


Flight Procedure Tracking Form		Action: AMENDMENT	Task Type: RTSEG	Date Open: 09/28/2017	Task #: 2014120130455503022	Request #: 20141201304555	
Procedure: V 113 PANOCHE (PXN) VORTAC CA TO LINDEN (LIN) VO/DME CA N			Airport ID: CA	Airport:		Reimbursable #: NO	
City:	ST: CA	GPS #:	Estimated Chart Date: 02/01/2018		FICO #:		
Fac ID: N/A		Fac. Type:		Specialist: RALPH DUMAR			
Procedure Review							
	Rec'd	Rel'd	Full Name	Comments			
Lead:	12/20/2016	05/23/2017	ROBERT HAMILTON				
QA:	05/23/2017	05/25/2017	ERIC HILL				L. Zuest 10/04/2017
Liaison:	05/25/2017	05/25/2017	MARY MCDONALD				
Procedure Comments:			ENROUTE	Remark Type: INFORMATION			
AIRWAY START POINT: PANOCHE (PXN) VORTAC CA: 36-42-55.65N/120-46-43.26W. ALL NAVAIDS: ACTIVE DATA USED. ESV(1): PANOCHE (PXN) VTAC (1) REMARKS: AIRSPACE DOCKET NUMBER CHANGED FROM 16-AWP-1 TO 17-AWP-11 FOR CORRECT RULE MAKING PURPOSES. CONTACT ROBERT HAMILTON 405-954-4608							

Approved ESVs Report

Region - WP

Ident - PXN	City - PANOCHE, CA		Frequency - 1160-MHz		Facility - TACAN	
ESV ID	Radial 1	Radial 2	Distance	Alt Min	Alt Max	Fight Check Date
FAA 697283-004	301	0	73	65	300	
Requirement : 070326E SUPPORT SUNOL 070326 Approved. HEPSEN AWP-471 070502 AVN - 150						
FAA 697283-005	301	0	56	65	310	
Requirement : BUSHY Int						
FAA 697283-006	301	0	49	65	310	
Requirement : BORED Int						
FAA 697283-007	288	0	46	80	410	
Requirement : Southland Sid						
FAA 697283-008	274	0	50	180	350	
Requirement : Skyline Sid						
FAA 697283-009	46	0	44	70	175	
Requirement : 090331E GRANDFATHERED: HOLDING AT BEREN, FEEDER, FC2/5/02,KOSC090402 Approved. HEPSEN AWP-471 090408 AJW-326 ,APPROVED						
FAA 697283-012	124	0	11	200	240	03/26/2010
Requirement : 100326E GRANDFATHERED: GRANDFATHERED ESV MISSING FOR PXN HOLDI100330 Grandfather Rule/Policy. TACR Signal Strength(dBW) =						
FAA 697283-014	124	0	74	200	270	02/15/2011
Requirement : 100824E COP PANOCHE STAR, PXN TO GMN 100824 Approved.						
FAA 697283-017	228	0	35	200	450	09/08/2011
Requirement : 110907E FIX MAKE UP OF GOALI ON JAWWS ARRIVAL FOR SJC 110909 Approved.						
FAA 697283-019	20	34	87	100	220	01/22/2015
Requirement : 130118E KSFO YOSEM STAR 130118 APPROVED.						
FAA 697283-024	30	46	125	180	220	10/22/0014
Requirement : 130612E KSMF SCTWN & RVRCT SIDS 130612 APPROVED. PER WADE TERRELL (FLIGHT INSP) & DAVID COOK (PBN OFFICE) AND CONFIRMED B						
FAA 697283-026	30	52	125	180	220	10/22/0014
Requirement : 140814E KSFO DYAMD & YOSEM STARS; KSMF RVRCT & SCTWN SIDS 140825 PEND FLT CHK @ REQ. DIST .& MIN ALT. CAPACITY STUDY REQ./INCREASE PER WADE TERRELL (FLIGHT INSP) & DAVID COOK (PBN OFFICE) AND CONFIRMED B						
FAA 697283-027	43	50	128	200	220	10/22/0014
Requirement : 140814E KSJC SHVVR STAR 140825 PEND FLT CHK @ REQ. DIST .& MIN ALT. CAPACITY STUDY REQ./INCREASE PER WADE TERRELL (FLIGHT INSP) & DAVID COOK (PBN OFFICE) AND CONFIRMED B						
FAA 697283-028	64	86	56	89	220	01/21/2015
Requirement : 141006E KSMF SUUTR STAR 141008 APPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INS						

