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REPÚBLICA DE COLOMBIA

AERONÁUTICA CIVIL

Unidad Administrativa Especial

**DIRECCIÓN DE SERVICIOS A LA
NAVEGACIÓN AEREA
GRUPO DE INFORMACIÓN AERONÁUTICA**

Centro Nacional de Aeronavegación CNA
Av. El Dorado No. 112-09 Bogotá D.C.

SUMMARY

NOTAM

A

21-SEP-19

ALL TIMES ARE UTC

**RESUMEN DE NOTAM A VIGENTES
ORDENADO POR LUGAR**

1219 190523 ARMENIA/EL EDEN (SKAR)
1905232340 1909302359 ,
RWY 02/20 LTD, NOT AUTH TGL OPS
RPLC N A/0096/19

1281 190604 ARMENIA/EL EDEN (SKAR)
1906042000 1909302359 ,
APN LTD, AVBL REQUIRES PPR TWR. NOT AUTH PRKG OR OVERNINIGHT
ULTRALIVIAN, SPORT AVIATION AND TRG ACFT.
RPLC N A/0569/19

1798 190801 ARMENIA/EL EDEN (SKAR)
1908031200 1909302200 ,
DLY BTN 1200-2200
STRIP RWY 02/20 WIP, EXER CTN

2087 190911 ARMENIA/EL EDEN (SKAR)
1910100000 1910242359 ,
TRIGGER NOTAM - AIP SUP C29/19
WEF 100CT2019 VAC 1-3, CIRCUIT AD
REF AIP ENR 5.5-23, AD 2 SKAR 2 VAC 1-3 CIRCUIT AD RWY 02,
CIRCUIT AD RWY 20

3437 171211 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1712111540 PERM ,
RDH CHG TO:50'

1394 190619 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1906191630 1909232359 ,
TWY MIL INSTL WID 15M
REF. AIP AD 2 -SKBQ - ADC

1396 190619 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1906191635 1909222359 ,
TWY E CHG A TWY A3/A4
TWY F CHG A TWY A2
TWY J CHG A TWY B3
TWY G CHG A TWY B1
REF. AIP AD 2 - SKBQ ADC

1729 190721 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1907211300 / 1910212359 EST ,
TRANSMISSOMETER RWY 23 U/S
RPLC N A/0946/19

1855 190812 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1908121620 1911122359 H24,
RWY FRINGE 05/23 AND MOV AREA WIP, EXER CTN
RPLC N A/1074/19

1901 190817 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1908180200 1911192359 H24,
AD GRASS CUTTING IN PROGRESS
RPLC N A/1186/19

1902 190817 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1908180210 1911192359 ,
DLY BTN 2300-2359 AND 0000-1100
TWY B3 LTD, DUE TO LACK OF TWY EDGE LIGHGTS,
ACFT ENTERING AND EXITING MUST BE TOWED.
RPLC N A/1189/19

1903 190817 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1908180220 1911192359 ,
AD LTD, ACFT AVIATION GEN AND CARGO ENTERING MUST COOR WITH
ADVANCE ASSISTANCE IN LAND WITH HANDLING COMPANY
RPLC N A/1192/19

1920 190821 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1908211300 / 1911212359 EST ,
FREQ 121,5 MHZ EMERGENCIA U/S
RPLC N A/1873/19

1985 190831 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1908311610 / 1910012359 EST H24,
COMERCIAL APN FOD PRESENCE
RPLC N A/1941/19

1987 190831 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1908312308 1911301101 HN,
RWY 05/23 LTD, FLT TRG NOT AUTH

2007 190903 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1909031258 1912302359 ,
PSN PRKG HEL 18 CHG TO PSN PRKG HEL 22 NXT COORD:
105332,2N0744622,4W
RPLC N A/1279/19

2040 190906 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1909061404 PERM ,
TWY B2 CHG WID: 15M
REF. AIP AD 2-SKBQ ADC

2048 190906 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1909070204 PERM ,
IAP RNAV(GNSS)RWY 23 COMPLETELY WITHDRAWN

2088 190911 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1910100000 1910242359 ,
TRIGGER NOTAM - AIP SUP A21/19
WEF 100CT2019 IAC 6
REF. AIP AD 2 - SKBQ - IAC 6

2097 190913 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1909131526 1912132359 H24,
CEILOMETER RWY 05 U/S

RPLC N A/1344/19

2140 190919 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1909201300 1909242330 ,
PSN PRKG ACFT NR 13, 14, 15, 16, 17 LTD
ACFT ENTERING AND EXITING MUST BE TOWED

2141 190919 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)
1909201300 1909242330 ,
PSN PRKG ACFT NR 12 CLSD

0540 180316 BOGOTA/BOGOTA - ELDORADO (SKBO)
1803161743 PERM ,
SPOT 4 CLSD
REF AIP AD 2 - SKBO 12

2385 181107 BOGOTA/BOGOTA - ELDORADO (SKBO)
1811072300 PERM ,
APCH VOR RWY 13R CHG
ALT VS DIST DME BOG:
NM 7.3 8 9 10 11 12
ALT 10000 9777 9459 9141 8823 8505

2386 181107 BOGOTA/BOGOTA - ELDORADO (SKBO)
1811072300 PERM ,
APCH VOR RWY 13L CHG
ALT VS DIST DME BOG:
NM 8 9 10 11 12 13
ALT 10000 9682 9364 9046 8728 8410

1083 190509 BOGOTA/BOGOTA - ELDORADO (SKBO)
1905091814 PERM ,
OBST BO9078,BO9079,BO9080 ELIMINATED
OBST
ID ALT(M) ALT(FT) HEIGHT ABOVE
DER(M)
BO9093 2555 8382 09.28
BO8089 2558 8392 12.28
UPDATED
REF AIP AD 2,SKBO SID 1,2,3,4 DISREGARDED OBSTACLES FOR MINUMUM
CLIMB
GRADIENT(MCG) COMPUTACION)

