TRANSITION ROUTES:

11/03/2017

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE

STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL Altitudes are minimum altitudes unless otherwise indicated

Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
VECKI	NINE	VECKI.VECKI9	EIGHT	09/18/2014	07 DEC 2017

This is a corrected copy of the procedure published in NFDD 178. See page 3 for details.

	-										
Transition Name	Transition Computer Code	From FIX/NAVAID	To FIX/NAVAID	Course	Distance	MEA	MOCA	MAA	Crossing Altitude/Fixes		
LANAI	LNY.VECKI9	LNY VORTAC	ZILNA	116.14 (LNY R-116)	28.02	4700					
			TAMMI	116.14 (LNY R-116)	38.25	4600					
			VECKI	167.48 (I-KOA)	9.89	3000					
MOLOKAI	MKK.VECKI9	MKK VORTAC	WANSI	106.55 (MKK R-107)	72.93	14500					
			TAMMI	170.65 (KOA R-351)	28.55	4000					
			VECKI	167.48 (I-KOA)	9.89	3000					
MAUI	OGG.VECKI9	OGG VORTAC	ZILNA	187.54 (OGG R-188)	26.82	4600					
			TAMMI	116.14 (LNY R-116)	38.25	4600					
			VECKI	167.48 (I-KOA)	9.89	3000					
OKALA	OKALA.VECKI9	OKALA	MUE VOR/DME	255.51 (MUE R-075)	22.94	8400					
			ZAPSO	247.27 (MUE R-247)	8.00	6800					
			VECKI	247.27 (MUE R-247)	12.73	3000					
ONOHI	ONOHI.VECKI9	ONOHI	WANSI	170.65 (KOA R-351)	17.59	8800					
			TAMMI	170.65 (KOA R-351)	28.55	4000					



42

11/03/2017

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE

STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

Arrival Name			Numbe	er STAR Computer	Code	Superseded Number	Dated	Effective Date
VECKI			NIN	IE VECKI.VECK	(19	EIGHT	09/18/2014	07 DEC 2017
			VECKI	167.48 (I-KOA)	9.89	3000		
UPOLU POINT	UPP.VECKI9	UPP VORTAC	GEYEN	209.68 (UPP R-210)	11.00	5600		AT/ABOVE 5600
			BAYCA	209.68 (UPP R-210)	4.49	4500		AT/ABOVE 4500
			VECKI	173.82 (I-KOA)	4.60	3000		

ARRIVAL ROUTE DESCRIPTION:

FROM OVER VECKI INT ON I-KOA LOCALIZER COURSE TO ELLISON ONIZUKA KONA INTL AT KEAHOLE.

PROCEDURAL DATA NOTES:

NOTE: RADAR OR DME REQUIRED.

FIXES AND/OR HOLDING PATTERNS:

CHART HOLDING AT VECKI (HOLD N, RT, 173.82 INBOUND)

COMMUNICATIONS:

HCF CENTER (LNY), (MKK), (OKALA, ONOHI, UPP), KONA TOWER, ATIS

.....

AIRPORTS SERVED:

AIRPORT NAME	CITY	STATE
ELLISON ONIZUKA KONA INTL AT KEAHOLE (PHKO)	KAILUA/KONA	Н
LOST COMMUNICATIONS PREFERENCES:		
AT VECKI INT PROCEED WITH ILS OR LOC/DME RUNWAY 17 APPROACH.		
REMARKS:		
DEAD RECKONING REQUIRED FROM TAMMI TO VECKI. THIS AMENDMENT DOES NOT QUALIFY AS A PERIODIC REVIEW. ADDITIONAL FLIGHT DATA:		OVALITL 14 Chyrecker
		D A ()

11/03/2017

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE

STANDARD TERMINAL ARRIVAL (STAR)

Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL Altitudes are minimum altitudes unless otherwise indicated

Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
VECKI	NINE	VECKI.VECKI9	EIGHT	09/18/2014	07 DEC 2017

CHART I-KOA LCZR COURSE.

FLIGHT INSPECTED BY:	ORGANIZATI	<u>DATE:</u>		
FLIGHT INSPECTION NOT REQUIRED, MANAGER ROBERT STUCKERT	AJW-331	Digitally signed by CASIMIR L TABAKA	Flight Inspected Signature:	
DEVELOPED BY:		Sep 07, 2017		Digitally signed by
DAVID A. DOWLING, AIS	AJV-5422	08/11/2017	Developed By Signature:	DAVID A DOWLING Aug 25, 2017
APPROVED BY:				
MARLON J. ROBINSON, MANAGER	AJV-5440	Digitally signed by CASIMIR L TABAKA	Approved By Signature:	
		Sep 07, 2017		

CHANGES:

1. AIRPORT NAME CHANGE FROM KONA INTL AT KEAHOLE TO ELLISON ONIZUKA KONA INTL AIRPORT AT KEAHOLE.

2. REMOVED AIRPORT MAG VAR ENTRY IN ADDITIONAL FLIGHT DATA.

3. COMMUNICATIONS: CHANGED HCF FROM APPROACH TO CENTER AND REMOVED FREQUENCIES.

4. REMOVED INT FROM FIX NAMES.

5. ADDED PERIODIC REVIEW REMARK.

REASONS:

- 1. WESTERN FPT REQUEST.
- 2. NOT USED ON CONVENTIONAL PROCEDURES.
- 3. FACILITY TYPE UPDATE AND FREQUENCIES UNCHANGED.

4. PER 8260-19G FORMS PREPARATION.

5. PER FAAO 8260.19G, SECTION 4-5.

11/01/2017: THIS IS A CORRECTED COPY OF THE FORM APPROVED ON 09/07/2017

CHANGED AIRPORT NAME FROM ELLISON ONIZUKA KONA INTL AIRPORT AT KEAHOLE TO ELLISON ONIZUKA KONA INTL AT KEAHOLE.



44

11/03/2017

FEDERAL AVIATION ADMINISTRATION FLIGHT STANDARDS SERVICE

STANDARD TERMINAL ARRIVAL (STAR) Bearings, headings, courses, tracks and radials are magnetic. Elevations and altitudes are in feet, MSL Altitudes are minimum altitudes unless otherwise indicated Ceilings are in feet above airport elevation. Distances are in nautical miles. Visibilities are in statue miles or feet RVR unless otherwise indicated.

Arrival Name	Number	STAR Computer Code	Superseded Number	Dated	Effective Date
VECKI	NINE	VECKI.VECKI9	EIGHT	09/18/2014	07 DEC 2017

Title:

-