

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 01/22/2026	APWS Task ID: BA0A444D55984FC6B1F30956E347CF10	APWS Project ID: 956B80E430B1472FB3B65F557E2BCB42
Procedure: RNAV (GPS) X RWY 35R AMDT 4		Enroute: NO	Specialist: Armentrout, Britney		Agreement Number:
Airport ID: KRNO			Airport City: RENO		State: NV
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			

Procedure Comments:  
REMOVED FEEDER FROM SWR VOR/DME AND REMOVED IAF FROM TARVR.

MISSED APPROACH INSTRUCTION CHANGED.

ACTIVE AIRNAV DATA USED.

CONTACT RAKE MCGRAW AJV-A422 405-954-8711.







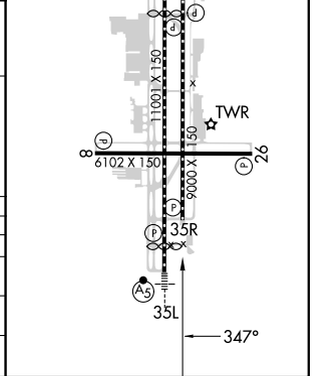
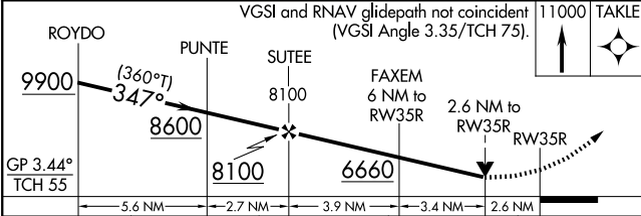
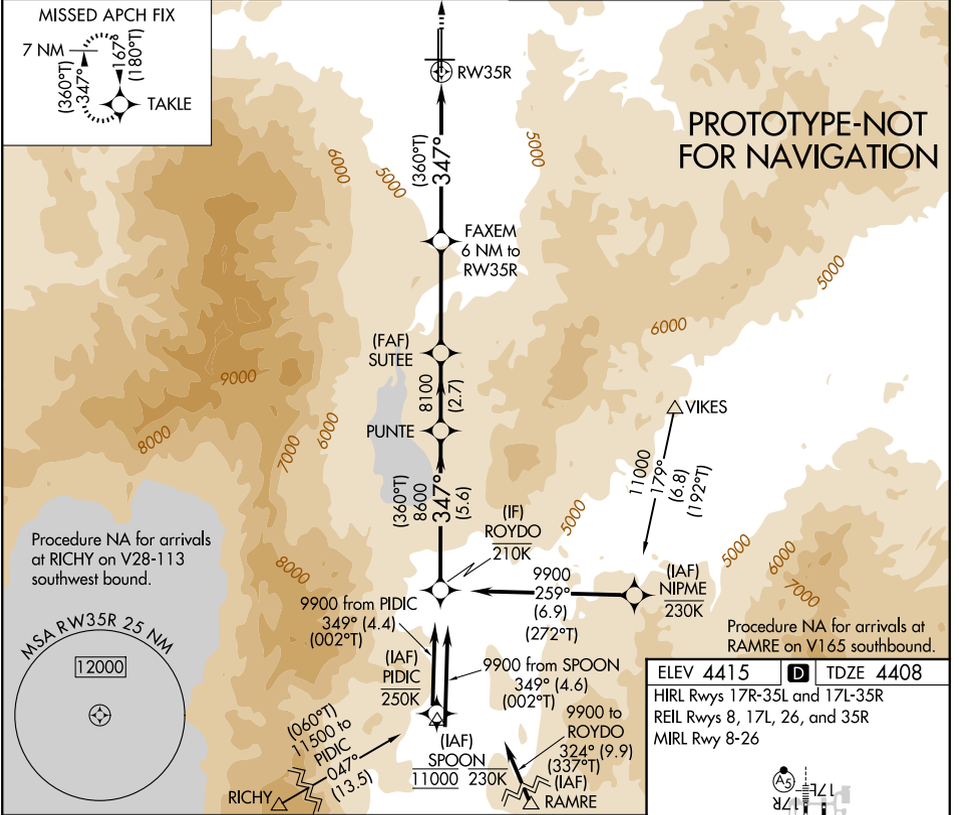
# RNAV (GPS) X RWY 35R

