SC-4, 13 JUL 2023 to 10 AUG 2023

GREENWOOD, MISSISSIPPI				AL-181 (F	4 A)			22363	
WAAS CH 69631 W36A	APP CRS 002º	TDŹE 🎽 1	601 42 62		F			S) RWY 36 LEFLORE (GWO)	
RNP APCH-GPS. For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -22°C or above 54°C. VDP and Baro-VNAV NA when using Greenville altimeter setting. Circling Rwy 5, 23 NA at night. When local altimeter setting not received, use Greenville altimeter setting: increase LPV DA to 501 feet and visibility ½ SM, LNAV/VNAV DA to 667 feet and visibility ½ SM, increase all MDAs 120 feet and visibility LNAV Cat C/D ¼ SM and Circling Cat C ½ SM.								MISSED APPROACH: Climb to 2100 direct ZUBUK and hold.	
ASOS		PHIS CENTER		GREENWOOD TOWER * GND (118.35 (CTAF) 0 367.6 125.55			CLNC D		
119.975	132	2.5 259.1		5 (CTAF) () 367	125.55	373.4	125.5	5 122,95 MISSED APCH FIX	
			531 A 204 RW3	M A	∧ ⁶²⁰			NM \$\frac{1}{8}1	
			WABAV 2.5 NM to RW36	452± 459±	۸ ⁸⁷⁴				
	1		(FAF) KUBBY	002° → ← ← − − 002° → ← − − − − − − − − − − − − − − − − − −	30 NM to 32 (21)	OO YECUD 27 UD CUD (NOR!)	2° 7	TDZE 142	
4 NA Holding F 2100 GP 3.00° TCH 50		YECUD 002°	KUBBY 1900	WABAV 2.5 NM to RW36 1.6 NM RW36		0.3% UT	81 ** × × × ** ** ** ** ** ** ** ** ** ** *	\$\frac{c^2}{x} \times x \times x	
			- 2.	9 NM 0.9 1.6	NM —	J × 150		-	
CATEGORY A B C D						950			
LPV DA	392-3/4 250 (300-3/4)						H		
LNAV/ DA VNAV		5	558-1%	416 (400-1%)					
LNAV MDA	7	00-1 558 (60	0-1)	700-15/8	558 (600-1%)		86 ∮ 1	REIL Rwys 23 and 36	
C CIRCLING	7	60-1 598 (60	0-1)	1000-2½ 838 (900-2½)	1120-3 958 (1000-3)	002°		MIRL Rwy 5-23 () HIRL Rwy 18-36 ()	