

GENERAL**Operational Hours****ATS Hours:** CTAF, UNICOM, RCO**AD OPS Hours:** Attended daylight hours**Airport Information****RFF:** FAA Index A / CAT 5**Fuel:** Jet A**PCN:** Not published**Customs:** Not published**Operation****Traffic Note**

24HRs PPR for air carrier OPS with more than 30 PAX seats.

Activate RWY and APCH lights by CTAF.

Warnings**ALS VOR/DME** unusable: R025-R045 beyond 25NM below 15900ft.**ARRIVAL****Speed**

MAX IAS 250KT below 10000ft.

Communication**COM Failure:** See CRAR United States.**DEPARTURE****Take-off Minima**

RWY		02/20	
1+2 ENG	ft - ft/SM	0 - 1.0V	-
3+4 ENG		0 - 0.5V	-

Speed

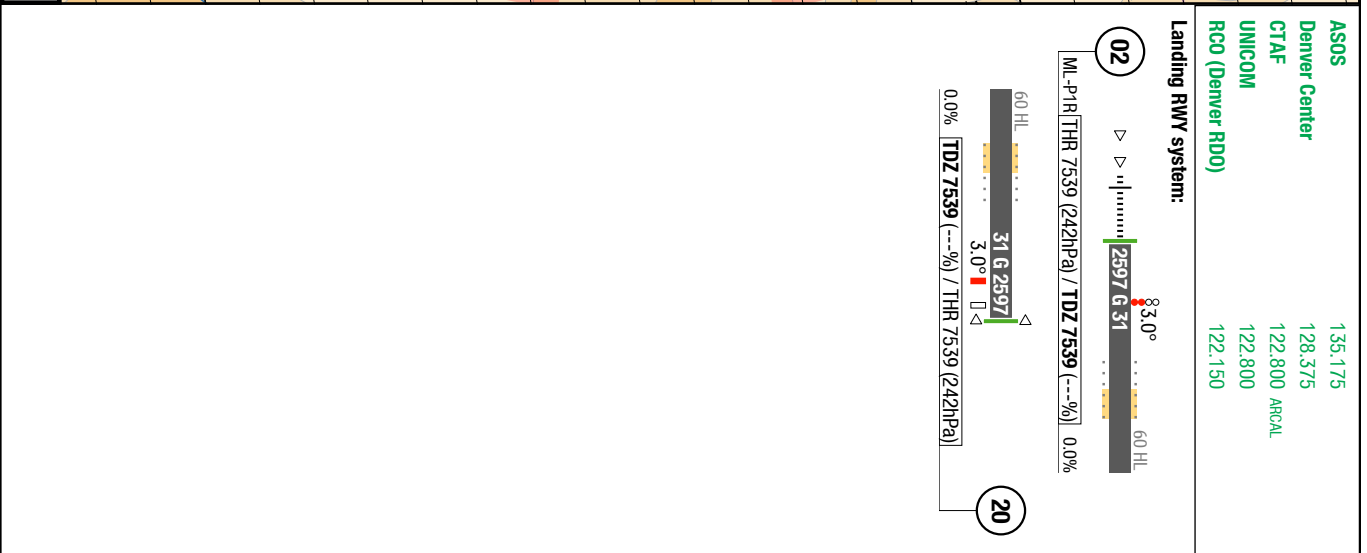
MAX IAS 250KT below 10000ft.

Communication**COM Failure:** See CRAR United States.