RENO/TAHOE INTL (R.NO)

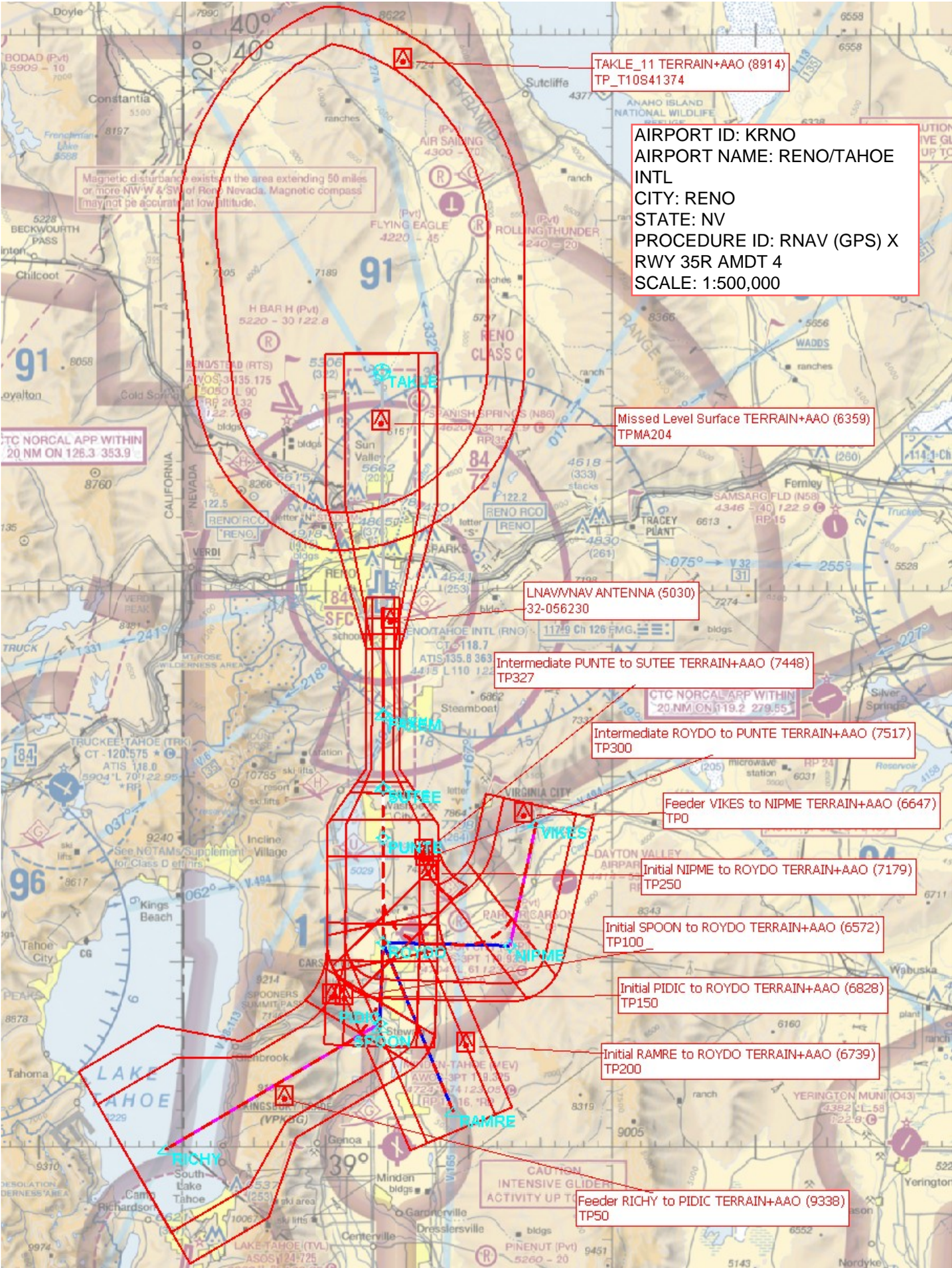
APP CRS <b>347°</b>	Rwy Ldg TDZE Apt Elev	<b>9000</b> <b>4408</b> <b>4415</b>
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RNP APCH - GPS.	MISSED APPROACH: Climb to 11000 direct TAKLE and hold, continue climb-in-hold to 11000. *Missed approach requires minimum climb of 250 feet per NM to 5600.
Baro-VNAV NA. Rwy 35R helicopter visibility reduction below 3/4 SM NA. Circling Rwy 8 NA at night.	

