

FCA-KGPI

1-10

A01**GENERAL****Operational Hours****ATS Hours:** TWR 1500-0700 \pm , use CTAF outside TWR OPS hours**AD OPS Hours:** Attended continuously**Airport Information****RFF:** FAA Index B / CAT 6**Fuel:** Jet A**PCN:** RWY 02/20: 56/F/G/X/T**Operation****Traffic Note**

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

PPR to unscheduled air carrier OPS with more than 30 PAX seats.

Warnings**FCA VOR/DME** unusable:

R010-R070 beyond 10NM.

R350-R010 beyond 10NM below 23000ft.

FCA VOR unusable:

R070-R088 beyond 20NM below 16000ft.

R088-R113 beyond 22NM below 13000ft.

DME VOR unusable:

R070-R113 beyond 20NM below 16000ft.

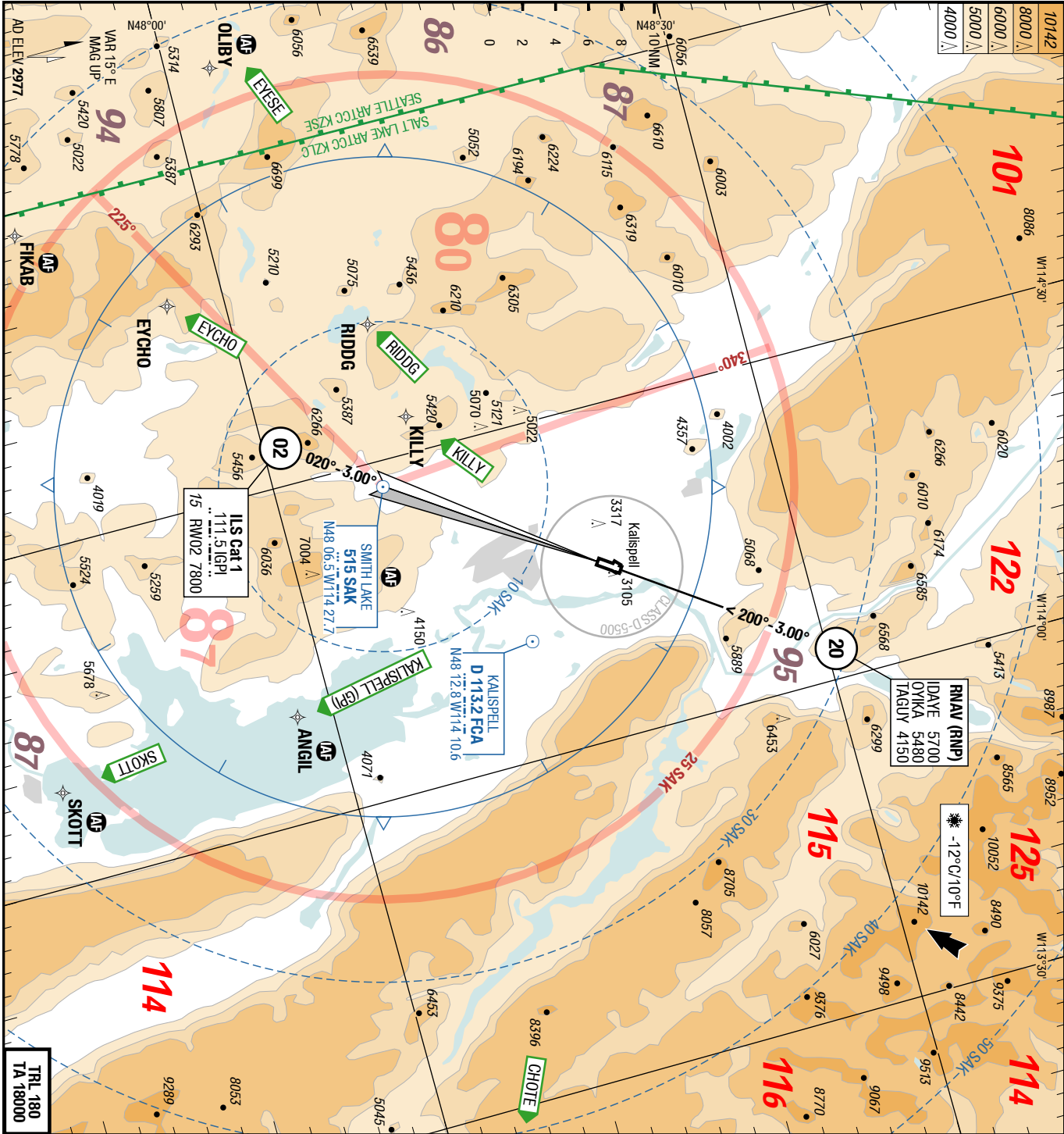
ARRIVAL**Speed**

MAX IAS 250KT below 10000ft.

