

FAA FORM 8260 - 3 / April 2006 (computer generated) PAGE 1 OF 6 PAGES

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION  
RNAV - STANDARD  
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR 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, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
RW09R (MAP)	232 MSL	093.84	
232 MSL	ZUVOM (FO)		2000

NOTES, (CONT.):

CHART PLANVIEW NOTE AT NAJBE : MAX 210 KIAS.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT PRESK ON V159-537 NORTHWEST BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON TRV VORTAC AIRWAY RADIALS 303 CW 350.

CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT.

CITY AND STATE  
MELBOURNE, FL

ELEVATION: 33      THRE: 32  
AIRPORT NAME:  
MELBOURNE INTL

FACILITY  
IDENTIFIER:  
RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:  
RNAV (GPS) RWY 9R, AMDT 1  
20 SEPTEMBER 2012

SUP:  
AMDT: ORIG-B  
DATED: 03/11/2010

RNAV STANDARD INSTRUMENT APPROACH PROCEDURE  
FLIGHT STANDARDS SERVICE - FAR PART 97.33

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FAS DATA BLOCK INFORMATIONDATA FIELDDATA

OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KMLB
RUNWAY	RW09R
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W09B
LTP/FTP LATITUDE	280604.6100N
LTP/FTP LONGITUDE	0803940.0800W
LTP/FTP ELLIPSOIDAL HEIGHT	-00186
FPAP LATITUDE	280610.0900N
FPAP LONGITUDE	0803746.5600W
THRESHOLD CROSSING HEIGHT (TCH)	00055.0
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	0000
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	35.0

CRC REMAINDER

3771C95F

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K7
LTP ORTHOMETRIC HEIGHT	+00096
FPAP ORTHOMETRIC HEIGHT	+00096

QUALITY  
CHECKED

CITY AND STATE MELBOURNE, FL	ELEVATION: 33      THRE: 32 AIRPORT NAME: MELBOURNE INTL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 9R, AMDT 1 20 SEPTEMBER 2012	SUP:
				AMDT:      ORIG-B
				DATED:      03/11/2010

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KMLBK7FR09R	APRESK	010PRESKK7EA0E	IF						18000		A	JS
SUSAP	KMLBK7FR09R	APRESK	020SUZENK7EA0E	020TF		13120100	+	03000				A	JS
SUSAP	KMLBK7FR09R	APRESK	030FIFMUK7EA0E	A 020TF		13130068	+	02000		210		A-JS	
SUSAP	KMLBK7FR09R	APRESK	040SUROYK7EA0EE	B 010TF		17980052	+	02000				A	JS
SUSAP	KMLBK7FR09R	ASUROY	010SUROYK7EA0EE	AR HF		09380040	+	02000		18000		A	JS
SUSAP	KMLBK7FR09R	ATRV	010TRV K7D 0V	IF						18000		A	JS
SUSAP	KMLBK7FR09R	ATRV	020NAJBK7EA0E	A 020TF		32160281	+	02000		210		A-JS	
SUSAP	KMLBK7FR09R	ATRV	030SUROYK7EA0EE	B 010TF		00880050	+	02000				A	JS
SUSAP	KMLBK7FR09R	R	010SUROYK7EA0E	I IF			+	02000		18000		A	JS
SUSAP	KMLBK7FR09R	R	020JINBAK7EA1E	F 051TF		09380060	+	01600				RW09R K7PGA	JS
SUSAP	KMLBK7FR09R	R	020JINBAK7EA2WALPV		ALNAV/VNAV ALNAV								JS
SUSAP	KMLBK7FR09R	R	030RW09RK7PG0GY	M 031TF		09380048		00087		-300		A	JS
SUSAP	KMLBK7FR09R	R	040	0 M CA		0938	+	00232				A	JS
SUSAP	KMLBK7FR09R	R	050ZUVOMK7EA0EY	DF			+	02000				A	JS
SUSAP	KMLBK7FR09R	R	060ZUVOMK7EA0EE	R HM		27400040	+	02000				A	JS

