

GENERAL**Operational Hours****ATS Hours:** TWR 1400-0500†, use CTAF outside TWR OPS hours**AD OPS Hours:** Attended continuously**Airport Information****RFF:** FAA Index B / CAT 6**Fuel:** Jet A (PN between 0600-1400†)**PCN:** RWY 10R/28L: 43/F/A/X/U**Operation****Traffic Note**

AD not recommended as ALTN for code letter C or larger ACFT with more than 150 PAX seats due to facility constraints.

RWY and APCH lights are turned off when TWR CLSD, thereafter activation by CTAF.

Preferential RWY

LDG RWY 28L.

TWY Restriction

TWY B between TWY E and D MAX wingspan 213m / 65ft.

Noise Abatement Procedures

NAP in effect between 0700-1500†.

Avoid flights over residential areas, N and S.

Warnings**PAPI RWY 28L** unusable beyond 2° left of RWY CL.**SNS VOR** unusable:

R010-R016 beyond 22NM below 7000ft.

R010-R016 beyond 26NM below 8000ft.

R016-R080 beyond 22NM below 8000ft.

R150-R170 beyond 8NM below 10000ft.

SNS DME unusable:

R010-R080 beyond 22NM below 8000ft.

R150-R200 below 11000ft.

MTB DME unusable beyond 16NM below 5000ft.**ARRIVAL****Speed**

MAX IAS 250KT below 10000ft.

Communication**COM Failure:** See CRAR.**Arrival Procedure****VFR Traffic Pattern**

RWY 28R/L right-hand circuit.

DEPARTURE**Take-off Minima**

RWY		28L	
	ft - ft/SM	SID MONTEREY	
1 + 2 ENG		0 - 5000R/1.0V	MNM climb gradient 5.1% up to 1100
3 + 4 ENG		0 - 2400R/0.5v	
		All other departures	
1 + 2 ENG		0 - 5000R/1.0V	MNM climb gradient 3.6% up to 3300
3 + 4 ENG		0 - 2400R/0.5v	
ALL ACFT		c1700 - 2.5v	climb in visual conditions
		Not authorized	SID TORO

RWY		10R	
	ft - ft/SM	SID MONTEREY	
1 + 2 ENG		0 - 5000R/1.0V	MNM climb gradient 6.1% up to 2800
3 + 4 ENG		0 - 2400R/0.5V	
		SID TORO	
1 + 2 ENG		0 - 5000R/1.0V	MNM climb gradient 7.4% up to 4600
3 + 4 ENG		0 - 2400R/0.5V	
		All other departures	
1 + 2 ENG		0 - 5000R/1.0V	MNM climb gradient 7.6% up to 1800
3 + 4 ENG		0 - 2400R/0.5V	
ALL ACFT			c1700 - 2.5V

Speed

MAX IAS 250KT below 10000ft.

Communication

COM Failure: See CRAR and in addition;

MONTEREY

If no transmission received for 1min after DEP, proceed via SNS R260 to SNS VOR/DME, then via assigned fix/route. Climb to 7000ft.

TORO

If no transmission received for 1min after DEP, climb direct to SNS VOR/DME, then via assigned fix/route. Maintain 7000ft.

Departure Procedure

No turns below 900ft unless ATC directed.

