

TCC221B MMMX-SBGR (28-Oct-2024) #1

[PLANNING NOTAMS]

ORIGIN: MMMX/MEX (BENITO JUAREZ INTL, MEXICO)

UTC -06:00

A9615/24/MMMX

ACFT STAND 25 COMMERCIAL AVIATION APN CLSD
(27-OCT-2024 05:00 - 28-OCT-2024 11:00. CREATED 27-OCT-2024 04:30)

A9608/24/MMMX

ACFT STANDS 48, 49, 50, 51, EA AND EB EAST APN FOR HEL USE ONLY
EXCLUSIVE FOR F1 EVENT
(27-OCT-2024 13:00 - 28-OCT-2024 00:00. CREATED 26-OCT-2024 20:35)

A9478/24/MMMX

TWY A5 BTN RWY 05R AND TWY D CLSD
24 25 28 0600-1200, 26 27 0600-1300
(24-OCT-2024 06:00 - 28-OCT-2024 12:00. CREATED 24-OCT-2024 00:34)

A9477/24/MMMX

TWY E1 BTN RWY 05R AND TWY D CLSD
24 25 28 0600-1200, 26 27 0600-1300
(24-OCT-2024 06:00 - 28-OCT-2024 12:00. CREATED 24-OCT-2024 00:29)

A9476/24/MMMX

TWY B6 BTN RWYS 05R/23L AND 05L/23R CLSD
24 25 28 0600-1200, 26 27 0600-1300
(24-OCT-2024 06:00 - 28-OCT-2024 12:00. CREATED 24-OCT-2024 00:22)

A9475/24/MMMX

TWY B7 BTN RWY 05L AND TWY D CLSD
24 25 28 0600-1200, 26 27 0600-1300
(24-OCT-2024 06:00 - 28-OCT-2024 12:00. CREATED 24-OCT-2024 00:14)

A9257/24/MMMX

TWY B BTN TWY B1 AND ACFT STAND 11 COMMERCIAL AVIATION APN USEFUL
ONLY FOR ACFT WITH REFERENCE CODE C AND MINOR.
(18-OCT-2024 20:08 - 16-DEC-2024 23:59. CREATED 18-OCT-2024 20:08)

A9194/24/MMMX

CTN CENTER LINE TWY B CHANGED 35.5M TO WEST BTN TWY B2 AND ACFT STAND
11 COMMERCIAL AVIATION APN
(17-OCT-2024 00:44 - 16-DEC-2024 23:59. CREATED 17-OCT-2024 00:51)

A9154/24/MMMX

ACFT STANDS S-7 AND S-8 REMOTE SOUTH APN CLSD
(16-OCT-2024 16:00 - 16-DEC-2024 23:59. CREATED 16-OCT-2024 04:45)

A9153/24/MMMX

TWY B3 BTN RWY 05L AND TWY B CLSD
(16-OCT-2024 16:00 - 16-DEC-2024 23:59. CREATED 16-OCT-2024 04:37)

A9152/24/MMMX

TWY B2 BTN RWY 05L AND TWY B CLSD
(16-OCT-2024 16:00 - 16-DEC-2024 23:59. CREATED 16-OCT-2024 04:29)

A9151/24/MMMX

ACFT STANDS 6, 8, 9 AND 10 COMMERCIAL AVIATION APN CLSD

TCC221B MMMX-SBGR (28-Oct-2024) #1

(16-OCT-2024 16:00 - 16-DEC-2024 23:59. CREATED 16-OCT-2024 04:19)

A8545/24/MMMX

RWY 05R END ID LGT DISPLACED 60M TO RESA
(01-OCT-2024 00:57 - 30-DEC-2024 23:59. CREATED 01-OCT-2024 01:02)

A8510/24/MMMX

RCLL 05R U/S
(30-SEP-2024 23:18 - 30-DEC-2024 23:59. CREATED 30-SEP-2024 23:19)

A8504/24/MMMX

TWY D BTN RWY 23L AND TWY D1 CLSD
(30-SEP-2024 23:01 - 30-DEC-2024 23:59. CREATED 30-SEP-2024 23:02)

A8503/24/MMMX

TURNING BAY THR RWY 23L CLSD
(30-SEP-2024 22:58 - 30-DEC-2024 23:59. CREATED 30-SEP-2024 23:00)

A8502/24/MMMX

ALS THR RWY 23L U/S
(30-SEP-2024 22:57 - 30-DEC-2024 23:59. CREATED 30-SEP-2024 22:57)

V0264/24/MMMX

[US DOD PROCEDURAL NOTAM] INSTRUMENT APPROACH PROCEDURE AMENDMENT
ILS Z OR LOC Z RWY 05R CHANGE SPEED RESTRICTION AT EPRIM TO AT
210K.
(12-SEP-2024 16:05 - 31-OCT-2024 23:59. CREATED 12-SEP-2024 16:05)

A7639/24/MMMX

APPROACH PROCEDURES (ILS Y OR LOC Y RWY 05R), (RNP Y RWY 05R),
(RNP Y RWY 05L) SUBJET TO AUTH OF ATS ON ARR FREQ 129.65MHZ AND
119.10MHZ
(10-SEP-2024 00:57 - 10-DEC-2024 23:59. CREATED 10-SEP-2024 01:13)

A7563/24/MMMX

ACFT STAND 6 COMMERCIAL AVIATION APN FUEL HYDRANT U/S
(09-SEP-2024 06:00 - 30-NOV-2024 23:59. CREATED 07-SEP-2024 02:04)

A7333/24/MMMX

ACFT STAND 5 COMMERCIAL AVIATION APN FUEL HYDRANT U/S
(02-SEP-2024 14:52 - 30-NOV-2024 23:59. CREATED 02-SEP-2024 14:56)

DESTINATION: SBGR/GRU (GUARULHOS-GOV ANDRE FRANCO MON, BRAZIL)	UTC -03:00
--	------------

J0856/24/SBGR

IAP RNP X RWY 28L CHANGED: 1 - LNAV/VNAV: DA TO 2893FT 2 - LNAV: MDA TO
2980FT
(27-OCT-2024 12:41 - 21-JAN-2025 23:59. CREATED 27-OCT-2024 12:47)

J0825/24/SBGR

FLOW CTL PROC ACFT DEP SBGR USING ATS RTE Z41, UM423, UL304, UM417, UM775,
UL201 AND UZ25 MUST PCD RTE DCT SBGR-UKBEV-GERTU
(18-OCT-2024 15:24 - 14-JAN-2025 23:59. CREATED 18-OCT-2024 15:28)

J0786/24/SBGR

RWY 10R/28L CLSD DUE TO MAINT SER
OCT 10 0330-0759 11 TIL JAN 08 WED THU FRI SAT 0330-0759

TCC221B MMMX-SBGR (28-Oct-2024) #1

(10-OCT-2024 03:30 - 08-JAN-2025 07:59. CREATED 09-OCT-2024 14:45)

J0728/24/SBGR

RWY 10L/28R CLSD DUE TO MAINT SER

MON TUE 0500-0759

(23-SEP-2024 05:00 - 26-NOV-2024 07:59. CREATED 20-SEP-2024 12:44)

J0671/24/SBGR

NDB IG FREQ 410KHZ WITHDRAWN.

