SE-4, 13 JUL 2023 to 10 AUG 2023

ATLANITA CEC	NDCIA			A1 24	(/E	DNI		טכן טנ	231
ATLANTA, GEC WAAS		Rwy Idg 9	000	AL-20	(FAA)	KINA	4V (GI	23) Ph	RM RWY 9
CH 97400 W09B	APP CRS 095°	TDŹE 1	026 026						SE PARALLE ANTA INTL (AT
A NA For us 54°C autho Rwys	(130°F). DM orized with ILS 8R and 10. I	Baro-VNA\ E/DME RNP PRM and RN Dual VHF cor	/ systems, l 0.3 NA. S NAV PRM I mm require	NAV/VNAV I Simultaneous cl Rwy 8L or 8R o ed. See additic ce required du	NA below lose para or 10, or F onal requi	/ -7°C (20°I llel approac Rwys 8L and rements on	F) or above h l 10, or AAUP. Use	ALSF-2	MISSED APPROACI Climb to 4000 direc RATCH and on trac 092° to CONNI and hold.
D-ATIS ARR 119.65 DEP 125.55	ATLANTA APP CON 127-9 379	8L-26R 119.1 1	8R-26L 25.325	TLANTA TOW 9L-27R 9R-2 123.85 119	27L 10-2 9.3 119		(8L-26R,8R-2		OCON ALI 9R-27L) 10-28 RW 175 121.65 254
RADAR			·	PRM 132.55	<u> </u>		2048	2049	CLNC DEL CPDL 118.1 CPDL 2049
							۸ ¹³⁰⁴	Λ 20	2049 49
6000 095° (3.5) (IAF) ANDIY	5000 095° (3.8	4000 095° (3 (IF) GGUYY			FAF) JRNY	A ¹¹⁷⁹ RW09 A 1311			MISSED APCH FIX CONNI
#SA 8M09H	0 143						ELEV	1026	102E 102€
ANDIY	950 6000	GGUYY	DO/TCH 70		ATCH (tr 092°	095°	0.6 DOW B DOWN B DOWN 23 B DOWN 125 105 105 105 105 105 105 105 10	8 - 9000 x 150
GP 3.00° TCH 56	3.5 NM 3.8	3 NM+ +3.5 NA	2700	-	- 5.1 NM —	RW09R		POWN 9000 X 15	7
CATEGORY	A		В	С		D			-
LNAV/			226/18	200 (200-½)			HIRL all		9R, 10, 26R,
VNAV DA ATLANTA, GEC	PGIA		103/40	377 (400-3/4)		LADTOTIC	27L and	d 28	
Oria-∆ 12OCT	17	(GPS)	_	3°38′N-84°26 RWY 9					NTA INTL (AT)