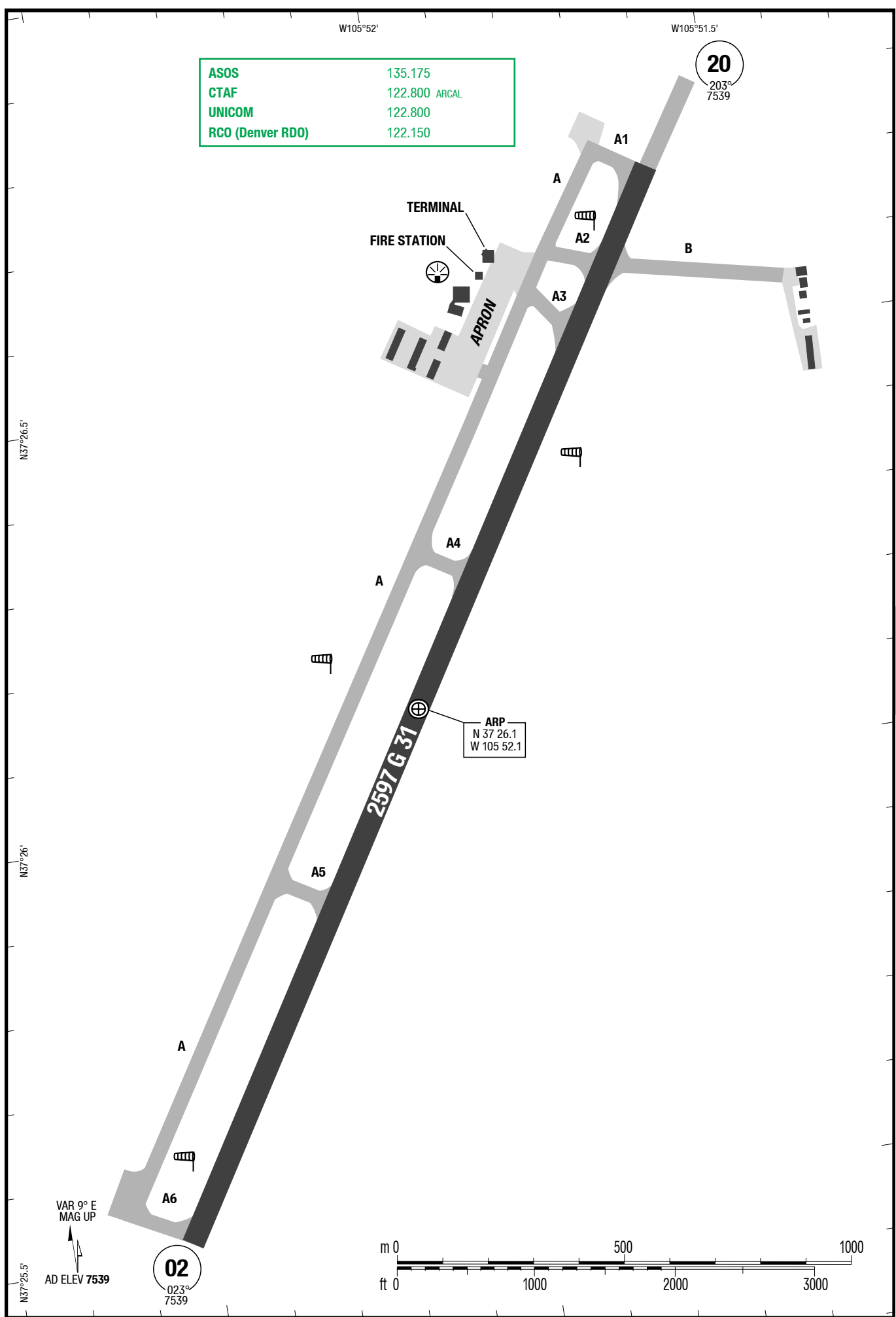
San Luis Valley Rgnl/Beraman Fld **Alamosa** United States