REF: AIP AD 2.19

(05-SEP-2024 00:00 - PERM. CREATED 02-SEP-2024 22:37)

J0563/24/SBGR

SID RNAV CGO 2A RWY 10R CHANGED MINIMUM CURVE ALTITUDE TO 3000FT

(31-JUL-2024 21:25 - 29-OCT-2024 23:59. CREATED 31-JUL-2024 22:03)

ALTERNATE: SBKP/VCP (VIRACOPOS INTL, BRAZIL)

UTC -03:00

J0683/24/SBKP

PARAGLIDING (PARAMOTOR) WILL TAKE PLACE WI COORD 224926.6S/0471834.8W,
224719.3S/0472303.9W, 225236.1S/0472039.6W, 224951.9S/0472618.0W (NOVA
ODESSA, SP) DNG

GND-3000FT AMSL

DLY SR-SS

(18-OCT-2024 08:32 - 14-JAN-2025 21:59. CREATED 10-SEP-2024 19:56)

J0539/24/SBKP

PJE SUBJ AUTH/COOR APP SAO PAULO WILL TAKE PLACE CENTER COORD

224236S/0471124W (PAULINIA, SP) RADIUS 1,0NM RESTRICTED

GND-FL140

(09-AUG-2024 10:00 - 03-NOV-2024 22:00. CREATED 11-JUL-2024 20:00)

EDTO AIRPORT: SBBR/BSB (PRES JUSCELINO KUBITSCHEK INTL, BRAZIL)

UTC -03:00

J0852/24/SBBR

RWY 11L/29R CLSD DUE TO MAINT SER

OCT 28 1600-2000 OCT 29 TIL 31 1300-2000 NOV 01 02 11 TIL 16 25 TIL 30
1300-2100

(28-OCT-2024 16:00 - 30-NOV-2024 21:00. CREATED 25-OCT-2024 21:02)

J0850/24/SBBR

PAPI RWY 29L U/S

(24-OCT-2024 20:20 - 28-OCT-2024 21:00. CREATED 24-OCT-2024 20:24)

J0848/24/SBBR

FIREFIGHTING AND RESCUE CAT 9 HR SER: OCT 23 2048-2300 OCT 24/25 1100-0100

OCT 25/26 1500-0301 OCT 26 TIL 31 1100-2300. OTHER DAYS AND HR OPR CAT 7

(23-OCT-2024 20:48 - 31-OCT-2024 23:00. CREATED 23-OCT-2024 20:53)

J0846/24/SBBR

RWY 11R/29L CLSD DUE TO MAINT SER

OCT 22 1807-2000 23 TIL 26 1300-2000 NOV 04 TIL 09 18 TIL 23 1300-2100

(22-OCT-2024 18:07 - 23-NOV-2024 21:00. CREATED 22-OCT-2024 18:13)

J0838/24/SBBR

SID FSA 3A - OTAFO 1A RWY 11L SAIDA OTAFO 1A NOT AVBL

TCC221B MMMX-SBGR (28-Oct-2024) #1

OCT 21 2025-2100 22 TIL 25 NOV 04 1100-2100 NOV 05 TIL 08 1100-2359 NOV 09
TIL 14 1100-2100
(21-OCT-2024 20:25 - 14-NOV-2024 21:00. CREATED 21-OCT-2024 20:43)

J0837/24/SBBR

SID KOTVU 1A RWY 11R TRNS OTAFO NOT AVBL

OCT 21 2023-2100 OCT 22 TIL 25 30 31 NOV 04 1100-2100 NOV 05 TIL 08 1100-2359
NOV 09 TIL 14 1100-2100
(21-OCT-2024 20:23 - 14-NOV-2024 21:00. CREATED 21-OCT-2024 20:37)

J0833/24/SBBR

AEROBATICS SUBJ AUTH/COOR APP BRASILIA WILL TAKE PLACE WI COORD

154703.58S/0474958.96W, 154704.28S/0475017.02W, 154707.90S/0475041.25W,
154655.26S/0475113.58W, 154658.64S/0475127.69W, 154639.76S/0475123.51W,
154618.25S/0475047.77W, 154557.23S/0475054.08W, 154550.77S/0475031.13W,
154628.92S/0475008.25W, 154628.82S/0474946.41W, 154602.64S/0474936.33W,
154600.16S/0474914.10W,
154633.55S/0474907.99W, 154646.60S/0474850.26W (BOX PARANOA NORTE BRASILIA-DF)
RESTRICTED

15FT AGL-6500FT AMSL

OCT 20 1026-2112 21 TIL JAN 18 SR-SS

(20-OCT-2024 10:26 - 18-JAN-2025 21:50. CREATED 20-OCT-2024 10:30)

J0823/24/SBBR

VOR/DME VJK FREQ 117.500MHZ/CH122X U/S

(31-OCT-2024 12:00 - 31-OCT-2024 14:00. CREATED 17-OCT-2024 20:35)

J0804/24/SBBR

EXER (PARAMOTOR) SUBJ AUTH/COOR BRASILIA APP WILL TAKE PLACE WI COORD

153350.23S0472558.34W, 154020.01S0472528.77W, 154341.77S0474124.54W,
154345.67S0474710.31W, 154427.41S0474845.57W, 154125.06S0475209.35W,
154106.96S0475547.81W, 154450.26S0475643.22W, 154542.67S0475850.09W,
154629.45S0475631.87W, 154702.89S0475640.86W, 154735.58S0475745.72W,
154503.81S0480029.48W, 154507.60S0480253.39W,
154411.14S0480844.46W, 154609.61S0481311.01W, 154314.67S0481303.06W,
153548.72S0480013.51W, 153939.74S0475341.18W, 153529.01S0475446.05W,
153524.40S0475313.13W, 153946.96S0475235.49W, 154155.32S0474941.94W,
154138.21S0474332.97W, 153457.78S0474657.76W, 153427.29S0473939.10W,
153719.25S0474355.03W, 154132.77S0473906.54W, 153411.19S0473414.78W DNG
SFC-1000FT AGL

OCT 11 2102-SS OCT 12 TIL JAN 09 SR-SS

(11-OCT-2024 21:02 - 09-JAN-2025 21:49. CREATED 12-OCT-2024 02:38)

J0803/24/SBBR

EXER (PARAMOTOR FLIGHT) SUBJ AUTH/COOR APP BRASILIA WILL TAKE PLACE WI COORD

154602S0475649W, 154617S0475618W, 154627S0475615W, 154656S0475455W,
154707S0475423W, 154716S0475418W, 154640S0475617W, 154627S0475622W,
154612S0475653W DNG

GND-350FT AGL

OCT 11 1855-SS 12 TIL JAN 09 SR-SS

(11-OCT-2024 18:55 - 09-JAN-2025 21:49. CREATED 11-OCT-2024 19:03)

J0795/24/SBBR

EXER (PARAMOTOR) SUBJ AUTH/COOR BRASILIA APP WILL TAKE PLACE WI COORD

154736.16S0475231.67W, 154748.00S0475235.99W, 154744.28S0475248.66W,
154731.22S0475244.71W DNG

GND-1000FT AGL

OCT 10 1405-2110 11 TIL JAN 05 DLY SR-SS

TCC221B MMMX-SBGR (28-Oct-2024) #1

(10-OCT-2024 14:05 - 05-JAN-2025 21:48. CREATED 10-OCT-2024 14:08)

J0788/24/SBBR

TEMPORARY DANGEROUS AREA (PYROTECHNIC SHOW) CENTER COORD
154700.83S0475357.37W RADIUS 120M ACT

GND-3757FT AMSL

OCT 26/27 27/28 2300-0259

(26-OCT-2024 23:00 - 28-OCT-2024 02:59. CREATED 09-OCT-2024 17:41)

J0738/24/SBBR

EXER (PARAMOTOR) SUBJ AUTH/COOR APP BRASILIA WILL TAKE PLACE WI COORD
154734.95S0475234.48W 154735.91S0475230.96W 154658.14S0475125.84W

154620.76S0475109.07W DNG

SFC-1000FT AGL

SEP 24 1500-SS 25 TIL DEC 21 SR-SS

(24-SEP-2024 15:00 - 21-DEC-2024 21:42. CREATED 24-SEP-2024 15:50)

J0714/24/SBBR

EXER (PARAMOTOR FLIGHT, PARATRIKE) SUBJ AUTH/COOR APP BRASILIA WILL TAKE
PLACE COORD 160036.51S/ 0474634.60W, 155008.39S/0473607.30W,

