

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 11/27/2025	APWS Task ID: FC8A5DBB8FE845679922F62362D84EC4	APWS Project ID: F3B0AF7CB9CC4688AF1BCAC2BCF27C13
Procedure: RNAV (GPS)-A AMDT 0A		Enroute: NO	Specialist: Bruce, Richard		Agreement Number:
Airport ID: 8K2			Airport City: HARPER		State: KS
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			

**Procedure Comments:**

SEGMENTS WITH NEW DATABASE CONTROLLING OBSTACLES:  
TAA RIGHT BASE TO SCENA.  
FINAL JAGDO TO TODDR.

CANCELS FDC NOTAM 4/5138.

ACTIVE DATA USED FOR 8K2 AIRPORT AND RUNWAYS.

CONTACT RAKE MCGRAW, AJV-A422, (405) 954-8711.



## FIPC BASIC FORM

<b>PROCEDURE:</b> RNAV (GPS)-A AMDT 0A		<b>AIRPORT NAME:</b> HARPER MUNI		<b>AIRPORT ID:</b> K8K2	<b>SPECIAL CONTROL NO:</b> OG-07-127-25
<b>FAC ID:</b> K8K2A		<b>CITY:</b> HARPER		<b>ST:</b> KS	<b>ORIG CHART DATE:</b> 11/27/2025
<b>DFL TYPE:</b> PROC/G	<b>THIRD PARTY:</b> <input type="checkbox"/> YES	<b>EST. TIME ON SITE:</b> 0.5	<b>REIMB. NUMBER:</b>	<b>PTS TASK ID:</b> FC8A5DBB8FE845679922F62362D84EC4	

### PREFLIGHT NOTES

<b>REVIEWER:</b>	<b>DATE:</b>
<b>COMMENTS:</b>	<b>CHECK ONE:</b> <input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT
	<b>YES</b> <b>NO</b>
	<b>CPV COMPLETE?</b> <input checked="" type="checkbox"/> X

### PROCEDURE RESULTS

<b>INSPECTION DATE:</b> 08/12/2025	<b>CREW #:</b> VN477	<b>N #:</b> N73	<b>INSTRUMENT PROCEDURE STATUS:</b> <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT	<b>ARINC CODING:</b> <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT
<b>FLIGHT INSPECTOR SIGNATURE:</b> colton crowder @ 08/12/2025 20:27		<b>PRINTED NAME:</b> CROWDER, COLTON MAX		<b>NOTAM INITIATED?</b> <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

**FLIGHT INSPECTOR REMARKS:**  
COMPLETE, SAT.

### IN-FLIGHT OBSTACLE REPORT

<b>OBSTRUCTION ID #:</b>	<b>COORDINATES OR LOCATION:</b>	<b>GNSS ALTITUDE (MSL):</b>	<b>BAROMETRIC ALTITUDE (MSL):</b>	<b>HEIGHT ABOVE GROUND LEVEL:</b>
--------------------------	---------------------------------	-----------------------------	-----------------------------------	-----------------------------------

