

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 01/22/2026	APWS Task ID: 8960BA0A43BD4878B3D2DA9997FC7625	APWS Project ID: BBABF5C4719B4CAE8E9FE80D943DF497
Procedure: RNAV (GPS) RWY 20 AMEND 2A		Enroute: NO	Specialist: Heiderstadt, Nicholas		Agreement Number:
Airport ID: KCMD			Airport City: CULLMAN		State: AL
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			

Procedure Comments:
Lower TAA altitude - TETHERED_BALLOON (01-074862) no longer exist. See email attachment.

PENDING DATA USED

CONTACT ROBERT HAMILTON 405-954-8864

QUALITY
9
CHECKED
BEGUE

QUALITY
10
CHECKED

FIPC BASIC FORM

PROCEDURE: RNAV (GPS) RWY 20 AMDT 2A		AIRPORT NAME: CULLMAN RGNL/FOLSOM FLD		AIRPORT ID: KCMD	SPECIAL CONTROL NO: AG-07-120-25
FAC ID: KCMD20.02		CITY: CULLMAN		ST: AL	ORIG CHART DATE: 01/22/2026
DFL TYPE: PROC/S	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.4	REIMB. NUMBER:	PTS TASK ID: 8960BA0A43BD4878B3D2DA9997FC7625	

PREFLIGHT NOTES

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

PROCEDURE RESULTS

INSPECTION DATE: 08/28/2025	CREW #: VN546	N #: N79	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT	ARINC CODING: <input type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT
FLIGHT INSPECTOR SIGNATURE: jon d holland @ 08/28/2025 15:10		PRINTED NAME: HOLLAND, JON DAVID		NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

FLIGHT INSPECTOR REMARKS:
Special Number: AG-07-120-25. Cullman Rgnl/Folsom Fld, Cullman, AL, RNAV (GPS) RWY 20, AMDT 2A, Completed SAT.

IN-FLIGHT OBSTACLE REPORT

OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:
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RNAV (GPS) RWY 20

CULLMAN RGNL/FOLSOM FLD (CMD)

WAAS CH 50514 W20A	APP CRS 200°	Rwy Idg 5500 TDZE 970 Apt Elev 970
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RNP APCH - GPS.

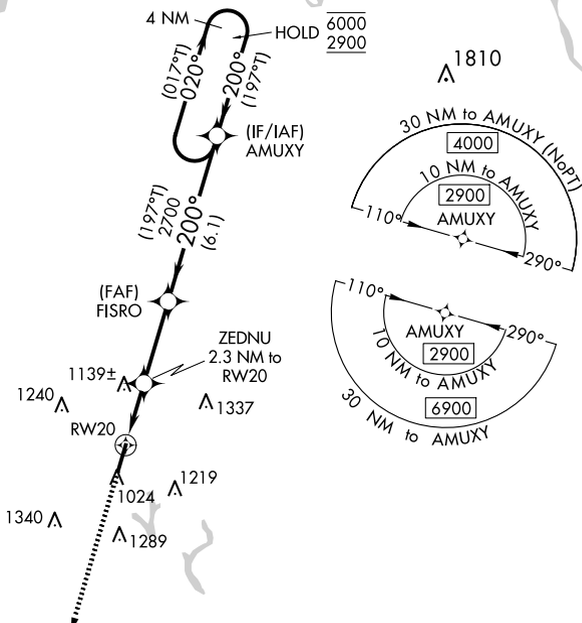
▼ For uncompensated Baro-VNAV systems, LNAV/VNAV NA below -16°C or above 54°C.
▲ Circling Rwy 20 NA at night. Rwy 20 helicopter visibility reduction below 3/4 SM NA.
 When local altimeter setting not received, use HSV altimeter setting and increase LPV DA to 1321 feet and all visibilities 1/4 SM. Increase LNAV/VNAV DA to 1479 feet and all visibilities 1/2 SM. Increase all MDAs 120 feet and LNAV visibility Cat C/D 3/8 SM, and Circling visibility Cat C/D 1/2 SM.

