

NOTAM BRIEFING - GENERATED 03 NOV 2014 19:34 UTC

MMFR MHTG MKJK MPZL SKEC SKED SBAZ SBBS SBCW KAUS SBGR SBGL

MMFR (MEXICO FIR/UIR)

A7265/14

ACT AREA MMR-410. 500 FT AGL - 4500 FT AMSL, 03 NOV 13:00 2014 UNTIL 30 NOV 22:00 2014. CREATED: 03 NOV 01:32 2014

A7264/14

ACT AREA MMR-408. 3000 FT AGL - 19000 FT AMSL, 03 NOV 13:00 2014 UNTIL 30 NOV 22:00 2014. CREATED: 03 NOV 01:27 2014

A7263/14

ACT AREAS MMR-407 AND MMR-409. 1000 FT AGL - 4000 FT AMSL, 03 NOV 13:00 2014 UNTIL 30 NOV 22:00 2014. CREATED: 03 NOV 01:22 2014

A7261/14

ACT MIL AREAS MMR-101 SECT W, MMR-102 AND MMR-103. GND - FL520, 03 NOV 14:00 2014 UNTIL 03 NOV 21:00 2014. CREATED: 02 NOV 23:00 2014

A7260/14

ACT MIL AREA MMR-101 SECT E. GND - FL200, 03 NOV 14:00 2014 UNTIL 03 NOV 21:00 2014. CREATED: 02 NOV 22:58 2014

A7258/14

ACT MIL AREA MMR-100. GND - 11000 FT AMSL, 03 NOV 14:00 2014 UNTIL 03 NOV 21:00 2014. CREATED: 02 NOV 22:56 2014

A7252/14

ACT MIL AREA MMR-231. 5000 FT AMSL - 20000 FT AMSL, 1300/2000 DLY, 03 NOV 13:00 2014 UNTIL 05 NOV 20:00 2014. CREATED: 01 NOV 22:42 2014

A7237/14

RESTRICTED AREA FOR VFR FLT

LATERAL LIMIT: CIRCLE 2.5 NM OF RADIUS WITH CENTER IN:

19 16 56N 099 08 24W

(MEXICO CITY). GND - 1000 FT AGL, 03 NOV 13:00 2014 UNTIL

03 NOV 16:00 2014. CREATED: 01 NOV 01:41 2014

A7207/14

PROHIBITED AREA FOR VFR FLT

LATERAL LIMIT: CIRCULAR AREA 8 NM OF RADIUS WITH CENTER IN

19 32 22N 098 10 23W (TLAXCALA STATE). GND - 11000 FT AMSL,

05 NOV 00:01 2014 UNTIL 30 NOV 23:59 2014. CREATED: 31 OCT 04:01 2014

A7104/14

ACT MIL AREA MMR-406. 1000 FT AGL - 10000 FT AMSL, 1400/2200 DLY, 01 NOV 14:00 2014 UNTIL 30 NOV 22:00 2014. CREATED: 28 OCT 17:42 2014

A7103/14

ACT MIL AREA MMR-405. 1000 FT AGL - 8500 FT AMSL, 1400/2200 DLY, 01 NOV 14:00 2014 UNTIL 30 NOV 22:00 2014. CREATED: 28 OCT 17:37 2014

A7102/14

ACT MIL AREA MMR-403. 1000 FT AGL - 3500 FT AMSL, 1400/2200 DLY, 01 NOV 14:00 2014 UNTIL 30 NOV 22:00 2014. CREATED: 28 OCT 17:34 2014

A7043/14

ACT AREA MMP-300. GND - 11000 FT AMSL, 1500/2200 MON TO FRI, 27 OCT 15:00 2014 UNTIL 29 NOV 22:00 2014. CREATED: 25 OCT 17:49 2014

A6799/14

AREA PJE

LATERAL LIMIT: CIRCLE OF 10 NM RADIUS WITH CENTER IN:
18 42 01N 098 53 31W
(MORELOS STATE). GND - 17500 FT AMSL, 1300/2300 DLY, 16 OCT
17:19 2014 UNTIL 16 DEC 23:00 2014. CREATED: 16 OCT 17:26 2014

