

AIS - COLOMBIA

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REPÚBLICA DE COLOMBIA

AERONÁUTICA CIVIL

Unidad Administrativa Especial



DIRECCIÓN DE SERVICIOS A LA  
NAVEGACIÓN AÉREA  
GRUPO DE INFORMACIÓN AERONÁUTICA  
Centro Nacional de Aeronavegación CNA  
Av. El Dorado No. 112-09 Bogotá D.C.

SUMMARY

NOTAM

A

13-DIC-25

ALL TIMES ARE UTC

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

- 0717 250402 ARMENIA/EL EDEN (SKAR)  
2504021238 PERM ,  
STAR ISNO1F, ISNO1G, MATR4D, PEI4B, ISNO2H, ISNO1J, SIBO1A,  
UIB1B, TORO1E, ISNO1K AVBL RWY 20/02  
REF: SKAR AD 2.24  
RPLC N A/0797/24
- 0721 250402 ARMENIA/EL EDEN (SKAR)  
2504021621 PERM ,  
SID, STAR, IAP, MODIFIED, MSA CHANGE LIKE THIS:  
CONVENTIONAL MSA CHANGES ALT TO 7500FT, SECT 065 DEG - 180 DEG BTN  
ARP AXM Y 10 NM.  
MSA PBN CHANGES ALT TO 7500FT, SECT 065 DEG - 180 DEG BTN VOR AXM  
AND  
10 NM.  
REF AIP AD 2, SKAR 2.24  
RPLC N A/2139/24
- 0763 250406 ARMENIA/EL EDEN (SKAR)  
2504062143 PERM ,  
IAC ILS Z CAT 1 RWY 20 AND IAC LOC RWY 20, ARE MODIFIED:  
FINAL APP HDG TO 201 DEG  
VAR MAG TO 7 DEG W / 2024  
REF AIP SKAR AD 2.24  
RPLC N A/2142/24
- 0764 250406 ARMENIA/EL EDEN (SKAR)  
2504062228 PERM ,  
DTHR 02 FST 179M, LEN RWY 02/20 AVBL 2499M, EXER CTN.  
REF. AIP AD 2, SKAR 2.12? 2.24  
RPLC N A/2233/24
- 0765 250406 ARMENIA/EL EDEN (SKAR)  
2504062239 PERM ,  
DECLARED DISTS RWY 02/20 MODIFIED:  
RWY 02 TORA(M) 2499 TODA(M) 2499 ASDA(M) 2499 LDA(M) 2499  
RWY 20 TORA(M) 2499 TODA(M) 2499 ASDA(M) 2499 LDA(M) 2499  
REF. AIP AD 2, SKAR 2.13?2.24  
RPLC N A/2234/24

2789 250927 ARMENIA/EL EDEN (SKAR)  
2509280000 2512242359 ,  
AD GRASS CUTTING, EXER CTN

3037 251019 ARMENIA/EL EDEN (SKAR)  
2510190318 / 2601122359 EST ,  
PAPI RWY 02 U/S

3214 251102 ARMENIA/EL EDEN (SKAR)  
2510311353 / 2601022359 EST ,  
VISIBILIMETER RWY 02 U/S  
RPLC N A/2220/25

3453 251121 ARMENIA/EL EDEN (SKAR)  
2511281100 2602072300 1100-2300  
NOV 28  
DEC 12 26  
JAN 09 23  
FEB 07  
AD LTD, TRG OPS ARE NOT AUTHORIZED

3597 251205 ARMENIA/EL EDEN (SKAR)  
2512050530 2602241000 0430-1000  
DEC 05 0530-1000  
RWY 02/20 WIP EXER CTN  
RPLC N A/3567/25

3642 251208 ARMENIA/EL EDEN (SKAR)  
2512081257 / 2603072359 EST ,  
VISIBILIMETER RWY 20 U/S  
RPLC N A/2630/25

2802 250929 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)  
2509291603 / 2512252359 EST ,  
TWR LTD, SIGNAL LAMP U/S  
RPLC N A/1805/25

2849 251002 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)  
2510021634 / 2512272359 EST ,  
THR 05 POTHOLE, EXER CTN  
RPLC N A/2769/25

2860 251003 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)  
2510031419 / 2512292359 EST ,  
PAPI RWY 23 U/S  
RPLC N A/2776/25

2953 251012 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)  
2510121749 / 2601092359 EST ,  
ALSF CAT I RWY 05 U/S  
RPLC N A/2870/25

3071 251022 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)  
2510221148 / 2601182359 EST ,  
ABN U/S  
RPLC N A/2101/25

3118 251027 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)  
2510271325 / 2601232359 EST ,  
ERNESTO CORTISSOZ TWR EMERG 121.500 MHZ U/S  
RPLC N A/3048/25

3417 251119 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)  
2511191225 / 2602152359 EST ,  
APP 119.100 MHZ SECT N U/S  
RPLC N A/3323/25

3452 251121 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)  
2511211449 / 2602182359 EST ,  
BARRANQUILLA APP NORTH FREQ ALTN 120.100MHZ U/S, OPR TEMPO  
BARRANQUILLA ACC ALTERNATIVE FREQ 124.850MHZ  
RPLC N A/3451/25

3487 251124 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)  
2511242218 2602212359 ,  
AD GRASS CUTTING, EXER CTN

3684 251212 BARRANQUILLA/BARRANQUILLA-E. CORTISSOZ (SKBQ)  
2512132100 2512150800 2100-2359 0000-0800  
TWY A BTN THR 23 AND TWY B, CLSD

0709 250401 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2504011337 PERM ,  
IAP MODIFIES SPEEDS, LIKE THIS:  
1. JET TYPE ACFT IN PBN PROC RCH SKBO SHALL KEEP NXT SPEEDS:  
- 8NM BFR WPT AMVES: IAS AT 250KT  
- WPT AMVES: IAS AT 230KT  
- BO612 OR BO613 (AS APPLICABLE): IAS AT 195KT  
- 5 NM BFR THR 14L OR 14R: IAS AT 155KT OR ABV  
2. JET TYPE ACFT IN CONVENTIONAL PROC RCH SKBO SHALL KEEP NXT SPEEDS:  
- 14 NM BFR VOR/BOG: IAS AT 250KT  
- 7 NM BFR VOR/BOG: IAS AT 230KT  
- VOR BOG: IAS AT 195KT  
- 5 NM BFR THR 14L OR 14R: IAS AT 155KT OR ABV  
3. TURBOPROP TYPE ACFT IN PBN PROC RCH SKBO SHOULD MAINTAIN NXT SPEEDS:  
- 8NM BFR WPT AMVES: IAS BTN 250KT AND 200KT ACCORDING TO PER  
- WPT AMVES: IAS BTN 230KT AND 200KT ACCORDING TO PER  
- BO612 OR BO613 (AS APPLICABLE)  
RPLC N A/0575/24

