

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 CLIMB TO 2900 DIRECT LOYIG AND HOLD. ADDITIONAL FLIGHT DATA: HOLD N, RT, 186.40 INBOUND. CHART FAS OBST: 479 TREE 362015N/0885912W DISTANCE TO THLD FROM 200 HATH: 0.50 NM. CHART VDP AT 1.17 MILES TO RW01* *LNAV ONLY. WAAS CHANNEL # 53328 REFERENCE PATH ID: W01A LTP HAE: 77.2 M											
CNG VORTAC	GIYEV (FO)	189.84 / 49.62	2000												
DYR VORTAC (IAF)	GIYEV (NOPT) (FB)	054.91 / 18.17	2000												
GIYEV (IF/IAF)	OLELE (FB)	006.35 / 6.00	1900												
OLELE	YOGOV/1.70 NM TO RW01 (FB)	006.36 / 3.05													
YOGOV/1.70 NM TO RW01	RW01 (MAP) (FO)	006.36 / 1.70													
RW01 (MAP)	546 MSL	006.36													
546 MSL	LOYIG (FO)		2900												
1. PT <u> </u> SIDE OF COURSE <u> </u> OUTBOUND <u> </u> FT WITHIN <u> </u> MILES OF <u> </u> (IAF) 2. HOLD S GIYEV, RT, 006.35 INBOUND, 2000 FT. IN LIEU OF PT (IAF) 3. FAC: 006.36 FAF: OLELE DIST FAF TO MAP: 4.75 THLD: 4.75 4. MIN. ALT: GIYEV 2000, OLELE 1900, YOGOV/1.70 NM TO RW01 920* 5. DIST TO THLD FROM OM: MM: IM: 150 HAT: 100 HAT: GS ANT: 6. MIN GS INCPT: 1900 GS ALT AT: OLELE 1900 OM: MM: IM: 7. GS ANGLE: 3.00 TCH: 42.3 34:1 IS CLEAR 8. MSA FROM: RW01 2200				MAG VAR: 0E EPOCH YEAR: 2000											
MINIMUMS															
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT			ALTERNATE: N A X												
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	546	3/4	200	546	3/4	200	546	3/4	200	546	3/4	200			
LNAV/VNAV DA	735	1 1/8	389	735	1 1/8	389	735	1 1/8	389	735	1 1/8	389			
LNAV MDA	760	3/4	414	760	3/4	414	760	1	414	760	1	414			
CIRCLING	760	1	414	800	1	454	800	1 1/2	454	900	2	554			
NOTES: CHART NOTE: BARO-VNAV NA WHEN USING DYERSBURG ALTIMETER SETTING. CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C (5F) OR ABOVE 54C (130F). CHART NOTE: DME/DME RNP-0.3 NA. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT DYR VORTAC ON V140 WESTBOUND. (SEE FORM 8260-10)															
CITY AND STATE		ELEVATION: 346 THRE: 346		FACILITY IDENTIFIER: RNAV		PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:					
UNION CITY, TN		AIRPORT NAME:		EVERETT-STEWART RGNL		RNAV (GPS) RWY 1, AMDT 3				AMDT: 2					
						7 MARCH 2013				DATED 05/31/2012					

QUALITY
CHECKED

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

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NOTES, (CONT.):

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS ON CNG VORTAC AIRWAY RADIALS 133 CW 240.

CHART NOTE: VDP NA WITH DYERSBURG ALTIMETER SETTING.

CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE DYERSBURG ALTIMETER SETTING AND INCREASE ALL DA 72 FEET, INCREASE ALL MDA 80 FEET, INCREASE LNAV/VNAV ALL CATS AND INCREASE LNAV CATS C/D VISIBILITY 3/8 MILE.

CHART NOTE: FOR INOPERATIVE ODALS, INCREASE LNAV/VNAV CAT D VISIBILITY TO 1 3/8 MILE, AND INCREASE LNAV CATS C/D VISIBILITY TO 1 1/8 MILE.

CHART NOTE: FOR INOPERATIVE ODALS WHEN USING DYERSBURG ALTIMETER SETTING, INCREASE ALL LNAV/VNAV VISIBILITY TO 1 5/8 MILE, AND INCREASE LNAV CATS C/D VISIBILITY TO 1 3/8 MILE.

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4
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				AMDT: 2
				DATED: 05/31/2012

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 KUCY
RUNWAY RW01
APPROACH PERFORMANCE DESIGNATOR 0
ROUTE INDICATOR 0
REFERENCE PATH DATA SELECTOR 0
REFERENCE PATH IDENTIFIER (APPROACH ID) W01A
LTP/FTP LATITUDE 362215.1105N
LTP/FTP LONGITUDE 0885912.9455W
LTP/FTP ELLIPSOIDAL HEIGHT +00772
FPAP LATITUDE 362343.7800N
FPAP LONGITUDE 0885900.7100W
THRESHOLD CROSSING HEIGHT (TCH) 00042.3
TCH UNITS SELECTOR (METERS OR FEET USED) F
GLIDEPATH ANGLE (GPA) 03.00
COURSE WIDTH AT THRESHOLD 106.75
LENGTH OFFSET 0768
HORIZONTAL ALERT LIMIT (HAL) 40.0
VERTICAL ALERT LIMIT (VAL) 35.0