154402.62S/0474415.49W, 154355.27S/0473921.59W, 154905.93S/ 0473405.77W,
160126.89S/0474428.63W DNG

SFC-350FT AGL

SEP 18 1846-SS 19 TIL DEC 16 SR-SS

(18-SEP-2024 18:46 - 16-DEC-2024 21:39. CREATED 18-SEP-2024 19:00)

J0690/24/SBBR

EXER (PARAMOTOR FLT) SUBJ AUTH/COOR BRASILIA APP WILL TAKE PLACE WI COORD
155715.31S0480633.57W, 155346.36S0480926.71W, 154547.99S0481213.36W,

154611.69S0481310.48W, 155401.95S0481042.30W, 155717.42S0480815.35W DNG

GND-350FT AGL

SEP 12 1504-2106 SEP 13 TIL DEC 09 SR-SS

(12-SEP-2024 15:04 - 09-DEC-2024 21:36. CREATED 12-SEP-2024 15:16)

J0674/24/SBBR

ASCENT OF FREE BALLOON (BALONISMO) SUBJ AUTH/COOR BRASILIA APP WILL TAKE
PLACE WI COORD

154513S/0475522W, 153923S/0475300W, 153601S/0474019W, 153942S/0473746W,

154141S/0473854W, 154541S/0474857W EXC SBR608 SBR609 DNG

GND-5000FT AMSL

SEP 03 1930-SS SEP 04 TIL DEC 01 SR-1100 1930-SS

(03-SEP-2024 19:30 - 01-DEC-2024 21:31. CREATED 03-SEP-2024 20:08)

J0640/24/SBBR

EXER (PARAMOTOR) SUBJ AUTH/COOR BRASILIA APP WILL TAKE PLACE WI COORD
154743.46S/0475250.61W, 154737.43S/0475246.70W, 154704.86S/0475422.46W,

154716.43S/0475416.75W (REGIAO NORTE 03, DF) DNG

SFC-1000FT AGL

DLY SR-SS

(25-AUG-2024 09:21 - 20-NOV-2024 21:25. CREATED 25-AUG-2024 01:30)

J0630/24/SBBR

EXER (PARAMOTOR FLIGHT) SUBJ AUTH/COOR APP BRASILIA WILL TAKE PLACE WI COORD
155854.69S/0480006.45W, 160101.05S/0480209.79W, 155930.62S/0480303.22W,

155933.94S/0480502.41W, 155829.73S/0480442.46W, 155918.14S/0480240.63W DNG

SFC-350FT AGL

AUG 23 2014-SS AUG 24 TIL NOV 20 SR-SS

(23-AUG-2024 20:14 - 20-NOV-2024 21:25. CREATED 23-AUG-2024 23:15)

TCC221B MMMX-SBGR (28-Oct-2024) #1

J0628/24/SBBR

EXER (PARAMOTORS FLT) SUBJ AUTH/COOR BRASILIA APP WILL TAKE PLACE WI COORD
155715.33S/0475931.95W, 160103.96S/0475827.64W, 160301.28S/0474821.20W,
160803.44S/0474810.94W, 160647.19S/0473047.77W, 160338.89S/0473307.24W,
160240.79S/0474130.84W, 155643.76S/0475639.62W DNG
GND-350FT AGL
AUG 23 1731-SS AUG 24 TIL NOV 18 SR-SS
(23-AUG-2024 17:31 - 18-NOV-2024 21:24. CREATED 23-AUG-2024 17:46)

J0595/24/SBBR

EXER (PARAMOTOR) SUBJ AUTH/COOR APP BRASILIA WILL TAKE PLACE WI COORD
155652S/0475947W,
155857S/0475921W, 160923S/0480956W, 160925S/0481025W, 160328S/0480438W,
160158S/0480755W,
155722S/0480817W, 155719S/0480428W, 160128S/0480534W, 160239S/0480335W,
155857S/0480002W,
155759S/0480109W, 155652S/0475947W DNG
SFC-350FT AGL
AUG 15 1445-SS 16 TIL NOV 11 SR-SS
(15-AUG-2024 14:45 - 11-NOV-2024 21:20. CREATED 15-AUG-2024 15:31)

J0592/24/SBBR

AEROBATICS SUBJ AUTH/COOR BRASILIA APP WILL TAKE PLACE WI COORD
154918.81S0474957.54W, 154922.34S0475027.70W, 154914.55S0475123.62W,
154919.15S0475203.03W, 154915.28S0475223.89W, 154919.16S0475236.03W,
154924.34S0475234.01W, 154922.60S0475221.91W, 154924.80S0475216.07W,
154930.45S0475211.57W, 154935.69S0475157.19W, 154933.51S0475121.85W,
154937.81S0475113.83W, 154951.32S0475014.16W,
154944.02S0474944.22W (BOX PARANOA SUL-BRASILIA, DF) RESTRICTED
15FT AGL-6500FT AMSL
AUG 14 1804-SS AUG 15 TIL NOV 11 SR-SS
(14-AUG-2024 18:04 - 11-NOV-2024 21:20. CREATED 14-AUG-2024 18:15)

V0229/24/SBBR

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID) NOT
AUTHORIZED LUZ 1A RWY 29L
(12-AUG-2024 12:35 - 31-OCT-2024 23:59. CREATED 12-AUG-2024 12:35)

J0580/24/SBBR

EXER (PARAMOTOR FLIGHT) SUBJ AUTH/COOR APP BRASILIA WILL TAKE PLACE WI COORD
154720.12S0475333.06W 154605.95S0475407.89W 154600.03S0475402.94W
154415.66S0475420.03W 154356.32S0475434.80W 154413.81S0475504.17W
154418.88S0475432.49W 154607.62S0475422.03W 154616.61S0475408.84W
154637.88S0475406.48W 154646.64S0475353.61W 154716.23S0475345.76W DNG
SFC-1000FT AGL
AUG 10 1248-SS AUG 11 TIL NOV 06 SR-SS
(10-AUG-2024 12:48 - 06-NOV-2024 21:18. CREATED 10-AUG-2024 13:25)

J0576/24/SBBR

EXER (PARAMOTOR) SUBJ AUTH/COOR BRASILIA APP WILL TAKE PLACE WI COORD
154608.43S0475632.91W 154446.47S0475603.26W
154343.14S0475414.87W 154347.54S0475341.78W
154400.67S0475301.18W 154530.93S0475137.12W
154534.59S0475115.37W 154618.79S0475105.72W
154651.88S0475121.18W 154655.37S0474959.56W
154632.49S0474903.97W 154450.65S0474925.07W
154433.76S0475008.56W 154403.79S0475023.88W

TCC221B MMMX-SBGR (28-Oct-2024) #1

154407.16S0475040.97W 154332.00S0475106.75W
154349.56S0475119.44W 154439.11S0475018.94W
154457.16S0474938.68W 154609.83S0474938.63W
154632.49S0474957.15W 154528.63S0475046.70W
154459.60S0475126.68W 154424.14S0475225.50W
154348.83S0475250.56W 154322.35S0475604.99W
154600.10S0475649.61W DNG
SFC-1000FT AGL
AUG 09 1831-2102 AUG 10 TIL NOV 06 SR-SS
(09-AUG-2024 18:31 - 06-NOV-2024 21:18. CREATED 09-AUG-2024 18:42)

V0224/24/SBBR

[US DOD PROCEDURAL NOTAM] STANDARD INSTRUMENT DEPARTURE (SID) NOT
AUTHORIZED LUZ 2D RWY11R
(09-AUG-2024 18:02 - 31-OCT-2024 00:01. CREATED 09-AUG-2024 18:02)

EDTO AIRPORT: SBEG/MAO (EDUARDO GOMES INTL, BRAZIL)

UTC -04:00

00861/24/SBEG

FIREFIGHTING AND RESCUE CAT 9 DOWNGRADED TO CAT 7
(25-OCT-2024 10:44 - 28-OCT-2024 12:00. CREATED 25-OCT-2024 10:50)

