U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICE - FAR PART 97.23

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above airport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

										_						
				IINAL ROL	TES							MISSED A	PPROAC	<u>H</u>		
FROM			TO			COURSE A	ND DISTA	NCE	ALTITUDE	MAP: RN	IG 27.21 DM	E FIX				
RMG VORTAC (IAF)		TIPPY	11.00 DME		108	.08 / 11.00			3000							
TIPPY/11.00 DME (IF)		KAILA	21.00 DME		108	.08 / 10.00 (R	MG R-108)		3000	CLIMBIN TO KAIL	G LEFT TURN TO 3000 VIA HEADING 240 AND RMG R-108 A/21.00 DME AND HOLD.				RMG R-108	
													_		· .	
											NAL FLIGH					
											CHART ÉAS CHART 1919 KAILA TO R	, 108.08 INBC OBST: 1419 TREES 3358 W09: 2.93/40.	TREES 33		840 W	
											CHART TDZ	E 1028				
1.PT NA SIDE OF C	OURSE	<u> </u>	JTBOUND	FT WI	THIN	MILES O				(IAF)						
2. PROFILE STARTS A				' ' ' ' ' '						_"^"					1	
3. FAC 108.08 FAF K				.		DIST	FAF TO MA	P	THLD	6.21					1	
4. MIN. ALT RMG VOR	TAC 3000, TI	PPY 300	D, KAILA 3000												,	
8. MSA FROM: RMG V	ORTAC 4200	(30 NM)		_							MAG VAR:	1E	EPOC	HYEAR:19	65	
							MINIMUMS								-	
	DARD X	SEE FAA FORM 8260-15A FOR TH			OR THIS A				A X							
CATEGORY =====>		Α_			B		<u></u>	<u> </u>			D			E		
S-9	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS		MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	
CIRCLING	1900	1	872	1900	1 1/4	872	1900	2 1/3		1900 2220	2 3/4	872		-		
LIRCLING	1900	1	860	1900	1 1/4	860	1900	2 1/2	2 800	2220	3	1180	<u> </u>		_ <u></u>	
		_	T		Γ	1	<u> </u>	Ι		1	1	T		-		
						 				_		†	 	 		
NOTES:								-				•	,			
CHART NOTE: VISIBILIT CHART PROFILE NOTE:					ENT.											
CHART NOTE: WHEN LO ALTIMETER SETTING A SEE 8260-10								NTA IN	TL							
CITY AND STATE		 -	ELEVATI	ON: 1040	TDZE: 1	028	IEACH ITY	. 1	PROCEDURE	NO /ARAT	OT NO /EEE	ECTIVE DA	re. L			
CITY AND STATE ATLANTA, GA			AIRPORT NAME:			V20	FACILITY IDENTIFIER:		FRUCEDUKE		NO./AMDT NO./EFFECTIVE DATE: VOR/DME RWY 9, AMDT 2				SUP	
			CORR	OUNTY-MO	COLLUM	FIELD	RMC	G	12 M	AR 2009			-	AMDT DATE	1A 09/28/2006	
														<i>></i> ∧(E		

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION VOR/DME STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - - FAR PART 97.23

Bearings, headings, courses, and radials are magnetic. Elevations and altitudes are in feet, MSL, except HAT, HAA, TCH, and RA. Altitudes are minimum altitudes unless otherwise indicated. Ceilings are in feet above aiport elevation. Distances are in nautical miles unless otherwise indicated, except visibilities which are in statute miles or in feet RVR.

NΩ	TEC	CONT	

VISIBILITIES 1/4 MILE.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT RMG VORTAC ON AIRWAY RADIALS 059 CW 165.

CITY AND STATE

ATLANTA, GA

ELEVATION: 1040

AIRPORT NAME:

TDZE: 1028

COBB COUNTY-MC COLLUM FIELD

FACILITY IDENTIFIER: RMG PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:
VOR/DME RWY 9, AMDT 2

12 MAR 2009

SUP:

AMDT: 1A

DATED: 09/28/2006