MISSED APPROACH: Climb to 3200 direct MELYE and hold.

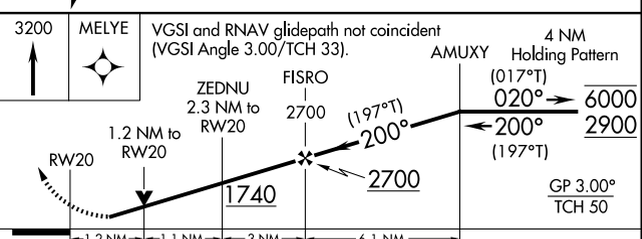
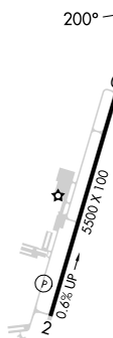
AWOS-3PT 124.175	HUNTSVILLE APP CON★ 118.05 239.0	UNICOM 122.8 (CTAF) 0
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PROTOTYPE-NOT FOR NAVIGATION

OLD

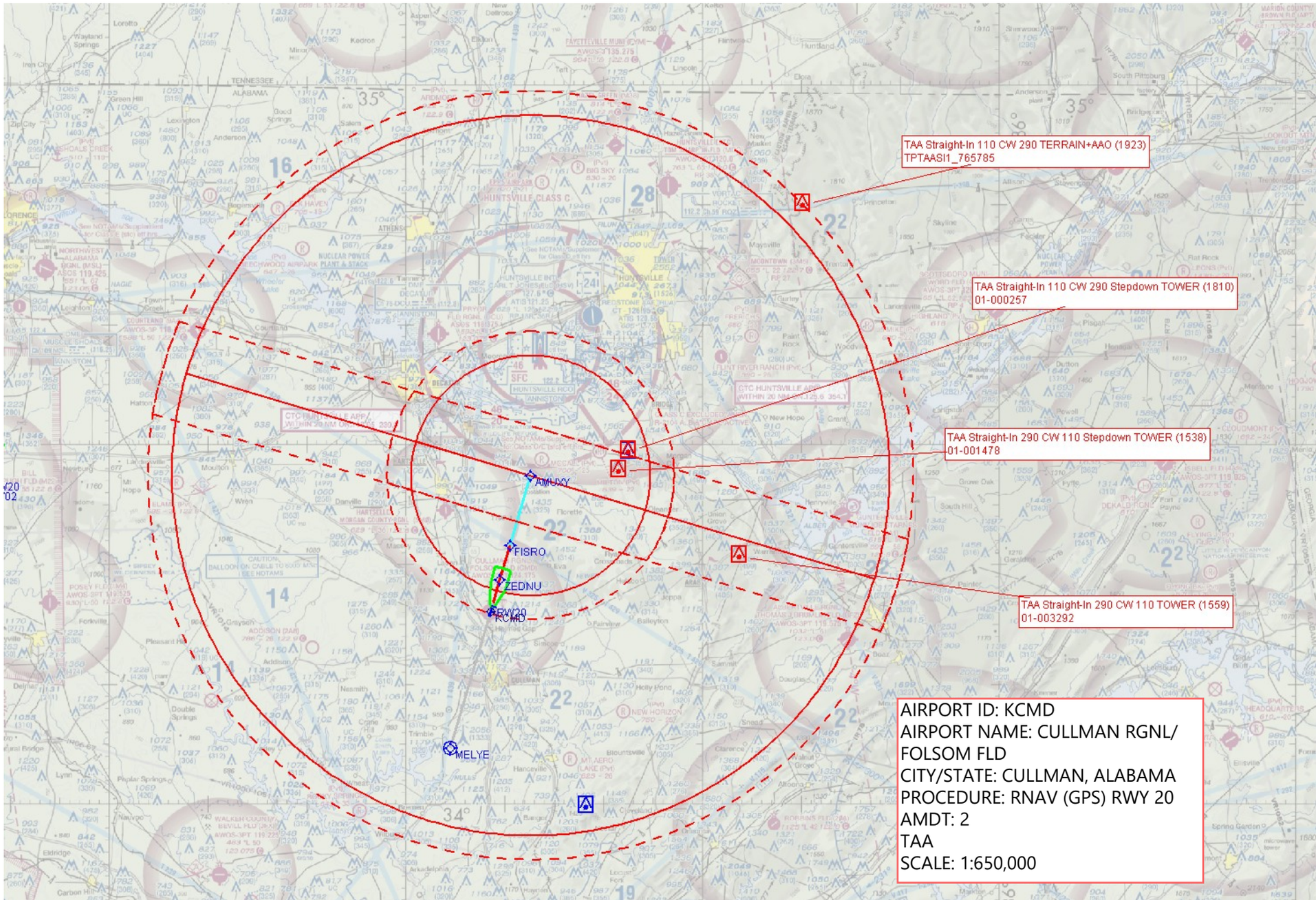


ELEV 970	TDZE 970
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CATEGORY	A	B	C	D
LPV DA		1220-3/4	250 (300-3/4)	
LNAV/VNAV DA		1378-1 1/8	408 (500-1 1/8)	
LNAV MDA	1400-1	430 (500-1)	1400-1 1/8	430 (500-1 1/8)
C CIRCLING	1480-1 510 (600-1)	1500-1 530 (600-1)	1600-1 3/4 630 (700-1 3/4)	1640-2 670 (700-2)

REIL Rwy 2 and 20
MIRL Rwy 2-20 0



TAA Straight-In 110 CW 290 TERRAIN+AAO (1923)
TPTAASH_765785

TAA Straight-In 110 CW 290 Stepdown TOWER (1810)
01-000257

TAA Straight-In 290 CW 110 Stepdown TOWER (1538)
01-001478

TAA Straight-In 290 CW 110 TOWER (1559)
01-003292

AIRPORT ID: KCMD
AIRPORT NAME: CULLMAN RGNL/
FOLSOM FLD
CITY/STATE: CULLMAN, ALABAMA
PROCEDURE: RNAV (GPS) RWY 20
AMDT: 2
TAA
SCALE: 1:650,000

AIRPORT ID: KCMD
AIRPORT NAME: CULLMAN RGNL/
FOLSOM FLD
CITY/STATE: CULLMAN, ALABAMA
PROCEDURE: RNAV (GPS) RWY 20
AMDT: 2
SCALE: 1:500,000