00850/24/SBEG

RWY 11/29 CLSD DUE TO WIP
NOV 04 1250-1415 05 0815-1105 06 0800-1025 07 0755-1105
(04-NOV-2024 12:50 - 07-NOV-2024 11:05. CREATED 22-OCT-2024 14:52)

00842/24/SBEG

TRANSMISSOMETER RWY 29 U/S
(17-OCT-2024 23:17 - 17-NOV-2024 23:59. CREATED 17-OCT-2024 23:20)

00667/24/SBEG

PJE UNDER VMC SUBJ AUTH APP MANAUS WILL TAKE PLACE COORD CENTER
024021.8S/0594311.2W (LAUNCH ZONE SOPHIA) RADIUS 03NM RESTRICTED. RMK: ACFT
NON PARTICIPANTS CAN ONLY ENTER WITH COOR APP-MANAUS
GND-FL120
(23-AUG-2024 19:43 - 19-NOV-2024 23:59. CREATED 23-AUG-2024 22:15)

MMEX (MEXICO FIR/UIR)

WARNING: CAN'T RETRIEVE NOTAMS

MMID (MERIDA FIR/UIR)

WARNING: CAN'T RETRIEVE NOTAMS

MHTG (CENTRAL AMERICAN FIR/UIR)

A2023/24/MHTG

AD BIRD CONCENTRATION ON RWY 02/20 FM SFC TO 6000 FT EXER CTN
1200 - 2345
(11-SEP-2024 12:00 - 30-NOV-2024 23:45. CREATED 10-SEP-2024 22:55)

TCC221B MMMX-SBGR (28-Oct-2024) #1

MPZL (PANAMA FIR/UIR)

A1010/24/MPZL

OVERFLIGHT RPA OPR FLW COORD:

ZONA A

085556.93N 0793657.31W

085555.98N 0793747.54W

085457.18N 0793656.23W

085456.14N 0793743.82W

ZONA B

090013.69N 0793929.18W

085813.13N 0793733.85W

085656.66N 0793918.16W

085911.50N 0794055.17W

ZONA C

090915.27N 0795431.74W

090154.12N 0794020.84W

085741.08N 0794307.18W

090611.72N 0795623.18W (PANAMA OESTE)

SFC-1500FT AMSL

1300-2100 DLY

(24-OCT-2024 13:00 - 30-OCT-2024 21:00. CREATED 16-OCT-2024 20:42)

A1001/24/MPZL

OVERFLIGHT RPA OPR FLW COORD:

085731.18N 0793334.73W (BALBOA)

SFC-200FT AMSL

1200-2230 DLY

(15-OCT-2024 12:00 - 15-NOV-2024 22:30. CREATED 14-OCT-2024 21:41)

A1000/24/MPZL

OVERFLIGHT RPA OPR FLW COORD:

085823.60N 0793258.97W (ALBROOK)

SFC-200FT AMSL

1200-2230 DLY

(15-OCT-2024 12:00 - 15-NOV-2024 22:30. CREATED 14-OCT-2024 21:22)

A0975/24/MPZL

OVERFLIGHT RPA OPR FLW COORD:

085805.72N 0793305.05W

085816.86N 0793258.67W

085833.10N 0793252.84W

085834.23N 0793255.29W

085807.69N 0793308.74W (ALBROOK)

SFC-200FT AMSL

1300-1700 DLY

(09-OCT-2024 14:09 - 31-OCT-2024 17:00. CREATED 09-OCT-2024 14:11)

A0950/24/MPZL

TRIGGER NOTAM AIRAC PERM SUP A14/24 WEF NOVEMBER 28, 2024 -

STRATEGIC DIRECT ROUTING (SDR) WILL BE IMPLEMENTED FOR OVERFLIGHTS IN

THE UPPER OCEANIC AIRSPACE OF THE FIR PANAMA

(28-NOV-2024 00:00 - 12-DEC-2024 23:59. CREATED 03-OCT-2024 15:00)

A0938/24/MPZL

CHECKLIST

TCC221B MMMX-SBGR (28-Oct-2024) #1

YEAR=2023 1297

YEAR=2024 0091 0494 0672 0705 0706 0716 0751 0752 0756 0768

0776 0803 0820 0836 0837 0845 0846 0849 0850 0851

0853 0854 0890 0895 0926 0932 0933 0934 0935 0936

LATEST PUBLICATIONS

AMDT AIP 03/24

AMDT AIRAC 07/19

SUP AIP: NIL

SUP AIRAC: NIL

AIC: 06/24

SUP AND AIC IN FORCE

SUP AIP A: YEAR= 2023 21 23 24 25 30 31 32 33 36

YEAR= 2024 01 04 08 09 10 11 12 13

SUP AIRAC A: NIL

AIC A: YEAR= 2018 03

YEAR= 2020 05 06

YEAR= 2022 04 05

YEAR= 2023 03 04 06 07 08 09

YEAR= 2024 01 02 04 05 06

(01-OCT-2024 15:00 - 01-NOV-2024 14:59 EST. CREATED 01-OCT-2024 15:00)

A0936/24/MPZL

NOTAMR A0827/24 Q) MPZL/QXXXX/IV/NBO/E/000/999/0947N08013W354 A) MPZL B)

2409302246 C) 2410302359

E)

TEMPO SUSPENDEND ALL ACFT WITH VENEZUELAN REGISTRATION FOR LDG/TKOF

IN MPZL FIR

(30-SEP-2024 22:46 - PERM. CREATED 30-SEP-2024 22:46)

A0935/24/MPZL

TEMPO SUSPENDEND GENERAL, COMMERCIAL, CARGO AND CHARTER AVIATION

FLT, POSTAL MAIL SER FM/TO REPUBLIC OF PANAMA WITH REPUBLIC

BOLIVARIANA VENEZUELA

(30-SEP-2024 22:44 - 30-OCT-2024 23:59. CREATED 30-SEP-2024 22:45)

A0932/24/MPZL

OVERFLIGHT RPA OPR FLW COORD:

085805.72N 0793305.05W

085816.86N 0793258.67W

085833.10N 0793252.84W

085834.23N 0793255.29W

085807.69N 0793308.74W (ALBROOK)

SFC-200FT AMSL

1300-2000 DLY

(30-SEP-2024 14:30 - 11-NOV-2024 20:00. CREATED 30-SEP-2024 14:32)

A0756/24/MPZL

OBST (CRANE) MOV TELESCOPIC PUMP WITH DAY AND NIGHT SGL WITH MAX

ELEV 243FT FLW COORD:

085711.56N 0793344.66W

085709.74N 0793344.63W

085705.96N 0793344.87W

085706.13N 0793345.04W

085704.34N 0793345.37W

085702.58N 0793345.90W

085701.02N 0793346.86W

085659.50N 0793347.85W (CERRO SOSA, ANCON

(14-AUG-2024 19:00 - 14-NOV-2024 23:59. CREATED 09-AUG-2024 22:51)

TCC221B MMMX-SBGR (28-Oct-2024) #1

A0716/24/MPZL

CTN FLOCKS OF LARGE BIRDS MOV ALL QUAD DUE MIGRATORY PERIOD
500FT AMSL-6000FT AMSL
1100-2300 DLY
(02-AUG-2024 11:00 - 31-DEC-2024 23:00. CREATED 01-AUG-2024 14:03)

A0706/24/MPZL

REGIONAL RTE A/UA502 BTN DAV-POXON AND DAV-TBG TRACK GUIDANCE NOT
AVBL
(31-JUL-2024 00:00 - 30-OCT-2024 23:59. CREATED 31-JUL-2024 00:01)

A0494/24/MPZL

DUE CHG NAME WPT MADEN TO MIBEN CHG FLW:
1 EN-RTE HLDG REF AIP ENR 3.6-1 30 JUN 19
2 COMPATIBILITY HOLDING PATTERN CHART REF AIP ENR 3.6-5 30 JUN 19
(30-MAY-2024 18:07 - PERM. CREATED 30-MAY-2024 18:08)

SKED (BOGOTA FIR/UIR)