14-DEC-2017
MRY-KMRY

United States Monterey Monterey Rgnl

AGC
AFC

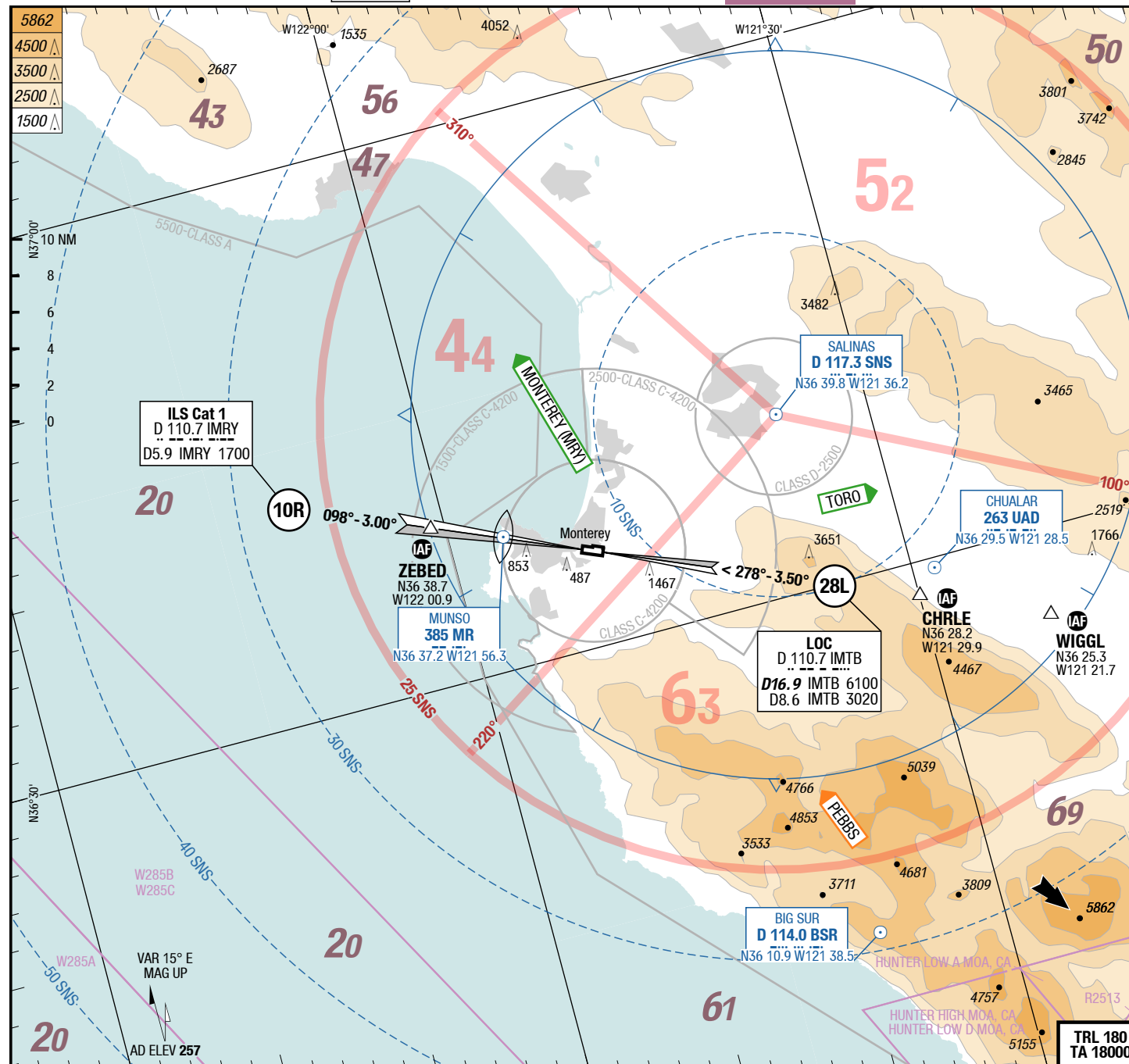
AFC

AFC

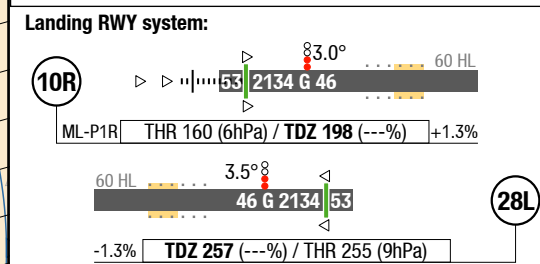
Monterey Rgnl Monterey United States

AGC
AFC