CTC HUNTSVILLE APP/
WITHIN 20 NM ON 118.05 239.0

CTC HUNTSVILLE APP/
WITHIN 20 NM ON 125.6 35

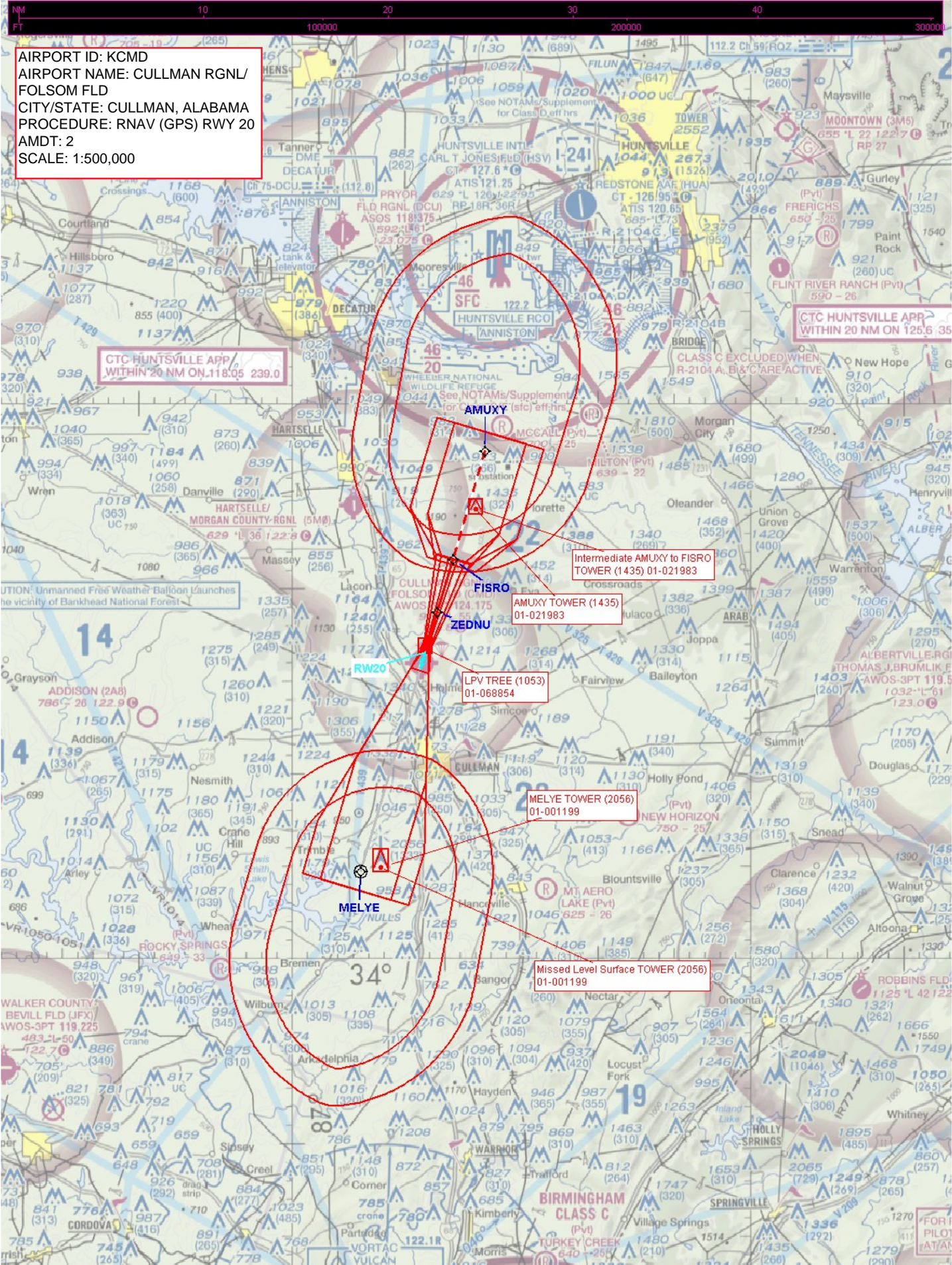
Intermediate AMUXY to FISRO
TOWER (1435) 01-021983

