US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

ILS - STANDARD INSTRUMENT APPROACH PROCEDURE TITLE 14 CFR PART 97.29

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			TC)		COURSE	E AND DISTA	ANCE	ALTITUDE	ILS: DA		MALCEL INT				
ZUPDU INT (IF/IAF)		WAK	WAKEL INT			.63 / 6.00 (I-P	TK)		2700	LOC: 5.2	LOC: 5.26 NM AFTER WAKEL INT					
										01 1110 7				.D TO	DIDECT	
											TAC AND H	I CLIMBING OLD.	RIGHT TU	JRN TO 30	00 DIRECT	
										ALTERN	ATE MA (DO	NOT CHART	Γ): CLIMB	TO 1600.	THEN	
										CLIMBIN VECTOR	G RIGHT TU	RN TO 2700	ĤEADING	250 FOR	RADAR	
										ADDITIO	NAL FLIGH	IT DATA:				
										НО	_D N, RT, 18	0.00 INBOUN				
											S OBST: 1369 ART CIRCLIN	9 AAO 42391 IG ICON.	8N/08331	39W.		
I : · · · — ·	COURSE_		UTBOUND_		WITHIN_	MILES	6 OF			<u>(</u> IAF)						
2. HOLD W ZUPDU, LT		OUND, 2	700 FT. IN LIE	U OF PT (IA	F)											
3. FAC: 094.63 FAI						DIST FA	F TO MAP:	5.26	THLD:	5.26						
4. MIN. ALT: ZUPDU 27		2700														
5. DIST TO THLD FRO			_ MM:	IM:	<u>-</u> 150 l		100 HAT:		S ANT: 88							
6. MIN GS INCPT: 27		_	AKEL 2700			OM	: <u> </u>	MM:	IM:	•						
7. GS ANGLE: 3.0		45.2								<u></u>			EDOOLL!	VE A D. 22		
8. MSA FROM: KPTK 2	2900						MINUMALINAC			IMA	G VAR: 7W		EPOCH	YEAR: 20	20	
TAKEOFF: 0		DN 4 0000	15 A FOD T	IIO AIDDOI	DT		MINIMUMS	TE: N. A	П С. СТ	ANDARD	<u> </u>	OC: STAND	ADD @			
TAKEOFF: S CATEGORY =====>		RIVI 826)-15A FOR T	HIS AIRPUI	B B		ALTERNATE: N A ILS: ST			D D			E E			
CATEGORY =====	 		T.1.A.T/1.1A.A		VIS	T HAT/HAA	DH/MDA					Τιιντ/ιινν				
S-ILS 09R**	DH/MDA 1181	VIS 2400	200	1181	2400	200	1181	VIS 2400	200	DH/MD/ 1181	2400	200	DH/MD	A VIS	S HAT/HAA	
S-LOC 09R	1620	2400	639	1620	2400	639	1620	1 3/8	639	1620	1 3/8	639				
CIRCLING	1620	1	639	1620	1	639	1640	1 3/4	659	1640	2	659				
CINCLING	1020		033	1020	<u>'</u>	033	1 1040	1 3/4	033	1040		033				
						T						1	Т			
														_		
NOTES: CHART NOTE: CIRCLIN CHART NOTE: **RVR 1				OE ED OP A		TO DA NAV	VHEN LISIN	G COLEM	AN A			│ VER CLOSEI AL WEATHE		VAII ARI F	QUALITY	
YOUNG MUNI ALTIMET			IIH IHE USE	OF FD OK A	P OK HUD	IO DA, NA V	VIIEN USIN	G COLEIVIA	AN A	#@ INF	WIILK LOO	AL WLAIIIL	IN NOT A	VAILABLE	25	
CHART NOTE: WHEN L	OCAL ALTIN		ETTING NOT I	RECEIVED, I	USE COLE	MAN A YOUN	IG MUNI AL	TIMETER	SETTING						CHECKED	
(CONTINUED ON PAGE CITY AND STATE	. 4)		ELEVATION:	981	TDZE: 981		FACILITY	/	DOCEDI IDI	- NO /AN4	OT NO /EFF	ECTIVE DA	\TE:	CLID:	401-	
PONTIAC, MI			AIRPORT NAME:				IDENTIFIER:			RE NO./AMDT NO./EFFECTIVE DATE: SUP: AMDT: 12					12	
	-,		OAKLAND COUNTY INTL				I-PTK			19 JULY 2018						
1			O.	TILAND OU		_		- 1						DATED	08/27/2009	

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NOTES, (CONT.):

AND INCREASE DA TO 1286 FEET AND ALL MDA 120 FEET, INCREASE S-LOC 9R CAT B VISIBILITY TO RVR 4000,

CAT C/D VISIBILITY 3/8 SM, AND CIRCLING CAT B/C/D VISIBILITY 1/2 SM.

CHART NOTE: FOR INOPERATIVE MALSR, INCREASE S-LOC 9R CAT C/D VISIBILITY TO 1 3/4 SM.

CHART NOTE: FOR INOPERATIVE MALSR, WHEN USING COLEMAN A YOUNG ALTIMETER, INCREASE S-ILS 9R ALL CATS

VISIBILITY TO RVR 4500, AND INCREASE S-LOC 9R CAT C/D VISIBILITY TO 2 SM. EQUIPMENT REQUIREMENTS NOTE: RADAR REQUIRED FOR PROCEDURE ENTRY.

ONALITY 25 CHECKED

12

CITY AND STATE

PONTIAC, MI

ELEVATION: 981AIRPORT NAME:

TDZE: 981

OAKLAND COUNTY INTL

FACILITY IDENTIFIER:

I-PTK

: |

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: ILS OR LOC RWY 9R, AMDT 13

19 JULY 2018

SUP:

AMDT:

DATED: 08/27/2009

ILS	TATION - FEDERAL AVIATION ADMINISTRATION S - STANDARD PROCEDURE - TITLE 14 CFR PART 97.29	except Ceilings	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.						
					ONALITY 25 CHECKER				
CITY AND STATE PONTIAC, MI	ELEVATION: 981 TDZE: 981 AIRPORT NAME:	FACILITY IDENTIFIER:	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: ILS OR LOC RWY 9R, AMDT 13	SUP:					
FONTIAC, WII		I-PTK	19 JULY 2018	AMDT:	12				
	OAKLAND COUNTY INTL			DATED:	08/27/2009				