2842 251002 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2510021353 / 2512302359 EST ,  
COM VIA DATA LINK U/S  
RPLC N A/1840/25

3087 251024 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2510260000 2601152359 ,  
ACFT STAND 62 RELOCATED NXT COORD 044144.28N0740806.82W

3088 251024 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2510260000 2601152359 ,  
ACFT STAND INSTL NXT COORD:  
NR 63 044143.23N0740807.61W  
NR 64 044142.17N0740808.40W  
NR 65 044139.78N0740804.96W  
NR 66 044140.85N0740803.95W  
NR 67 044142.02N0740803.07W  
NR 68 044143.45N0740802.00W  
AVBL ACFT CAT C O INFERIOR

3089 251024 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2510260000 2601152359 ,  
SPOT 6A INSTL NXT COORD 044146.58N0740806.33W AVBL ACFT CAT C OR  
LOWER.  
ACFT MUST BE TOWED FLW LINE TWY C, NOSE GEAR FACING W TIL REACHING  
SPOT 6A

3090 251024 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2510260000 2601152359 ,  
SPOT 6B INSTL NXT COORD 044143.40N0740804.76W AVBL ACFT CAT C OR  
LOWER NOSE GEAR HEADING N

3149 251028 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2510281548 2512232359 ,  
TWY H BTN TWY H4 AND TWY L LTD, NO AVBL ACFT CAT E

3175 251102 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512250000 2601082359 ,  
TRIGGER NOTAM - AIRAC AIP SUP 45/25 WEF 25 DEC 2025  
SKBO - AD 2.2 - 2.24 AERODROME DATA.  
REF. AIP SKBO AD 2.2 - 2.24 AERODROME DATA

3248 251104 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2511041625 / 2602012359 EST ,  
ILS IEDR RWY 14L CAT III FREQ 111.3 MHZ OPR CAT I ONLY  
RPLC N A/3160/25

3429 251119 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2511191500 2601212359 ,  
TWY A, TWY H AND TWY K WIP, EXER CTN  
RPLC N A/2619/25

3430 251119 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512070000 2603062359 ,  
AD GRASS CUTTING, EXER CTN

3441 251120 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2511201440 2512202359 ,  
TWY P BTN ACFT STAND NR 82 AND ACFT STAND NR 77 LTD, AVBL ACFT CAT  
C OR LOWER

3485 251124 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512040000 2603032359 ,  
ALS RWY 14L U/S

3532 251129 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512040000 2601052359 ,  
TWY N BTN TWY C AND TWY D CLSD

3539 251129 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512030500 2512231000 0500-1000  
RWY 14R/32L CLSD

3542 251129 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512240500 2512311000 0500-1000  
RWY 14L/32R CLSD

3589 251203 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512040000 2601052359 ,  
TWY N BTN TWY B AND TWY E, CLSD

3594 251204 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512150500 2512150900 0500-0900  
TWY H BTN TWY H3 AND TWY M, CLSD

3653 251209 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512120000 2601122359 ,  
STRIP SOUTH TWY K BTN TWY K8 AND TWY J2 WIP, EXER CTN

3666 251210 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512140530 2512140730 ,  
TWY C BTN TWY B9 AND TWY B10, CLSD

3667 251210 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512180500 2512180900 ,  
TWY P BTN TWY C AND TWY B, CLSD

3685 251212 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512170830 2512170930 ,  
TWY P BTN TWY G AND TWY K CLSD

3686 251212 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512170720 2512170820 ,  
TWY P BTN TWY E AND TWY G, CLSD

3687 251212 BOGOTÁ, D.C./BOGOTA - EL DORADO LUIS CARLOS (SKBO)  
2512280500 2512280930 ,  
TWY A BTN TWY L AND TWY A4, CLSD

2905 251007 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)  
2510071357 / 2601042359 EST ,  
ILS/GP IBGA FREQ 330.2MHZ RWY 35 U/S  
RPLC N A/2137/25

3013 251017 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)  
2510171238 / 2601142359 EST ,  
INT TWY A AND TWY C LTD, POTHOLE EXER CTN  
RPLC N A/2045/25

3042 251019 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)  
2510191706 / 2601162359 EST ,  
REIL RWY 35 U/S  
RPLC N A/2956/25

3144 251028 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)  
2510281151 / 2601252359 EST ,  
TRANSMISOMETER RWY 35 U/S  
RPLC N A/2185/25

3145 251028 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)  
2510281156 / 2601252359 EST ,  
POTHOLE BTN THR 35 AND HLDG POINT A2, EXER CTN  
RPLC N A/2186/25

3242 251104 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)  
2511041146 / 2602012359 EST ,  
THR 35 LTD, TKOF FM INT NOT AVBL  
RPLC N A/2263/25

3415 251119 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)  
2511190009 2512152359 ,  
TWY A BTN TWY D AND TWY A2, CLSD  
RPLC N A/3167/25

3596 251204 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)  
2512041325 2512242300 ,  
MAIN APN WIP, EXER CTN

3663 251210 BUCARAMANGA/BUCARAMANGA - PALONEGRO (SKBG)  
2512100530 2512311030 0430-1030  
DEC 10 0530-1030  
RWY 17/35 WIP EXER CTN  
RPLC N A/3646/25

2710 250919 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (S  
2509191500 / 2512172359 EST ,  
ATIS FREQ 127.65 U/S  
RPLC N A/1679/25

2726 250921 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (S  
2509211618 / 2512192359 EST ,  
RAFAEL NUÑEZ TWR FREQ ALTN 118.550 MHZ U/S  
RPLC N A/1699/25

