

List of pages in this Trip Kit

Trip Kit Index

Airport Information For SKCL

Terminal Charts For SKCL

Revision Letter For Cycle 07-2023

Change Notices

Notebook

General Information

Location: CALI COL
ICAO/IATA: SKCL / CLO
Lat/Long: N03° 32.59', W076° 22.90'
Elevation: 3162 ft

Airport Use: Public
Daylight Savings: Not Observed
UTC Conversion: +5:00 = UTC
Magnetic Variation: 6.0° W

Fuel Types: Jet A-1
Repair Types: Minor Airframe, Minor Engine
Customs: Yes
Airport Type: IFR
Landing Fee: No
Control Tower: Yes
Jet Start Unit: No
LLWS Alert: No
Beacon: Yes

Sunrise: 1100 Z
Sunset: 2311 Z

Runway Information

Runway: 02
Length x Width: 9843 ft x 148 ft
Surface Type: asphalt
TDZ-Elev: 3152 ft
Lighting: Edge, ALS, Centerline

Runway: 20
Length x Width: 9843 ft x 148 ft
Surface Type: asphalt
TDZ-Elev: 3162 ft
Lighting: Edge, Centerline

Communication Information

ASOS: 127.675
Alfonso Bonilla Aragon Tower: 118.350 Secondary
Alfonso Bonilla Aragon Tower: 118.100
Alfonso Bonilla Aragon Ground: 121.900

Cali Approach: 119.100

SKCL/CLO

ALFONSO BONILLA
ARAGON INTL

JEPPESSEN

24 AUG 18

10-1P

CALI, COLOMBIA
AIRPORT BRIEFING
PROCEDURE FOR THE MOVEMENT, PARKING, PARKING OF AIRCRAFT IN THE APRONS OF ALFONSO BONILLA ARAGON INTERNATIONAL AIRPORT.

As a measure of Operational Safety and in order to prevent incidents and/or accidents and decongesting passenger, cargo aprons and taxiways, all users are reminded to apply the following rules.

- 1.1 The pilot-in-command of the aircraft and the ground support personnel must take the maximum safety measures to avoid dangerous situations and/or damage to third parties during the start-up of the engines. In this operation special consideration should be given to the proximity of airport structures, aircraft in the vicinity embarking and disembarking of passengers and/or cargo, circulation of vehicles and ground support equipment and eventual transit of pedestrians.
- 1.2 For the transit of aircraft through taxiways, access lines to hangars or parking stands and stands in the apron, aircraft operators must take into account that surface bearing (PCN) is greater than the aircraft ACN, in order not to deteriorate the airport infrastructures. If the above is not complied with, the concessionaire AEROCALI shall have the power to deny access of the aircraft(s) involved to said areas.
- 1.3 The Head of Flight Operations, maintenance and dispatch of aircraft of the companies, must instruct their aircrews and ground personnel, for the compliance of all Operational Safety Standards.
- 1.4 It is prohibited to board and disembark passengers and/or baggage and/or cargo to the aircraft after being towed from the boarding site.
- 1.5 All aircraft that use the parking stands at the Regional, National and International passenger, decongestion and/or cargo apron must exit towed to the SPOT or taxiway indicated by the Ground Control.
- 1.6 Aircraft located in positions A-1 and A-2 can start engines in that position and exit by their own means, but they should always use a guide person during the turn on the left. If the positions A-1/A-2 are occupied, engines cannot be started in spot 1 and 2 or vice versa. In the event the spot 1 is occupied with an aircraft the entry of an aircraft to positions A-3, A-4 and B-5 is restricted until the aircraft leaves spot 1.
- 1.7 The use of permanent APU is authorized at the passenger parking stands A-1, A-2, B-6, B-7, B-8, C-13, C-14, D-15, D-16, D-17, D-18, D-19 and D-20.
- 1.8 In case of failures of the APU, aircraft that require a pneumatic starter must be towed and start their engines in the SPOT authorized by Ground Control.
- 1.9 It is forbidden to start engines and engine test in apron and general aviation hangars without an authorization and/or supervision of the Apron Inspector in compliance with the Operations plan.
- 1.10 As a measure of Operational Safety and what is related with the Regulatory Circular - Guidance manual of the operational plan or Airport operations plan and the Regulatory circular - Towing of aircraft on the ground, during parking and/or exit of aircraft at the different passenger or cargo parking positions should always be assisted by a signal man and wing tip guidance personnel to mitigate the operational risk to the aircraft during the entry and exit of the assigned position.
- 1.11 In the aircraft parking positions the air carriers and/or handling contracted by them, must establish with cones or markers a closure, as appropriate, when part of the parked aircraft is outside the safety diamond, when two diamonds are covered or by deficient demarcation or nonexistent and/or part of a service road is occupied (vehicles road).
- 1.12 When the aircraft are parked in the different passenger, decongestion, cargo or general aviation apron parking stands, an enclosure with cones must be established indicating the wing tips, nose and tail of the aircraft and the installation of the respective blocks at the main and nose landing gear.
- 1.13 The entry of an aircraft to a parking stand should be towed if there is poor signaling, poor lighting, or when there is ponding of the aircraft parking stand or when the type of aircraft entering does not have its own parking mark or the jet bridge is out of service.
- 1.14 The aircraft parking positions demarcated for specific aircraft may be used by any type of aircraft other than demarcated, if the type of aircraft comply with the specifications of the safety diamond and the size and wingspan is equal to or lower than usually operated. In all cases there must be approval of the aircraft operator and the aerodrome. The aircraft must enter and exit assisted by signalman and towed according to the ground assistance procedures of the operating company.
- 1.15 The infractions and contraventions to this regulation, shall be determined and applied according to the provisions in the Colombian Aeronautical Regulations, Sanctioning System, and/or Operations Plan approved by the UAEAC for Alfonso Bonilla Aragon International Airport.
- 1.16 Taxiway KILO in international apron has a MAX SPAN of 171' (52m) to enter to position D-20. (aircraft category E maximum B-767-300ER or lower).

(Continue on next page)

SKCL/CLO
 ALFONSO BONILLA
 ARAGON INTL



24 AUG 18 (10-1P2)

CALI, COLOMBIA
AIRPORT BRIEFING

PROCEDURE FOR THE MOVEMENT, PARKING, PARKING OF AIRCRAFT IN THE APRONS OF ALFONSO BONILLA ARAGON INTERNATIONAL AIRPORT (CONTD).

- 1.17 Aircraft entering to position D-20 must do so towed, as established in number 1.10 on Jeppesen chart 10-1p.
- 1.18 For environmental reasons, aircraft with turboprop engines are not authorized to reach positions B-10 and B-11 with more than one engine running. Aircraft with turboprop engines that park in these mentioned positions must turn off one of their engines on the taxiway before entering the apron.
- 1.19 Aircraft must be towed when the transit of an aircraft through a taxiway, access lane to a parking stand, or during entry or exit of a parking stand that does not comply with the distances in the tables below.

Distance between the centerline of a taxiway and the centerline of a runway								
Key letter	Instrument flight runway Key number				Visual flight runway Key number			
	1	2	3	4	1	2	3	4
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
A	271' (82.5m)	271' (82.5m)	-	-	123' (37.5m)	156' (47.5m)	-	-
B	285' (87m)	285' (87m)	-	-	138' (42m)	171' (52m)	-	-
C	-	-	551' (168m)	-	-	-	305' (93m)	-
D	-	-	577' (176m)	577' (176m)	-	-	331' (101m)	331' (101m)
E	-	-	-	599' (182.5m)	-	-	-	353' (107.5m)
F	-	-	-	623' (190m)	-	-	-	377' (115m)

Key letter	Distance between the centerline of a taxiway and the centerline of another taxiway	Distance between the centerline of a taxiway that is not an access road to an aircraft parking stand and an object	Distance between the centerline of an access road to an aircraft parking stand and the centerline of another access road	Distance between the access road centerline to an aircraft parking stand and an object
(1)	(10)	(11)	(12)	(13)
A	75' (23m)	51' (15.5m)	64' (19.5m)	39' (12m)
B	105' (32m)	66' (20m)	94' (28.5m)	54' (16.5m)
C	144' (44m)	85' (26m)	133' (40.5m)	74' (22.5m)
D	207' (63m)	121' (37m)	195' (59.5m)	110' (33.5m)
E	249' (76m)	143' (43.5m)	238' (72.5m)	131' (40m)
F	299' (91m)	167' (51m)	287' (87.5m)	156' (47.5m)

USE OF REVERSE

It is totally forbidden to use the reverse with power on the taxiways or in the aprons of Alfonso Bonilla Aragon International Airport, in order to exit the parking stands.

SKCL/CLO

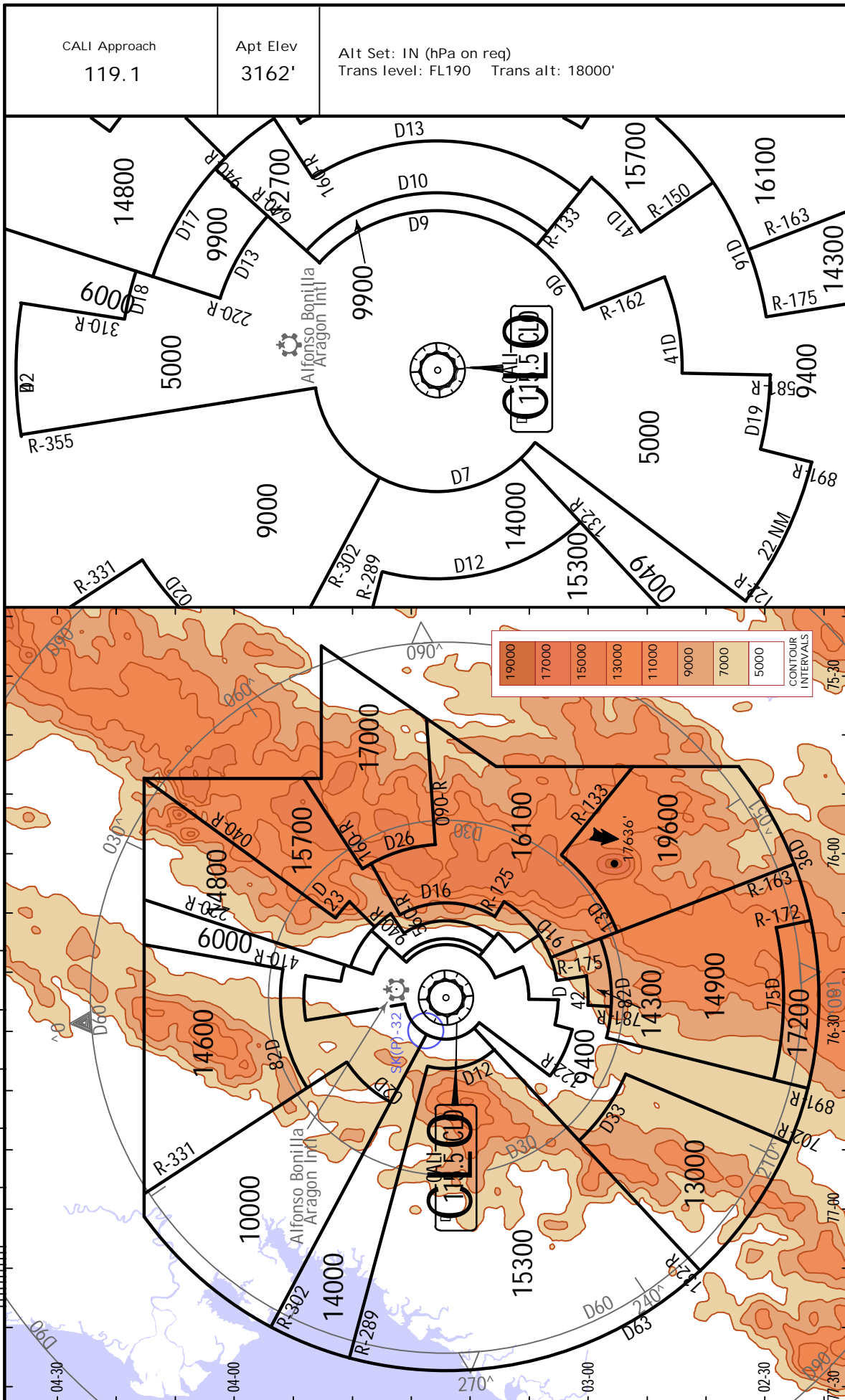
JEPPESSEN

CALI, COLOMBIA

ALFONSO BONILLA ARAGON INTL 26 JAN 18

(10-1R)

.MINIMUM.ALTITUDES.



SKCL/CLO

ALFONSO BONILLA ARAGON INTL



11 JUN 21
Eff. 17 Jun.

CALI, COLOMBIA

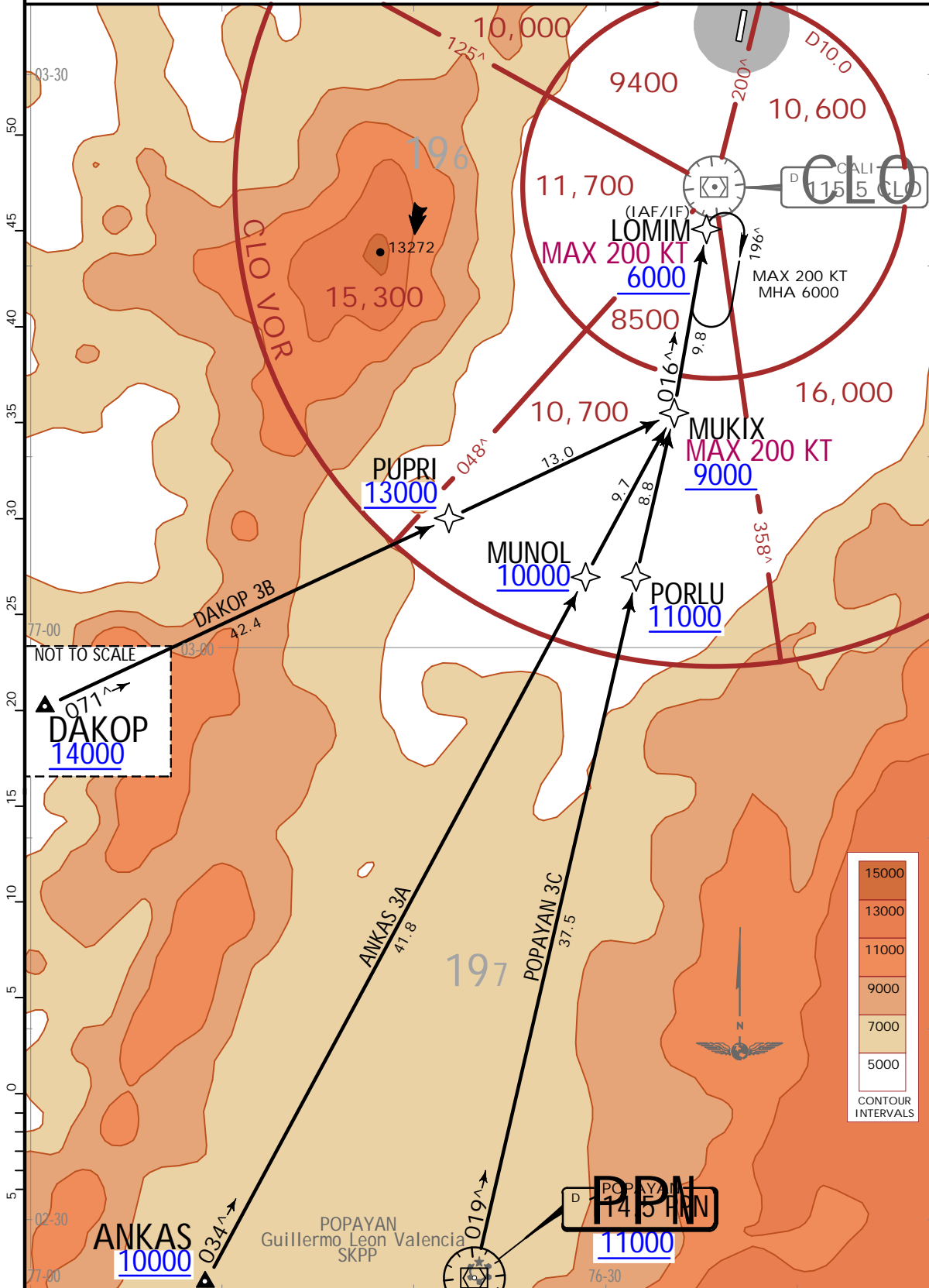
.RNAV.STAR.

Apt Elev
3162

Alt Set: IN (hPa on req) Trans level: FL190
1. RNP 1 or RNAV 1.
2. GNSS required.

