

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 11/30/2023	APWS Task ID: C97C32AA172E476F9FCFD956BAA60F71	APWS Project ID: B74271D500C84E91B0E9E9FF09BA8A3D
Procedure: RNAV (GPS) Y RWY 16 ORIG		Enroute: NO	Specialist: Christensen, Richard		Agreement Number:
Airport ID: POKA			Airport City: TUNUNAK		State: AK
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			
<div>Procedure Comments: VFR TO IFR AIRPORT. UNPAVED RWY. CAT A-C PENDING DATA USED FOR AIRPORT. AIRPORT MAGVAR UPDATE: POKA: OLD 16E - NEW 8E. CONTACTS: ERIC SUSKI (AJV-A431), 405.954.7331 JOHNNIE BAKER (AJV-A430), 405.954.5148</div>					

QUALITY
9
CHECKED
BEGUE

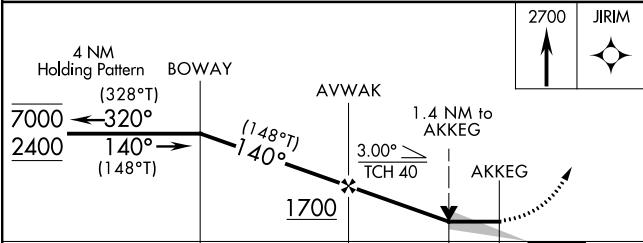
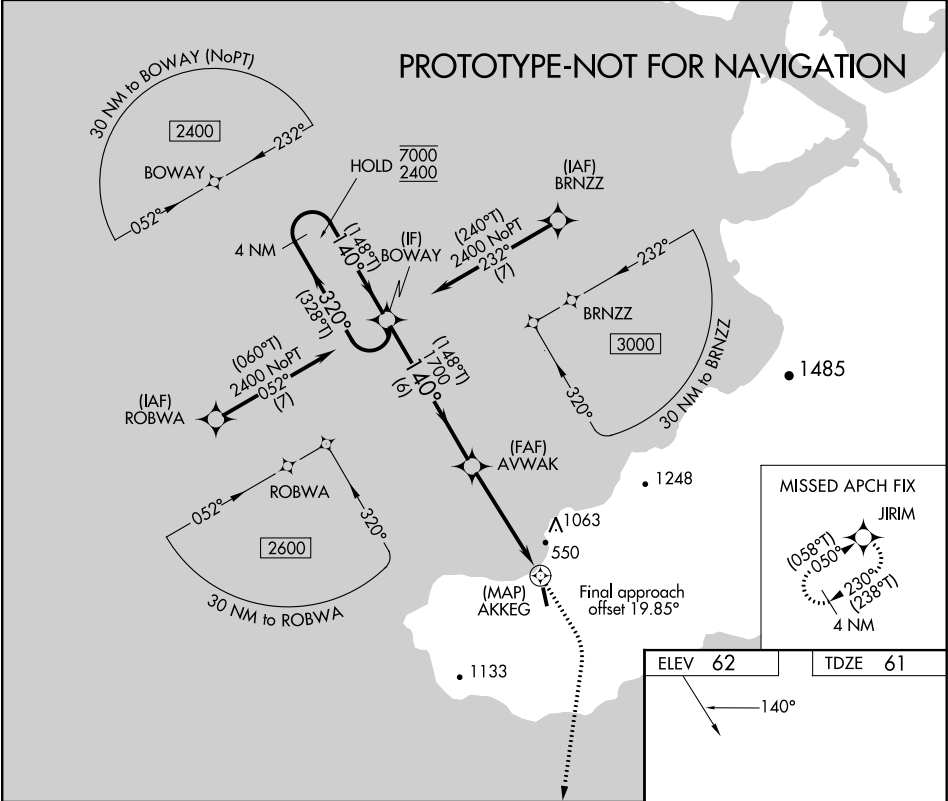
QUALITY
35
CHECKED

