

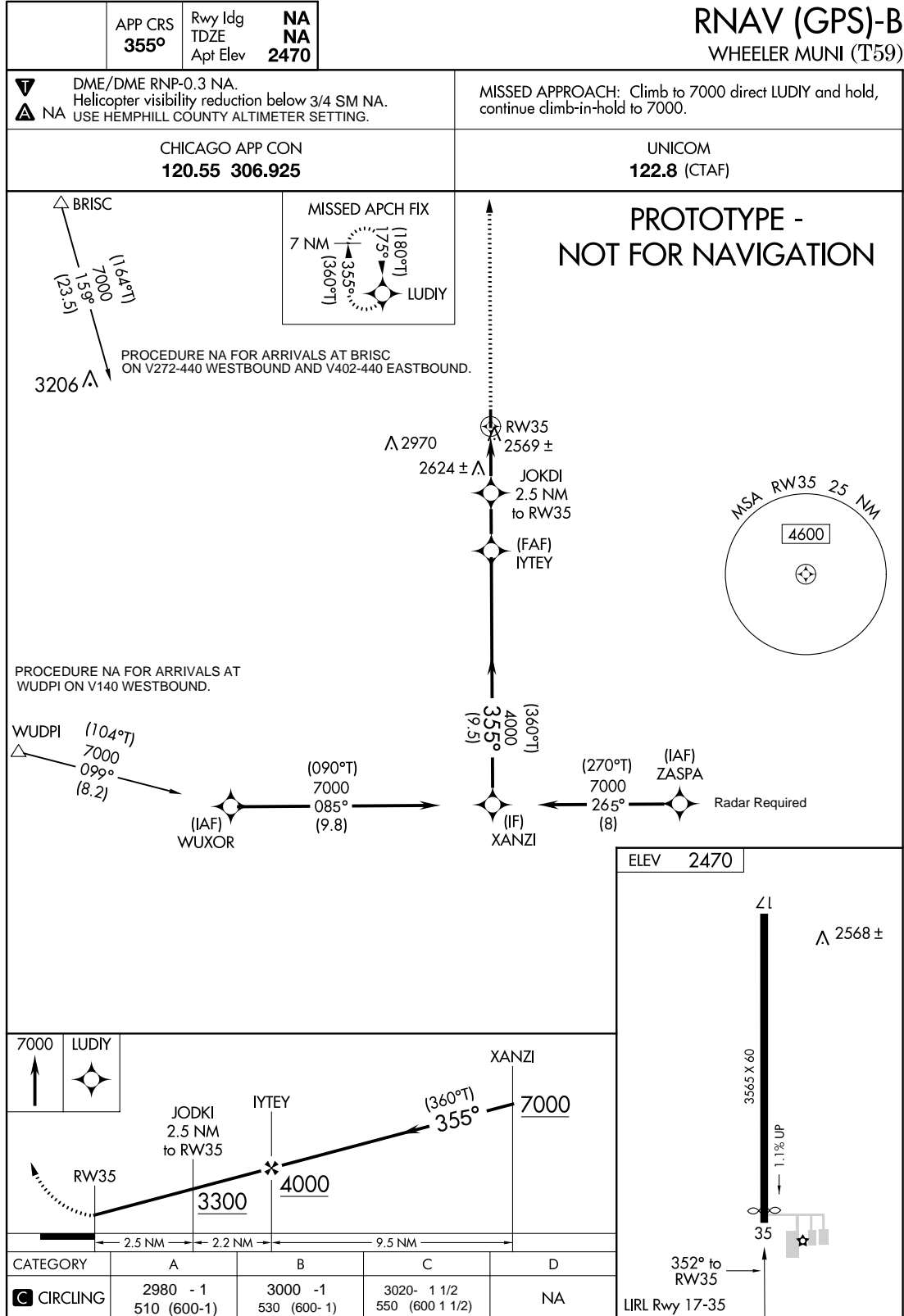
Flight Procedure Tracking Form		Action: FLIGHT CHECK	Task Type: IAP	Date Open: 02/11/2016	Task #: 2014111330762104005	Request #: 20141113307621	
Procedure: RNAV (GPS)-B ORIG			Airport ID: KT59	Airport: WHEELER MUNI		Reimbursable #: NO	
City: WHEELER	ST: TX	GPS #:	Estimated Chart Date: 07/21/2016		FICO #:		
Fac ID: N/A		Fac. Type:			Specialist: DEANNA FIELDS		
Procedure Review							
	Rec'd	Rel'd	Full Name	Comments			
Lead:	10/21/2015			<div>QUALITY</div> <div>23</div> <div>CHECKED</div>			
QA:							03/30/2016
Liaison:							
Procedure Comments:			ENROUTE	Remark Type: INFORMATION			
<p>ESV PNH VORTAC R-081/56/ 5300 - 17500.</p> <p>ASSIGNED MAG VAR, KT59: OLD 8E-NEW 5E.</p> <p>CONTACT: PETER GETZ/JACOB POWER, 405.954.4919/8702.</p>							

