

**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
GRAPHIC DEPARTURE PROCEDURES (DP)**

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 statute miles or feet RVR unless otherwise indicated.

<u>DP NAME</u>	<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>ACTUAL EFFECTIVE DATE</u>
JEWLZ	ONE	JEWLZ1.JEWLZ	NONE		23 FEB 2023

<u>TYPE:</u>	<u>OBSTACLE</u>	<u>COPTER</u>	<u>SID</u>	<u>SPECIAL</u>	<u>RNAV</u>
	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>

DP ROUTE DESCRIPTION:

TAKEOFF RWY 17: CLIMB ON COURSE 167.04 TO JUPOL, THENCE ...
TAKEOFF RWY 35: CLIMB ON HEADING 347.04 TO 1700, THEN LEFT TURN DIRECT JUPOL, THENCE ...
THENCE ON TRACK 167.04 TO CROSS JEWLZ AT OR ABOVE 3700. DO NOT EXCEED 200 KIAS UNTIL PASSING JEWLZ.
MAINTAIN ATC-ASSIGNED ALTITUDE. EXPECT FILED ALTITUDE 10 MINUTES AFTER DEPARTURE.

TRANSITION ROUTES (GRAPHIC DEPICTION ONLY):

<u>TRANSITION NAME</u>	<u>TRANSITION COMPUTER CODE</u>	<u>FROM FIX/NAVAID</u>	<u>TO FIX/NAVAID</u>	<u>COURSE</u>	<u>DISTANCE</u>	<u>MEA</u>	<u>MOCA</u>	<u>CROSSING ALTITUDE/FIXES</u>
CODEX	JEWLZ1.CODEX	JEWLZ	CODEX	TRACK 237.04	7.00	4000	3900	CODEX AT/ABOVE 5000
JIPON	JEWLZ1.JIPON	JEWLZ	JIPON	TRACK 106.58	7.15	4000	3900	JIPON AT/ABOVE 5000

PBN REQUIREMENT NOTES:

RNAV 1-GPS

EQUIPMENT REQUIREMENT NOTES:

RADAR REQUIRED

PROCEDURAL DATA NOTES:**TAKEOFF MINIMUMS:**

RWY 17, STANDARD
RWY 35, STANDARD WITH MINIMUM CLIMB OF 300 FT PER NM TO 2800.

TAKEOFF OBSTACLES NOTES:

SEE FORM 8260-15A, TAKEOFF MINIMUMS AND OBSTACLE DEPARTURE PROCEDURES (ODP)

CONTROLLING OBSTACLES:

OBSTACLES MANDATING ODP ROUTE DEVELOPMENT: RWY 35: 1879 FT AAO 332133.50N/1115933.00W (CLIMB GRADIENT) (CLIMB-TO ALTITUDE)
CODEX TRANSITION: 1877 FT AAO 330847.50N/1120121.75W
JIPON TRANSITION: 1857 FT AAO 330920.72N/1115143.13W

MSA:

MSA FROM P19 6300

LOST COMMUNICATIONS PROCEDURES:**ADDITIONAL FLIGHT DATA:**

REFERENCE MAG VAR: P19 13E EPOCH YR: 1980
CHART: TOP ALTITUDE: AS ASSIGNED BY ATC
CHART KCHD
DME/DME ASSESSMENT: NOT CONDUCTED

<u>DP NAME</u>	<u>NUMBER</u>	<u>DP COMPUTER CODE</u>	<u>SUPERSEDED NUMBER</u>	<u>DATED</u>	<u>ACTUAL EFFECTIVE DATE</u>
JEWLZ	ONE	JEWLZ1.JEWLZ	NONE		23 FEB 2023

AIRPORTS SERVED:

<u>AIRPORT ID</u>	<u>CITY</u>	<u>STATE</u>
P19	CHANDLER	AZ

COMMUNICATIONS:

CLEARANCE DELIVERY, CTAF/UNICOM, PHOENIX DEP CON

FIXES AND/OR NAVAIDS:**REMARKS:**

TRANSITION MEAS ROUNDED TO CARDINAL ALTITUDE

DO NOT CHART MOCAS


AT/BELOW 200 KIAS UNTIL JEWLZ - PROCEDURE UNDERLIES CLASS B AIRSPACE [14 CFR § 91.117(C)]

NON-FAA PROCEDURE

FLIGHT INSPECTED BY

CHRIS BAUR

Chris Baur

 Digitally signed by Chris Baur
Date: 2022.10.07 20:41:48 -07'00'**OFFICE**

HAC


DATE

10/04/2021

DEVELOPED BY

ROBERT ABBOTT

Robert Abbott

 Digitally signed by Robert Abbott
Date: 2022.10.07 20:42:12 -07'00'**OFFICE**

HAC


DATE

07/14/2021

APPROVED BY

BRIAN BERUBEE

Brian Berubee

 Digitally signed by Brian Berubee
Date: 2022.12.01 11:11:30 -07'00'**OFFICE**

HAC

DATE

11/09/2022

TITLE

CHIEF DESIGNER

REQUIRED EFFECTIVE DATE

ROUTINE

COORDINATED WITH:**A4A** ☐ **ALPA** ☐ **AOPA** ☒ **APA** ☐ **HAI** ☒ **NBAA** ☒ **OTHER:** P50, STELLAR RUNWAY UTILIZERS ASSOCIATION, CFPT**CHANGES - REASONS:**

THIS IS AN UPDATE COPY OF THE FORM APPROVED ON 10/07/2022:

ADDED 8260-15B TRANSITION FIX CROSSING ALTITUDES AND UPDATED 8260-15C TO REFLECT REVISED CROSSING ALTITUDES.

**FEDERAL AVIATION ADMINISTRATION
FLIGHT STANDARDS SERVICE
DEPARTURE (DATA RECORD)**

DP NAME				NUMBER		DP COMPUTER CODE		SUPERSEDED NUMBER		DATED		ACTUAL EFFECTIVE DATE	
JEWLZ				ONE		JEWLZ1.JEWLZ		NONE				23 FEB 2023	
FIX/NAVAID	LAT/LONG	C	FO/FB	LEG TYPE	TC	DIST (NM)	ALTITUDE	SPEED	REMARKS				
RW17 (AER)*	331813.80N/1115456.82W	N	-	-	-	-			*DISPL THLD (366.0 FT)				
JUPOL	331353.09N/1115457.05W	Y	FB	CF	180.04	4.34							
RW35 (AER)*	331737.18N/1115456.85W	N	-	-	-	-			*DISPL THLD (349.0 FT)				
1700 MSL		-	-	VA	000.04	-			CG 300 FT PER NM TO 2800				
JUPOL	331353.09N/1115457.05W	Y	FB	DF	-	-			LEFT TURN				
JUPOL	331353.09N/1115457.05W	Y	-	IF									
JEWLZ	330952.63N/1115457.26W	Y	FB	TF	180.04	4.00	AT/ABOVE 3700	AT/BELOW 200K					
TRANSITIONS													
JEWLZ	330952.63N/1115457.26W	Y	-	IF			AT/ABOVE 3700	AT/BELOW 200K	JEWLZ1.CODEX				
CODEX	330728.75N/1120247.33W	Y	FB	TF	250.04	7.00	AT/ABOVE 5000						
JEWLZ	330952.63N/1115457.26W	Y	-	IF			AT/ABOVE 3700	AT/BELOW 200K	JEWLZ1.JIPON				
JIPON	330620.10N/1114732.89W	Y	FB	TF	119.58	7.15	AT/ABOVE 5000						