3176 251102 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (§  
2512250000 2601082359 ,  
TRIGGER NOTAM - AIRAC AIP SUP 46/25 WEF 25 DEC 2025  
SKCG - AD, OBS, ADC, APDC, AOC.  
REF. AIP SKCG AD 2.2 - 2.24 AD, OBS, ADC, APDC, AOC

3184 251102 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (§  
2510301146 / 2601162359 EST ,  
RAFAEL NUNEZ AUTH 121.500 MHZ EMERG U/S)  
RPLC N A/2207/25

3243 251104 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (§  
2511041255 / 2602012359 EST ,  
ABN U/S  
RPLC N A/2265/25

3378 251115 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (§  
2511151201 / 2602112358 EST ,  
TWR LTD, VIS REDUCED TO RWY 01 DUE EXTERNAL LIGHTS, EXER CTN  
RPLC N A/2464/25

3380 251115 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (§  
2511151207 / 2602112359 EST ,  
TWR LTD SIGNAL LAMP U/S  
RPLC N A/2387/25

3510 251126 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (§  
2512181100 2602122300 1100-2300  
OBST INSTALLED  
DREDGE PSN 102546.42N0753053.14W ELEV 5M HGT 3M

3511 251126 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (§  
2511271100 2512172300 1100-2300  
OBST INSTALLED  
BACKHOE PSN 102545.63N0753045.77W ELEV 8M HGT 6M

3512 251127 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (§  
2511271321 / 2602222359 EST ,  
ILS/GP ICTG FREQ 332.30 MHZ RWY 01 U/S  
RPLC N A/2511/25

3568 251202 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (§  
2512020500 2601310645 ,  
DEC 02 0500-0900  
MON TUE THU SUN 0500-0645  
RFFS CHANGED TO CAT 8  
RPLC N A/3528/25

3570 251202 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (§  
2512021100 2512311500 1100-1500  
FLOW CTL PROC ACT  
07 MIN SEPARATION WILL BE APPLIED BTN ACFT DEST SKC

3626 251207 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (S  
2512071527 / 2603052359 EST ,  
TWR LTD. REDUCED VIS, EXER CTN  
RPLC N A/2621/25

3652 251209 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (S  
2512101100 2601052359 ,  
SECONDARY APN LTD SUBJ AVBL, ACFT OVERNIGHT STAY NOT AVBL

3654 251209 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (S  
2512230545 2602080930 0545-0930  
RWY 01/19 CLSD

3683 251212 CARTAGENA DE INDIAS/CARTAGENA - RAFAEL NUÑEZ (S  
2512130500 2512220910 0500-0910  
DEC 14 16 0600-0910  
RWY 01/19 CLSD  
RPLC N A/3665/25

3509 251126 COLOMBIA/SK (SKXX)  
2601220000 2602052359 ,  
FIR/SKEC/SKED/MPZL(SKXX)

TRIGGER NOTAM - PERM AIRAC AIP AMDT 70/25 WEF 22 JAN 2026  
AMDT AVBL: WWW.AEROCIVIL.GOV.CO/PROVEEDOR?SERVICIOS/

2280 250809 EL YOPAL/EL YOPAL (SKYP)  
2508091545 PERM ,  
IAP ILS Z RWY 05 COMPLETELY WITHDRAWN  
REF:SKYP AD 2.24

3058 251021 EL YOPAL/EL YOPAL (SKYP)  
2510211137 / 2601172359 EST ,  
VISIBILIMETER RWY 23 U/S  
RPLC N A/2082/25

3523 251129 EL YOPAL/EL YOPAL (SKYP)  
2511290400 2601031100 0300-1100  
NOV 29 0400-1100  
RWY 05/23 WIP, EXER CTN  
RPLC N A/3178/25

3664 251210 EL YOPAL/EL YOPAL (SKYP)  
2512112300 2512181700 ,  
TWY B CLSD

3672 251211 EL YOPAL/EL YOPAL (SKYP)  
2601220000 2602042359 ,  
TRIGGER NOTAM - AIRAC AIP SUP 54/25 WEF 22 JAN 2026  
CTR, WPT, SID, STAR, IAC

3509 251126 COLOMBIA/SK (SKXX)  
2601220000 2602052359 ,  
FIR/SKEC/SKED/MPZL(SKXX)

TRIGGER NOTAM - PERM AIRAC AIP AMDT 70/25 WEF 22 JAN 2026  
AMDT AVBL: WWW.AEROCIVIL.GOV.CO/PROVEEDOR?SERVICIOS/

2692 250917 FIR/UIR BARRANQUILLA(SKEC)  
2509171710 / 2512152359 EST ,  
DVOR RHC FREQ 117.10 MHZ U/S  
RPLC N A/1648/25

2725 250921 FIR/UIR BARRANQUILLA(SKEC)  
2509211608 / 2512192359 EST ,  
FIS BARRANQUILLA INFORMATION 127.500 MHZ LTD, BTN RAD 090 DEG AND  
270 DEG OF VOR ELB BTN GND AND 17000FT AMSL  
RPLC N A/1698/25

2869 251005 FIR/UIR BARRANQUILLA(SKEC)  
2510051205 / 2601022359 EST ,  
VOR CTG 112.30 MHZ U/S  
RPLC N A/2805/25

3002 251016 FIR/UIR BARRANQUILLA(SKEC)  
2510161124 / 2601132359 EST ,  
ADS-B RIOHACHA U/S  
RPLC N A/2032/25

3060 251021 FIR/UIR BARRANQUILLA(SKEC)  
2510211228 / 2601172359 EST ,  
ADS-B CARTAGENA U/S  
RPLC N A/2083/25

3062 251021 FIR/UIR BARRANQUILLA(SKEC)  
2510211731 2601171700 ,  
SSR TUB U/S

3433 251119 FIR/UIR BARRANQUILLA(SKEC)  
2511201700 2602181700 ,  
ADS-B SAN JACINTO BOLIVAR INSTL  
LOCATION: SERRANIA DE SAN JACINTO  
LOCATION: SAN JACINTO BOLIVAR  
NM RANGE: 250NM  
COORD: 095308N0751141W  
ATC DEPENDENCY SERVED: ACC/FIR BARRANQUILLA - ACC/FIR BOGOTA - APP  
MEDELLIN