FIPC BASIC FORM							
PROCEDURE: RNAV (GPS)-B ORIG			AIRPORT NAME: WHEELER MUNI		AIRPORT ID: KT59	SPECIAL CONTROL NO: OG-05-228-16	
FAC ID: KT59B		CITY: WHEELER			ST: TX	ORIG CHART DATE: 07/21/2016	
DFL TYPE: PROC/G	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.5	REIMB. NUMBER:		PTS TASK ID: 2014111330762104005		
PREFLIGHT NOTES							
REVIEWER:					DATE:		
COMMENTS:					CHECK ONE:		
					<input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT		
							YES
					CPV COMPLETE?		X
PROCEDURE RESULTS							
INSPECTION DATE: 07/12/2016		CREW #: VN282	N #: N76	INSTRUMENT PROCEDURE STATUS: <input type="checkbox"/> SAT <input checked="" type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT		ARINC CODING: <input type="checkbox"/> SAT <input checked="" type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
FLIGHT INSPECTOR SIGNATURE: james krenek @ 07/13/2016 18:37			PRINTED NAME: KRENEK, JAMES LEROY			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	
FLIGHT INSPECTOR REMARKS: Hemphill County Altimeter AWOS 119.025 not received on either approach - not NOTAMED out of service and reported to be operating.							
IN-FLIGHT OBSTACLE REPORT							
OBSTRUCTION ID #:	COORDINATES OR LOCATION:		GNSS ALTITUDE (MSL):		BAROMETRIC ALTITUDE (MSL):		HEIGHT ABOVE GROUND LEVEL:

WHEELER, TEXAS

AL-6912 (FAA)

FIG



AUTOMATED AL-6912 RNAV (GPS)-B

 SC-2
 02/18/2016
 COMPILER: LS
 REVIEWER:
 DBL. CHKR:
 EFF: FIG

WHEELER, TEXAS

Orig FIG

35°27'N-100°12'W

WHEELER MUNI (T59)

