

**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
RNAV - STANDARD INSTRUMENT APPROACH PROCEDURE
TITLE 14 CFR PART 97.33**

Bearings, headings, courses, tracks 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 feet RVR.

AIRPORT ID P19	PROCEDURE NAME RNAV (GPS) RWY 35	ORIGINAL/AMENDMENT ORIG	CITY CHANDLER	STATE AZ		
AIRPORT ELEVATION 1179	TDZE 1178	SUPERSEDED	ORIGINAL/AMENDMENT NONE	DATED	MAG VAR 13E	EPOCH YEAR 1980
FACILITY RNAV	COORDINATES OF FACILITIES	ACTUAL EFFECTIVE DATE 29 DECEMBER 2022	REQUIRED EFFECTIVE DATE ROUTINE			

TERMINAL ROUTES

FROM	FIX TYPE	TO	FIX TYPE	LEG TYPE	FO/FB	RNP	COURSE	DISTANCE	ALTITUDE
CODEX	IAF	JEWLZ	NOPT	TF	FB		056.97	7.00	3000
JIPON	IAF	JEWLZ	NOPT	TF	FB		286.65	7.15	3000
JEWLZ	IF/IAF	JUPOL		TF	FB		347.04	4.00	2500
JUPOL	FAF	OKJAG	MAP	TF	FO		347.04	2.86	
OKJAG	MAP	1700 MSL		CA			347.04		
1700 MSL		JEWLZ		DF	FO				3000

MISSED APPROACH

MAP:

LPV: DA
LNAV: OKJAG

MISSED APPROACH INSTRUCTIONS:

(DO NOT EXCEED 200 KIAS UNTIL JEWLZ) CLIMB TO 1700 THEN CLIMBING LEFT TURN TO 3000 DIRECT JEWLZ AND HOLD.

ALTERNATE MISSED APPROACH INSTRUCTIONS (DO NOT CHART):

PROFILE:

1. PT SIDE OF COURSE OUTBOUND FT WITHIN MILES OF (IAF)
2. HOLD S JEWLZ, LT, 002.04 INBOUND, 3000 IN LIEU OF PT (IAF), MAX 4000
3. FAC: 347.04 FAF: JUPOL DIST FAF TO MAP: 2.86 DIST FAF TO THLD: 3.73
4. MIN ALT: JEWLZ 3000, JUPOL 2500
5. DIST TO THLD FROM FAF: MM: IM: 150 HAT: 279 HAT: 0.70
6. MIN GP INCPT: 2500 GP ALT AT FAF: 2500 MM: IM:
7. GP ANGLE: 3.25 34:1: IS NOT CLEAR 20:1: IS NOT CLEAR TCH: 39.7
8. MSA FROM: OKJAG 6300

AIRPORT ID

P19

PROCEDURE NAME

RNAV (GPS) RWY 35

ORIGINAL/AMENDMENT

ORIG

CITY
CHANDLER**STATE**
AZ**PBN EQUIPMENT REQUIREMENTS NOTES:**

RNP APCH - GPS

NOTES:

CHART NOTE: USE PHOENIX SKY HARBOR INTL ALTIMETER SETTING.

CHART NOTE: RWY 35 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.

CHART NOTE: ACTIVATE MIRL RWY 17-35 AND PAPI RWY 17-35 - CTAF.

CHART NOTE: RADAR REQUIRED.

CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVALS AT JIPON ON V16-T306 SOUTHEAST BOUND

ADDITIONAL FLIGHT DATA:

CHART FAS OBST: 1326 TRANSMISSION LINE (04-072469) 331728N/1115431W

CHART KCHD

CHART PHX ASOS

CHART PHOENIX APPROACH

CHART UNICOM/CTAF

WAAS CHANNEL #83489

REFERENCE PATH ID: W35A

HAE (WGS-84) +03280

NON-FAA PROCEDURE

TRAVERSE WAY 74 TO 117 FT BEFORE RW35 AER, 423 TO 466 BEFORE DISPLACED THLD, VEHICLE HEIGHT RESTRICTED BY CITY OF CHANDLER TO 10 FT SUNSET TO SUNRISE.

MINIMUMS:**TAKEOFF: SEE FAA FORM 8260-15A FOR THIS AIRPORT****ALTERNATE: NA** **CATEGORY:**

FINAL TYPE	DA/MDA	A		B		C		D		E				
		VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA	DA/MDA	VIS	HAT/HAA		
LPV DA	1457	1	279	1457	1	279	1457	1	279		NA			
LNAV MDA	1620	1	442	1620	1	442	1620	1 3/8	442		NA			
CIRCLING	1760	1	581	1760	1	581	1760	1 1/2	581		NA			

CHANGES - REASONS:

AIRPORT ID

P19

PROCEDURE NAME

RNAV (GPS) RWY 35

ORIGINAL/AMENDMENT

ORIG

CITY
CHANDLER

STATE
AZ

COORDINATED WITH:

A4A ALPA AOPA APA HAI NBAA OTHER: P50 TRACON, STELLAR RUNWAY UTILIZERS ASSN, CFPT

FLIGHT CHECKED BY

CHRISTIAN F BAUR

Chris Baur Digitally signed by Chris Baur
Date: 2022.10.07 17:00:38 -07'00'

OFFICE

HAC

DATE

10/04/2021

DEVELOPED BY

ROBERT ABBOTT

Robert Abbott Digitally signed by Robert Abbott
Date: 2022.10.07 17:00:52 -07'00'

OFFICE

HAC

DATE

06/14/2021

APPROVED BY

BRIAN BERUBEE

Brian Berubee Digitally signed by Brian Berubee
Date: 2022.10.18 09:01:50 -07'00'

OFFICE

HAC

DATE

10/18/2022

TITLE

CHIEF DESIGNER

FAS DATA BLOCK INFORMATION

<u>DATA FIELD</u>	<u>DATA</u>
OPERATION TYPE	0
SBAS SERVICE PROVIDER IDENTIFIER	0
AIRPORT IDENTIFIER	P19
RUNWAY	RW35
APPROACH PERFORMANCE DESIGNATOR	0
ROUTE INDICATOR	
REFERENCE PATH DATA SELECTOR	0
REFERENCE PATH IDENTIFIER (APPROACH ID)	W35A
LTP/FTP LATITUDE	331737.1780N
LTP/FTP LONGITUDE	1115456.8515W
LTP/FTP ELLIPSOIDAL HEIGHT	+03280
FPAP LATITUDE	331906.4465N
FPAP LONGITUDE	1115456.7740W
THRESHOLD CROSSING HEIGHT (TCH)	00039.7
TCH UNITS SELECTOR (METERS OR FEET USED)	F
GLIDEPATH ANGLE (GPA)	03.25
COURSE WIDTH AT THRESHOLD	106.75
LENGTH OFFSET	1512
HORIZONTAL ALERT LIMIT (HAL)	40
VERTICAL ALERT LIMIT (VAL)	50

<u>CRC REMAINDER</u>	33C0A3D0
----------------------	----------

ADDITIONAL PATH POINT RECORD INFORMATION

ICAO CODE	K2
LTP ORTHOMETRIC HEIGHT	357.8
FPAP ORTHOMETRIC HIEGHT	357.8