ANKAS 3A [ANKA3A], DAKOP 3B [DAKO3B], POPAYAN 3C [PPN3C] RNAV (GNSS) ARRIVALS (RWY 02)

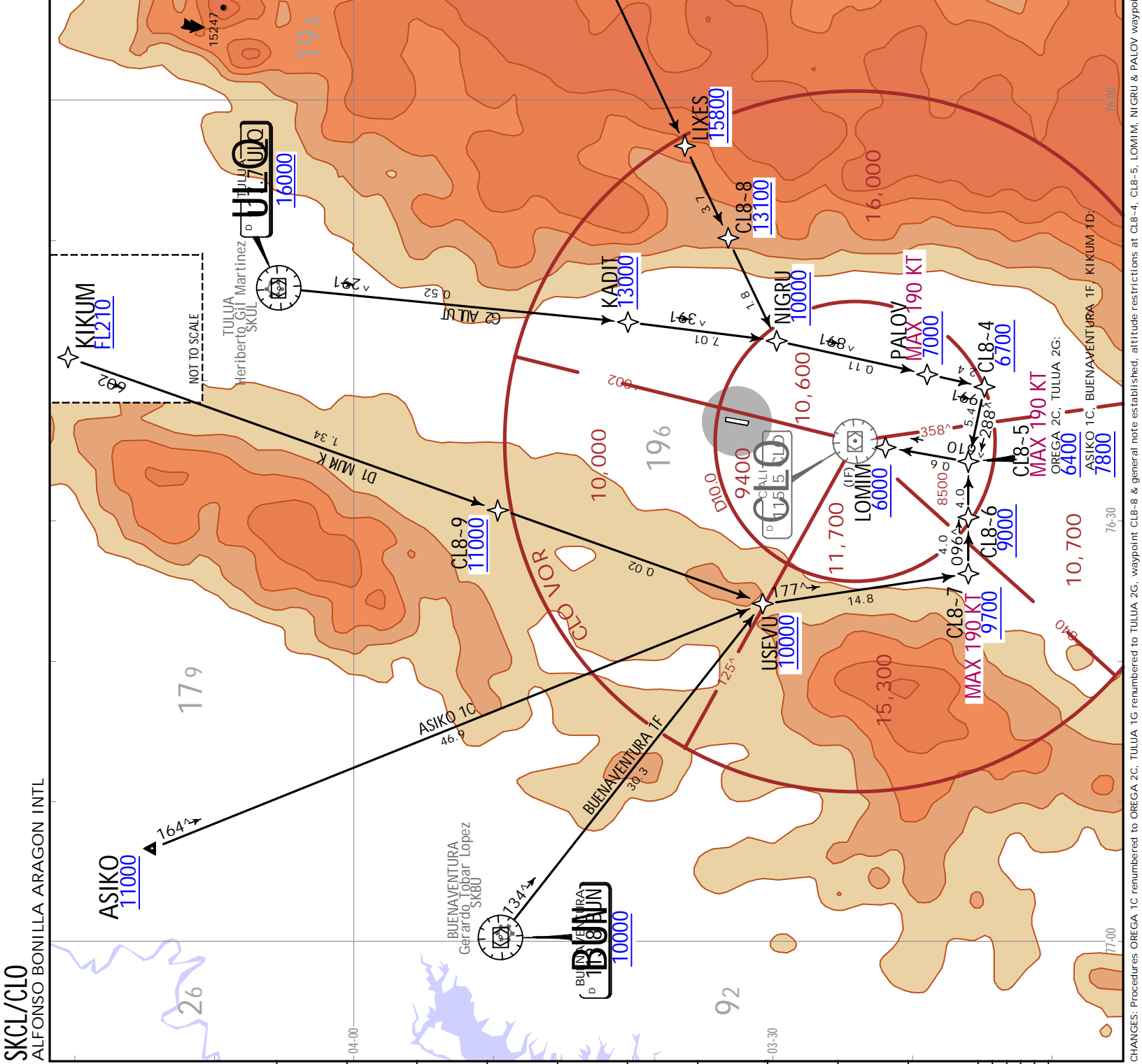
CAT A, B, C & D



JEPESEN CALI, COLOMBIA
30 SEP 22 (10-2B) .Eff.6.Oct. .RNAV.STAR.

Alt Set: IN (hPa on req)
Trans level: FL190
RNP 1 or RNAV 1 GNS required
ATC may clear aircraft to direct LOMIM after reaching CL8-4 or CL8-6.

ASIKO 1C [ASIK1C]
BUENAVENTURA 1F [BUN1F]
KIKUM 1D [KIKU1D]
OREGA 2C [OREG2C]
TULUA 2G [TULO2G]
RNAV (GNS) ARRIVALS
(RWY 02)
[CAT A, B, C & D]



SKCL/CLO

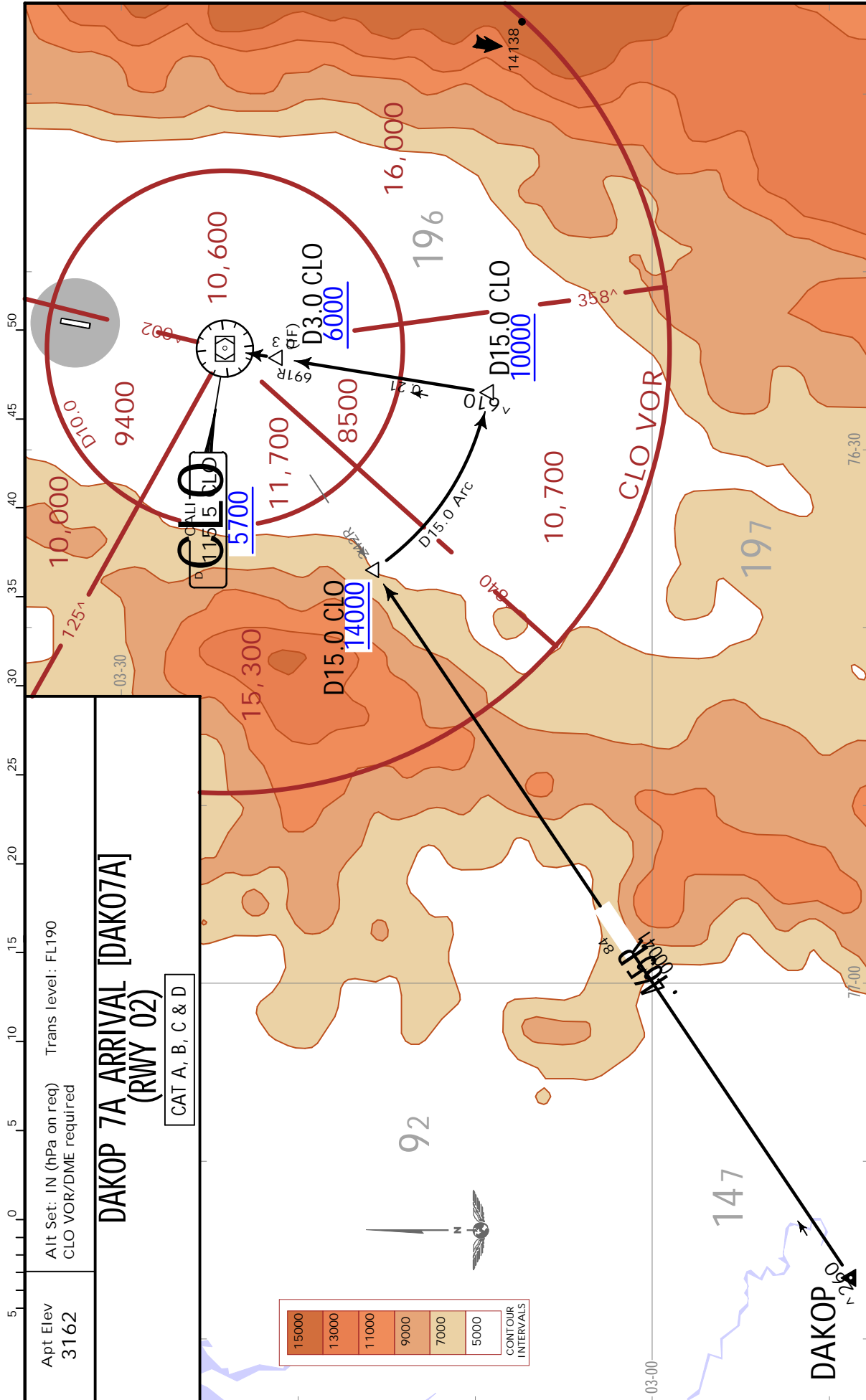
ALFONSO BONILLA ARAGON INTL

JEPPESEN

10-2C

30 SEP 22
Eff. 6.Oct.

CALI, COLOMBIA
.STAR.



SKCL/CLO

ALFONSO BONILLA ARAGON INTL

JEPPESSEN

(10-2D)

11 JUN 21
.Eff. 17 Jun.

CALI, COLOMBIA

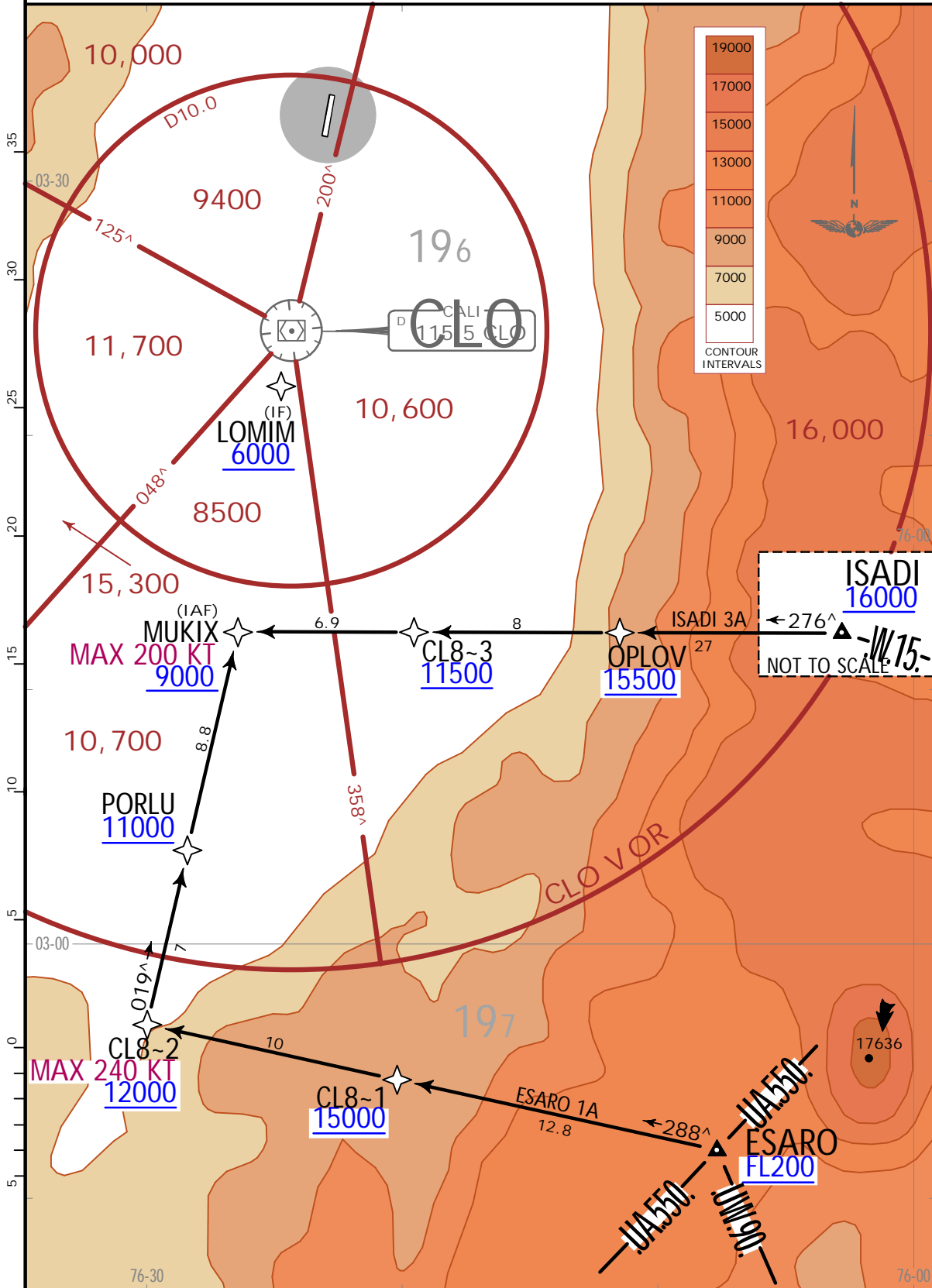
.RNAV .STAR.

Apt Elev
3162

Alt Set: IN (hPa on req) Trans level: FL190
1. RNP 1 or RNAV 1.
2. GNSS required.

ESARO 1A [ESAR1A], ISADI 3A [ISAD3A] RNAV (GNSS) ARRIVALS (RWY 02)

CAT A, B, C & D



SKCL/CLO



CALI, COLOMBIA

ALFONSO BONILLA ARAGON INTL

10-2E

11 JUN 21
Eff. 17 Jun.

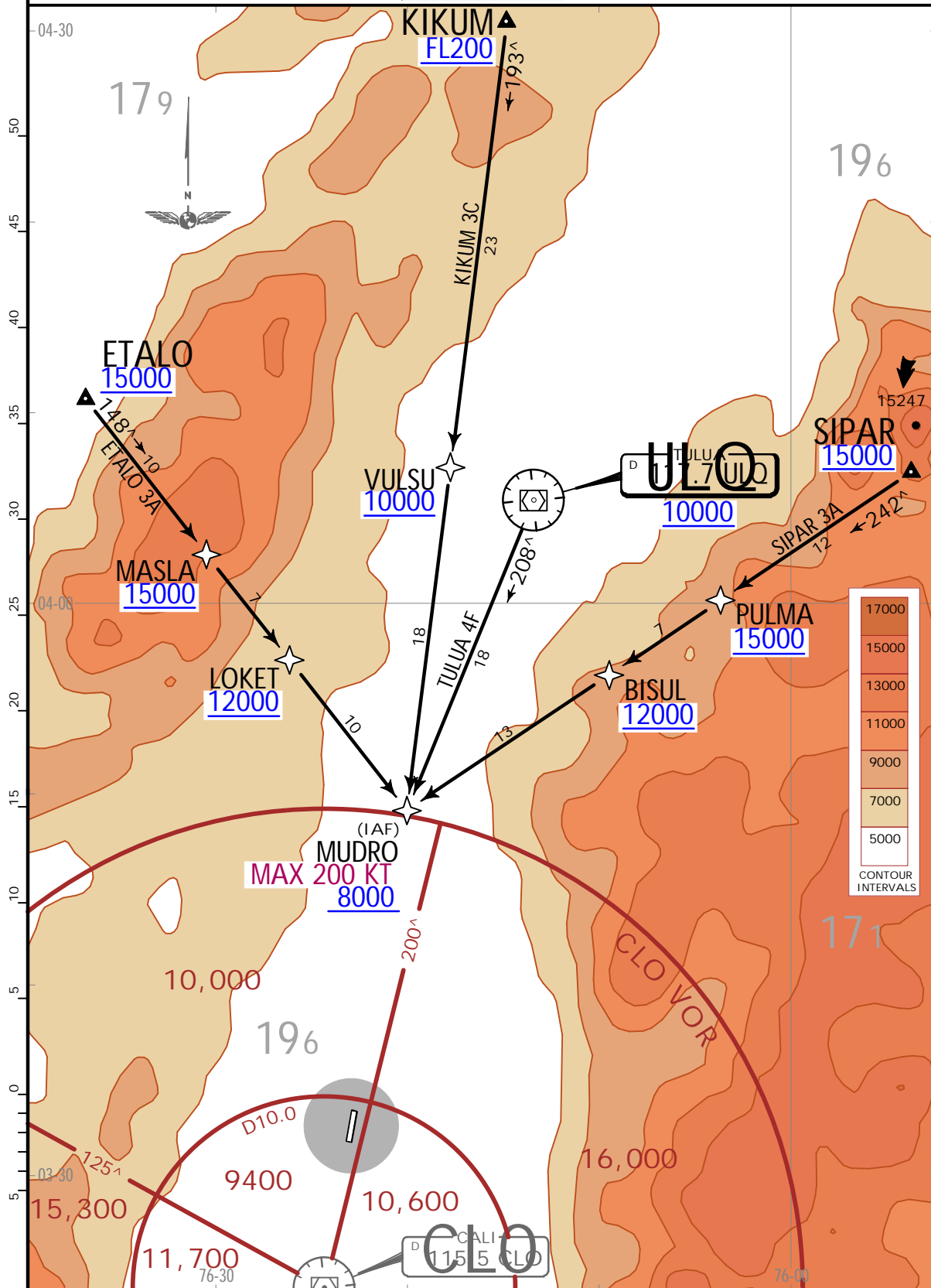
.RNAV.STAR.

Apt Elev
3162

Alt Set: IN (hPa on req) Trans level: FL190
1. RNP 1 or RNAV 1.
2. GNSS required.

ETALO 3A [ETAL3A], KIKUM 3C [KIKU3C], SIPAR 3A [SIPA3A] TULUA 4F [TULQ4F] RNAV (GNSS) ARRIVALS (RWY 20)

CAT A, B, C & D



CHANGES: STARs renumbered, TULUA 4F revised, MUDRO crossing altitude.