FAA 697283-029 331 15 65 90 220 01/21/2015

Requirement : 141006E KSMF SUUTR STAR 141008 APPROVED. FREQ. PROTECTION & FIELD STRENGTH. PENDING FLIGHT INS

FAA 697283-030 328 0 49 50 175 04/10/2017

Requirement : 170317E 5000 FT MCA SW BOUND @ PATYY 170317 APPROVED. FREQ. PROTECTION & FIELD STRENGTH. FC SAT BY SCOTT THOMPSON VN167 N56 ON 04/10/2017.

Ident - PXN City - PANOCHE, CA

Frequency - 112.6-MHz

Facility - L-VOR

ESV ID

Radial 1

Radial 2

Distance

Alt Min

Alt Max

Fight Check Date

FAA 711461-001 187 0 83 76 180

Requirement : 900101E FRESNO AIR NAT GUARD-MIL SID 900101A 900101A

FAA 711461-002 328 0 70 145 450

Requirement : 900101E SUB ROUTE FOR J126 DURING SHTDN OF SCK 900101A 900101A

FAA 711461-004 296 0 92 180 450

Requirement : 900101E SUB RT J-1 LSN VOT TO OAK INT 900101A 900101A

FAA 711461-015 78 0 59 76 170

Requirement : 900101E SELMA INT-SUB ROUTE 900101A 900101A

FAA 711461-016 49 0 44 76 170

Requirement : 900101E SUB ROUTE-BRENDA INT 900101A 900101A

FAA 711461-017 12 0 62 76 170

Requirement : 900101E SUB ROUTE-BAGLEY INT 900101A 900101A

FAA 711461-018 116 0 40 145 350

Requirement : 900101E DIR ROUTE-PELECAN INT TO LSN 900101A 900101A

FAA 711461-029 301 0 73 65 300

Requirement : 050526E SUPPORT 6500 MEA SE OF SUNOL DME FIX 050526 070502 AVN - 150

FAA 711461-030 301 0 56 65 310

Requirement : BUSHY Int

FAA 711461-031 301 0 49 65 310

Requirement : BORED Int

FAA 711461-032 288 0 46 80 410

Requirement : Southland Sid

FAA 711461-033 274 0 50 180 350

Requirement : Skyline Sid

FAA 711461-034 46 0 44 70 175

Requirement : 090331E GRANDFATHERED: HOLDING AT BEREN, FEEDER, FC2/5/02,KOSC090402 Approved. HEPSEN AWP-471 090408 AJW-326 ,APPROVED

FAA 711461-037 124 0 11 200 240 03/26/2010

Requirement : 100330E GRANDFATHERED: MISSING FOR PXN HOLDING OVER NAVAID ABO100330 Grandfather Rule/Policy. VOR Signal Strength(dBW) =

FAA 711461-039	124	0	74	200	270	02/15/2011
----------------	-----	---	----	-----	-----	------------

Requirement : 100824E COP PANOCHE STAR, PXN TO GMN 100824 Approved.

FAA 711461-040	228	0	35	200	450	09/08/2011
----------------	-----	---	----	-----	-----	------------

Requirement : 110907E FIX MAKE-UP FOR GOALI ON THE JAWWS ARRIVAL FOR SJC 110909 Approved.

FAA 711461-043	328	0	49	50	175	04/10/2017
----------------	-----	---	----	----	-----	------------

Requirement : 170317E 5000 FT MCA SW BOUND @ PATYY 170317 APPROVED. FREQ. PROTECTION & FIELD STRENGTH. FC SAT BY SCOTT THOMPSON VN167 N56 ON 04/10/2017.