AMUXY TOWER (1435)
01-021983

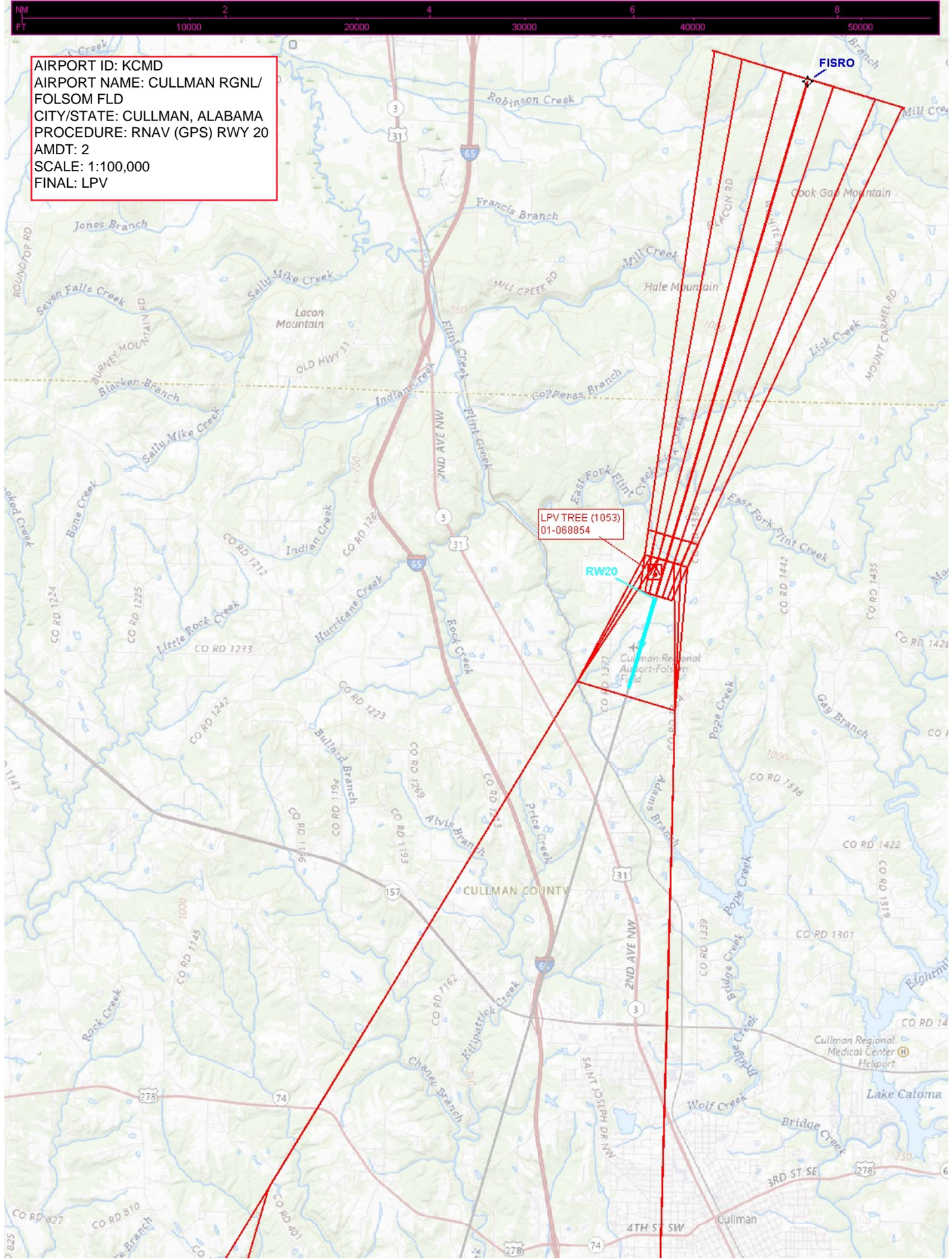
LPV TREE (1053)
01-068854

MELYE TOWER (2056)
01-001199

Missed Level Surface TOWER (2056)
01-001199

