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FLIGHT STANDARDS SERVICES - FAR PART 97.25

ARINC PACKET - 424-18 - LOC BC

[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KMLBK7FB27L	AMLB	010MLB	K7D 0V	IF					18000		0	NS
SUSAP	KMLBK7FB27L	AMLB	020CAPENK7EA0EY	TF				+ 01700				0	NS
SUSAP	KMLBK7FB27L	AMLB	030CAPENK7EA0EE AL	HF MLB K7		095700522739T010D		+ 01700				0	NS
SUSAP	KMLBK7FB27L	B	010CFFGVK7EA0E I	IF IMLBK7		09390087	PI	+ 01700		18000		0	NS
SUSAP	KMLBK7FB27L	B	020CAPENK7EA0E F	CF IMLBK7		0939004727400040PI		+ 01700			MLB	K7D	0 NS
SUSAP	KMLBK7FB27L	B	030OWZIJK7EA0EY M	CF IMLBK7		0939000527400042PI		00328		-306		0	NS
SUSAP	KMLBK7FB27L	B	040FIBOPK7EA0EYM	CF MLB K7		2724006427240080D		+ 01600				0	NS
SUSAP	KMLBK7FB27L	B	050FIBOPK7EA0EE R	HM		0924T010		+ 01600				0	NS

[illegible][illegible][illegible]

SUP:	
AMDT:	9
DATED:	03/17/2005

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION

LOC BC STANDARD INSTRUMENT APPROACH PROCEDURE

FLIGHT STANDARDS SERVICES - FAR PART 97.25

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.

ARINC SUMMARY - 424-18 - LOC BC

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
MLB		MLB	010		IF		FB					
MLB		CAPEN	020		TF		FO				AA 01700	
MLB		CAPEN	030	IAF	HF	L	FO		273.9 ()	T01.0	AA 01700	
		CFFGV	010	FACF	IF		FB				AA 01700	
		CAPEN	020	PAF	CF		FB		274.0 ()	004.0	AA 01700	
		OWZIJ	030	MAP	CF		FO		274.0 ()	004.2	AT 00328	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
	FIBOP	040		CF		FO		272.4 ()	008.0	AA 01600	
	FIBOP	050		HM	R	FO		092.4 ()	T01.0	AA 01600	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	MLB	N280619.02	W0803807.22	N2806.317	W08038.120
	CAPEN	N280625.90	W0803215.94	N2806.432	W08032.266
	CFFGV	N280638.69	W0802744.92	N2806.645	W08027.749
	FIBOP	N280548.15	W0804518.21	N2805.803	W08045.304
	OWZIJ	N280612.24	W0803701.95	N2806.204	W08037.033
	RW27L	N280609.71	W0803754.36	N2806.162	W08037.906
	IMLB (LOC)	N280610.63	W0803735.40	N2806.177	W08037.590

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW27L	00022	52

QUALITY
CHECKED

CITY AND STATE MELBOURNE, FL	ELEVATION: 33	THRE: 22	FACILITY IDENTIFIER: I-MLB	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: LOC BC RWY 27L, AMDT 10 09/20/2012	SUP:
	AIRPORT NAME: MELBOURNE INTL				AMDT: 9
					DATED: 03/17/2005