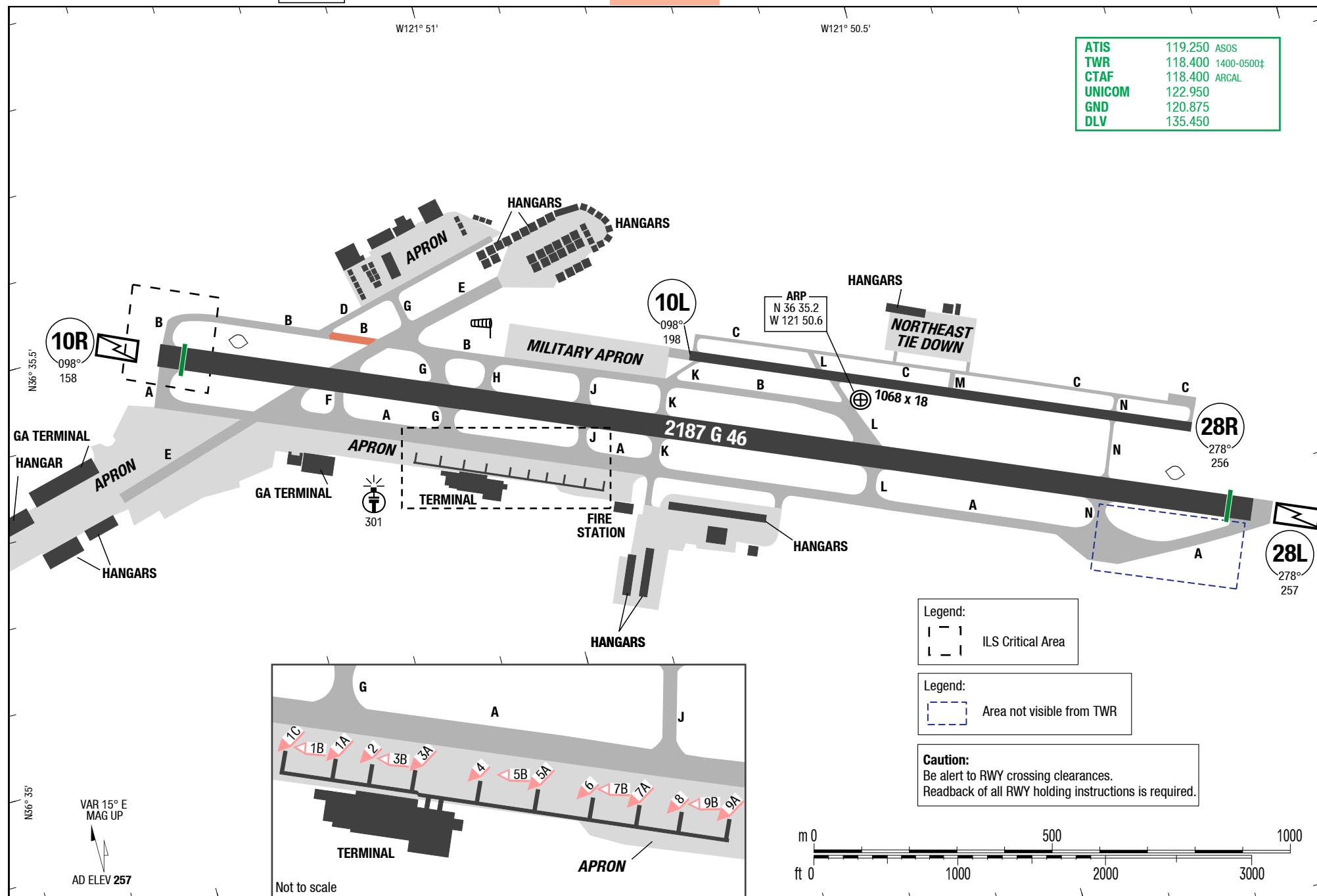
2-10



ATIS	119.250 ASOS
NORCAL APP/DEP	133.000 (360°-150°)
	127.150 (151°-359°)
Oakland Center	128.700
TWR	118.400 1400-0500+
CTAF	118.400 ARCAL
UNICOM	122.950
GND	120.875
DLV	135.450