RNAV (GPS)-B

KT59
WHEELER MUNI
WHEELER, TX
RNAV (GPS)-B, Orig
18 Feb 2016
1:500,000

Climb-In-Hold:
3295' Tower

KT59
WHEELER MUNI
WHEELER, TX
RNAV (GPS)-B, Orig
18 Feb 2016
1:100,000

#16
CIRCLING CAT C:
2634' TREE

#15
CIRCLING CAT A:
2594' TREE

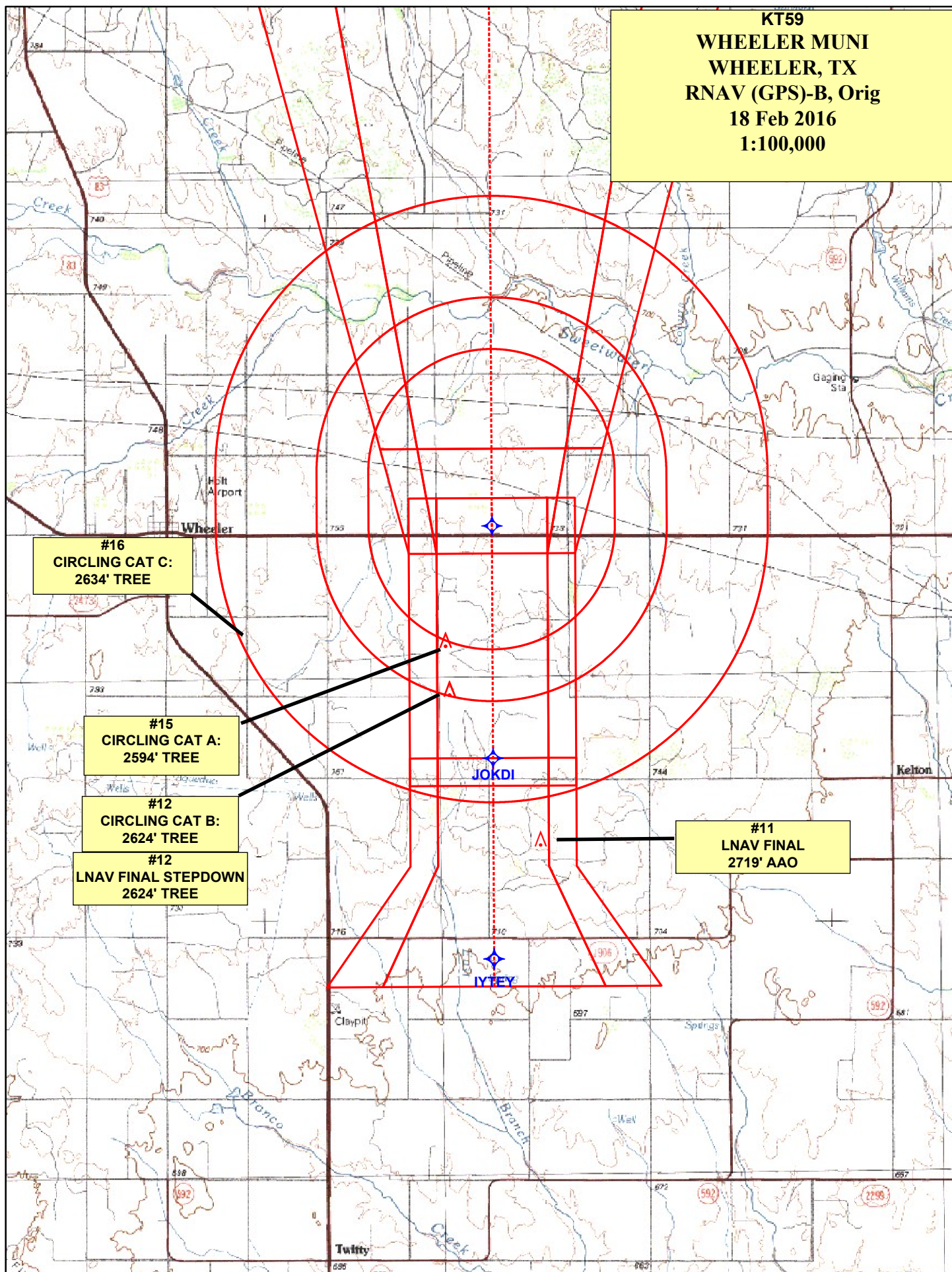
#12
CIRCLING CAT B:
2624' TREE

#12
LNAV FINAL STEPDOWN
2624' TREE

#11
LNAV FINAL
2719' AAO

JOKDI

IVTEY



TERMINAL AIRSPACE DATA REQUIREMENTS

CITY: **WHEELER**

STATE: **TX**

AIRPORT NAME: **WHEELER MUNI**

ID: **KT59**

PROCEDURE: **RNAV (GPS)-B**

AMDT: **ORIG**

DOCKET#: **NOT REQUIRED**
(96-AXX-X/Required/Not Required)

ALL DIST TO 1/100 NM; ELEV TO NEAREST FT; COORD TO 1/100 SEC; DEG TO 1/100 DG.