D-ATIS <b>135.8 363.0</b>	NORCAL APP CON <b>119.2 279.55 126.3 353.9</b>	RENO TOWER <b>118.7 257.8</b>	GND CON <b>121.9 348.6</b>
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CATEGORY	A	B	C	D
LNAV/VNAV DA	5474-4 1066 (1100-4)			
LNAV MDA*	5400-1 1/4 992 (1000-1 1/4)	5400-1 1/2 992 (1000-1 1/2)	5400-3	992 (1000-3)
LNAV MDA	5540-1 1/4 1132 (1200-1 1/4)	5540-1 1/2 1132 (1200-1 1/2)	5540-3	1132 (1200-3)
CIRCLING	5540-1 1/4 1125 (1200-1 1/4)	5540-1 1/2 1125 (1200-1 1/2)	6460-3	2045 (2100-3)



Magnetic disturbance exists in the area extending 50 miles or more NW-W & SW of Reno, Nevada. Magnetic compass may not be accurate at low altitude.

TAKLE\_11 TERRAIN+AAO (8914)  
TP\_T10S41374

AIRPORT ID: KRNO  
AIRPORT NAME: RENO/TAHOE INTL  
CITY: RENO  
STATE: NV  
PROCEDURE ID: RNAV (GPS) X RWY 35R AMDT 4  
SCALE: 1:500,000

CTC NORCAL APP WITHIN 20 NM ON 126.3 353.9

Missed Level Surface TERRAIN+AAO (6359)  
TPMA204

LNAV/NAV ANTENNA (5030)  
32-056230

Intermediate PUNTE to SUTEE TERRAIN+AAO (7448)  
TP327

CTC NORCAL APP WITHIN 20 NM ON 119.2 279.55

Intermediate ROYDO to PUNTE TERRAIN+AAO (7517)  
TP300

Feeder VIKES to NIPME TERRAIN+AAO (6647)  
TP0

Initial NIPME to ROYDO TERRAIN+AAO (7179)  
TP250

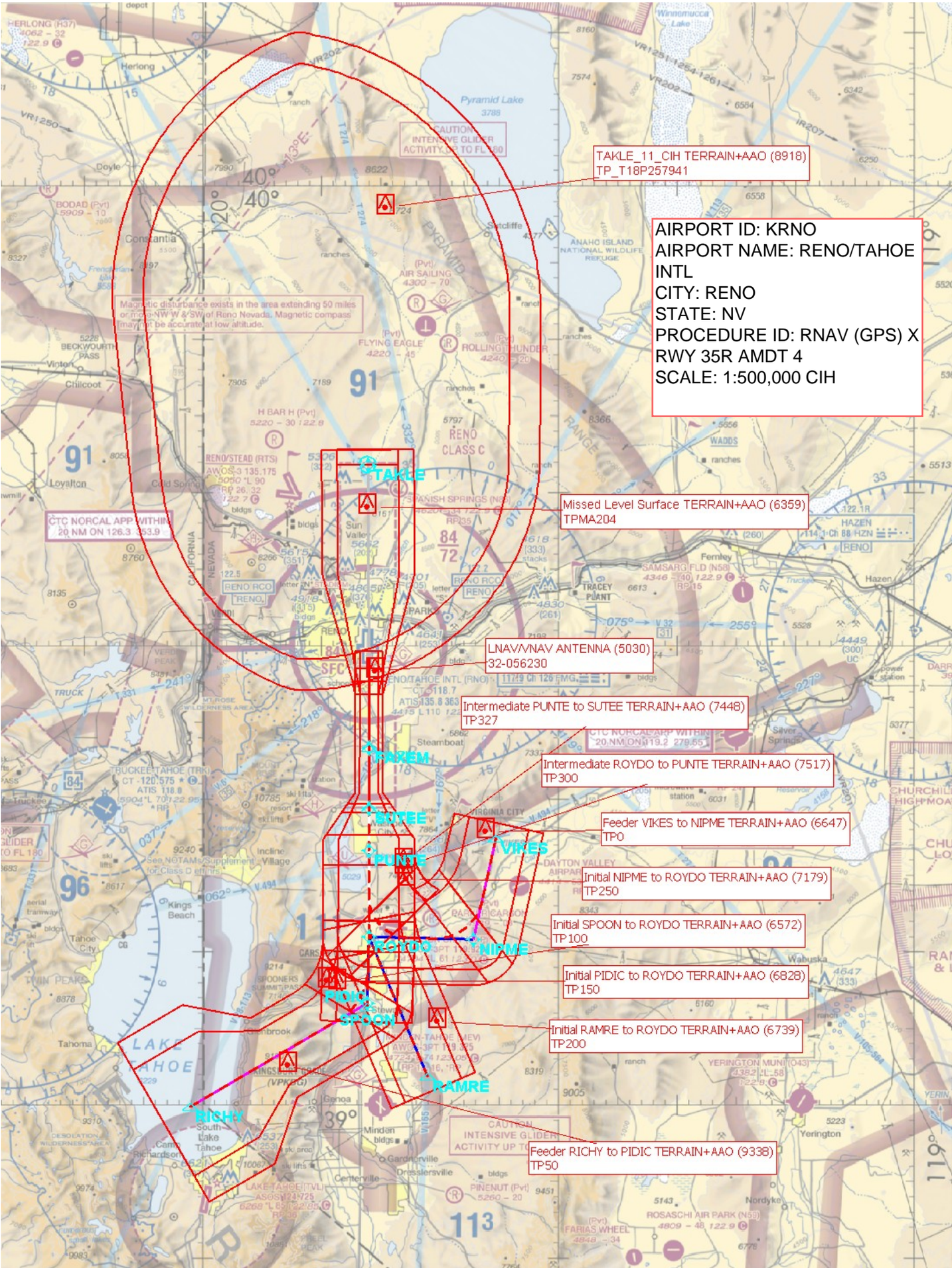
Initial SPOON to ROYDO TERRAIN+AAO (6572)  
TP100

