



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, (CONT.):**

FROM	TO	COURSE AND DISTANCE	ALTITUDE
685 MSL	ZEJAY (FB)		
ZEJAY	MARIA (FO)	305.20/13.97	3500

**NOTES, (CONT.):**

CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT CANAN ON V487 SOUTHWEST BOUND AND V130 SOUTHEAST BOUND.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON CAM VOR/DME AIRWAY RADIALS 203 CW 286.

CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT.

QUALITY  
4  
CHECKED

CITY AND STATE  
ALBANY, NY

ELEVATION: 285 THRE: 277  
 AIRPORT NAME:  
 ALBANY INTL

FACILITY  
IDENTIFIER:  
RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:  
 RNAV (GPS) RWY 28, ORIG  
 25 AUG 2011

SUP:  
 AMDT: NONE  
 DATED:

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 RW28  
APPROACH PERFORMANCE DESIGNATOR 0  
ROUTE INDICATOR  
REFERENCE PATH DATA SELECTOR 0  
REFERENCE PATH IDENTIFIER (APPROACH ID) W28A  
LTP/FTP LATITUDE 424458.8220N  
LTP/FTP LONGITUDE 0734723.1815W  
LTP/FTP ELLIPSOIDAL HEIGHT +00532  
FPAP LATITUDE 424455.9900N  
FPAP LONGITUDE 0734924.0500W  
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 0920  
HORIZONTAL ALERT LIMIT (HAL) 40.0  
VERTICAL ALERT LIMIT (VAL) 50.0

CRC REMAINDER

E7D73BA3

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K6  
LTP ORTHOMETRIC HEIGHT +00846  
FPAP ORTHOMETRIC HEIGHT +00846

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KALBK6FR28	ACAM	010CAM	K6D	0V	A	IF				18000		A	JS
SUSAP KALBK6FR28	ACAM	020TROS	IK6EA0EE	B	010TF		22100162	+	03500			A	JS
SUSAP KALBK6FR28	ACANAN	010CANAN	K6EA0E	A	IF					18000		A	JS
SUSAP KALBK6FR28	ACANAN	020TUTDUK	6EA0E		010TF		01190123	+	03500			A	JS
SUSAP KALBK6FR28	ACANAN	030TROS	IK6EA0EE	B	010TF		33370045	+	03500			A	JS
SUSAP KALBK6FR28	R	010TROS	IK6EA0E	I	IF			+	03500	18000		A	JS
SUSAP KALBK6FR28	R	011YAKUT	K6EA0E	S	051TF		28140041	+	02500			A	JS
SUSAP KALBK6FR28	R	020SIMAY	K6EA1E	F	051TF		28130021	+	02200		RW28	K6PGA	JS
SUSAP KALBK6FR28	R	020SIMAY	K6EA2WALFV			ALNAV/VNAV							JS
SUSAP KALBK6FR28	R	030RW28	K6PG0GY	M	031TF		28130059		00317	-300		A	JS
SUSAP KALBK6FR28	R	040		0	M	CA	2813	+	00685			A	JS
SUSAP KALBK6FR28	R	050ZEJAY	K6EA0E		DF							A	JS
SUSAP KALBK6FR28	R	060MARI	AK6EA0EY		010TF		3052	+	03500			A	JS
SUSAP KALBK6FR28	R	070MARI	AK6EA0EE	R	HM		11910040	+	03500			A	JS

QUALITY  
A  
CHECKED

CITY AND STATE ALBANY, NY	ELEVATION: 285	THRE: 277	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 28, ORIG 25 AUG 2011	SUP:
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[illegible]

SUSAP KALBK6GRW28 0072002812 N42445882W073472318+0000 +0053200277120240150R

[illegible]

SUSAP KALBK6PR28 RW28 001 0000W28AQN4244588220W07347231815+005320300N4244559900W07349240500106750920000400F400500E7D73BA3

SUSAP KALBK6PR28	RW28 002E	+00846+00846LPV	78124
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[illegible]

SUSAP KALBK6SRW28 K6PG 0 18018004725

1

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