Changes: Nil



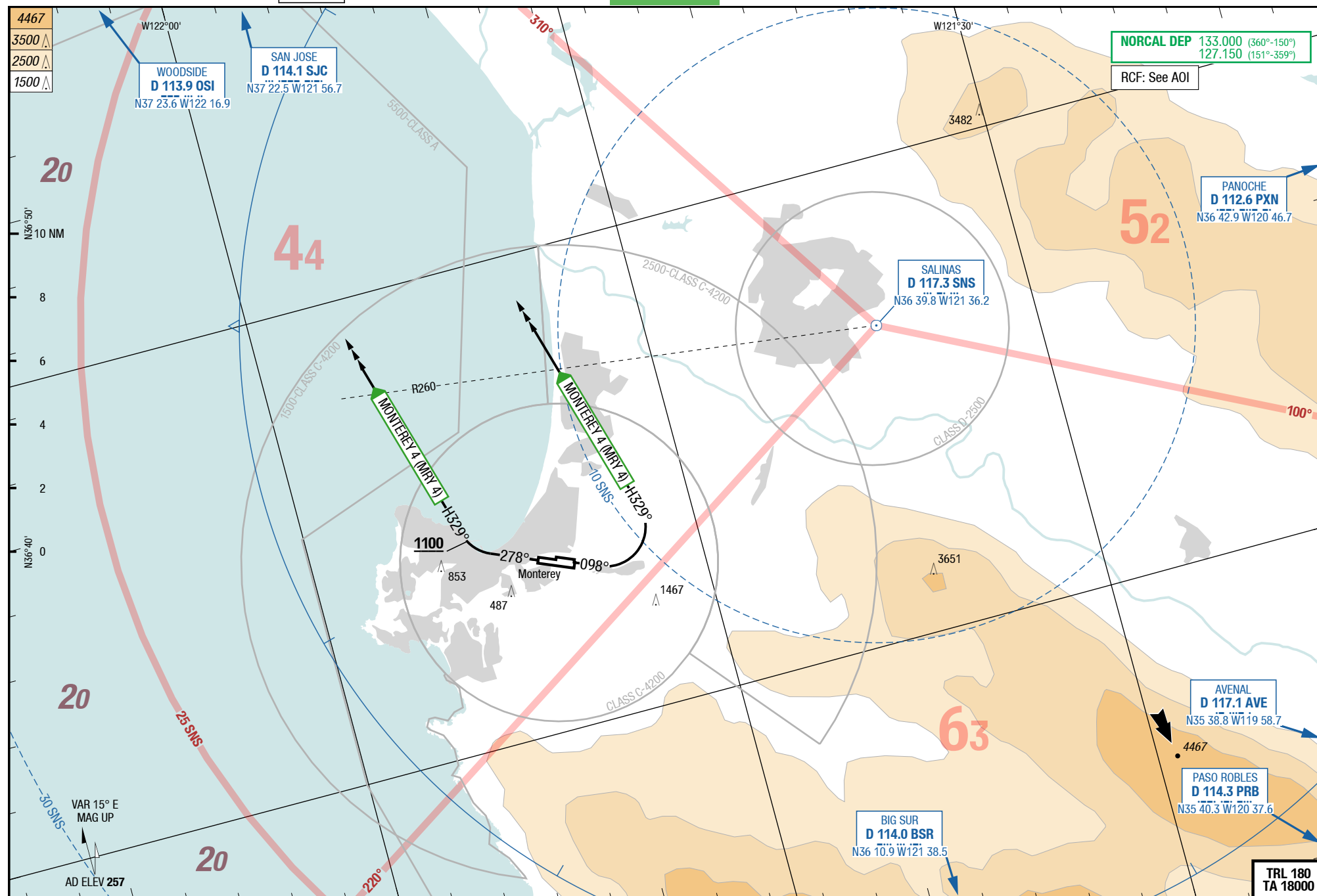
31-AUG-2017
MRY-KMRY

United States Monterey Monterey Rgnl
TORO 7
4-10 MONTEREY 4 (MRY 4)

SID

SID

Monterey Rgnl Monterey United States
TORO 7
MONTEREY 4 (MRY 4)