San Luis Valley Rgnl/Beraman Fld **Alamosa** United States

AGC
AFC



© Lido 2017



22-SEP-2016

United States **Alamosa** San Luis Valley Rgnl/Bergman Fld**ALS-KALS**

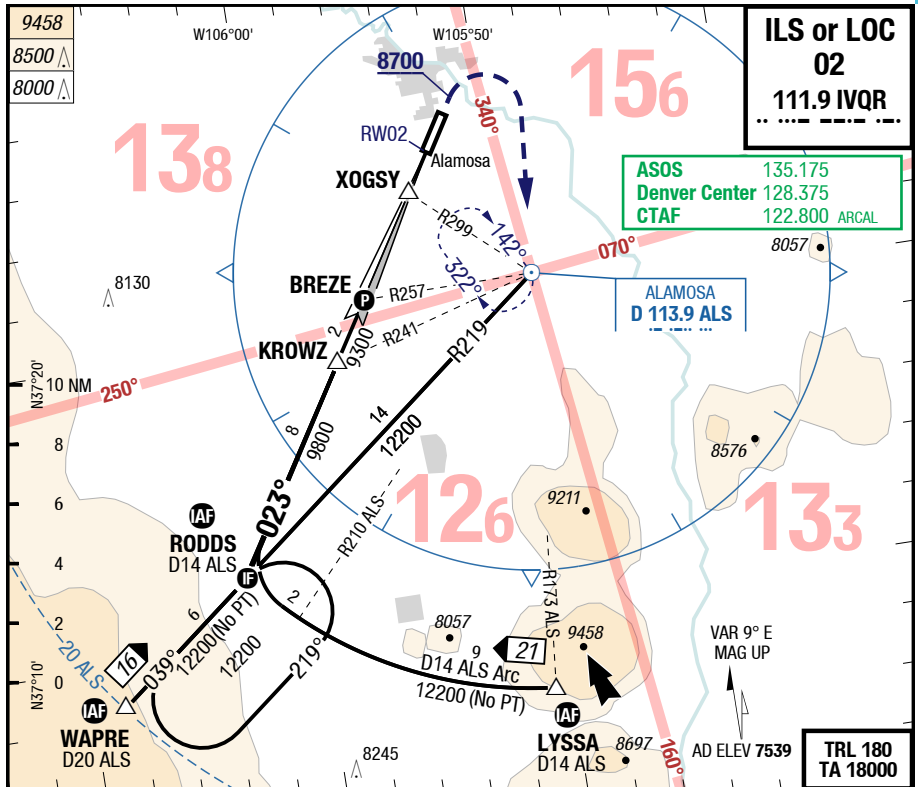
5-10

Obstacle Departure**SIDPT**

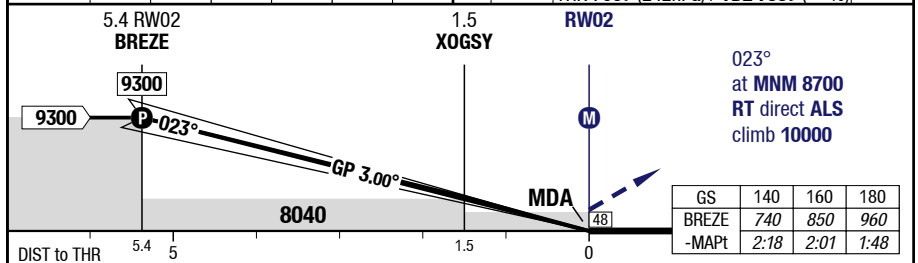
Obstacle Departure	
RWY	Routing
02	Climbing RT direct ALS . Continue climb in ALS HP (SE, RT , 301° inbound) to depart ALS at AWY MEA/ MCA, all others climb to 16000 .
20	Climbing LT direct ALS . Continue climb in ALS HP (SE, RT , 301° inbound) to depart ALS at AWY MEA/ MCA, all others climb to 16000 .
RWY	Notes
02	Trees beginning 1070ft to 2560ft from DER, 197ft to 702ft left of centerline, 42ft up to 72ft AGL/7577ft up to 7607ft MSL.