Initial PIDIC to ROYDO TERRAIN+AAO (6828)  
TP150

Initial RAMRE to ROYDO TERRAIN+AAO (6739)  
TP200

Feeder RICHY to PIDIC TERRAIN+AAO (9338)  
TP50

CAUTION INTENSIVE GLIDER ACTIVITY UP TO



TAKLE\_11\_CIH TERRAIN+AAO (8918)  
TP\_T18P257941

AIRPORT ID: KRNO  
AIRPORT NAME: RENO/TAHOE  
INTL  
CITY: RENO  
STATE: NV  
PROCEDURE ID: RNAV (GPS) X  
RWY 35R AMDT 4  
SCALE: 1:500,000 CIH

Magnetic disturbance exists in the area extending 50 miles or more NW & SW of Reno Nevada. Magnetic compass may not be accurate at low altitude.

CTC NORCAL APP WITHIN  
20 NM ON 126.3 333.9

Missed Level Surface TERRAIN+AAO (6359)  
TPMA204

LNAV/VNAV ANTENNA (5030)  
32-056230

Intermediate PUNTE to SUTEE TERRAIN+AAO (7448)  
TP327

CTC NORCAL APP WITHIN  
20 NM ON 119.2 278.55

Intermediate ROYDO to PUNTE TERRAIN+AAO (7517)  
TP300

Feeder VIKES to NIPME TERRAIN+AAO (6647)  
TPO

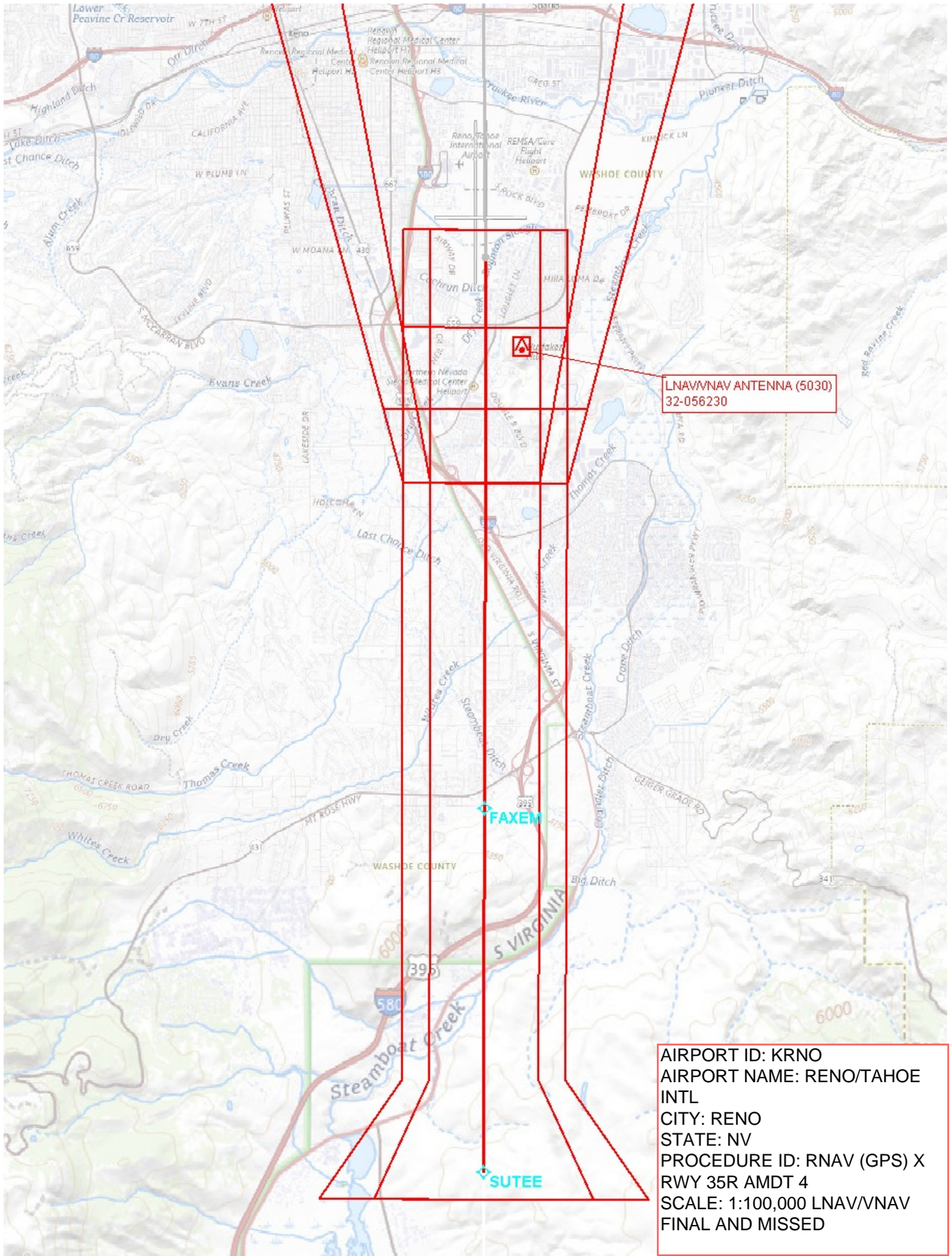
Initial NIPME to ROYDO TERRAIN+AAO (7179)  
TP250

Initial SPOON to ROYDO TERRAIN+AAO (6572)  
TP100

Initial PIDIC to ROYDO TERRAIN+AAO (6828)  
TP150

Initial RAMRE to ROYDO TERRAIN+AAO (6739)  
TP200

Feeder RICHY to PIDIC TERRAIN+AAO (9338)  
TP50



LNAV/VNAV ANTENNA (5030)  
32-056230

AIRPORT ID: KRNO  
AIRPORT NAME: RENO/TAHOE  
INTL  
CITY: RENO  
STATE: NV  
PROCEDURE ID: RNAV (GPS) X  
RWY 35R AMDT 4  
SCALE: 1:100,000 LNAV/VNAV  
FINAL AND MISSED