SKCL/CLO

JEPPESEN

CALI, COLOMBIA

ALFONSO BONILLA ARAGON INTL

10-2F

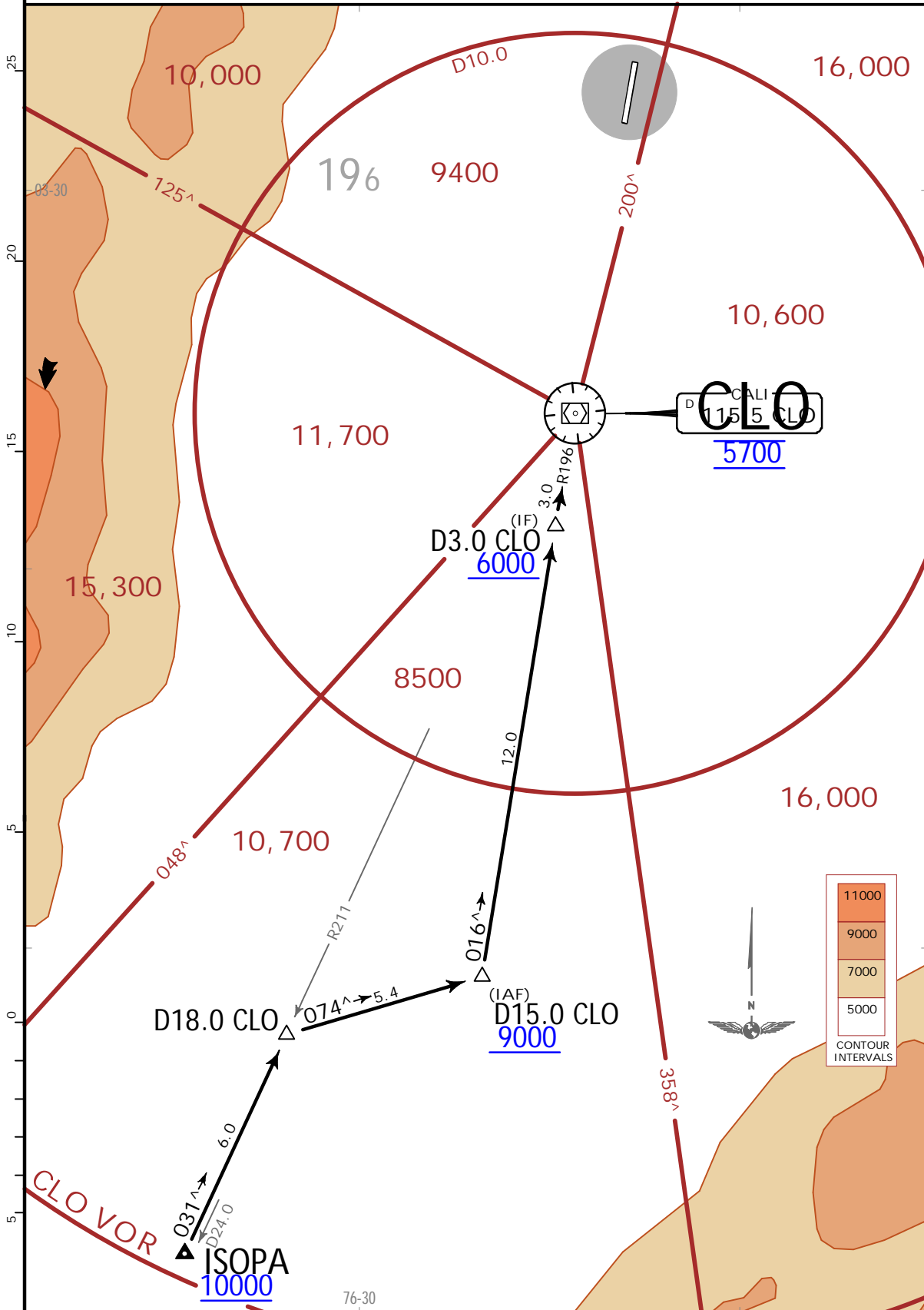
3 MAY 19

.STAR.

Apt Elev 3162	Alt Set: IN (hPa on req) Trans level: FL190 CLO VOR/DME required.
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ISOPA 3A ARRIVAL [ISOP3A] (RWY 02)

CAT A, B, C & D



CHANGES: ATIS removed.

SKCL/CLO

JEPPESEN

CALI, COLOMBIA

ALFONSO BONILLA ARAGON INTL

(10-2G) 3 MAY 19

.STAR.

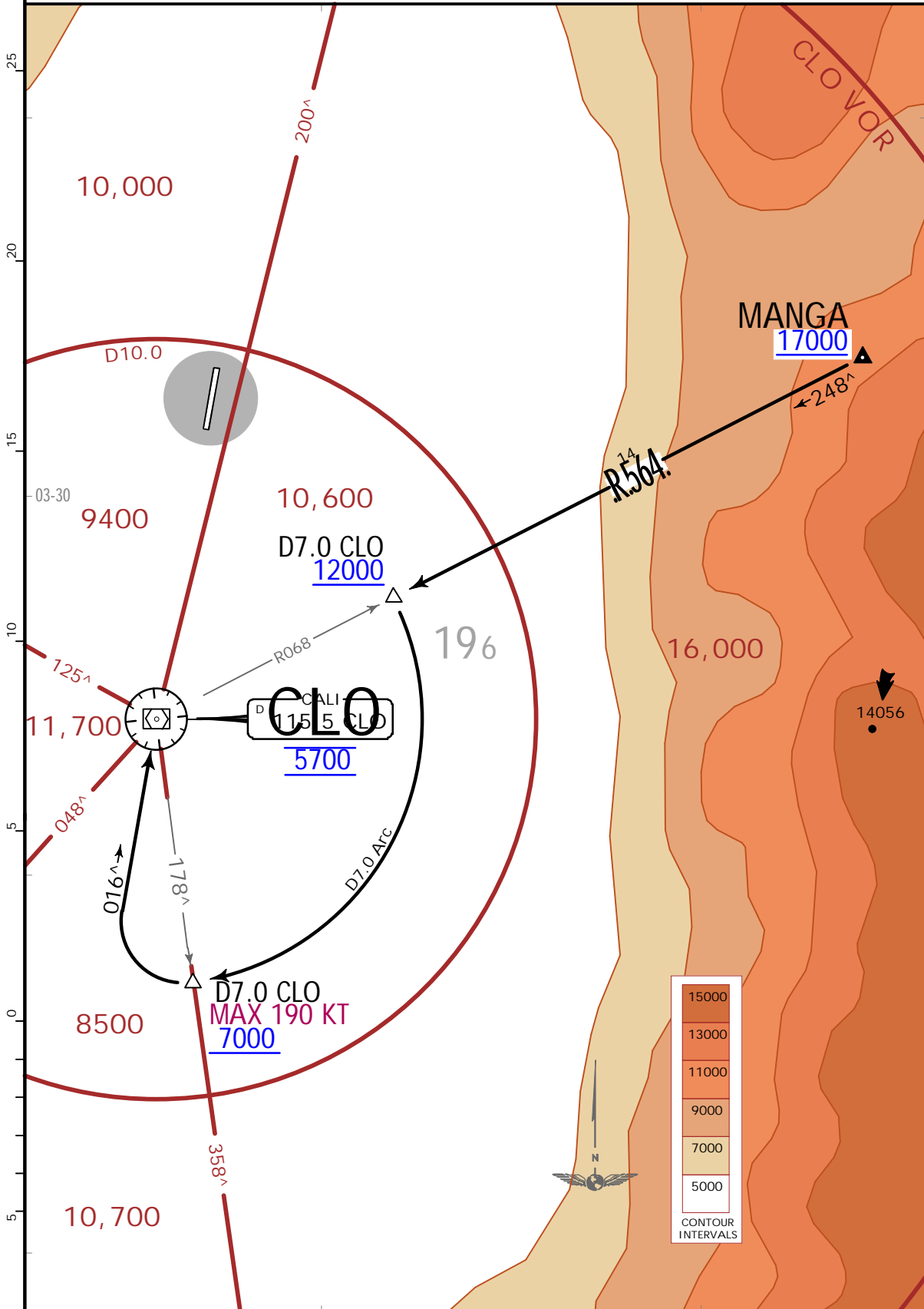
Apt Elev
3162

Alt Set: IN (hPa on req)
CLO VOR/DME required.

Trans level: FL190

MANGA 9 ARRIVAL [MANGA9] (RWY 02)

CAT A, B, C & D



CHANGES: ATIS removed.

SKCL/CLO

ALFONSO BONILLA ARAGON INTL

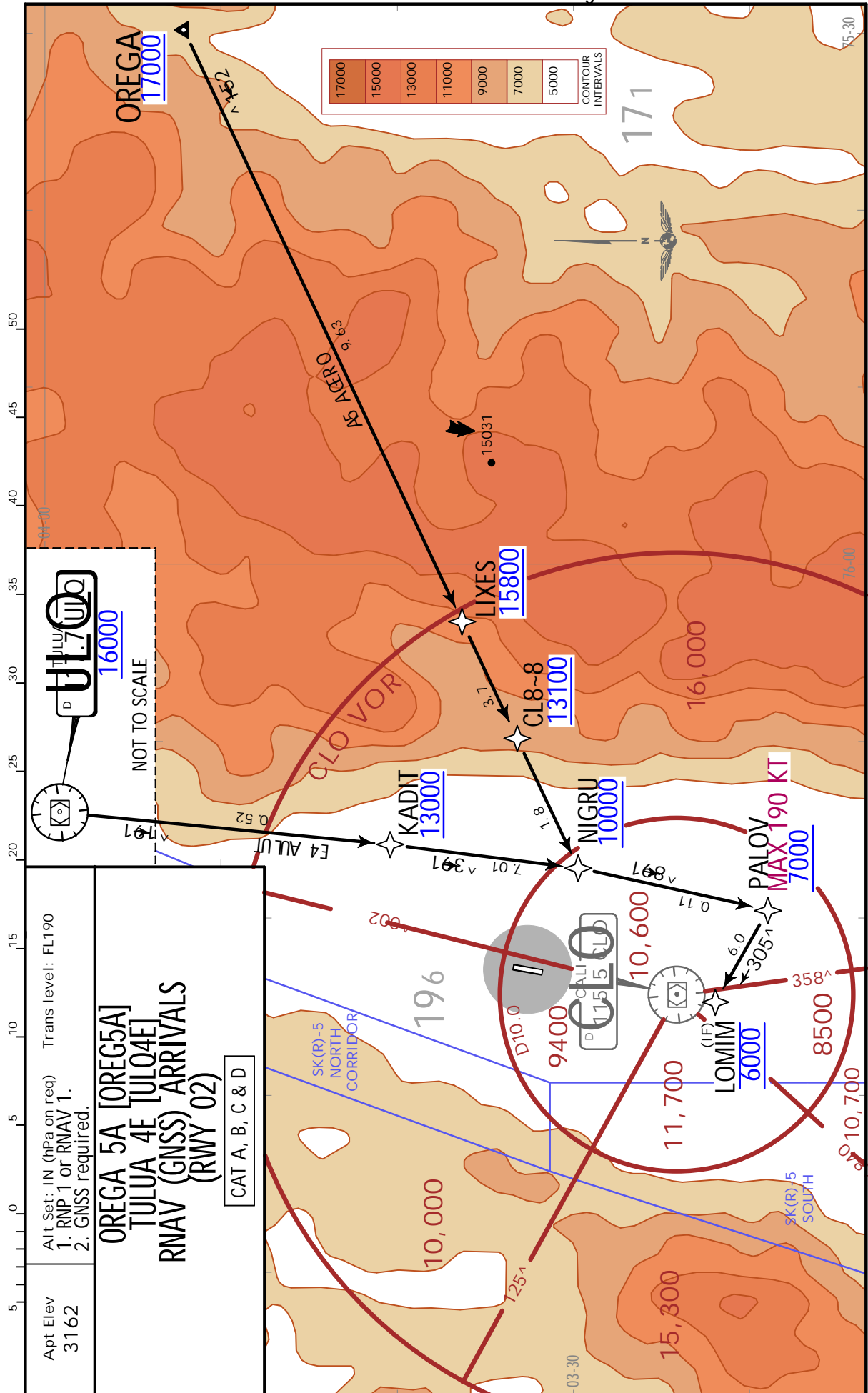
JEPPESEN

10-2G1

9 AUG 19
.Eff. 15. Aug.

CALI, COLOMBIA

.RNAV. STAR.



SKCL/CLO

ALFONSO BONILLA ARAGON INTL



(10-2H)

11 JUN 21
.Eff. 17 Jun.

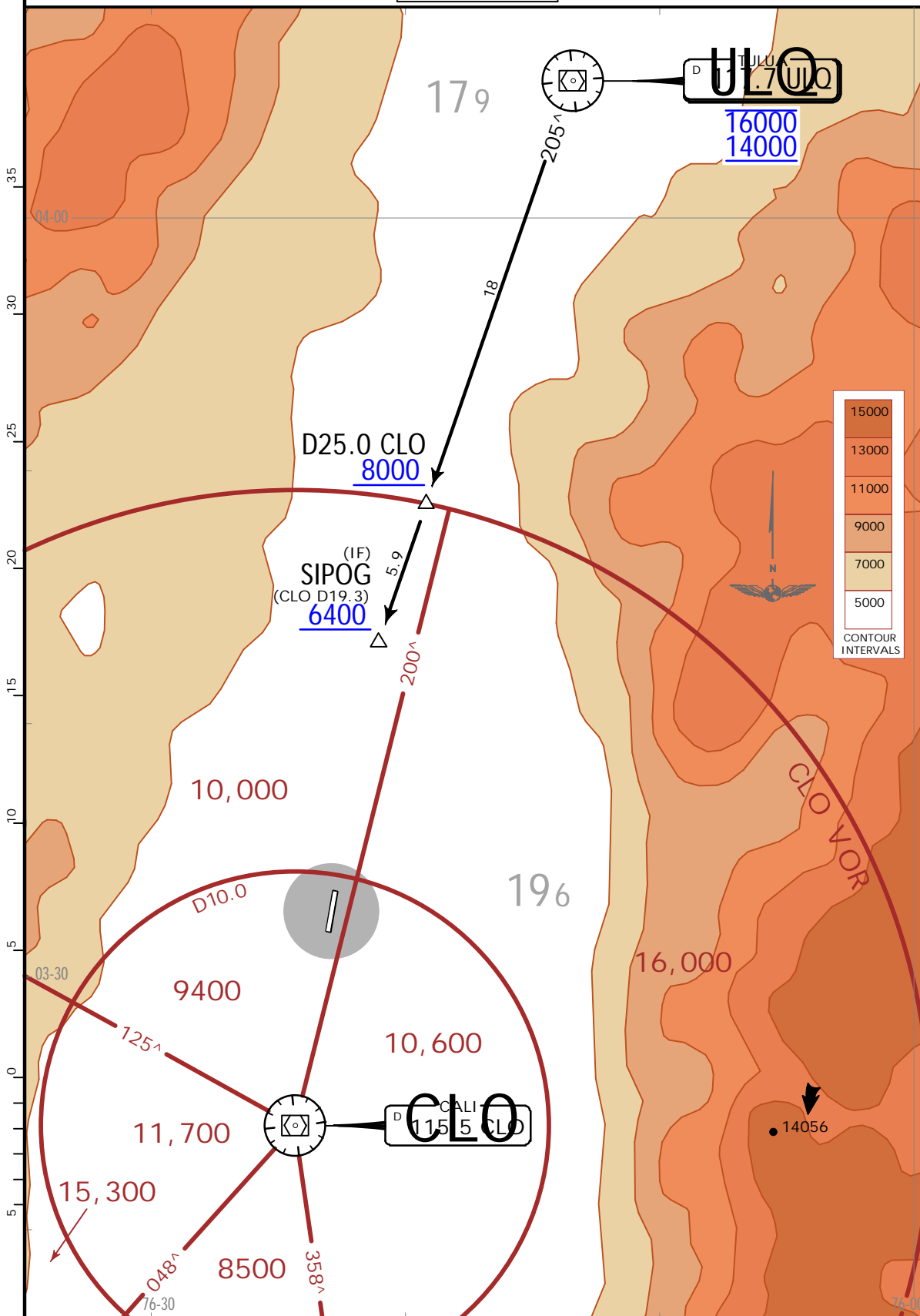
CALI, COLOMBIA

.STAR.

Apt Elev 3162	Alt Set: IN (hPa on req) Trans level: FL190 CLO DME and ULQ VOR required.
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TULUA 1A ARRIVAL [ULQ1A] (RWY 20)

CAT A, B, C & D



CHANGES: STAR renumbered, SIPOG established, bearings.