Changes: new

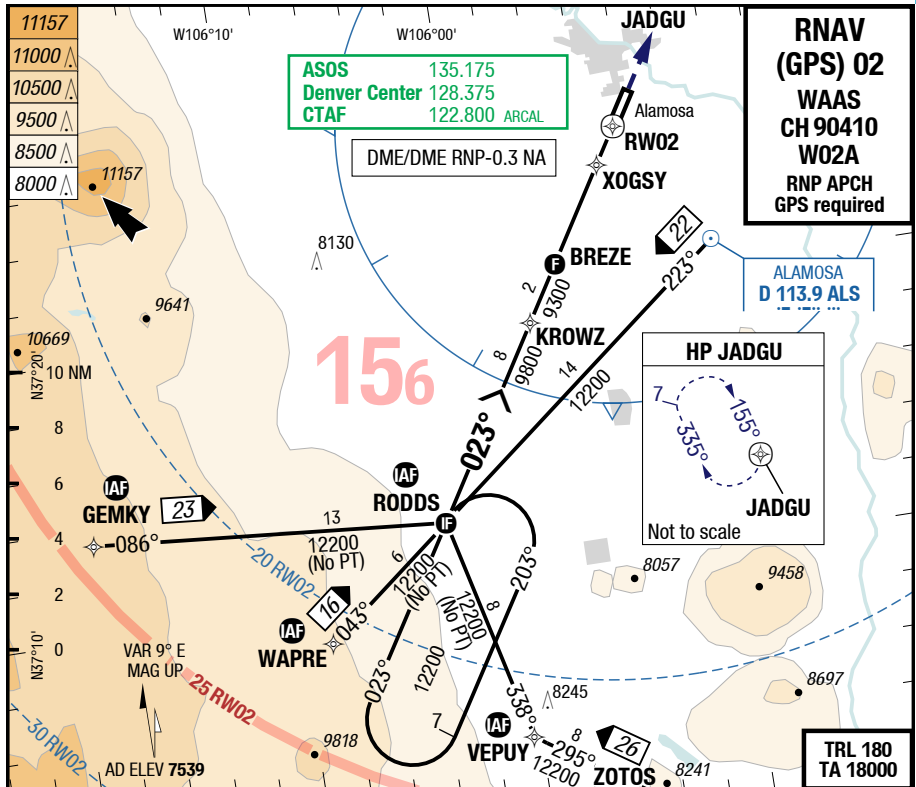
AMDT 4B



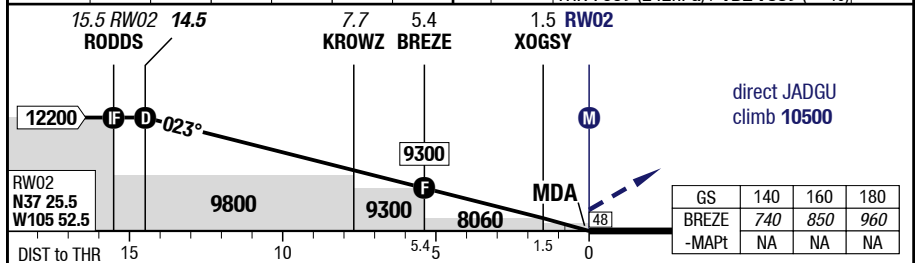
LOC 3.00° RW02	5.4	5	4	3	2	1	02	83.0° 60 HL 2597 G 31	ML-P1R THR 7539 (242hPa) / TDZ 7539 (---%) 0.0%
	9300	9190	8870	8550	8230	7910			



T _{Enr}		Cat 1	LOC	LOC wo XOGSY	Circling TERPS
C	ft - ft/SM ft	200 - 0.5V 7740	290 - 0.5V 7820	510 - 1.0V 8040	600 - 1.5V 8140
D	ft - ft/SM ft	200 - 0.5V 7740	290 - 0.5V 7820	510 - 1.0V 8040	700 - 2.25V 8240

