RNAV (GPS) RWY 17

CLINTON RGNL (CLK)

DME/DME RNP-0.3 NA. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -12°C (11°F) or above 54°C (130°F). Circling NA to Rwy 13 and 31. When local altimeter setting not received, use Weatherford altimeter setting: Increase DA to 1898 and all visibilities when using Weatherford altimeter setting. Increase DA to 1898 and VDP NA when using Weatherford altimiter setting.				
AWOS-3 119.225		FORT WORTH CENTER 128.4 269.37		UNICOM 122.8 (CTAF) <b>(</b>
ROLLS  4000  078° (18.2)  Procedure NA for arrivals on V210-507 northwest ba	(IAF) KEKEC 4000	(IF) JENUM  3200  [7.6]	4000 -262° - (8)	(IAF) GUVEC  4000 2720 (19.3)  Procedure NA for arrivals at ODINS on V17 southeast bound.
2	2	075 A $X_1$	(FAF) ZEPRO  YODUC 1: NM to RW17 716  W17 \$\text{\Lambda} 2006	4500 ©
MISSED APCH FIX OSUCU 172° 352 4 NM	24	33 A		ELEV 1616   TDZE 1616
JENUM 4000 172	ZEPRO   3200	VODUC 2 NM to RW17	*LNAV only.	172° to 21 RW17
GP 3.00° TCH 40	3200 *2280 *200 *200 *200 *200 *200 *200		RW17	4305 × 72
CATEGORY A	6 NM B	2.9 NM	→1 NM →	
LPV DA	1866-7/8 250 (300-7/8)			1605± <b>∧</b>
LNAV/ DA	1866-7/8 250 (300-7/8)		NA	.0.3%Up
LNAV MDA 1980-1 364 (400-1)		00-1)	NA	35
TICE ( IR( IIN(-)	G 2100-1 2220-1 2320-2 484 (500-1) 604 (700-1) 704 (800-2)		NA	MIRL Rwy 17-35 () REIL Rwys 17 and 35 ()

CLINTON, OKLAHOMA Amdt 3 27APR17

CLINTON RGNL (CLK) RNAV (GPS) RWY 17