Get (750 Records) [Next >>](#)

15:28:19Z N37°27.01' W121°38.30'

World Hi

Enroute H-3

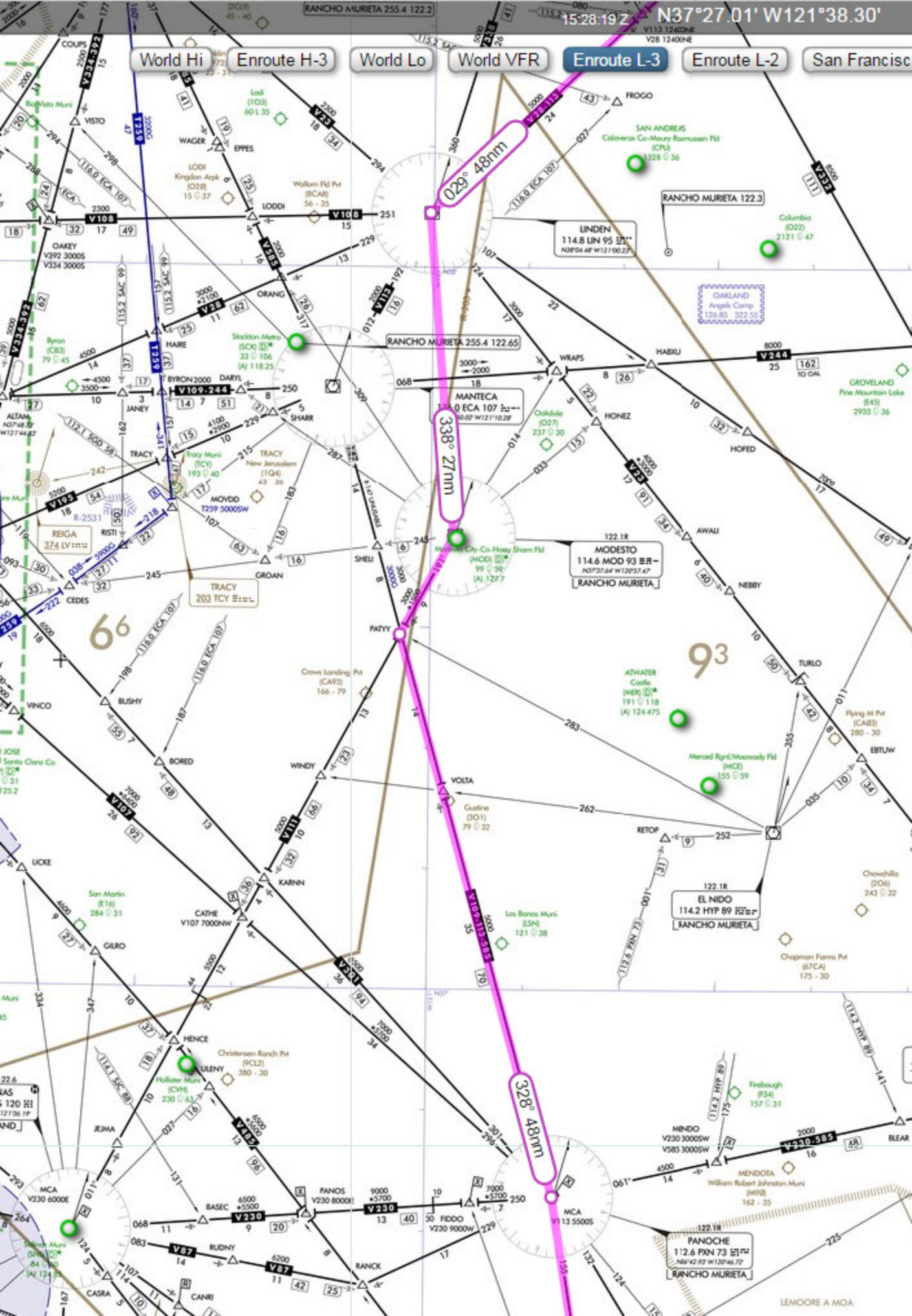
World Lo

World VFR

Enroute L-3

Enroute L-2

San Francisco





15:37:14 Z N37°26.41' W121°27.46'