A6767/14
CNL AWY UJ-68/V-68 BTN VOR/DME/NLD AND VOR/DME/SLW
PUBLISHED IN CHART AD-MMNL-ILS-2 DATE 16-OCT-2014
AMDT AIRAC 02/14. 15 OCT 15:28 2014 UNTIL PERM. CREATED: 15 OCT 15:33 2014

A6241/14
CHANGED REPORT POINT RW05R TO MEBIP
PUBLISHED IN CHART AD-MMMX-RNAV/ILS-1
DATE 16-OCT-2014 AMDT AIRAC 03/14. 16 OCT 00:01 2014 UNTIL 12 NOV 23:59 2014.
CREATED: 23 SEP 19:29 2014

A6240/14
CHANGED REPORT POINT LUCIA TO MIXEX
PUBLISHED IN CHART AD-MMMX-RNAV/ILS-1
DATE 16-OCT-2014 AMDT AIRAC 03/14. 16 OCT 00:01 2014 UNTIL 12 NOV 23:59 2014.
CREATED: 23 SEP 19:23 2014

A6237/14
CHANGED REPORTING POINT MATEO TO MAVEK
PUBLISHED IN CHART AD-MMMX-RNAV/ILS-1 DATE 16-OCT-2014
AMDT AIRAC 03/14. 16 OCT 00:01 2014 UNTIL 12 NOV 23:59 2014. CREATED: 23
SEP 18:46 2014

A6232/14
ESTABLISHED REPORTING POINT MEBIP
GEOGRAPHIC SITUATION: 19 25 44.71N 099 04 55.78W. 23 SEP 16:00 2014 UNTIL
PERM. CREATED: 23 SEP 16:06 2014

A6231/14
ESTABLISHED REPORTING POINT MIXEX
GEOGRAPHIC SITUATION: 19 44 33.99N 099 01 47.30W. 23 SEP 15:53 2014 UNTIL
PERM. CREATED: 23 SEP 16:00 2014

A5855/14
ESTABLISHED REPORTING POINT MAVEK
GEOGRAPHIC SITUATION: 19 33 20N 099 13 42W
BTN RDL 219 DEG FROM VOR/DME/SLM DIST 15.8 NM AND
RDL 302 DEG FROM VOR/DME/MEX DIST 11.4 NM. 09 SEP 17:41 2014 UNTIL PERM.
CREATED: 09 SEP 17:49 2014

A3271/14
ESTABLISHED REPORTING POINT IMASO
GEOGRAPHIC SITUATION: 14 46 02.04843N 092 09 32.04664W
BTN VOR/DME/TAP AND VOR/DME/AUR. 26 JUN 05:00 2014 UNTIL PERM. CREATED: 28
MAY 18:27 2014

A3270/14
ESTABLISHED REPORTING POINT GABEN
GEOGRAPHIC SITUATION: 15 42 38.796N 091 56 44.160W
BTN VOR/DME/TGZ AND VOR/DME/AUR. 26 JUN 05:00 2014 UNTIL PERM. CREATED: 28
MAY 18:14 2014

A3266/14
CNL REPORTING POINT OCASO
GEOGRAPHIC SITUATION: 14 46 06N 092 09 00W
PUBLISHED IN CHARTS ENR 3.1-5, 3.2-42, 6.1-2, 6.1-4
DATE 10-JAN-2013
AD-MMTP ADA-1, AD-MMTP-S-1/S-2 DATE 31-MAY-2012
MEXICO AIP. 26 JUN 05:00 2014 UNTIL PERM. CREATED: 28 MAY 17:51 2014

A3265/14
CNL REPORTING POINT ERBOR

GEOGRAPHIC SITUATION: 15 42 42N 091 55 47W
PUBLISHED IN CHARTS ENR 3.1-1, 3.2-8, 6.1-2, 6.1-4
DATE 10-JAN-2013 AD-MMTG-TMA-1 DATE 28-JUN-2012
MEXICO AIP. 26 JUN 05:00 2014 UNTIL PERM. CREATED: 28 MAY 17:36 2014