Changes: MSA, ALT, OBST, Note, PROC renumbered, Editorial

31-AUG-2017
MRY-KMRY

United States **Monterey** Monterey Rgnl

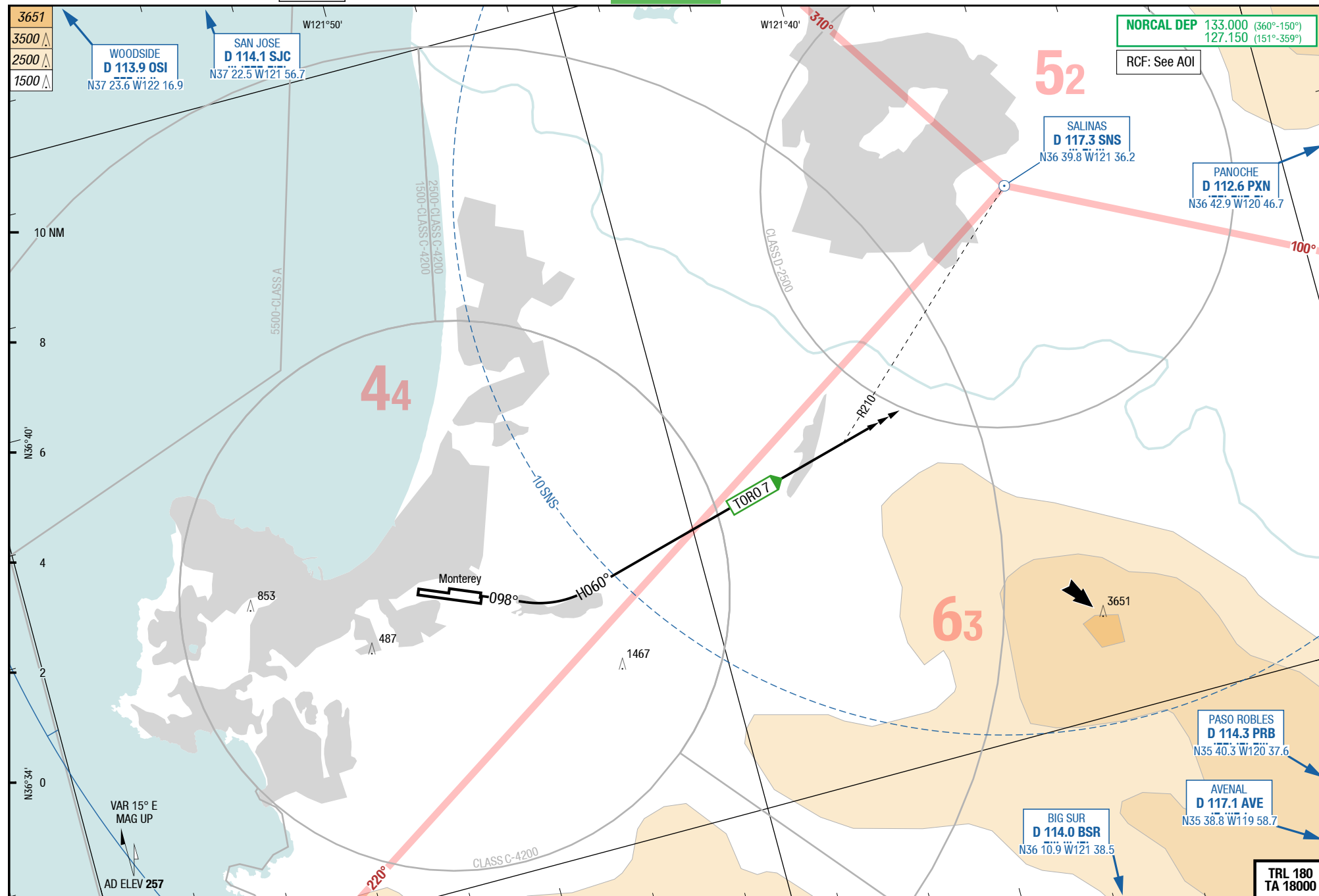
TORO 7

SID

SID

Monterey Rgnl **Monterey** United States

TORO 7



Changes: MSA, ASP, Note, Editorial

MONTEREY 4

RWYs 10R (098°) / 28L (278°)

DESIGNATOR	ROUTING	ALTITUDES
MONTEREY 4 MRY 4 133.000 (360°-150°) 127.150 (151°-359°) ①②		
		initial climb 7000
RWY 10R	LT HDG 329° - expect vectors to assigned route/fix	
RWY 28L	at MNM 1100 RT HDG 329° - expect vectors to assigned route/fix	

① Expect clearance to filed ALT 5 MIN after DEP.

② RCF: See A01

31-AUG-2017

MRY-KMRY

5-20

TORO 7

SIDPT

TORO 7

RWY 10R (098°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 10R	
TORO 7 133.000 (360°-150°) 127.150 (151°-359°) ①②	LT HDG 060° - crossing R210 SNS expect vectors to filed route	initial climb 7000

① Expect clearance to filed ALT 5 MIN after DEP.

② RCF: See A0I

Obstacle Departure	
RWY	Routing
10R	Climbing LT HDG 045° - intercept R225 SNS to SNS - climb in SNS HP (W, LT , 084° inbound) to cross SNS MNM MEA/MCA for route of flight; or for climb in visual conditions: cross KMRY MNM 1800 - intercept R231 SNS to SNS - climb in SNS HP (W, LT , 084° inbound) to cross SNS MNM MEA/MCA for route of flight. (Obtain ATC approval for visual climb when requesting IFR clearance).
28L	Climbing RT HDG 045° - intercept R260 SNS to SNS - climb in SNS HP (W, LT , 084° inbound) to cross SNS MNM MEA/MCA for route of flight; or for climb in visual conditions: cross KMRY MNM 1800 - intercept R231 SNS to SNS - climb in SNS HP (W, LT , 084° inbound) to cross SNS MNM MEA/MCA for route of flight. (Obtain ATC approval for visual climb when requesting IFC clearance).
RWY	Notes
10R	Ground 11ft from DER, 358ft left of centerline, 258ft MSL. Tree 230ft from DER, 388ft left of centerline, 21ft AGL/265ft MSL. NAVAID 240ft from DER, 282ft left of centerline, 20ft AGL/272ft MSL. Bushes beginning 1.5NM from DER, 2381ft left of centerline, up to 9ft AGL/648ft MSL. Trees beginning 1.7NM from DER, 388ft left of centerline, up to 76ft AGL/629ft MSL. Bushes beginning 1.8NM from DER, 2005ft right of centerline, up to 9ft AGL/741ft MSL. Trees beginning 1.5NM from DER, 1749ft right of centerline, up to 90ft AGL/843ft MSL.
28L	Terrain abeam DER, 198ft left of centerline, up to 163ft MSL. Trees beginning 797ft from DER, 678ft left of centerline, up to 83ft AGL/228ft MSL. Tree 1008ft from DER, 616ft left of centerline, 100ft AGL/195ft MSL. Pole 1128ft from DER, 716ft left of centerline, 54ft AGL/195ft MSL. Tree 1372ft from DER, 755ft left of centerline, 93ft AGL/227ft MSL.

