

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.											
TERMINAL ROUTES				MISSED APPROACH											
FROM	TO	COURSE AND DISTANCE	ALTITUDE	LPV: DA LNAV/VNAV: DA LNAV: RW01											
OAKIL	OCCAS (FB)	095.43 / 24.92	4300	CLIMB TO 3000 DIRECT WREAD AND HOLD, CONTINUE CLIMB-IN-HOLD TO 3000.											
CANAN	TULSE (FB)	284.58 / 11.88	3000												
TULSE (IAF)	MUJIK (FB)	326.22 / 5.00	2600												
OCCAS (IAF)	MUJIK (FB)	056.12 / 5.00	2600												
ATHOS (IAF)	MUJIK (FB)	015.06 / 18.49	2600												
MUJIK (IF)	FLEIG (FB)	011.17 / 6.03	1900	ADDITIONAL FLIGHT DATA: HOLD E, RT, 281.99 INBOUND. FAS OBST: 407 ANT ON BLDG 424315N/0734758W FAS OBST: 470 AAO 424042N/0734749W DISTANCE TO THLD FROM 200 HATH: 0.45 NM. CHART VDP AT 1.20 MILES TO RW01* *LNAV ONLY. WAAS CHANNEL # 97402 REFERENCE PATH ID: W01A LTP HAE: 55.3 M											
FLEIG (FAF)	RW01 (MAP) (FO)	011.17 / 4.90													
(SEE FORM 8260-10)															
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF)															
2. PROFILE STARTS AT MUJIK															
3. FAC: 011.17 FAF: FLEIG DIST FAF TO MAP: 4.90 THLD: 4.90															
4. MIN. ALT: MUJIK 2600, FLEIG 1900															
5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____															
6. MIN GS INCPT: 1900 GS ALT AT: FLEIG 1900 OM: _____ MM: _____ IM: _____															
7. GS ANGLE: 3.00 TCH: 55.9 34:1 IS CLEAR															
8. MSA FROM: RW01 4700				MAG VAR: 13W EPOCH YEAR: 1980											
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT			ALTERNATE: N A												
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	484	2400	200	484	2400	200	484	2400	200	484	2400	200			
LNAV/VNAV DA	687	4500	403	687	4500	403	687	4500	403	687	4500	403			
LNAV MDA	720	2400	436	720	2400	436	720	4000	436	720	4000	436			
CIRCLING	820	1	535	820	1	535	820	1 1/2	535	840	2	555			
NOTES: CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -18C (0F) OR ABOVE 42C (107F). CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: CIRCLING NA W OF RWY 1 - 19. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT CANAN ON V487 NORTHBOUND AND V130 SOUTHEAST (SEE FORM 8260-10)															
CITY AND STATE ALBANY, NY		ELEVATION: 285 THRE: 284 AIRPORT NAME: ALBANY INTL		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) Y RWY 1, AMDT 1 25 AUG 2011				SUP: RNAV (GPS) RWY 1 AMDT: ORIG-A DATED 03/10/2011					

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

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
RW01 (MAP)	484 MSL	011.17	
484 MSL	WREAD (FO)		3000

NOTES, (CONT.):

BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT ATHOS ON V44-123-157 SOUTHBOUND AND V270 WESTBOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL AT OAKIL ON V449 SOUTHWEST BOUND.

CITY AND STATE

ALBANY, NY

ELEVATION: 285

THRE: 284

AIRPORT NAME:

ALBANY INTL

FACILITY
IDENTIFIER:

RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS) Y RWY 1, AMDT 1

25 AUG 2011

SUP: RNAV (GPS) RWY 1

AMDT: ORIG-A

DATED: 03/10/2011

QUALITY
5
CHECKED

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 KALB
RUNWAY RW01
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR Y
REFERENCE PATH DATA SELECTOR 0
REFERENCE PATH IDENTIFIER (APPROACH ID) W01A
LTP/FTP LATITUDE 424413.7920N
LTP/FTP LONGITUDE 0734815.3195W
LTP/FTP ELLIPSOIDAL HEIGHT +00553
FPAP LATITUDE 424542.8700N
FPAP LONGITUDE 0734819.1800W
THRESHOLD CROSSING HEIGHT (TCH) 00055.9
TCH UNITS SELECTOR (METERS OR FEET USED) F
GLIDEPATH ANGLE (GPA) 03.00
COURSE WIDTH AT THRESHOLD 106.75
LENGTH OFFSET 0160
HORIZONTAL ALERT LIMIT (HAL) 40.0
VERTICAL ALERT LIMIT (VAL) 35.0

CRC REMAINDER

10C7BE70

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K6
LTP ORTHOMETRIC HEIGHT +00867
FPAP ORTHOMETRIC HEIGHT +00867

QUALITY
5
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CITY AND STATE

ALBANY, NY

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[illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KALBK6FR01-Y	AATHOS	010AATHOSK6EAOE	A	IF					18000		A	JS
SUSAP	KALBK6FR01-Y	AATHOS	020MUJIKK6EAOEE	B	010TF		01510185	+	02600			A	JS
SUSAP	KALBK6FR01-Y	ACANAN	010CANANK6EAOE		IF					18000		A	JS
SUSAP	KALBK6FR01-Y	ACANAN	020TULSEK6EAOE	A	020TF		28460119	+	03000			A	JS
SUSAP	KALBK6FR01-Y	ACANAN	030MUJIKK6EAOEE	B	010TF		32620050	+	02600			A	JS
SUSAP	KALBK6FR01-Y	AOAKIL	010OAKILK6EAOE		IF					18000		A	JS
SUSAP	KALBK6FR01-Y	AOAKIL	020OCCASK6EAOE	A	020TF		09540249	+	04300			A	JS
SUSAP	KALBK6FR01-Y	AOAKIL	030MUJIKK6EAOEE	B	010TF		05610050	+	02600			A	JS
SUSAP	KALBK6FR01-Y	R	010MUJIKK6EAOE	I	IF			+	02600	18000		A	JS
SUSAP	KALBK6FR01-Y	R	020FLEIGK6EA1E	F	051TF		01120060	+	01900		RW01 AK6PGA	JS	
SUSAP	KALBK6FR01-Y	R	020FLEIGK6EA2WALPV			ALNAV/VNAV	ALNAV					JS	
SUSAP	KALBK6FR01-Y	R	030RW01 K6PGOGY	M	031TF		01120049		00340	-300		A	JS
SUSAP	KALBK6FR01-Y	R	040		0 M	CA	0112	+	00484			A	JS
SUSAP	KALBK6FR01-Y	R	050WREADK6EAOEY		DF				03000			A	JS
SUSAP	KALBK6FR01-Y	R	060WREADK6EAOEE	R	HM		28200040	+	03000			A	JS

QUALITY
b
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DATED: 03/10/2011

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SUSAP KALBK6GRW01 0085000112 N42441379W073481532-0100 +0055300284000056150I

SUSAP KALBK6PR01-Y RW01 001Y0000W01A0N4244137920W07348153195+005530300N4245428700W07348191800106750160000559F40035010C7BE70
SUSAP KALBK6PR01-Y RW01 002E +00867+00867LEV 97402

SUSAP KALBK6SRW01 K6PGA 0 18018004725 M

QUALITY
6
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ELEVATION: 285 THRE: 284
AIRPORT NAME:

ALBANY INTL

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