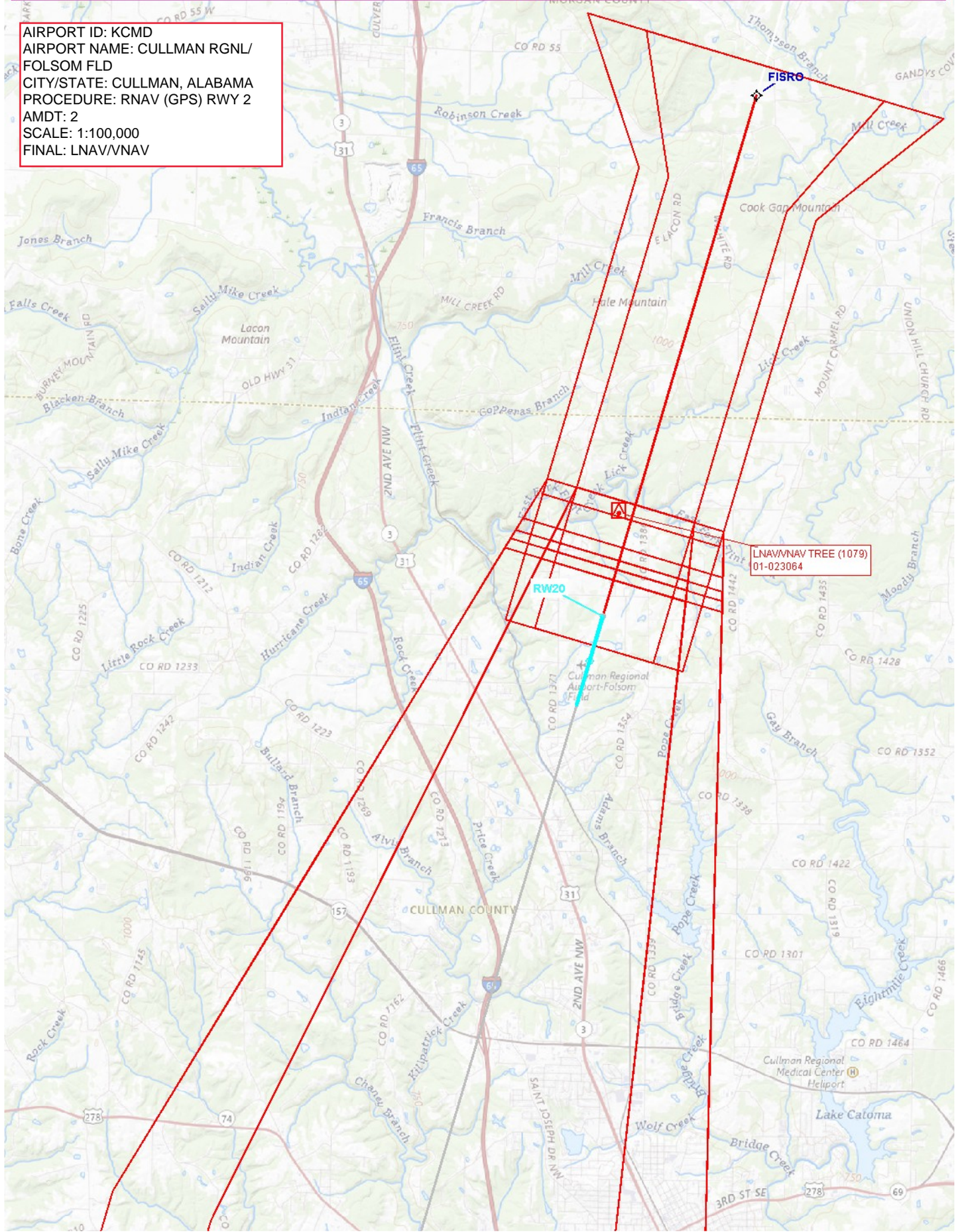


AIRPORT ID: KCMD
AIRPORT NAME: CULLMAN RGNL/
FOLSOM FLD
CITY/STATE: CULLMAN, ALABAMA
PROCEDURE: RNAV (GPS) RWY 20
AMDT: 2
SCALE: 1:100,000
FINAL: LPV