3447 251121 FIR/UIR BARRANQUILLA(SKEC)  
2511211700 2602181700 ,  
SSR SAN JACINTO BOLIVAR INSTL  
LOCATION: SERRANIA DE SAN JACINTO  
ID: SJB  
LOCATION: SAN JACINTO BOLIVAR  
NM RANGE: 250NM  
COORD: 095308N0751141W  
ATC DEPENDENCY SERVED: ACC/FIR BARRANQUILLA - ACC/FIR BOGOTA -APP  
MEDELLIN

3459 251122 FIR/UIR BARRANQUILLA(SKEC)  
2511221700 2602201700 ,  
SSR CRM U/S

3579 251202 FIR/UIR BARRANQUILLA(SKEC)  
2512060000 2602282359 ,  
UAS WILL TAKE PLACE NXT COORD:  
095129N 0732410W - 094732N 0732146W - 093935N 0733333W - 094426N  
0733606W - 095129N 0732410W  
  
GND  
1200FT  
AM

3580 251202 FIR/UIR BARRANQUILLA(SKEC)  
2512060000 2602282359 ,  
UAS WILL TAKE PLACE NXT COORD:  
093705N 0732543W - 092914N 0732628W - 093705N 0733307W - 093705N  
0733308W - 093705N 0732543W  
  
GND  
1200FT  
AM

3627 251207 FIR/UIR BARRANQUILLA(SKEC)  
2512071539 / 2603052359 EST ,  
ADS-B MONTERIA U/S  
RPLC N A/2622/25

3630 251207 FIR/UIR BARRANQUILLA(SKEC)  
2512121300 2512152100 DEC 12 13 15 1300-2100  
AIRSPACE RESERVATION ACT RADIUS 1.3NM CENTRE NXT COORD  
100912.28N0735752.15W  
  
GND  
2000FT  
AM

3673 251211 FIR/UIR BARRANQUILLA(SKEC)  
2512181200 2512290200 ,  
AIRSPACE RESERVATION ACT NXT COORD:  
105535N0725759W - 105523N0725529W - 104743N0725356W -  
104732N0725648W - 105535N0725759W

GND  
3000FT  
AM

0642 250322 FIR/UIR BOGOTA(SKED)  
2503222120 PERM ,  
WPT ABIDE CHANGE TO WPT ANLUK COORD 004004N0694043W RNAV UL201  
WPT BRACO CHANGE TO WPT EGDUK COORD 014212N0694640W RNAV UP527,  
UP793  
REF AIP ENR 3.3, ENR 4.4, ENR 6.1

1500 250611 FIR/UIR BOGOTA(SKED)  
2506111850 PERM ,  
WPT VAKIM CHANGED TO COORD 001652.00N0745235.00W  
REF AIP ENR 4.4

1605 250618 FIR/UIR BOGOTA(SKED)  
2506181418 PERM ,  
MEA MODIFIED TO 13000FT AMSL NXT RTE:  
W1 BTN VOR/ULQ Y WPT SIGIR  
REF. AIP ENR 3.1

2576 250904 FIR/UIR BOGOTA(SKED)  
2510070000 2601042359 ,  
SSR BUG U/S

2698 250918 FIR/UIR BOGOTA(SKED)  
2509180307 PERM ,  
MEA CHANGED TO 6000FT AMSL NXT RTE  
V710 BTN REP ISNIM AND VOR PAL  
REF. AIP ENR 6.1

2795 250929 FIR/UIR BOGOTA(SKED)  
2509291331 / 2512272359 EST ,  
ADS-B SAN JOSE DEL GUAVIARE U/S  
RPLC N A/1801/25

2801 250929 FIR/UIR BOGOTA(SKED)  
2509291555 / 2512252359 EST ,  
ADS-B MITU U/S  
RPLC N A/1802/25

2826 251001 FIR/UIR BOGOTA(SKED)  
2510011540 / 2512292359 EST ,  
VOR MRN 113.00MHZ U/S  
RPLC N A/2763/25

2827 251001 FIR/UIR BOGOTA(SKED)  
2510011545 / 2512292359 EST ,  
DME FLA CH71X U/S  
RPLC N A/2772/25

2858 251003 FIR/UIR BOGOTA(SKED)  
2510031346 / 2512302359 EST ,  
MSAW CALI CTA NO AVBL  
RPLC N A/1853/25

2878 251006 FIR/UIR BOGOTA(SKED)  
2510061216 / 2601032359 EST ,  
TMA CALI PARAGLIDING PRESENCE, EXER CTN  
RPLC N A/1896/25

2903 251007 FIR/UIR BOGOTA(SKED)  
2510071339 2601042359 ,  
OPS GNSS EXP POSS LOSS:  
-ANY GNSS INTERFERENCE RESULTING IN LOSS OF RNP/RNAV NAVIGATION  
INTEGRITY MUST BE IMMEDIATELY REPORTED TO ATC, ALONG WITH THE  
DECISION TAKEN, USING STANDARD ICAO PHRASEOLOGY, FOR EXAMPLE:  
UNABLE RNP (SPECIFY RNAV) DUE TO (REASON).  
- IF GNSS INTERFERENCE OCCURS WITHOUT LOSS OF INTEGRITY, IT  
SHOULD NOT BE REPORTED.  
- THE FLIGHT CREW IS SOLELY RESPONSIBLE FOR ACCEPTING OR  
REJECTING ANY PROCEDURE AUTHORIZED BY ATC (CONVENTIONAL OR PBN).  
- ATC MUST DISSEMINATE INFORMATION TO OTHER AIRCRAFT VIA ATIS OR  
ANY OTHER AVAILABLE MEANS, USING THE PHRASE:  
GNSS INTERFERENCE REPORTED IN THE AREA.  
- ATC MUST CONSIDER THAT SOME AIRCRAFT MAY BE CAPABLE OF USING  
ALTERNATE NAVIGATION SENSORS (DME/DME OR DME/DME/IRS) THAT MEET THE  
REQUIRED ACCURACY FOR SID, STAR, AND APPROACH PROCEDURES, PROVIDED  
THEIR USE IS:  
APPROVED BY THE COMPETENT AUTHORITY, AND  
DOCUMENTED IN THE OPERATORS MANUALS.

