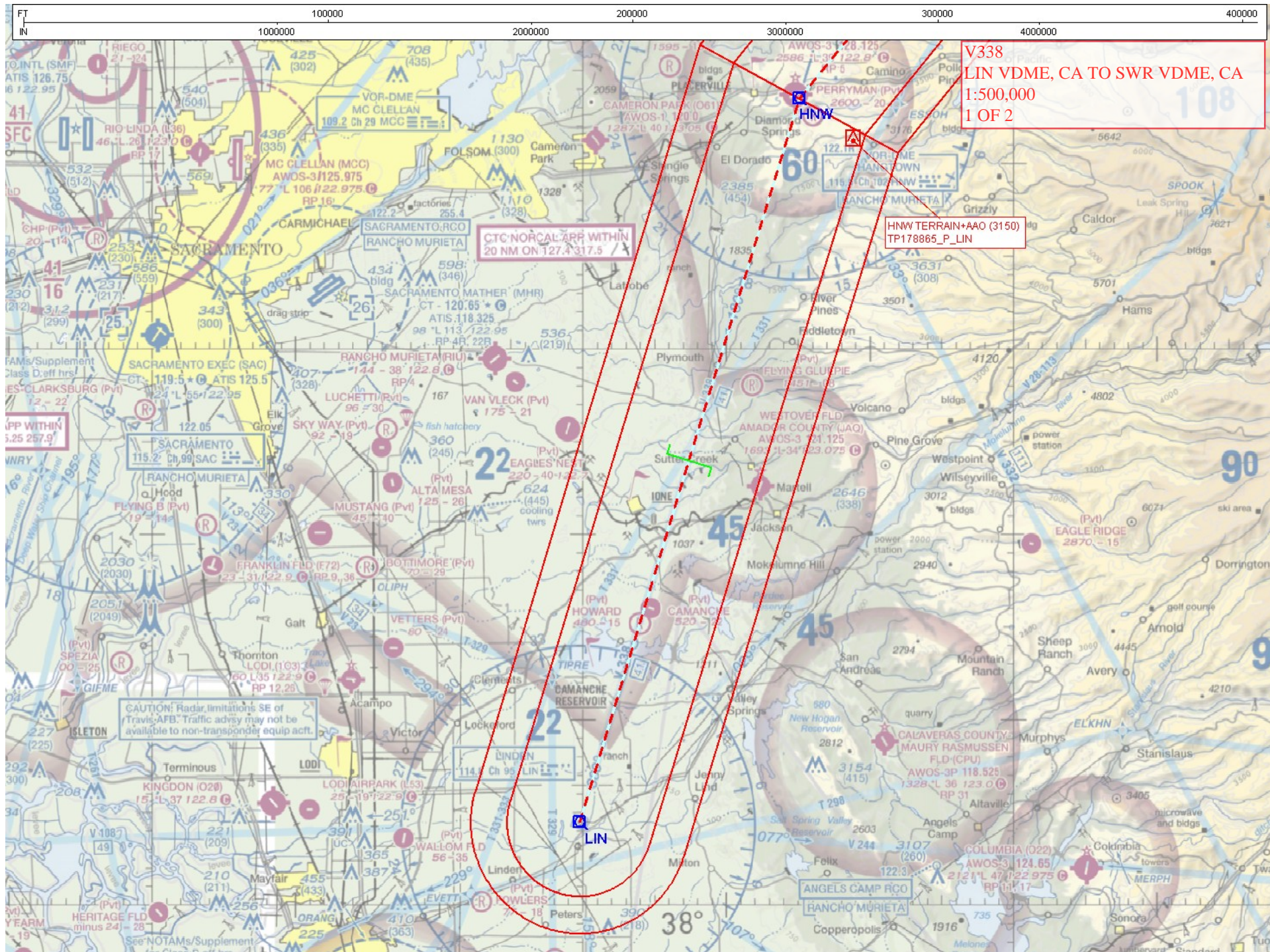


Flight Procedures Cover Page	Task Action: FLIGHT CHECK	Task Type: Segment	Estimated Chart Date: 08/10/2023	APWS Task ID: 278AD7EA832D486297A74D1A4E10D028	APWS Project ID: E72F201B17D54143887DA84C8CFC8C42
Procedure: V338 LIN VDME, CA TO SWR VDME, CA		Enroute: YES	Specialist: Garrity, Michael		Agreement Number:
Airport ID:			Airport City:		State:
Facility ID:	Facility Type:	Flight Inspection Remark Type: New FC Slot			
<div>Procedure Comments: SQUAW VALLEY RENAME PROJECT AIRSPACE DOCKET # 23-AWP-03 AIRWAY STARTING POINT: LINDEN (LIN) VDME, CA: 380428.49N/1210013.89W CONTACT: ALLAN WILL, TEAM 2 SUBTEAM-C MANAGER, 405.954.6102</div> <div><div>QUALITY 32 CHECKED</div><div>Digitally signed by PABLO ORTIZ-JR Mar 15, 2023</div></div>					

FIPC BASIC FORM						
PROCEDURE: V338 LIN VDME, CA TO SWR VDME, CA			AIRPORT NAME:		AIRPORT ID:	SPECIAL CONTROL NO: SP-03-196-23
FAC ID: V338		CITY:			ST: CA	ORIG CHART DATE: 08/10/2023
DFL TYPE: PROC/R	THIRD PARTY: <input type="checkbox"/> YES	EST. TIME ON SITE: 0.7	REIMB. NUMBER:	PTS TASK ID: 278AD7EA832D486297A74D1A4E10D028		
PREFLIGHT NOTES						
REVIEWER:					DATE:	
COMMENTS:					CHECK ONE: <input type="checkbox"/> FLT CK REQ <input type="checkbox"/> NFCR <input type="checkbox"/> REJECT	
						YES
					CPV COMPLETE? <input checked="" type="checkbox"/> X	
PROCEDURE RESULTS						
INSPECTION DATE: 04/04/2023	CREW #: VN234	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: daniel c favorite @ 04/04/2023 19:30			PRINTED NAME: FAVORITE, DANIEL CHARLES			NOTAM INITIATED? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
FLIGHT INSPECTOR REMARKS: MOCA eval from LIN 5200 climb to 7200 by HNW climb 11200 To SWR. no electronic data						
IN-FLIGHT OBSTACLE REPORT						
OBSTRUCTION ID #:	COORDINATES OR LOCATION:	GNSS ALTITUDE (MSL):	BAROMETRIC ALTITUDE (MSL):	HEIGHT ABOVE GROUND LEVEL:		



V338
LIN VDME, CA TO SWR VDME, CA
1:500,000
1 OF 2

CTC NO CAL APP WITHIN
20 NM ON 127.3 317.5

HNW TERRAIN+AAO (3150)
TP178865_P_LIN

APP WITHIN
5.25 257.9

CAUTION: Radar limitations SE of
Travis AFB. Traffic advy may not be
available to non-transponder equip acft.

