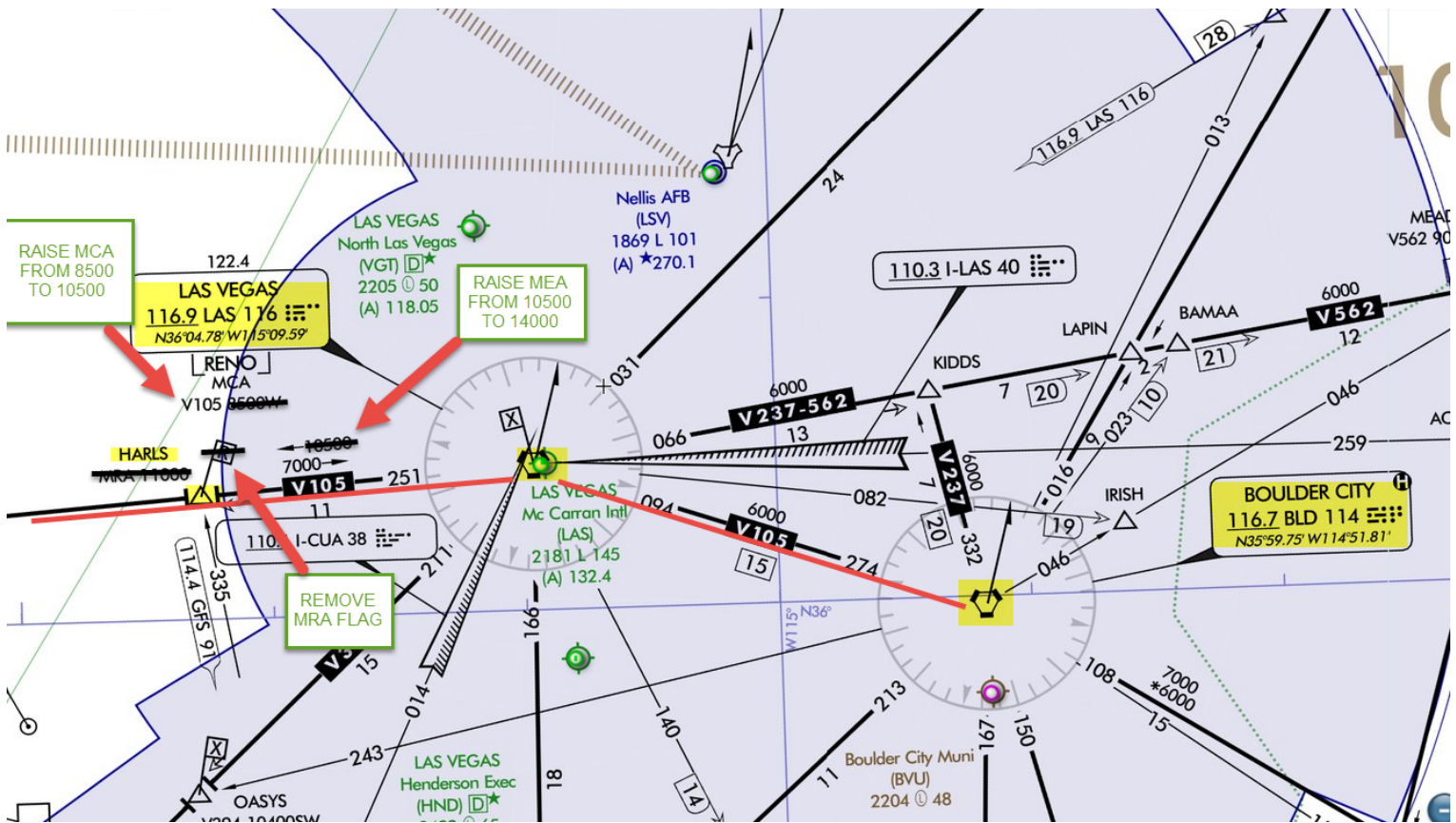