2918 251008 FIR/UIR BOGOTA(SKED)  
2510081122 / 2601052359 EST ,  
SSR CRP U/S  
RPLC N A/1931/25

2926 251009 FIR/UIR BOGOTA(SKED)  
2510091233 / 2601062359 EST ,  
DME PLG CH75X U/S  
RPLC N A/2854/25

2951 251012 FIR/UIR BOGOTA(SKED)  
2510121347 / 2601092359 EST ,  
DVOR/DME EJA 115.90MHZ/CH106X U/S  
RPLC N A/2014/25

2952 251012 FIR/UIR BOGOTA(SKED)  
2510121736 / 2601092359 EST ,  
VOR PLG FREQ 112.80MHZ U/S  
RPLC N A/2863/25

3202 251102 FIR/UIR BOGOTA(SKED)  
2511270000 PERM ,  
WPT VUGUM INSTALLED NEXT COORD 010345.19N0781636.15W  
REF. AIP ENR 4.4

3227 251102 FIR/UIR BOGOTA(SKED)  
2511011157 / 2601292359 EST ,  
DME SVC CH112X U/S  
RPLC N A/3096/25

3258 251105 FIR/UIR BOGOTA(SKED)  
2511051311 / 2602022359 EST ,  
CTA CALI LTD, SURVEILLANCE RADAR SER WO COVERAGE 30NM CENTRE VOR  
TCO FM GND TIL 10000FT AMSL, CONVENTIONAL SEPARATION WILL BE  
APPLIED  
RPLC N A/3195/25

3339 251112 FIR/UIR BOGOTA(SKED)  
2511121533 2602092359 ,  
FPL EMAIL PRESENTATION AVBL  
RPLC N A/2364/25

3381 251115 FIR/UIR BOGOTA(SKED)  
2511151211 / 2602112359 EST ,  
DME UIB CH79X U/S  
RPLC N A/2386/25

3386 251116 FIR/UIR BOGOTA(SKED)  
2511190000 PERM ,  
BOGOTA FIR NE SECT UTA TFC FLOW IS ESTABLISHED:  
TFC ENTERING SKBO VIA NE SECT  
FM/TO MAIQUETIA FIR  
TFC FLOW ESTABLISHED VIA PAY VOR/DME  
INBOUND VIA PAY VOR/DME:  
FL EVEN  
PAY - MAVDA - ENVAM, TO CONNECT THE CORRESPONDING STAR. EXPECT  
INITIAL DESCENT CLEARANCE TO FL250.  
OUTBOUND VIA PAY VOR/DME:  
AFT THE CORRESPONDING SID, EXPECT INITIAL CLIMB TO FL240 OR ATC  
ASSIGNED RESTRICTION. PROCEED VIA AKROB - PAY, ODD FL. ACFT CAT C  
AND D.  
AFT THE CORRESPONDING SID, EXPECT INITIAL CLIMB TO FL240 OR ATC  
ASSIGNED RESTRICTION. PROCEED VIA EVRAK - BUTIK - PAY, ODD FL. ACFT  
CAT C.  
REF. AIP ENR 1.3

3388 251116 FIR/UIR BOGOTA(SKED)  
2511161900 2512200100 0000-0100 1200-1700 1900-2359  
AIRSPACE RESERVATION ACT RADIO 05NM CENTRE NXT COORD 041526N  
0750029W

GND  
3000FT  
AM

3448 251121 FIR/UIR BOGOTA(SKED)  
2512011200 2512312200 1200-2200  
PJE WILL TAKE PLACE NXT COORD  
063254.49N0745719.55W-063116.85N0745712.66W-  
063135.55N0750034.44W-063319.09N07500 21.00W-  
063254.49N0745719.55W

GND  
13500F  
T A

3480 251124 FIR/UIR BOGOTA(SKED)  
2511241116 / 2602212359 EST ,  
DVOR BUV 116.20 MHZ U/S  
RPLC N A/3391/25

3494 251125 FIR/UIR BOGOTA(SKED)  
2511251531 / 2602222359 EST ,  
WXR EL TABLAZO U/S  
RPLC N A/3400/25

3506 251126 FIR/UIR BOGOTA(SKED)  
2601010000 2601152359 ,  
TRIGGER NOTAM - AIRAC AIP SUP 48/25 WEF 01 JAN 2026  
HOLIDAYS CALENDAR 2026

3553 251130 FIR/UIR BOGOTA(SKED)  
2512010045 / 2601012359 EST ,  
CHECKLIST  
YEAR=2025  
0269 0270 0271 0642 0704 0709 0717 0721 0763 0764  
0765 0772 1500 1605 1971 2280 2286 2290 2299 2473  
2563 2564 2565 2576 2600 2614 2615 2621 2622 2623  
2630 2632 2637 2638 2640 2661 2674 2690 2692 2698  
2710 2721 2725 2726 2770 2771 2789 2795 2801 2802  
2826 2827 2842 2849 2851 2852 2858 2859 2860 2865  
2869 2878 2887 2903 2905 2918 2920 2926 2938 2951  
2952 2953 2965 2986 2991 2992 2993 2994 3000 3001  
3002 3013 3015 3037 3042 3058 3060 3062 3071 3087  
3088 3089 3090 3097 3098 3118 3144 3145 3149 3171  
3173 3175 3176 3184 3202 3214 3215 3216 3218 3227  
3228 3242 3243 3248 3250 3258 3275 3284 3286 3289  
3290 3299 3301 3332 3336 3339 3347 3357 3362 3363  
3370 3371 3372 3375 3376 3378 3379 3380 3381 3385  
3386 3388 3407 3412 3415 3417 3429 3430 3433 3438  
3440 3441 3447 3448 3452 3453 3459 3462 3463 3464  
3466 3480 3481 3482 3483 3485 3486 3487 3488 3494  
3495 3506 3507 3508 3509 3510 3511 3512 3516 3521  
3523 3528 3529 3530 3531 3532 3534 3535 3538 3539  
3542 3543 3544 3547 3548 3549 3550 3551 3552  
LATEST AIP AMENDMENTS  
AIRAC AIP AMDT 70/25 WEF 22 JAN 2026  
CHECKLIST OF AIP SUP AND AIC  
AIRAC AIP SUP:  
29/22 18/24 23/25 24/25 25/25 27/25 28/25 29/25 30/25 31/25  
32/25 33/25 34/25 35/25 36/25 37/25 38/25 39/25 40/25 41/25  
42/25 43/25 44/25 45/28 46/26 47/25 50/25 51/25 52/25  
AIP SUP:  
26/25 48/25  
AIC:  
09/05 10/09 11/09 16/11 08/12 16/12 22/12 28/12 08/13 16/13  
17/13 24/13 03/14 13/14 20/14 26/14 03/15 04/15 04/16 01/17  
02/17 03/17 10/17 11/17 05/18 08/18 02/19 03/20 10/20 13/20  
17/20 18/20 03/21 04/21 08/21 09/21 11/21 03/22 04/22 01/24  
03/24 05/24 08/24 01/25 02/25 03/25 04/25 05/25 07/25 09/25  
RPLC N A/3224/25