- | | | | |
|--|----------------------------------|--------------------------------|---------------|
| 1. Distance from | <u>THLD</u> | to 1000' point | <u>3.01</u> |
| (Enter THLD, FAF, ARP, FACILITY, as appropriate) | | | |
| 2. Width of | <u>FINAL</u> | segment at 1000' point | <u>1.20</u> |
| (Enter appropriate segment, final, intermediate, etc.) | | | |
| 3. True Course of | <u>FINAL</u> | segment containing 1000' point | <u>359.69</u> |
| 4. High Terrain in | <u>FINAL</u> | segment containing 1000' point | <u>2519</u> |
| 5. Distance from | <u>THLD</u> | to 1500' point | <u>4.68</u> |
| (If 1500' point in PT maneuvering area or holding pattern note in remarks) | | | |
| 6. Width of | <u>FINAL</u> | segment at 1500' point | <u>2.13</u> |
| 7. True Course of | <u>FINAL</u> | segment containing 1500' point | <u>359.69</u> |
| 8. High Terrain in | <u>FINAL</u> | segment containing 1500' point | <u>2519</u> |
| 9. Threshold Coordinates (if straight-in) ... | <u>*352646.78N / 1001159.55W</u> | | |
| 10. ARP Coordinates | <u>352703.90N / 1001159.70W</u> | | |
| 11. Runway Approach End and distance furthest from ARP | RWY | <u>35</u> | |
| | Distance | <u>0.29</u> | NM |
| 12. FAF Coordinates | <u>352205.59N / 1001157.69W</u> | | |

REMARKS: Approach/Drawing attached.

*** DISPLACED THLD 352646.78N/1001159.55W**



Federal Aviation Administration

Initial Development Notification for AIRNAV Pending Records

To: Janet Myers, National Flight Data Center, Sub Team B, AJV-5332

From: Jose Alfonso, Manager IFP Coordination Team, AJV-531

Subject: **ACTION:** Request for Pending Records **KT59_T59__WHEELER MUNI, WHEELER, TX US**

The Magnetic Variation (MV) data for the airport(s) and/or facility(s) listed will be revised effective concurrent with the publication of the procedure(s) listed below. Estimated Chart Date: 7/21/2016

Old Magnetic Variance (MV) E 8 1985 New MV E 5 2020

ECD	Airport ID		Procedure Name	AMDT #	Task Report Type Selections
7/21/2016	KT59	T59	RNAV (GPS) RWY 17 AMDT 0A	100	ENROUTE, FPT-INITIATED, NAPT
7/21/2016	KT59	T59	RNAV (GPS) RWY 35 AMDT 0A	100	ENROUTE, FPT-INITIATED, NAPT
7/21/2016	KT59	T59	RNAV (GPS)-A ORIG	000	ENROUTE
7/21/2016	KT59	T59	RNAV (GPS)-B ORIG	000	ENROUTE
7/21/2016	KT59	T59	VOR/DME-A AMDT 2	200	FPT-INITIATED, TBD

UPDATED PTS for the following Task(s) from above to indicate Report Type "MAGVAR" (PTS Pending Action)

RNAV (GPS)-A ORIG
RNAV (GPS)-B ORIG

Associated Airport NAVAIDs:

Sayre (SYO) VORTAC 10E1965 5E2020 (5.22 Out of Tolerance) Will not be updated.

IF you have any questions please notify: george.gonzalez@faa.gov

(405) 954-2884

ESV Details

Originating Office :	Airspace Docket Number :	Request Type : Establish				
Facility Data						
Chart Name : WUDPI V-140	City : AMARILLO	Ident : PNH		State : TX		
Type/Class : H-VOR	Frequency : M116.6	Reference No.: 16021491				
Expanded Service Volume Data: (Requesting Officer)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	
FAA 970437-018	81	0	56	53	175	
Requirement: WUDPI						
Signature: FIELDS DEANNA		Routing Symbol: AJV-5421			Date: 03/02/2016	
Expanded Service Volume Data: (FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 970437-018	81	0	56	53	175	APPROVE
Requirement/Remarks: WUDPI APPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT.						
Signature: Le Quang		Routing Symbol:			Date: 03/02/2016	
Expanded Service Volume Data: (Super FMO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 970437-018	81	0	56	53	175	APPROVE
Requirement/Remarks: WUDPI APPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INSPECT @ REQUIRED. DIST. & MIN ALT.						
Signature: Hughes Dennis		Routing Symbol:			Date: 03/03/2016	
Expanded Service Volume Data: (FIFO)						
ESV ID	Radial 1	Radial 2	Distance	Minimum Altitude	Maximum Altitude	Action Type
FAA 970437-018	81	0				
Requirement/Remarks:						
Signature:		Routing Symbol:			Date:	