FIPC BASIC FORM						
PROCEDURE: RNAV (GPS) Y RWY 16 ORIG			AIRPORT NAME: TUNUNAK		AIRPORT ID: POKA	SPECIAL CONTROL NO: KG-09-108-23
FAC ID: POKA16Y		CITY: TUNUNAK			ST: AK	ORIG CHART DATE: 07/11/2024
DFL TYPE: PROC/G	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.5	REIMB. NUMBER:	PTS TASK ID: C97C32AA172E476F9FCFD956BAA60F71		
PREFLIGHT NOTES						
REVIEWER: jordan rolih					DATE: 05/28/2024	
COMMENTS:					CHECK ONE:	
					<input checked="" type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT	
						YES
					CPV COMPLETE?	
PROCEDURE RESULTS						
INSPECTION DATE: 05/28/2024	CREW #: VN408	N #: N89	INSTRUMENT PROCEDURE STATUS: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input type="checkbox"/> UNSAT		ARINC CODING: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
FLIGHT INSPECTOR SIGNATURE: jordan rolih @ 05/29/2024 17:03			PRINTED NAME: ROLIH, JORDAN ALEXANDER			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
FLIGHT INSPECTOR REMARKS:						
IN-FLIGHT OBSTACLE REPORT						
OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:		

APP CRS	Rwy Idg	3300
140°	TDZE	61
	Apt Elev	62

RNAV (GPS) Y RWY 16
TUNUNAK (4KA)(POKA)

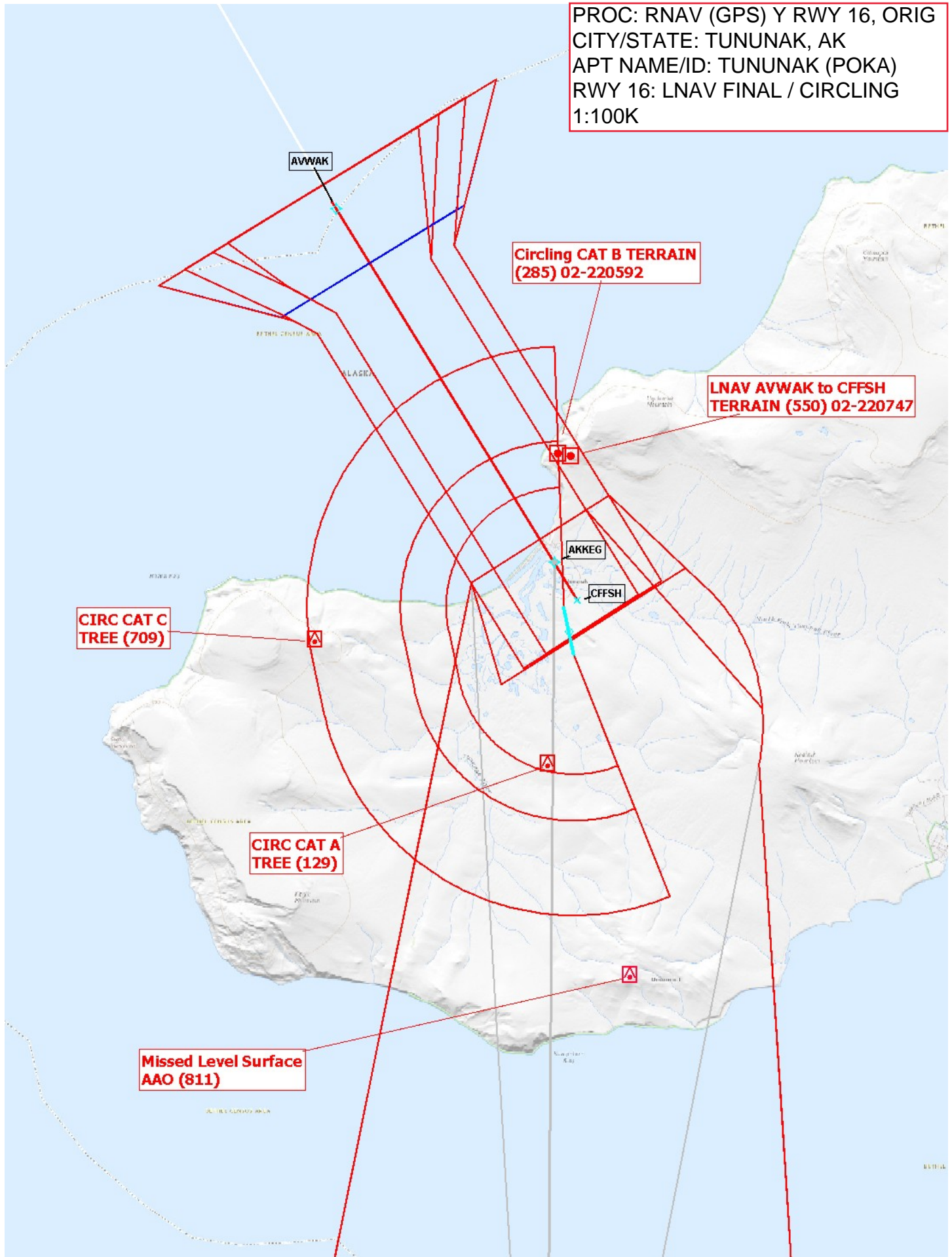
RNP APCH - GPS.		MISSED APPROACH: Climb to 2700 direct JIRIM and hold.	
AWOS-3PT 118.25		ANCHORAGE CENTER XXX.X	
		KENAI RADIO XXX.X	
		CTAF 122.9	