CRC REMAINDER

5C527059

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE K7
LTP ORTHOMETRIC HEIGHT +01054
FPAP ORTHOMETRIC HEIGHT +01054

CITY AND STATE

UNION CITY, TN

ELEVATION: 346

THRE: 346

AIRPORT NAME:

EVERETT-STEWART RGNL

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./ AMDT NO./EFFECTIVE DATE:

RNAV (GPS) RWY 1, AMDT 3

7 MARCH 2013

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[illegible][illegible][illegible]

SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
SUSAP	KUCYK7FR01	ACNG	010CNG	K5D 0V	IF					18000		A JS	
SUSAP	KUCYK7FR01	ACNG	020GIYEEK7EA0EY	020TF		18980496	+	02000				A JS	
SUSAP	KUCYK7FR01	ACNG	030GIYEEK7EA0EE	AR HF		00640040	+	02000				A JS	
SUSAP	KUCYK7FR01	ADYR	010DYR	K7D 0V A	IF					18000		A JS	
SUSAP	KUCYK7FR01	ADYR	020GIYEEK7EA0EE	B 010TF		05490182	+	02000				A JS	
SUSAP	KUCYK7FR01	R	010GIYEEK7EA0E	I IF						18000		A JS	
SUSAP	KUCYK7FR01	R	0200LELEK7EA1E	F 051TF		00640060	+	01900			RW01	K7PGA JS	
SUSAP	KUCYK7FR01	R	0200LELEK7EA2	WALPV	ALNAV/VNAV	ALNAV						JS	
SUSAP	KUCYK7FR01	R	021YOGOVK7EA0E	S 031TF		00640031	V	0092000929		-300		A JS	
SUSAP	KUCYK7FR01	R	030RW01	K7PGOGY M 031TF		00640017		00388		-300		A JS	
SUSAP	KUCYK7FR01	R	040	0 M CA		0064	+	00546				A JS	
SUSAP	KUCYK7FR01	R	050LOYIGK5EA0EY	DF			+	02900				A JS	
SUSAP	KUCYK7FR01	R	060LOYIGK5EA0EE	R HM		18640040	+	02900				A JS	

[illegible][illegible]

SUP:	
AMDT:	2
DATED:	05/31/2012

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION
RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE
FLIGHT STANDARDS SERVICES - **FAR PART 97.33**

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SUSAP	KUCYK7PR01	RW01	001	0000W01A0N3622151105W08859129455+007720300N3623437800W08859007100106750768000423F4003505C527059
SUSAP	KUCYK7PR01	RW01	002E	+01054+01054LPV 53328

[illegible]

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CITY AND STATE UNION CITY, TN	ELEVATION: 346 THRE: 346 AIRPORT NAME: EVERETT-STEWART RGNL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS) RWY 1, AMDT 3 7 MARCH 2013	SUP:
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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
CNG		CNG	010		IF		FB					
CNG		GIYFY	020		TF		FO	2.0	189.8 (189.8T)	049.6	AA 02000	
CNG		GIYFY	030	IAF	HF	R	FO		006.4 (006.4T)	004.0	AA 02000	
DYR		DYR	010	IAF	IF		FB					
DYR		GIYFY	020		TF		FB	1.0	054.9 (054.9T)	018.2	AA 02000	
		GIYFY	010	FACF	IF		FB				AA 02000	
		OLELE	020	FAF	TF		FB	0.5	006.4 (006.4T)	006.0	AA 01900	
		YOGOV	021	SDF	TF		FB	0.3	006.4 (006.4T)	003.1	AA 00920	GS 00929
		RW01	030	MAP	TF		FO	0.3	006.4 (006.4T)	001.7	AT 00388	

MISSED APPROACH	FIX	SEQ	USE	PATH	TURN	FO/FB	RNP	MAG (TRUE)	DISTANCE	ALTITUDE	SPEED
		040		CA		FB		006.4 (006.4T)		AA 00546	
	LOYIG	050		DF		FO				AA 02900	
	LOYIG	060		HM	R	FO		186.4 (186.4T)	004.0	AA 02900	

POINT DATA	WAYPOINT	LAT IN SECS	LONG IN SECS	LAT IN MINS	LONG IN MINS
	CNG	N370031.00	W0885012.87	N3700.517	W08850.215
	DYR	N360106.78	W0891903.69	N3601.113	W08919.062
	GIYFY	N361133.02	W0890041.38	N3611.550	W08900.690
	LOYIG	N363424.78	W0885731.83	N3634.413	W08857.531
	OLELE	N361731.60	W0885952.05	N3617.527	W08859.868
	YOGOV	N362033.60	W0885926.96	N3620.560	W08859.449
	RW01	N362215.11	W0885912.95	N3622.252	W08859.216

RUNWAY DATA	RWY	THRESHOLD ELEVATION	TCH
	RW01	00346	42

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