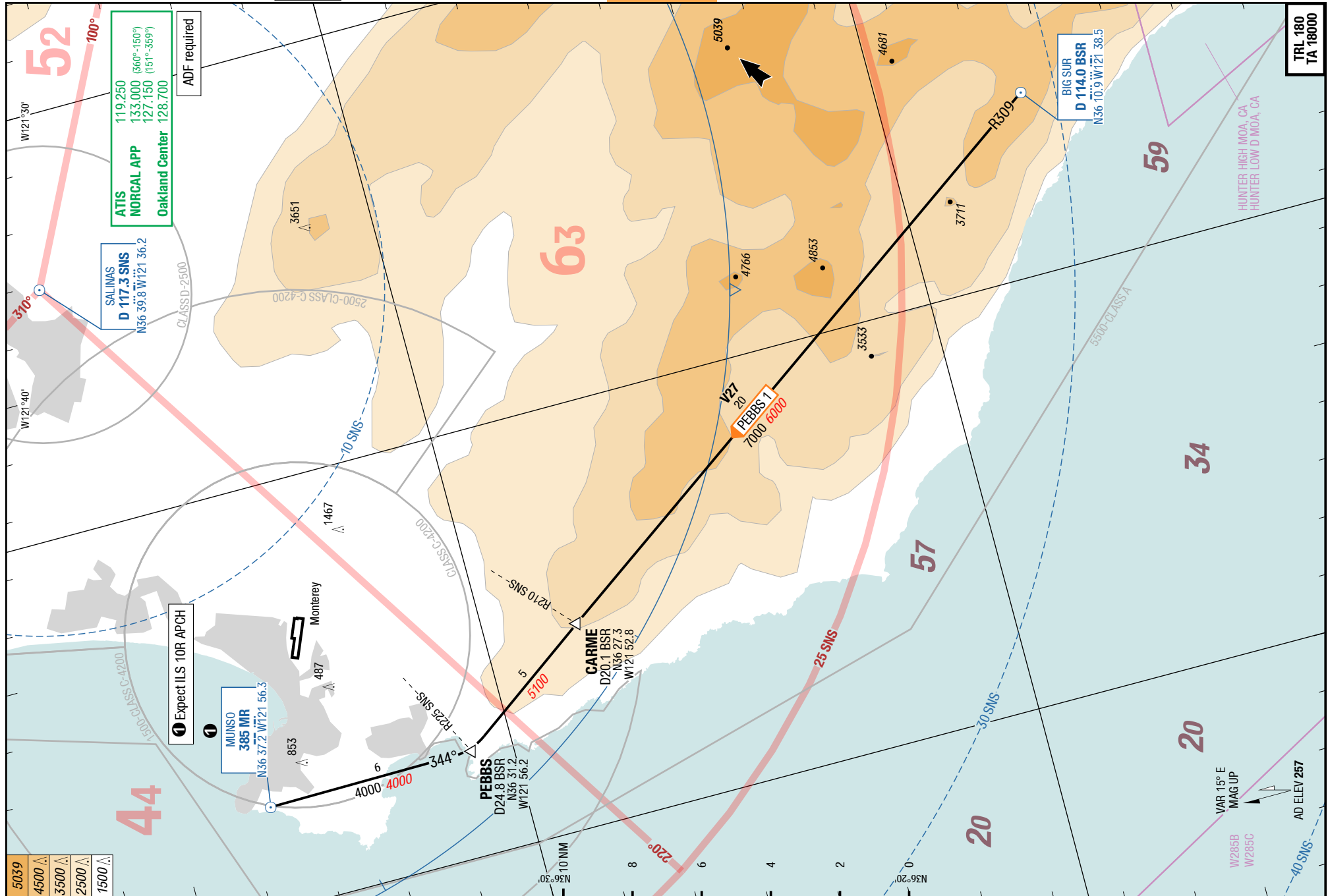
31-AUG-2017
MRY-KMRY

United States **Monterey** Monterey Rgnl
[NIL]
PEBBS 1

STAR

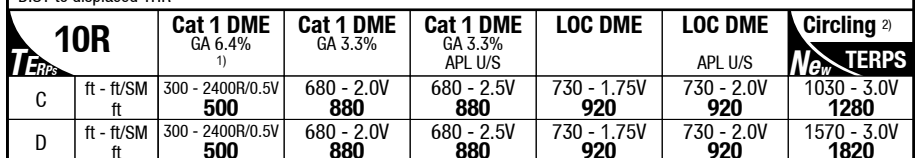
STAR

Monterey Rgnl **Monterey** United States
[NIL]