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

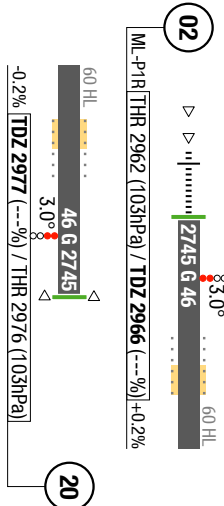
DEPARTURE**Take-off Minima**

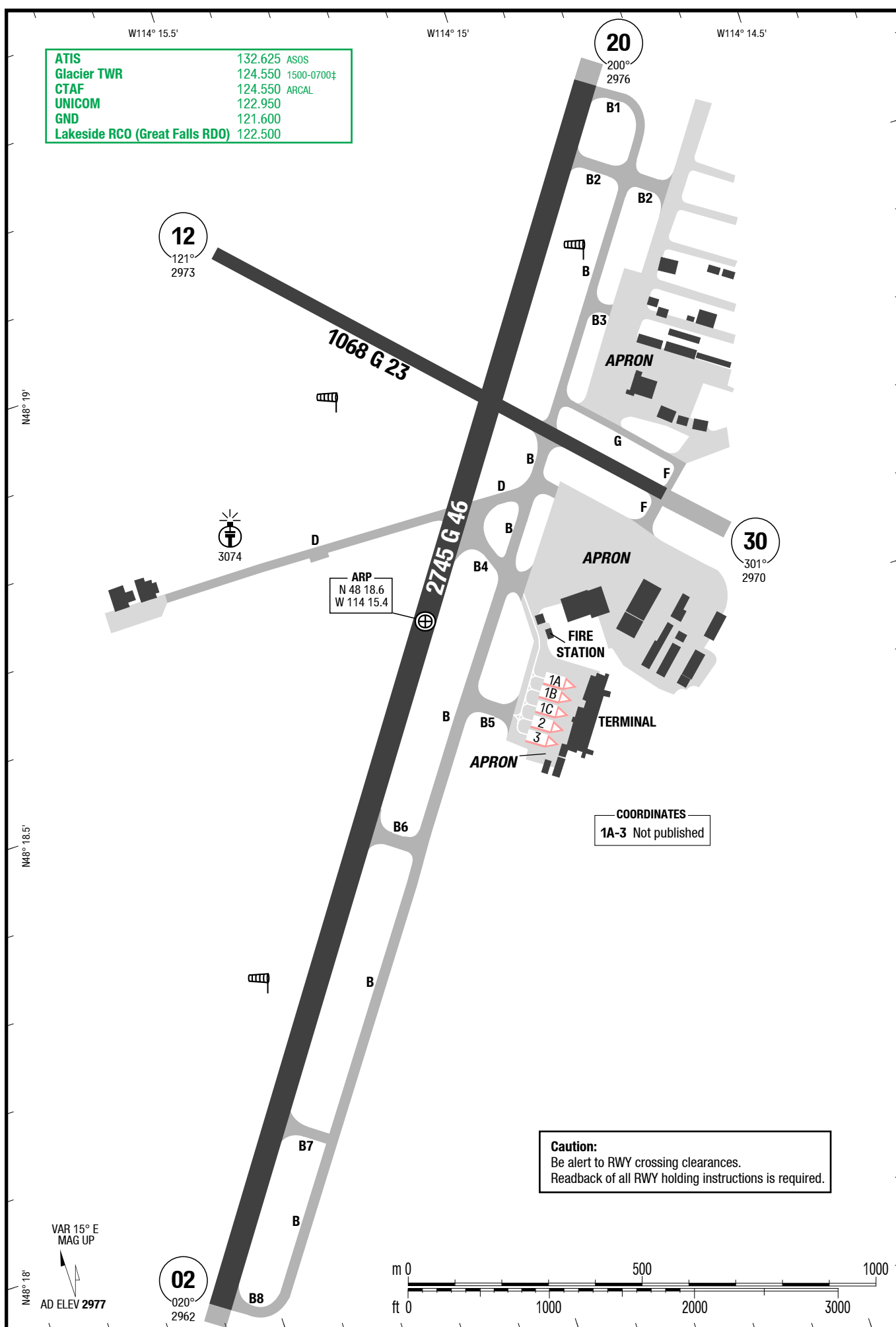
RWY		20		
	ft - ft/SM	SID KALISPELL		
1+2 ENG		0 - 1.0V	MNM climb gradient 8.3% up to 3480	
3+4 ENG		0 - 0.5V		
		SID KILLY		
1+2 ENG		0 - 1.0V	MNM climb gradient 8.3% up to 4700	
3+4 ENG		0 - 0.5V		
		All other departures		
1+2 ENG		0 - 1.0V	MNM climb gradient 4.2% up to 12000	
3+4 ENG		0 - 0.5V		
All ACFT			c2700 - 3.0V	Climb in visual conditions
RWY		02		
	ft - ft/SM	SID KILLY		
1+2 ENG		0 - 1.0V	MNM climb gradient 8.3% up to 4200	
3+4 ENG		0 - 0.5V		
		All other departures		
1+2 ENG		0 - 1.0V	MNM climb gradient 4.8% up to 7800	
3+4 ENG		0 - 0.5V		
All ACFT			c2700 - 3.0V	Climb in visual conditions
		SID KALISPELL		
All ACFT			Not Authorized	-



ATIS	132.625 ASOS
Salt Lake Center	133.400
Glacier TWR	124.550 1300-0700Z
CTAF	124.550 ARCAL
UNICOM	122.950
GND	121.600
Lakeside RCO (Great Falls RDO)	122.500

Landing RWY system:





