

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									
HADDE (IAF)	CURAY (FB)	359.67 / 2.83	2000	LPV: DA LNAV/VNAV: DA LNAV: RW35  CLIMB TO 2200 DIRECT CUVGA AND LEFT TURN ON TRACK 265.80 TO HIVNI AND LEFT TURN ON TRACK 175.72 TO DEWYY LEFT TURN ON TRACK 085.74 TO OTK VOR/DME AND HOLD.								
CURAY (IF)	KAGGE (FB)	355.84 / 6.10	2000									
KAGGE (FAF)	EDOPY/1.80 NM TO RW35 (FB)	355.83 / 3.61		ADDITIONAL FLIGHT DATA: HOLD W, RT, 090.00 INBOUND. CHART FAS OBST: 309 TREE 304526N/0831635W CHART FAS OBST: 310 TOWER 304440N/0831624W CHART 282 TREE 304542N/0831610W. DISTANCE TO THLD FROM 289 HAT: 0.74 NM. CHART VDP AT 0.97 MILES TO RW35*								
EDOPY/1.80 NM TO RW35	RW35 (MAP) (FO)	355.83 / 1.80										
RW35 (MAP)	489 MSL	355.83										
489 MSL	CUVGA (FB)											
(SEE FORM 8260-10)												
1. PT NA SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF) 2. PROFILE STARTS AT CURAY 3. FAC: 355.83 FAF: KAGGE DIST FAF TO MAP: 5.41 THLD: 5.41 4. MIN. ALT: CURAY 2000, KAGGE 2000, EDOPY/1.80 NM TO RW35 820* 5. DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT: 6. MIN GS INCPT: 2000 GS ALT AT: KAGGE 2000 OM: MM: IM: 7. GS ANGLE: 3.00 TCH: 52.7 34:1 IS NOT CLEAR 8. MSA FROM: RW35 2200				*LNAV ONLY. WAAS CHANNEL # 86206 REFERENCE PATH ID: W35A LTP HAE: 33.0  MAG VAR: 5W EPOCH YEAR: 2010								
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
LPV DA	489	3/4	289	489	3/4	289	489	3/4	289	489	3/4	289
LNAV/VNAV DA	609	1	409	609	1	409	609	1	409	609	1	409
LNAV MDA	560	3/4	360	560	3/4	360	560	3/4	360	560	1	360
CIRCLING	640	1	437	660	1	457	660	1 1/2	457	780	2	577
NOTES: CHART NOTE: BARO-VNAV NA WHEN USING MOULTRIE ALTIMETER SETTING. CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (5F) OR ABOVE 48C (118F). CHART NOTE: DME/DME RNP-0.3 NA. CHART NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA. (SEE FORM 8260-10)												
CITY AND STATE		ELEVATION: 203 TDZE: 200		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:			SUP:			
VALDOSTA, GA		AIRPORT NAME: VALDOSTA RGNL				RNAV (GPS) RWY 35, AMDT 1			AMDT: ORIG			
						18 NOV 2010			DATED 05/07/2009			

QUALITY  
A  
CHECKED

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
CUVGA	HIVNI (FB)	265.80 / 8.00	
HIVNI	DEWYY (FB)	175.72 / 11.37	
DEWYY	OTK VOR/DME (FO)	085.74 / 7.67	2200

NOTES, (CONT.):

\*LNAV ONLY

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE MOULTRIE ALTIMETER SETTING AND INCREASE ALL DA 88 FEET AND ALL MDA 100 FEET AND INCREASE LNAV/VNAV ALL CATS AND CIRCLING CAT D VISIBILITY 1/4 MILE.

CHART NOTE: FOR INOPERATIVE MALSR, INCREASE LPV ALL CATS VISIBILITY TO 1 MILE, INCREASE LNAV CATS A, B AND C VISIBILITY TO 1 MILE AND INCREASE LNAV CAT D VISIBILITY TO 1 1/4 MILE.

CHART NOTE: FOR INOPERATIVE MALSR WHEN USING MOULTRIE ALTIMETER SETTING, INCREASE LNAV CATS A AND B VISIBILITY TO 1 MILE.