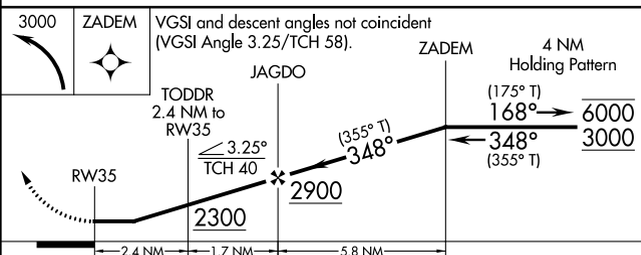
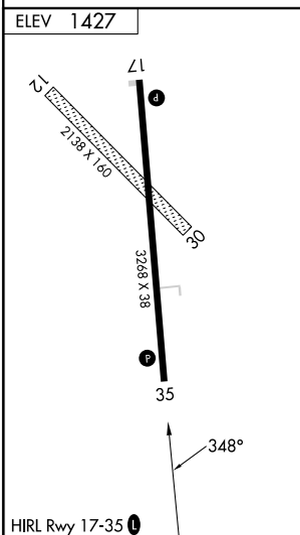
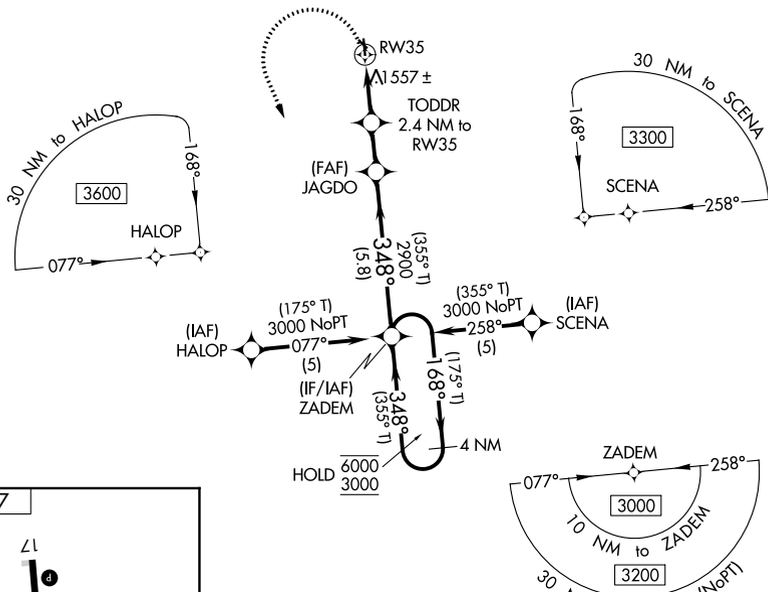
APP CRS <b>348°</b>	Rwy Ldg TDZE Apt Elev <b>N/A</b> <b>N/A</b> <b>1427</b>
------------------------	--

# RNAV (GPS)-A

HARPER MUNI (8K2)

RNP APCH - GPS.		MISSED APPROACH: Climbing left turn to 3000 direct ZADEM and hold.
NA	Procedure NA at night. Circling NA to Rwys 12 and 30. Use ICT altimeter setting; when not received, procedure NA.	
ICT ASOS <b>125.15</b>	WICHITA APP CON <b>126.7 353.5</b>	AUNICOM <b>122.9 (CTAF)</b>

## PROTOTYPE-NOT FOR NAVIGATION



CATEGORY	A	B	C	D
CIRCLING	2020-1	593 (600-1)		NA

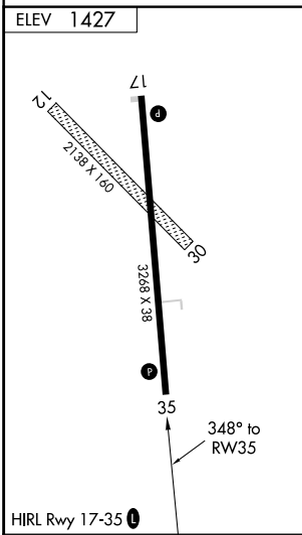
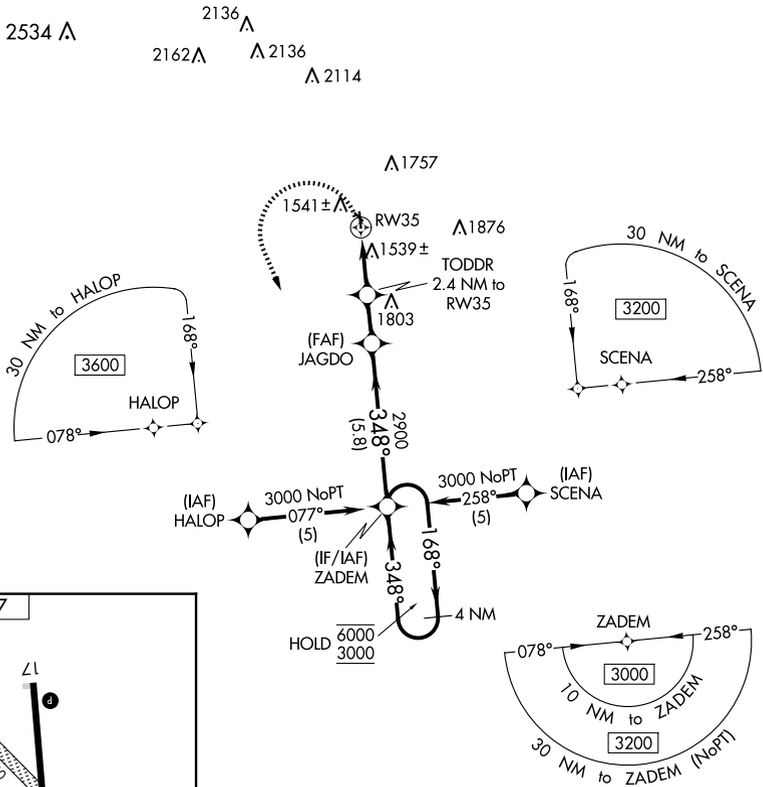
APP CRS	Rwy Idg	N/A
348°	TDZE	N/A
	Apt Elev	1427