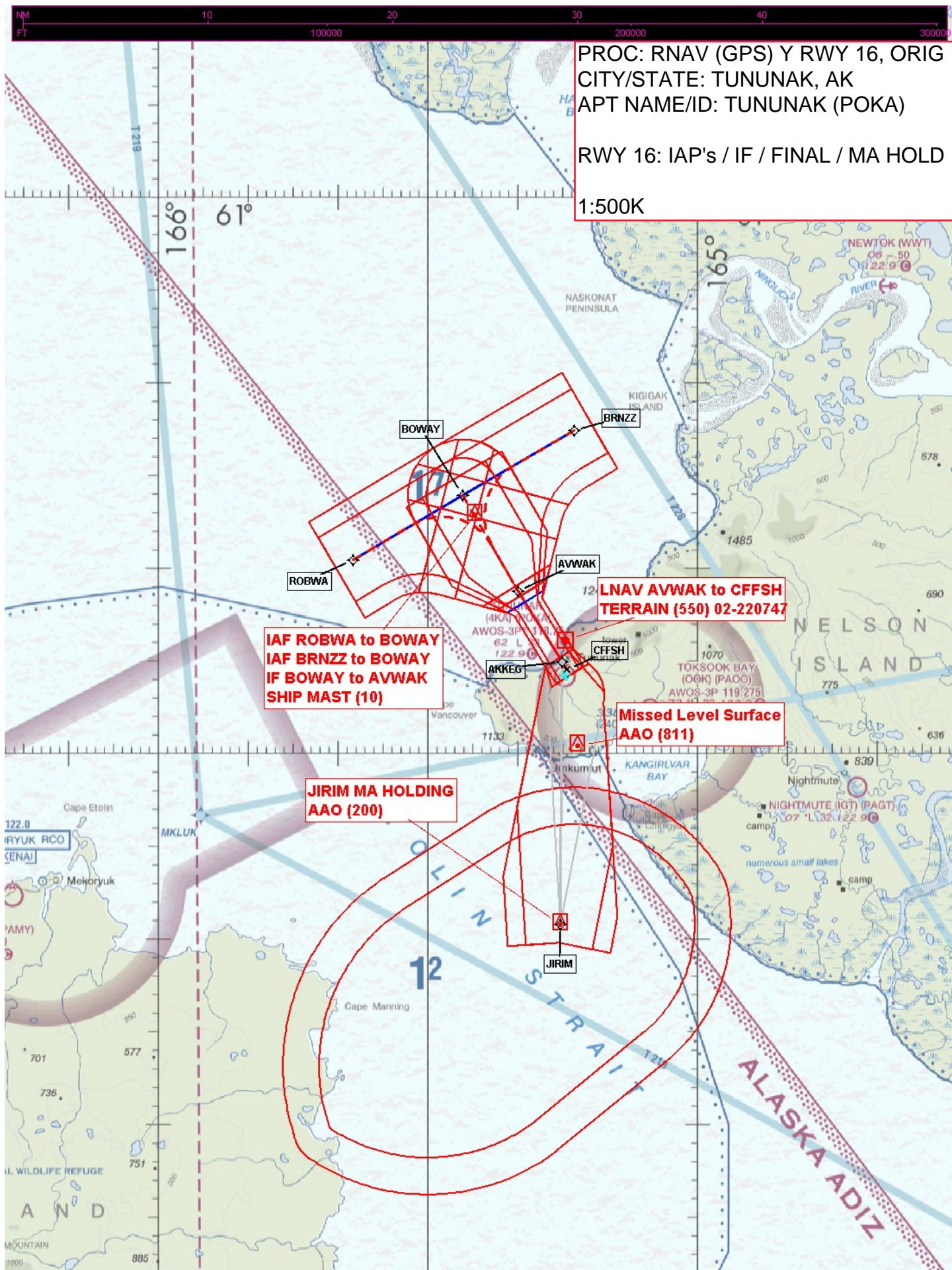


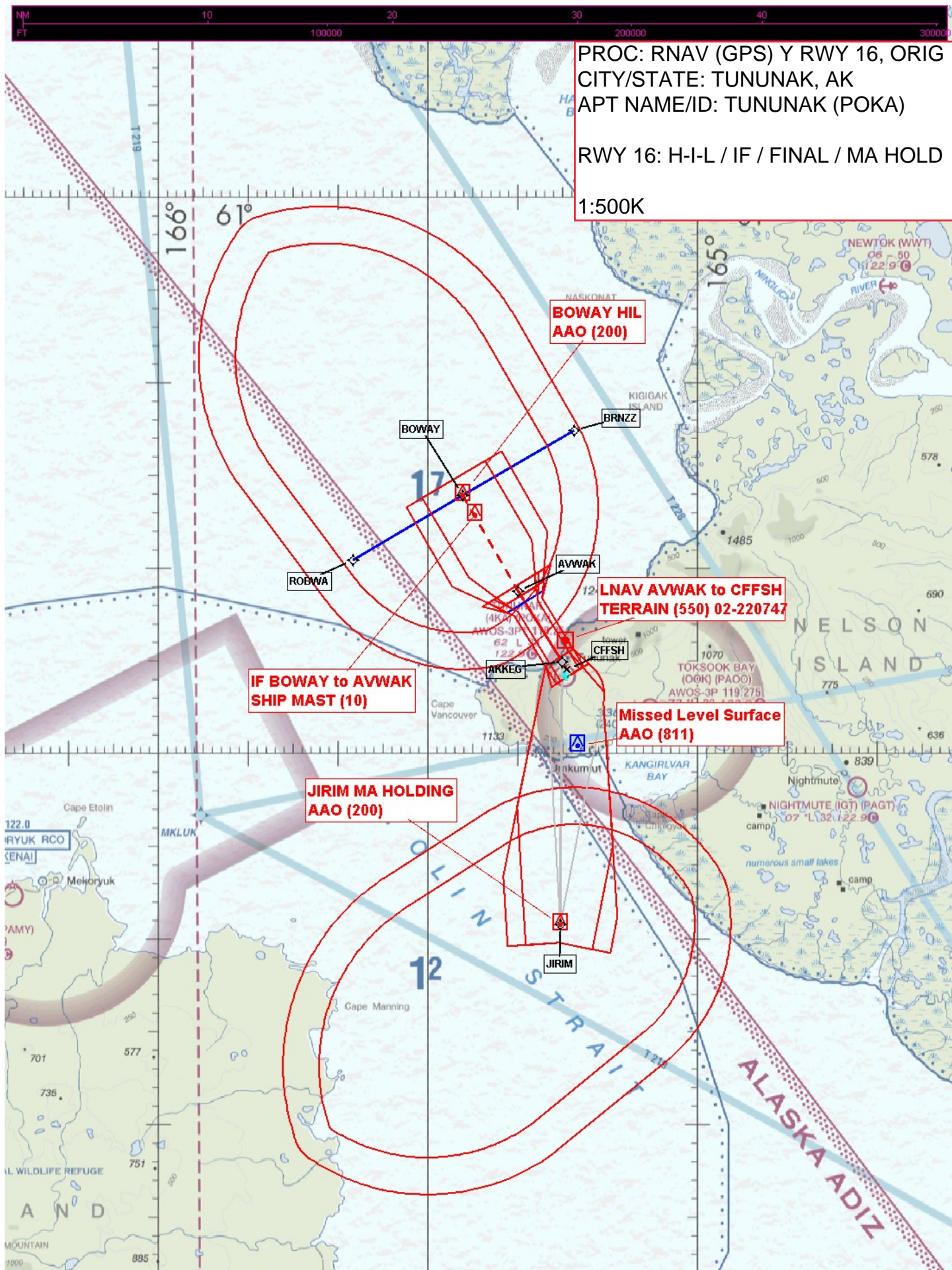
CATEGORY	A	B	C	D
LNNAV MDA	680-1	619 (700-1)	680-1 3/4 619 (700-1 3/4)	NA
CIRCLING	680-1	618 (700-1)	1120-3 1058 (1100-3)	NA