CHART NOTE: VDP NA WHEN USING MOULTRIE ALTIMETER SETTING.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT HADDE ON V579 SOUTHBOUND.

CHART NOTE: CIRCLING TO RWY 4, 13, AND 31 NA AT NIGHT.

CITY AND STATE  
VALDOSTA, GA

ELEVATION: 203 TDZE: 200  
AIRPORT NAME:  
VALDOSTA RGNL

FACILITY  
IDENTIFIER:  
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:  
RNAV (GPS) RWY 35, AMDT 1  
18 NOV 2010

SUP:  
AMDT: ORIG  
DATED: 05/07/2009

RNAV (GPS) 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	KVLD
RUNWAY	RW35
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	0
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W35A
LTP/FTP LATITUDE	304607.4820N
LTP/FTP LONGITUDE	0831616.1500W
LTP/FTP ELLIPSOIDAL HEIGHT	+00330
FPAP LATITUDE	304725.6700N
FPAP LONGITUDE	0831630.7900W
THRESHOLD CROSSING HEIGHT (TCH)	00052.7
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.00
COURSE WIDTH AT THRESHOLD	106.50
LENGTH OFFSET	0000
HORIZONTAL ALERT LIMIT (HAL)	40.0
VERTICAL ALERT LIMIT (VAL)	50.0

CRC REMAINDER

B56F2D97

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K7
LTP ORTHOMETRIC HEIGHT	+00610
FPAP ORTHOMETRIC HEIGHT	+00610

QUALITY  
2  
CHECKED

CITY AND STATE VALDOSTA, GA	ELEVATION: 203 TDZE: 200 AIRPORT NAME: VALDOSTA RGNL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 35, AMDT 1 18 NOV 2010	SUP:
				AMDT: ORIG
				DATED: 05/07/2009

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP KVLDK7FR35	AHADDE	010HADDEK7EA0E	A	IF						18000		A JS	
SUSAP KVLDK7FR35	AHADDE	020CURAYK7EA0EE	B	010TF			35970028	+	02000			A JS	
SUSAP KVLDK7FR35	R	010CURAYK7EA0E	I	IF				+	02000	18000		A JS	
SUSAP KVLDK7FR35	R	020KAGGEK7EA1E	F	051TF			35580061	+	02000		RW35	K7PGA	JS
SUSAP KVLDK7FR35	R	020KAGGEK7EA2WALPV			ALNAV/VNAV	ALNAV							JS
SUSAP KVLDK7FR35	R	021EDOPYK7EA0E	S	031TF			35580036	V	0082000829		-300		A JS
SUSAP KVLDK7FR35	R	030RW35 K7PGOGY	M	031TF			35580018		00253		-300		A JS
SUSAP KVLDK7FR35	R	040	O	M	010CA		3558	+	00489				A JS
SUSAP KVLDK7FR35	R	050CUVGAK7EA0E		010DF									A JS
SUSAP KVLDK7FR35	R	060HIVNIK7EA0E		L010TFY			2658						A JS
SUSAP KVLDK7FR35	R	070DEWYK7EA0E		L010TFY			1757						A JS
SUSAP KVLDK7FR35	R	080OTK K7D	O	VY	L010TFY		0857	+	02200				A JS
SUSAP KVLDK7FR35	R	090OTK K7D	O	VE	R020HM		09000040	+	02200				A JS

1000

CITY AND STATE  VALDOSTA, GA	ELEVATION: 203	TDZE: 200	FACILITY IDENTIFIER:  RNAV	PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:  RNAV (GPS) RWY 35, AMDT 1  18 NOV 2010	SUP:	
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SUSAP KVL DK7GRW35 0080023558 N30460748W083161615+0000 +00330002000000531501

SUSAP KVLDK7PR35 RW35 001 0000W35A0N3046074820W08316161500+003300300N3047256700W08316307900106500000000527F400500B56F2D97

SUSAP KVLDK7PR35      RW35 002E      +00610+00610LPV      86206

SUSAP KVLDK7SRW35 K7PG 0 18018002225

24

DATED: 05/07/2009