

Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: IAP	Estimated Chart Date: 02/20/2025	APWS Task ID: 51B5FCB153124902A18F31A290A97600	APWS Project ID: 39F528B5B4BE4EC8987AE54BE9CC9794
Procedure: RNAV (GPS) RWY 28L AMDT 1E	Enroute: NO	Specialist: Wilkinson, Christopher	Agreement Number:		
Airport ID: KHWD	Airport City: HAYWARD	State: CA			
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			

Procedure Comments:

ACTIVE AND PENDING AIRNAV DATA USED FOR KHWD AND RWY 28L.

CLEARs NOTAM FDC 3/0502.

CRC CHANGED FROM 40227B2E TO 3DB0931A.

CONTACT: JOSEPH ZEDER, (405) 954-9111.

12/16/2024: THIS IS AN UPDATED COPY OF THE FORM DEVELOPED ON 08/14/2024.

1. CHART PLANVIEW NOTE: CHANGED FROM "PROCEDURE NA FOR ARRIVALS AT SUNOL ON V301 NORTHWEST BOUND AND V334 NORTHBOUND." TO "PROCEDURE NA FOR ARRIVALS AT SUNOL ON V301 NORTHWEST BOUND AND ON V334 NORTHBOUND."
2. CHART PLANVIEW NOTE: CHANGED FROM "PROCEDURE NA FOR ARRIVALS AT VINCO ON V107 SOUTHEAST BOUND AND T331 SOUTHBOUND." TO "PROCEDURE NA FOR ARRIVALS AT VINCO ON V107 SOUTHEAST BOUND AND ON T331 SOUTHBOUND."



FIPC BASIC FORM

PROCEDURE: RNAV (GPS) RWY 28L AMDT 1E		AIRPORT NAME: HAYWARD EXEC		AIRPORT ID: KHWD	SPECIAL CONTROL NO: SG-12-181-24
FAC ID: KHWD28L.01		CITY: HAYWARD		ST: CA	ORIG CHART DATE: 02/20/2025
DFL TYPE: PROC/S	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.4	REIMB. NUMBER:	PTS TASK ID: 51B5FCB153124902A18F31A290A97600	

PREFLIGHT NOTES

REVIEWER: joel p murphy			DATE: 01/02/2025				
COMMENTS:			CHECK ONE:				
			<input type="checkbox"/> FLT CK REQ <input checked="" type="checkbox"/> NFCR <input type="checkbox"/> REJECT				
						YES	NO
			CPV COMPLETE?		X		

PROCEDURE RESULTS

INSPECTION DATE: 01/02/2025	CREW #: VN451	N #:	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: joel p murphy @ 01/02/2025 09:06			PRINTED NAME: MURPHY, JOEL PATRICK			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

FLIGHT INSPECTOR REMARKS:
 KHWD RNAV GPS RWY 28L Amdt 1E Changes to CAT D circling minimums with AAO. No flight inspection required.

IN-FLIGHT OBSTACLE REPORT

OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:
--------------------------	---------------------------------	-----------------------------	-----------------------------------	-----------------------------------

FIPC BASIC FORM

PROCEDURE: RNAV (GPS) RWY 28L AMDT 1E		AIRPORT NAME: HAYWARD EXEC		AIRPORT ID: KHWD	SPECIAL CONTROL NO: SG-11-224-24
FAC ID: KHWD28L.01		CITY: HAYWARD		ST: CA	ORIG CHART DATE: 02/20/2025
DFL TYPE: PROC/S	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.4	REIMB. NUMBER:	PTS TASK ID: 51B5FCB153124902A18F31A290A97600	

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?	
				X	

PROCEDURE RESULTS

INSPECTION DATE: 12/10/2024	CREW #: VN570	N #: N71	INSTRUMENT PROCEDURE STATUS: <input type="checkbox"/> SAT <input type="checkbox"/> SAT W/CHANGES <input checked="" type="checkbox"/> UNSAT	ARINC CODING: <input checked="" type="checkbox"/> SAT <input type="checkbox"/> SAT/GOLD <input type="checkbox"/> UNSAT	
FLIGHT INSPECTOR SIGNATURE: kevin y cheng @ 12/17/2024 13:25			PRINTED NAME: CHENG, KEVIN YI		NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

FLIGHT INSPECTOR REMARKS:

Special Number: SG-11-224-24, Hayward Executive, Hayward, CA, RNAV (GPS) RWY 28L, AMDT 1E, UNSAT. *CAT D AAO is in a valley with higher terrain in between CAT D AAO and RWY 28L end. CAT A, B, C circling obstacles verified. Verify CAT D AAO and include obstacle and trapezoid depiction for all circling obstacles in the (-S) package. Recommended Fig (-S) Changes:
 -Plan View: Adjust formatting for words "T331 southbound" in note to match rest of text: "Procedure NA for arrivals at VINCO on V107 southeast bound and T331 southbound."
 -Missing obstacle and trapezoid depiction for circling obstacles in (-S) package.