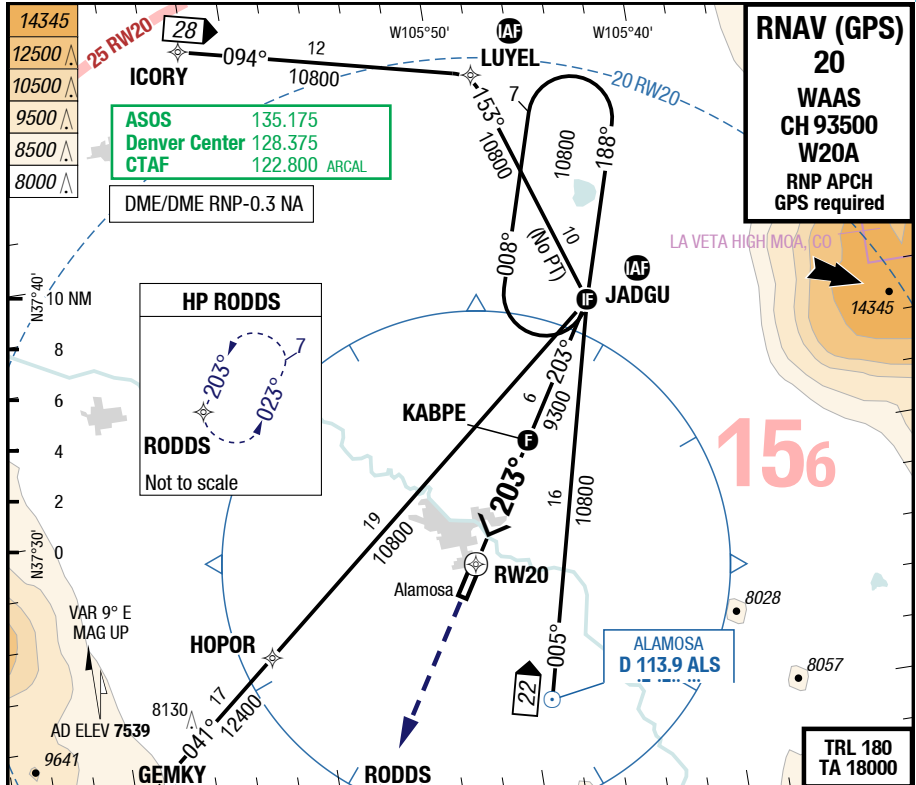


3.00° RW02	14.5	11	8	6	4	2	<div>02</div> <div>ML-P1R THR 7539 (242hPa) / TDZ 7539 (---%) 0.0%</div>
	12200	11090	10140	9500	8860	8230	

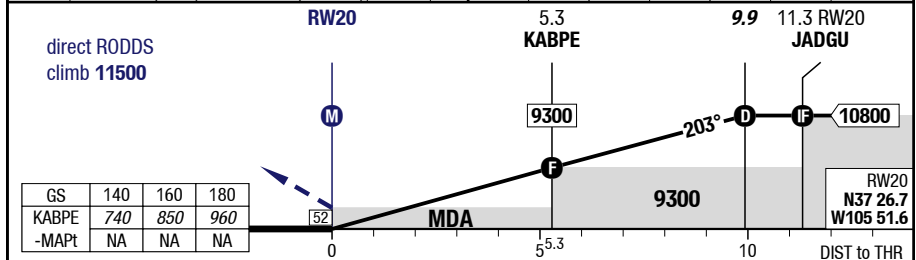


T _{Enr}		02	RNAV GPS LPV	RNAV GPS VNAV 1)	RNAV GPS LNAV	Circling TERPS
C	ft - ft/SM ft		200 - 0.5V 7740	250 - 0.5V 7790	310 - 0.5V 7840	600 - 1.5V 8140
D	ft - ft/SM ft		200 - 0.5V 7740	250 - 0.5V 7790	310 - 0.5V 7840	700 - 2.25V 8240

1) Uncompensated BARO VNAV NA below -29°C (-20°F) or above 44°C (111°F)