SKCL/CLO

JEPPESSEN

CALI, COLOMBIA

ALFONSO BONILLA ARAGON INTL

(10-2J)

11 JUN 21
.Eff. 17 Jun.

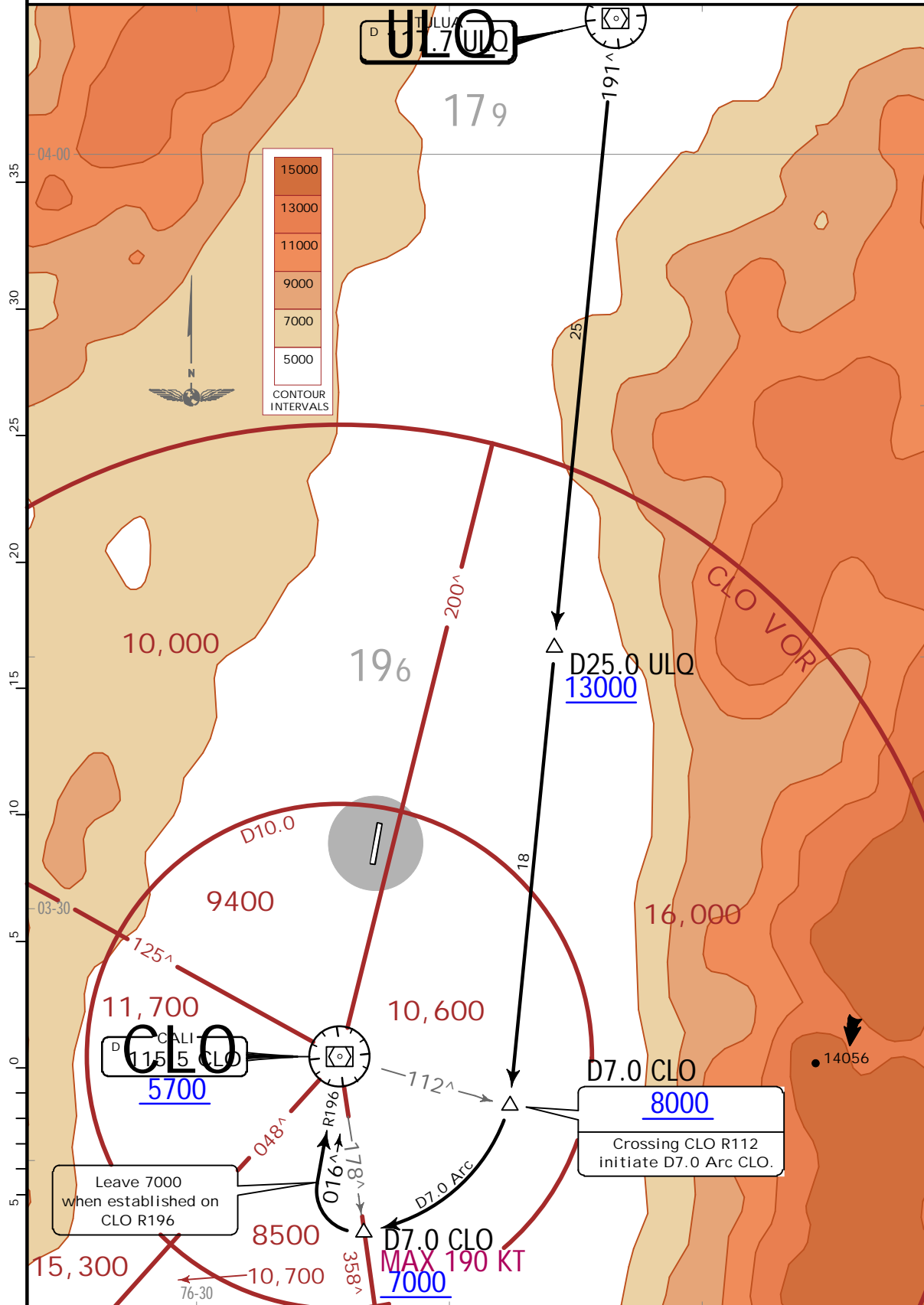
.STAR.

Apt Elev
3162

Alt Set: IN (hPa on req) Trans level: FL190
CLO VOR/DME and ULQ VOR/DME required.

TULUA 6D ARRIVAL [ULQ6D] (RWY 02)

CAT A, B, C & D



SKCL/CLO

ALFONSO BONILLA ARAGON INTL

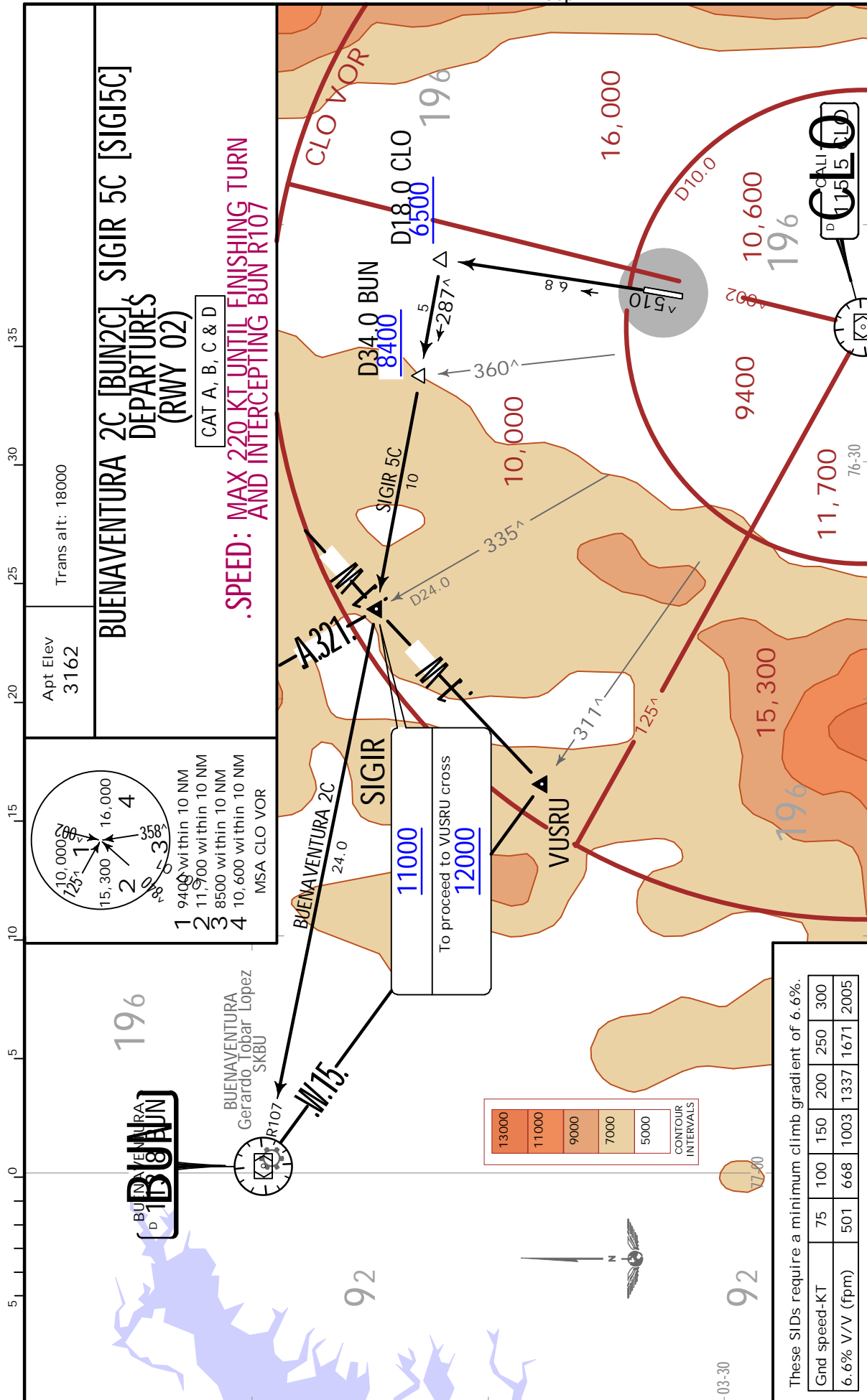
JEPPESEN

10-3

3 SEP 21
Eff. 9 Sep.

CALI, COLOMBIA

.SID.



SKCL/CLO

ALFONSO BONILLA ARAGON INTL

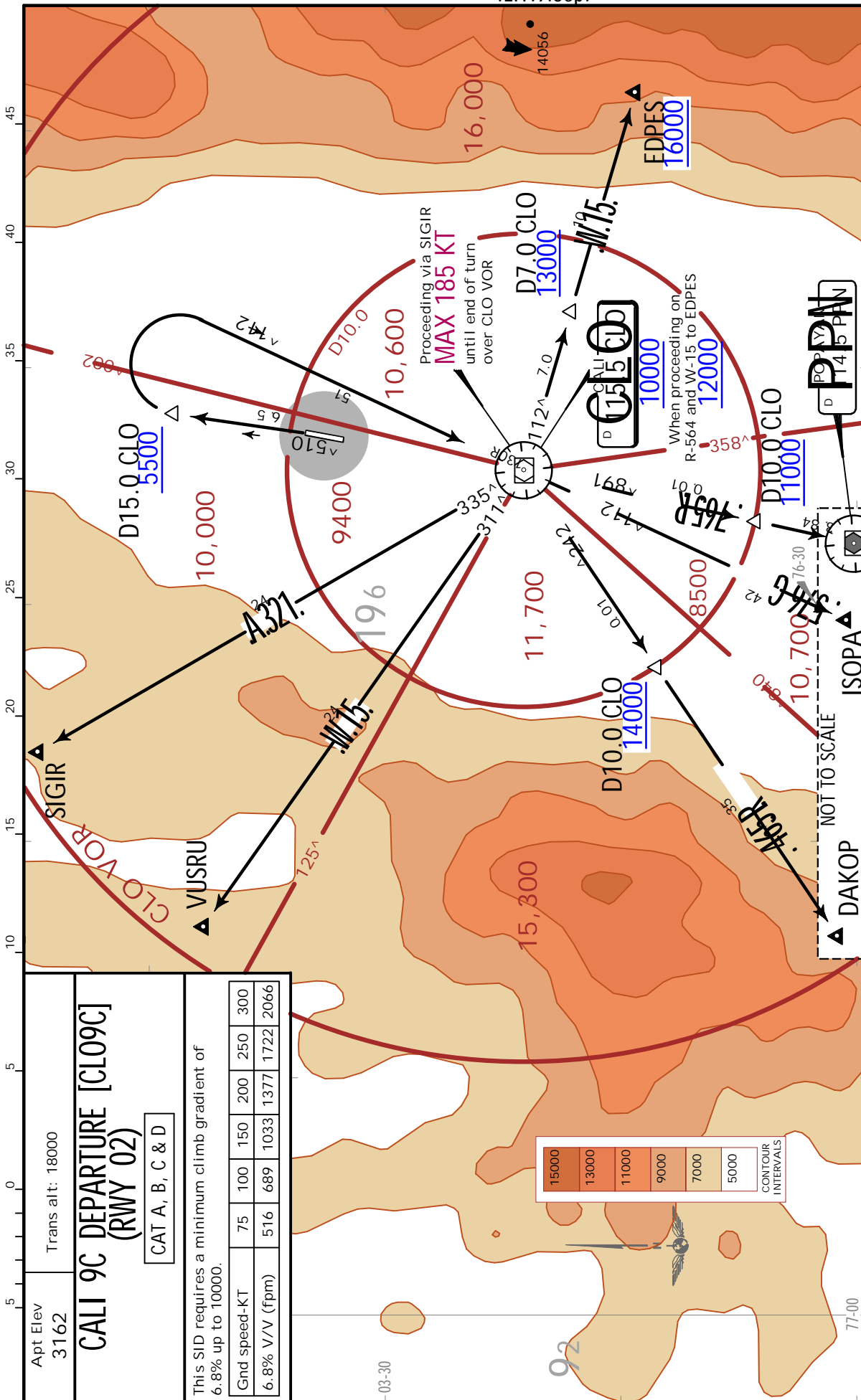
JEPPESEN

10-3A

3 SEP 21
Eff. 9.Sep.

CALI, COLOMBIA

.SID.



SKCL/CLO

JEPPESSEN

CALI, COLOMBIA

ALFONSO BONILLA ARAGON INTL

10-3C

3 SEP 21
Eff. 9.Sep.

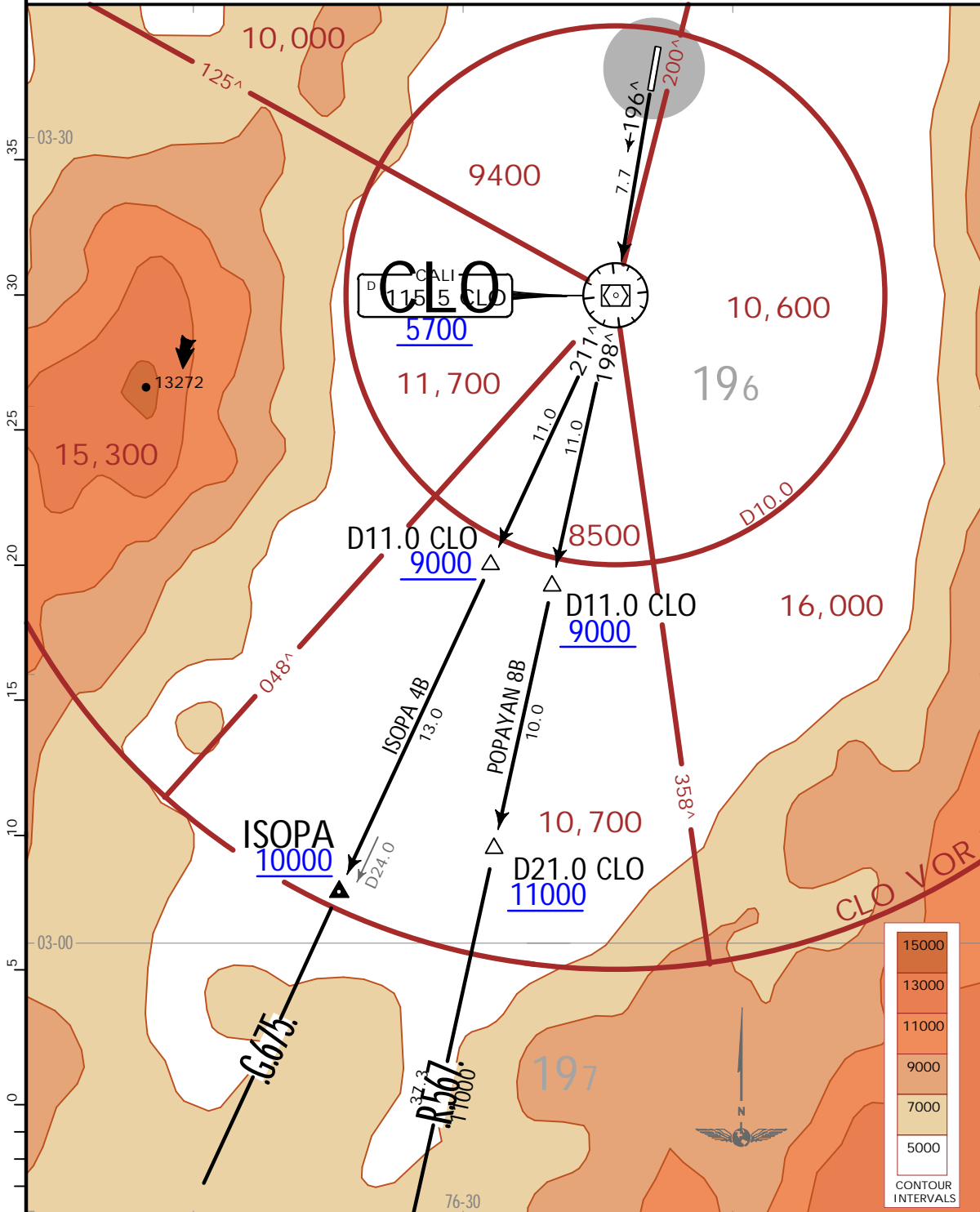
.SID.

Apt Elev
3162

Trans alt: 18000

ISOPA 4B [ISOP4B], POPAYAN 8B [PPN8B]
DEPARTURES
(RWY 20)

CAT A, B, C & D



NOT TO SCALE

These SIDs require a minimum climb gradient of 5.4%.

Gnd speed-KT	75	100	150	200	250	300
5.4% V/V (fpm)	410	547	820	1094	1367	1641

SKCL/CLO

JEPPesen

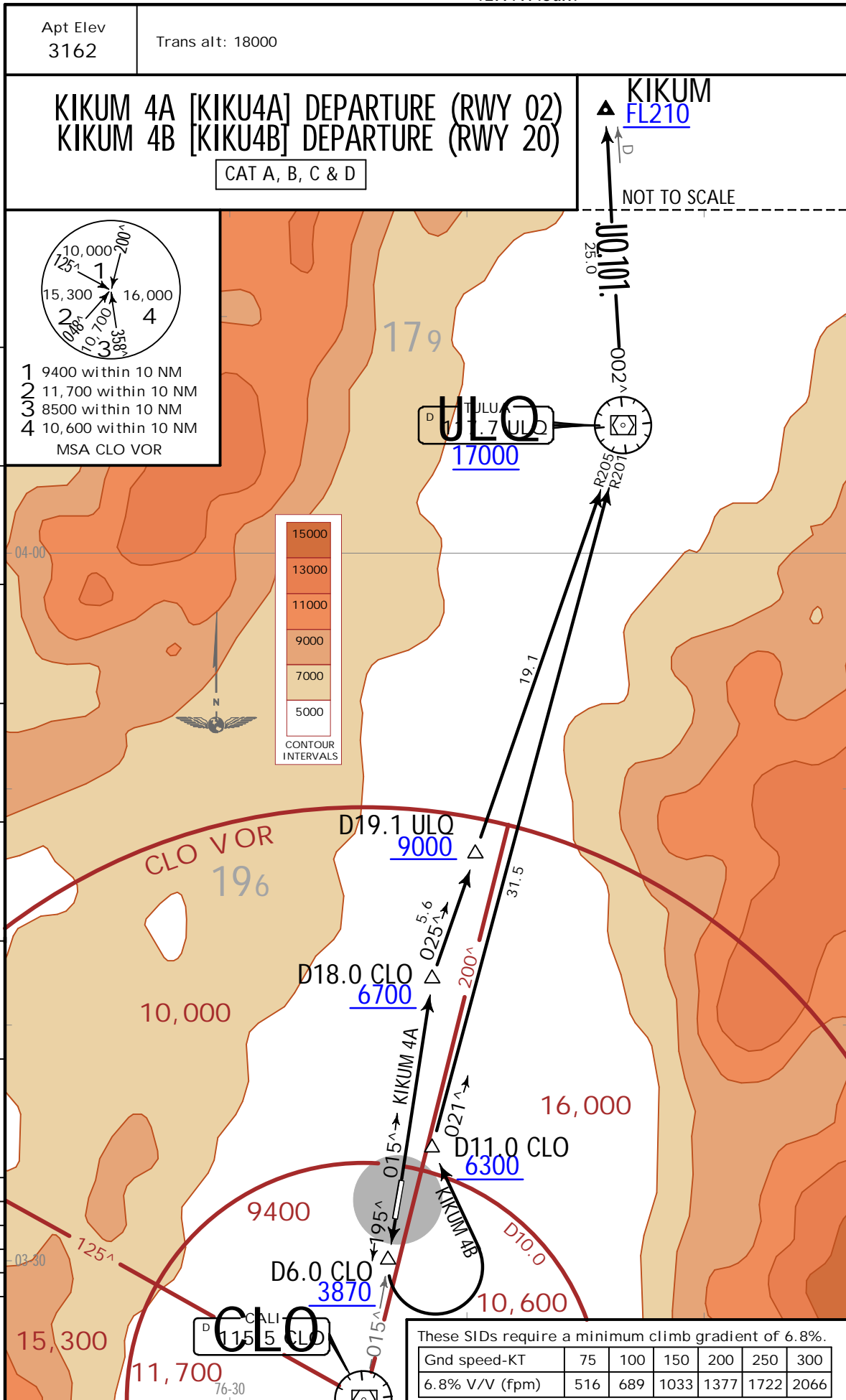
CALI, COLOMBIA

ALFONSO BONILLA ARAGON INTL

10-3D

11 JUN 21
Eff. 17 Jun.

.SID.