A2562/24/SKED

SSR VVC U/S
(27-OCT-2024 00:07 - 30-OCT-2024 23:00. CREATED 27-OCT-2024 00:09)

A2561/24/SKED

DVOR PPN 114.50 MHZ U/S
(30-OCT-2024 14:00 - 30-OCT-2024 16:00. CREATED 27-OCT-2024 00:06)

A2558/24/SKED

VOR ULQ 117.70 MHZ U/S
1400-1600
(29-OCT-2024 14:00 - 29-OCT-2024 16:00. CREATED 26-OCT-2024 14:09)

A2557/24/SKED

AIRSPACE RESERVATION ACT CENTRE 053755.68N0733127.67W RADIUS 02NM
SFC-FL110
1300-2000
(26-OCT-2024 13:54 - 28-OCT-2024 20:00. CREATED 26-OCT-2024 14:01)

A2555/24/SKED

MSA MODIFIED AT FL280:
UN776 BTN OREGA AND GAVUT
UQ113 BTN BOKAN AND VOR ULQ
UP778 BTN BOKAN AND VOR CLO
UM795 BTN BOKAN AND ILTUR
UQ102 BTN BOKAN AND PUKAM
(26-OCT-2024 10:55 - 02-NOV-2024 23:59. CREATED 26-OCT-2024 11:02)

A2554/24/SKED

RTE Z016 NOT AVBL
DAILY H24
(26-OCT-2024 10:49 - 02-NOV-2024 23:59. CREATED 26-OCT-2024 10:52)

A2553/24/SKED

RESERVATION AIRSPACE ACT NXT COORD:
023449N0771621W
023509N0770924W

TCC221B MMMX-SBGR (28-Oct-2024) #1

023016N0770403W
022207N0770420W
021758N0770853W
021747N0771530W
022117N0772004W
022925N0772111W
GND-25000FT AMSL
DAILY H24

(26-OCT-2024 10:34 - 02-NOV-2024 23:59. CREATED 26-OCT-2024 10:40)

A2549/24/SKED

AIRSPACE RESTRICTION ACT NXT COORD:

034020.86N0762634.45W-034041.70N0762436.27W-033147.31N0762302.43W-033126.47N07
62500.61W
FL080-FL085

(25-OCT-2024 19:53 - 01-NOV-2024 23:59. CREATED 25-OCT-2024 19:55)

A2539/24/SKED

DVOR ZIP 114.70 MHZ U/S

1200-1600

(28-OCT-2024 12:00 - 28-OCT-2024 16:00. CREATED 24-OCT-2024 21:34)

A2538/24/SKED

TRIGGER NOTAM - PERM AIRAC AIP AMDT 67/24

WEF 28NOV2024 AMDT AVBL:

[HTTPS://WWW.AEROCIVIL.GOV.CO/SERVICIOS-A-LA-NAVEGACION/SERVICIO-DE-INFORMACION
-AERONAUTICA-AIS/AIC](https://www.aerocivil.gov.co/servicios-a-la-navegacion/servicio-de-informacion-aeronautica-ais/aic)

(28-NOV-2024 00:00 - 12-DEC-2024 23:59. CREATED 24-OCT-2024 20:17)

A2520/24/SKED

DME EJA CH 106X U/S

(24-OCT-2024 14:24 - 21-JAN-2025 23:59 EST. CREATED 24-OCT-2024 14:26)

A2464/24/SKED

SSR CRP U/S

(19-OCT-2024 13:04 - 16-JAN-2025 23:59 EST. CREATED 19-OCT-2024 13:12)

A2451/24/SKED

AIRSPACE RESTRICTION ACT RADIO 2 NM

033142.40N0762953.49W

GND-8000FT AMSL

(18-OCT-2024 16:46 - 02-NOV-2024 23:59. CREATED 18-OCT-2024 16:49)

A2449/24/SKED

OPS GNSS NO AVBL, CENTER 033142.40N0762953.49W RADIO 15 NM, LOSS SGL BLW
8000FT AMSL, EXER CTN

(20-OCT-2024 11:00 - 02-NOV-2024 23:59. CREATED 18-OCT-2024 15:26)

A2447/24/SKED

VOR/DME MDU 114.20 MHZ CH89X U/S

(18-OCT-2024 14:14 - 10-DEC-2024 23:59. CREATED 18-OCT-2024 14:21)

A2397/24/SKED

CTA CALI MSAW NO AVBL

(13-OCT-2024 15:32 - 10-JAN-2025 23:59 EST. CREATED 13-OCT-2024 15:34)

A2163/24/SKED

TMA PEREIRA PRESENCIA DE PARAPENTES, EXER CTN

TCC221B MMMX-SBGR (28-Oct-2024) #1

(16-SEP-2024 15:30 - 18-DEC-2024 23:59 EST. CREATED 01-OCT-2024 17:31)

A2128/24/SKED

VOR OTU FREQ 115.40 MHZ U/S

(12-SEP-2024 11:56 - 11-DEC-2024 23:59 EST. CREATED 01-OCT-2024 17:30)

A2286/24/SKED

CHECKLIST

YEAR=2023

0677 2069 2103

YEAR=2024

0534 0575 0748 0797 0818 1253 1377 1378 1479 1510 1523
1532 1533 1534 1543 1544 1546 1556 1561 1562 1563 1564
1571 1592 1625 1634 1639 1663 1673 1674 1696 1702 1729
1730 1741 1743 1752 1753 1757 1801 1809 1817 1836 1837
1838 1850 1857 1858 1862 1871 1890 1893 1898 1908 1909
1910 1912 1924 1933 1934 1936 1937 1951 1954 1958 1959
1960 1962 1964 1970 1975 1982 1983 1984 1985 1987 1992
1994 1995 2004 2013 2020 2034 2037 2038 2045 2046 2047
2054 2055 2056 2057 2063 2065 2078 2088 2090 2091 2092
2094 2096 2105 2106 2127 2128 2130 2131 2133 2134 2135
2136 2137 2139 2142 2151 2160 2163 2171 2180 2181 2196
2197 2198 2199 2200 2201 2202 2203 2205 2212 2213 2214
2215 2216 2217 2227 2229 2230 2233 2234 2236 2237 2238
2240 2241 2244 2245 2247 2253 2254 2256 2257 2258 2261
2264 2265 2266 2267 2268 2269 2270 2272 2273 2275 2276
2279 2280 2281 2282

LATEST AIP AMENDMENTS

AIRAC AIP AMDT 66 WEF 08 AGO 2024

CHECKLIST AIP SUP Y AIC

AIRAC AIP SUP:

19/24 20/24

AIP SUP:

29/22 83/22 15/24 18/24 21/24

AIC:

09/05 10/09 11/09 16/11 08/12 16/12 22/12 28/12 08/13 12/13 16/13
17/13 24/13 03/14 13/14 18/14 20/14 21/14 22/14 23/14 25/14 26/14
03/15 04/15 04/16 07/16 01/17 02/17 03/17 10/17 11/17 05/18 08/18
02/19 02/20 03/20 10/20 13/20 17/20 18/20 03/21 04/21 08/21 09/21
11/21 03/22 04/22 03/23 04/23 05/23 01/24 02/24 03/24 04/24

(01-OCT-2024 02:09 - 01-NOV-2024 23:59. CREATED 01-OCT-2024 02:32)

A2275/24/SKED

PROC CTL FLOW ACT

TMA MEDELLIN TFC ENTERING AND LEAVING, 5 MIN SEPARATION WILL BE APPLIED

INDEPENDENT FL

2300-2359 0000-0500

(01-OCT-2024 23:00 - 30-NOV-2024 11:00. CREATED 27-SEP-2024 22:18)

A2258/24/SKED

PARACHUTE DROP EXERCISE WILL BE CARRIED OUT NXT COORD

063254.49N0745719.55W - 063116.85N0745712.66W-

063135.55N0750034.44W - 063319.09N0750021.00W

GND-10500FT AMSL

(01-OCT-2024 12:00 - 31-OCT-2024 22:00. CREATED 27-SEP-2024 13:36)

