

TERMINAL ROUTES				MISSED APPROACH
FROM	TO	COURSE AND DISTANCE	ALTITUDE	
DANEI	ROD VORTAC (FO)	290.51 / 19.24	3000	LPV: DA LNAV/VNAV: DA LNAV: RW07
ROD VORTAC (IF/IAF)	JOLIS (FB)	064.00 / 6.20	2700	
JOLIS (FAF)	CUPMO/1.70 NM TO RW07 (FB)	074.24 / 3.18		CLIMB TO 1600 THEN CLIMBING LEFT TURN TO 3000 DIRECT BUTYN AND HOLD.
CUPMO/1.70 NM TO RW07	RW07 (MAP) (FO)	074.29 / 1.70		
RW07 (MAP)	1600 MSL	074.29	1600	
1600 MSL	BUTYN (FO)		3000	<b>ADDITIONAL FLIGHT DATA:</b> HOLD NW, RT, 133.77 INBOUND. CHART FAS OBST: 1219 TREE 402227N/0834923W DISTANCE TO THLD FROM 250 HATH: 0.66 NM. CHART VDP AT 1.05 MILES TO RW07* *LNAV ONLY. WAAS CHANNEL # 42628 REFERENCE PATH ID: W07A LTP HAE: 302.7 M

1. PT        SIDE OF COURSE        OUTBOUND        FT WITHIN        MILES OF        (IAF)
2. HOLD SW ROD VORTAC, RT, 064.00 INBOUND, 3000 FT. IN LIEU OF PT (IAF)
3. FAC: 074.24 FAF: JOLIS DIST FAF TO MAP: 4.88 THLD: 4.88
4. MIN. ALT: ROD VORTAC 3000, JOLIS 2700, CUPMO/1.70 NM TO RW07 1680\*
5. DIST TO THLD FROM OM:        MM:        IM:        150 HAT:        100 HAT:        GS ANT:
6. MIN GS INCPT: 2700 GS ALT AT: JOLIS 2700 OM:        MM:        IM:
7. GS ANGLE: 3.00 TCH: 40.7 34:1 IS CLEAR
8. MSA FROM: RW07 3000

MAG VAR: 5W                      EPOCH YEAR: 1985

MINIMUMS																
TAKEOFF:	SEE FAA FORM 8260-15A FOR THIS AIRPORT						ALTERNATE: N		A		X		E		H	
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	1354	7/8	250	1354	7/8	250	1354	7/8	250	1354	7/8	250				
LNAV/VNAV DA	1496	1 3/8	392	1496	1 3/8	392	1496	1 3/8	392	1496	1 3/8	392				
LNAV MDA	1480	1	376	1480	1	376	1480	1	376	1480	1	376				
CIRCLING	1620	1	498	1640	1	518	1640	1 1/2	518	1720	2	598				

**NOTES:**  
 CHART NOTE: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -17C (2F) OR ABOVE 37C (98F).  
 CHART NOTE: DME/DME RNP-0.3 NA.  
 CHART PLANVIEW NOTE: NOPT FOR ARRIVAL ON ROD VORTAC AIRWAY RADIALS 207 CW 314.  
 CHART NOTE: VDP AND BARO-VNAV NA WITH JAMES M. COX DAYTON INTL ALTIMETER SETTING.  
 (SEE FORM 8260-10)



CITY AND STATE BELLEFONTAINE, OH	ELEVATION: 1122      THRE: 1104 AIRPORT NAME: BELLEFONTAINE RGNL	FACILITY IDENTIFIER: RNAV	PROCEDURE NO./AMDT NO./EFFECTIVE DATE: RNAV (GPS) RWY 7, AMDT 1 3 MAY 2012	SUP: AMDT:      ORIG-A DATED      10/21/2010
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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: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE JAMES M. COX DAYTON INTL ALTIMETER SETTING AND INCREASE ALL DA 94 FT AND ALL MDA 100 FT AND INCREASE LPV AND LNAV/VNAV ALL CATS VISIBILITY 1/4 MILE, LNAV CATS C AND D VISIBILITY 3/8 MILE, AND CIRCLING CATS C AND D VISIBILITY 1/4 MILE.