CHANGES: SIDs renumbered and revised.

SKCL/CLO

ALFONSO BONILLA ARAGON INTL

JEPPESEN

10-3E

11 JUN 21
Eff. 17 Jun.

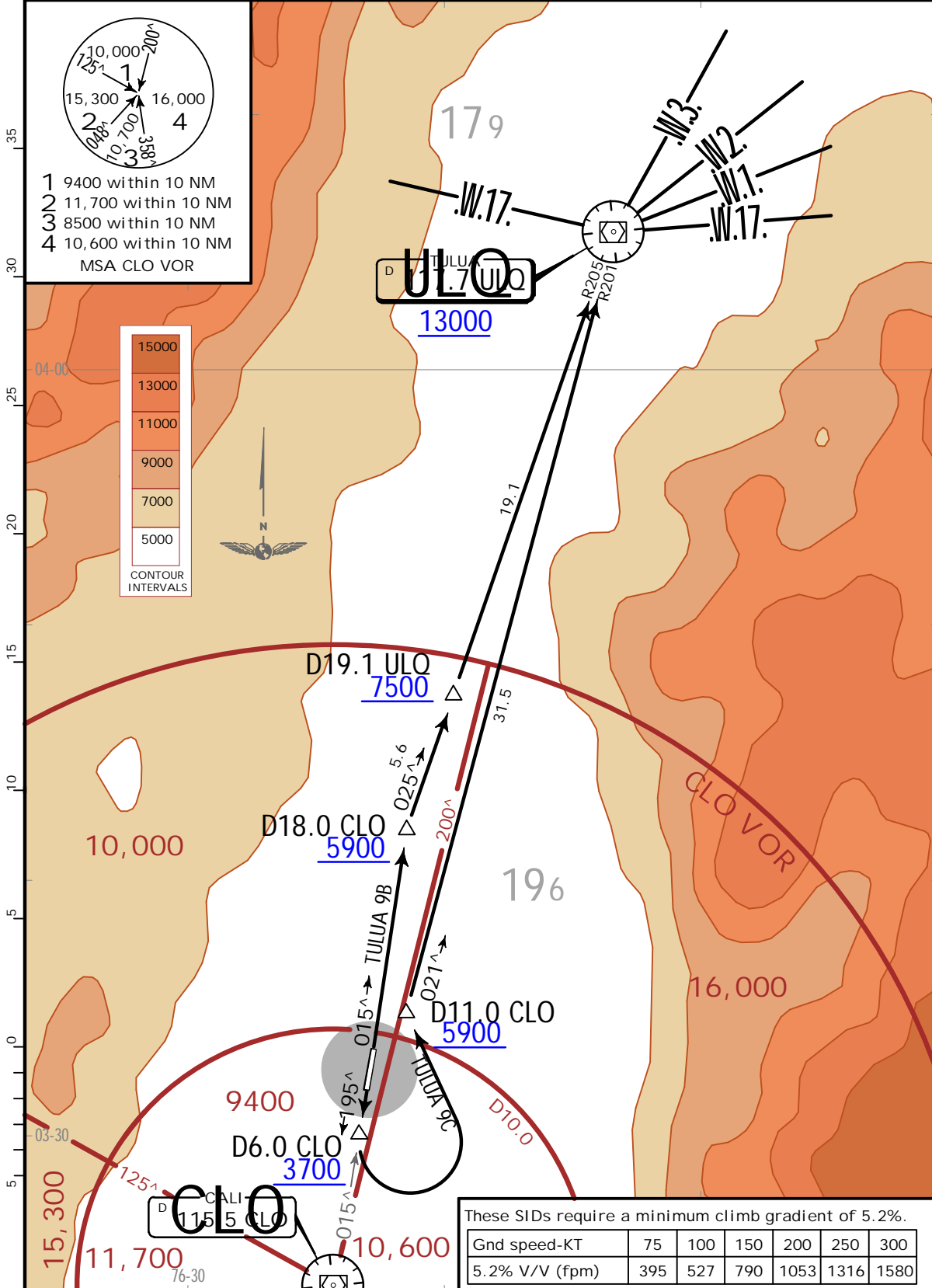
CALI, COLOMBIA

.SID.

Apt Elev 3162	Trans alt: 18000
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TULUA 9B [ULQ9B] DEPARTURE (RWY 02)
TULUA 9C [ULQ9C] DEPARTURE (RWY 20)

CAT A, B, C & D



SKCL/CLO



.NOISE.
CALI, COLOMBIA

ALFONSO BONILLA ARAGON INTL

NOISE ABATEMENT PROCEDURES

For reasons of operational safety and in order to avoid the high level of aircraft noise, the following aircraft towing procedures are established at the Alfonso Bonilla Aragon International Airport:

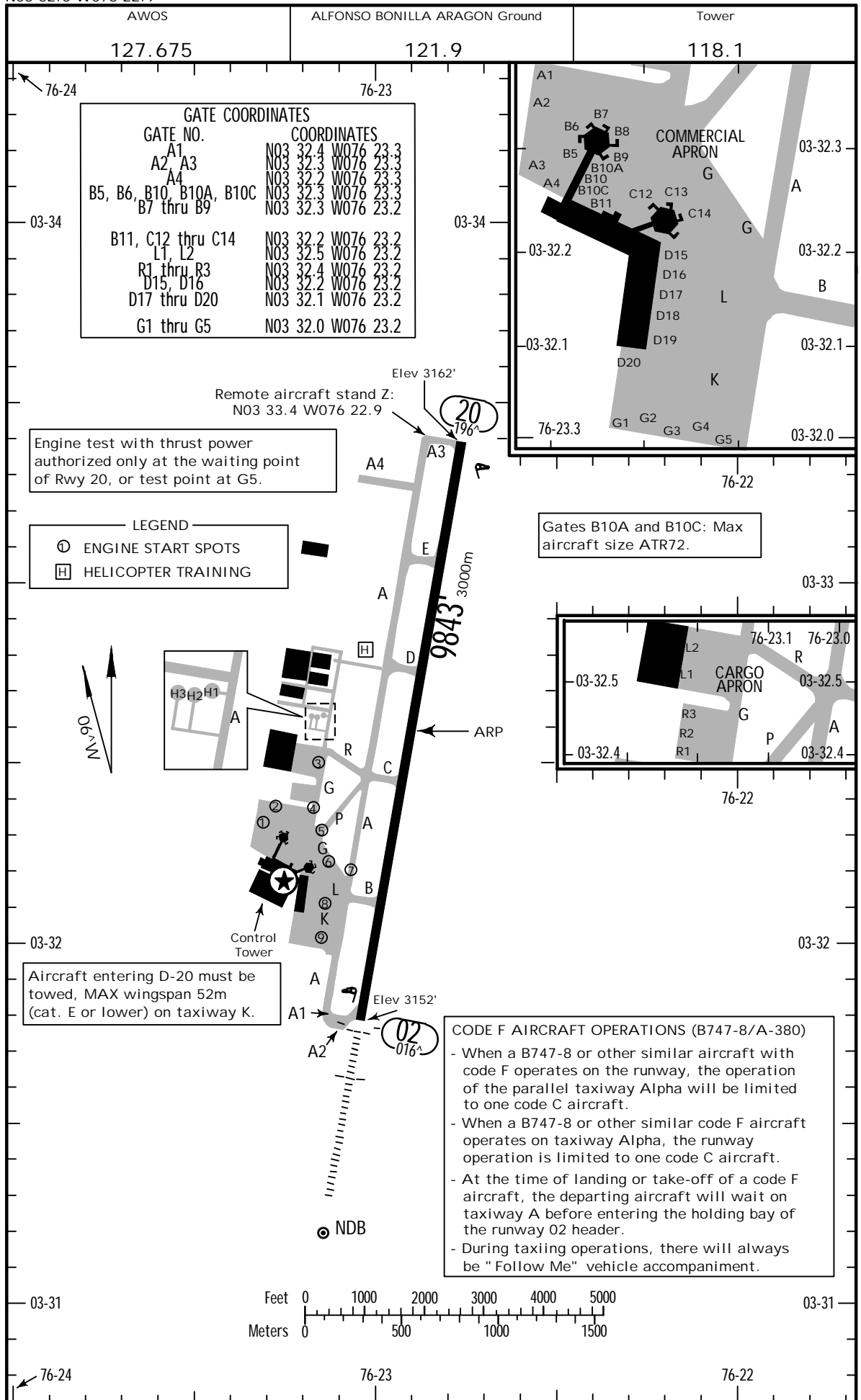
- a. Aircraft occupying parking positions No. A3, A4, B5, B6, B7, B8, B9, B10, B11, C12, C13, C14, D15, D16, D17, D18, D19 and D20, as well as cargo positions L1, L2 and decongestion positions R1, R2, and R3 will be towed to the site determined by the air traffic controller. In all cases, the air traffic controller first authorizes the towing of the aircraft with engines off, then at the established site, it will authorize engine start.
- b. Aircraft are authorized to start engines in regional ramp positions A1 and A2 and in the general international aviation ramp positions G1, G2, G3, G4 and G5.
- c. Using APUs is authorized only in parking positions A1, A2, B6, B7, B8, C13, C14, D15, D16, D17, D18, D19, D20, R1, R2, R3, L1, L2, and general international aviation ramp.
- d. Performing any kind of functional engine test is unauthorized (jet, turboprop and piston) in the different holding positions. When it is essential to perform engine tests it is necessary to coordinate with ATC, to determine the place. During engine tests a portable fire extinguisher is required.
- e. Engine tests with power will only be authorized in the waiting point of Runway 20. During engine tests a portable fire extinguisher is required.
- f. In position G5, engine test for aircraft up to category B is authorized not to exceed ten (10) minutes. For this reason, aircraft personnel responsible for operation must communicate with Ground Control to request the presence of a Platform Inspector or, failing that, the Chief of CECO, who will supervise the operation.
- g. Engine test in minima is authorized only and exclusively for the inspection for leaks, instruments checks, components or functional tests and without applying power to the engines. During engine tests a portable fire extinguisher is required.
- h. For environmental reasons, aircraft with more than one turboprop engine on are not authorized at positions B10 and B11 of the national dock. Aircraft with multiple turboprop engines that park in the mentioned positions must turn off one engine on the taxiway before entering the national ramp zone.
- i. The Directors of Flight Operations and Maintenance, of the airlines and General Aviation, must instruct their crews and ground staff to comply with these Operational Safety Standards for the benefit of Air Transport users and those working at the airport.

NOTE : Operation of the pneumatic ground starter in the parking positions is not authorized for any reason.

SKCL/CLO
 Apt Elev **3162'**
 N03 32.6 W076 22.9

JEPPESSEN
 13 MAY 22 **(10-9)**

CALI, COLOMBIA
 ALFONSO BONILLA ARAGON INTL



SKCL/CLO



CALI, COLOMBIA

13 MAY 22

10-9A

ALFONSO BONILLA ARAGON INTL

GENERAL
 CAUTION: Birds in vicinity of airport.
 Exercise caution due to the presence of paragliders in a radius about 5NM from the center of the coordinates: 03 53 53N 076 17 08W.
 Two-way radio required.
 Use caution due to spraying work on security strips.
 Heliport H1, H2, and H3 closed to all night operations.
 Due to security procedures, airlines operating at Alfonso Bonilla Aragon terminal must tow aircraft from/to the platform to place determined by Control Tower.
 The airspace centered on coordinates N03 27.5 W076 30.0 within radius of 3NM is prohibited.
 Power reverse thrust Not Authorized.
 180° turn is prohibited on Rwy 02/20 thresholds.
 Runway and flight training authorized between 0000-0300 UTC, 1100-1600 UTC and 1800-2359 UTC for flight schools based at the airport.
 Apron limited, turning more than 90 degree is not authorized to aircraft.

ADDITIONAL RUNWAY INFORMATION					
RWY	Landing	USABLE LENGTHS		TAKE-OFF	WIDTH
		Threshold	Glide Slope		
02 20	HIRL CL 1 ALSF-1 PAPI (angle 3.0°)		8889' 2709m	2	148' 45m
	HIRL CL PAPI (angle 3.0°)				

1 Sequenced flashing lights unserviceable.
 2 TAKE-OFF RUN AVAILABLE
RWY 02:
 Full length 9843' (3000m)
 twy BRAVO int 7874' (2400m)
 twy CHARLIE int 5807' (1770m)
RWY 20:
 Full length 9843' (3000m)
 twy ECHO int 7743' (2360m)
 twy DELTA int 5906' (1800m)

Empty section for additional information.

TAKE-OFF		
All Rwys		
	1 Take-off Alternate Airport Filled	Standard
	RL & CL or RCLM	
1 Eng	420'-3000m	
2 Eng	1 hour alternate (1 Eng inop) 500m	1600m
3 & 4 Eng	2 hour alternate (1 Eng inop) 500m	800m

1 With appropriate approval.

SKCL/CLO



CALI, COLOMBIA

1 APR 22

10-9B

ALFONSO BONILLA ARAGON INTL

AIRCRAFT PUSHBACK PROCEDURES/POSITION STARTING INSTRUCTIONS		
Aircraft Stands	Pushback Procedures	Position Starting Instructions
A-1, A-2, A-3, A-4	The aircraft shall be pushed back following the taxi line until the nosewheel reaches SPOT 1 and/or SPOT 2 (with nosewheel facing east).	The aircraft located in position A-1 (MAX Cat. B), A-2 (MAX ATR) can start engines in that position and leave by their own means. Always shall utilize a guide during the turn to the left. SPOT 1 and 2 enabled for the start of aircraft engines category C or lower.
B-5, B-6, B-7	The aircraft shall be pushed back following the taxi line until the nosewheel reaches SPOT 2 (with nosewheel facing east).	SPOT 2 enabled for the start of aircraft engines category C or lower.
B-7, B-8, B-9, B-10, B-11, C-12, C-13	The aircraft shall be pushed back following the taxi line until the nosewheel reaches SPOT 3 (with nosewheel facing south).	SPOT 3 enabled for the start of aircraft engines category E or lower. Note: position is located on guide line in front of L-1 in cargo zone.
B-7, B-8, B-9, B-10, B-11, C-12, C-13	The aircraft shall be pushed back following the taxi line until the nosewheel reaches SPOT 4 (with nosewheel facing south).	SPOT 4 enabled for the start of aircraft engines category E or lower.
B-8, B-9, B-10, B-11 C-12, C-13	The aircraft shall be pushed back following the taxi line until the nosewheel reaches SPOT 5 (with nosewheel facing south).	SPOT 5 enabled for the start of aircraft engines category E or lower.
C-14, D-15	The aircraft shall be pushed back following the taxi line until the nosewheel reaches SPOT 6 (with nosewheel facing south).	SPOT 6 enabled for the start of aircraft engines category E or lower.
D-13, D-14, D-15, D-16	The aircraft shall be pushed back following the taxi line until the nosewheel reaches SPOT 7 (with nosewheel facing south).	SPOT 7 enabled for the start of aircraft engines category E or lower. Note: position is located on guide line of Alfa taxiway.
D-14, D-15, D-16 D-17, D-18	The aircraft shall be pushed back following the taxi line until the nosewheel reaches SPOT 8 (with nosewheel facing north). Then taxi to L if authorized.	SPOT 8 enabled for the start of aircraft engines category E or lower.
D-19, D-20	The aircraft shall be pushed back following the taxi line until the nosewheel reaches SPOT 9 (with nosewheel facing south). Then taxi to K if authorized.	SPOT 9 enabled for the start of aircraft engines category E or lower.
R-1, R-2, R-3	The aircraft shall be pushed back following the taxi line until the nosewheel reaches SPOT 9 (with nosewheel facing south).	SPOT 3 enabled for the start of aircraft engines category F or lower. Note 1: position is located on guide line in front of L-1 in cargo zone. Note 2: when nosewheel facing east at decongestion apron, engine start and taxi to holding point when authorized by ground control.
L-1, L-2	The aircraft shall be pushed back following the taxi line until the nosewheel reaches SPOT 9 (with nosewheel facing south).	SPOT 3 enabled for the start of aircraft engines category F or lower. Towing of aircraft from SPOT 3 must be done with nosewheel to the north and taxi via Romeo taxiway. Note 1: position is located on guide line in front of L-1 in cargo zone. Note 2: every aircraft category C or higher must park facing the cargo hold and be pushed back in order to protect the airport infrastructure.