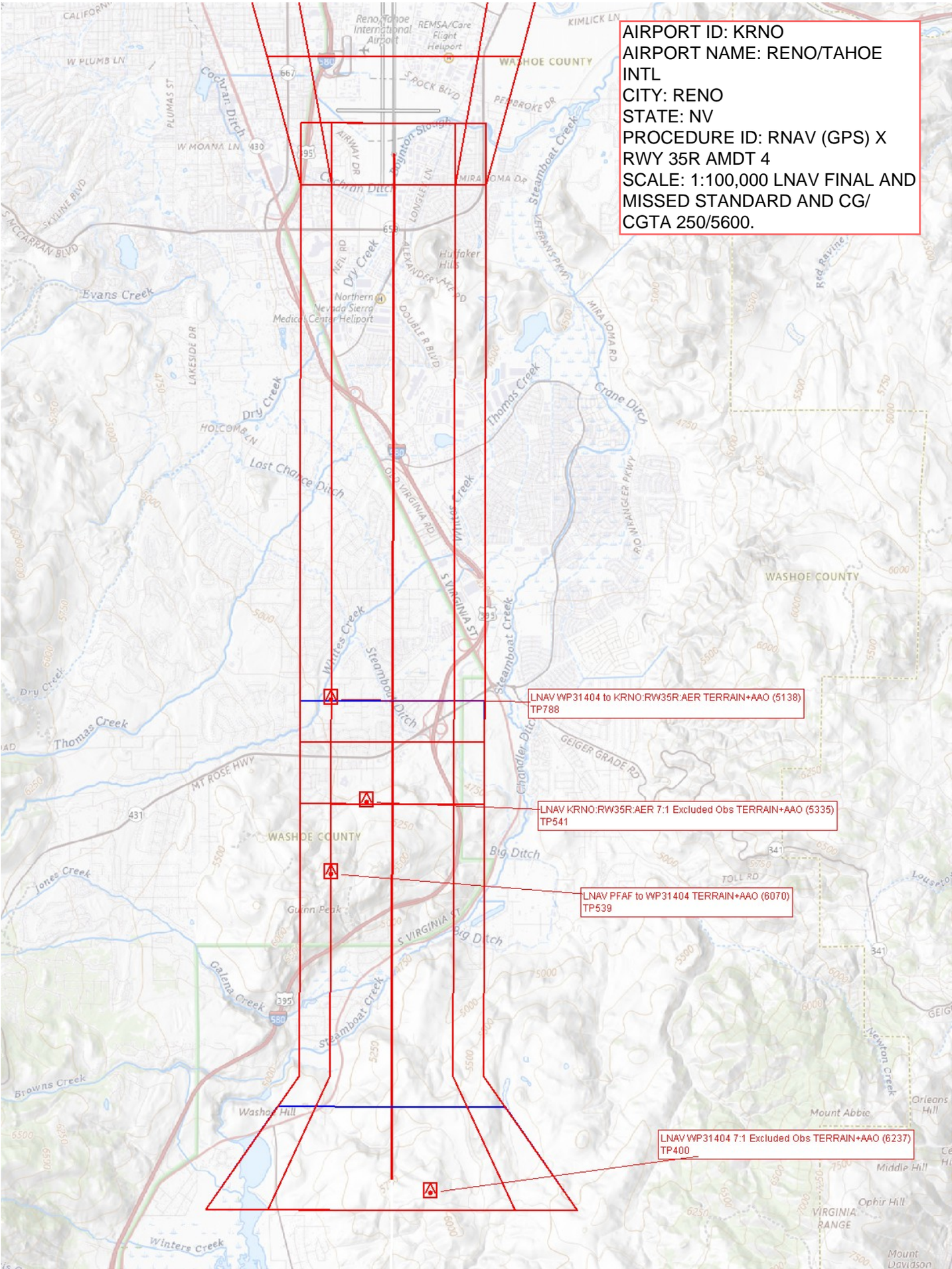
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AIRPORT NAME: RENO/TAHOE  
INTL  
CITY: RENO  
STATE: NV  
PROCEDURE ID: RNAV (GPS) X  
RWY 35R AMDT 4  
SCALE: 1:100,000 LNAV FINAL AND  
MISSED STANDARD AND CG/  
CGTA 250/5600.