**OLD**

# RNAV (GPS)-A

HARPER MUNI (8K2)

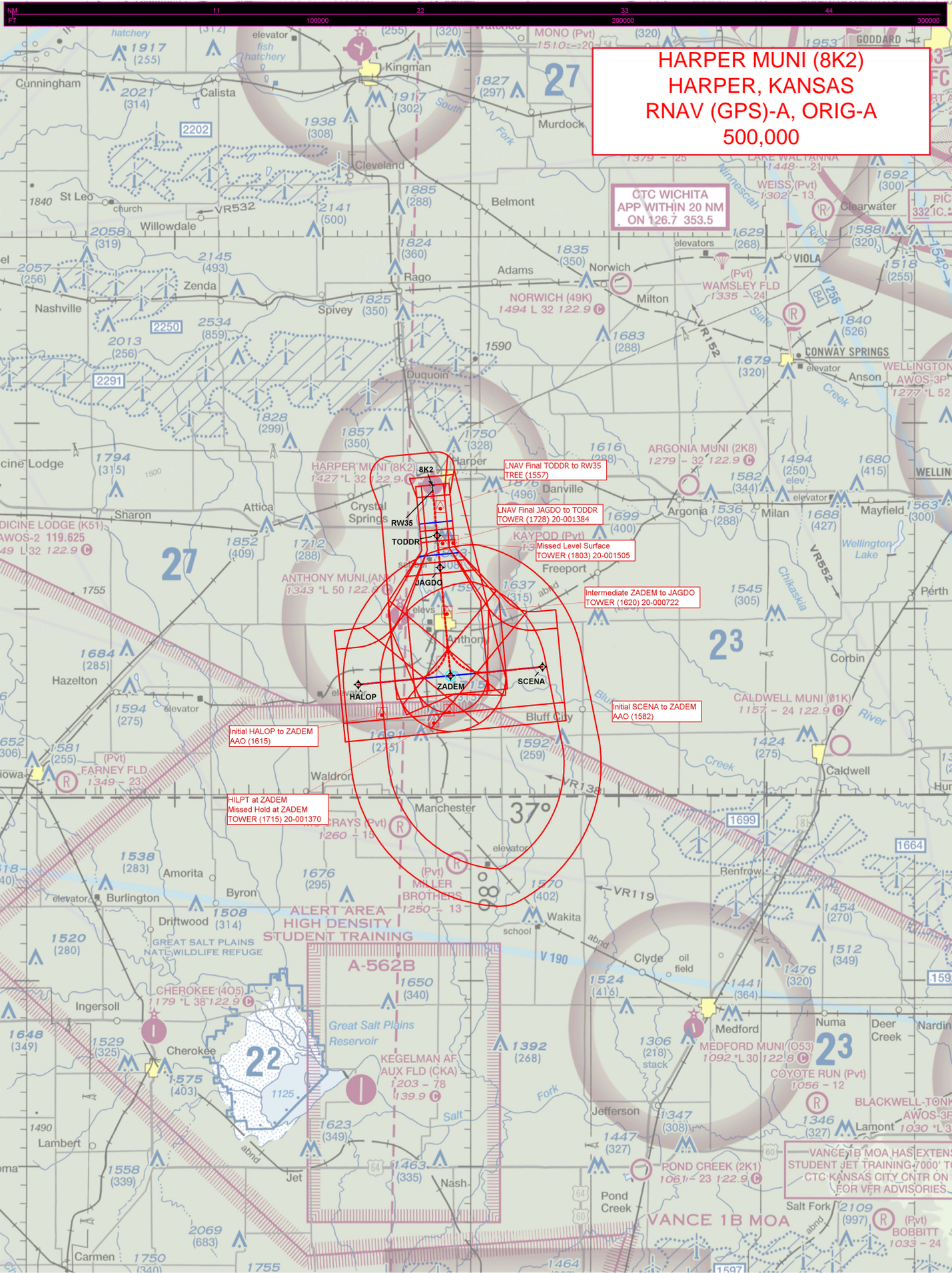
RNP APCH.		MISSED APPROACH: Climbing left turn to 3000 direct ZADEM and hold.	
<p>▼ Circling NA to Rwys 12 and 30. Procedure NA at night.</p> <p>▲ NA Use Wichita Dwight D Eisenhower Ntl altimeter setting; when not received, procedure NA.</p>	ICT ASOS <b>125.15</b>	WICHITA APP CON <b>126.7 353.5</b>	AUNICOM <b>122.9 (CTAF)</b>



