

US DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
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.

NOTES, (CONT.):

1/4 MILE.

CHART NOTE: STRAIGHT-IN/CIRCLING RWY 16 PROCEDURE NA AT NIGHT.

CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BIKNL ON V161 NORTHBOUND.

QUALITY
4
CHECKED

CITY AND STATE PITTSBURG, KS	ELEVATION: 950	THRE: 933	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 16, AMDT 2 20 SEPTEMBER 2012	SUP:
	AIRPORT NAME:				AMDT: 1
	ATKINSON MUNI				DATED: 11/23/2006

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 KPTS
RUNWAY RW16
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR
REFERENCE PATH DATA SELECTOR 0
REFERENCE PATH IDENTIFIER (APPROACH ID) W16A
LTP/FTP LATITUDE 372730.3680N
LTP/FTP LONGITUDE 0944356.0670W
LTP/FTP ELLIPSOIDAL HEIGHT +02536
FPAP LATITUDE 372602.5600N
FPAP LONGITUDE 0944336.3600W
THRESHOLD CROSSING HEIGHT (TCH) 00040.0
TCH UNITS SELECTOR (METERS OR FEET USED) F
GLIDEPATH ANGLE (GPA) 03.00
COURSE WIDTH AT THRESHOLD 106.75
LENGTH OFFSET 1072
HORIZONTAL ALERT LIMIT (HAL) 40.0
VERTICAL ALERT LIMIT (VAL) 0.0

CRC REMAINDER

F26C0239

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K3
LTP ORTHOMETRIC HEIGHT +02842
FPAP ORTHOMETRIC HEIGHT +02842

CITY AND STATE
PITTSBURG, KS

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FACILITY
IDENTIFIER:
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PROCEDURE NO./AMDT NO./EFFECTIVE DATE:
RNAV (GPS) RWY 16, AMDT 2
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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KPTSK3FR16	ABIKNL	010BIKNLK3EA0E	A	IF					18000		A	JS
SUSAP	KPTSK3FR16	ABIKNL	020NAMEZK3EA0EE	B	010TF		16780078	+	03000			A	JS
SUSAP	KPTSK3FR16	ANAMEZ	010NAMEZK3EA0EE	AR	HF		16780040	+	03000	18000		A	JS
SUSAP	KPTSK3FR16	R	010NAMEZK3EA0E	I	IF			+	03000	18000		A	JS
SUSAP	KPTSK3FR16	R	020NMBSRSK3EA1E	F	051TF		16780069	+	02600		RW16	K3PGA	JS
SUSAP	KPTSK3FR16	R	020NMBSRSK3EA2WALP			N	ALNAV						JS
SUSAP	KPTSK3FR16	R	021YLOWK3EA0E	S	031TF		16780033	V	0154001546		-300		A
SUSAP	KPTSK3FR16	R	030RW16 K3PGOGY	M	031TF		16790018		00973		-300		A
SUSAP	KPTSK3FR16	R	040	O	M	CA	1679	+	01260				A
SUSAP	KPTSK3FR16	R	050PAGEZK3EA0EY		DF			+	03100				A
SUSAP	KPTSK3FR16	R	060PAGEZK3EA0EE	R	HM		34790040	+	03100				A

[illegible]

	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>	<u>6</u>	<u>7</u>	<u>8</u>	<u>9</u>	<u>0</u>	<u>1</u>	<u>2</u>	<u>3</u>
PP	12345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	2345678901	23456789012
	SUSAP KPTSK3PR16	RW16 001	0000W16A0N3727303680W094433560670+025360300N3726025600W09443363600106751072000400F400000F26C0239										
	SUSAP KPTSK3PR16	RW16 002E	+02842+02842LP			61130							

[illegible]

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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
	BIKNL	BIKNL	010	IAF	IF		FB					
	BIKNL	NAMEZ	020		TF		FB	1.0	167.8(169.8T)	007.8	AA 03000	
	NAMEZ	NAMEZ	010	IAF	HF	R	FO		167.8(169.8T)	004.0	AA 03000	
		NAMEZ	010	FACF	IF		FB				AA 03000	
		NMBRS	020	FAF	TF		FB	0.5	167.8(169.8T)	006.9	AA 02600	
		YELLOW	021	SDF	TF		FB	0.3	167.8(169.8T)	003.3	AA 01540	GS 01546
		RW16	030	MAP	TF		FO	0.3	167.9(169.9T)	001.8	AT 00973	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG(TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		167.9(169.9T)		AA 01260	
	PAGEZ	050		DF		FO				AA 03100	
	PAGEZ	060		HM	R	FO		347.9(349.9T)	004.0	AA 03100	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BIKNL	N374658.22	W0944819.23	N3746.970	W09448.321
	NAMEZ	N373919.91	W0944635.85	N3739.332	W09446.598
	NMBRS	N373232.56	W0944504.01	N3732.543	W09445.067
	PAGEZ	N371543.12	W0944117.62	N3715.719	W09441.294
	YELLOW	N372916.81	W0944419.98	N3729.280	W09444.333
	RW16	N372730.37	W0944356.07	N3727.506	W09443.935

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW16	00933	40

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