3561 251201 FIR/UIR BOGOTA(SKED)  
2512011340 / 2602282359 EST ,  
VOR OTU FREQ 115.40MHZ U/S  
RPLC N A/2565/25

3647 251209 FIR/UIR BOGOTA(SKED)  
2512091320 / 2603082359 EST ,  
PEREIRA TMA PARAGLIDERS, EXER CTN  
RPLC N A/2637/25

3650 251209 FIR/UIR BOGOTA(SKED)  
2512091442 / 2603072359 EST ,  
PARAGLIDING EXERCISE RADIUS 03NM CENTER 034227N0761727W, EXER CTN

GND  
5500FT  
AM

3662 251210 FIR/UIR BOGOTA(SKED)  
2512250000 2601082359 ,  
TRIGGER NOTAM - PERM AIRAC AIP AMDT WEF 25 DEC 2025 NIL

3677 251212 FIR/UIR BOGOTA(SKED)  
2512121554 / 2603112359 EST ,  
SSR LET U/S  
RPLC N A/ 2661/25

0704 250331 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)  
2503311900 PERM ,  
TWR FREQ ALTN 118.1 MHZ INSTL  
REF. AIP AD 2.18, ENR 6.1, ENR 6.16, ENR 6.17  
RPLC N A/ 2103/23

0772 250407 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)  
2504071531 PERM ,  
TWR FREQ 118.350 MHZ CHANGES BY FREQ 118.100 MHZ  
REF AIP 2.18, SID, STAR, IAC, VISIBILITY CHART, TMA, LOWER LEVEL  
RPLC N A/ 3078/24

3173 251029 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)  
2510292027 2601262359 ,  
RWY 03/21 STRIP WIP, EXER CTN  
RPLC N A/ 2812/25

3216 251102 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)  
2510311418 / 2601032359 EST ,  
RWY 03/21 LTD, PRESENCE OF POTHOLE FST 840M THR 03, EXER CTN  
RPLC N A/ 2222/25

3600 251205 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)  
2512051207 / 2603022359 EST ,  
RTHL 03 U/S  
RPLC N A/ 2600/25

3638 251208 LETICIA/LETICIA-ALFREDO VASQUEZ COBO (SKLT)  
2512080500 2512171100 0130-1100  
DEC 08 0500-1100  
AD CLSD

3171 251029 PEREIRA/PEREIRA - MATECAÑA (SKPE)  
2510291811 PERM ,  
APP FREQ 120.700 MHZ HOURS OF SERVICE ARE NOW  
0000-0500 1000-2359  
REF AIP: SKPE AD 2.18  
RPLC N A/3146/25

3215 251102 PEREIRA/PEREIRA - MATECAÑA (SKPE)  
2510311407 / 2601022359 EST ,  
AD LASER EMISSION PRESENCE TKOF AND APCH, EXER CTN  
RPLC N A/2221/25

3407 251118 PEREIRA/PEREIRA - MATECAÑA (SKPE)  
2511181438 / 2602142359 EST ,  
VISIBILIMETER MID NO AVBL  
RPLC N A/2417/25

3563 251201 PEREIRA/PEREIRA - MATECAÑA (SKPE)  
2512012204 2602020500 ,  
RWY STRIP 08/26 WIP, EXER CTN  
RPLC N A/2851/25

3572 251202 PEREIRA/PEREIRA - MATECAÑA (SKPE)  
2512021359 2602020500 ,  
APN WIP, EXER CTN

2690 250917 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2509171542 / 2512152359 EST ,  
TWR LTD, VIS REDUCED BTN TWY A AND THR 01 DUE TO TREES, EXER CTN  
RPLC N A/1643/25

3218 251102 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2510311637 / 2601022359 EST ,  
GNSS OPS NO AVBL POSS LOST, EXP BLW 9000FT AMSL, EXER CTN  
RPLC N A/2223/25

3250 251104 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2511041648 PERM ,  
SID GEBA1A RWY 01 INSTL  
MNTN VI RDL 007 DEG VOR RNG, ASC 13000FT TO GEBAG 27NM RDL 007 VOR  
RNG, PDG MNM 6.6 PER CENT, CROSS  
GEBAG TO 13000FT OR UPPER, RCH 12000FT,  
ANTICIPATE VECTOR GUIDE.  
REF. AIP SKRG GEN 3.2 AD 2.24

3284 251107 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2511080300 2512241000 0300-1000  
EXC NOV 08  
TWY S2 CLSD  
RPLC N A/3189/25

3463 251122 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2511221623 / 2602182359 EST ,  
PAPI RWY 19 U/S  
RPLC N A/2458/25

3466 251122 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2512250000 2601082359 ,  
TRIGGER NOTAM - AIRAC AIP SUP 42/25 WEF 25 DEC 2025  
SKRG - ADC, APDC COMMERCIAL, APDC CARGO.  
REF. AIP SKRG AD 2.24, ADC, APDC COMMERCIAL, APDC CARGO.

3507 251126 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2512250000 2601082359 ,  
TRIGGER NOTAM - AIRAC AIP SUP 50/25 WEF 25 DEC 2025  
SID.

3562 251201 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2512020000 2602012359 ,  
COMMERCIAL APN AND CARGO APN WIP, EXER CTN

3601 251205 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2512051216 2603042359 ,  
SPOT NR 07 CLSD

3643 251208 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2512081558 / 2512152359 EST ,  
TRANSMISSOMETER RWY 19 U/S

3658 251209 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2512151700 2602271715 DEC 15-19 1700-1715 ,  
RWY 01/19 CLSD

3679 251212 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2512160400 2512160700 ,  
TWY A BTN TWY K AND TWY D, CLSD

3680 251212 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2512160700 2512161000 ,  
TWY A BTN TWY F AND TWY G, CLSD

3681 251212 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2512170400 2512170700 ,  
TWY A BTN TWY G AND TWY C, CLSD

3682 251212 RIONEGRO/RIONEGRO - JOSE M. CORDOVA (SKRG)  
2512170700 2512170900 ,  
TWY A BTN TWY E AND TWY G, CLSD

2859 251003 SAN ANDRÉS/SAN ANDRES-GUSTAVO ROJAS PINIL (SKSP)  
2510031408 / 2512292359 EST ,  
ABN U/S  
RPLC N A/1854/25

2865 251004 SAN ANDRÉS/SAN ANDRES-GUSTAVO ROJAS PINIL (SKSP)  
2510041435 / 2512312359 EST ,  
TRANSMISSOMETER RWY 06 U/S  
RPLC N A/1862/25

2938 251010 SAN ANDRÉS/SAN ANDRES-GUSTAVO ROJAS PINIL (SKSP)  
2510101353 / 2601072359 EST ,  
RWY 06/24, POTHOLE FST 1300 M THR 06 LOCATED AT 2.50 M FM RCL  
RPLC N A/2850/25

3015 251017 SAN ANDRÉS/SAN ANDRES-GUSTAVO ROJAS PINIL (SKSP)  
2510171441 / 2601142359 EST ,  
ATIS FREQ 127.8 MHZ LTD, INFO AVBL ONLY ENGLISH LANGUAGE  
RPLC N A/2056/25

3332 251111 SAN ANDRÉS/SAN ANDRES-GUSTAVO ROJAS PINIL (SKSP)  
2511121100 2512311600 ,  
AD, LAWN MOWING IN PROGRESS, EXER CTN

3559 251201 SAN ANDRÉS/SAN ANDRES-GUSTAVO ROJAS PINIL (SKSP)  
2512011323 / 2602282359 EST ,  
TWR LTD, VIS REDUCED TO THR RWY 06 THR RWY 24 TWY A APN SECT NE,  
FAS  
RPLC N A/2563/25

3560 251201 SAN ANDRÉS/SAN ANDRES-GUSTAVO ROJAS PINIL (SKSP)  
2512011332 / 2602282359 EST ,  
RWY 06/24, POTHOLE FST 1250M THR 06 LOCATED TO 2.3M FM RCL  
DIMENSIONS: LEN 1.16M, WID 0.4M DPT 0.07M, EXER CTN  
RPLC N A/2564/25

3618 251206 SAN ANDRÉS/SAN ANDRES-GUSTAVO ROJAS PINIL (SKSP)  
2512061420 / 2603042359 EST ,  
PAPI RWY 24 U/S  
RPLC N A/2614/25

0269 250131 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
2501311637 PERM ,  
IAC ILS Y RWY 16 MODIFIED,  
WPT CC401 COORD 080435.90N0723409.76W  
REF. AIP SKCC AD 2.24

0270 250131 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
2501311639 PERM ,  
IAC RNP A RWY 34 MODIFIED,  
WPT CC404 CHANGED TO WPT CC401  
REF. AIP SKCC AD 2.24

0271 250131 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2501311648 PERM ,  
     MSA MODIFIED PROC SID, STAR, IAP HDG TOWARDS CUC NXT ALT:  
     HDG 075 A 160 DEG ALT 14400FT AMSL  
     HDG 160 A 210 DEG ALT 7200FT AMSL  
     HDG 210 A 020 DEG TIL 20NM DE CUC ALT 11700FT AMSL  
     HDG 020 A 075 DEG TIL 20NM DE CUC ALT 10900FT AMSL  
     HDG 210 A 075 DEG BTN 20NM A 25NM DE CUC ALT 14900 FT AMSL  
     REF. AIP SKCC AD 2.24 SID STAR IAP

2721 250920 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2509201301 / 2512182359 EST ,  
     TWY D CLSD  
     RPLC N A/2654/25

2887 251007 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2510070300 2512161200 0100-0500, 1000-1200  
     OCT 07 0300-0500 1000-1200  
     RWY 16/34 CLSD  
     RPLC N A/2376/25

2920 251008 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2510081144 / 2601052359 EST ,  
     TRANSMISOMETER RWY 16 U/S  
     RPLC N A/1938/25

2986 251015 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2510151454 / 2601122359 EST ,  
     ATIS CUCUTA INFORMATION FREQ 113.300 MHZ U/S

3228 251102 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511011212 / 2601292359 EST ,  
     AVGAS 100/130 FUEL NO AVBL  
     RPLC N A/2254/25

3275 251106 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511061351 / 2602032359 EST ,  
     CEILOMETRO RWY 16 U/S  
     RPLC N A/2274/25

3286 251107 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511071520 2512161200 ,  
     STRIP RWY 16/34 WIP EXER CTN

3289 251107 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511072006 2512161200 ,  
     IAP ILS Z RWY 16 NO AVBL  
     IAP ILS Y RWY 16 NO AVBL  
     IAP VOR RWY 16 NO AVBL  
     RPLC N A/2320/25

3290 251107 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511072014 2512161200 ,  
     RWY 16/34 LTD. POTHOLE S 800M FM THR 16, EXER CTN  
     RPLC N A/2298/25

3299 251108 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511082201 2512161200 ,  
 DTHR 16 FST 400M, LEN RWY 16/34 AVBL 1845M EXER CTN  
 RPLC N A/2318/25

3301 251108 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511082219 2512161200 ,  
 THR 16 COORD RELOCATED:  
 075612.16N0723102.15W  
 RPLC N A/2319/25

3336 251111 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511112313 2601112359 ,  
 THR 16 LTD, ACFTS MUST TURN 180 DEG ON DTHR 16

3347 251113 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511130129 2512161200 ,  
 DECLARED DIST RWY 34 MODIFIED:  
 RWY 16 TORA (M) 1845 TODA(M) 2005 ASDA(M) 1845 LDA(M) 1845  
 RWY 34 TORA (M) 1845 TODA(M) 1845 ASDA(M) 1845 LDA(M) 1845  
 RPLC N A/3300/25

3379 251115 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511151204 / 2602112359 EST ,  
 ILS/GP ICUC FREQ 333,80 MHZ RWY 16 U/S  
 RPLC N A/2463/25

3440 251120 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511201318 / 2602172359 EST ,  
 REIL RWY 16 U/S  
 RPLC N A/2451/25

3462 251122 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511221619 / 2602182359 EST ,  
 ILS/LOC ICUC FREQ 109.9 MHZ RWY 16 U/S  
 RPLC N A/2457/25

3481 251124 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511241119 / 2602212359 EST ,  
 ALS RWY 16 U/S  
 RPLC N A/2475/25

3482 251124 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511241124 / 2602212359 EST ,  
 ILS/DME ICUC CH36X RWY 16 U/S  
 RPLC N A/2476/25

3483 251124 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511241127 / 2602212359 EST ,  
 PAPI RWY 16 U/S  
 RPLC N A/2477/25

3495 251125 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
 2511270000 2601272359 ,  
 TWY C WIP, EXER CTN

3508 251126 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
2512250000 2601082359 ,  
TRIGGER NOTAM - AIRAC AIP SUP 51/25 WEF 25 DEC 2025  
STAR, IAC.