A2231/14

ESTABLISHED AWY UJ48 BTN VOR/DME/CSL RDL 106 DEG AND VOR/DME/PVR
RDL 290 DEG, DIST 295 NM AND FL 200. 11 APR 14:47 2014 UNTIL PERM. CREATED:
11 APR 14:52 2014

A2230/14

ESTABLISHED AWY V9 BTN VOR/DME/CSL RDL 329 DEG AND REPORTING POINT
XORAL, DIST 38 NM, MEA 9000 FT. 11 APR 14:44 2014 UNTIL PERM. CREATED: 11
APR 14:49 2014

A2229/14

ESTABLISHED AWY V9 BTN REPORTING POINT XORAL AND VOR/DME/LAP
RDL 153 DEG, DIST 34 NM, MEA 9000 FT. 11 APR 14:40 2014 UNTIL PERM. CREATED:
11 APR 14:46 2014

A2228/14

ESTABLISHED AWY V12 BTN VOR/DME/CSL RDL 302 DEG AND REPORTING POINT
PASOS, DIST 70 NM, MEA 12000 FT. 11 APR 14:36 2014 UNTIL PERM. CREATED: 11
APR 14:43 2014

A2227/14

ESTABLISHED AWY V12 BTN VOR/DME/CSL RDL 034 DEG AND VOR/DME/SJD
RDL 214 DEG, DIST 17 NM, MEA 7000 FT. 11 APR 14:33 2014 UNTIL PERM. CREATED:
11 APR 14:39 2014

A1021/14

ESTABLISHED AWY V-135 BTN VOR/DME/MXL AND REPORTING POINT SAYUL. 01 MAR 08:00
2014 UNTIL PERM. CREATED: 18 FEB 19:09 2014

A1020/14

ESTABLISHED AWY V-137 BTN VOR/DME/MXL AND REPORTING POINT NOVOS. 01 MAR 08:00
2014 UNTIL PERM. CREATED: 18 FEB 19:05 2014

A1019/14

ESTABLISHED REPORTING POINT SAYUL
GEOGRAPHIC SITUATION: 32 42 25N 114 53 16W
BTN VOR/DME/MXL AND VOR/TAC/BZA. 01 MAR 08:00 2014 UNTIL PERM. CREATED:
18 FEB 19:01 2014

A1018/14

ESTABLISHED COMPULSORY REPORTING POINT NOVOS
GEOGRAPHIC SITUATION: 32 40 33N 115 20 26W
BTN VOR/DME/MXL AND VOR/TAC/IPL. 01 MAR 08:00 2014 UNTIL PERM. CREATED:
18 FEB 18:56 2014

A0631/14

CHANGED GEOGRAPHIC SITUATION OF REPORTING POINT KARIX TO:
25 16 38N 108 44 46W
PUBLISHED IN CHART ENR 3.3-9
DATE 10-JAN-2013 AMDT AIRAC 01/13 MEXICO AIP. 31 JAN 19:33 2014 UNTIL PERM.
CREATED: 31 JAN 19:43 2014

A0233/14

NDB IDENT /STA. ROSALIA/ FREQ 270 KHZ U/S. 13 JAN 14:41 2014 UNTIL 31 DEC 23:59
2014. CREATED: 13 JAN 14:44 2014

A0191/14

CNL AWY V-9 BTN NDB /CSL/ AND VOR/DME/LAP
PUBLISHED IN CHART EAI-1 DATE 10 JAN-2013
AMDT AIRAC 01/13 MEXICO AIP AND ENR 3.1-13
DATE 10-JAN-2013
AMDT AIRAC 01/13. 10 JAN 16:15 2014 UNTIL PERM. CREATED: 10 JAN 16:21 2014

A0190/14

CNL FOLLOWING AWYS:

V-12 BTN NDB /CSL/ AND VOR/DME /SJD/
V-12 BTN NDB /CSL/ AND VOR/DME /LTO/
UJ-48 BTN NDB /CSL/ AND VOR/DME /PVR/
PUBLISHED IN CHARTS EAI-1 AND EAS-1 DATE 10-JAN-13
AMDT AIRAC 01/13, ENR 3.1-15 DATE 27-JUN-2013
AMDT AIRAC 05/13 AND ENR 3.2-37 DATE 10-JAN-2013
AMDT AIRAC 01/13. 10 JAN 16:00 2014 UNTIL PERM. CREATED: 10 JAN 16:11 2014

