

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: RW04 CLIMB TO 600 THEN CLIMBING RIGHT TURN TO 2000 DIRECT SMITS AND HOLD. ADDITIONAL FLIGHT DATA: HOLD E, RT, 270.00 INBOUND. CHART FAS OBST: 229 BLDG 392719N/0743517W CHART: ASR. CHART W-107C. DISTANCE TO THLD FROM 250 HATH: 0.64 NM. WAAS CHANNEL # 78231 REFERENCE PATH ID: W04A LTP HAE: -15.2 M											
WYLEA (IAF)	JEDOB (NOPT) (FB)	127.79 / 10.00	2000												
DAYAD (IAF)	JEDOB (NOPT) (FB)	308.03 / 10.00	2000												
JEDOB (IF/IAF)	FASEN (FB)	037.91 / 8.00	1700												
FASEN (FAF)	TEMVE/1.30 NM TO RW04 (FB)	037.96 / 3.70													
TEMVE/1.30 NM TO RW04	RW04 (MAP) (FO)	037.96 / 1.30													
RW04 (MAP)	600 MSL	037.96	600												
600 MSL	SMITS (FO)		2000												
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD SW JEDOB, RT, 037.91 INBOUND, 2000 FT. IN LIEU OF PT (IAF) 3. FAC: 037.96 FAF: FASEN DIST FAF TO MAP: 5.00 THLD: 5.00 4. MIN. ALT: JEDOB 2000, FASEN 1700, TEMVE/1.30 NM TO RW04 520* 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: 1700 GS ALT AT: FASEN 1700 OM: <u> </u> MM: <u> </u> IM: <u> </u> 7. GS ANGLE: 3.00 TCH: 46.8 34:1 IS NOT CLEAR 8. MSA FROM: <u> </u>				MAG VAR: 10W EPOCH YEAR: 1965											
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	311	1	250	311	1	250	311	1	250	311	1	250	311	1	250
LNAV/VNAV DA	527	1 5/8	466	527	1 5/8	466	527	1 5/8	466	527	1 5/8	466	527	1 5/8	466
LNAV MDA	480	1	419	480	1	419	480	1 1/8	419	480	1 1/8	419	480	1 1/8	419
CIRCLING	540	1	465	540	1	465	540	1 1/2	465	640	2	565	760	2 1/2	685
NOTES: CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -13C (9F) OR ABOVE 54C (130F). @ CAT E 800-2 1/2 CHART NOTE: DME/DME RNP-0.3 NA. *LNAV ONLY CHART NOTE: HELICOPTER VISIBILITY REDUCTION BELOW 1SM NOT AUTHORIZED. CHART NOTE: RWY 04 STRAIGHT-IN AND CIRCLING MINIMUMS NA AT NIGHT.															
CITY AND STATE			ELEVATION: 75 THRE: 61			FACILITY IDENTIFIER:			PROCEDURE NO./AMDT NO./EFFECTIVE DATE:			SUP:			
ATLANTIC CITY, NJ			AIRPORT NAME:			RNAV			RNAV (GPS) RWY 4, AMDT 2A			AMDT: 2			
			ATLANTIC CITY INTL						14 NOVEMBER 2013			DATED 03/07/2013			



US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV - STANDARD
INSTRUMENT APPROACH PROCEDURE - TITLE 14 CFR PART 97.33

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TAA	FROM	TO	ALT
1.	308/30 CW 015/30 (NOPT)	308/13 CW 015/13	5500
2.	308/13 CW 015/13	JEDOB (IF/IAF) (FB)	2000
	015/30 CW 128/30 (NOPT)	JEDOB (IF/IAF) (FB)	2000
3.	128/30 CW 218/30	WYLEA (IAF) (FB)	2100
4.	218/30 CW 308/30	218/4 CW 308/4	5500
5.	218/4 CW 308/4	DAYAD (IAF) (FB)	3500