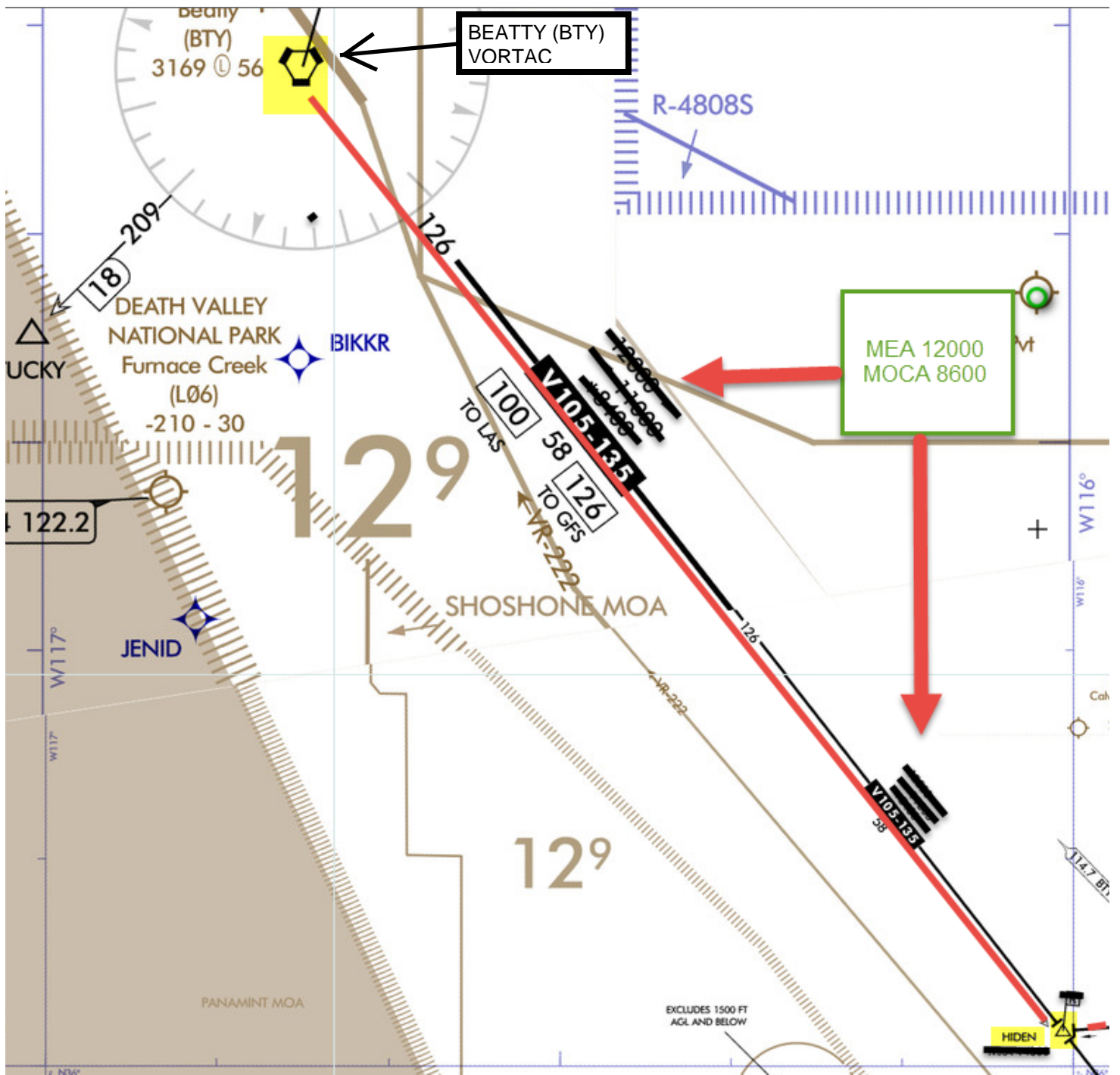
