U.S. Department of Transportation Federal Aviation Administration

## RNAV - 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.

				TERM	MINAL ROU	ITES							MISSED A	PPROACH	1		
FROM			ТО				COURSE AND DISTANCE			ALTITUDE	LNAV: RW07  CLIMBING LEFT TURN TO 2000 DIRECT LAFAY WP AND HOLD						
TMU VOR/DME D			DELC	LCI WP (TF) (FO)			177.59 / 6.22			3000							
SEY VOR/DME			DELC	ELCI WP (TF) (FO)			296.18 / 20.07			3000							
GARRD WP (IAF)			DELC	LCI WP (NoPT) (TF) (FB)			039.88 / 4.79			3000							
BOROS WP (IAF)			DELC	I WP (NoPT)	(TF) (FB)	07	2.12 / 8.26		3	3000							
KURTY WP (IAF)			DELC	DELCI WP (NoPT) (TF) (FB)			135.90 / 13.56		3	3000							
DELCI WP (IAF)				TRAIT WP (TF) (FB)			7.91 / 5.29		2		ADDITIONAL FLIGHT DATA:						
RW07 (MAP)			Sur-out	LAFAY WP (DF) (FO)						2000	HOLD SW, RT, 055.00 INBOUND FAS OBST: 252 ROD ON OL TANK 412018 / 714901 TRAIT WP TO RW07 2.95 / 52						
											100000000000000000000000000000000000000	SEGMEN	I (IF) NOTE: VGS	I AND DE	SCENT AN	IGI ES NOT	
1. PT NA	the state of the s	COURSE		UTBOUND		VITHIN	MILES	OF			MAFIL	IDENT.	NOTE. VGC	AND DE	SOLIET AIR	IGEES NOT	
		F: TRAIT WI		OND, 3000 F	I IIV LILO O	TT (IAT	THE PROPERTY OF THE PARTY.	TO MAP:		THLD: 6.0	06						
		WP 3000, TI		2000				10 MAI		11120. 0.							
5. DIST TO				MM:	IM:	150	HAT:	100 HAT:	GS	ANT:						-,-	
6. MIN GS		ALDINASIAN INVESTIGATION	T AT:				OM		M:	IM:						_	
7. GS ANG		-2.31/03/2417/42		S NOT CLEA	R											7 75 75	
8. MSA FR											MAG	VAR: 15	w i	POCH YE	AR: 95		
								MINIMUMS									
TAKEOFF:	STA	NDARD X	SEE F	AA FORM 8	3260-15A	FOR TH	IS AIRPORT	ALTERNAT	E: NA	x							
CATEGORY			Α		В				С		D			E			
		DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	DH/ MDA	VIS	HAT/HAA	
LNAV	MDA	520	1	444	520	1	444	520	1 1/4	444	520	1 1/2	444				
CIRCLING		580	1	499	580	1	499	580	1 1/2	499	720	2	639				
									_				1		-		
							T			T .							
														71.			
		DOES NOT A		NP -0.3 NA													
CITY AND STATE											NO. / AMDT NO. / EFFECTIVE DATE:				SUP:		
	SIAIE					OI IDZE	. 76						FFECTIVE D	ATE: S	UP:		
	WESTER		0.1	AIRPORT NA			. 76	IDENTIFIER	R:		JUN 13	2002		-	UP: MDT:	NONE	