ELEV 62	TDZE 61
2700 JIRIM	
140°	
MIRL Rwy 16-34	

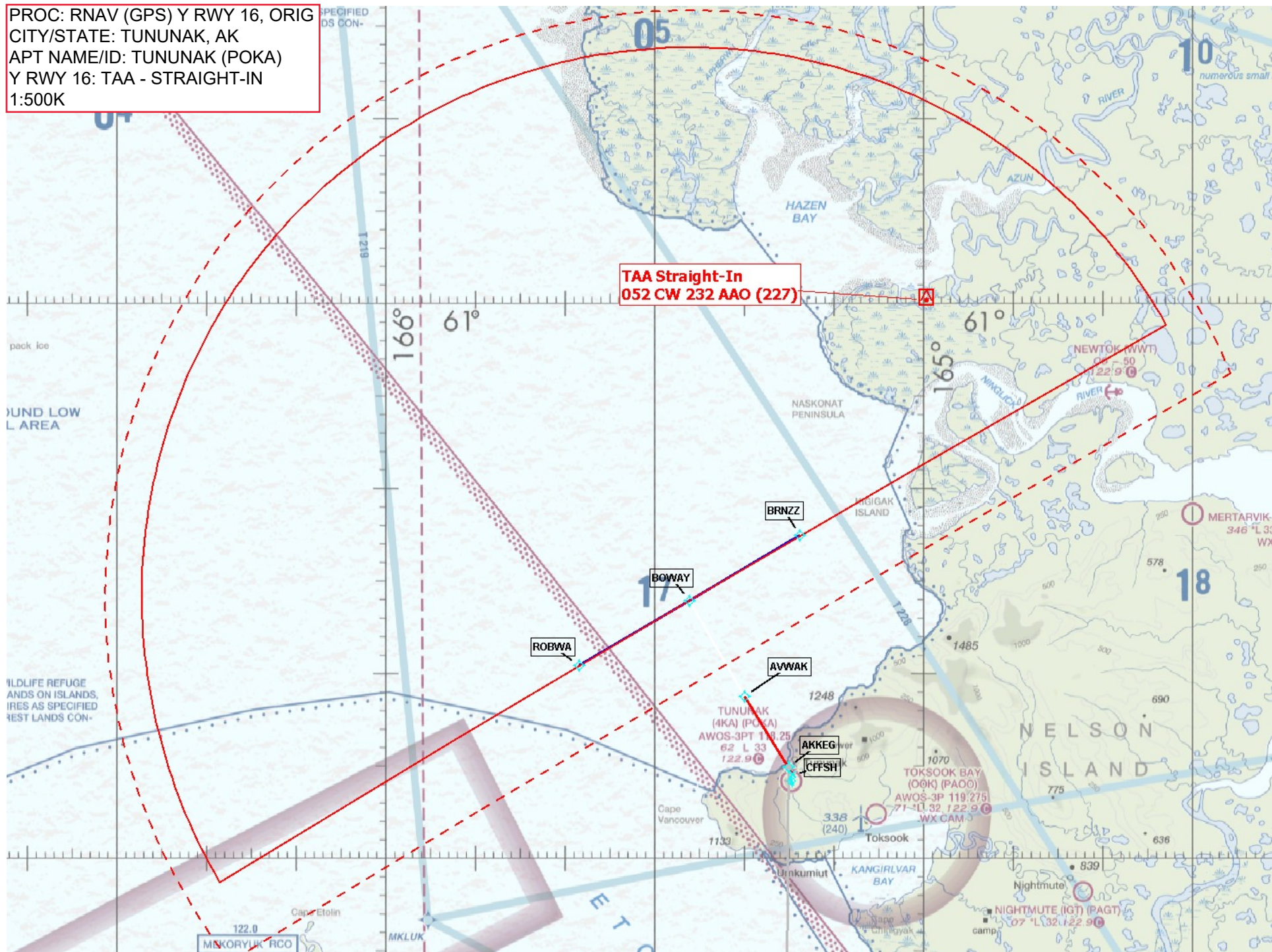
PROC: RNAV (GPS) Y RWY 16, ORIG
CITY/STATE: TUNUNAK, AK
APT NAME/ID: TUNUNAK (POKA)
RWY 16: LNAV FINAL / CIRCLING
1:100K



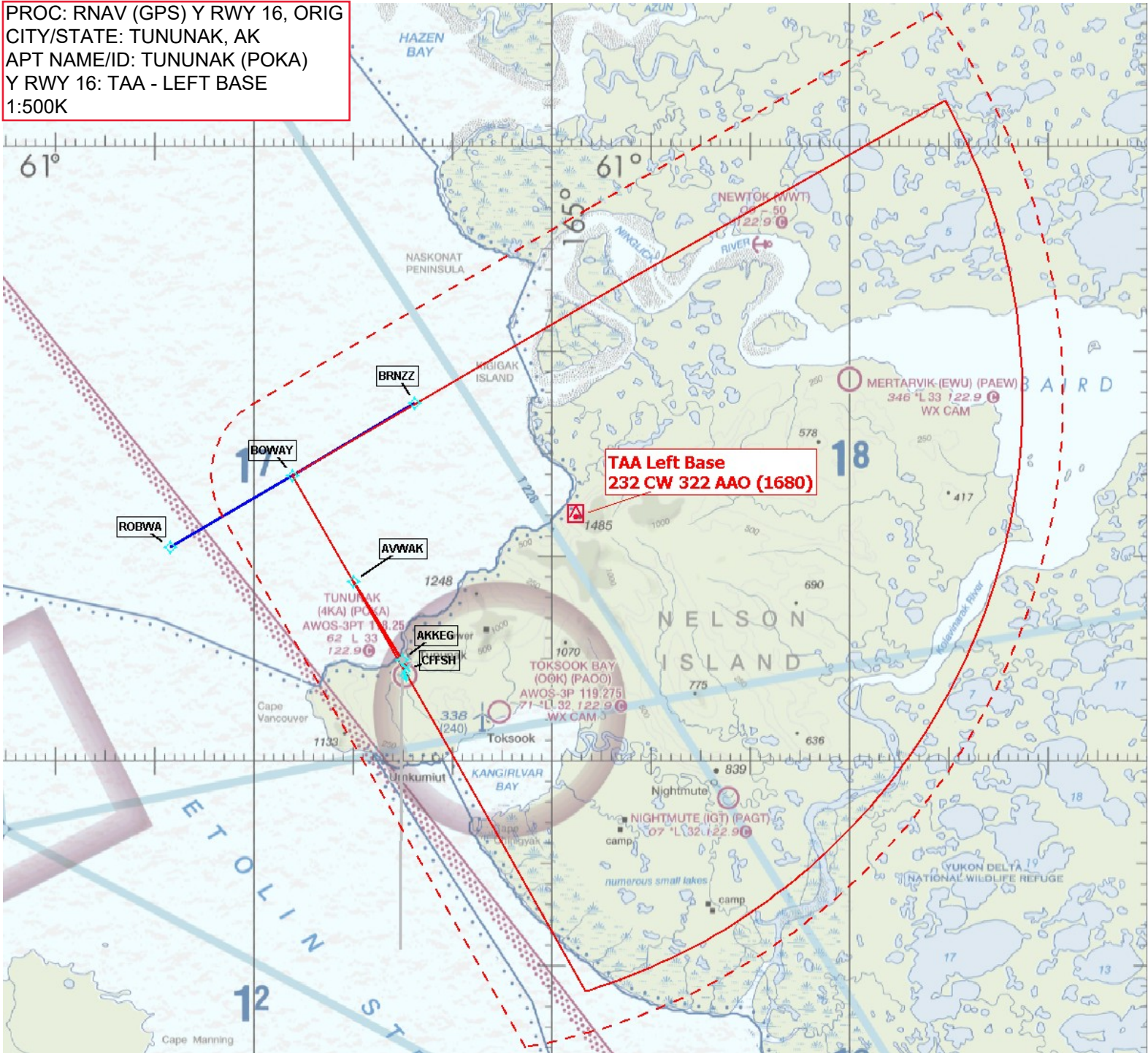




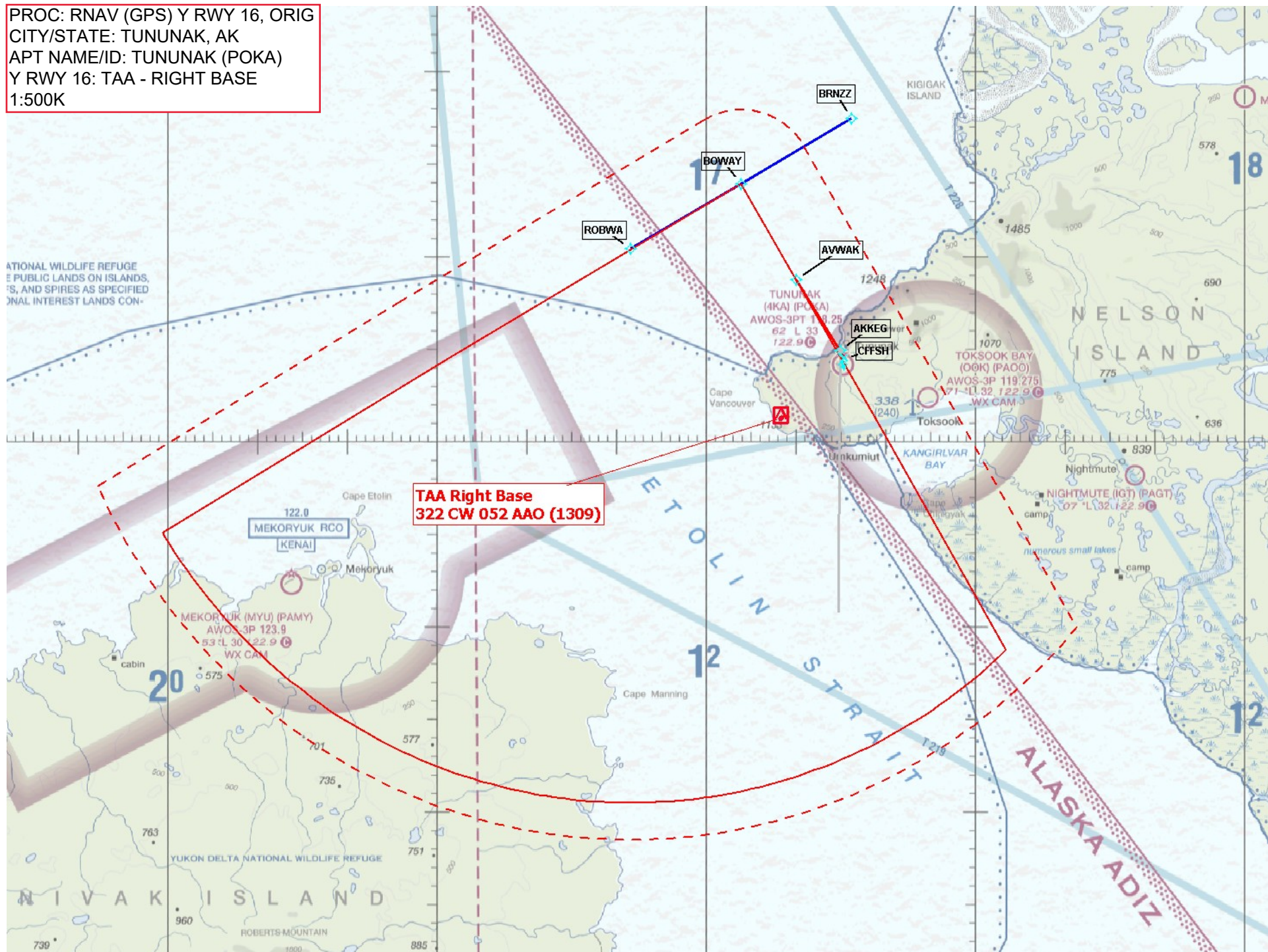
PROC: RNAV (GPS) Y RWY 16, ORIG
CITY/STATE: TUNUNAK, AK
APT NAME/ID: TUNUNAK (POKA)
Y RWY 16: TAA - STRAIGHT-IN
1:500K



PROC: RNAV (GPS) Y RWY 16, ORIG
CITY/STATE: TUNUNAK, AK
APT NAME/ID: TUNUNAK (POKA)
Y RWY 16: TAA - LEFT BASE
1:500K



PROC: RNAV (GPS) Y RWY 16, ORIG
CITY/STATE: TUNUNAK, AK
APT NAME/ID: TUNUNAK (POKA)
Y RWY 16: TAA - RIGHT BASE
1:500K





Federal Aviation Administration

Initial Development Notification for AIRNAV Pending Records

To: Scott Jerden, Manager Aeronautical Data Team, AJV-A31

From: Bev Bordy, Manager Instrument Flight Procedures Projects Team, AJV-A4

Subject: **ACTION:** Request for Pending Records **POKA__TUNUNAK, , AK 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: 11/30/2023

Current/Assigned MV E 16 1985 New MV E 8 2025

ECD	Airport ID	Procedure Name	AMDT #	Task Report Type Selections	
11/30/2023	POKA	EZEPU ONE RNAV (OBSTACLE) DEPARTURE ORIG		MAGVAR	
11/30/2023	POKA	RNAV (GPS) RWY 34 ORIG		MAGVAR	
11/30/2023	POKA	RNAV (GPS) Y RWY 16 ORIG		MAGVAR	
11/30/2023	POKA	RNAV (GPS) Z RWY 16 ORIG		MAGVAR	WAAS NEW

VFR-IFR AIRPORT (ORIGINAL AIRPORT ID PA4K)

IF you have any questions please notify: Eric.N.Suski@faa.gov

Processed Friday, June 2, 2023