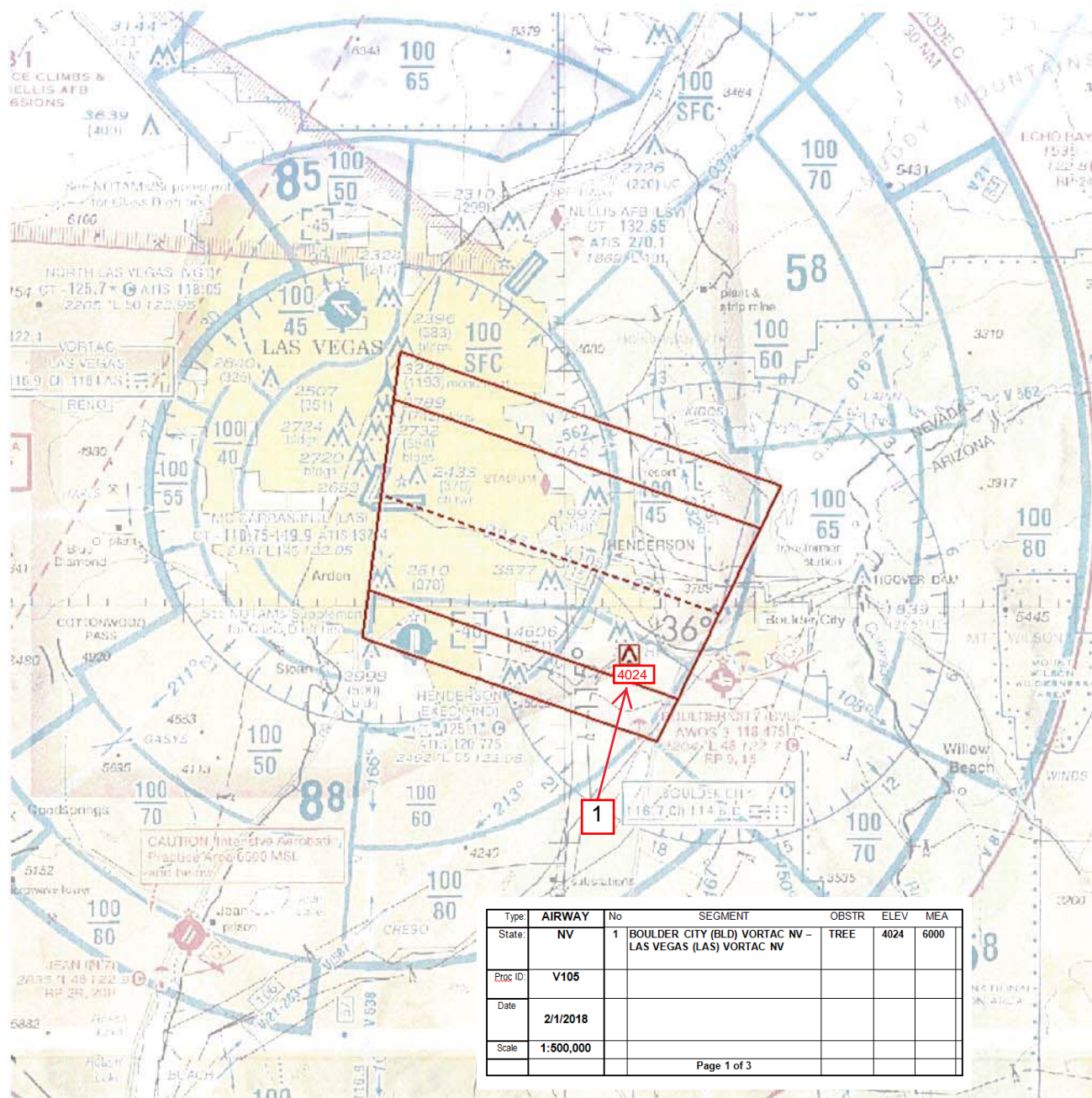