SKCL/CLO

ALFONSO BONILLA ARAGON INTL



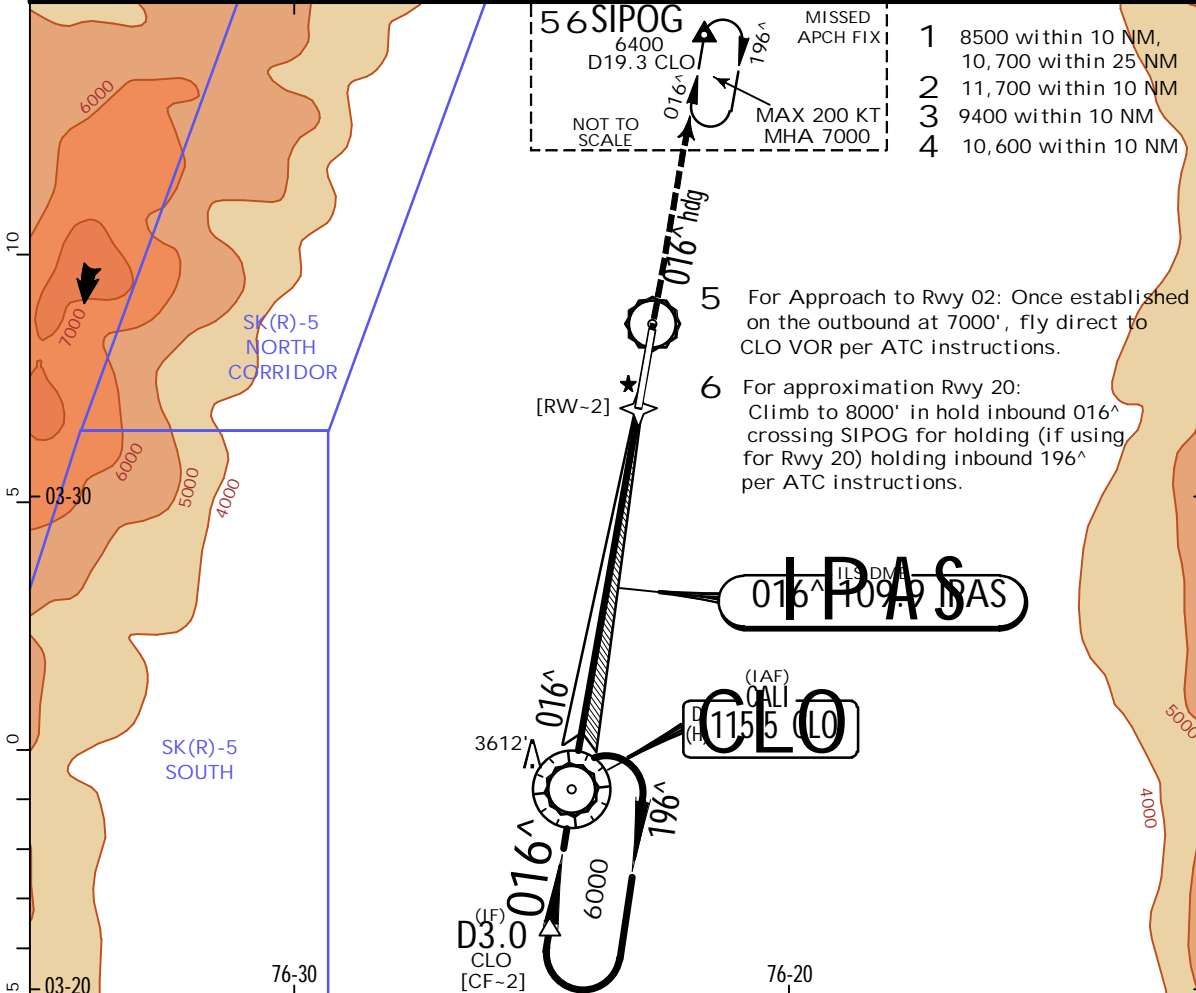
11-1

6 JAN 23

CALI COLOMBIA

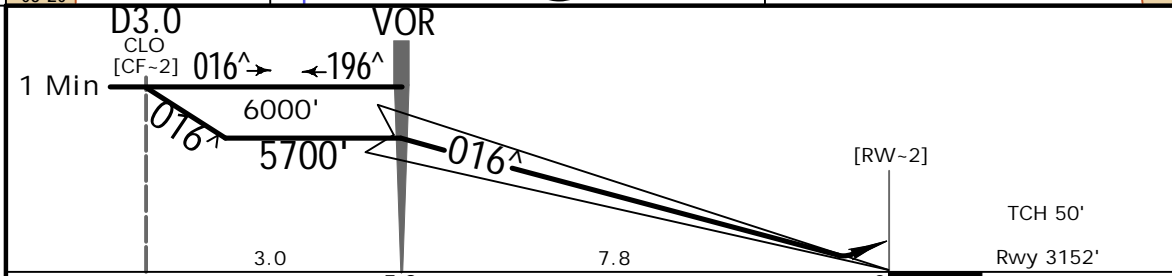
ILS Z Rwy 02

AWOS 127.675		CALI Approach 119.1		ALFONSO BONILLA ARAGON Tower 118.1		Ground 121.9	
LOC IPAS 109.9	Final Apch Crs 016 [^]	VOR 5700' (2548')		ILS DA(H) 3370' (218')		Apt Elev 3162' Rwy 3152'	
<p>MISSED APCH: Climb on runway heading 016[^] to SIPOG, climb to 7000' in SIPOG hold. Missed apch climb gradient mim 4.7% up to 6400'.</p> <p>Alt Set: IN (hPa on req) Trans level: FL190 Trans alt: 18000'</p> <p>1. CLO VOR required. 2. CLO DME required. 3. Holding at CLO VOR and SIPOG simultaneously at the same level is prohibited.</p>							



1	8500 within 10 NM, 10,700 within 25 NM
2	11,700 within 10 NM
3	9400 within 10 NM
4	10,600 within 10 NM

- For Approach to Rwy 02: Once established on the outbound at 7000', fly direct to CLO VOR per ATC instructions.
- For approximation Rwy 20: Climb to 8000' in hold inbound 016[^] crossing SIPOG for holding (if using for Rwy 20) holding inbound 196[^] per ATC instructions.



Gnd speed-Kts	70	90	100	120	140	160	ALSF-1 PAPI PAPI 7000' on Rwy hdg 016 [^] SIPOG
GS	3.00 [^]	372	478	531	637	849	
FAF to THR	7.8	6:41	5:12	4:41	3:54	3:21	

STRAIGHT-IN LANDING RWY02				CIRCLE-TO-LAND			
FULL DA(H) 3370' (218')				ALS out			
A	1 RVR 550m VIS 800m			1200m			Max Kts
B							100
C							135
D							180
						205	3970' (808') - 3800m

PANS OPS

1 Applicable for aircraft with approved operational credits or equivalent systems, or when a docked autopilot approach or a flight director approach is made to the DH.

SKCL/CLO

ALFONSO BONILLA ARAGON INTL

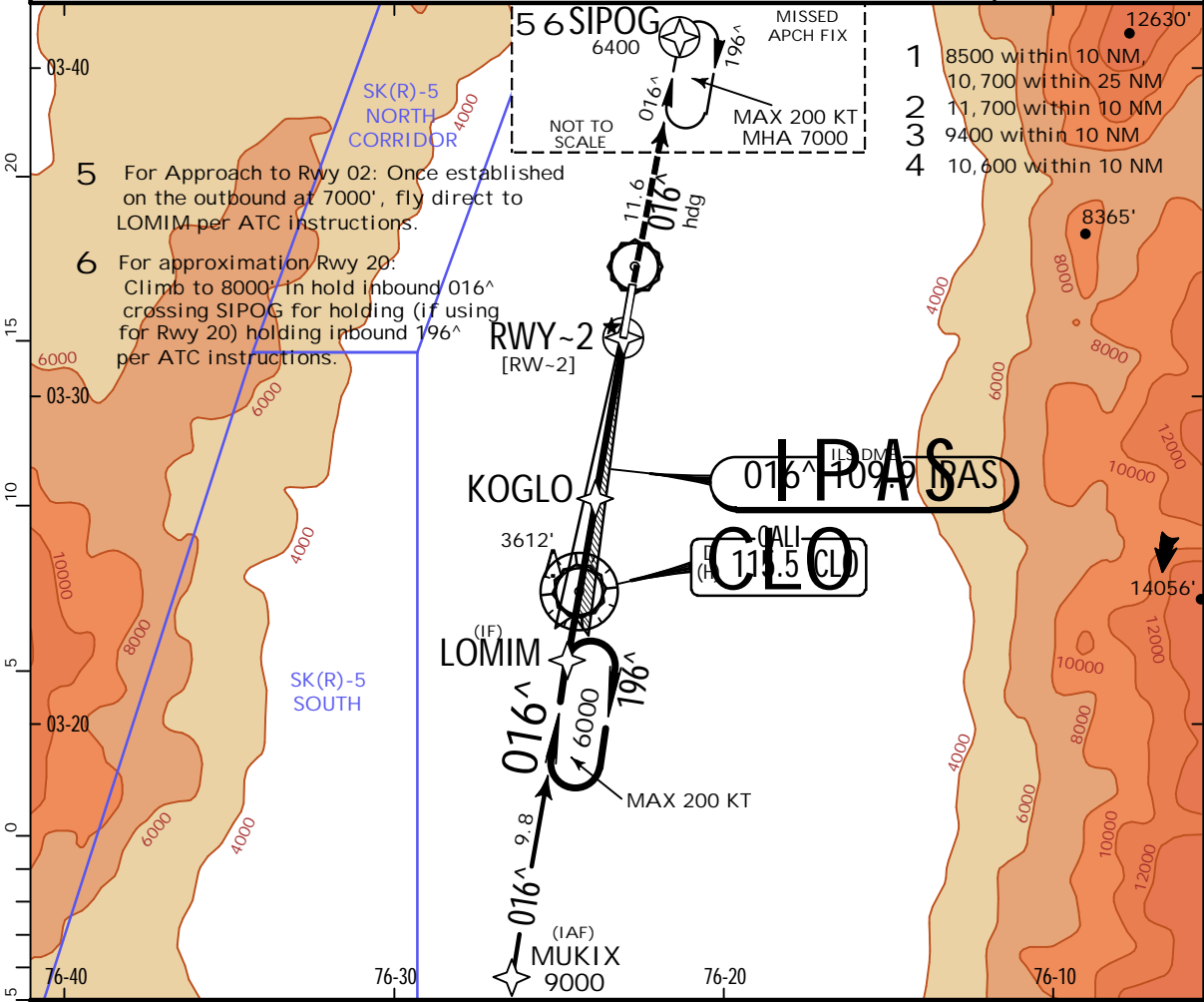
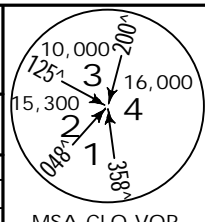


11-2

6 JAN 23

CALI COLOMBIA
ILS Y Rwy 02

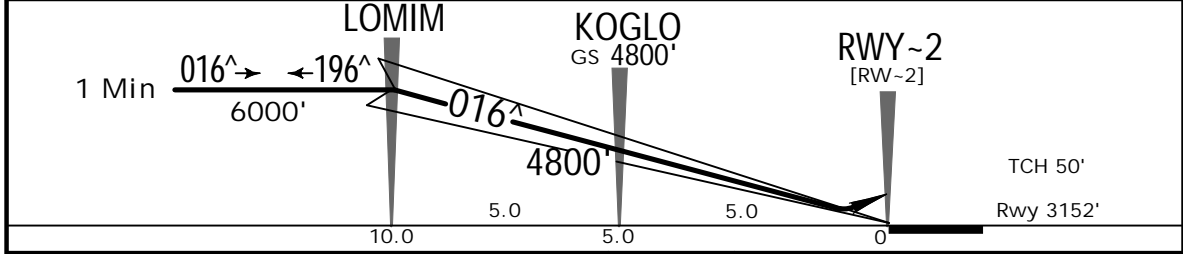
BRIEFING STRIP™	AWOS 127.675	CALI Approach 119.1	ALFONSO BONILLA ARAGON Tower 118.1		Ground 121.9
	LOC IPAS 109.9	Final Apch Crs 016 [^]	KOGLO 4800' (1648')	ILS DA(H) 3370' (218')	Apt Elev 3162' Rwy 3152'
	MISSED APCH: Climb on runway heading 016 [^] to SIPOG, climb to 7000' in SIPOG hold. Missed apch climb gradient mim 4.7% up to 6400'.				
	Alt Set: IN (hPa on req)		Trans level: FL190		Trans alt: 18000'
	RNAV-1 GNSS required				



5 For Approach to Rwy 02: Once established on the outbound at 7000', fly direct to LOMIM per ATC instructions.

6 For approximation Rwy 20: Climb to 8000' in hold inbound 016[^] crossing SIPOG for holding (if using for Rwy 20) holding inbound 196[^] per ATC instructions.

- 1 8500 within 10 NM, 10,700 within 25 NM
- 2 11,700 within 10 NM
- 3 9400 within 10 NM
- 4 10,600 within 10 NM



Gnd speed-Kts	70	90	100	120	140	160	ALSIF-1 PAPI PAPI	7000' ↑ on Rwy hdg 016 [^]	SIPOG	
GS	3.00 [^]	372	478	531	637	743				849
FAF to THR	5.0	4:17	3:20	3:00	2:30	2:09				1:53

STRAIGHT-IN LANDING RWY02		CIRCLE-TO-LAND			
DA(H) 3370' (218')		MDA(H)			
FULL		ALS out			
PANS OPS	A	1 RVR 550m VIS 800m	1200m	100	3770' (608') -2400m
	B			135	
	C			180	3970' (808') -3800m
	D			205	

1 Applicable for aircraft with approved operational credits or equivalent systems, or when a docked autopilot approach or a flight director approach is made to the DH.

CHANGES: CLO VOR position. | JEPPesen, 2018, 2023. ALL RIGHTS RESERVED.

SKCL/CLO

ALFONSO BONILLA ARAGON INTL

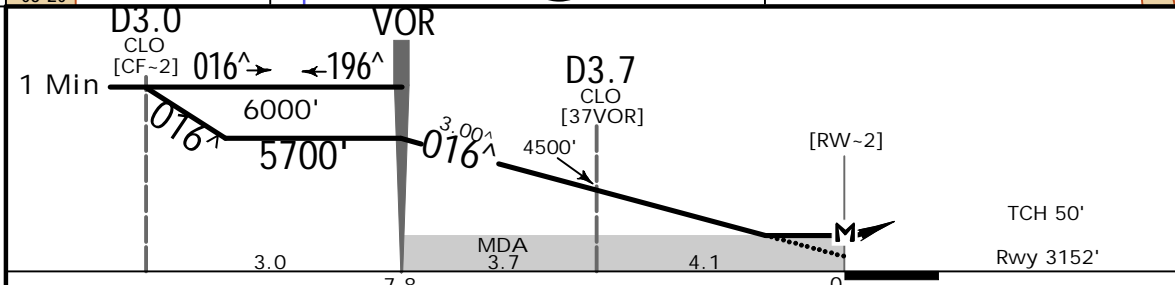
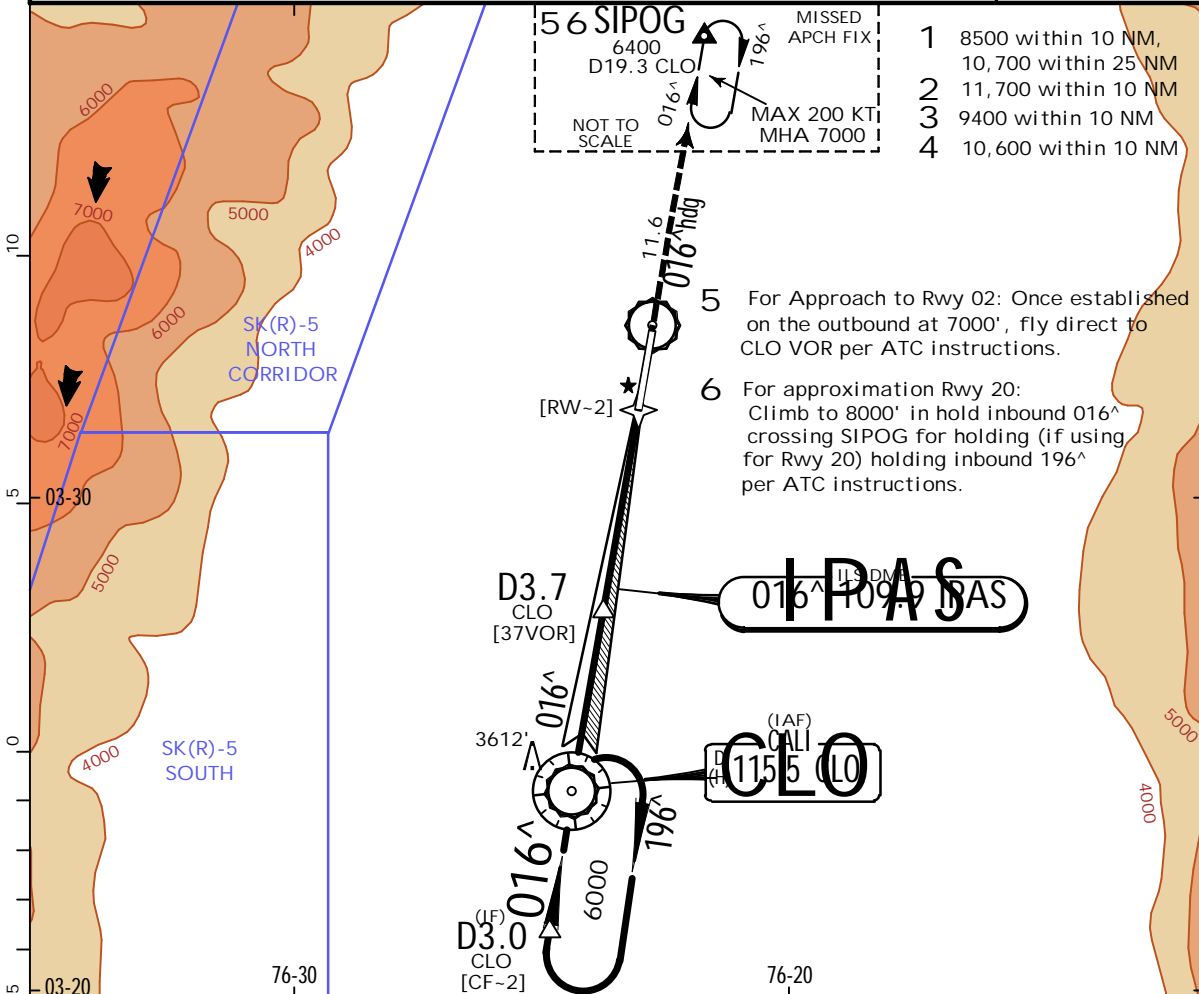


11-3 6 JAN 23

CALI, COLOMBIA

LOC Rwy 02

AWOS 127.675		CALI Approach 119.1		ALFONSO BONILLA ARAGON Tower 118.1		Ground 121.9	
LOC IPAS 109.9	Final Apch Crs 016 [^]	VOR 5700' (2548')	MDA(H) 3600' (448')	Apt Elev 3162' Rwy 3152'			
MISSED APCH: Climb on runway heading 016 [^] to SIPOG, climb to 7000' in SIPOG hold. Missed apch climb gradient mim 4.0% up to 6400'. Alt Set: IN (hPa on req) Trans level: FL190 Trans alt: 18000'							
1. CLO VOR required. 2. CLO DME required. 3. Holding at CLO VOR and SIPOG simultaneously at the same level is prohibited.							