3000	ZADEM	VGSi and descent angles not coincident (VGSi Angle 3.25/TCH 58).		ZADEM	4 NM Holding Pattern
JAGDO		TODDR 2.4 NM to RW35		168° → 6000	
RW35		3.25° TCH 40		← 348° 3000	
2300		2900		348°	
2.4 NM		1.7 NM		5.8 NM	
CATEGORY	A	B	C	D	
<b>C</b> CIRCLING	2020-1 593 (600-1)		NA		

NC-2, 12 JUN 2025 to 10 JUL 2025

NC-2, 12 JUN 2025 to 10 JUL 2025



**HARPER MUNI (8K2)  
HARPER, KANSAS  
RNAV (GPS)-A, ORIG-A  
500,000**

CTC WICHITA  
APP WITHIN 20 NM  
ON 126.7 353.5

LNAV Final TODDR to RW35  
TREE (1557)

LNAV Final JAGDO to TODDR  
TOWER (1728) 20-001384

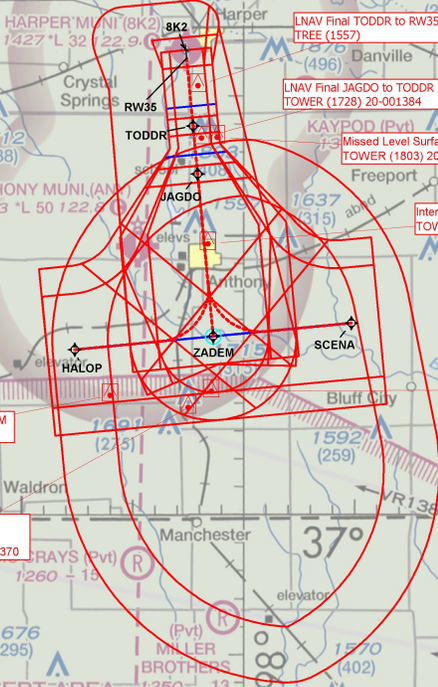
Missed Level Surface  
TOWER (1803) 20-001505

Intermediate ZADEM to JAGDO  
TOWER (1620) 20-000722

Initial SCENA to ZADEM  
AAO (1582)

Initial HALOP to ZADEM  
AAO (1615)