1084 190509 BOGOTA/BOGOTA - ELDORADO (SKBO)
1905091850 PERM ,
ALT(FT) ALT(FT)
OBST VSS 8427 CHG A 8392
OBST VSS 8430 CHG A 8382
REF AD 2 SKBO IAC 4

1085 190509 BOGOTA/BOGOTA - ELDORADO (SKBO)
1905091850 PERM ,
OBST THAT PENETRATE THE VVS ELIMINATED
REF AD 2 SKBO IAC 8,9,10

1155 190517 BOGOTA/BOGOTA - ELDORADO (SKBO)
1905191100 1909300500 DLY BTN 1100-0500,
AD GRASS CUTTING, EXER CTN

1172 190518 BOGOTA/BOGOTA - ELDORADO (SKBO)
1905181800 1909300500 1100-0500,
TWY N BTN TWY A AND TWY K WIP, EXER CTN

1173 190518 BOGOTA/BOGOTA - ELDORADO (SKBO)
1905181805 1909300500 1100-0500,
TWY P BTN TWY B AND TWY C WIP, EXER CTN

1428 190621 BOGOTA/BOGOTA - ELDORADO (SKBO)
1906220000 1910202359 H24,
STRIP BTN TWY H1 AND H2 WIP, EXER CTN
RPLC N A/0784/19

1611 190709 BOGOTA/BOGOTA - ELDORADO (SKBO)
1907090522 1910092359 ,
IAP ILS X (CAT II AND CAT III) RWY 13L NO AVBL
REF AIRAC AIP SUP C16_A11/19

1810 190802 BOGOTA/BOGOTA - ELDORADO (SKBO)
1908031000 1910191100 ,
RWY 13L/R PREFERENTIAL LDG BTN 1000-1030
RWY 31L/R PREFERENTIAL TKOF BTN 1030-1100

1892 190816 BOGOTA/BOGOTA - ELDORADO (SKBO)
1908161756 1911162359 H24,
PSN PRKG ACFT NR 62 INSTL NEXT COOR
044144.94N0740804.79W AVBL FOR ACFT CAT C OR LOWER
PUSHBACK TIL ACFT ARRIVE SPOT 09 WITH E ORIENTATION

1924 190822 BOGOTA/BOGOTA - ELDORADO (SKBO)
1908221520 1912222359 ,
ACFT AT SPOT 17 CAN NOT START TAXING
IF SPOT 23 IS OCCUPIED

1925 190822 BOGOTA/BOGOTA - ELDORADO (SKBO)
1908221535 1912222359 ,
IF SPOT 23 IS OCCUPIED,
TWY C BTN TWY P Y TWY B6 CLSD

1954 190827 BOGOTA/BOGOTA - ELDORADO (SKBO)
1908280500 1912151000 ,
AUG 28-31
SEP 01-15
OCT 01-15
NOV 01-15
DEC 01-15
BTN 0500-1000
RWY 13R/31L CLSD

1956 190827 BOGOTA/BOGOTA - ELDORADO (SKBO)
1909160500 1912311000 ,
SEP 16-30

OCT 16-31

NOV 16-30

DEC 16-31

BTN 0500-1000

RWY 13L/31R CLSD

1969 190828 BOGOTA/BOGOTA - ELDORADO (SKBO)
1909010500 1909302300 ,
TWY K BTN TWY K2 AND TWY K3 CLSD, EXC INT

1988 190831 BOGOTA/BOGOTA - ELDORADO (SKBO)
1909010500 1910011100 ,
TWY H AVBL TO ACFT TIL CAT F

2045 190906 BOGOTA/BOGOTA - ELDORADO (SKBO)
1909062223 2001202359 ,
DLY BTN 1300-2300
STRIP TWY A BTN TWY B1 AND TWY B5 WIP, EXER CTN
STRIP TWY B BTN TWY P AND TWY B10 WIP, EXER CTN
STRIP TWY B BTN TWY B11 AND TWY B16 WIP, EXER CTN
RPLC N A/1058/19

2084 190911 BOGOTA/BOGOTA - ELDORADO (SKBO)
1909112005 PERM ,
OBST INSTL NXT COORD:
ID COORD ALT(FT)
P1: 044131,28N0740717,05W 8380
P2: 044129,76N0740718,23W 8380
P3: 044130,11N0740718,70W 8376
P4: 044131,67N0740717,53W 8376
REF. AIP AD 2.23
RPLC N A/2082/19

2104 190913 BOGOTA/BOGOTA - ELDORADO (SKBO)
1909131828 UFN ,
NOTAM CNL
CNCL N C/2103/19

2108 190914 BOGOTA/BOGOTA - ELDORADO (SKBO)
1909150015 1910102359 H24,
SECURITY ZONE RWY 13L/31R GRASS CUTTING, EXER CTN
RPLC N A/1981/19

2120 190917 BOGOTA/BOGOTA - ELDORADO (SKBO)
1909171402 1912242359 H24,
TWY H1 CLSD
RPLC N A/1217/19

2143 190919 BOGOTA/BOGOTA - ELDORADO (SKBO)
1909200500 1909221000 0500-1000,
TWY B BTN TWY M AND TWY B16 CLSD

2161 190921 BOGOTA/BOGOTA - ELDORADO (SKBO)
1909210500 1909221000 0500-1000,
TWY B BTN TWY M AND TWY B16, CLSD

2162 190921 BOGOTA/BOGOTA - ELDORADO (SKBO)
1909210500 1909221000 0500-1000,
TWY B7, B9, B11, B16 BTN TWY A AND TWY B, CLSD