IN-FLIGHT OBSTACLE REPORT

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

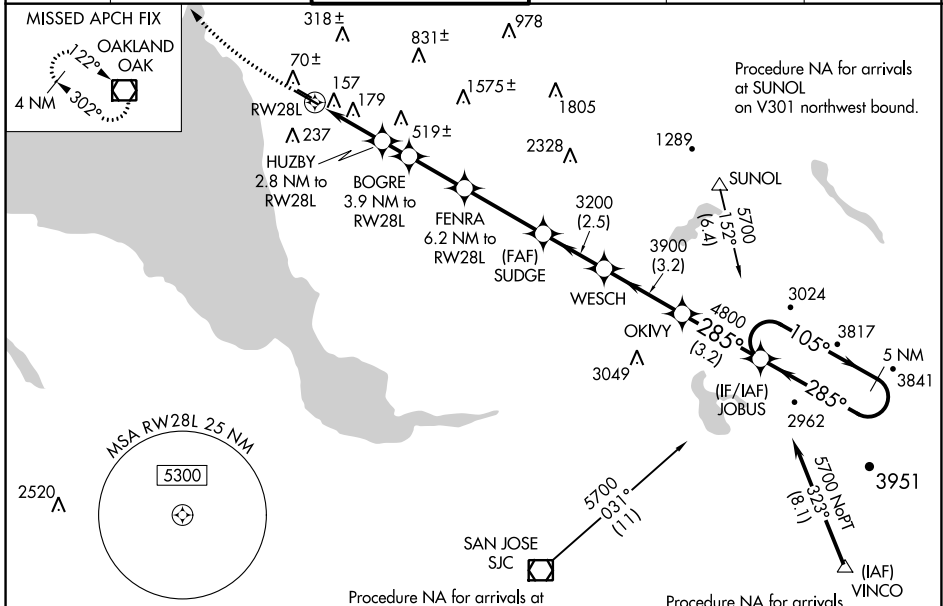
WAAS CH 40330 W28A	APP CRS 285°	Rwy Idg 5018 TDZE 50 Apr Elev 52
--	------------------------	---

OLD

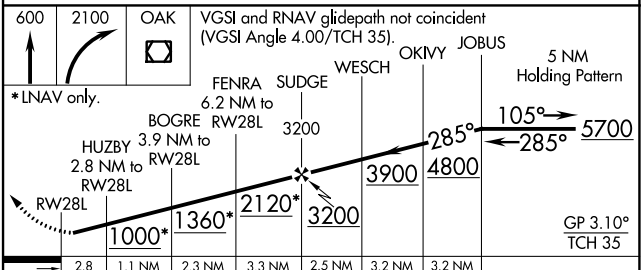
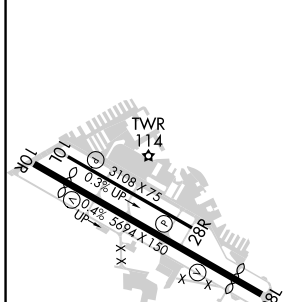
RNAV (GPS) RWY 28L
HAYWARD EXEC(HWD)

RNP APCH.	Baro-VNAV NA. When local altimeter setting not received, use Oakland altimeter setting: increase all DA/MDA 20 feet, and LNAV/VNAV all Cats and LNAV Cat C/D visibility 1/8 SM and Circling Cat D visibility 1/4 SM. Circling NA north of Rwy 10L-28R. Rwy 28L: Helicopter visibility reduction below 3/4 SM NA.	MISSED APPROACH: Climb to 600 then climbing right turn to 2100 direct OAK VOR/DME and hold.
-----------	--	---

ATIS 126.7	NORCAL APP CON 124.4 351.8	HAYWARD TOWER * 120.2 (CTAF) 0 257.8	GND CON 121.4	CLNC DEL 128.05	UNICOM 122.95
----------------------	--------------------------------------	--	-------------------------	---------------------------	-------------------------