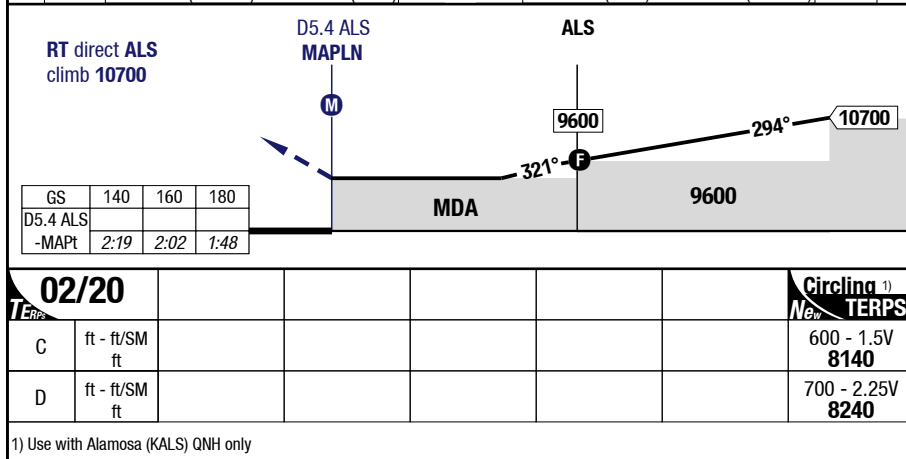
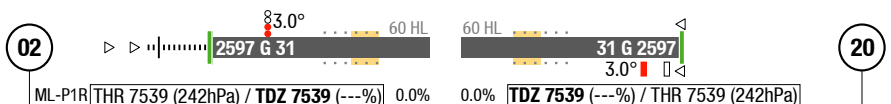
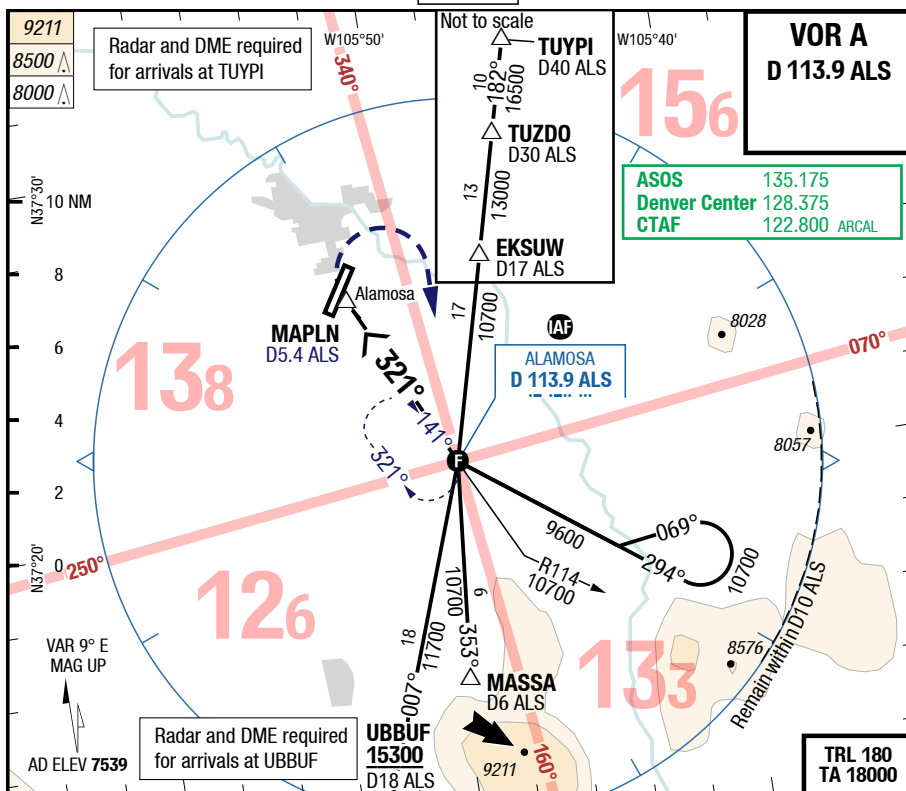
60 HL	31 G 2597	2	3	4	6	8	9.9	3.00°
0.0%	TDZ 7539 (---%) / THR 7539 (242hPa)	8240	8560	8890	9530	10180	10800	RW20