3611 251205 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
2512052202 2602142359 ,  
DTHR 03 FST 180 M, LEN RWY 03/21 AVBL 1745 M, EXER CTN

3612 251205 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
2512052207 2602142359 ,  
THR 03 COORD REUBICADAS: 075509.51N0723050.7W  
THR 21 COORD REUBICADAS: 075603.77N0723033.95W

3613 251205 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
2512052212 2602142359 ,  
DECLARED DIST RWY 03/21 CHANGED TO:  
RWY 03 TORA(M) 1925 TODA(M) 1925 ASDA(M) 1925 LDA(M) 1745  
RWY 21 TORA(M) 1745 TODA(M) 1925 ASDA(M) 1925 LDA(M) 1925

3628 251207 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
2512071543 / 2603052359 EST ,  
VISIBILIMETER RWY 03 U/S  
RPLC N A/2623/25

3651 251209 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
2512091452 / 2603072359 EST ,  
MIDPOINT VISIBILIMETER RWY 03/21 U/S  
RPLC N A/2640/25

3671 251211 SAN JOSÉ DE CÚCUTA/CAMILO DAZA (SKCC)  
2512110600 2512161000 0500-1000  
DEC 11 0600-1000  
RWY 16/34 WIP, EXER CTN  
RPLC N A/3641/25

1971 250716 SANTA MARTA/SIMON BOLIVAR (SKSM)  
2507161723 PERM ,  
SIMON BOLIVAR TWR FREQ 118.925 MHZ ALTERNATE CHANGES TO FREQ  
118.950 MHZ  
REF AIP SKSM AD 2.18

2286 250810 SANTA MARTA/SIMON BOLIVAR (SKSM)  
2508101447 PERM ,  
MSA CHANGED TO 4300FT  
HDG 350 DEG A 160 DEG NXT PROC:  
SID BAQ4C EDVA1B MGN3C MGN2D RWY 01/19  
SID EVPI1B TIGR1C RWY 01 RNAV  
STAR EDVA1A VUMB1C RWY 01/19  
IAC VOR RWY 01  
REF: AIP SKSM AD 2.24

2290 250810 SANTA MARTA/SIMON BOLIVAR (SKSM)  
2508101809 PERM ,  
SID BAQ4C MGN3C RWY 01 COMPLETELY WITHDRAWN  
REF:.AIP SKSM AD 2.24  
RPLC N A/2288/25

2299 250811 SANTA MARTA/SIMON BOLIVAR (SKSM)  
2508111856 PERM ,  
IAP VOR RWY 01 MODIFIED MNM OPR:  
OCA(H) 1440 (1432)  
IAP RNP Z RWY 01 MODIFIED MNM OPR:  
OCA(H) 710 (702)  
REF: AIP AD 2.24 IAC  
RPLC N A/2287/25

2771 250924 SANTA MARTA/SIMON BOLIVAR (SKSM)  
2509242226 2512222359 ,  
APN LTD, AVBL MAX 6 ACFT CAT C, 2 ACFT CAT A, 1 ACFT CAT B, 0 1  
ACFT ROTATORY WING, MAX PERMITTED GROUND TIME 60 MIN

2965 251014 SANTA MARTA/SIMON BOLIVAR (SKSM)  
2510141351 2512152359 ,  
APN WIP, EXER CTN

3412 251118 SANTA MARTA/SIMON BOLIVAR (SKSM)  
2511182025 2512151100 ,  
APN LTD, POTHOLE, EXER CTN

3602 251205 SANTA MARTA/SIMON BOLIVAR (SKSM)  
2512051248 / 2603042359 EST ,  
ACFT STAND NR 1 LTD, DUE TO POTHOLE, ACFT B737 MUST ENTER TOWED  
RPLC N A/2615/25

3614 251205 SANTA MARTA/SIMON BOLIVAR (SKSM)  
2512100600 2512311100 ,  
AD LTD, OVERNIGHT NOT AVBL FOR NON-REGULAR AND MIL AVIATION

3615 251205 SANTA MARTA/SIMON BOLIVAR (SKSM)  
2512110200 2512132300 ,  
ACFT STAND NR 1 CLSD

3669 251210 SANTA MARTA/SIMON BOLIVAR (SKSM)  
2512101731 / 2512172359 EST ,  
TWY B LTD, POTHOLE AT INTERSECTION WITH RWY 01/19, EXER CTN

3688 251213 SANTA MARTA/SIMON BOLIVAR (SKSM)  
2512131052 2601202200 ,  
AD LTD, NON-REGULAR AVIATION AND MIL ACFT ARR AND TRAFFIC PREVIOUS  
COOR AND AUTH BY OPERATIONS CONTROL CENTER

3097 251025 SANTIAGO DE CALI/CALI - ALFONSO BONILLA ARAGON  
2510251324 2601222359 ,  
AD , GRASS IS BEING CUT, EXER CTN

3098 251025      SANTIAGO DE CALI/CALI - ALFONSO BONILLA ARAGON  
2510251646 2601212359 ,  
ACFT STANDS A1 A2 A3 A4 B5 B6 B7 C14 D15 D16 D17 D18 D19 D20 ,  
ACFT ON 01 MOTOR IS AUTHORIZED WHEN THE APU IS U/S

3591 251203      SANTIAGO DE CALI/CALI - ALFONSO BONILLA ARAGON  
2512040000 2512152359 ,  
TWY A4 WIP, EXER CTN