PEBBS 1



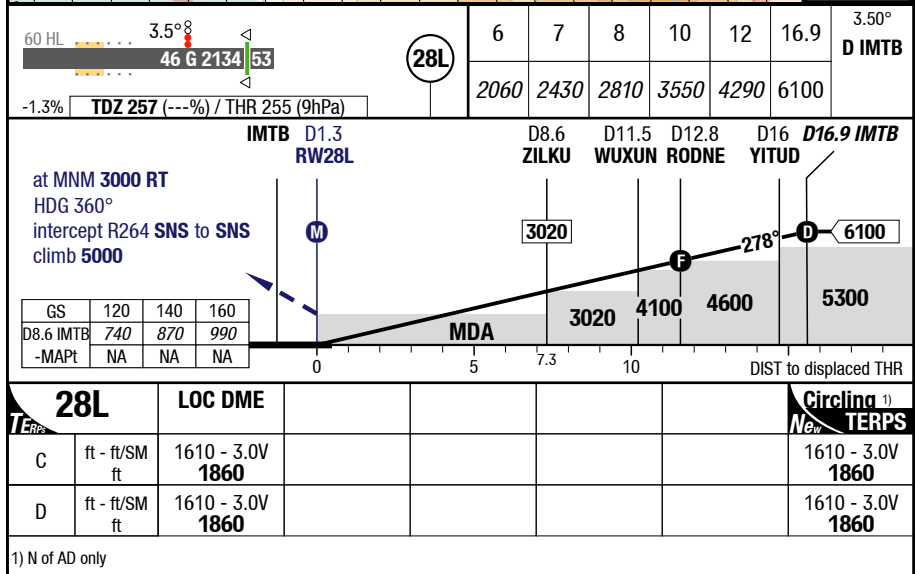
Changes: ASP, MSA, MEA, OBST, SUAs

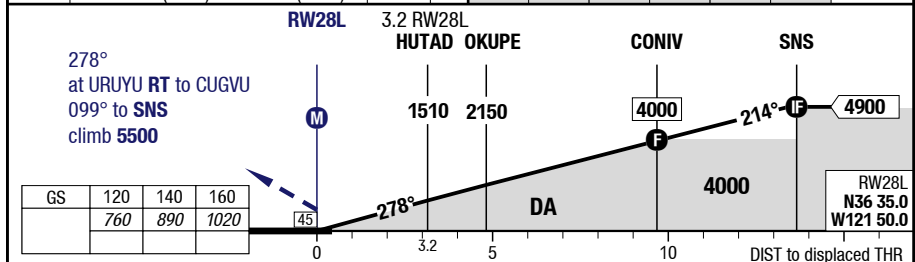
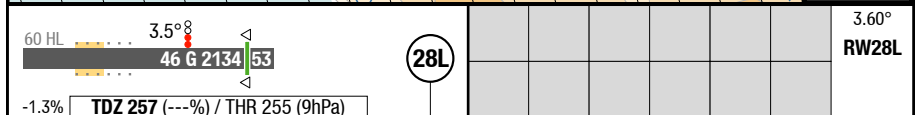
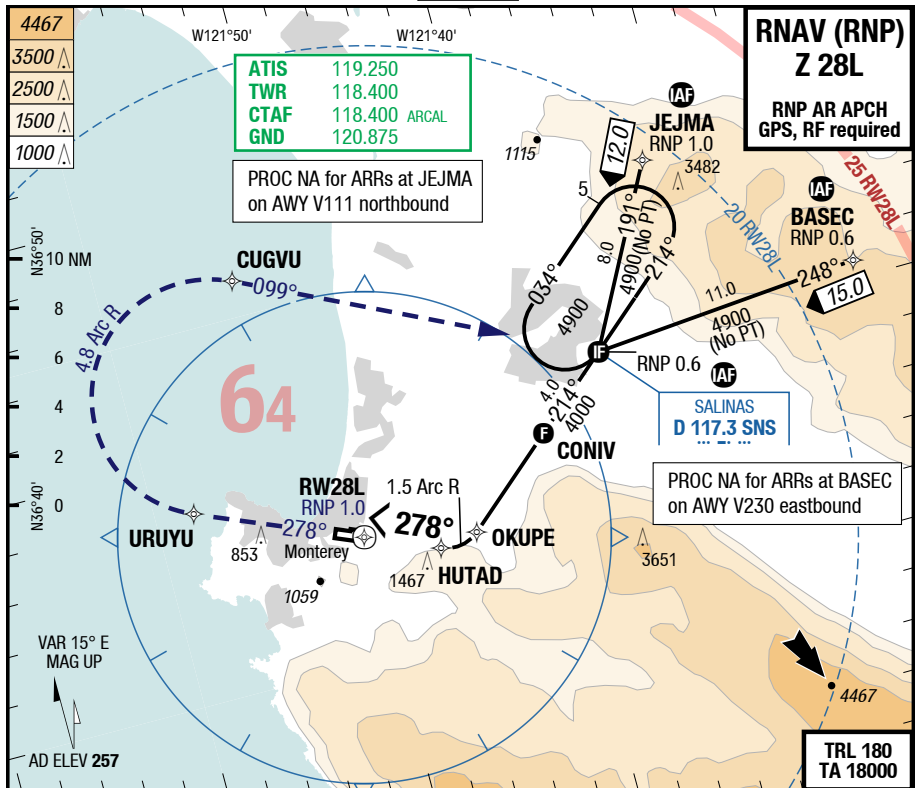
ILS or LOC 10R