A0186/14

CNL NDB IDENT /CSL/ FREQ 402 KHZ PUBLISHED IN CHARTS:

AD 2-3 MMSL. AD 2.19 MEXICO AIP DATE 23-AUG-12
ENR 3.1-15 DATE 27-JUN-2013 AMDT AIRAC 05/13
ENR 3.2-37 DATE 10 JAN-2013 AMDT AIRAC 01/13
GEN 2.5-1 DATE 27-JUN-2013 AMDT AIRAC 05/13
ENR 4.1-1 DATE 21-SEP-2012 SUP 06/12. 10 JAN 14:55 2014 UNTIL PERM. CREATED:
10 JAN 15:06 2014

A0185/14

CNL FOLLOWING CHARTS:

AD-MMSL-S-1/S-1-1, S2/, LL-1/, VD-1/, N-1/, DATE 23-AUG-12 AMDT 397
MEXICO AIP. 10 JAN 14:43 2014 UNTIL PERM. CREATED: 10 JAN 14:55 2014

A0152/14

CNL FOLLOWING SID: VIPSA UNO ALFA (VIPSA1A)

VIPSA UNO BRAVO (VIPSA1B)
VIPSA UNO DELTA (VIPSA1D)
VIPSA UNO CHARLIE (VIPSA1C)
SAMED UNO ALFA (SAMED1A)
SAMED UNO BRAVO (SAMED1B)
SAMED UNO DELTA (SAMED1D)
SAMED UNO CHARLIE (SAMED1C)

PUBLISHED IN CHARTS: AD-MMUN-S1/S-1-1
AD-MMUN-S2/S-2-1
AD-MMUN-S3/S-3-1
AD-MMUN-S4/S-4-1

DATE 12-JAN-2012 AMDT AIRAC 01/12. 09 JAN 14:22 2014 UNTIL PERM. CREATED:
09 JAN 14:43 2014

A0122/14

NDB IDENT /MPG/ FREQ 280 KHZ COMPLETELY WITHDRAWN. 08 JAN 16:24 2014 UNTIL PERM.
CREATED: 08 JAN 16:27 2014

A0121/14

CNL AWYS:

UJ-14 BTN VOR/DME/TAM AND REPORTING POINT PERGO AND
UJ-30 BTN VOR/DME/NAU AND REPORTING POINT PERGO. 08 JAN 16:15 2014 UNTIL
PERM. CREATED: 08 JAN 16:20 2014

A0120/14

ADD FOLLOWING AWYS

UT-22 BTN VOR/DME/MAM - REPORTING POINT PERGO - VOR/DME/CZA
UT-23 BTN VOR/DME/TAM - REPORTING POINT PERGO - VOR/DME/CUN
UT-17 BTN VOR/DME/NAU - REPORTING POINT PERGO. 08 JAN 16:07 2014 UNTIL PERM.
CREATED: 08 JAN 16:14 2014

A0119/14

NDB PROGRESO IDENT /MPG/ FREQ 280 KHZ

GEOGRAPHIC SITUATION: 21 16 24N 089 42 49W
CHANGED TO REPORTING POINT PERGO
PUBLISHED IN CHARTS EAS-2, EAI-2, MMSL-TMA-1, S-1, S-3, S-4, LL-1
ILS-2, VD-2 AND VD-4 MEXICO AIP. 08 JAN 15:57 2014 UNTIL PERM. CREATED: 08
JAN 16:06 2014

A0118/14
IMPLEMENT RDL 164 DEG BTN VOR/DME/HMO AND ARCH 10 DME
PUBLISHED IN CHART AD-MMHO-VD-2 ANEX SUP 019/11
DATE 30-JUN-2011 MEXICO AIP. 08 JAN 15:45 2014 UNTIL PERM. CREATED: 08 JAN
15:52 2014