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	AIRPORT NAME: ATLANTIC CITY INTL			AMDT: 2
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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	KACY
RUNWAY	RW04
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W04A
LTP/FTP LATITUDE	392659.0525N
LTP/FTP LONGITUDE	0743506.5835W
LTP/FTP ELLIPSOIDAL HEIGHT	-00152
FPAP LATITUDE	392817.7900N
FPAP LONGITUDE	0743412.5800W
THRESHOLD CROSSING HEIGHT (TCH)	00046.8
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	0880
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

CRC REMAINDER

6EC8AECE

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K6
LTP ORTHOMETRIC HEIGHT	+00187
FPAP ORTHOMETRIC HEIGHT	+00187



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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KACYK6FR04	ADAYAD	010DAYADK6EA0E	A	IF						18000		A JS	
SUSAP KACYK6FR04	ADAYAD	020JEDOBK6EA0EE	B	010TF			30800100	+	02000			A JS	
SUSAP KACYK6FR04	AJEDOB	010JEDOBK6EA0EE	AR	HF			03790060	+	02000	18000		A JS	
SUSAP KACYK6FR04	AWYLEA	010WYLEAK6EA0E	A	IF						18000		A JS	
SUSAP KACYK6FR04	AWYLEA	020JEDOBK6EA0EE	B	010TF			12780100	+	02000			A JS	
SUSAP KACYK6FR04	R	010JEDOBK6EA0E	I	IF				+	02000	19000		A JS	
SUSAP KACYK6FR04	R	020FASENK6EA1E	F	051TF			03790080	+	01700			A JS	
SUSAP KACYK6FR04	R	020FASENK6EA2WALPV			ALNAV/VNAV	ALNAV						JS	
SUSAP KACYK6FR04	R	021TEMVEK6EA0E	S	031TF			03800037	V	0052000522	-300		A JS	
SUSAP KACYK6FR04	R	030RW04 K6PG0GY	M	031TF			03800013		00108	-300		A JS	
SUSAP KACYK6FR04	R	040	0	M	CA		0380	+	00600			A JS	
SUSAP KACYK6FR04	R	050SMITSK6EA0EY	R	DF				+	02000			A JS	
SUSAP KACYK6FR04	R	060SMITSK6EA0EE	R	HM			27000060	+	02000			A JS	

[illegible][illegible]

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U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
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ARINC SUMMARY - 424-18 - RNAV (GPS)

ROUTES	TRANSITION	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
	DAYAD	DAYAD	010	IAF	IF		FB					
	DAYAD	JEDOB	020		TF		FB	1.0	308.0(298.0T)	010.0	AA 02000	
	JEDOB	JEDOB	010	IAF	HF	R	FO		037.9(027.9T)	006.0	AA 02000	
	WYLEA	WYLEA	010	IAF	IF		FB					
	WYLEA	JEDOB	020		TF		FB	1.0	127.8(117.8T)	010.0	AA 02000	
		JEDOB	010	FACF	IF		FB				AA 02000	
		FASEN	020	FAF	TF		FB	0.5	037.9(027.9T)	008.0	AA 01700	
		TEMVE	021	SDF	TF		FB	0.3	038.0(028.0T)	003.7	AA 00520 GS 00522	
		RW04	030	MAP	TF		FO	0.3	038.0(028.0T)	001.3	AT 00108	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		038.0(028.0T)		AA 00600	
	SMITS	050		DF	R	FO				AA 02000	
	SMITS	060		HM	R	FO		270.0(260.0T)	006.0	AA 02000	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	DAYAD	N391047.84	W0743135.98	N3910.797	W07431.600
	FASEN	N392233.95	W0743808.10	N3922.566	W07438.135
	JEDOB	N391529.50	W0744257.84	N3915.492	W07442.964
	SMITS	N392915.00	W0742035.14	N3929.250	W07420.586
	TEMVE	N392550.11	W0743553.83	N3925.835	W07435.897
	WYLEA	N392010.04	W0745421.22	N3920.167	W07454.354
	RW04	N392659.05	W0743506.58	N3926.984	W07435.110

RUNWAY DATA	THRESHOLD	ELEVATION	TCH
RWY			
RW04	00061		47

QUALITY
A
CHECKED

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