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KILLY 1 RNAV

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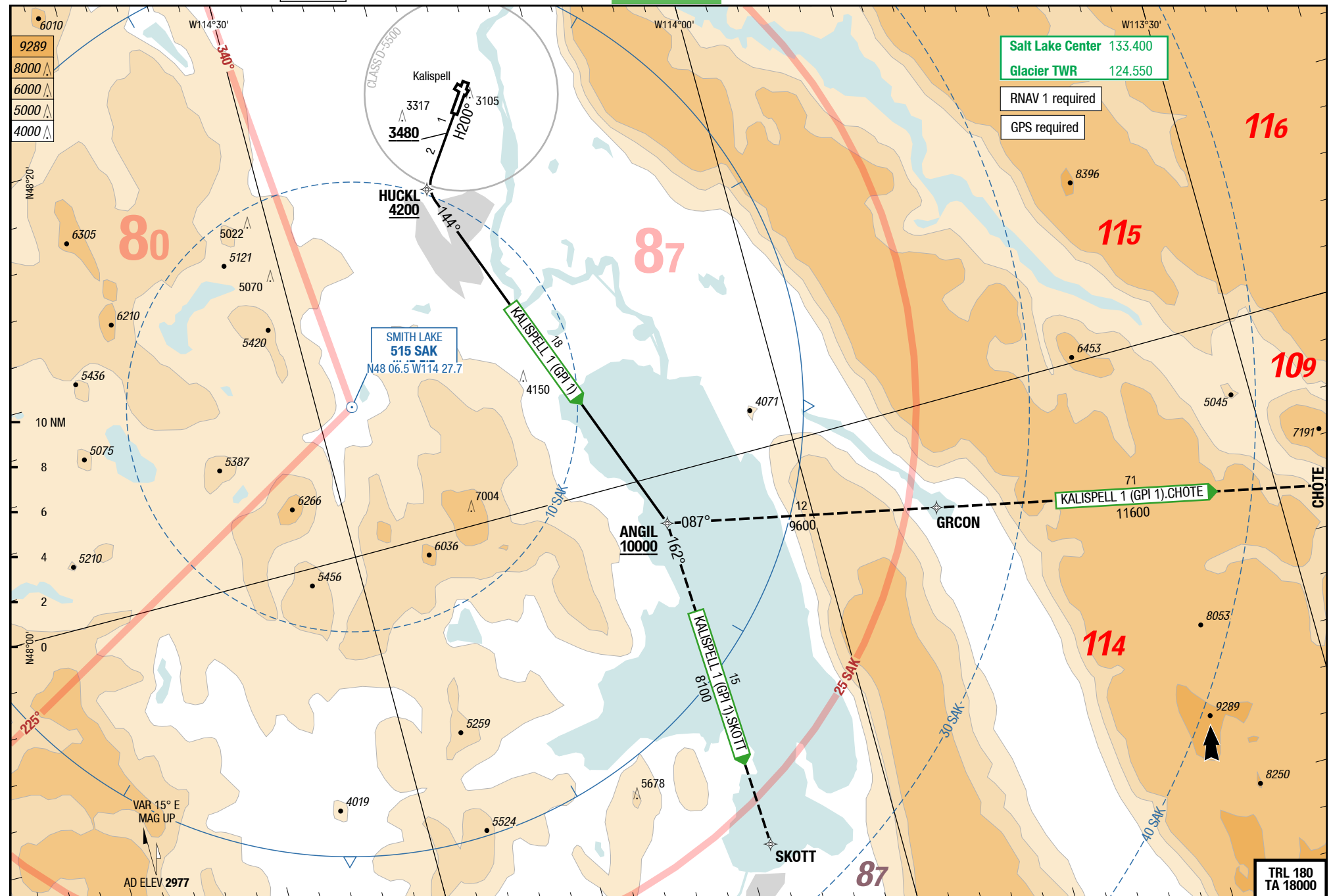
KALISPELL 1 (GPI 1) RNAV