A2236/24/SKED

SSR LET U/S

TCC221B MMMX-SBGR (28-Oct-2024) #1

(24-SEP-2024 12:17 - 24-DEC-2024 23:59 EST. CREATED 24-SEP-2024 12:19)

A2230/24/SKED

AIRSPACE RESTRICTION ACT NXT COORD:

064326,26N0750644,12W 064234,04N0750543,62W 064111,35N0750658,86W

064157,08N0750802,97W

GND-10500FT AMSL

1100-2200

(01-OCT-2024 11:00 - 31-OCT-2024 22:00. CREATED 23-SEP-2024 13:19)

A2202/24/SKED

PARAGLIDING EXERCISES, RADIUS 03NM CENTRE 034227N0761727W, EXER CTN

GND-5500FT AMSL

(19-SEP-2024 14:03 - 19-DEC-2024 23:59 EST. CREATED 19-SEP-2024 14:12)

A2045/24/SKED

EVERY ACFT FLYING IN COLOMBIAN CONTROLLED AIRSPACE AT, OR ABOVE FL-190, MUST HAVE ADS-B EQUIPMENT INSTALLED AND OPERATIONAL, ACCORDING TO RAC91 PARAGRAPH 91,847 (2

(01-SEP-2024 00:00 - 01-DEC-2024 23:59. CREATED 03-SEP-2024 03:21)

A1983/24/SKED

DVOR BUV 116.20 MHZ U/S

(26-AUG-2024 14:02 - 23-NOV-2024 23:59 EST. CREATED 26-AUG-2024 14:06)

A1954/24/SKED

VOR BUN FREQ 113.80 MHZ U/S

(22-AUG-2024 10:08 - 19-NOV-2024 23:59 EST. CREATED 22-AUG-2024 10:10)

A1909/24/SKED

DVOR EJA FREQ 115.90 MHZ U/S

(16-AUG-2024 11:28 - 14-NOV-2024 23:59 EST. CREATED 16-AUG-2024 11:30)

A1893/24/SKED

AIRSPACE RESTRICTION ACT RADIO 10 NM CENTER:

020016.58N0754852.17W

GND-8000FT AMSL

1300-2000

(02-SEP-2024 13:00 - 31-OCT-2024 20:00. CREATED 15-AUG-2024 16:00)

A1743/24/SKED

WPT ARUXA COORD CHANGES TO 032856.39S 0694742.00W

WPT BUTAB COORD CHANGES TO 040737.81S 0693036.00W

WPT KALOR COORD CHANGES TO 040544.88S 0704600.84W

WPT KIKAS COORD CHANGES TO 070059N 0715800.98W

WPT MUGOP COORD CHANGES TO 055043.08N 0750309.00W

WPT SPRIN COORD CHANGES TO 043558.81S 0694737.79W

WPT USANA COORD CHANGES TO 035206.96N 0745835.04W

REF. AIP ENR 3.3, ENR 4.4

(04-AUG-2024 20:39 - PERM. CREATED 04-AUG-2024 20:44)

A1253/24/SKED

WPT RELUN COORD 050223N0674730W, ID CHANGED TO VUMLO COORD 050223N0674730W

REF ENR 3.3, ENR 4.4, ENR 6.17

(11-JUN-2024 13:02 - PERM. CREATED 11-JUN-2024 13:07)

TCC221B MMMX-SBGR (28-Oct-2024) #1

SBAZ (AMAZONICA FIR/UIR)

00858/24/SBAZ

VOR/DME TFE FREQ 112.900MHZ/CH76X U/S
(24-OCT-2024 13:25 - 21-JAN-2025 21:00. CREATED 24-OCT-2024 13:32)

00856/24/SBAZ

NDB YUB FREQ 250MHZ U/S
(22-OCT-2024 20:42 - 30-NOV-2024 23:59. CREATED 22-OCT-2024 20:49)

00849/24/SBAZ

VOR CZS FREQ 112.00MHZ U/S
(21-OCT-2024 20:29 - 20-DEC-2024 20:00. CREATED 21-OCT-2024 20:57)

00824/24/SBAZ

RTE RNAV UZ41 CHANGED DIST BTN STAGE PIRES/FUNDA FROM 63.9 TO 66.4NM AND FUNDA/GUTUL FROM 30.7 TO 28.2NM. REF: AIP ENR 3.2, ENR 6 ENRC H7 FL245-UNL
(10-OCT-2024 14:10 - PERM. CREATED 10-OCT-2024 14:15)

00822/24/SBAZ

ACFT INVOLVED IN TUCUMA OPERATION MUST, MANDATORILY, MAKE PREVIOUS COOR WITH THE BRAZILIAN AIR FORCE - COMPONENT OF THE TUCUMA COMMAND, BY TEL +55 (61) 99654 8458, BEFORE PERFORMING EACH FLIGHT
(08-OCT-2024 19:07 - 03-JAN-2025 23:59. CREATED 08-OCT-2024 19:23)

00819/24/SBAZ

VOR/DME (DVOR) CIA FREQ 113,70MHZ/CH 84X U/S DUE TO MAINT SER
(06-NOV-2024 12:00 - 06-NOV-2024 21:00. CREATED 08-OCT-2024 01:23)

00816/24/SBAZ

FLOW CTL PROC - DUE TO THE PERIODS AND HOURS OF ACTIVATION OF THE TEMPORARILY RESTRICTED AREA COMAO, IN ORDER TO DEVIATE THIS AREA, TRAFFIC MUST USE THE PREFERRED ROUTES ACCORDING TO THE ORIGIN AND DESTINATION PUBLISHED IN: WWW.AISWEB.DECEA.MIL.BR / AIRSPACE / (PREFERRED) ROUTE PLAYBOOK / AREA COMAO ATIVADA
(15-OCT-2024 00:00 - 14-NOV-2024 23:59. CREATED 07-OCT-2024 22:47)

00814/24/SBAZ

FLOW CTL PROC DUE TO THE PERIODS AND TIMES OF ACTIVATION OF TEMPORARILY RESTRICTED AREAS FIT NORTH/SOUTH (HIGHT OR LOW), TO DETOUR THESE AREAS TRAFFIC MUST, ACCORDING TO ORIGIN AND DESTINATION, USE THE PREFERRED ROUTES PUBLISHED IN: WWW.AISWEB.DECEA.MIL.BR /AIRSPACE/ ROUTE PLAYBOOK/ AREAS FIT NORTH E SOUTH ATIVADAS
(15-OCT-2024 00:00 - 14-NOV-2024 23:59. CREATED 07-OCT-2024 22:34)

00786/24/SBAZ

DME STM CH70X U/S
(29-SEP-2024 17:02 - 28-DEC-2024 16:00. CREATED 29-SEP-2024 17:15)

00767/24/SBAZ

DME YTZ CH74X U/S
(25-SEP-2024 19:25 - 24-DEC-2024 21:00. CREATED 25-SEP-2024 21:44)

00758/24/SBAZ

TRIGGER NOTAM -
SIGNIFICANT MODIFICATIONS SUP A061/24 TIL A065/24 WEF 31OCT24A1;

TCC221B MMMX-SBGR (28-Oct-2024) #1

AIC AERONAUTICAL INFORMATION PUBLICATION A19/24 WEF 31OCT24A1;
SIGNIFICANT MODIFICATIONS PERM AIRAC AIP AMDT 2411A1 WEF 31OCT24;
SIGNIFICANT MODIFICATIONS IN AIP AND IN CHARTS
(31-OCT-2024 00:00 - 14-NOV-2024 23:59. CREATED 24-SEP-2024 19:27)

00743/24/SBAZ

VOR STM FREQ 112.30 MHZ U/S
(19-SEP-2024 15:14 - 18-NOV-2024 19:00. CREATED 19-SEP-2024 15:36)