A0117/14
CHANGED GEOGRAPHIC SITUATION OF REPORTING POINT MASIL TO:
20 44 37N 100 37 02W ON AWY V-22 AND D-25 FROM VOR/DME/QET
PUBLISHED IN CHART AD-MMQT-TMA-1 DATE 10-JAN-2013 (AMD 398)
MEXICO AIP. 08 JAN 15:35 2014 UNTIL PERM. CREATED: 08 JAN 15:44 2014

A0110/14
ESTABLISHED COMPULSORY REPORTING POINT XOYAB IN INT AWYS V-27 AND
V-32 GEOGRAPHIC SITUATION 20 01 08N 100 15 29W AFFECTED CHARTS
ENR-6.1-1, ENR 6.1-2, ENR-6.1-5 AND AD MMQT-TMA-1, DATE 10-JAN-2013. 08 JAN
14:44 2014 UNTIL PERM. CREATED: 08 JAN 14:57 2014

MHTG (CENTRAL AMERICA FIR/UIR)

A2015/14
TWY A OPR BUT EXER CTN DUE MEN AND EQPT WORKING REQ ATC INSTRUCTIONS. DLY 1200
- 0330 UTC, 15 OCT 12:00 2014 UNTIL 05 NOV 03:30 2014. CREATED: 14 OCT 23:07
2014

MKJK (KINGSTON FIR/UIR)

A0205/14
FREQ 128.1 MHZ U/S. ACFT SHALL CONTACT KIN EAST SECTOR ON FREQ
125.4 MHZ. 12 NOV 18:00 2013 UNTIL 12 JAN 23:59 2015 ESTIMATED. CREATED:
29 OCT 15:51 2014

A0193/14
ATC APPROACH RADAR ON-THE-JOB TRAINING BEING CONDUCTED IN THE
JAMAICA TMA. DAILY 1200 - 0200 UTC, 16 OCT 19:57 2014 UNTIL 31 MAR 23:59 2015
ESTIMATED. CREATED: 16 OCT 20:09 2014

A0192/14
ATC ENROUTE RADAR ON-THE-JOB TRAINING BEING CONDUCTED IN THE
KINGSTON FIR. DAILY H24, 16 OCT 19:45 2014 UNTIL 31 MAR 23:59 2015 ESTIMATED.
CREATED: 16 OCT 19:52 2014

A0179/14
CHECKLIST

A SERIES:
YEAR 2014 = 0141 0153 0163 0164 0165 0170 0174
0176
0177 0178

C SERIES:
YEAR 2014 = 0007
YEAR 2013 = 0008

LATEST PUBLICATIONS:
AIP AMDT: AIP AMDT 01/13 DATED 15 JULY 2013
AIRAC AIP AMDT: AIRAC AIP AMDT 01/08 DATED 13 MARCH, 2008
AIP SUPPLEMENT: 06/14 (REMOVAL AND REPLACEMENT OF SIA ILS)
AIRAC AIP SUPPLEMENT: 01/09 (ESTABLISHMENT OF NEW REPORTING POINT
AT
INTERSECTION UL674 AND UR640)
AIC: A03/14 (AIRCRAFT REFUELLING MANAGEMENT AT
IAN
FLEMING INTERNATIONAL AIRPORT)

AIRAC AIC: 06/04 (CAR/SAM RVSM IMPLEMENTATION)
AIRAC INFO: NIL AIRAC INFO. EFFECTIVE DATES 16 OCTOBER,
2014
AND 13 NOVEMBER, 2014. 01 OCT 20:45 2014 UNTIL 31 OCT
23:59 2014 ESTIMATED. CREATED: 01 OCT 21:20 2014

MPZL (PANAMA FIR/UIR)

A0908/14
CHECKLIST
YEAR=2012 0685 0775
YEAR=2014 0598 0650 0678 0733 0740 0790 0806 0867 0899 0900
0901 0902 0905 0906
LATEST PUBLICATIONS:
AIP AMDT.....72/14
AIP SUP.....08/14
AIC.....04/14. 01 NOV 15:00 2014 UNTIL 01 DEC 14:59 2014 ESTIMATED. CREATED:
01 NOV 15:02 2014