SID

SID

KILLY 1 RNAV

KALISPELL 1 (GPI 1) RNAV



Changes: new

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Effective 22-JUN-2017

15-JUN-2017

FCA-KGPI

United States Kalispell Glacier Park Intl

SID

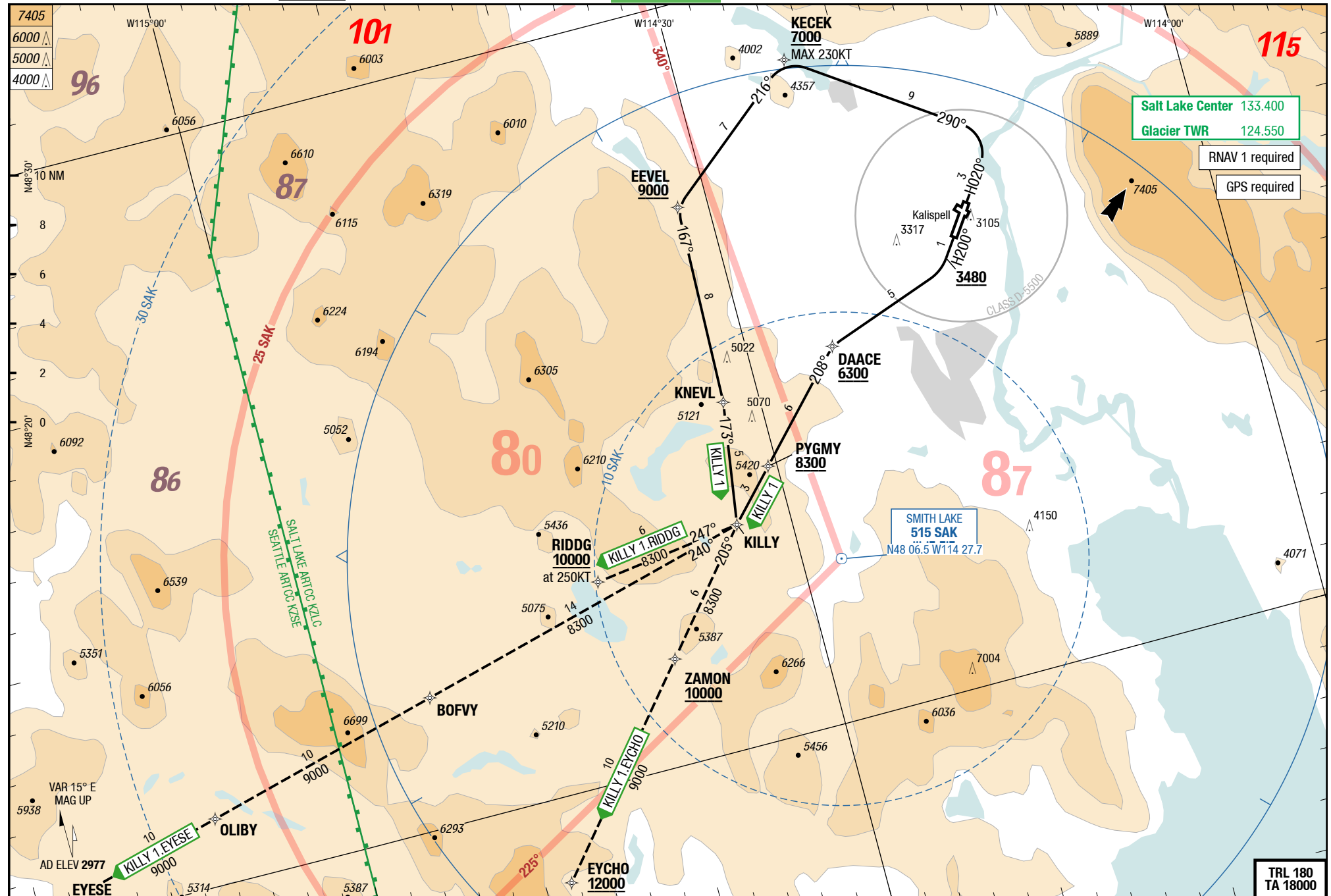
SID

Glacier Park Intl Kalispell United States

4-20

KILLY 1 RNAV

KILLY 1 RNAV



Changes: new

FCA-KGPI

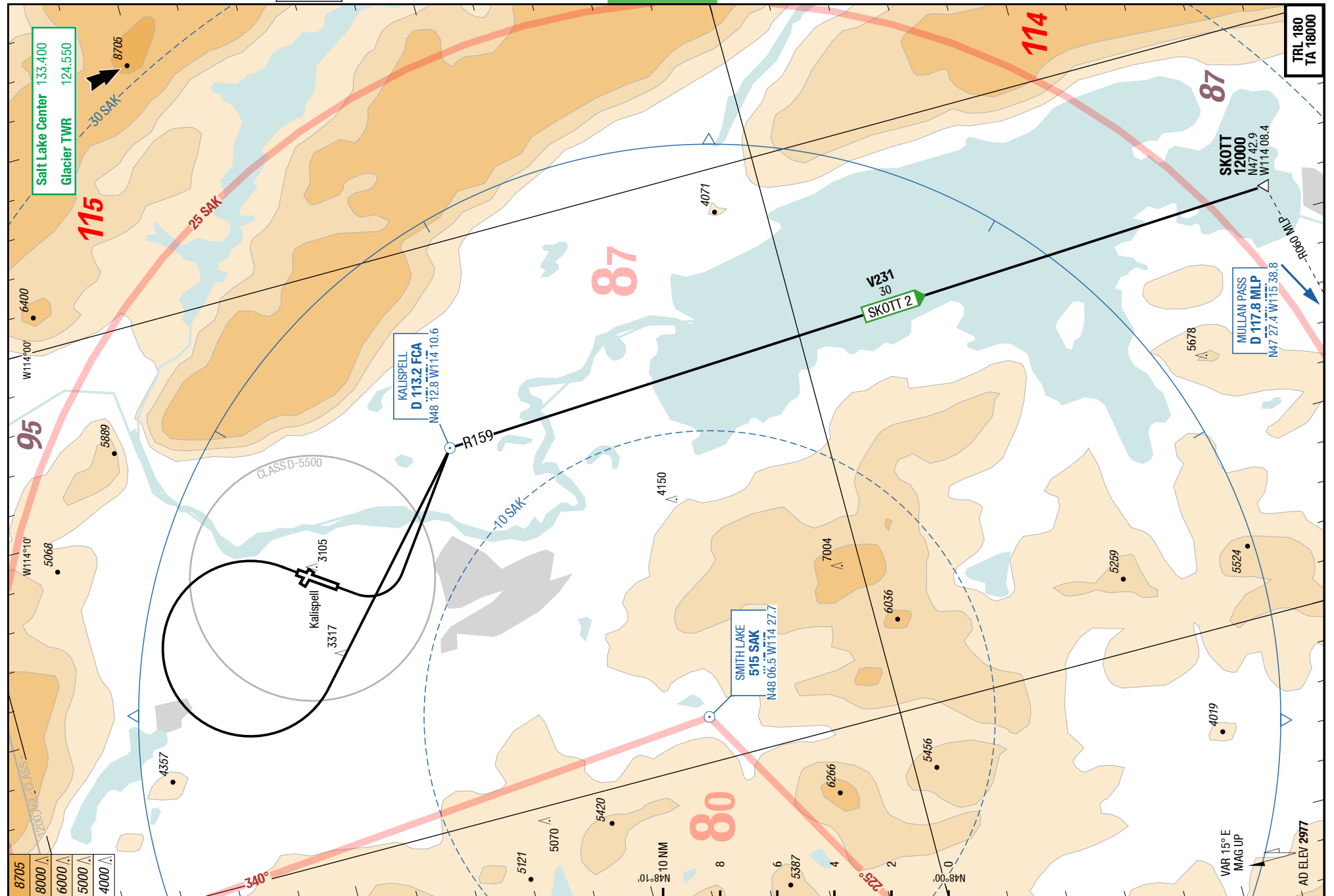


SKOTT 2

SID

SID

NIL

SKOTT 2

Changes: Page Number

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15-JUN-2017

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KALISPELL 1 (GPI 1) RNAV**SIDPT****KALISPELL 1**

