

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		LNAV: JIXEB CLIMB TO 9000 DIRECT YITUK AND ON TRACK 141.65 TO WOBUG AND HOLD. ADDITIONAL FLIGHT DATA: HOLD E, LT, 270.00 INBOUND. CHART FAS OBST: 4479 AAO 325623N/1091818W AMXUK TO RW07: 3.07/40 CHART MORENCI MOA FAC CROSSES RWY C/L EXTENDED 3000 FT FROM THLD.									
SSO VORTAC		IXUHU (FB)		334.15 / 24.55				8500											
WOBUG		IXUHU (FB)		270.00 / 25.71				8500											
IXUHU (IAF)		HOVBO (FB)		330.77 / 17.46				7400											
HOVBO (IF)		AMXUK (FB)		067.32 / 6.10				6600											
AMXUK (FAF)		CUMAG/4.60 NM TO JIXEB (FB)		082.32 / 3.61															
CUMAG/4.60 NM TO JIXEB (SEE FORM 8260-10)		JIXEB (MAP) (FO)		082.35 / 4.60															
1. PT _____ SIDE OF COURSE _____ OUTBOUND _____ FT WITHIN _____ MILES OF _____ (IAF) 2. PROFILE STARTS AT HOVBO 3. FAC: <u>082.32</u> FAF: <u>AMXUK</u> DIST FAF TO MAP: <u>8.21</u> THLD: _____ 4. MIN. ALT: HOVBO 7400, AMXUK 6600, CUMAG/4.60 NM TO JIXEB 5300 5. DIST TO THLD FROM OM: _____ MM: _____ IM: _____ 150 HAT: _____ 100 HAT: _____ GS ANT: _____ 6. MIN GS INCPT: _____ GS ALT AT: _____ OM: _____ MM: _____ IM: _____ 7. GS ANGLE: _____ TCH: 34:1 IS NOT CLEAR 8. MSA FROM: JIXEB 9600																MAG VAR: 10E		EPOCH YEAR: 2010	
MINIMUMS																			
TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT										ALTERNATE: N A		<input checked="" type="checkbox"/> 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				
CIRCLING	5000	1 1/4	1202	5000	1 1/2	1202		NA			NA								
NOTES: CHART NOTE: WHEN VGSINOP, CIRCLING RWY 25 NA AT NIGHT. CHART NOTE: DME/DME RNP-0.3 NA. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL ON SSO VORTAC AIRWAY RADIALS 241 CW 061. CHART NOTE: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE SAFFORD ALTIMETER SETTING AND INCREASE (CONTINUED ON PAGE 2)																			
CITY AND STATE				ELEVATION: 3798 TDZE:				FACILITY IDENTIFIER:				PROCEDURE NO./AMDT NO./EFFECTIVE DATE:				SUP:			
CLIFTON/MORENCI, AZ				AIRPORT NAME:				RNAV				RNAV (GPS)-A, ORIG-A				AMDT: ORIG			
				GREENLEE COUNTY								2 MARCH 2017				DATED 02/10/2011			



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

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TERMINAL ROUTES, (CONT.):

FROM	TO	COURSE AND DISTANCE	ALTITUDE
JIXEB (MAP)	4198 MSL	082.35	
4198 MSL	YITUK (FB)		
YITUK	WOBUG (FO)	141.65 / 24.60	9000

NOTES, (CONT.):

ALL MDA 140FT.

CHART PLANVIEW NOTE: RADAR REQUIRED FOR ARRIVALS AT WOBUG.

CHART NOTE: RWY 25 HELICOPTER VISIBILITY BELOW 1 SM NOT AUTHORIZED.

CITY AND STATE

CLIFTON/MORENCI, AZ

ELEVATION: 3798

TDZE:

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GREENLEE COUNTY

FACILITY
IDENTIFIER:
RNAV

PROCEDURE NO./AMDT NO./EFFECTIVE DATE:

RNAV (GPS)-A, ORIG-A

2 MARCH 2017

SUP:

AMDT:

DATED:

QUALITY
19
CHECKED

ORIG

02/10/2011

U.S. DEPARTMENT OF TRANSPORTATION - FEDERAL AVIATION ADMINISTRATION RNAV (GPS) STANDARD INSTRUMENT APPROACH PROCEDURE FLIGHT STANDARDS SERVICES - 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.		
ARINC SUMMARY - KCFT														
ROUTES														
TRANSITION	WPT SEQ	WPT NAME	LEG TYPE	FB/FO	RNP	MAG CRS	REC NAV	ANGLE	TURN DIR	CENTER FIX	TURN RADIUS	ALTITUDE DESCRIPTION & VALUE	SPEED LIMIT DESCRIPTION & VALUE	WPT DESCRIPTION CODE
SSO	010	SSO	IF	FB										V
SSO	020	IXUHU	TF	FB	2.0	334.2						AA 08500		E A
SSO	030	HOVBO	TF	FB	1.0	330.8						AA 07400		EE B
WOBUG	010	WOBUG	IF	FB										E
WOBUG	020	IXUHU	TF	FB	2.0	270.0						AA 08500		E A
WOBUG	030	HOVBO	TF	FB	1.0	330.8						AA 07400		EE B
	010	HOVBO	IF	FB								AA 07400		E I
	020	AMXUK	TF	FB	1.0	067.3				JIXEB		AA 06600		E F
	021	CUMAG	TF	FB	0.3	082.3		3.07				AA 05300 GS 05445		E S
	030	JIXEB	TF	FO	0.3	082.4		3.07				AT 05000		EY M
	040		CA	FB		082.4						AA 04198		M
	050	YITUK	DF	FB	1.0									E
	060	WOBUG	TF	FO	1.0	141.7						AA 09000		EY
	070	WOBUG	HM	FO		270.0			L			AA 09000		EE
POINTS														
POINT NAME			LATITUDE			LONGITUDE								
SSO			N321609.28			W1091547.12								
WOBUG			N323524.04			W1085344.19								
AMXUK			N325739.93			W1092329.32								
CUMAG			N325731.06			W1091911.98								
HOVBO			N325619.61			W1093033.70								
IXUHU			N323948.87			W1092343.75								
JIXEB			N325719.60			W1091344.24								
YITUK			N325706.36			W1090733.79								
RUNWAYS														
RUNWAY			THRESHOLD LATITUDE			THRESHOLD LONGITUDE			THRESHOLD ELEVATION			PROCEDURE TCH		
RW07			N325722.74			W1091309.23			03722			40.0		



CITY AND STATE CLIFTON/MORENCI, AZ	ELEVATION: 3798 TDZE: AIRPORT NAME: GREENLEE COUNTY	FACILITY IDENTIFIER: RNAV	PROCEDURE NO. / AMDT NO. / EFFECTIVE DATE: RNAV (GPS)-A, ORIG-A 2 MARCH 2017	SUP: <hr/> AMDT: ORIG <hr/> DATED: 02/10/2011
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