ELEV 52	TDZE 50
---------	---------

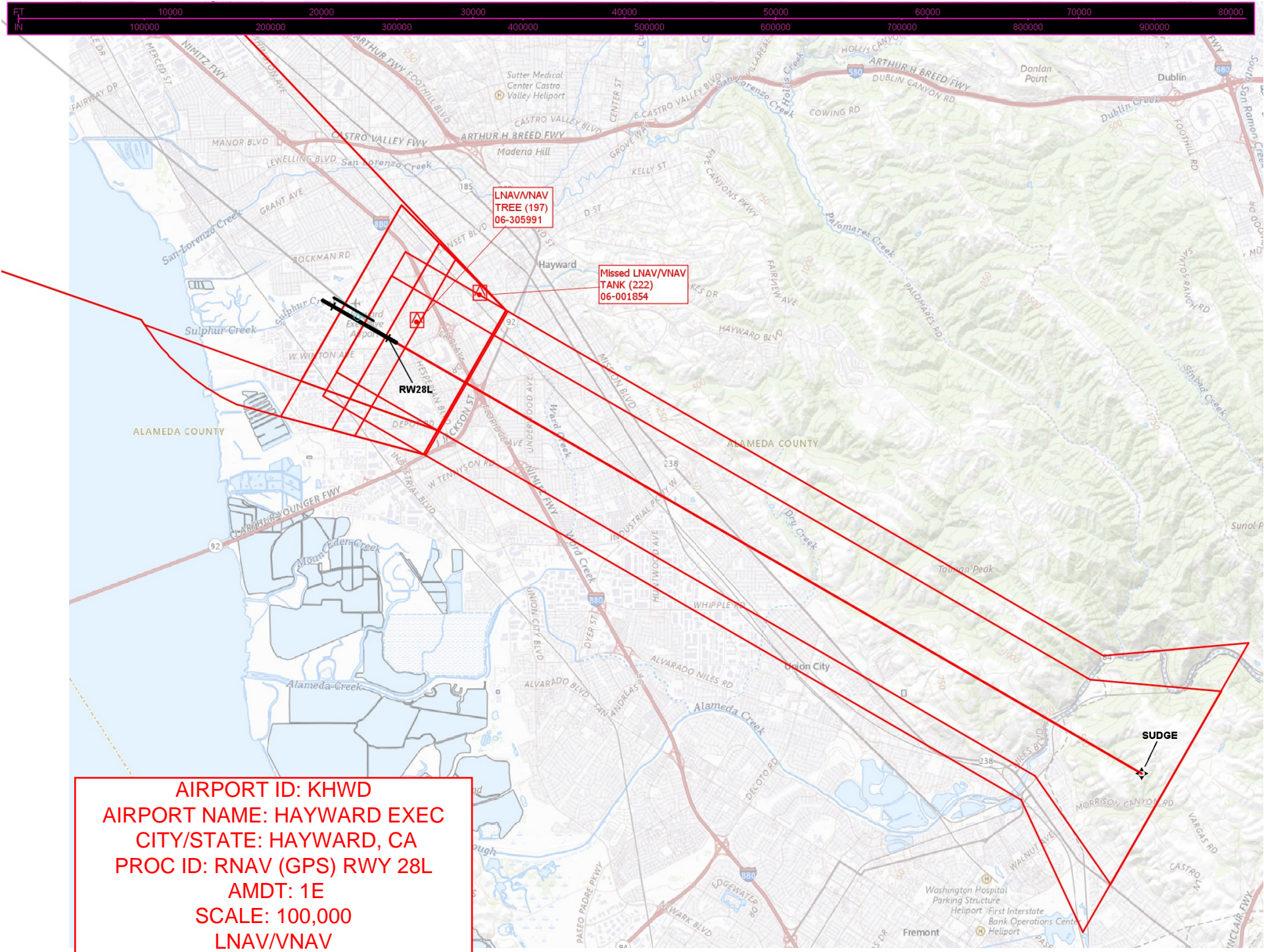


CATEGORY	A	B	C	D
LPV DA		348-1	298 (300-1)	
LNAV/VNAV DA		400-1 1/8	350 (400-1 1/8)	
LNAV MDA	460-1	410 (500-1)	460-1 1/8	410 (500-1 1/8)
CIRCLING	540-1	488 (500-1)	540-1 1/2	920-2 3/4 868 (900-2 3/4)