RWY 20 (200°)

DESIGNATOR	ROUTING	ALTITUDES
	Runway 20	
KALISPELL 1 GPI 1 133.400 ①	[A3480+] - HUCKL - ANGIL	HUCKL MNM 4200 ANGIL MNM 10000 initial climb by ATC
	TRANSITION	
	CHOTE ANGIL - GRCON - CHOTE	ANGIL MNM 10000
	SKOTT ANGIL - SKOTT	ANGIL MNM 10000

① Expect filed ALT 5 MIN after departure.

Changes: New

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5-20

KILLY 1 RNAV

KILLY 1

RWYs 02 (020°) / 20 (200°)

DESIGNATOR	ROUTING	ALTITUDES
KILLY 1 133.400 ①		
RWY 02	LT 290°, then continue RNAV with FMS route FMS KECEK [K230-] - EEVEL - KNEVL - KILLY	KECEK MNM 7000 EEVEL MNM 9000 initial climb by ATC
RWY 20	[A3480+ ;R] - DAACE - PYGMY - KILLY	DAACE MNM 6300 PYGMY MNM 8300 initial climb by ATC
	TRANSITION	
	EYCHO KILLY - ZAMON - EYCHO	ZAMON MNM 10000 EYCHO MNM 12000
	EYESE KILLY - BOFVY - OLIBY - EYESE	
	RIDDG KILLY - RIDDG [K250]	RIDDG MNM 10000

① Expect filed ALT 5 MIN after departure.

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5-30

SKOTT 2

SKOTT 2

RWYs 02 (020°) / 20 (200°)

	GS	120	150	180	210	240	270
4.2%	ft/MIN	600	700	800	900	1100	1200
4.8%	ft/MIN	600	800	900	1100	1200	1400

DESIGNATOR	ROUTING	ALTITUDES
SKOTT 2 133.400		SKOTT at 12000
RWY 02 4.8% to 7800	LT direct FCA , or climb in visual conditions to cross KGPI southeast bound MNM 5600 , then via R313 FCA to FCA - R159 FCA to SKOTT	
RWY 20 4.2% to 12000	LT direct FCA , or climb in visual conditions to cross KGPI southeast bound MNM 5600 , then via R313 FCA to FCA - R159 FCA to SKOTT	

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Obstacle Departure

Obstacle Departure

	GS	120	150	180	210	240	270
4.2%	ft/MIN	600	700	800	900	1100	1200
4.8%	ft/MIN	600	800	900	1100	1200	1400

RWY

Routing

02

4.8% (290ft/NM) to **7800**.
Use SKOTT Departure.

20

4.2% (250ft/NM) to **12000**.
Use SKOTT Departure.

RWY

Notes

02

Trees 1469ft from DER, 675ft right of centerline, 100ft AGL/3065ft MSL.

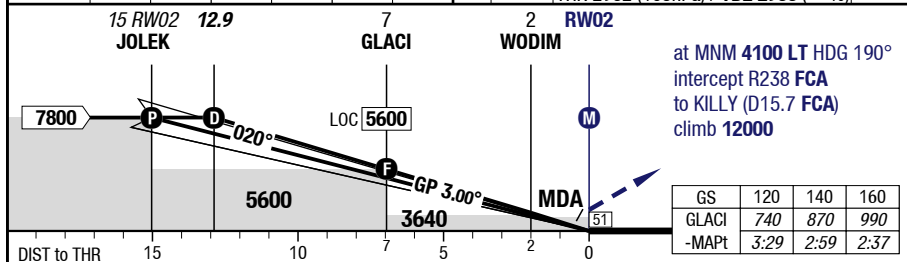
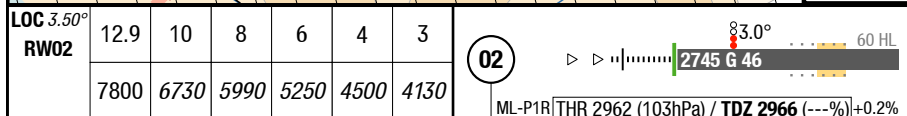
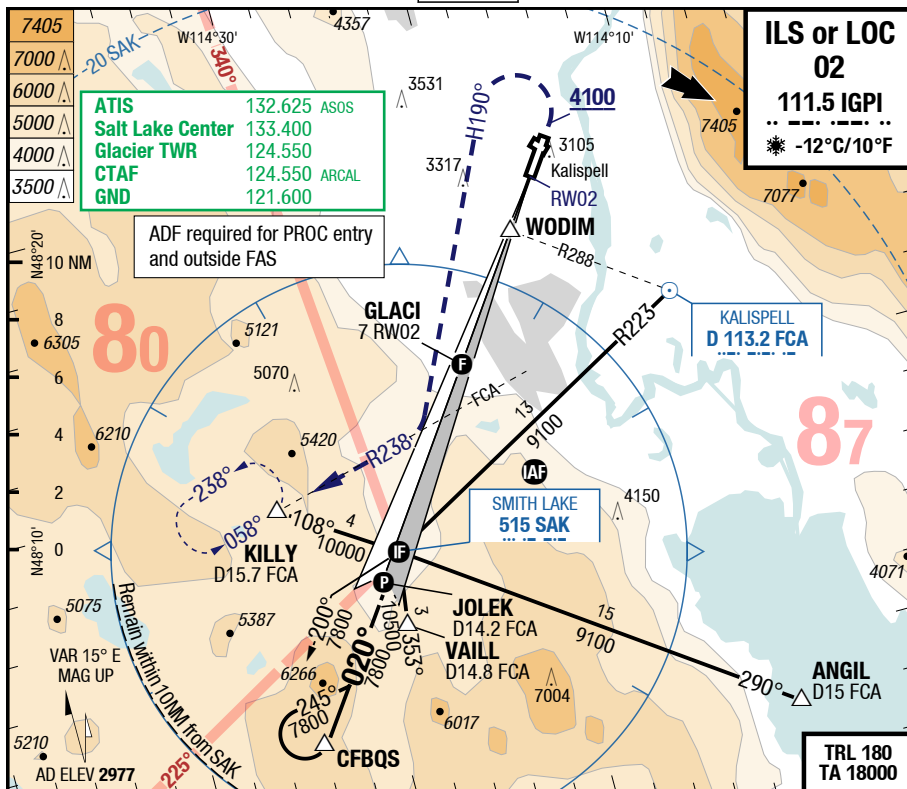
20