A0900/14
THE NEW ICAO FLIGHT PLAN FORMAT, WILL BE USED IN AIRSPACE OF THE
MPZL FIR.
THE DOF DESCRIPTOR IN THE ICAO FLIGHT PLAN ITEM18, SHALL NOT BE
ADMITTED, SO IT WILL NOT BE ACCEPTED MESSAGES OF FLIGHTS PLANS WITH
MORE THAN 24 HOURS ESTIMATED OFF-BLOCK TIME (EOBT) SEE AIC 07/12 DATE
SEP 01, 2012. 28 OCT 16:40 2014 UNTIL 27 FEB 23:00 2015. CREATED: 28 OCT 16:43
2014

A0867/14
AIRAC NIL. 16 OCT 15:00 2014 UNTIL 13 NOV 15:00 2014. CREATED: 16 OCT 14:14 2014

C0021/12
LISTA VERIFICATIVA
ANO=2011 0280
ANO=2012 0006 0015 0016

ULTIMAS PUBLICACIONES
AMDT AIP: 61
SUP AIP: 07/12
AIC: 01/12. 01 FEB 15:00 2012 UNTIL 01 MAR 14:59 2012 ESTIMATED. CREATED: 01
FEB 15:05 2012

SKEC (BARRANQUILLA FIR/UIR)

A3268/14 (ISSUED FOR SKEC SKED MPZL)
CHECKLIST NOTAM SERIES A, IN FORCE AT 0145Z ON 01/NOV/2014
YEAR=13 1898
YEAR=14 0336 1255 1256 1257 1258 1641 1643 1692 1714 1718 1834
1835 1836 1837 1838 1839 1917 2019 2020 2044 2072 2194 2205 2206
2219 2220 2229 2232 2237 2265 2268 2297 2299 2301 2323 2324 2358
2385 2396 2401 2421 2430 2447 2470 2525 2544 2550 2568 2636 2669
2670 2671 2679 2694 2708 2724 2725 2735 2745 2759 2779 2792 2830
2841 2884 2885 2898 2899 2935 2970 2981 2982 2989 3002 3015 3016
3017 3018 3023 3041 3055 3081 3087 3088 3091 3092 3106 3109 3120
3122 3134 3149 3150 3153 3154 3155 3163 3172 3174 3176 3178 3179
3180 3181 3192 3196 3198 3207 3217 3218 3219 3222 3231 3240 3245
3246 3247 3248 3249 3250 3251 3259 3262 3264 3265 3266 3267

LAST PUBLICATIONS IN FORCE AT 0145Z ON 01/NOV/2014
A. COLOMBIA AIP AMDT NR 39 DATED 16 OCT 14
B. COLOMBIA AIP SUP NR 26 DATED 23 OCT 14
C. AIC SERIES A NR 17 DATED 26 SEP 14

AIP SUP SERIES A:
2009: 13

2010: 07
2011: 15
2014: 11,14,21,23,24,25,26

AIC SERIES A:

1999: 09
2002: 08,09,10
2003: 05
2004: 06
2005: 03,04
2006: 08
2008: 08,09,10
2009: 06,07,08,09,10,11
2010: 05,07,12,13,14
2011: 10,12,14
2012: 03,04,08,10,15,16,18,24,25,27
2013: 06,07,08,14,17,19
2014: 01,02,03,04,05,06,07,09,12,14,16,17. 01 NOV 01:45 2014 UNTIL 30 NOV 23:59
2014. CREATED: 01 NOV 01:37 2014

A3262/14 (ISSUED FOR SKED SKEC MPZL)

TRIGGER NOTAM - AIRAC AIP AMDT 40/14 EFF DATE 11 DEC 2014. 11 DEC 00:00 2014
UNTIL 25 DEC 23:59 2014. CREATED: 31 OCT 04:30 2014

A2885/14

APP BARRANQUILLA FREQ 119.75 MHZ HAS BEEN CHANGE TO
FREQ 127.5 MHZ BARRANQUILLA INFORMATION. H24, 29 SEP 21:16 2014 UNTIL 29 DEC
23:59 2014 ESTIMATED. CREATED: 29 SEP 21:20 2014