Gnd speed-Kts	70	90	100	120	140	160	ALSF-1 PAPI PAPI 7000' on Rwy hdg 016 [^] SIPOG
Descent Angle 3.00 [^]	372	478	531	637	743	849	
MAP at RW-2							
FAF to MAP	7.8	6:41	5:12	4:41	3:54	3:21	2:56

STRAIGHT-IN LANDING RWY02				CIRCLE-TO-LAND			
CDEFA MDA(H) 3600' (448')		non-CDEFA MDA(H) 3600' (448')		Max Kts		MDA(H)	
ALS out		ALS out					
A				100	3770' (608') -2400m		
B	1400m	1600m	1600m	135			
C		2100m	1800m	180	3970' (808') -3800m		
D		2400m	2500m	205			

PANS OPS

SKCL/CLO

ALFONSO BONILLA ARAGON INTL

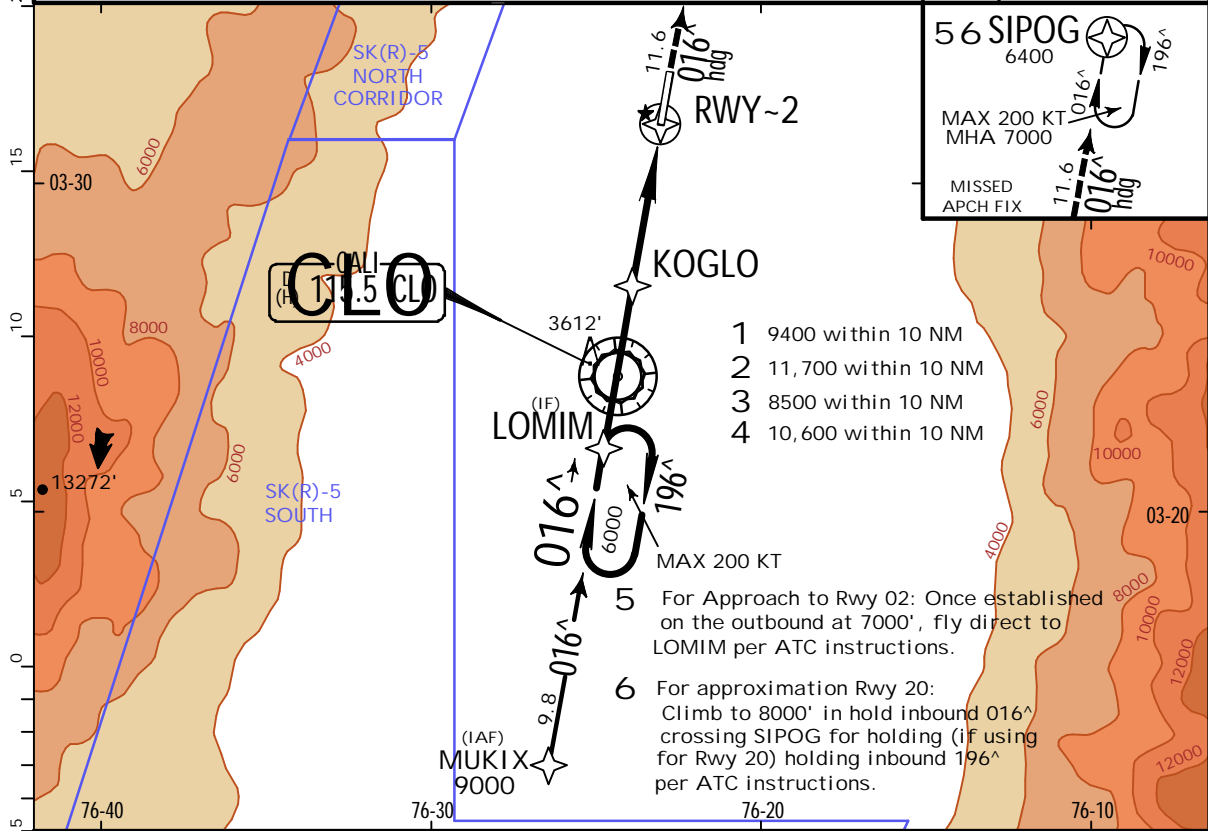
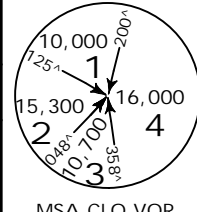


12-1 13 MAY 22

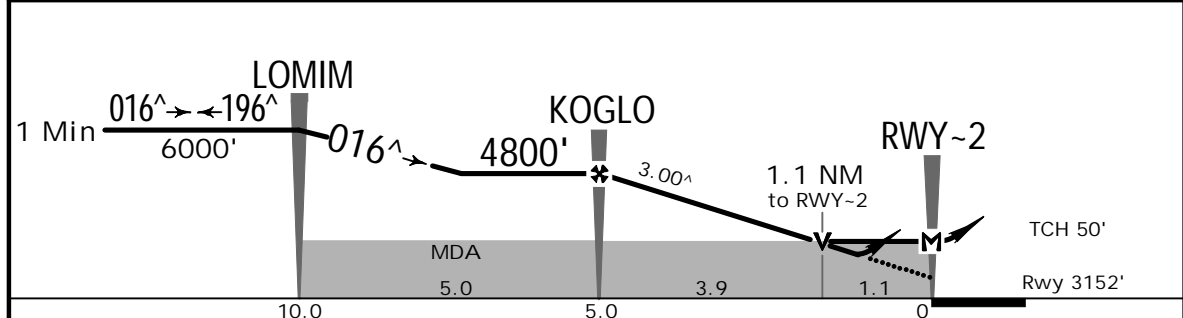
CALI, COLOMBIA

RNP Rwy 02

BRIEFING STRIP™	AWOS 127.675		CALI Approach 119.1		ALFONSO BONILLA ARAGON Tower 118.1		Ground 121.9	
	RNAV	Final Apch Crs 016[^]	KOGLO 4800' (1648')		LNAV/VNAV DA(H) 3490' (338')		Apt Elev 3162' Rwy 3152'	
	MISSED APCH: Climb on runway heading 016 [^] to SIPOG, climb to 7000' in SIPOG hold. Missed apch climb gradient mim 4.1% up to 6400'.							
	RNP Apch		Alt Set: IN (hPa on req)		Trans level: FL 190		Trans alt: 18000'	
1. For uncompensated Baro-VNAV systems, LNAV/VNAV not authorized below 5°C or above 41°C. 2. Holding at LOMIM and SIPOG simultaneously at the same level is prohibited.								
MSA CLO VOR								



DIST to THR	5.0	4.0	3.0	2.0	1.1
ALTITUDE	4800'	4482'	4164'	3846'	3600'



Gnd speed-Kts	70	90	100	120	140	160	ALSF-I PAPI PAPI	7000' ↑ Rwy hdg 016 [^]	SIPOG
Descent Angle	3.00 [^]	372	478	531	637	849			
MAP at RWY-2									
FAF to MAP	5.0	4:17	3:20	3:00	2:30	2:09			

STRAIGHT-IN LANDING RWY 02					
LNAV/VNAV DA(H) 3490' (338')			LNAV CDEA MDA(H) 3600' (448')		LNAV non-CDEA MDA(H) 3600' (448')
ALS out			ALS out		ALS out
A				1600m	2300m
B			1400m	1600m	1600m
C	1200m	1600m		2400m	1800m
D			1600m		2500m

PANS OPS

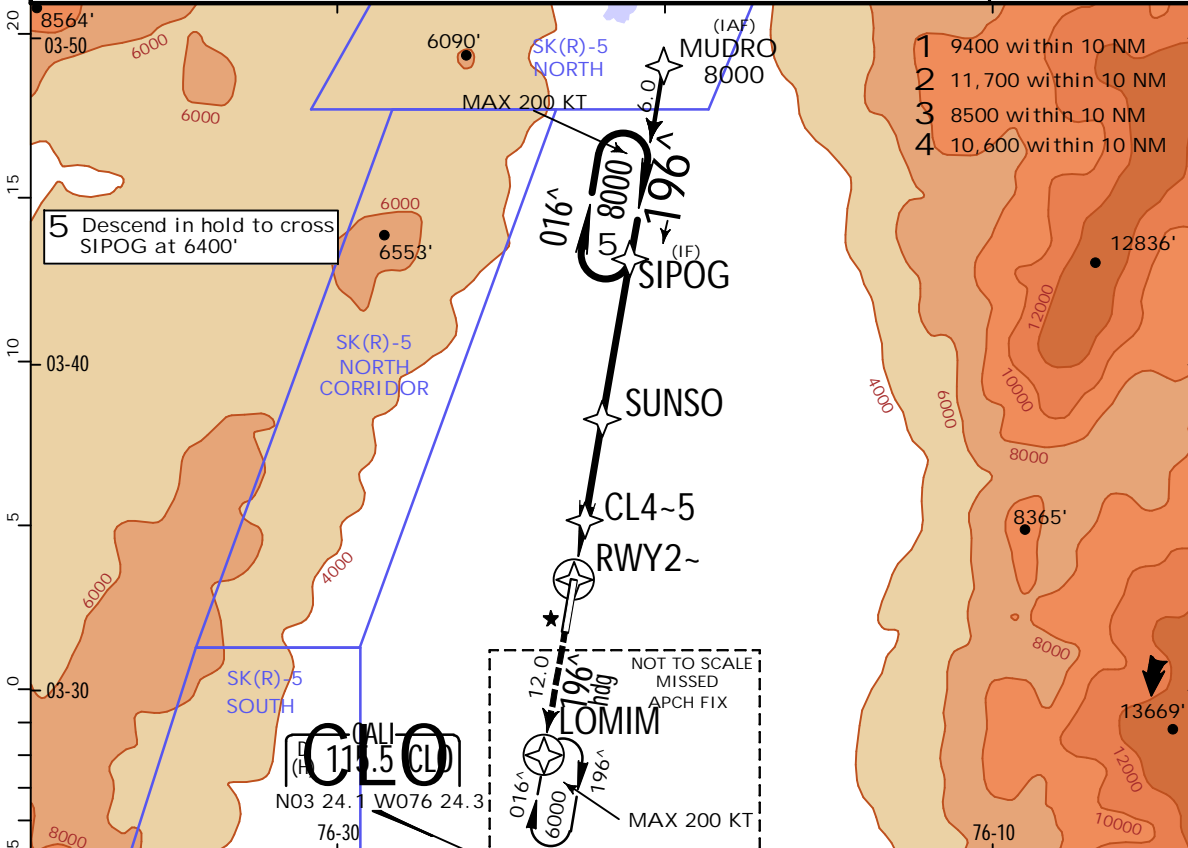
SKCL/CLO
 ALFONSO BONILLA
 ARAGON INTL



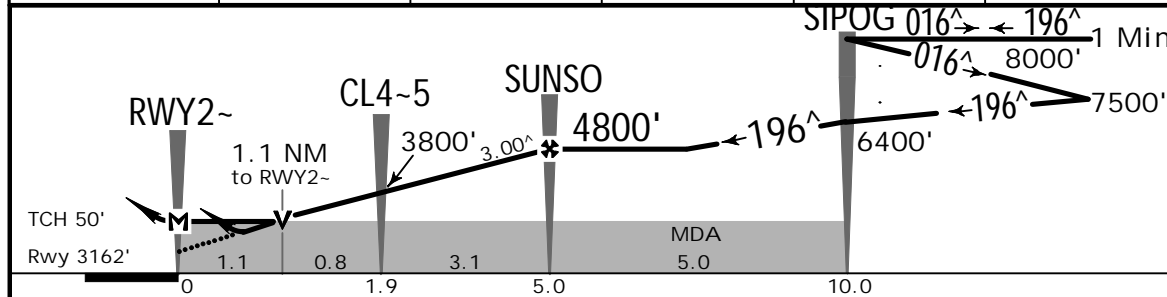
13 MAY 22 (12-2)

CALI, COLOMBIA
 RNP Z Rwy 20

AWOS 127.675		CALI Approach 119.1		ALFONSO BONILLA ARAGON Tower 118.1		Ground 121.9	
RNAV	Final Apch Crs 196 [^]	SUNSO 4800' (1638')		LNAV/VNAV DA(H) 3440' (278')		Apt Elev 3162' Rwy 3162'	
MISSED APCH: Maintain runway heading 196 [^] to LOMIM holding and climb to 6000'. Missed apch climb gradient mim 4.1% up to 6000'							
RNP Apch	Alt Set: IN (hPa on req)		Trans level: FL 190		Trans alt: 18000'		
For uncompensated Baro-VNAV systems, LNAV/VNAV not authorized below 5°C or above 41°C.							
MSA CLO VOR							



DIST to THR	1.0	2.0	3.0	4.0	5.0
ALTITUDE	3528'	3846'	4164'	4482'	4800'



Gnd speed-Kts	70	90	100	120	140	160	PAPI	6000' ↑ on Rwy hdg 196 [^]	LOMIM
Descent Angle 3.00 [^]	372	478	531	637	743	849			
MAP at RWY2-									
FAF to MAP	5.0	4:17	3:20	3:00	2:30	2:09	1:53		

STRAIGHT-IN LANDING RWY 20	
LNAV/VNAV DA(H) 3440' (278')	LNAV MDA(H) 3570' (408')