Trees 2320ft from DER, 1055ft left of centerline, 107ft AGL/3057ft MSL. Trees 1.1 NM from DER, 1679ft right of centerline, 107ft AGL/3154ft MSL.

08-DEC-2016

United States **Kalispell** Glacier Park Intl

IAC

FCA-KGPI**7-10****ILS or LOC 02**

02		Cat 1	LOC	LOC APL U/S	LOC wo WODIM	Circling 1) New TERPS	Circling 1) New TERPS
C	ft - ft/SM ft	200 - 0.5V 3170	580 - 1.25V 3540	580 - 1.75V 3540	680 - 1.5V 3640	670 - 1.75V 3640	680 - 2.0V 3660
D	ft - ft/SM ft	200 - 0.5V 3170	580 - 1.25V 3540	580 - 1.75V 3540	680 - 1.5V 3640	790 - 2.5V 3760	790 - 2.5V 3760

1) To RWY 12/30 HJ only

Changes: TDZE, OBST, TOPO, Editorial

AMDT 7

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08-DEC-2016

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United States Kalispell Glacier Park Intl

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RNAV (RNP) Y 02

[RNAV (RNP) 20]

IAC

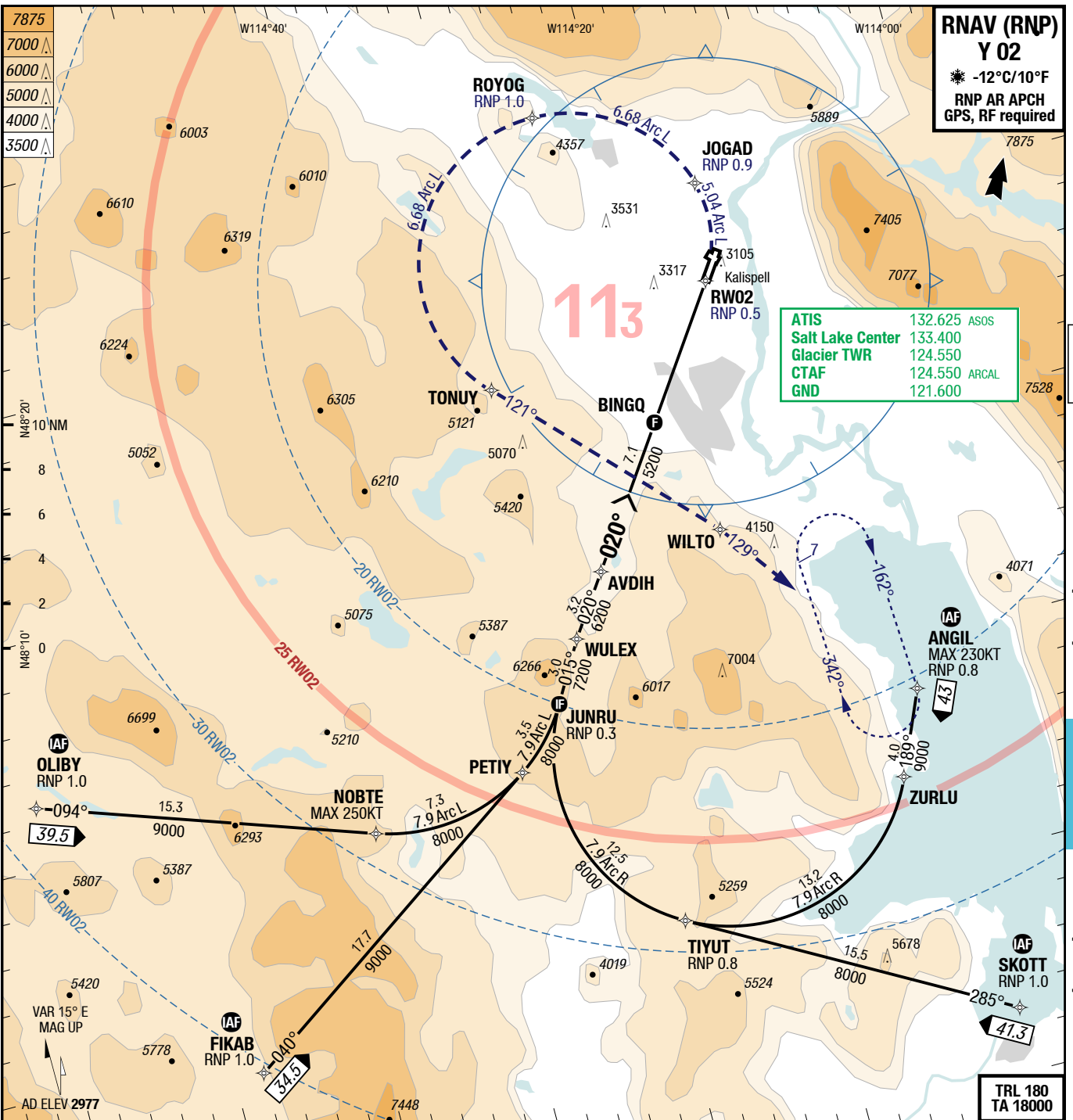
IAC

Glacier Park Intl Kalispell United States

RNAV (RNP) Y 02