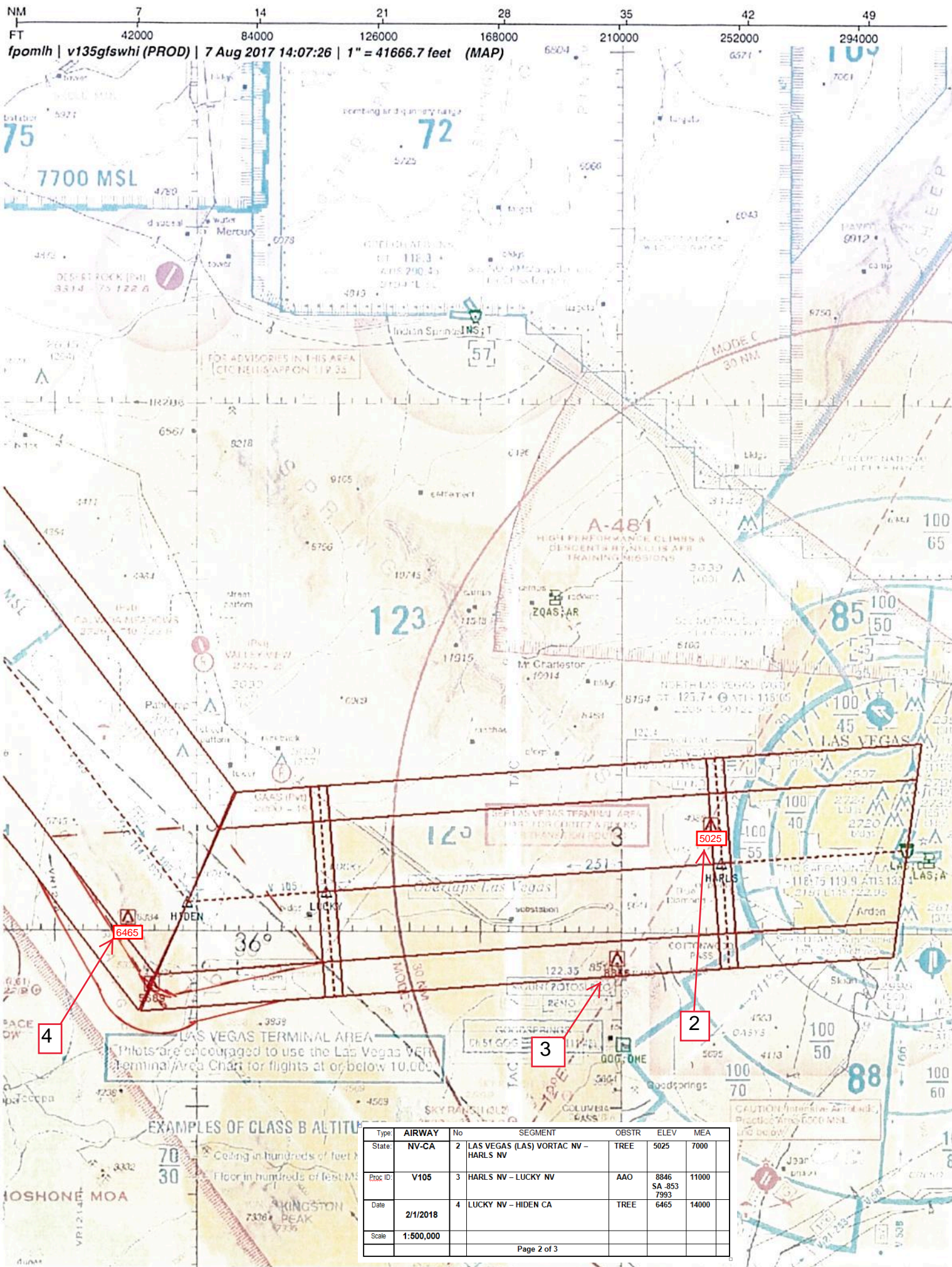
Flight Procedure Tracking Form		Action: AMENDMENT	Task Type: AWSEG	Date Open: 08/03/2017	Task #: 2017071935854001006	Request #: 20170719358540	
Procedure: V 105 BOULDER CITY (BLD) VTAC NV TO BEATTY (BTY) VTAC NV			Airport ID: CA	Airport:		Reimbursable #: NO	
City:	ST: CA	GPS #:	Estimated Chart Date:		02/01/2018	FICO #:	
Fac ID: N/A		Fac. Type:			Specialist: BARRY SMITH		
Procedure Review							
	Rec'd	Rel'd	Full Name	Comments			
Lead:	07/21/2017	08/10/2017	VICTOR NASO				
QA:	08/10/2017						L. Zuest 0922/17
Liaison:							
Procedure Comments: ENROUTE Remark Type: INFORMATION AIRWAY STARTING POINT: BOULDER CITY (BLD) VORTAC, NV 355944.84N-1145148.88W FLIGHT INSPECTION REVIEW NOT REQUIRED- PROCESSED IAW FLIGHT INSPECTION TEAM (AJW - 333) MEMO, MAY 30, 2017 CONTACT: VIC NASO (405) 954-5181							







Type	AIRWAY	No	SEGMENT	OBSTR	ELEV	MEA
State	NV	1	BOULDER CITY (BLD) VORTAC NV - LAS VEGAS (LAS) VORTAC NV	TREE	4024	6000
Proc ID	V105					
Date	2/1/2018					
Scale	1:500,000					





fpomlh | v135gfswhi (PROD) | 7 Aug 2017 14:06:59 | 1" = 41666.7 feet (MAP)

Type	AIRWAY	No	SEGMENT	OBSTR	ELEV	MEA
State	CA-NV	5	HIDDEN CA - BEATTY (BTY) VORTAC NV	AAO	6565	12000
Proc ID	V105					
Date	2/1/2018					
Scale	1:500,000					

Las Vegas Terminal Area
Pilots are encouraged to use the Las Vegas Terminal Area Chart for flights at or below 10

EXAMPLES OF CLASS B ALTITUDES

Going in hundreds of feet MSL