00697/24/SBAZ

RNAV RTE UL793 INSERT RMK: INVERTED FLIGHT LEVELS IN SEGMENT UGAGA/UDIDI
FL245-UNL
(03-SEP-2024 18:37 - 27-NOV-2024 23:59. CREATED 03-SEP-2024 20:02)

00638/24/SBAZ

RNAV RTE UZ26 INVERTED FLIGHT LEVELS IN SEGMENT ILKUS/VOR BEL
FL245-UNL
(15-AUG-2024 16:33 - 31-OCT-2024 00:00. CREATED 15-AUG-2024 16:44)

00637/24/SBAZ

RNAV RTE UZ38 STAGE NEVLI/DAMAN CHANGED TO NEVLI/SIKUP/DAMAN:
NEVLI/SIKUP (031935.48S/0525338.26W) HDG 177 DIST 73.5NM MEA FL250.
SIKUP (031935.48S/0525338.26W)/DAMAN HDG 177 DIST 230.1NM MEA FL250
FL245-UNL
(03-OCT-2024 00:00 - 30-OCT-2024 23:59. CREATED 15-AUG-2024 16:00)

00604/24/SBAZ

DME MRB CH84X U/S
(04-AUG-2024 05:45 - 01-NOV-2024 23:59. CREATED 04-AUG-2024 05:54)

SBCW (CURITIBA FIR/UIR)

K1439/24/SBCW

RNAV RTE UM415 BDRY VER LOWER IN SEGMENT DAKBU/USVAT CHANGED TO FL290
FL290-UNL
(24-NOV-2024 12:00 - 30-NOV-2024 12:00. CREATED 24-OCT-2024 18:11)

K1438/24/SBCW

FRNG (REAL FRNG) WILL TAKE PLACE WI COORD 202352S0562807W, 20200S0562513W,
202140S0562331W, 202453S0562656W (INSTRUCTION FIELD BETIONE) PROHIBITED
GND-FL280
(24-NOV-2024 12:00 - 30-NOV-2024 12:00. CREATED 24-OCT-2024 18:05)

K1437/24/SBCW

SBR 413 (PERFORMANCE UNO) DEACTIVATED
FL110-UNL
(16-NOV-2024 21:00 - 20-NOV-2024 21:00. CREATED 24-OCT-2024 13:55)

K1426/24/SBCW

VOR PCX FREQ 114.6MHZ U/S BTN RDL 215 TO 225
(23-OCT-2024 00:13 - 20-JAN-2025 23:59. CREATED 23-OCT-2024 00:19)

K1419/24/SBCW

VOR/DME PRR 113.50MHZ/CH82X U/S
(19-OCT-2024 18:10 - 27-NOV-2024 23:59. CREATED 19-OCT-2024 19:04)

K1415/24/SBCW

TCC221B MMMX-SBGR (28-Oct-2024) #1

SUP AIP 25/24 (E-AIP) CNL
(18-OCT-2024 21:48 - 27-NOV-2024 23:59. CREATED 18-OCT-2024 22:43)

K1414/24/SBCW

SUP AIP A011/23 CNL
(18-OCT-2024 21:40 - 31-OCT-2024 23:59. CREATED 18-OCT-2024 22:42)

J0781/24/SBCW

VOR/DME SCP FREQ 115.40MHZ/CH101X U/S DUE TO MAINT SER
OCT 31 NOV 01 1100-2000
(31-OCT-2024 11:00 - 01-NOV-2024 20:00. CREATED 08-OCT-2024 20:38)

K1358/24/SBCW

FLOW CTL PROC - DUE TO THE PERIODS AND HOURS OF ACTIVATION OF THE TEMPORARILY RESTRICTED AREA COMAO, IN ORDER TO DEVIATE THIS AREA, TRAFFIC MUST USE THE PREFERRED ROUTES ACCORDING TO THE ORIGIN AND DESTINATION PUBLISHED IN:
WWW.AISWEB.DECEA.MIL.BR / AIRSPACE / (PREFERRED) ROUTE PLAYBOOK / AREA COMAO ATIVADA
(15-OCT-2024 00:00 - 14-NOV-2024 23:59. CREATED 07-OCT-2024 22:41)

K1355/24/SBCW

FLOW CTL PROC DUE TO THE PERIODS AND TIMES OF ACTIVATION OF TEMPORARILY RESTRICTED AREAS FIT NORTH/SOUTH (HIGHT OR LOW), TO DETOUR THESE AREAS TRAFFIC MUST, ACCORDING TO ORIGIN AND DESTINATION, USE THE PREFERRED ROUTES PUBLISHED IN: WWW.AISWEB.DECEA.MIL.BR /AIRSPACE/ ROUTE PLAYBOOK/ AREAS FIT NORTH E SOUTH ATIVADAS
(15-OCT-2024 00:00 - 14-NOV-2024 23:59. CREATED 07-OCT-2024 21:47)

K1320/24/SBCW

FIR CURITIBA SECT 01 FREQ SRY 127.400MHZ CHANGED TO 134.250MHZ
(01-OCT-2024 12:49 - 29-DEC-2024 23:59. CREATED 01-OCT-2024 13:05)

K1319/24/SBCW

VOR/DME CXS 112.300MHZ/CH70X U/S
(01-OCT-2024 11:42 - 30-DEC-2024 23:59. CREATED 01-OCT-2024 11:56)

K1302/24/SBCW

RNAV RTE UM799 CHANGED SEGMENT UMSIL/CLARO/UMSIL TO:
UMSIL/DAKBU HDG 237 DIST 5.9 NM;
DAKBU/CLARO HDG 237 DIST 28.6 NM;
CLARO/DAKBU HDG 056 DIST 28.6 NM;
DAKBU/UMSIL HDG 057 DIST 5.9 NM
FL245-UNL
(31-OCT-2024 00:00 - 25-DEC-2024 23:59. CREATED 30-SEP-2024 17:17)

K1295/24/SBCW

VOR/DME PTS FREQ 113.3MHZ CH80X U/S
(30-SEP-2024 13:55 - 29-DEC-2024 23:59. CREATED 30-SEP-2024 14:10)

K1265/24/SBCW

TRIGGER NOTAM -
SIGNIFICANT MODIFICATIONS SUP A061/24 TIL A065/24 WEF 31OCT24A1;
AIC AERONAUTICAL INFORMATION PUBLICATION A19/24 WEF 31OCT24A1;
SIGNIFICANT MODIFICATIONS PERM AIRAC AIP AMDT 2411A1 WEF 31OCT24;
SIGNIFICANT MODIFICATIONS IN AIP AND IN CHARTS
(31-OCT-2024 00:00 - 14-NOV-2024 23:59. CREATED 24-SEP-2024 19:26)

K1219/24/SBCW

TCC221B MMMX-SBGR (28-Oct-2024) #1

FLIGHT INFORMATION ZONE (FIZ BACACHERI) LATERAL BDRY CHANGED TO: WI 251732S 0491322W, 252359.99S 0491033.40W, 252928S 0490958W, 252611S 0491511W, 251928 S 0491820W TO ORIGIN POINT. REF: AIP ENR 6 ARC CT-FL, ENR 2.2
(10-SEP-2024 17:49 - PERM. CREATED 10-SEP-2024 18:01)

K1194/24/SBCW

VOR/DME FOZ 112.100 MHZ/CH 58X U/S
(04-SEP-2024 18:15 - 27-NOV-2024 23:59. CREATED 04-SEP-2024 18:25)

K1186/24/SBCW

NDB CUB FREQ 375KHZ U/S
(02-SEP-2024 15:29 - 04-NOV-2024 23:59. CREATED 02-SEP-2024 15:57)

K1181/24/SBCW

DME GAI CH89X U/S
(01-SEP-2024 00:39 - 31-OCT-2024 23:59. CREATED 01-SEP-2024 01:22)

K1136/24/SBCW

NDB PTP 340KHZ U/S
(19-AUG-2024 18:03 - 13-NOV-2024 00:00. CREATED 19-AUG-2024 18:14)