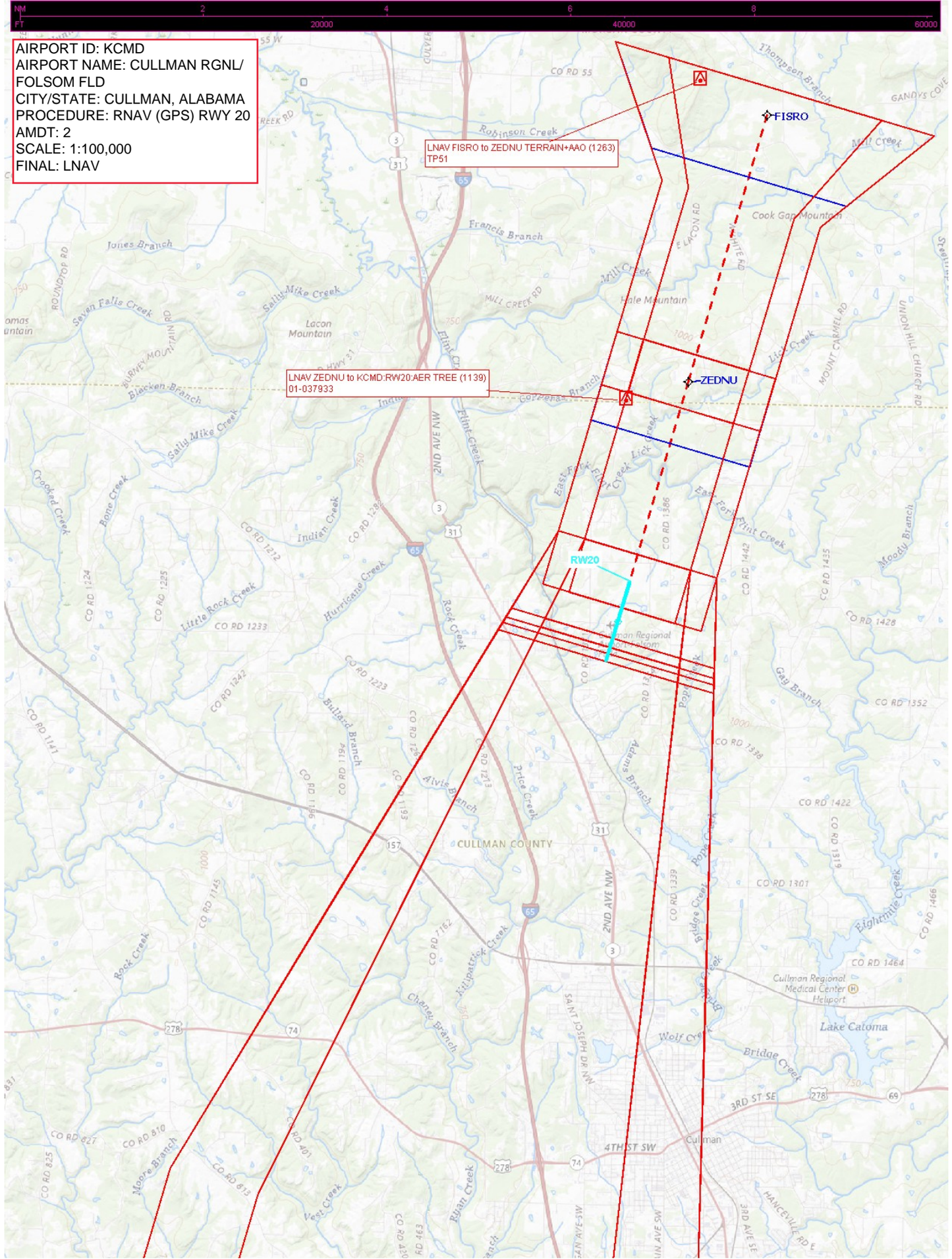


AIRPORT ID: KCMD
AIRPORT NAME: CULLMAN RGNL/
FOLSOM FLD
CITY/STATE: CULLMAN, ALABAMA
PROCEDURE: RNAV (GPS) RWY 2
AMDT: 2
SCALE: 1:100,000
FINAL: LNAV/VNAV



LNAV/VNAV TREE (1079)
01-023064

AIRPORT ID: KCMD
AIRPORT NAME: CULLMAN RGNL/
FOLSOM FLD
CITY/STATE: CULLMAN, ALABAMA
PROCEDURE: RNAV (GPS) RWY 20
AMDT: 2
SCALE: 1:100,000
FINAL: LNAV