World Hi

Enroute H-3

World Lo

World VFR

Enroute L-3

Enroute L-2

San Francisco

148

158° 27nm

151° 48nm

155° 35nm

93

66

76

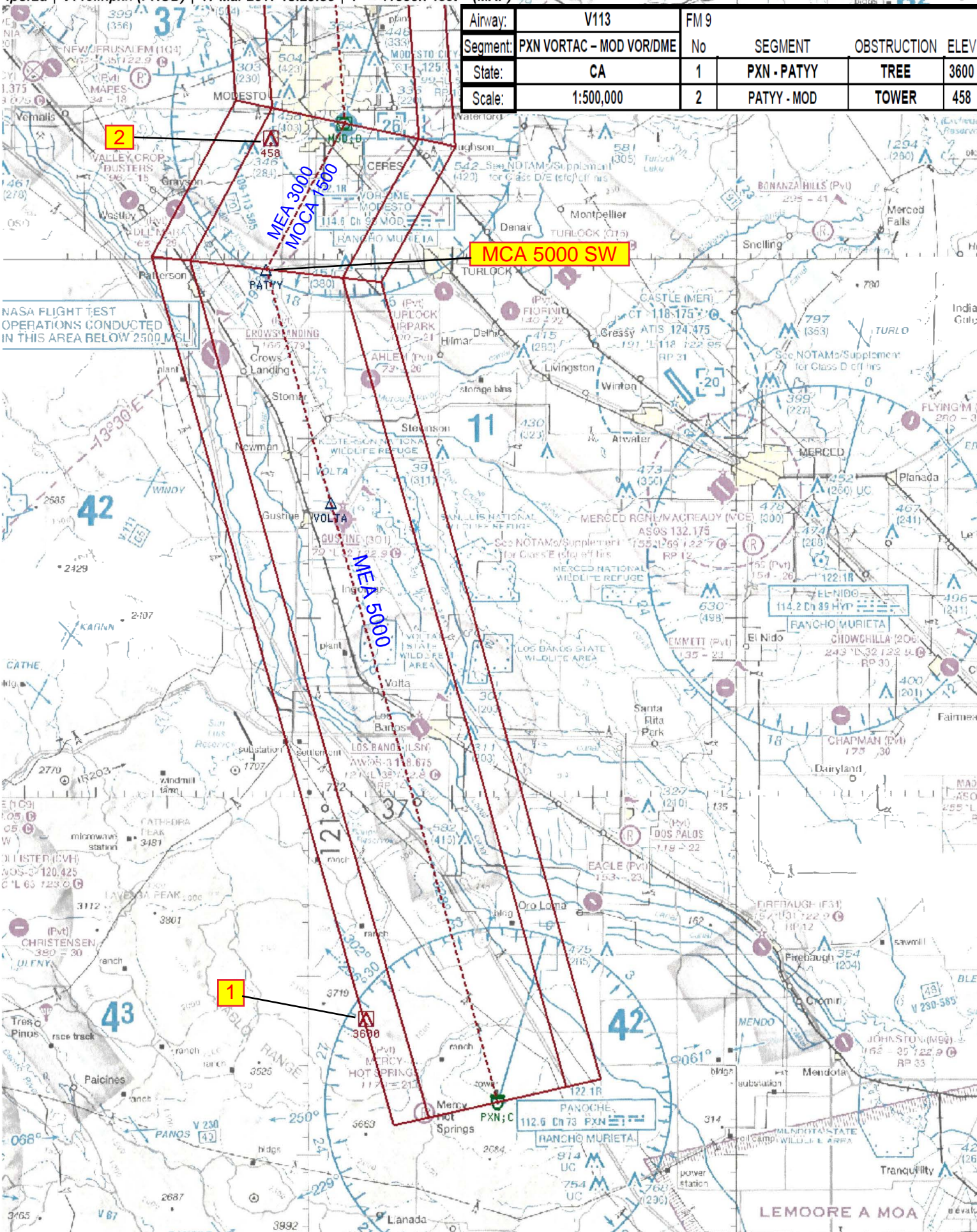
12

Map Data ©2017

NM 7 14 21 28 35 42 49
FT 42000 84000 126000 168000 210000 252000 294000

fporzd | v113linpxn (PROD) | 17 Mar 2017 13:29:36 | 1" = 41666.7 feet (MAP)

Airway:	V113	FM 9		
Segment:	PXN VORTAC - MOD VOR/DME	No	SEGMENT	OBSTRUCTION ELEV
State:	CA	1	PXN - PATYY	TREE 3600
Scale:	1:500,000	2	PATYY - MOD	TOWER 458



CAUTION:
Travis AFB
available to

Airway:	V113	FM 9			
Segment:	PATYY – LIN VOR/DME	No	SEGMENT	OBSTRUCTION	ELEV
State:	CA	2	PATYY - MOD	TOWER	458
Scale:	1:500,000	3	MOD - LIN	AAO	548