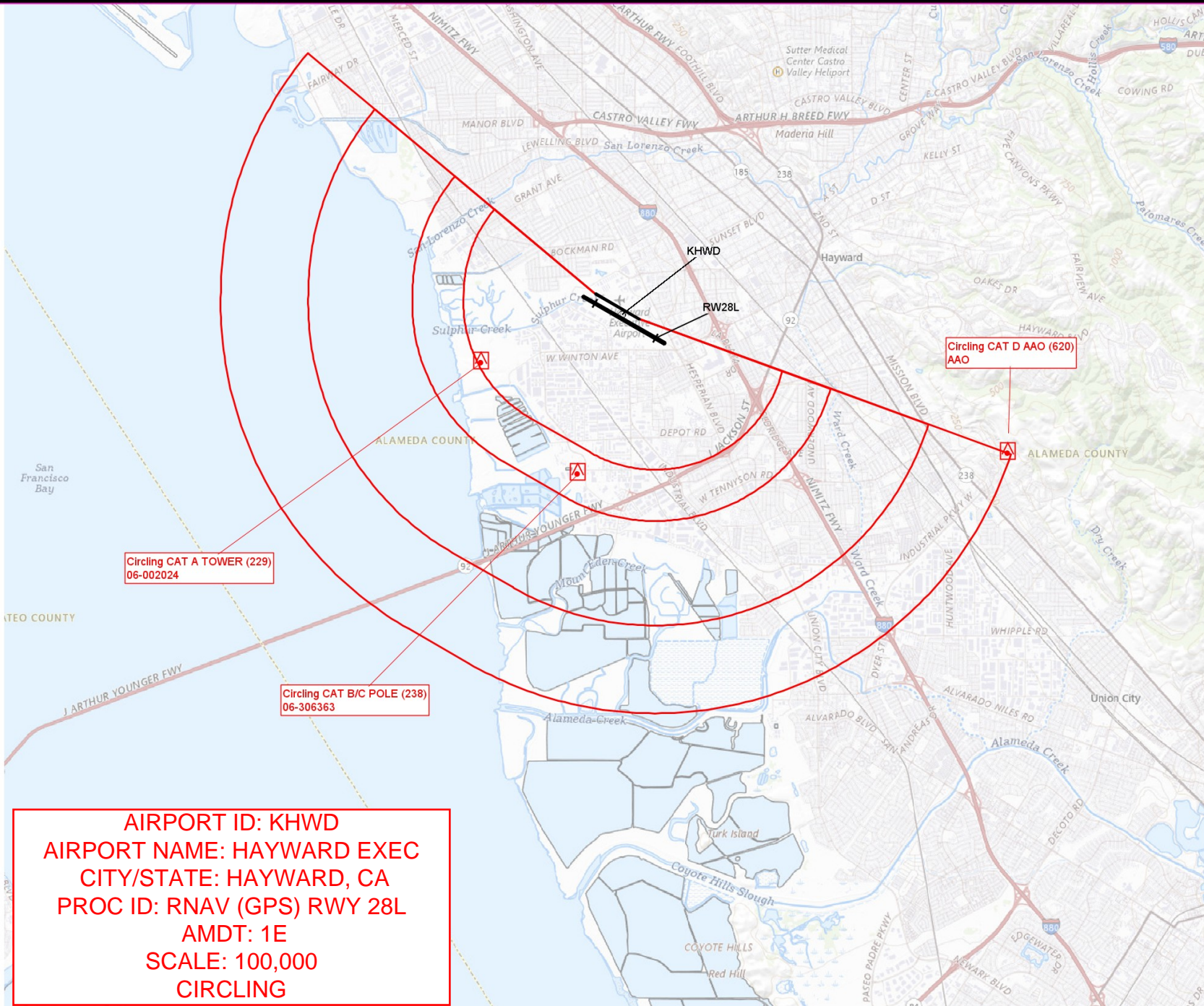
MIRL Rwy 10R-28L
MIRL Rwy 10L-28R
REIL Rwy 10R and 28L

SW-2, 08 AUG 2024 to 05 SEP 2024

SW-2, 08 AUG 2024 to 05 SEP 2024



AIRPORT ID: KHWD
AIRPORT NAME: HAYWARD EXEC
CITY/STATE: HAYWARD, CA
PROC ID: RNAV (GPS) RWY 28L
AMDT: 1E
SCALE: 100,000
LNAV/VNAV



Circling CAT A TOWER (229)
06-002024

Circling CAT B/C POLE (238)
06-306363

Circling CAT D AAO (620)
AAO

AIRPORT ID: KHWD
AIRPORT NAME: HAYWARD EXEC
CITY/STATE: HAYWARD, CA
PROC ID: RNAV (GPS) RWY 28L
AMDT: 1E
SCALE: 100,000
CIRCLING