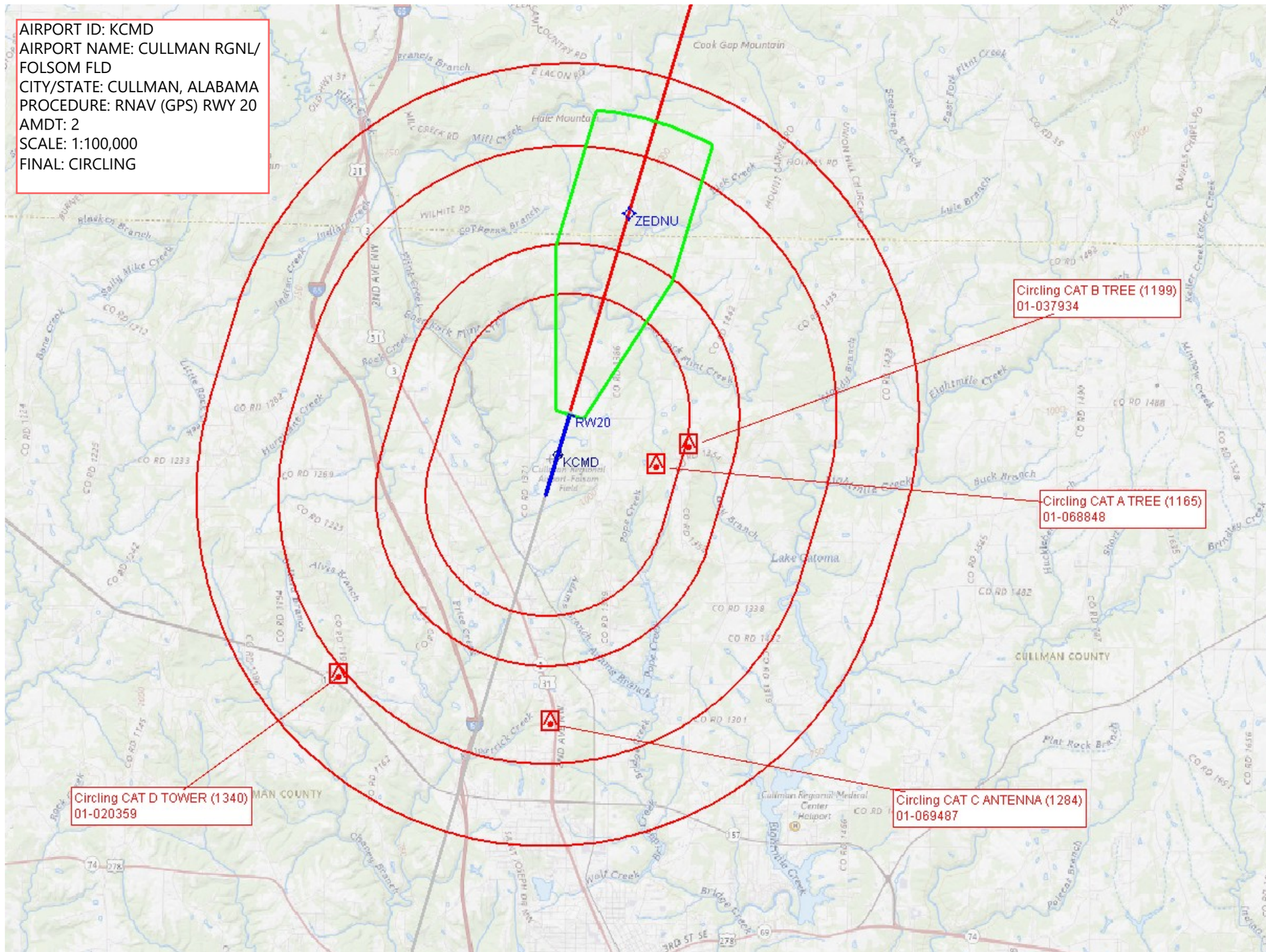


LNAV FISRO to ZEDNU TERRAIN+AAO (1263)
TP51

LNAV ZEDNU to KCMD:RWY20:AER TREE (1139)
01-037933

RW20

AIRPORT ID: KCMD
AIRPORT NAME: CULLMAN RGNL/
FOLSOM FLD
CITY/STATE: CULLMAN, ALABAMA
PROCEDURE: RNAV (GPS) RWY 20
AMDT: 2
SCALE: 1:100,000
FINAL: CIRCLING



Circling CAT B TREE (1199)
01-037934

Circling CAT A TREE (1165)
01-068848

Circling CAT C ANTENNA (1284)
01-069487

Circling CAT D TOWER (1340)
01-020359