PANS OPS	A	1600m	2100m
	B		
	C		
	D		

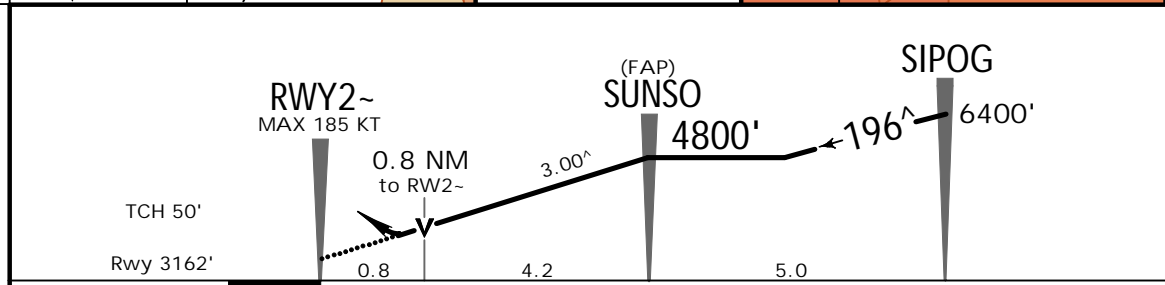
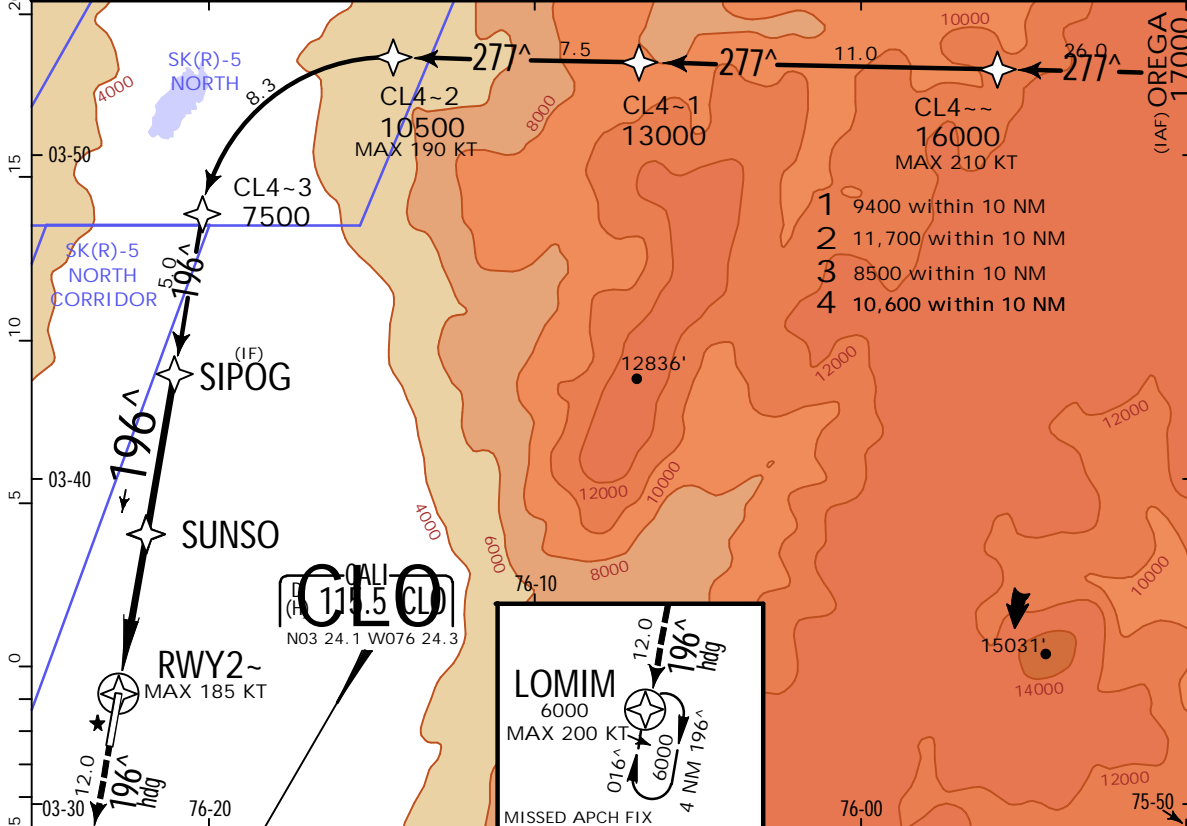
SKCL/CLO

13 MAY 22 (12-20)

CALI, COLOMBIA
RNP Y Rwy 20 (AR)

ALFONSO BONILLA ARAGON INTL

AWOS 127.675		CALI Approach 119.1		ALFONSO BONILLA ARAGON Tower 118.1		Ground 121.9	
RNAV	Final Apch Crs 196 [^]	SUNSO 4800' (1638')		RNP 0.30 DA(H) 3480' (318')		Apt Elev 3162' Rwy 3162'	
<p>BRIEFING STRIP</p> <p>MISSED APCH: Maintain runway heading 196[^] to LOMIM holding, climbing to 6000'. Missed apch climb gradient mim 3.5% up to 6000'.</p> <p>RNP AR Apch Alt Set: IN (hPa on req) Trans level: FL 190 Trans alt: 18000'</p> <p>RNP 0.5 Required for initial and intermediate segment</p> <p>RNP 0.3 required for final segment</p> <p>1. Authorization required. 2. RF required. 3. Procedure not authorized when the altimeter setting is not received. 4. For uncompensated Baro-VNAV systems procedure not authorized below 18°C or above 33°C.</p>							
						<p>MSA CLO VOR</p>	



Gnd speed-Kts	70	90	100	120	140	160	PAPI	6000'	Rwy hdg 196 [^]	LOMIM
Glide Path Angle 3.00 [^]	372	478	531	637	743	849				

STRAIGHT-IN LANDING RWY 20

RNP 0.30
DA(H) 3480' (318')

A	
B	
C	1600m
D	

SKCL/CLO

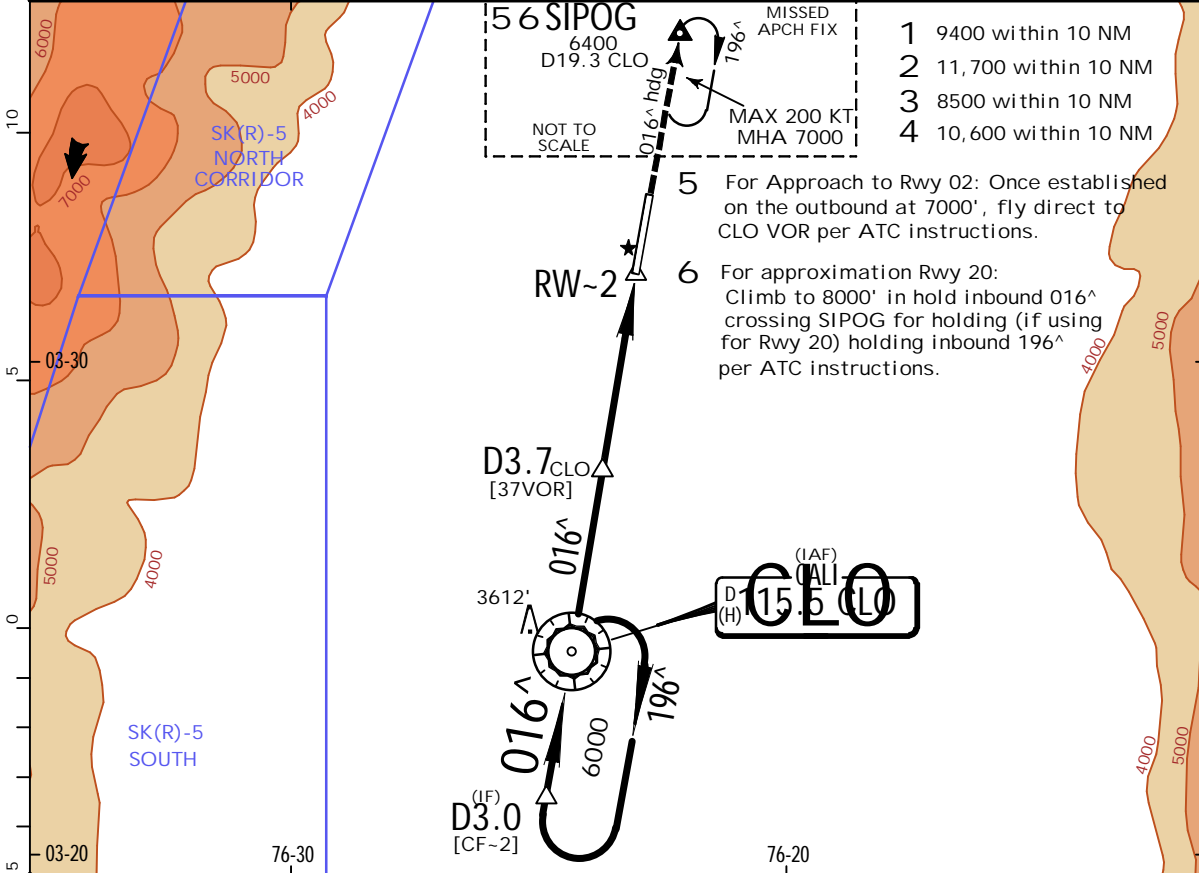
ALFONSO BONILLA ARAGON INTL



13-1 13 MAY 22

CALI, COLOMBIA VOR Rwy 02

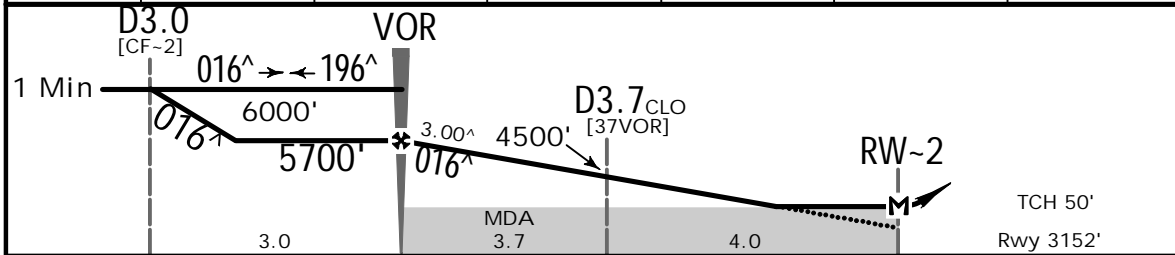
AWOS 127.675		CALI Approach 119.1		ALFONSO BONILLA ARAGON Tower 118.1		Ground 121.9	
CLO VOR 115.5		Final Apch Crs 016 [^]		VOR 5700' (2548')		MDA(H) 3600' (448')	
				Apt Elev 3162'		Rwy 3152'	
MISSED APCH: Maintain runway heading 016 [^] to SIPOG, climb to 7000' in SIPOG hold. Missed apch climb gradient mim 4.0% up to 6400'.							
Alt Set: IN (hPa on req)		Trans level: FL 190		Trans alt: 18000'			
1. CLO VOR/DME required. 2. Holding at CLO VOR and SIPOG simultaneously at the same level is prohibited.							
MSA CLO VOR							



- 1 9400 within 10 NM
- 2 11,700 within 10 NM
- 3 8500 within 10 NM
- 4 10,600 within 10 NM

- 5 For Approach to Rwy 02: Once established on the outbound at 7000', fly direct to CLO VOR per ATC instructions.
- 6 For approximation Rwy 20: Climb to 8000' in hold inbound 016[^] crossing SIPOG for holding (if using for Rwy 20) holding inbound 196[^] per ATC instructions.

CLO DME	1.0	2.0	3.0	4.0	5.0	6.0
ALTITUDE	5359'	5043'	4727'	4411'	4095'	3779'



Gnd speed-Kts	70	90	100	120	140	160	ALSF-I PAPI PAPI	016 [^] hdg to SIPOG	7000'
Descent Angle 3.00 [^]	372	478	531	637	743	849			
MAP at RW-2									
FAF to MAP	7.7	6:36	5:08	4:37	3:51	3:18	2:53		

	STRAIGHT-IN LANDING RWY02				CIRCLE-TO-LAND	
	CDFA		non-CDFA		Max Kts	MDA(H)
	MDA(H)	ALS out	MDA(H)	ALS out		
A	3600' (448')		3600' (448')		100	3770' (608') -2400m
B	1400m	1600m	1600m	2300m	135	
C		2100m			180	3970' (808') -3800m
D	1600m	2400m	1800m	2500m	205	

CHANGES: AWOS added.

SKCL/CLO

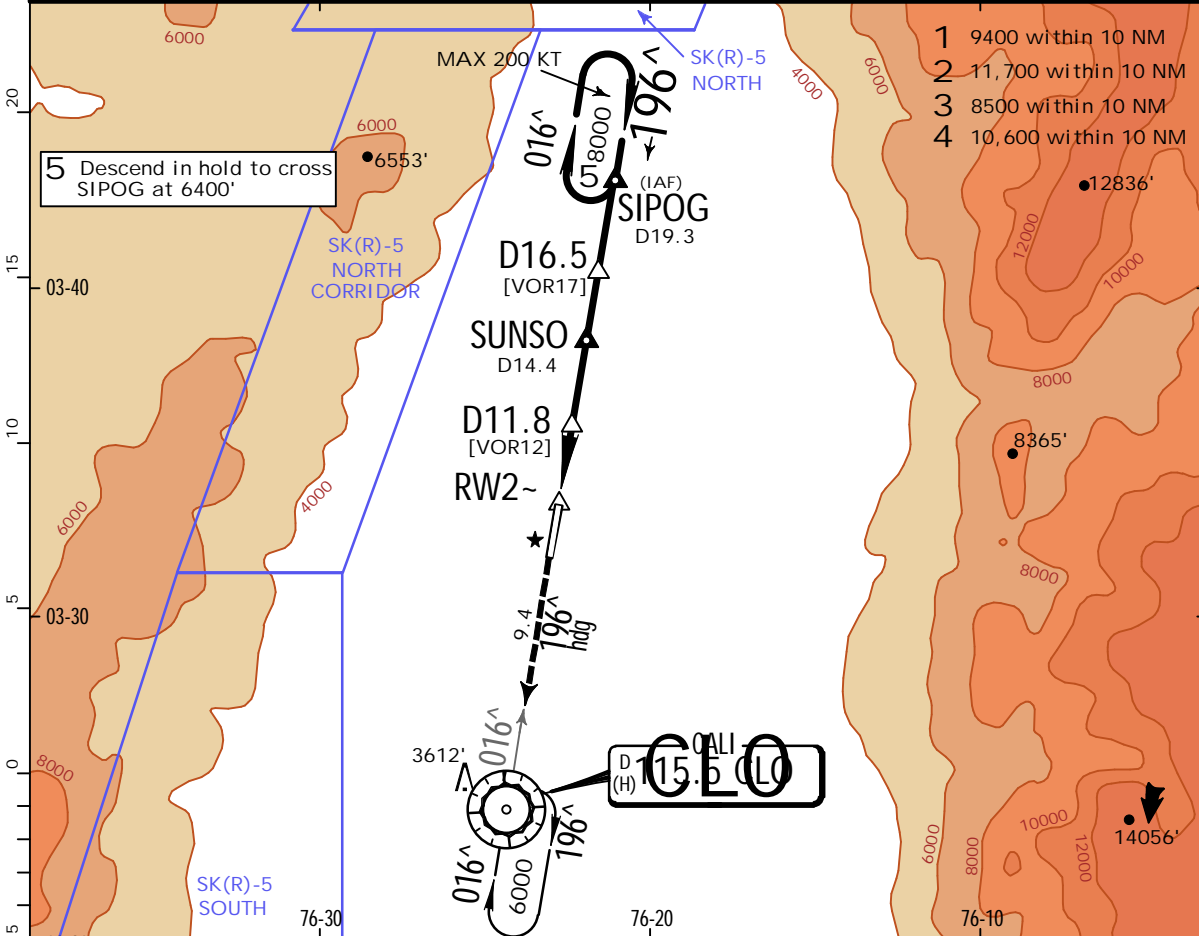
ALFONSO BONILLA ARAGON INTL



(13-2) 13 MAY 22

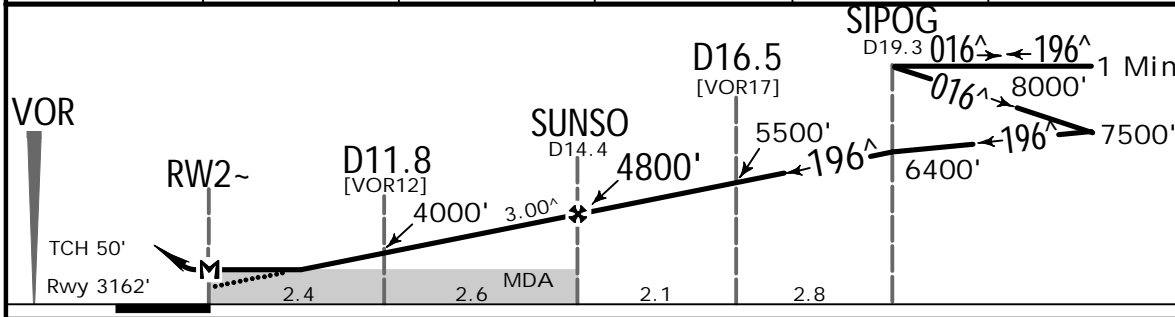
CALI, COLOMBIA VOR Rwy 20

AWOS 127.675		CALI Approach 119.1		ALFONSO BONILLA ARAGON Tower 118.1		Ground 121.9			
VOR CLO 115.5		Final Apch Crs 196 [^]		SUNSO 4800' (1638')		MDA(H) 3570' (408')			
				Apt Elev 3162' Rwy 3162'					
MISSED APCH: Climb on heading 196 [^] to CLO VOR and hold at 6000'. Missed apch climb gradient mim 4.7% up to 6000'									
Alt Set: IN (hPa on req)		Trans level: FL 190		Trans alt: 18000'				MSA CLO VOR	
1. CLO DME Required. 2. Holding at CLO VOR and SIPOG simultaneously at the same level is prohibited.									



- 1 9400 within 10 NM
- 2 11,700 within 10 NM
- 3 8500 within 10 NM
- 4 10,600 within 10 NM

CLO DME	11.0	12.0	13.0	14.0	15.0
ALTITUDE	3728'	4066'	4364'	4682'	5000'



Gnd speed-Kts	70	90	100	120	140	160	PAPI	6000'	196 [^] hdg	CLO 115.5
Descent Angle 3.00 [^]	372	478	531	637	743	849				
MAP at RW2-										
FAF to MAP	5.0	4:17	3:20	3:00	2:30	2:09	1:53			

STRAIGHT-IN LANDING RWY20				CIRCLE-TO-LAND			
MDA(H) 3570' (408')				Max Kts			
				MDA(H)			

PANS OPS	A					100	
	B		2100m			135	3770' (608') -2400m
	C					180	
	D		2300m			205	3970' (808') -3800m

CHANGES: AWOS added.

Chart changes since cycle 06-2023

ADD = added chart, REV = revised chart, DEL = deleted chart.

ACT PROCEDURE IDENT

INDEX

REV DATE

EFF DATE

CALI, (ALFONSO BONILLA ARAGON INTL - SKCL)

TERMINAL CHART CHANGE NOTICES

No Chart Change Notices for Airport SKCL