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				AMDT:      ORIG-A
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FLIGHT STANDARDS SERVICE - FAR PART 97.33**

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FAS DATA BLOCK INFORMATION

<u>DATA FIELD</u>	<u>DATA</u>
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	KEDJ
RUNWAY	RW07
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W07A
LTP/FTP LATITUDE	402211.5030N
LTP/FTP LONGITUDE	0834939.4670W
LTP/FTP ELLIPSOIDAL HEIGHT	+03027
FPAP LATITUDE	402242.9900N
FPAP LONGITUDE	0834750.4000W
THRESHOLD CROSSING HEIGHT (TCH)	00040.7
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 8A9DD8BF

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K5
LTP ORTHOMETRIC HEIGHT	+03364
FPAP ORTHOMETRIC HEIGHT	+03364



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	AIRPORT NAME: BELLEFONTAINE RGNL		RNAV (GPS) RWY 7, AMDT 1	AMDT: ORIG-A
			3 MAY 2012	DATED: 10/21/2010

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**ARINC PACKET - 424-18 - RNAV (GPS)**

NAVAID	1	2	3	4	5	6	7	8	9	0	1	2	3
1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012													
SUSAD	ROD	K5011750VTH	N40171608W084023528		N40171608W084023528	W0050010832		NARROSEWOOD					
WP	1	2	3	4	5	6	7	8	9	0	1	2	3
1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012													
SUSAEAENRT	BUTYN K50	C	L N40261927W084172201			W0059	NAR	BUTYN					
SUSAEAENRT	CUPMO K50	W	N40213542W083514430			W0063	NAR	CUPMO					
SUSAEAENRT	DANEI K50	C	L N40120964W083382154			W0064	NAR	DANEI					
SUSAEAENRT	JOLIS K50	W	N40202772W083553804			W0062	NAR	JOLIS					
AIRPORT	1	2	3	4	5	6	7	8	9	0	1	2	3
1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012													
SUSAP KEDJK5AEDJ	0	049YHN40222020W083490930W005001122				1800018000C	MNAR	BELLEFONTAINE RGNL					
SEGMENT	1	2	3	4	5	6	7	8	9	0	1	2	3
1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012													
SUSAP KEDJK5FR07	ADANEI 010	DANEIK5EA0E	IF					18000			A JS		
SUSAP KEDJK5FR07	ADANEI 020	ROD K5D 0VY	020TF			29050192	+ 03000				A JS		
SUSAP KEDJK5FR07	ADANEI 030	ROD K5D 0VE AR	HF			06400040	+ 03000				A JS		
SUSAP KEDJK5FR07	R	010	ROD K5D 0V I IF				+ 03000	18000			A JS		
SUSAP KEDJK5FR07	R	020	JOLISK5EA1E F 051TF			06400062	+ 02700			RW07 K5PGA	JS		
SUSAP KEDJK5FR07	R	020	JOLISK5EA2WALPV	ALNAV/VNAV	ALNAV						JS		
SUSAP KEDJK5FR07	R	021	CUPMOK5EA0E S 031TF			07420032	V 0168001686	-300			A JS		
SUSAP KEDJK5FR07	R	030	RW07 K5PGOGY M 031TF			07430017	01144	-300			A JS		
SUSAP KEDJK5FR07	R	040	0 M CA			0743	+ 01600				A JS		
SUSAP KEDJK5FR07	R	050	BUTYNK5EA0EY L DF				+ 03000				A JS		
SUSAP KEDJK5FR07	R	060	BUTYNK5EA0EE R HM			13380040	+ 03000				A JS		
RUNWAY	1	2	3	4	5	6	7	8	9	0	1	2	3
1234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012345678901234567890123456789012													
SUSAP KEDJK5GRW07	0049990743	N40221150W083493947+0400				+0302701104000041100R							



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