[RNAV (RNP) 20]

Changes: chart layout, TDZE, MIN, OBST, Note, TOPO

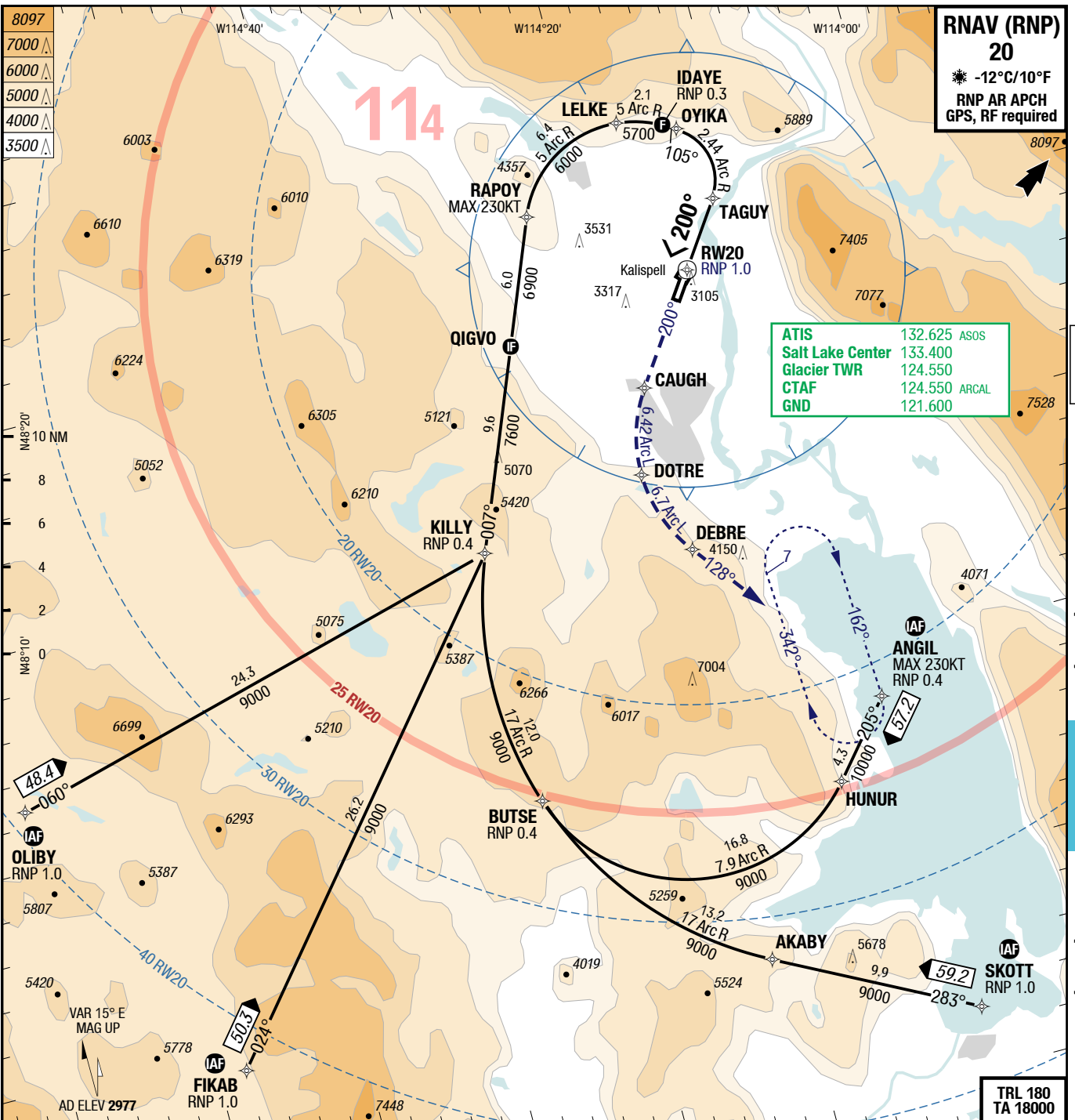


3.00° RW02		12.9	10	8	6	4	2	02		83.0° 2745 G 46		60 HL		
		7200	6260	5610	4960	4310	3670			ML-P1R THR 2962 (103hPa) / TDZ 2966 (---%) +0.2%				
17 RW02 WULEX		13.8	12.9	6.7		BINGQ		RW02		LT direct JOGAD LT direct ROYOG LT direct TONUY 121° to WILTO 129° to ANGIL climb 10000				
7200		6200		5200		5200		DA						
RW02 N48 17.9 W114 16.1														
DIST to THR		15	10	6.7	5	0								
02		RNAV RNP 0.10 VNAV GA 3.7% 1) 2)		RNAV RNP 0.10 VNAV GA 3.7% APL U/S 2)		RNAV RNP 0.30 VNAV GA 2.5% 1)		RNAV RNP 0.30 VNAV GA 2.5% APL U/S 1)				Circling TERPS		
C		ft - ft/SM ft 380 - 0.75V 3340		380 - 1.25V 3340 1)		560 - 1.5V 3530		560 - 2.0V 3530				Not published		
D		ft - ft/SM ft 380 - 0.75V 3340		380 - 1.25V 3340 1)		560 - 1.5V 3530		560 - 2.0V 3530				Not published		
1) Uncompensated BARO VNAV NA below -21°C (-5°F) or above 43°C (109°F) 2) Up to 6100ft														