LNAV WP31404 to KRNO:RW35R:AER TERRAIN+AAO (5138)  
TP788

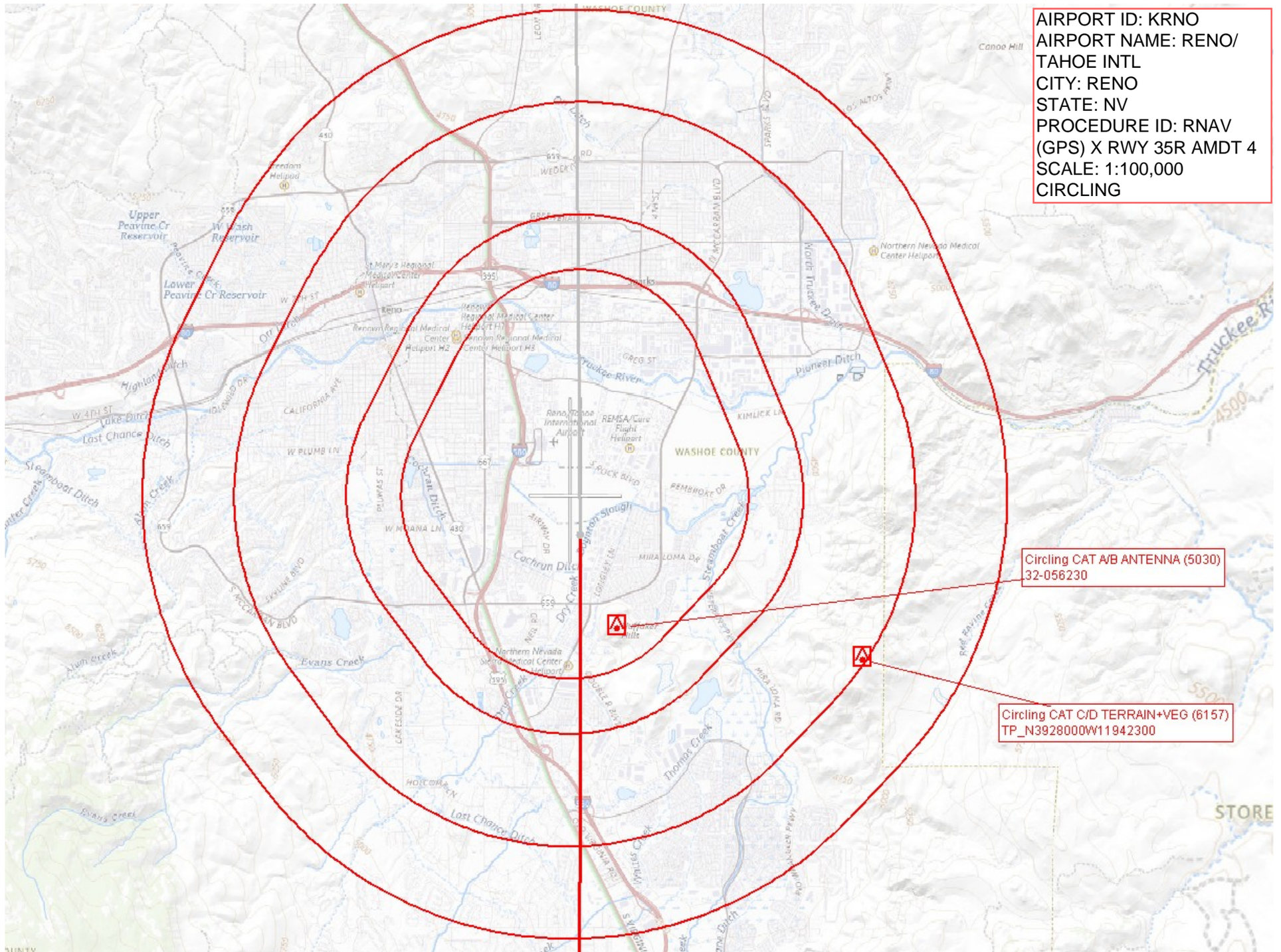
LNAV KRNO:RW35R:AER 7:1 Excluded Obs TERRAIN+AAO (5335)  
TP541

LNAV PFAF to WP31404 TERRAIN+AAO (6070)  
TP539

LNAV WP31404 7:1 Excluded Obs TERRAIN+AAO (6237)  
TP400



AIRPORT ID: KRNO  
AIRPORT NAME: RENO/  
TAHOE INTL  
CITY: RENO  
STATE: NV  
PROCEDURE ID: RNAV  
(GPS) X RWY 35R AMDT 4  
SCALE: 1:100,000  
CIRCLING



Circling CAT A/B ANTENNA (5030)  
32-056230

Circling CAT C/D TERRAIN+VEG (6157)  
TP\_N3928000W11942300