[illegible]

CITY AND STATE <b>MELBOURNE, FL</b>	ELEVATION: <b>33</b> <b>THRE: 32</b>	FACILITY IDENTIFIER:	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE:	SUP: <b>CHEC</b>
	AIRPORT NAME: <b>MELBOURNE INTL</b>		<b>RNAV (GPS) RWY 9R, AMDT 1</b>	AMDT: <b>ORIG-B</b>
		<b>RNAV</b>	<b>20 SEPTEMBER 2012</b>	DATED: <b>03/11/2010</b>

**U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION**  
**RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE**  
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	1	2	3	4	5	6	7	8	9	0	1	2	3
PP	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	-----												
	SUSAP KMLBK7PR09R RW09R001 0000W09B0N2806046100W08039400800-001860300N2806100900W08037465600106750000000550F4003503771C95F												
	SUSAP KMLBK7PR09R RW09R002E +00096+00096LPV 60901												
	1	2	3	4	5	6	7	8	9	0	1	2	3
MSA	12345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012												
	-----												
	SUSAP KMLBK7SRW09RK7PG 0 18018003025 M												

QUALITY  
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CHECKED

CITY AND STATE <b>MELBOURNE, FL</b>	ELEVATION: <b>33</b> THRE: <b>32</b>	FACILITY IDENTIFIER:  <b>RNAV</b>	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: <b>RNAV (GPS) RWY 9R, AMDT 1</b> 20 SEPTEMBER 2012	SUP:
	AIRPORT NAME: <b>MELBOURNE INTL</b>			AMDT: <b>ORIG-B</b>
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**ARINC SUMMARY - 424-18 - RNAV (GPS)**

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	PRESK	PRESK	010		IF		FB					
	PRESK	SUZEN	020		TF		FB	2.0	131.2 (124.2T)	010.0	AA 03000	
	PRESK	FIFMU	030	IAF	TF		FB	2.0	131.3 (124.3T)	006.8	AA 02000	AB 210
	PRESK	SUROY	040		TF		FB	1.0	179.8 (172.8T)	005.2	AA 02000	
	SUROY	SUROY	010	IAF	HF	R	FO		093.8 (086.8T)	004.0	AA 02000	
	TRV	TRV	010		IF		FB					
	TRV	NAJBE	020	IAF	TF		FB	2.0	321.6 (314.6T)	028.1	AA 02000	AB 210
	TRV	SUROY	030		TF		FB	1.0	008.8 (001.8T)	005.0	AA 02000	
		SUROY	010	FACF	IF		FB				AA 02000	
		JINBA	020	FAF	TF		FB	0.5	093.8 (086.8T)	006.0	AA 01600	
		RW09R	030	MAP	TF		FO	0.3	093.8 (086.8T)	004.8	AT 00087	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		093.8 (086.8T)		AA 00232	
	ZUVOM	050		DF		FO				AA 02000	
	ZUVOM	060		HM	R	FO		274.0 (267.0T)	004.0	AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	TRV	N274042.33	W0802923.01	N2740.706	W08029.384
	FIFMU	N281041.41	W0805232.87	N2810.690	W08052.548
	JINBA	N280548.95	W0804502.02	N2805.816	W08045.034
	NAJBE	N280028.20	W0805158.81	N2800.470	W08051.980
	PRESK	N282010.33	W0810816.22	N2820.172	W08108.270
	SUROY	N280528.87	W0805148.28	N2805.481	W08051.805
	SUZEN	N281431.92	W0805854.40	N2814.532	W08058.907
	ZUVOM	N280643.41	W0802604.31	N2806.724	W08026.072
	RW09R	N280604.61	W0803940.08	N2806.077	W08039.668

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW09R	00032	61

QUALITY  
1  
CHECK

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