RNAV (RNP) 20
* -12°C/10°F
RNP AR APCH
GPS, RF required

ATIS 132.625 ASOS
Salt Lake Center 133.400
Glacier TWR 124.550
CTAF 124.550 ARCAL
GND 121.600

TRL 180
TA 18000

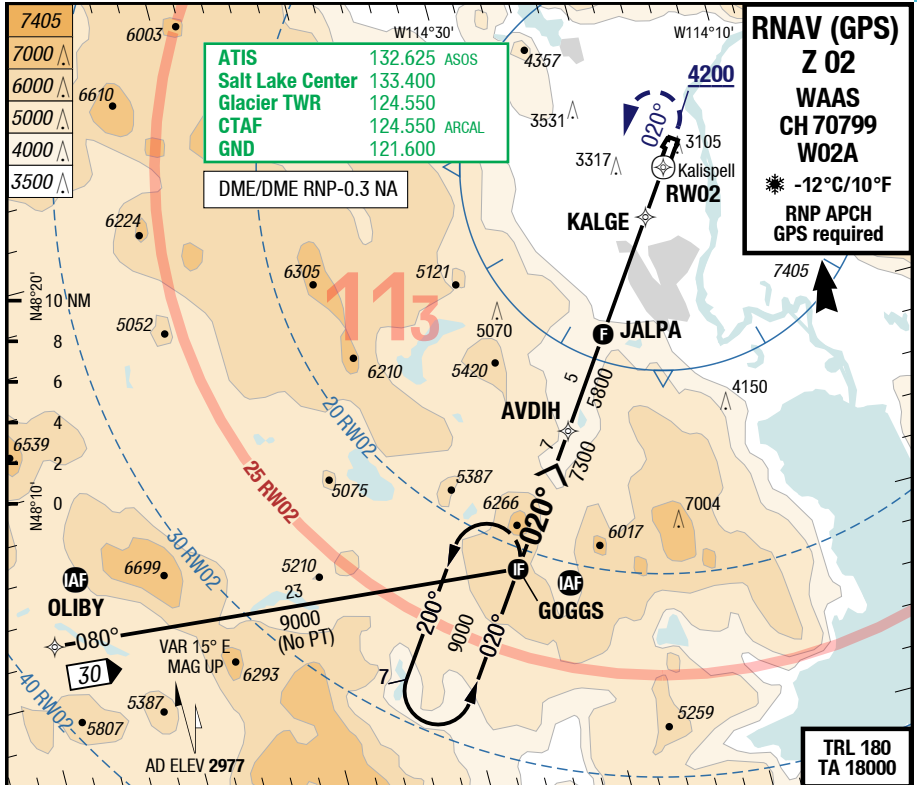


60 HL				46 G 2745				3.0°				RW20			
-0.2%				TDZ 2977 (---%) / THR 2976 (103hPa)				RW20							
200° to CAUGH				LT direct DOTRE				LT direct DEBRE				128° to ANGIL			
climb 10000															
GS				120				140				160			
				640				740				850			

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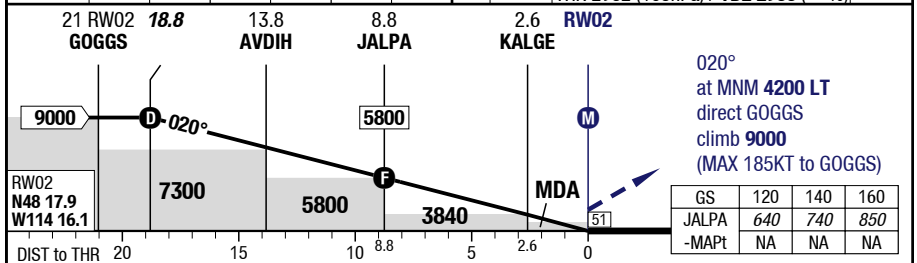
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RNAV (GPS) Z 02



3.00° RW02	18.8	16	12	8	6	4	<div> <div>02</div> <div> <div>83.0°</div> <div>2745 G 46</div> <div>60 HL</div> </div> </div>
	9000	8110	6830	5560	4920	4290	

ML-P1R THR 2962 (103hPa) / **TDZ 2966** (---%) +0.2%



02		RNAV GPS LPV	RNAV GPS VNAV 1)	RNAV GPS LNAV			Circling TERPS
C	ft - ft/SM ft	330 - 0.63V 3290	510 - 1.25V 3470	460 - 0.88V 3420			670 - 1.75V 3640
D	ft - ft/SM ft	330 - 0.63V 3290	510 - 1.25V 3470	460 - 0.88V 3420			790 - 2.5V 3760

1) Uncompensated BARO VNAV NA below -24°C (-11°F) or above 53°C (128°F)

02		LOC wo WODIM APL U/S					
C	ft - ft/SM ft	680 - 2.0V 3640					
D	ft - ft/SM ft	680 - 2.0V 3640					