

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.):

CHART NOTE: DME/DME RNP-0.3 NA.

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT SCoup ON V162 NORTHEAST BOUND AND V226 SOUTHEAST BOUND.

CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE WILKES-BARRE/SCRANTON ALTIMETER SETTING

AND INCREASE ALL DA 179 FEET AND ALL MDA 180 FEET. INCREASE LPV AND LNAV/VNAV ALL CATS

VISIBILITY 5/8 MILE. INCREASE LNAV CATS C AND D 3/8 MILE AND CIRCLING CAT C VISIBILITY 3/4 MILE

AND CIRCLING CAT D VISIBILITY 1/2 MILE.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT BEERS ON V149-408 NORTHBOUND AND ON V232 NORTHWEST BOUND.

QUALITY
9
CHECKED

CITY AND STATE MOUNT POCONO, PA	ELEVATION: 1915 THRE: 1878 AIRPORT NAME: POCONO MOUNTAINS MUNI	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 31, AMDT 2 10 JANUARY 2013	SUP:
				AMDT: 1
				DATED: 11/18/2010

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CITY AND STATE

MOUNT POCONO, PA

ELEVATION: 1915

THRE: 1878

AIRPORT NAME:

POCONO MOUNTAINS MUNI

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 31, AMDT 2

10 JANUARY 2013

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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	KMPO
RUNWAY	RW31
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W31A
LTP/FTP LATITUDE	410803.0500N
LTP/FTP LONGITUDE	0752226.7900W
LTP/FTP ELLIPSOIDAL HEIGHT	+05401
FPAP LATITUDE	410840.9400N
FPAP LONGITUDE	0752413.5400W
THRESHOLD CROSSING HEIGHT (TCH)	00055.0
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

6FB845C6

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K6
LTP ORTHOMETRIC HEIGHT	+05725
FPAP ORTHOMETRIC HEIGHT	+05725

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KMPOK6FR31	ABEERS	010BEERSK6EA0E		IF					18000		A	JS
SUSAP	KMPOK6FR31	ABEERS	020ZUCRYK6EA0E	A	020TF		10650102	+	04200			A	JS
SUSAP	KMPOK6FR31	ABEERS	030WONNUK6EA0EE	B	010TF		03830117	+	04000			A	JS
SUSAP	KMPOK6FR31	ASC0UP	010SC0UPK6EA0E	A	IF					18000		A	JS
SUSAP	KMPOK6FR31	ASC0UP	020WONNUK6EA0EE	B	010TF		27460038	+	04000			A	JS
SUSAP	KMPOK6FR31	R	010WONNUK6EA0E	I	IF					18000		A	JS
SUSAP	KMPOK6FR31	R	020YUKPUK6EA1E	F	051TF		30830078	+	03400		RW31	K6PGA	JS
SUSAP	KMPOK6FR31	R	020YUKPUK6EA2WALPV			ALNAV/VNAV	ALNAV						JS
SUSAP	KMPOK6FR31	R	030RW31 K6PG0GY M	031TF			30820046		01933	-300		A	JS
SUSAP	KMPOK6FR31	R	040	0	M	CA	3082	+	02217			A	JS
SUSAP	KMPOK6FR31	R	050RYANFK6EA0E		DF							A	JS
SUSAP	KMPOK6FR31	R	060WHITTK6EA0EY		010TF		2276	+	04200			A	JS
SUSAP	KMPOK6FR31	R	070WHITTK6EA0EE	R	HM		04750050	+	04200			A	JS

[illegible][illegible]

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<p>U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION</p> <p><u>RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE</u></p> <p>FLIGHT STANDARDS SERVICES - FAR PART 97.33</p>	<p>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.</p>
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	1	2	3	4	5	6	7	8	9	0	1	2	3
MSA	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890	1234567890

	SUSAP KMPOK6SRW31 K6PG			0	18018004025						M		

CITY AND STATE
MOUNT POCONO, PA

ELEVATION: 1915	THRE: 1878
AIRPORT NAME: POCONO MOUNTAINS MUNI	

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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
	BEERS	BEERS	010		IF		FB					
	BEERS	ZUCRY	020	IAF	TF		FB	2.0	106.5 (093.5T)	010.2	AA 04200	
	BEERS	WONNU	030		TF		FB	1.0	038.3 (025.3T)	011.7	AA 04000	
	SCOUP	SCOUP	010	IAF	IF		FB					
	SCOUP	WONNU	020		TF		FB	1.0	274.6 (261.6T)	003.8	AA 04000	
		WONNU	010	FACF	IF		FB				AA 04000	
		YUKPU	020	FAF	TF		FB	0.5	308.3 (295.3T)	007.8	AA 03400	
		RW31	030	MAP	TF		FO	0.3	308.2 (295.2T)	004.6	AT 01933	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		308.2 (295.2T)		AA 02217	
	RYANF	050		DF		FB					
	WHITT	060		TF		FO	1.0	227.6 (214.6T)		AA 04200	
	WHITT	070		HM	R	FO		047.5 (034.5T)	005.0	AA 04200	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	BEERS	N405247.50	W0752737.36	N4052.792	W07527.623
	RYANF	N411136.36	W0753229.24	N4111.606	W07532.487
	SCOUP	N410318.69	W0750234.36	N4103.312	W07502.573
	WHITT	N410157.99	W0754115.19	N4101.967	W07541.253
	WONNU	N410245.06	W0750735.25	N4102.751	W07507.588
	YUKPU	N410605.36	W0751655.93	N4106.089	W07516.932
	ZUCRY	N405209.70	W0751411.17	N4052.162	W07514.186
	RW31	N410803.05	W0752226.79	N4108.051	W07522.447

RUNWAY DATA	THRESHOLD	
	RWY	ELEVATION TCH
RW31	01878	55

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