HILPT at ZADEM  
Missed Hold at ZADEM  
TOWER (1715) 20-001370



**ALERT AREA  
HIGH DENSITY  
STUDENT TRAINING**

**A-562B**

Great Salt Plains Reservoir

KEGELMAN AF  
AUX FLD (CKA)  
1203 - 78  
139.9

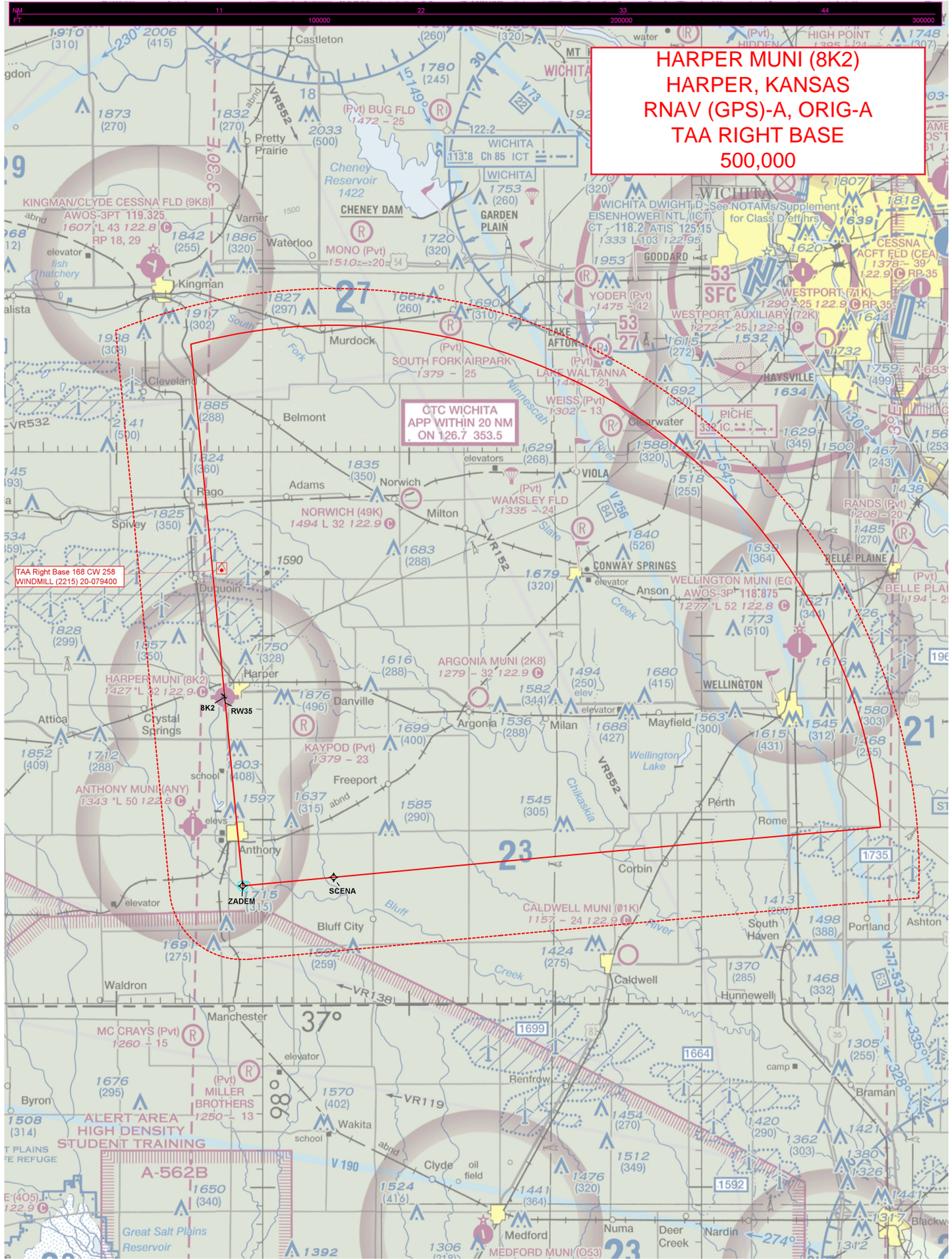
VANCE 1B MOA HAS EXTENS  
STUDENT JET TRAINING 7000' TO  
CTC KANSAS CITY CNTR ON  
FOR VFR ADVISORIES

**VANCE 1B MOA**

**HARPER MUNI (8K2)  
HARPER, KANSAS  
RNAV (GPS)-A, ORIG-A  
TAA RIGHT BASE  
500,000**

**GTC WICHITA  
APP WITHIN 20 NM  
ON 126.7 353.5**

**TAA Right Base 168 CW 258  
WINDMILL (2215) 20-079400**



**ALERT AREA  
HIGH DENSITY  
STUDENT TRAINING**

**A-562B**

**Great Salt Plains  
Reservoir**

**HARPER MUNI (8K2)  
HARPER, KANSAS  
RNAV (GPS)-A, ORIG-A  
LNAV FINAL, CIRCLING  
100,000**

