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.

			TEF	RMINAL RO	JTES								MISSED	APPROA	кСН		
FROM			TO			COURSI	ALTITUDE	LNAV: RW04									
GUNNE		ZITMU	I (TF) (FB) (RN	IP 2.00)	28	33.66 / 22.38			3000								
			DUK (NOPT) (TF) (FB) NP 1.00)			315.62 / 5.00			3000		CLIMB TO 3000 DIRECT EVAJI AND ON TRACK 040.22 TO LAWTO AND HOLD.						
			EDUK (NOPT) (TF) (FB) NP 1.00)			52.08 / 15.39	3000	AN	AND HOLD.								
			EDUK (NOPT) (TF) (FB) NP 1.00)			19.32 / 5.97	3000										
YEDUK (IF/IAF)			A (TF) (FB) (R	NP 1.00)	04	15.57 / 6.10	2600	AD	ADDITIONAL FLIGHT DATA:								
(SEE FORM 8260-10)											HOLD CHAR UZAZ	NE, RT, 2	20.27 INBOU ST: 1244 TR 4: 3.04/40.		21N/08	34106V	V .
1. PT SIDE OF	COURSE		UTBOUND	FT	WITHIN	MILES	S OF			(IAF	<u> </u>						
2. HOLD SW YEDUK, R	_						.				1						
3. FAC: 045.63 FAF		,			,	DIST FA	F TO MAP	4.7	5 THLD:	4.75							
4. MIN. ALT: YEDUK 30	00, UZAZA 26	00, EYA	BU/2.00 NM T	O RW04 170	00		-										
5. DIST TO THLD FRO		,	MM:	IM:) HAT:	100 HAT:	(GS ANT:								
6. MIN GS INCPT:	GS AL	T AT:				OM		MM:	IM:								
7. GS ANGLE:	TCH: 2	0:1 IS N	OT CLEAR 34	:1 IS NOT C	LEAR												
8. MSA FROM: RW04 3	3000										MAG	VAR: 6W		EPOCH	YEAR	R: 2010	
							MINIMUMS				•						
TAKEOFF: S	EE FAA FOF	RM 8260)-15A FOR TI	HIS AIRPO	RT		ALTERNA	TE: N	4 X								
CATEGORY ====>		Α			В			С				D				Е	
	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	DH/MDA	VIS	HAT/HAA	. DH	I/MDA	VIS	HAT/HAA	DH/MI	DA 📗	VIS	HAT/HAA
LNAV MDA	1560	1	531	1560	1	531	1560	1 1/	2 531	Τ.	1560	1 3/4	531				
CIRCLING	1580	1	551	1600	1	571	1600	1 1/	2 571		1600	2	571				
	-				-												
NOTES: CHART NOTE: RWY 04 CHART NOTE: PROCE	DURE NA AT	NIGHT.						V070 C	COLUMN								OUALITY
CHART PLANVIEW NOT BOUND. (CONTINUED ON PAGE		JKE NA	FUK AKKIVAI	LO AT GUNI	NE UN V1	44 SUUTHEAS	SI BUUND,	v219 S	OUTHEAST							•	16 PAECKEP
CITY AND STATE			ELEVATION: 1029 TDZE			029	FACILITY	ACILITY PROCE		E NO./AMDT NO./EFFECTIVE DATE: SUP:							
KENTON, OH			AIRPORT NAME:			IDENTIFIER:				RNA	AV (GPS) RWY 4, ORIG-A				AMD.	T:	ORIG
				HARDIN C	OUNTY	Y					24 MAY 2018				DATE	ED (01/13/2011

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TERMINAL ROUTES, (CONT.):			
FROM	ТО	COURSE AND DISTANCE	ALTITUDE
UZAZA (FAF)	EYABU/2.00 NM TO RW04 (TF) (FB) (RNP 0.30)	045.63 / 2.75	
EYABU/2.00 NM TO RW04	RW04 (MAP) (TF) (FO) (RNP 0.30)	045.63 / 2.00	
RW04 (MAP)	1429 MSL (CA)	045.63	
1429 MSL	EVAJI (DF) (FB) (RNP 1.00)		
EVAJI	LAWTO (TF) (FO) (RNP 1.00)	040.22 / 6.90	3000

NOTES, (CONT.):

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT ROSEWOOD VORTAC ON V47 SOUTHBOUND.

CHART NOTE: USE LIMA ALTIMETER SETTING.

PBN REQUIREMENT NOTE: RNP APCH.

16 CAFECKE

CITY AND STATE FACILITY PROCEDURE NO./ AMDT NO./EFFECTIVE DATE: **ELEVATION: 1029 TDZE: 1029** SUP: **IDENTIFIER:** RNAV (GPS) RWY 4, ORIG-A KENTON, OH AIRPORT NAME: ORIG AMDT: **RNAV** 24 MAY 2018 **HARDIN COUNTY** 01/13/2011 DATED: