



To: Flight Procedures & Airspace Group (AFS-420)

October 1, 2025

Stellar Airpark (P19), Chandler, AZ RNAV (GPS) RWY 35, AMDT 1, is submitted for processing and submission to [AMC-AJV-IFP-ProdCoordTeam@faa.gov](mailto:AMC-AJV-IFP-ProdCoordTeam@faa.gov) and [9-AMC-AJW-TL@faa.gov](mailto:9-AMC-AJW-TL@faa.gov) for publication. Request publication in the January 22, 2026, Terminal Procedures Publication, concurrent with cancellation of P19's Takeoff Minimums and Obstacle Departure Procedures (ODP), Amdt 3.

Sincerely,

A handwritten signature in black ink, appearing to read 'Alyce Shingler', is written over a light blue circular watermark that contains the Hughes Aerospace Corporation logo.

Alyce Shingler  
Chief Operating Officer  
Hughes Aerospace Corporation  
631-880-9511  
[Alyce.shingler@hughesaerospace.com](mailto:Alyce.shingler@hughesaerospace.com)

Enclosures:

AZ\_P19\_RNAV GPS RWY 35\_A1\_F  
AZ\_P19\_RNAV GPS RWY 35\_A1\_S  
AZ\_P19\_RNAV GPS RWY 35\_A1\_8260-2  
AZ\_P19\_RNAV GPS RWY 35\_A1\_AFS  
ARI CODING FILE

CHANDLER, ARIZONA

**RNAV (GPS) RWY 35**

STELLAR AIRPARK (P19)

WAAS CH 83489 W35A	APCH CRS 351°	Rwy Idg TDZE Apt Elev	4068 1178 1179
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RNP APCH - GPS  
RADAR Required for procedure entry at CODEX.

NA

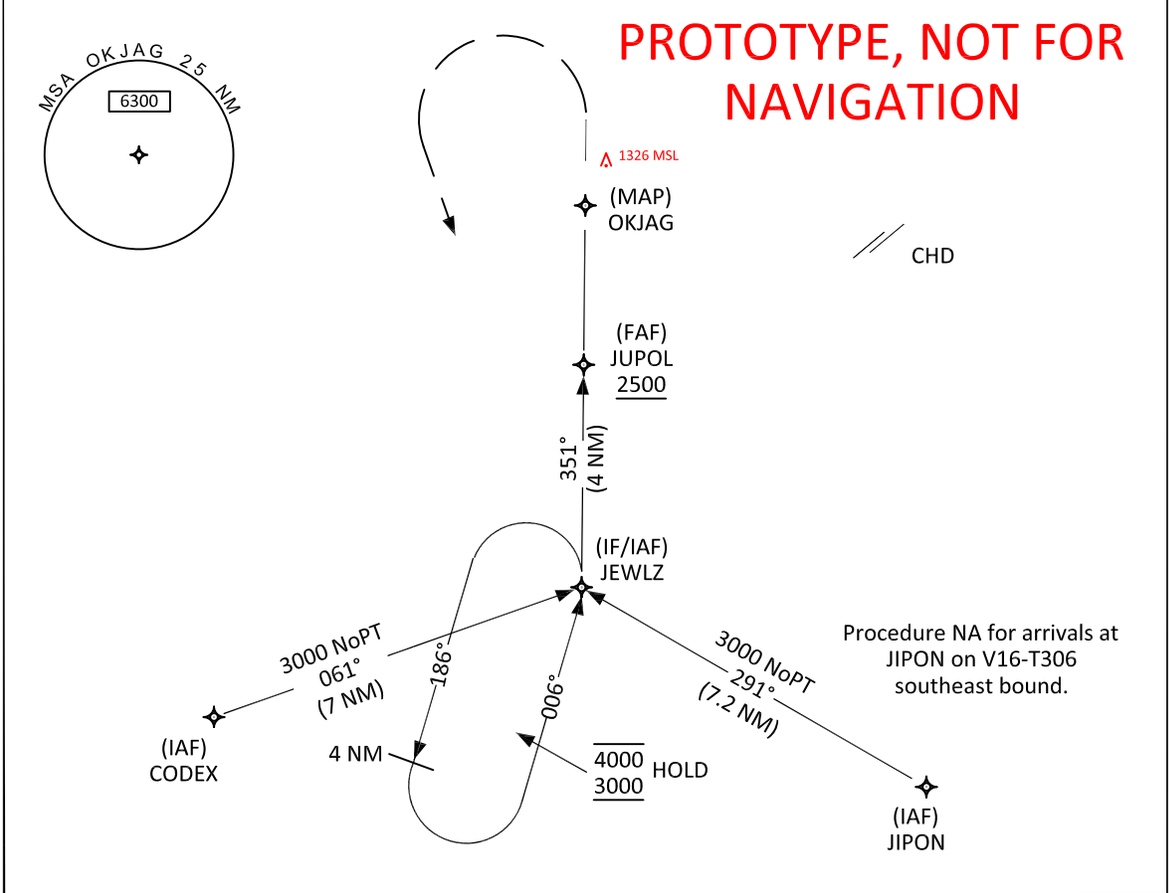
MISSED APPROACH: (Do not exceed 200 KIAS until JEWLZ) Climb to 1700 then climbing left turn to 3000 direct JEWLZ and hold.

Use CHD altimeter setting; when not received, use PHX altimeter setting. Rwy 35 helicopter visibility reduction below 1 SM not authorized. Activate MIRL Rwy 17-35 and PAPI Rwy 17-35 - CTAF.

CHD ATIS  
128.325

PHOENIX APP CON  
123.7 363.0

UNICOM  
122.975 (CTAF)



ELEV 1179	TDZE 1178	1700	3000	JEWLZ	(IF/IAF) JEWLZ
		$\leq 3.25^\circ$ TCH 40	RW35	(MAP) OKJAG	
		0.9 NM	2.9 NM	4 NM	
CATEGORY		A		B	C
LPV DA		1457-1 279 (300-1)			
LNAV MDA		1620-1 442 (500-1)		1620-1 $\frac{3}{8}$ 442 (500-1 $\frac{3}{8}$ )	
CIRCLING		1760-1 581 (600-1)		1760-1 $\frac{1}{2}$ 581 (600-1 $\frac{1}{2}$ )	

MIRL Rwy 17-35  
REIL Rwy 17-35  
PAPI Rwy 17-35

CHANDLER, ARIZONA  
Amdt 1

33°18'N-111°55'W

STELLAR AIRPARK (P19)  
**RNAV (GPS) RWY 35**

WAAS CH <b>83489</b> <b>W35A</b>	APP CRS <b>347°</b>	Rwy Idg TDZE <b>1178</b> Apt Elev <b>1179</b>	<b>4068</b>
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**OLD**

# RNAV (GPS) RWY 35

STELLAR AIRPARK (P19)

RNP APCH - GPS.

▼ Use Phoenix Sky Harbor Intl altimeter setting. Rwy 35 helicopter visibility reduction below 1 SM NA. Activate MRL Rwy 17-35 and PAPI Rwy 17-35 - CTAF. RADAR required.

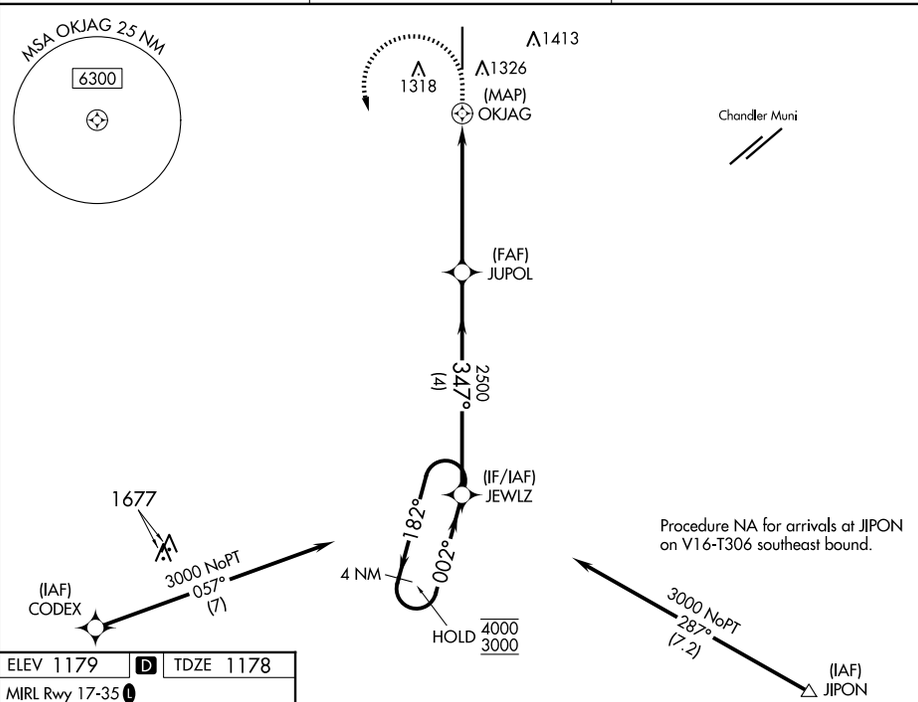
▲ NA

MISSED APPROACH: (Do not exceed 200K until JEWLZ)  
Climb to 1700 then climbing left turn to 3000 direct JEWLZ and hold.

PHX ASOS  
**127.575**

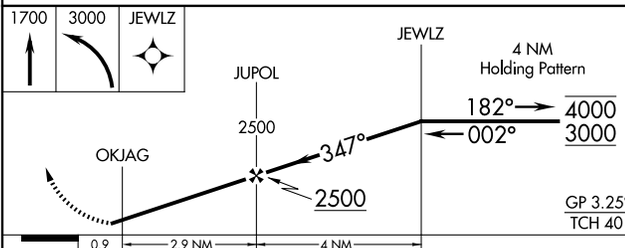
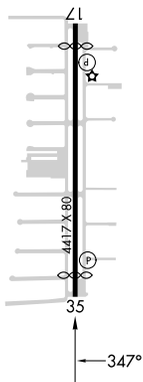
PHOENIX APP CON  
**123.7 363.0**

UNICOM  
**122.975 (CTAF)**



ELEV 1179 TDZE 1178

MRL Rwy 17-35  
REL Rwys 17 and 35

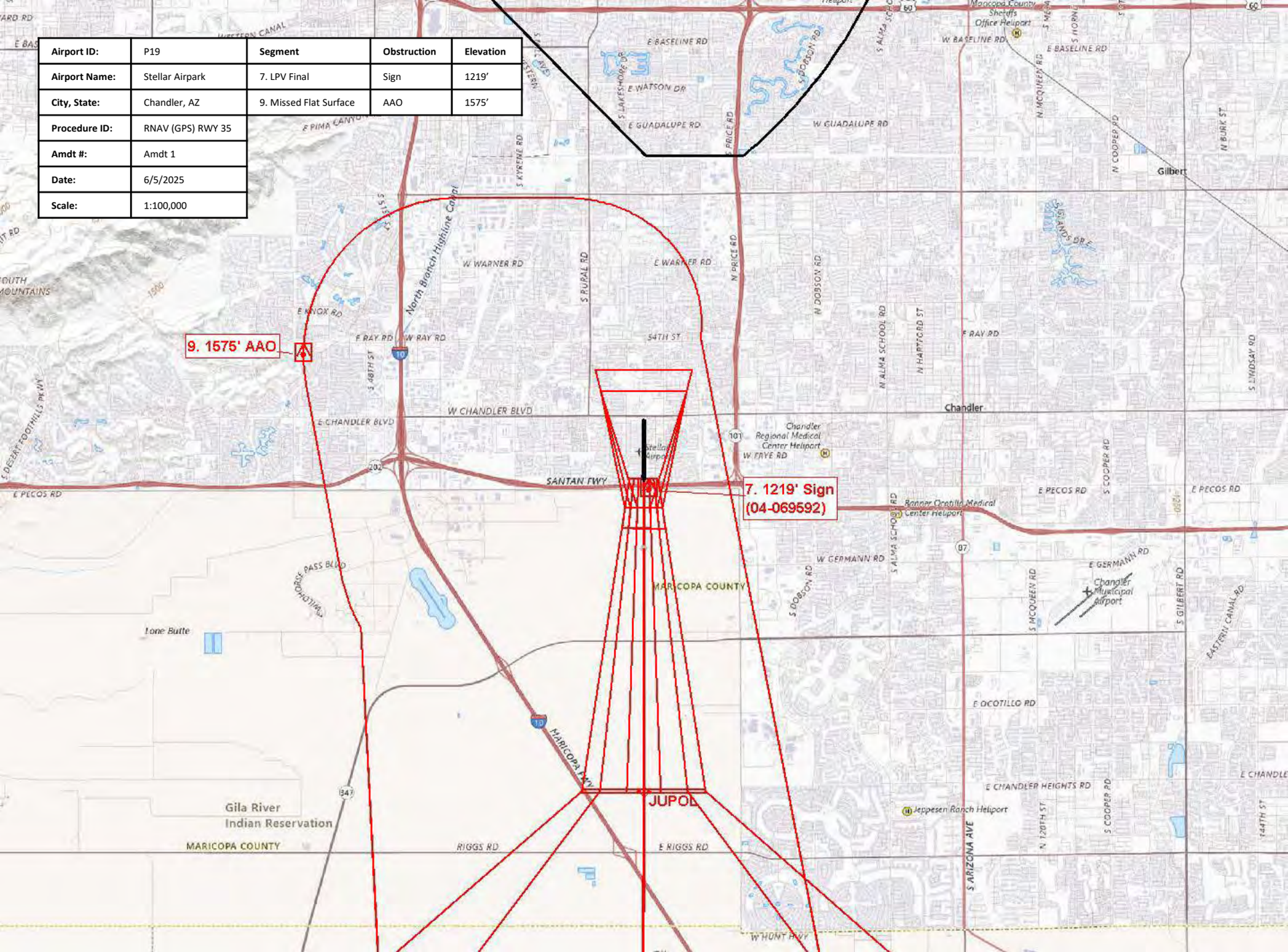


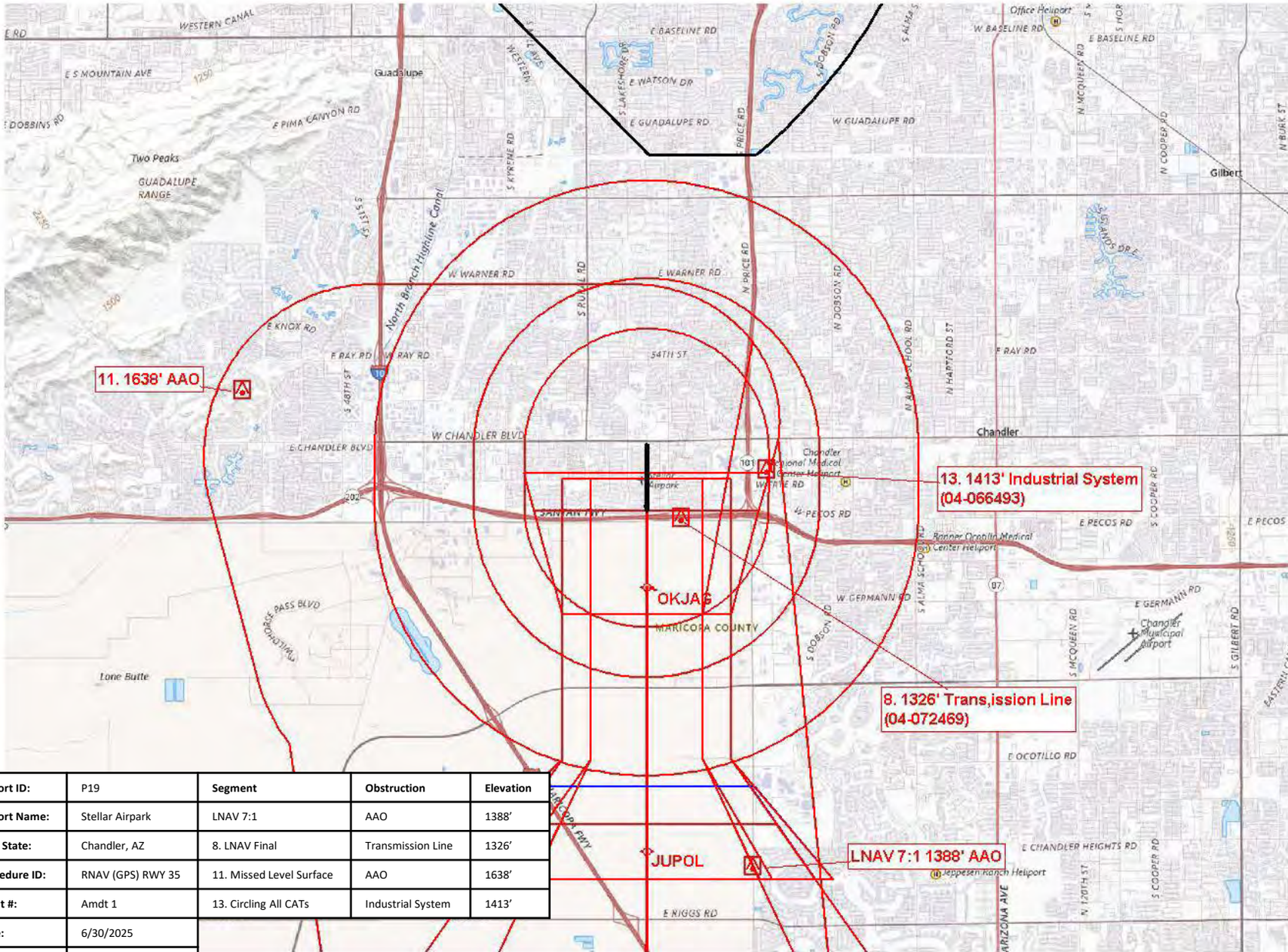
CATEGORY	A	B	C	D
LPV DA	1457-1 279 (300-1)			NA
LNAV MDA	1620-1	442 (500-1)	1620-1 3/8 442 (500-1 3/8)	NA
CIRCLING	1760-1	581 (600-1)	1760-1 1/2 581 (600-1 1/2)	NA

SW-4, 04 SEP 2025 to 02 OCT 2025

SW-4, 04 SEP 2025 to 02 OCT 2025

<b>Airport ID:</b>	P19	<b>Segment</b>	<b>Obstruction</b>	<b>Elevation</b>
<b>Airport Name:</b>	Stellar Airpark	7. LPV Final	Sign	1219'
<b>City, State:</b>	Chandler, AZ	9. Missed Flat Surface	AAO	1575'
<b>Procedure ID:</b>	RNAV (GPS) RWY 35			
<b>Amdt #:</b>	Amdt 1			
<b>Date:</b>	6/5/2025			
<b>Scale:</b>	1:100,000			





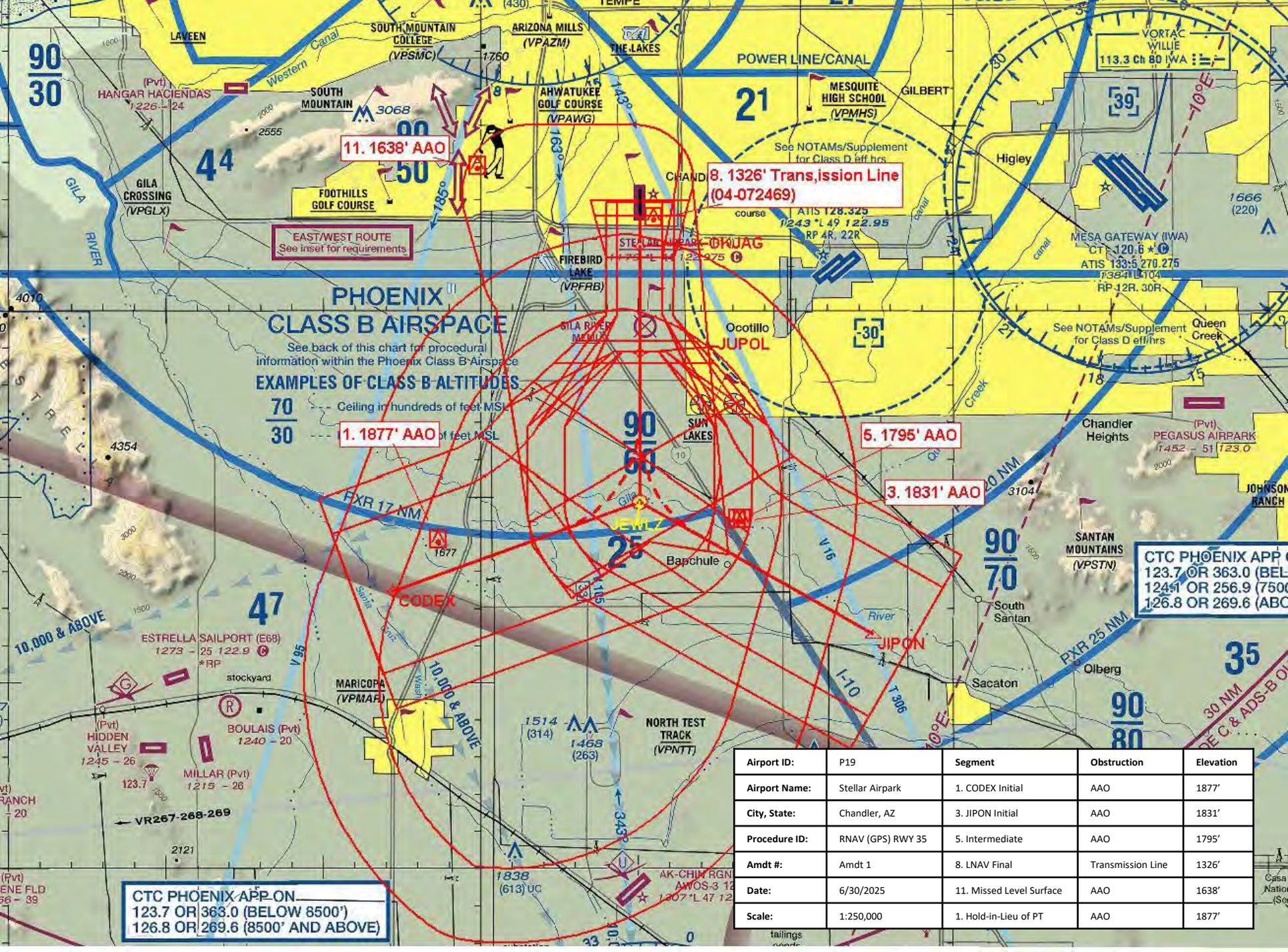
11. 1638' AAO

13. 1413' Industrial System  
(04-066493)

8. 1326' Transmission Line  
(04-072469)

LNNAV 7:1 1388' AAO

<b>Airport ID:</b>	P19	<b>Segment</b>	<b>Obstruction</b>	<b>Elevation</b>
<b>Airport Name:</b>	Stellar Airpark	LNNAV 7:1	AAO	1388'
<b>City, State:</b>	Chandler, AZ	8. LNNAV Final	Transmission Line	1326'
<b>Procedure ID:</b>	RNAV (GPS) RWY 35	11. Missed Level Surface	AAO	1638'
<b>Amdt #:</b>	Amdt 1	13. Circling All CATs	Industrial System	1413'
<b>Date:</b>	6/30/2025			
<b>Scale:</b>	1:100,000			



**PHOENIX CLASS B AIRSPACE**  
 See back of this chart for procedural information within the Phoenix Class B Airspace  
**EXAMPLES OF CLASS B ALTITUDES**

**70** --- Ceiling in hundreds of feet MSL  
**30** --- 1. 1877' AAO of feet MSL

**8. 1326' Transmission Line (04-072469)**  
 course  
 ATIS 128.325  
 124.3 °L 49 122.95  
 RP 4R, 22R

**11. 1638' AAO**

**5. 1795' AAO**

**3. 1831' AAO**

**CTC PHOENIX APP ON**  
 123.7 OR 363.0 (BELOW 8500')  
 126.8 OR 269.6 (8500' AND ABOVE)

**CTC PHOENIX APP ON**  
 123.7 OR 363.0 (BELOW 8500')  
 124.1 OR 256.9 (7500' AND ABOVE)  
 126.8 OR 269.6 (8500' AND ABOVE)

Airport ID:	P19	Segment	Obstruction	Elevation
Airport Name:	Stellar Airpark	1. CODEX Initial	AAO	1877'
City, State:	Chandler, AZ	3. JIPON Initial	AAO	1831'
Procedure ID:	RNAV (GPS) RWY 35	5. Intermediate	AAO	1795'
Amdt #:	Amdt 1	8. LNAV Final	Transmission Line	1326'
Date:	6/30/2025	11. Missed Level Surface	AAO	1638'
Scale:	1:250,000	1. Hold-in-Lieu of PT	AAO	1877'