

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.											
US DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION															
TERMINAL ROUTES				MISSED APPROACH											
FROM	TO	COURSE AND DISTANCE	ALTITUDE	LPV: DA LNAV/VNAV: DA LNAV: RW26 CLIMB TO 800 THEN CLIMBING RIGHT TURN TO 3000 DIRECT FROSE AND HOLD. ADDITIONAL FLIGHT DATA: HOLD SW, RT, 056.65 INBOUND. CHART FAS OBST: 246 CRANE 395308N/0751044W CHART FAS OBST: 224 BRIDGE 395336N/0751129W CHART 618 TOWER 395436N/0750559W. CHART 220 CRANE 395306N/0751128W. DISTANCE TO THLD FROM 477 HATH: 1.34 NM. CHART VDP AT 1.24 MILES TO RW26* *LNAV ONLY. WAAS CHANNEL # 78117 REFERENCE PATH ID: W26A LTP HAE: -21.9 M											
ALBEK (IAF)	CIBOP (FB)	014.55 / 5.03	3300												
CIBOP	FERIN (FB)	335.71 / 5.10	3300												
ENZEW (IAF)	FERIN (FB)	269.70 / 4.39	3300												
MENGE (IAF)	FERIN (FB)	188.07 / 4.52	3300												
FERIN (IF)	KANKE (FB)	265.68 / 6.00	2000												
KANKE (FAF)	ZOKAR/3.00 NM TO RW26 (FB)	265.60 / 3.01													
(SEE FORM 8260-10)															
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. PROFILE STARTS AT FERIN 3. FAC: <u>265.60</u> FAF: <u>KANKE</u> DIST FAF TO MAP: <u>6.01</u> THLD: <u>6.01</u> 4. MIN. ALT: FERIN 3300, KANKE 2000, ZOKAR/3.00 NM TO RW26 1040* 5. DIST TO THLD FROM OM: <u> </u> MM: <u> </u> IM: <u> </u> 150 HAT: <u> </u> 100 HAT: <u> </u> GS ANT: <u> </u> 6. MIN GS INCPT: <u>2000</u> GS ALT AT: <u>KANKE 2000</u> OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: <u>3.00</u> TCH: <u>50.0</u> 34:1 IS NOT CLEAR 8. MSA FROM: <u>RW26 2600</u>															
				MAG VAR: 10W EPOCH YEAR: 1980											
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT				ALTERNATE: N A											
STANDARD															
CATEGORY	A			B			C			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
LPV DA	513	6000	477	513	6000	477	513	6000	477	513	6000	477			
LNAV/VNAV DA	573	1 3/8	537	573	1 3/8	537	573	1 3/8	537	573	1 3/8	537			
LNAV MDA	500	4000	464	500	4000	464	500	5000	464	500	5000	464			
CIRCLING	540	1	504	640	1	604	640	1 3/4	604	640	2	604			
NOTES: CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -11C (13F) OR ABOVE 43C (109F). CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA. (SEE FORM 8260-10)															
CITY AND STATE				ELEVATION: 36 THRE: 36		FACILITY IDENTIFIER:		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:			
PHILADELPHIA, PA				AIRPORT NAME:		RNAV		RNAV (GPS) RWY 26, AMDT 1				AMDT: ORIG-A			
				PHILADELPHIA INTL				25 AUG 2011				DATED 05/10/2007			

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RNAV - STANDARD
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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
ZOKAR/3.00 NM TO RW26	RW26 (MAP) (FO)	265.56 / 3.00	
RW26 (MAP)	800 MSL	265.56	800
800 MSL	FROSE (FO)		3000

NOTES, (CONT.):

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT MENGE VIA V479 NORTHBOUND, AT ENZEW VIA V123-157-213 NORTHEAST BOUND, AND AT ALBEK VIA V312 WESTBOUND.

CHART NOTE: FOR INOPERATIVE MALSR, INCREASE LPV ALL CATS VISIBILITY 3/8 MILE, INCREASE LNAV CATS A AND B VISIBILITY TO RVR 5000.