K1089/24/SBCW

VOR BGE 115.300MHZ U/S
(12-AUG-2024 18:42 - 28-OCT-2024 23:59. CREATED 12-AUG-2024 18:56)

SBBS (BRASILIA FIR/UIR)

J0842/24/SBBS

VOR/DME SCP FREQ 115.40MHZ/CH101X U/S DUE TO MAINT SER
OCT 29 30 0245-0830 OCT 31 NOV 01 1100-2000
(29-OCT-2024 02:45 - 01-NOV-2024 20:00. CREATED 22-OCT-2024 00:07)

J0839/24/SBBS

SBR 622 (FORMOSA ALTA) ACT
SFC-UNL
OCT 21 2027-2100 OCT 22 TIL 25 30 31 NOV 04 1100-2100 NOV 05 TIL 08 1100-2359
NOV 09 TIL 14 1100-2100
(21-OCT-2024 20:27 - 14-NOV-2024 21:00. CREATED 21-OCT-2024 20:50)

J0821/24/SBBS

NDB RPR 330MHZ U/S
(16-OCT-2024 19:26 - 31-OCT-2024 23:59. CREATED 16-OCT-2024 19:32)

J0806/24/SBBS

DME JTI CH76X U/S DUE TO MAINT SER
(29-OCT-2024 11:00 - 29-OCT-2024 19:00. CREATED 12-OCT-2024 05:56)

J0793/24/SBBS

RNAV RTE UL776 SEGMENT REP MULTI/PULUV CLSD. ACFT MUST REP MULTI DCT MUDBI
DCT REP PULUV
FL245-UNL
OCT 15 1700-2359 16 0000-0100 1100-2359 17 0000-0100 1000-1700 21 TIL 25 NOV
04 TIL 14 1100-2100
(15-OCT-2024 17:00 - 14-NOV-2024 21:00. CREATED 09-OCT-2024 22:35)

J0785/24/SBBS

VOR/DME ARX FREQ 117.00MHZ/CH117X U/S

TCC221B MMMX-SBGR (28-Oct-2024) #1

(09-OCT-2024 13:55 - 10-NOV-2024 23:59. CREATED 09-OCT-2024 14:00)

J0778/24/SBBS

ACFT INVOLVED IN TUCUMA OPERATION MUST, MANDATORILY, MAKE PREVIOUS COOR WITH THE BRAZILIAN AIR FORCE - COMPONENT OF THE TUCUMA COMMAND, BY TEL +55 (61) 99654 8458, BEFORE PERFORMING EACH FLIGHT

(08-OCT-2024 17:03 - 03-JAN-2025 23:59. CREATED 08-OCT-2024 17:08)

J0772/24/SBBS

FLOW CTL PROC - DUE TO THE PERIODS AND HOURS OF ACTIVATION OF THE TEMPORARILY RESTRICTED AREA COMAO, IN ORDER TO DEVIATE THIS AREA, TRAFFIC MUST USE THE PREFERRED ROUTES ACCORDING TO THE ORIGIN AND DESTINATION PUBLISHED IN: WWW.AISWEB.DECEA.MIL.BR / AIRSPACE / (PREFERRED) ROUTE PLAYBOOK / AREA COMAO ATIVADA

(15-OCT-2024 00:00 - 14-NOV-2024 23:59. CREATED 07-OCT-2024 22:27)

J0770/24/SBBS

FLOW CTL PROC DUE TO THE PERIODS AND TIMES OF ACTIVATION OF TEMPORARILY RESTRICTED AREAS FIT NORTH/SOUTH (HIGHT OR LOW), TO DETOUR THESE AREAS TRAFFIC MUST, ACCORDING TO ORIGIN AND DESTINATION, USE THE PREFERRED ROUTES PUBLISHED IN: WWW.AISWEB.DECEA.MIL.BR /AIRSPACE/ ROUTE PLAYBOOK/ AREAS FIT NORTH E SOUTH ATIVADAS

(15-OCT-2024 00:00 - 14-NOV-2024 23:59. CREATED 07-OCT-2024 22:01)

J0742/24/SBBS

RNAV RTE UZ18 SEGMENT DIDUG/DAKBU/CLARO CHANGED TO: DIDUG/VADOP HDG 232 DIST 31.9 NM

FL245-UNL

(31-OCT-2024 00:00 - 27-NOV-2024 23:59. CREATED 25-SEP-2024 15:52)

J0740/24/SBBS

TRIGGER NOTAM -

SIGNIFICANT MODIFICATIONS SUP A061/24 TIL A065/24 WEF 31OCT24A1;
AIC AERONAUTICAL INFORMATION PUBLICATION A19/24 WEF 31OCT24A1;
SIGNIFICANT MODIFICATIONS PERM AIRAC AIP AMDT 2411A1 WEF 31OCT24;
SIGNIFICANT MODIFICATIONS IN AIP AND IN CHARTS

(31-OCT-2024 00:00 - 14-NOV-2024 23:59. CREATED 24-SEP-2024 19:26)

J0710/24/SBBS

VOR/DME (DVOR) CNF FREQ 114.40MHZ/CH91X U/S BTN RDL 332 AND 342

SEP 17 1509 TIL OCT 04 1059 OCT 04 2001 TIL NOV 11 2359

(17-SEP-2024 15:09 - 11-NOV-2024 23:59. CREATED 17-SEP-2024 15:27)

J0672/24/SBBS

NDB IG FREQ 410KHZ WITHDRAWN.

REF: AIP ENR 6 ARC RIO-SAO PAULO; ENRC L5 AND H5

(05-SEP-2024 00:00 - PERM. CREATED 03-SEP-2024 00:32)

J0651/24/SBBS

RNAV RTE UZ21 EVEN FLIGHT LEVELS IN SEGMENT ILTON/VUNOX

FL245-UNL

(26-AUG-2024 13:42 - 30-OCT-2024 23:59. CREATED 26-AUG-2024 13:53)

J0611/24/SBBS

PJE WILL TAKE PLACE SUBJ COOR APP ANAPOLIS COORD 162715S0490601W (ZL SANTA BRANCA) RADIUS 3.500M RESTRICTED

GND-FL250

SEP 02/03 TIL NOV 29/30 1000-0400

TCC221B MMMX-SBGR (28-Oct-2024) #1

(02-SEP-2024 10:00 - 30-NOV-2024 04:00. CREATED 20-AUG-2024 17:27)

J0599/24/SBBS

NDB PKT FREQ 300.00MHZ U/S

(16-AUG-2024 19:04 - 14-NOV-2024 21:00. CREATED 16-AUG-2024 19:42)

J0596/24/SBBS

RNAV RTE UZ26 INVERTED FLIGHT LEVELS IN SEGMENT ILKUS/VOR BEL

FL245-UNL

(15-AUG-2024 16:36 - 31-OCT-2024 00:00. CREATED 15-AUG-2024 16:45)

J0558/24/SBBS

DME BGS FREQ 114.00 MHZ CH 87X COORD 155121.6274S/0522321.8982W HR SER H24

INSTL. REF: AIP ENR 4.1 ENRC L5/H5

(15-AUG-2024 00:00 - PERM. CREATED 29-JUL-2024 14:16)

J0277/24/SBBS

FLOW CTL PROC - SUBITEM 6.2.5.2 BRAZILIAN DCT ROUTING AIRSPACE, CORRECT PART OF THE TEXT IN PARAGRAPH D, AS DESCRIBED BELOW:

D. IN THE BRASILIA FIR, IN UPPER AIRSPACE (ABOVE FL250 INCLUSIVE), WITH THE PERIOD OF APPLICATION OF THE CONCEPT OF DCT ROUTES DEFINED AS H24, IN THE PORTION OF AIRSPACE CONTAINED IN THE POLYGON FORMED BY THE COORD:

REF: AIP ENR 1.9, ITEM 6

FL250-UNL

(12-APR-2024 18:40 - PERM. CREATED 12-APR-2024 18:49)