© Lido 2017

LOC 28L

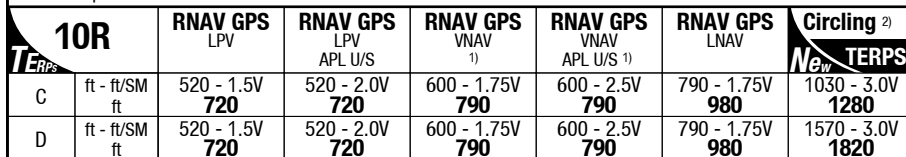




28L		RNAV RNP 0.10 VNAV 1)	RNAV RNP 0.15 VNAV 1)	RNAV RNP 0.20 VNAV 1)			Circling
							TERPS
C	ft - ft/SM ft	270 - 4500R/0.88V 530	510 - 1.5V 770	980 - 3.0V 1240			Not published
D	ft - ft/SM ft	Not authorized	Not authorized	Not authorized			Not published

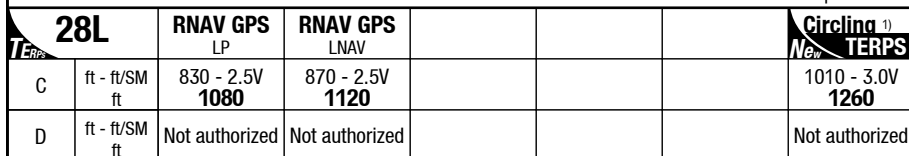
1) Uncompensated BARO VNAV NA below 0C (32°F) or above 48°C (120°F)

RNAV (GPS) 10R



© Lido 2017

RNAV (GPS) Y 28L



© Lido 2017

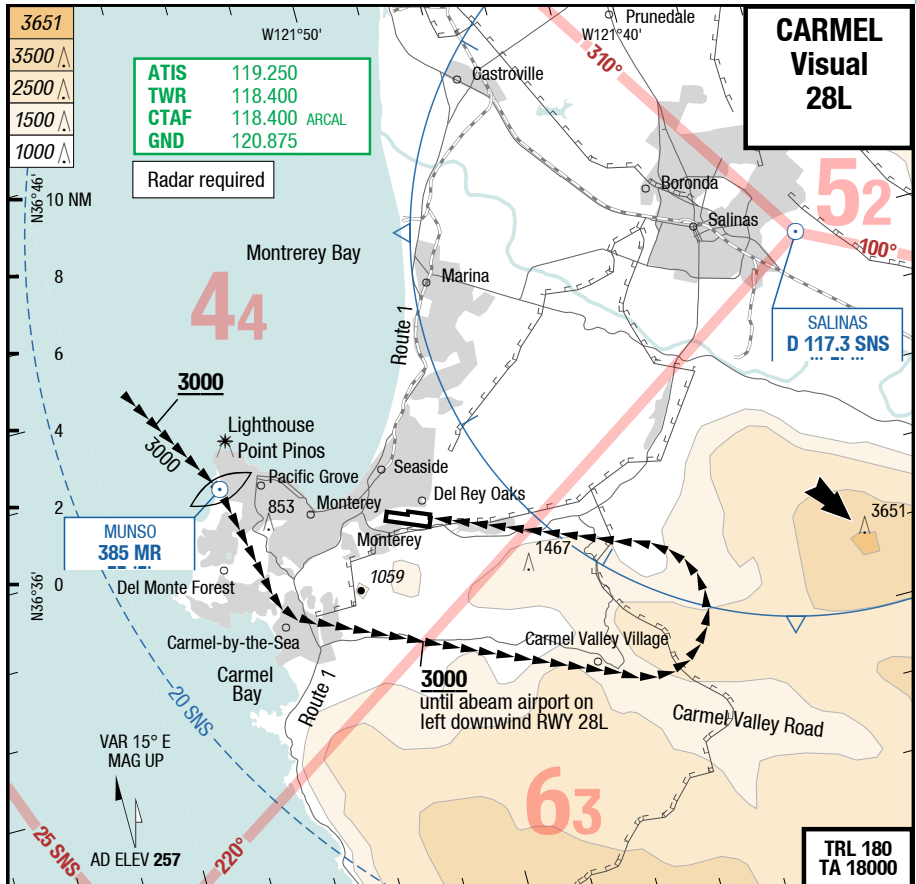
MRY-KMRY

United States **Monterey** Monterey Rgnl

VAC

7-70

CARMEL Visual 28L



60 HL 3.5° 8 46 G 2134 53

-1.3% **TDZ 257** (---%) / THR 255 (9hPa)

VISUAL

28L

Procedure not authorized at night.

28L		VISUAL					Circling TERPS
C	ft - ft/SM ft	C 3500 - 5.0V					Not published
D	ft - ft/SM ft	C 3500 - 5.0V					Not published

MRY-KMRY

7-90

WxMinima Overflow

TERPS 10R		RNAV GPS LNAV APL U/S					
C	ft - ft/SM ft	790 - 2.5V 980					
D	ft - ft/SM ft	790 - 2.5V 980					