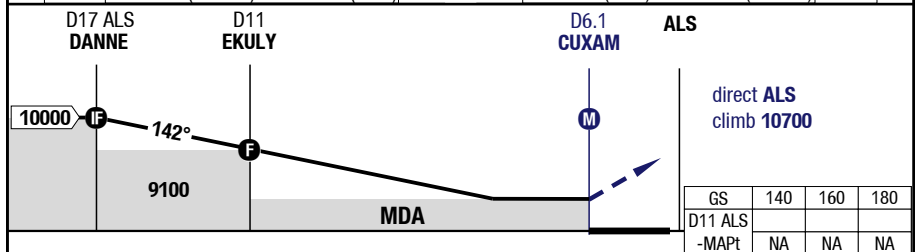
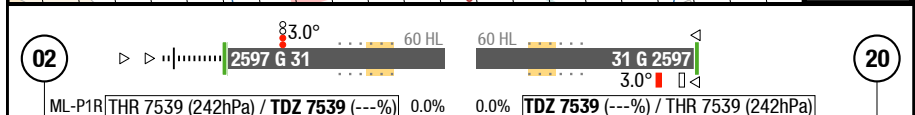
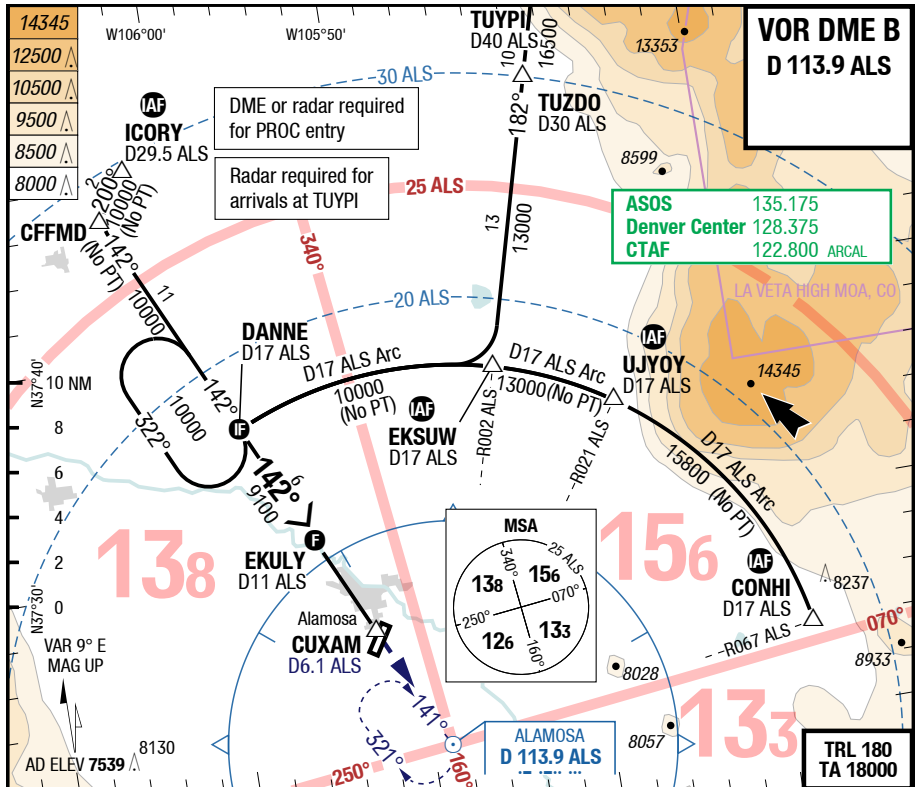
TERPS	20	RNAV GPS LPV 1)	RNAV GPS VNAV 1) 2)	RNAV GPS LNAV 1)		Circling 1)
						TERPS
C	ft - ft/SM ft	330 - 1.0V 7870	470 - 1.5V 8010	470 - 1.38V 8000		600 - 1.5V 8140
D	ft - ft/SM ft	330 - 1.0V 7870	470 - 1.5V 8010	470 - 1.5V 8000		700 - 2.25V 8240

1) Use with Alamosa (KALS) QNH only
2) Uncompensated BARO VNAV NA below -30°C (-22°F) or above 34°C (93°F)

01-DEC-2016

ALS-KALS**7-50****VOR A****IAC**

01-DEC-2016

ALS-KALS**7-60****VOR DME B****IAC**

02/20					Circling 1) TERPS	
C	ft - ft/SM				600 - 1.5V	8140
D	ft - ft/SM				700 - 2.25V	8240

1) Use with Alamosa (KALS) QNH only