

US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION		RNAV (GPS) - STANDARD INSTRUMENT APPROACH PROCEDURE FAR PART 97.33		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.	
TERMINAL ROUTES				MISSED APPROACH	
FROM	TO	COURSE AND DISTANCE	ALTITUDE	LNAV: RW07 CLIMBING RIGHT TURN TO 3000 DIRECT JIVNA AND HOLD. ADDITIONAL FLIGHT DATA: CHART FAS OBST: 758 TREE 342039N/0850959W CHART 1639 TOWER 342007N/0851443W. CHART 1609 TREE 342006N/0851439W. UYIVE TO RW07: 3.03/45.	
UZOVO	WEGIP (FB)	207.91 / 23.56	3300		
RMG VORTAC	YAVUL (FB)	271.29 / 9.54	3000		
WEGIP (IAF)	JIVNA (NOPT) (FB)	146.81 / 5.00	3000		
YAVUL (IAF)	JIVNA (NOPT) (FB)	331.25 / 5.07	3000		
JIVNA (IF/IAF)	HUPOX (FB)	056.84 / 6.01	2600		
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. HOLD SW JIVNA, RT, 056.84 INBOUND, 3000 FT. IN LIEU OF PT (IAF) 3. FAC: 056.89 FAF: HUPOX DIST FAF TO MAP: 6.00 THLD: 6.00 4. MIN. ALT: JIVNA 3000, HUPOX 2600, UYIVE/3.40 NM TO RW07 1780 5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____ 6. MIN GS INCPT: _____ GS ALT AT: _____ OM: _____ MM: _____ IM: _____ 7. GS ANGLE: _____ TCH: 34:1 IS NOT CLEAR 8. MSA FROM: RW07 4200				MAG VAR: 2W EPOCH YEAR: 1985	
MINIMUMS					
TAKEOFF: <input type="checkbox"/> STANDARD <input checked="" type="checkbox"/> X SEE FAA FORM 8260-15A FOR THIS AIRPORT		ALTERNATE: N A		STANDARD @	
CATEGORY =====>	A		B		C
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS
LNAV MDA	1060	1	417	1060	1
CIRCLING	1160	1	516	1160	1
NOTES: CHART NOTE: CIRCLING NA NW OF RWYS 7 AND 19. CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT UZOVO VIA V243 NORTHBOUND. SEE 8260-10					
CITY AND STATE ROME, GA		ELEVATION: 644 TDZE: 643 AIRPORT NAME: RICHARD B RUSSELL		FACILITY IDENTIFIER: RNAV PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 7, ORIG 12 MAR 2009	
		SUP: AMDT: NONE DATED			

**RNAV (GPS) - STANDARD
INSTRUMENT APPROACH PROCEDURE - FAR PART 97.33**

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NOTES CONT.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT RMG VORTAC VIA V415-417 NORTHEAST BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT YAVUL VIA V243 SOUTHBOUND.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE CARTERSVILLE ALTIMETER SETTING AND INCREASE ALL MDA 60 FEET AND LNAV CAT D AND CIRCLING CAT D VISIBILITY 1/4 MILE.

CITY AND STATE

ROME, GA

ELEVATION: 644 TDZE: 643

AIRPORT NAME:

RICHARD B RUSSELL

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 7, ORIG

12 MAR 2009

SUP:

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QUALITY
4
CHECKED

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KRMGK7FR07	AJIVNA	010JIVNAK7EA0EE	CR	HF		05680040	+	03000	18000		B JS	
SUSAP	KRMGK7FR07	ARMG	010RMG K7D 0V		IF					18000		B JS	
SUSAP	KRMGK7FR07	ARMG	020YAVULK7EA0E	A	020TF		27130095	+	03000			B JS	
SUSAP	KRMGK7FR07	ARMG	030JIVNAK7EA0EE		010TF		33130051	+	03000			B JS	
SUSAP	KRMGK7FR07	AUZOVO	010UZOVOK7EA0E		IF					18000		B JS	
SUSAP	KRMGK7FR07	AUZOVO	020WBGIPK7EA0E	A	020TF		20790236	+	03300			B JS	
SUSAP	KRMGK7FR07	AUZOVO	030JIVNAK7EA0EE		010TF		14680050	+	03000			B JS	
SUSAP	KRMGK7FR07	R	010JIVNAK7EA0E	I	IF			+	03000	18000		B JS	
SUSAP	KRMGK7FR07	R	020HUPOKK7EA1E	F	051TF		05680060	+	02600		RW07	K7PGB JS	
SUSAP	KRMGK7FR07	R	020HUPOKK7EA2WN			N	ALNAV					JS	
SUSAP	KRMGK7FR07	R	021UYIVEK7EA0E	S	031TF		05690026	V	0178001793	-303		B JS	
SUSAP	KRMGK7FR07	R	030RW07 K7PG0GY	M	031TF		05690034		00688	-303		B JS	
SUSAP	KRMGK7FR07	R	040JIVNAK7EA0EYM	R010DF				+	03200			B JS	
SUSAP	KRMGK7FR07	R	050JIVNAK7EA0EE	HR020HM			05680040	+	03200			B JS	

SUP: _____
AMDT: **NONE**
DATED: _____

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RUNWAY 12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP KRMGK7GRW07 0043830720 N34205461W085095547-0400 +0166800643011545100R

MSA 1 2 3 4 5 6 7 8 9 0 1 2 3
12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012

SUSAP KRMGK7SRW07 K7PG 0 18018004225

M

CITY AND STATE

ROME, GA

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RICHARD B RUSSELL

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ARINC FLIGHT INSPECTION SUMMARY - VERSION 424-18

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	JIVNA	JIVNA	010		HF	R	FB		056.8(055T)	004.0	03000
	RMG	RMG	010		IF		FB				
	RMG	YAVUL	020	IAF	TF		FB	2.0	271.3(269T)	009.5	03000
	RMG	JIVNA	030		TF		FB	1.0	331.3(329T)	005.1	03000
	UZOVO	UZOVO	010		IF		FB				
	UZOVO	WEGIP	020	IAF	TF		FB	2.0	207.9(206T)	023.6	03300
	UZOVO	JIVNA	030		TF		FB	1.0	146.8(145T)	005.0	03000
		JIVNA	010	FACF	IF		FB				03000
		HUPOX	020	FAF	TF		FB	0.5	056.8(055T)	006.0	02600
		UYIVE	021	SDF	TF		FB	0.3	056.9(055T)	002.6	01780
		RW07	030	MAP	TF		FO	0.3	056.9(055T)	003.4	00688

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE
	JIVNA	040		DF	R	FO	1.0			03000
	JIVNA	050		HM	R	FO	2.0	056.8(055T)	004.0	03000

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	RMG	N340945.25	W0850709.92	N3409.754	W08507.165
	HUPOX	N341727.36	W0851551.17	N3417.456	W08515.853
	JIVNA	N341359.48	W0852146.97	N3413.991	W08521.783
	UYIVE	N341857.21	W0851317.09	N3418.954	W08513.285
	UZOVO	N343919.48	W0851249.99	N3439.325	W08512.833
	WEGIP	N341805.12	W0852515.50	N3418.085	W08525.258
	YAVUL	N340937.59	W0851839.37	N3409.627	W08518.656
	RW07	N342054.61	W0850955.47	N3420.910	W08509.925

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW07	00643	45

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QUALITY CHECK