1863 190813 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)
1909040430 1909281030 ,
SEP 04,08,12,16,20,24,28 BTN 0430-0630 Y 1000-1030
AD EXTD HR OPS

2052 190907 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)
1909071357 PERM H24,
TWR ALTN FREQ CHANGED TO 118.050 MHZ
REF AIP AD 2.18

2053 190907 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)
1909071428 PERM H24,
FREQ ALTN 119.400 MHZ BUCARAMANGA APP INSTL
REF AIP AD2.18

2063 190909 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)
1909161300 1911152200 ,
ILS/GP FREQ 330.2 MHZ U/S

2092 190912 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)
1910020403 1910301030 ,
OCT 02,06,10,14,18,22,26,30
BTN 0430-0630 Y 1000-1030
AD EXTD HR OPS

2136 190918 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)
1909181300 1912312359 H24,
APN LTD, PRKG MORE THAN 2 HR AND OVERNIHGT STAY SUBJECT TO AVBL
PPR CCO AEROORIENTE

1237 170503 CALI/CALI - ALFONSO BONILLA ARAGON (SKCL)
1705031905 PERM ,
HELIPORT H1, H2, H3 CLSD TO ALL NGT OPS
REF. AIP AD 2.16 - SKCL
RPLC N A/0533/17

0342 190215 CALI/CALI - ALFONSO BONILLA ARAGON (SKCL)
1902151840 PERM ,
ENG START POINT NR 01 INSTL NEXT COORD:
033219,16N0762318,08W AUTH TIL ACFT A320
REF AIP AD 2 SKCL PLANO DE SPOTS
RPLC N A/2332/17

0787 190404 CALI/CALI - ALFONSO BONILLA ARAGON (SKCL)
1904050027 PERM ,
ATIS FREQ 115,5 MHZ U/S
RPLC N A/0023/19

1551 190702 CALI/CALI - ALFONSO BONILLA ARAGON (SKCL)
1907022359 1912312359 ,
STRIP RWY 02/20 WIP EXER CTN

1552 190702 CALI/CALI - ALFONSO BONILLA ARAGON (SKCL)
1907022359 1912312359 ,
APN PRINCIPAL, APN CARGA, APN DESCONGESTION WIP, EXER CTN

1553 190702 CALI/CALI - ALFONSO BONILLA ARAGON (SKCL)
1907022359 1912312359 ,
STRIP TWY A1,B,C,D,E,A3,A4,G,R,P,L,K WIP EXER CTN

1579 190705 CALI/CALI - ALFONSO BONILLA ARAGON (SKCL)
1907051313 / 1910042359 EST ,
RSC NO AVBL
RPLC N A/0788/19

1831 190806 CALI/CALI - ALFONSO BONILLA ARAGON (SKCL)
1908061305 / 1911062359 EST ,
SECUENCED FLG LGT ALS RWY 02 U/S
RPLC N A/1069/19

2114 190915 CALI/CALI - ALFONSO BONILLA ARAGON (SKCL)
1909152224 1912152359 ,
VOR/DME CLO FREQ 115,5 MHZ CH 102-X U/S
RPLC N A/2109/19

0477 190228 CARTAGENA/CARTAGENA - RAFAEL NUQUEZ (SKCG)
1902282135 PERM ,
APN AERONAVAL INSTL FOLLOWING,
SURFACE ASPHALT
RESISTANCE PCN 20/R/B/W/T
REF. AIP AD 2.8

0736 190328 CARTAGENA/CARTAGENA - RAFAEL NUQUEZ (SKCG)
1903290130 1910312359 H24,
OBST INSTL NXT COORD:
P1:102714,38N0753042,32W HGT 2.5M LOCATED 170M FM THR 19
AND 70M FM RCL
P2:102600,5N0753049,8W HGT 2.5M LOCATED 70M FM THR 01
AND 58M FM RCL, EXER CTN
RPLC N A/0502/19

1461 190626 CARTAGENA/CARTAGENA - RAFAEL NUQUEZ (SKCG)
1906261500 / 1909262359 EST ,
TWR LTD, REDUCED VISIBILITY TO RWY 01/19
RPLC N A/0709/19

1484 190628 CARTAGENA/CARTAGENA - RAFAEL NUQUEZ (SKCG)
1906281150 / 1909282359 EST ,
TRANSMISSOMETER MID RWY 01 U/S
RPLC N A/0732/19

2085 190911 CARTAGENA/CARTAGENA - RAFAEL NUQUEZ (SKCG)
1909112103 1910272359 ,
TUE,WED,THU,SAT,SUN BTN 2100-2359
OCT 11 BTN 1800-2000
OCT 14 BTN 1200-1400
FIREFIGHTING AND RESCUE CHANGED TO CAT 8
RPLC N A/1507/19

2153 190920 CARTAGENA/CARTAGENA - RAFAEL NUQUEZ (SKCG)
1909201602 1909282359 ,
RAFAEL NUNEZ TWR FREQ 118.3 MHZ U/S, TEMPO OPR RAFAEL NUNEZ TWR
AND RAFAEL NUNEZ AUTH FREQ 121.6 MHZ
RPLC N A/1667/19

2154 190920 CARTAGENA/CARTAGENA - RAFAEL NUQUEZ (SKCG)
1909210600 1912301000 ,
SEP 21 BTN 0600-1000
FM SEP 22 TIL SEP 30 BTN 0500-1000
FM OCT 01 TIL OCT 11 BTN 0500-1000
OCT 13 BTN 0440-1120
FM OCT 14 TIL OCT 31 BTN 0500-1000
NOV 01, 02, 03, 05, 06, 07, 08, 09 BTN 0500-1000
FM NOV 11 TIL NOV 30 BTN 0500-1000
FM DEC 01 TIL DEC 30 BTN 0500-1000
RWY 01/19 CLSD
RPLC N A/2096/19

1701 190718 CUCUTA/CAMILO DAZA (SKCC)
1907181516 / 1910182359 EST ,
ALS RWY 16 U/S
RPLC N A/0900/19

1889 190816 CUCUTA/CAMILO DAZA (SKCC)
1908161400 / 1911152359 EST ,
TRANSMISSOMETER RWY 16 U/S
RPLC N A/1117/19

1972 190829 CUCUTA/CAMILO DAZA (SKCC)
1908291825 1909302359 ,
AD KITES PRESENCE IN THE VICINITY, EXER CTN

2054 190907 CUCUTA/CAMILO DAZA (SKCC)
1909071441 PERM H24,
FREQ ALTN 120.900 MHZ CUCUTA APP NORTH INSTL
FREQ ALTN 120.600 MHZ CUCUTA APP SOUTH INSTL
REF AIP AD2.18

2065 190910 CUCUTA/CAMILO DAZA (SKCC)
1909101100 1910102300 ,
VFR ROUTE CUCUTA-RUBIO-SANTO DOMINGO-SARAVENA-ARAUCA AND REVERSE
WAY,
NO AVBL

2115 190916 CUCUTA/CAMILO DAZA (SKCC)
1909162301 / 1909242359 EST ,
PAPI RWY 34 U/S

2125 190918 CUCUTA/CAMILO DAZA (SKCC)
1909182300 1910080900 DLY BTN 0000-0900 AND 2300-2359,
RWY 16/34 CLSD

2126 190918 CUCUTA/CAMILO DAZA (SKCC)
1910011000 1910311000 H24,
ACFT STAND NR 1 CLSD

2158 190920 CUCUTA/CAMILO DAZA (SKCC)
1909202200 / 1909272359 EST H24,
ILS/GP RWY 16 FREQ 333.8 MHZ U/S
RPLC N A/2157/19

1012 190427 FIR/UIR BARRANQUILLA(SKEC)
1904271650 1912052359 ,
RTE RNAV Z008(RNAV-1)INST
BTN WPT DIBAM Y WPT UGOSA
DIRECTION: BIDIRECCION
HEADING: 009°MAG/189°MAG
DIST: 92 NM
MEA RTE 8000FT)
RPLC N A/1010/19

2015 190904 FIR/UIR BARRANQUILLA(SKEC)
1908041625 / 1912042359 EST H24,
FIR/UTA BARRANQUILLA 80NM OUT OF VOR/DME BAQ BTN R050 AND
R110 RADAR SER NOT AVBL, EXER CTN
F)GND G)FL240
RPLC N A/1278/19

2038 190906 FIR/UIR BARRANQUILLA(SKEC)
1909061200 / 1912062359 EST H24,
DME CTG CH 70-X U/S
RPLC N A/1303/19

2110 190915 FIR/UIR BARRANQUILLA(SKEC)
1909151755 1909292359 ,
TRIGGER NOTAM - AIP SUP C32?A22/19
WEF 15 SEP2019 - SKE51
REF. AIP AD 2 SKPE TRAINNING ZONE 4

2113 190915 FIR/UIR BARRANQUILLA(SKEC)
1909152105 1909232359 H24,
VOR CZU FREQ 113,4 MHZ U/S

2131 190918 FIR/UIR BARRANQUILLA(SKEC)
1909211200 1909212000 DLY BTN 1200-1500 AND 1900-2000,
AIRSPACE RESTRICTED ACT NXT COORD:
105503N0725354W-105335N0725218W-104220N0730952W-
104052N0730808W-105503N0725354W

7000FT 26000F
AMS T AM
RPLC N A/2128/19

2132 190918 FIR/UIR BARRANQUILLA(SKEC)
1909211200 1909212000 DLY BTN 1200-1500 AND 1900-2000,
RTE ATS NOT AVBL
A552 BTN REP ORTIZ AND REP MAKBU
W19 BTN VOR VVP AND VOR CJN
W32 BTN VOR VVP AND REP IRONU
RPLC N A/2129/19

2134 190918 FIR/UIR BARRANQUILLA(SKEC)
1909211200 1909212000 DLY BTN 1200-1500 AND 1900-2000,
RTE ATS MEA HAS BEEN MODIFIED TO FL270:
UA552 BTN REP ORTIZ AND REP MAKBU
RPLC N A/2133/19

2163 190921 FIR/UIR BARRANQUILLA(SKEC)
1909211404 / 1912212359 EST H24,
SSR RHC U/S
RPLC N A/1413/19

2614 160803 FIR/UIR BOGOTA(SKED)
1608031640 PERM ,
PARAGLIDING PRESENCE EXER CTN RDO 03NM CENTER 033811N0762901W
F)GND
G)7500FT AMSL
RPLC N A/1384/16

1446 170522 FIR/UIR BOGOTA(SKED)
1705222255 PERM ,
OPMET DATA BANK U/S
RPLC N A/ 3529/15

2876 171011 FIR/UIR BOGOTA(SKED)
1710120000 PERM ,
PILOTS CLIMBING - DESCENDING IN A SID OR IN A STAR, MUST FOLLOW
PUBLISHED VERTICAL PROFILE AND LEVEL RESTRICTIONS, UNLESS SUCH
RESTRICTIONS ARE EXPLICITLY CNL BY ATC
F)GND G)UNL

2918 171015 FIR/UIR BOGOTA(SKED)
1710152125 PERM ,
TMA CLO PRESENCE OF PARAGLIDINGS, EXER CTN
ON APCH OF DEP VFR CERRITO 2 AND ARR VFR BUGA 2 BTN THE TOWNS
BUGA, SEVILLA, LA PAILA
F)GND G)10500FT AMSL)

1178 180604 FIR/UIR BOGOTA(SKED)
1806050320 PERM ,
PROC CTL FLOW ACT
TFC FM FIR PANAMA FLYING OVER TO DEST FIR BOGOTA
ENTERING VIA DAKMO OR IVROS PROCEED VIA UQ114, THEN
DAGUR DCT ABIDE, BRACO OR CONTINUE VIA UQ114 TO
ASAPA AS APPROPRIATE
RPLC N A/ 1173/18

1013 190427 FIR/UIR BOGOTA(SKED)
1904271900 PERM ,
RTE ATS UW90 CHG
STRETCH BTN CLO VOR/DME AND PLG VOR/DME
UPPER BDRY FL310
REF AIP ENR 3.2-8

1118 190512 FIR/UIR BOGOTA(SKED)
1905121455 1909302359 ,
PRESENCE OF BALLOONS AND KITES NXT COORD:
061313,72 N 07535,54W RDO 8NM, EXER CTN
F)GND
G)14500FT AMSL

1263 190601 FIR/UIR BOGOTA(SKED)
1906011650 PERM ,
DLY BTN 0000-0200 AND 1100-2359
APP FREQ 125.2 MHZ ALTN, EL YOPAL APP INSTL
REF. AIP AD 2 SKYP 2.18

1462 190626 FIR/UIR BOGOTA(SKED)
1906261500 / 1909262359 EST ,
FREQ 127.0 MHZ VILLAVICENCIO RADIO SECT E/SE FIS, LTD 150NM
RPLC N A/ 0710/19

1466 190627 FIR/UIR BOGOTA(SKED)
1906271640 / 1909272359 EST ,
PEREIRA TMA PARAGLIDING PRESENCE, EXER CTN
F)GND
G)12000FT AMSL
RPLC N A/0719/19

1467 190627 FIR/UIR BOGOTA(SKED)
1906271645 / 1909272359 EST H24,
CALI CTA MSAW NOT AVBL
RPLC N A/0720/19

1469 190627 FIR/UIR BOGOTA(SKED)
1906271655 / 1909272359 EST H24,
VOR SVC FREQ 116.5 MHZ U/S
RPLC N A/0723/19

1485 190628 FIR/UIR BOGOTA(SKED)
1906281235 / 1909282359 EST ,
SAN JOSE DEL GUAVIARE(ADSSJE) ADS-B U/S
RPLC N A/1424/19

1511 190629 FIR/UIR BOGOTA(SKED)
1906291550 / 1909272359 EST H24,
CALI APP FREQ 119.1 MHZ LTD,
WO COVERAGE FM 10NM CENTRE VOR/BUN
F)GND
G)6000FT AMSL
RPLC N A/0757/19

1571 190704 FIR/UIR BOGOTA(SKED)
1907041352 PERM ,
FIX SOGAM INSTL COORD 054037N0725804W
IN RDL 088 DEG OF VOR/DME BUV TO 54NM OR RDL 064 DEG
OF VOR/DME ZIP TO 73NM OR IN RDL 314 DEG OF VOR/DME EYP
TO 40NM OR RDL 245 DEG OF VOR/DME TME TO 86NM OR RDL 183 DEG
OF VOR/DME PIE TO 72NM

1629 190709 FIR/UIR BOGOTA(SKED)
1907100354 2001032359 ,
ATS RTE MODIFICATED THUS:
W20 BTN VOR/ZIP AND VOR/TME: VOR/ZIP-AKROB-SOGAM-MEXIG-ISROD-
VOR/TME
W51 BTN VOR/EYP AND VOR/BUV: VOR/EYP-TITNA-SOGAM-NESNI-VOR/BUV
W34 BTN VOR/EYP AND VOR/PIE: VOR/EYP-TITNA-SOGAM-PUGSO-MOGOS-
VOR/PIE
UW20 BTN VOR/ZIP AND VOR/TME: VOR ZIP-SOGAM-VOR/TME
UW51 BTN VOR/EYP AND VOR/BUV: VOR/EYP-SOGAM-VOR/BUV

1650 190712 FIR/UIR BOGOTA(SKED)
1907121445 / 1910122359 EST ,
SSR VVC U/S

1756 190725 FIR/UIR BOGOTA(SKED)
1907251503 / 1910252359 EST H24,
VOR GIR 117.3 MHZ U/S)

1757 190725 FIR/UIR BOGOTA(SKED)
1907251534 / 1910252359 EST ,
ADS-B CARIMAGUA (ADSCAR) U/S
RPLC N A/0963/19

1797 190801 FIR/UIR BOGOTA(SKED)
1908011513 / 1910012359 EST ,
TMA PEI, RADAR SURVEILLANCE SER LTD BLW 10000FT
RPLC N A/1037/19

1881 190815 FIR/UIR BOGOTA(SKED)
1908151150 / 1911152359 EST ,
PARACHUTE PRESENCE, EXER CTN RDO 05NM CENTRE 035353N0761708W
F)GND
G)7000FT AMSL
RPLC N A/1138/19

1882 190815 FIR/UIR BOGOTA(SKED)
1908151210 / 1911152359 EST ,
AIP COLOMBIA APPLICATION, FOR OPERATING SYSTEM
IOS AND ANDROID NOT AVBL
RPLC N A/1139/19

1919 190820 FIR/UIR BOGOTA(SKED)
1909021100 1909301300 ,
DLY BTN 1100-1300
SKD43 ACT
F)GND
G)6500FT AMSL

1937 190824 FIR/UIR BOGOTA(SKED)
1908241646 PERM ,
TRAINING AREA SKE25 PRESENCE GLIDERS
COMING FROM AD SKAI FREQ OPS 122,9 MHZ. EXER CTN.
ACFT ENTERING SKE25 BLW 11500 FT PPR ATC
REF AIP. ENR 5.2

1952 190827 FIR/UIR BOGOTA(SKED)
1908271620 / 1911272359 EST ,
FREQ 127,1 MHZ NEIVA APP AND FIS NEIVA INFORMATION
COVERAGE LTD TO 50NM DUE INTERFERENCE
RPLC N A/1233/19

1983 190831 FIR/UIR BOGOTA(SKED)
1908311545 / 1910012359 EST H24,
NEIVA APP FREQ 127.1 MHZ LTD 50NM
RPLC N A/1938/19

1984 190831 FIR/UIR BOGOTA(SKED)
1908311600 / 1910012359 EST ,
FREQ 127.1 MHZ NEIVA FIS LTD 50NM
RPLC N A/1939/19

1989 190831

FIR/UIR BOGOTA(SKED)
1909010034 1909302359 ,
CHECKLIST NOTAM SERIE A IN FORCE AT 0034Z ON 01 SEP 2019
2016: 2614
2017: 1237 1446 2403 2876 2918 3437
2018: 0540 1178 2167 2385 2386 2589
2019: 0197 0265 0266 0268 0269 0270 0271 0272 0342 0394 0477
0736 0787 1012 1013 1058 1083 1084 1085 1118 1146 1155
1172 1173 1178 1217 1219 1244 1263 1273 1278 1279 1281
1297 1303 1326 1341 1344 1345 1367 1380 1393 1394 1395
1396 1413 1417 1422 1425 1428 1461 1462 1466 1467 1469
1470 1484 1485 1507 1511 1537 1544 1551 1552 1553 1560
1571 1572 1574 1579 1611 1613 1614 1629 1650 1667 1669
1675 1676 1692 1701 1718 1729 1731 1732 1734 1741 1746
1750 1756 1757 1791 1797 1798 1803 1804 1810 1813 1816
1817 1818 1824 1829 1831 1844 1846 1854 1855 1861 1863
1868 1870 1871 1881 1882 1883 1884 1889 1890 1892 1893
1895 1901 1902 1903 1918 1919 1920 1921 1924 1925 1931
1933 1935 1936 1937 1942 1944 1945 1946 1949 1950 1952
1954 1956 1957 1959 1960 1961 1962 1963 1966 1967 1968
1969 1971 1972 1973 1974 1976 1978 1979 1981 1983 1984
1985 1986 1987 1988

LAST PUBLICATIONS IN FORCE AT 0034Z ON 01 SEP 2019

A. COLOMBIA AIP AMDT NR 57 DATED 15 AUG 19

B. COLOMBIA AIP SUP NR 19 DATED 23 AUG 19

C. AIC NR 04 DATED 03 JUL 19

AIP SUP SERIES A:

2015: 13

2017: 31

2018: 22

2019: 10,12,16,17,18,19

AIC SERIES A:

2002: 09

2003: 05

2005: 03,04

2006: 08

2009: 08,09,10

2010: 07

2011: 10,12,14

2012: 04,08,15,18,24

2013: 06,08,14,19

2014: 03,12,14,16,18,19,20,22,23

2015: 04

2016: 03,04,07

2017: 01,02,03,05,07,08

2018: 03,05,07

2019: 02,03,04

2060 190908

FIR/UIR BOGOTA(SKED)
1909081435 / 1912102359 EST ,
FREQ 127.3 MHZ FIS VILLAVICENCIO RADIO SECT S/SE U/S,
OPR FREQ 126.5 MHZ
RPLC N A/2003/19

2064 190909 FIR/UIR BOGOTA(SKED)
1909261300 1909272100 SEP 26 Y 27 BTN 1300-2100,
VOR/DME PPN FREQ 114,5 MHZ CH 92X U/S

2094 190912 FIR/UIR BOGOTA(SKED)
1909121600 / 1912122359 EST H24,
FREQ 126.7 MHZ CALI CTL LTD SIN COBERTURA
20NM SECT S/SW VOR BUN

GND 15000F
T AM
RPLC N A/2039/19

2098 190913 FIR/UIR BOGOTA(SKED)
1909131539 1912132359 H24,
ADS-B MITU (ADSMTU) U/S

RPLC N A/1345/19

2099 190913 FIR/UIR BOGOTA(SKED)
1909131603 UFN ,
AIRSPACE RESTRICTED CNL
CNCL N A/1718/19

2100 190913 FIR/UIR BOGOTA(SKED)
1909131610 UFN ,
ATS RTE W2 AND W14 RESUMED NML OPR
CNCL N A/1818/19

2119 190917 FIR/UIR BOGOTA(SKED)
1909171302 1910012359 ,
TRIGGER NOTAM - AIP SUP A23/19
WEF 17 SEP 2019 - SKD46
REF. AIP ENR 5.1-9

2137 190918 FIR/UIR BOGOTA(SKED)
1909181504 / 1912182359 EST H24,
VOR PSO FREQ 113,4 MHZ U/S
RPLC N A/1380/19

2138 190919 FIR/UIR BOGOTA(SKED)
1909191300 / 1909262359 EST H24,
VOR/NVA FREQ 115,8 MHZ U/S

2139 190919 FIR/UIR BOGOTA(SKED)
1909191302 / 1909272359 EST H24,
VOR/IPI FREQ 113,6 MHZ U/S

2144 190919 FIR/UIR BOGOTA(SKED)
1909192102 / 1912192359 EST H24,
VOR/DME MQU FREQ 116,1 MHZ CH 108X U/S
RPLC N A/1393/19

2145 190920 FIR/UIR BOGOTA(SKED)
1909231400 1910052200
AIRSPACE RESTRICTED ACT NXT COORD:
061420N0752524W - 061145N0743933W -
060126N0744219W - 055318N0752456W

3000FT 15000F
AMS T AM

2147 190920 FIR/UIR BOGOTA(SKED)
1909231400 1910052200 ,
ATS RTE A323/B689 BTN VOR/RNG AND REP/ RENOS
ATS RTE G430/W46 BTN VOR/OTU AND REP/ ATANA
ATS RTE W3 BTN REP/ BIVIG AND VOR/RNG
ATS RTE W6 BTN REP/ KORBA AND VOR/RNG
ATS RTE W11 BTN REP/ AKSER AND REP/ MUGOP
ATS RTE W23 BTN REP/ AKSER AND REP/ MUGOP
ATS RTE W25 BTN REP/ NIRSO AND VOR/RNG
ATS RTE W26 BTN REP/ DIPRA AND VOR/RNG
ATS RTE W65 BTN REP/ LATIS AND REP/ ISVAT
ATS RTE W80 BTN REP/ DABID AND VOR/MRN
ATS RTE Z005 BTN REP/ AKSER AND REP/ ATANA
CHG MEA TO 16000FT
RPLC N A/2146/19

2150 190920 FIR/UIR BOGOTA(SKED)
1909201303 / 1912202359 EST ,
SSR BEL U/S
RPLC N A/1425/19

1146 190515 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)
2001010000 2012202359 ,
FM JAN 01 TIL DEC 20 BTN 2300-2359 Y 0000-0700
MAR 9,10,11,16,17,18
ABR 20,21,22
MAY 12,13,14
JUN 2,3,4
SEP 9,10,11,23,24,25 BTN 0930-1500
RWY 03/21 CLSD

1341 190612 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)
1906210000 / 1912212359 EST H24,
STRIP RWY 03/21 WIP, EXER CTN

1614 190709 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)
1907091410 / 1910092359 EST ,
CEILOMETER RWY 21 U/S
RPLC N A/1530/19

1676 190716 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)
1907161626 / 1910162359 EST ,
TRANSMISSOMETER RWY 21 U/S
RPLC N A/1602/19

1750 190724 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)
1907241350 / 1910242359 EST ,
ILS/DME ILET CH 46-X U/S
RPLC N A/0962/19

1918 190820 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)
1910282300 1912312359 ,
FM OCT 28 TIL DEC 31 BTN 2300-2359 AND 0000-0700
EXC NOV 4, 8
RWY 03/21 CLSD

RPLC N A/1145/19

2121 190917 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)
1909171503 1910012359 ,
TRIGGER NOTAM - AIP SUP A24/19
WEF 17 SEP 2019 - APDC
REF.AIP AD 2 SKLT APDC

2149 190920 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)
1909201205 / 1912202359 EST ,
RTHL 03 U/S
RPLC N A/1422/19

1537 190701 PEREIRA/PEREIRA - MATECAÑAS (SKPE)
1907012016 1910012359 ,
APN WIP, EXER CTN
RPLC N A/0744/19

2024 190905 PEREIRA/PEREIRA - MATECAÑAS (SKPE)
1909051350 / 1912052359 EST ,
AD PRESENCE KITES IN THE VICINITY, EXER CTN
RPLC N A/1971/19

2078 190911 PEREIRA/PEREIRA - MATECAÑAS (SKPE)
1910010500 1910290700 OCT 01,04,05,08,09,12,13,16,17,20,21,24,;
AD EXTD HR OPS

2111 190915 PEREIRA/PEREIRA - MATECAÑAS (SKPE)
1909152029 1909252359 ,
RCLL RWY 08/26 U/S

RPLC N A/1669/19

2135 190918 PEREIRA/PEREIRA - MATECAÑAS (SKPE)
1909190500 1909300700 SEP 19,22,23,26,27,30 BTN 0500-0700,
AD EXTD HR OPS

1367 190616 RIONEGRO - ANTIOQUIA/RIONEGRO - JOSE M. CORDOVA (SK
1906160630 1911091000 ,
JUN 16 BTN 0630-1000
OCT 27-31 BTN 0600-1000
NOV 01-09 BTN 0600-1000
RWY 01/19 CLSD
RPLC N A/1343/19

1731 190721 RIONEGRO - ANTIOQUIA/RIONEGRO - JOSE M. CORDOVA (SK
1907212045 2001212359 ,
IAP RNAV (GNSS) RWY 19 NO AVBL)

1732 190721 RIONEGRO - ANTIOQUIA/RIONEGRO - JOSE M. CORDOVA (SK
1907212045 PERM ,
IAC 6 RNAV (GNSS) RWY 19 CNL

1741 190723 RIONEGRO - ANTIOQUIA/RIONEGRO - JOSE M. CORDOVA (SK
1907231421 / 1910232359 EST ,
MID TRANSMISSOMETER U/S
RPLC N A/0956/19

1746 190723 RIONEGRO - ANTIOQUIA/RIONEGRO - JOSE M. CORDOVA (SK
1907280000 1909302359 H24,
COMERCIAL AVIATION APN AND CARGO APN WIP, EXER CTN

1829 190805 RIONEGRO - ANTIOQUIA/RIONEGRO - JOSE M. CORDOVA (SK
1908180000 1911072359 H24,
SPOT NR 01 CLSD

1883 190815 RIONEGRO - ANTIOQUIA/RIONEGRO - JOSE M. CORDOVA (SK
1908151800 1909302359 H24,
TWY N2 BTN ACFT STAND NR 11 AND 14 CLSD
RPLC N A/1195/19

1884 190815 RIONEGRO - ANTIOQUIA/RIONEGRO - JOSE M. CORDOVA (SK
1908151920 1909302359 H24,
TWY N BTN TWY F AND ACFT STAND NR 12 CLSD
RPLC N A/1196/19

2006 190902 RIONEGRO - ANTIOQUIA/RIONEGRO - JOSE M. CORDOVA (SK
1909021255 / 1912022359 EST ,
FREQ 121.65 MHZ CLEARANCE U/S
RPLC N A/1946/19

2090 190912 RIONEGRO - ANTIOQUIA/RIONEGRO - JOSE M. CORDOVA (SK
1909121500 1911151700 DLY BTN 1500-1700,
TWY A BTN TWY C AND TWY A2 CLSD
RPLC N A/2056/19

2151 190920 RIONEGRO - ANTIOQUIA/RIONEGRO - JOSE M. CORDOVA (SK
1909201400 / 1909272359 EST ,
SECUENCED FLG LGT RWY 01 U/S

2159 190920 RIONEGRO - ANTIOQUIA/RIONEGRO - JOSE M. CORDOVA (SK
1909210000 1910202359 H24,
STRIP TWY A WIP, EXER CTN

2403 170831 SAN ANDRES - ISLA/SAN ANDRES-GUSTAVO ROJAS PINIL (S
1709010133 PERM ,
ADS-B OPR
PLACEMENT: SAN ANDRES ISLA
ID: ADSSPP
LOCATION: SAN ANDRES ISLAS
RANGE: 250NM
PERIOD (SEG): 1
COORD: 123501.00N0814243.00W
ATC UNIT ATTENDED TO: ACC/FIR BARRANQUILLA/TMA SAN ANDRES
ACC/FIR BOGOTA
TYP: RTE/APCH
REF. AIP ENR 1.6
RPLC N A/2401/17

0394 190220 SAN ANDRES - ISLA/SAN ANDRES-GUSTAVO ROJAS PINIL (S
1902210102 1912312359 H24,
FRANJA RWY 06/24 PRESENCE OF PERSONS, EXER CTN

1544 190702 SAN ANDRES - ISLA/SAN ANDRES-GUSTAVO ROJAS PINIL (S
1907021600 / 1910022359 EST H24,
WDI RWY 06 U/S

1574 190704 SAN ANDRES - ISLA/SAN ANDRES-GUSTAVO ROJAS PINIL (S
1907051100 1910312300 H24,
APN WIP, EXER CTN

1692 190717 SAN ANDRES - ISLA/SAN ANDRES-GUSTAVO ROJAS PINIL (S
1907171235 / 1910172359 EST ,
TRANSMISSOMETER MID RWY 06/24 U/S
RPLC N A/0899/19

1804 190802 SAN ANDRES - ISLA/SAN ANDRES-GUSTAVO ROJAS PINIL (S
1908021410 1910312359 ,
DLY BTN 0000-0500 AND 1200-2359 APN LTD,
MAX TIME PERMANENCE NTL COMMERCIAL AVIATION 45 MIN AND INTL 55 MIN
STARTING AT MIN ACTUAL IN BLOCK TIME
RPLC N A/1366/19

1868 190814 SAN ANDRES - ISLA/SAN ANDRES-GUSTAVO ROJAS PINIL (S
1908141219 / 1911142359 EST ,
AD KITES PRESENCE IN THE VICINITY, EXER CTN
RPLC N A/1123/19

1936 190824 SAN ANDRES - ISLA/SAN ANDRES-GUSTAVO ROJAS PINIL (S
1908241202 / 1911262359 EST H24,
AVGAS 100/130 NOT AVBL
RPLC N A/1215/19

2019 190904 SAN ANDRES - ISLA/SAN ANDRES-GUSTAVO ROJAS PINIL (S
1909060000 1912312359 ,
APN LTD
NO AVBL CARGO ACFT ARR BTN 0000-1900
NO AVBL CARGO ACFT DEP BTN 0500-1900
EXC MIL AVIATION AND STS/HOSP
MIL AVIATION WO STS OP AND GEN AVIATION MUST COORD
ACFT STAND AVBL 24 HR BEFORE
RPLC N A/1846/19

2106 190914 SAN ANDRES - ISLA/SAN ANDRES-GUSTAVO ROJAS PINIL (S
1909140545 1912142359 ,
RADAR MET SSP U/S

2148 190920 SAN ANDRES - ISLA/SAN ANDRES-GUSTAVO ROJAS PINIL (S
1909201202 / 1912202359 EST ,
APN LTD, AVBL 4 ACFT STAND FOR CAT C AND D ACFT
RPLC N A/1417/19

1470 190627 SANTA MARTA/SIMON BOLIVAR (SKSM)
1906271700 / 1909272359 EST ,
RWY 01/19 PRESENCE OF CRACKING FRONT TWY A, EXER CTN
RPLC N A/0726/19

1734 190722 SANTA MARTA/SIMON BOLIVAR (SKSM)
1907221255 / 1910222359 EST ,
TWR LTD, REDUCED VISIBILITY TO THR 19 DUE TO PRESENCE
TALL TREES, EXER CTN
RPLC N A/0951/19

1803 190802 SANTA MARTA/SIMON BOLIVAR (SKSM)
1908021300 / 1911022359 EST ,
PRESENCE HOLE BTN TWY B AND RWY 01/19, EXER CTN
RPLC N A/1054/19

1854 190812 SANTA MARTA/SIMON BOLIVAR (SKSM)
1908121605 / 1911132359 EST ,
CENTRE LINE PRESENCE HOLE, LOCATED 20M FM THR 01, EXER CTN
RPLC N A/1826/19

1893 190816 SANTA MARTA/SIMON BOLIVAR (SKSM)
1908162015 1911302359 H24,
APN LTD, UNICAMENTE AVBL 5 ACFT CAT C, 1 ACFT ALA ROTATORIA,
2 ACFT CAT A, 2 ACFT CAT B, APN PARA AVIACION GEN Y MIL
PPR CONCESION MOVIL 3163892841
RPLC N A/1306/19

2116 190917 SANTA MARTA/SIMON BOLIVAR (SKSM)
1909180000 1909232359 H24,
APN WIP, EXER CTN