

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 01/22/2026	APWS Task ID: 1E95CA43F921412D81AA1923EA5E541F	APWS Project ID: 13BCA45CE0494FA8A9732672B76527D3
Procedure: RNAV (GPS) RWY 18 AMDT 1		Enroute: NO	Specialist: Campbell, Colin		Agreement Number:
Airport ID: KOCH			Airport City: NACOGDOCHES		State: TX
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			

**Procedure Comments:**

PENDING DATA USED FOR KOCH  
ACTIVE DATA USED FOR LFK VORTAC

**SUMMARY OF CHANGES:**

MAG VAR UPDATED FROM 5E TO 1E.  
FAC ALIGNED TO INTERCEPT RWY CENTERLINE 1500 FT PRIOR TO THLD.  
CLIMB-IN-HOLD ADDED TO MISSED APPROACH.

CONTACT: CASIMIR TABAKA (AJV-A432) 405-954-7931

QUALITY  
10  
CHECKED

QUALITY  
29  
CHECKED



**OLD**

**RNAV (GPS) RWY 18**

NACOGDOCHES A L MANGHAM JR RGNL (OCH)

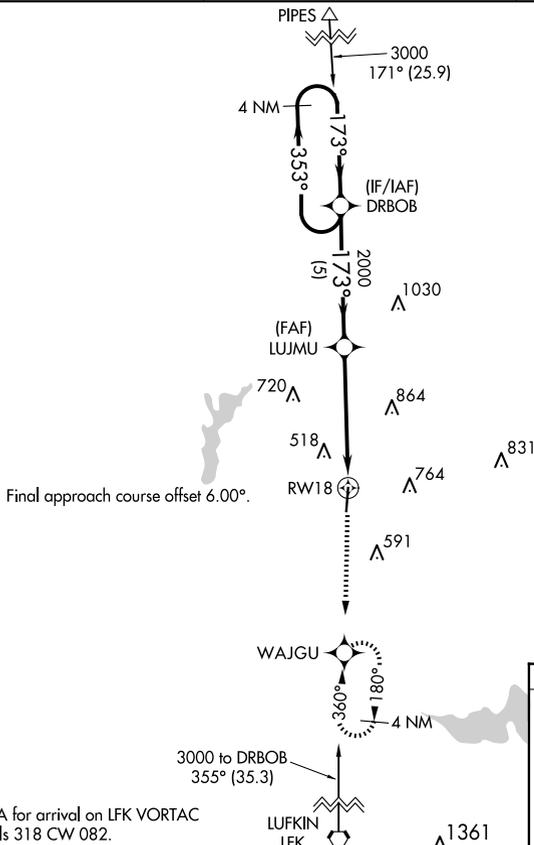
APP CRS	Rwy ldg	<b>5000</b>
<b>173°</b>	TDZE	<b>343</b>
	Apt Elev	<b>343</b>

RNP APCH-GPS.

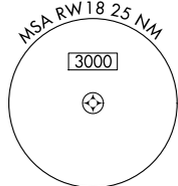
**▼** Rwy 18 helicopter visibility reduction below 1 SM NA. When local altimeter setting not received, use Luikin altimeter setting and increase all MDA 60 feet and visibility LNAV Cat C and Circling Cat C ¼ SM.

MISSED APPROACH: Climb to 2400 direct WAJGU and hold.

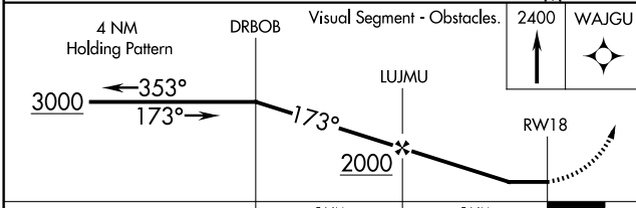
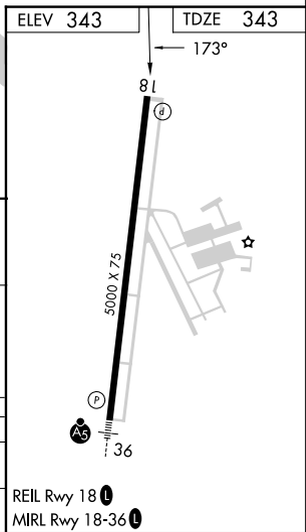
AWOS-3PT <b>135.625</b>	HOUSTON CENTER <b>125.175 285.575</b>	UNICOM <b>123.0(CTAF) 0</b>
----------------------------	--	--------------------------------



Final approach course offset 6.00°.



Procedure NA for arrival on LFK VORTAC airway radials 318 CW 082.



CATEGORY	A	B	C	D
LNAV MDA	980-1	637 (700-1)	980-1¾ 637 (700-1¾)	NA
CIRCLING	980-1	637 (700-1)	1080-2 737 (800-2)	NA

SC-5, 12 JUN 2025 to 10 JUL 2025

SC-5, 12 JUN 2025 to 10 JUL 2025

**OLD**

**RNAV (GPS) RWY 18**



KOCH - NACOGDOCHES A L MANGHAM JR RGNL  
ACOGDOCHES, TX  
NAV (GPS) RWY 18 AMDT 1  
LNAV FINAL + CIRCLING  
SCALE: 1:100,000

