U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION LOC STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICE - TITLE 14 CFR PART 97.25					Bearings, headings, courses, and radials are except HAT, HAA, TCH, and RA. Altitudes a Ceilings are in feet above airport elevation. D indicated, except visibilities which are in statut				
TERMINAL ROUTES									
	FROM	ТО	COURSE AND DISTANC	Ξ	ALTITUDE	MAP: LOC: 3.29 NM			

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 A	AND DISTA	NCE	ALTITUDE	MAP: LOC: 3.29 NM AFTER ERNST INT/RADAR							
SVM VORTAC ERNST INT/RADAR				041	.00 / 19.77			2700							
									CLIMBING LEFT TURN TO 3000 DIRECT SVM VORTAC AND HOLD.						
										<u>ALTERNA</u> 274.65 FO	<u>NTE MA (DO</u> R RADAR V	<u>NOT CHART</u> /ECTORS.	<u>]:</u> CLIMB	5 TO 2700	ON HEADING
										ADDITIO	NAL FLIGH	IT DATA:			
										FCC	AS OBST: 1 HART 1269 HART CIRC RNST TO R HART (CFD	180.00 INBC 189 AAO 42 TOWER 424 LING ICON. W27L: 3.00/ DST) AT 4240 LANVIEW ON	4000N/08 034N/083 41.6. 19.30N/0	81747W. 831055.55	W : 19.77 DME AT
1. PT R SIDE OF	COURSE 09	4.65 OL	JTBOUND 2	2500 FT W	THIN 1	IO MILES O	F	ERNS	T	(IAF)					
2															
3. FAC 274.65 FAF						DIST	FAF TO MA	AP 3.2	29 THLD	4.04					
4. MIN. ALT ERNST IN 8. MSA FROM: KPTK		00								N	IAG VAR: 7	·\			2020
0. IVISA FRUIVI. RETR	2900						MINIMUMS				IAG VAR. I	**	EFUC	CH YEAR:	2020
TAKEOFF:	SEE F	AA FORI	M 8260-15A F	OR THIS	AIRPORT		ALTERNA	TE: NA			L	OC: STAND	ARD@		
CATEGORY ====>		Α			В			С			D			E	
	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA	MDA	VIS	HAT/HAA
S-LOC 27L	1440	1	466	1440	1	466	1440	1 3/8	466	1440	1 3/8	466			
CIRCLING	1500	1	519	1540	1	559	1640	1 3/4	659	1640	2	659			
	1				1	1	1	1			1	1			
			-								+	+			
NOTES:							I	1			<u> </u>	NA WHEN TO			OT AVAILABLE.
CHART NOTE: CIRCLIN	,										-				WALIT
CHART NOTE: WHEN L	OCAL ALTIN	IETER SE	TTING NOT R						R SETTING						
AND INCREASE ALL N VISIBILITY 1/2 SM. CHART PLANVIEW NO															25 CHECKED
CITY AND STATE			ELEVATION: 9		TDZE: 9	74	FACILITY		ROCEDURE			-	E:	SUP	
PONTIAC, MI AIRPORT NAME:				IDENTIFIER:				LOC BC RWY 27L, AMDT 2				AMDT	1		
			OA	KLAND CO		L	''''			19 JUI	LY 2018			DATE	10/22/2009

FAA FORM 8260-5 / April 2006 (computer generated)

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LOC STANDARD INSTRUMENT APPROACH PROCEDURE	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.

QUALITY	
25	
CHECKED	

	ELEVATION: 981 TDZE: 974	FACILITY	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:	SUP:	
PONTIAC, MI	AIRPORT NAME:	RT NAME: IDENTIFIER: LOC BC RWY 27L, AMDT 2 I-PTK 19 JULY 2018		AMDT:	1
	OAKLAND COUNTY INTL			DATED:	10/22/2009