CITY AND STATE
 PHILADELPHIA, PA

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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 KPHL
RUNWAY RW26
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR
REFERENCE PATH DATA SELECTOR 0
REFERENCE PATH IDENTIFIER (APPROACH ID) W26A
LTP/FTP LATITUDE 395254.3830N
LTP/FTP LONGITUDE 0751245.9435W
LTP/FTP ELLIPSOIDAL HEIGHT -00219
FPAP LATITUDE 395232.0700N
FPAP LONGITUDE 0751438.0000W
THRESHOLD CROSSING HEIGHT (TCH) 00050.0
TCH UNITS SELECTOR (METERS OR FEET USED) F
GLIDEPATH ANGLE (GPA) 03.00
COURSE WIDTH AT THRESHOLD 106.75
LENGTH OFFSET 1224
HORIZONTAL ALERT LIMIT (HAL) 40.0
VERTICAL ALERT LIMIT (VAL) 50.0

CRC REMAINDER

A3A2464D

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K6
LTP ORTHOMETRIC HEIGHT +00110
FPAP ORTHOMETRIC HEIGHT +00110

QUALITY
CHECKED

CITY AND STATE PHILADELPHIA, PA	ELEVATION: 36 THRE: 36 AIRPORT NAME: PHILADELPHIA INTL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 26, AMDT 1 25 AUG 2011	SUP: AMDT: ORIG-A DATED: 05/10/2007
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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KPHLK6FR26	AALBEK	010ALBEKK6EA0E	A	IF					18000		A	JS
SUSAP	KPHLK6FR26	AALBEK	020CIBOPK6EA0E		010TF		01460050		+ 03300			A	JS
SUSAP	KPHLK6FR26	AALBEK	030FERINK6EA0EE	B	010TF		33570051		+ 03300			A	JS
SUSAP	KPHLK6FR26	AENZEW	010ENZEWK6EA0E	A	IF					18000		A	JS
SUSAP	KPHLK6FR26	AENZEW	020FERINK6EA0EE	B	010TF		26970044		+ 03300			A	JS
SUSAP	KPHLK6FR26	AMENGE	010MENGEK6EA0E	A	IF					18000		A	JS
SUSAP	KPHLK6FR26	AMENGE	020FERINK6EA0EE	B	010TF		18810045		+ 03300			A	JS
SUSAP	KPHLK6FR26	R	010FERINK6EA0E	I	IF				+ 03300	18000		A	JS
SUSAP	KPHLK6FR26	R	020KANKEK6EA1E	F	051TF		26570060		+ 02000		RW26	K6PGA	JS
SUSAP	KPHLK6FR26	R	020KANKEK6EA2WALPV			ALNAV/VNAV	ALNAV						JS
SUSAP	KPHLK6FR26	R	021ZOKARK6EA0E	S	031TF		26560030	V	0104001041	-300		A	JS
SUSAP	KPHLK6FR26	R	030RW26	K6PGOGY	M	031TF	26560030		00086	-300		A	JS
SUSAP	KPHLK6FR26	R	040		0 M	CA	2656		+ 00800			A	JS
SUSAP	KPHLK6FR26	R	050FROSEK6EA0EY	R	DF				+ 03000			A	JS
SUSAP	KPHLK6FR26	R	060FROSEK6EA0EE	R	HM		05670040		+ 03000			A	JS

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	1	2	3	4	5	6	7	8	9	0	1	2	3	
RUNWAY	1234567890123456789012345678901234567890123456789012345678901234567890123456789012													

SUSAP KPHLK6GRW26	0050002655	N39525438W075124594-0500	-0021900036000050150I											
	1	2	3	4	5	6	7	8	9	0	1	2	3	
PP	1234567890123456789012345678901234567890123456789012345678901234567890123456789012													

SUSAP KPHLK6PR26	RW26 001	0000W26A0N3952543830W07512459435-002190300N3952320700W07514380000106751224000500P400500A3A2464D												
SUSAP KPHLK6PR26	RW26 002E	+00110+00110LPV	78117											
	1	2	3	4	5	6	7	8	9	0	1	2	3	
MSA	1234567890123456789012345678901234567890123456789012345678901234567890123456789012													

SUSAP KPHLK6SRW26 K6PG	0	18018002625	M											

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