A2884/14

TMA BAQ S SECT RECATEGORIZED TO G CLASS. 29 SEP 21:10 2014 UNTIL 29 DEC 23:59
2014 ESTIMATED. CREATED: 29 SEP 21:11 2014

A2708/14

FIS BARRANQUILLA INFORMACION FREQ 127.5 MHZ HAS BEEN CHG TO TEMPO
FREQ 124.85 MHZ. 1100-2300, 13 SEP 16:42 2014 UNTIL 10 DEC 23:29 2014 ESTIMATED.
CREATED: 13 SEP 16:44 2014

A2401/14

RTE RNAV UL-474 BTN WPT TOMEK AND WPT ROKIN TEMPORARY SUSPENDED. FL300 - UNL,
22 AUG 21:50 2014 UNTIL 22 JAN 23:59 2015 ESTIMATED. CREATED: 22 AUG 21:50 2014

SKED (BOGOTA FIR/UIR)

A3300/14

PARAGLIDING AREA IN TOBASIA (BOYACA) ACT BTN NXT COORD
055112.96N0725822.58W-055115.00N0725816.78W-055258.74N0725731.63W-
055318.24N0725708.37W-055143.21N0725516.46W-055036.84N0725623.57W-
055112.96N0725822.58W
REF. AIP ENR 5.5. GND - 12500FT AMSL, 1100-2200, 02 NOV 16:34 2014 UNTIL PERM.
CREATED: 02 NOV 16:44 2014

A8311/14

PARAGLIDING AREA IN TOBASIA (BOYACA) ACT BTN NXT COORD
055112.96N0725822.58W-055115.00N0725816.78W-055258.74N0725731.63W-
055318.24N0725708.37W-055143.21N0725516.46W-055036.84N0725623.57W-
055112.96N0725822.58W
REF. AIP ENR 5.5. GND - 12500FT AMSL, 1100-2200, 02 NOV 16:34 2014 UNTIL PERM.
CREATED: 02 NOV 16:36 2014

A3299/14

PARAGLIDING AREA IN DUITAMA (BOYACA) ACT BTN NXT COORD
055131.40N0730334.70W-055604.16N0725933.61W-055749.65N0725624.27W-
055058.04N0730134.27W-055131.40N0730334.70W
REF. AIP ENR 5.5. GND - 12500FT AMSL, 1100-2200, 02 NOV 16:27 2014 UNTIL PERM.
CREATED: 02 NOV 16:29 2014

A3268/14 (ISSUED FOR SKEC SKED MPZL)
CHECKLIST NOTAM SERIES A, IN FORCE AT 0145Z ON 01/NOV/2014
YEAR=13 1898

YEAR=14 0336 1255 1256 1257 1258 1641 1643 1692 1714 1718 1834
1835 1836 1837 1838 1839 1917 2019 2020 2044 2072 2194 2205 2206
2219 2220 2229 2232 2237 2265 2268 2297 2299 2301 2323 2324 2358
2385 2396 2401 2421 2430 2447 2470 2525 2544 2550 2568 2636 2669
2670 2671 2679 2694 2708 2724 2725 2735 2745 2759 2779 2792 2830
2841 2884 2885 2898 2899 2935 2970 2981 2982 2989 3002 3015 3016
3017 3018 3023 3041 3055 3081 3087 3088 3091 3092 3106 3109 3120
3122 3134 3149 3150 3153 3154 3155 3163 3172 3174 3176 3178 3179
3180 3181 3192 3196 3198 3207 3217 3218 3219 3222 3231 3240 3245
3246 3247 3248 3249 3250 3251 3259 3262 3264 3265 3266 3267

LAST PUBLICATIONS IN FORCE AT 0145Z ON 01/NOV/2014

A. COLOMBIA AIP AMDT NR 39 DATED 16 OCT 14
B. COLOMBIA AIP SUP NR 26 DATED 23 OCT 14
C. AIC SERIES A NR 17 DATED 26 SEP 14

AIP SUP SERIES A:

2009: 13
2010: 07
2011: 15
2014: 11,14,21,23,24,25,26

AIC SERIES A:

1999: 09
2002: 08,09,10
2003: 05
2004: 06
2005: 03,04
2006: 08
2008: 08,09,10
2009: 06,07,08,09,10,11
2010: 05,07,12,13,14
2011: 10,12,14
2012: 03,04,08,10,15,16,18,24,25,27
2013: 06,07,08,14,17,19
2014: 01,02,03,04,05,06,07,09,12,14,16,17. 01 NOV 01:45 2014 UNTIL 30 NOV 23:59
2014. CREATED: 01 NOV 01:37 2014

A3262/14 (ISSUED FOR SKED SKEC MPZL)
TRIGGER NOTAM - AIRAC AIP AMDT 40/14 EFF DATE 11 DEC 2014. 11 DEC 00:00 2014
UNTIL 25 DEC 23:59 2014. CREATED: 31 OCT 04:30 2014

A3231/14
FREQ 126.7 MHZ CALI CTL COVERAGE LTD TO 100NM TOWARD S, SW
AND N FM VOR/CLO. H24, 28 OCT 20:10 2014 UNTIL 28 DEC 23:59 2014 ESTIMATED.
CREATED: 28 OCT 20:18 2014

A3198/14
SSR LET U/S. H24, 25 OCT 23:16 2014 UNTIL 23 JAN 23:59 2015 ESTIMATED. CREATED:
25 OCT 23:18 2014

A3181/14
CTA CALI CHG TO CAT G. GND - FL245, 24 OCT 00:21 2014 UNTIL 22 NOV 23:59 2014
ESTIMATED. CREATED: 24 OCT 00:21 2014

A3150/14
VOR/DME PLG FREQ 112.8 MHZ CH75-X U/S. 1200-1800, 05 NOV 12:00 2014 UNTIL 08
NOV 18:00 2014. CREATED: 21 OCT 22:50 2014

A3134/14
SURVEILLANCE RADAR SER TMA VVC U/S. GND - 7000FT AGL, 19 OCT 17:57 2014 UNTIL
26 DEC 23:59 2014 ESTIMATED. CREATED: 19 OCT 17:58 2014

A3106/14

DLY BTN 1700-1900 AND 2300-0300

PROC CTL FLOW ACT

ALL ACFT PROCEEDING TO SKBO FROM FIR BAQ MUST CROSS

AT 145NM FROM VOR MQU WITH 2 MIN OF SEPARATION BTN ACFT WITH

DIFFERENT FL AND 5 MIN BTN ACFT WITH SAME FL. 16 OCT 18:32 2014 UNTIL 16 JAN 23:59 2015 ESTIMATED. CREATED: 16 OCT 18:33 2014

A2841/14

SSR VVC U/S. H24, 26 SEP 14:35 2014 UNTIL 26 DEC 23:59 2014 ESTIMATED. CREATED: 26 SEP 14:36 2014

A2671/14

RTE RNAV LTD, SER RADAR NOT AVBL:

UM674 BTN WPT ENSOL, VOR/DME TCO AND WPT TOKUT

UL780 BTN WPT UGUPI AND WPT BUXOS

UM538 BTN WPT ITATA AND WPT PUDAK

UL318 BTN WPT VAMOS AND WPT BOLDO

UM659 BTN WPT ANRAX AND WPT OGLUT. H24, 11 SEP 21:15 2014 UNTIL 06 NOV 23:59 2014. CREATED: 11 SEP 21:17 2014

A2670/14

ATS RTE LTD, SER RADAR NOT AVBL:

UG439 BTN REP MOXAS, REP TOREP AND REP TILSO

UR564 BTN REP ANGEL, VOR/DME TCO AND REP SULKA. H24, 11 SEP 21:00 2014 UNTIL 06 NOV 23:59 2014. CREATED: 11 SEP 21:13 2014

A2669/14

PROC CTL FLOW ACT, SEPARATION OF 3 MIN WILL BE APPLIED INDEPENDENT FL

NXT RTE:

UM674 BTN WPT ENSOL, VOR/DME TCO Y WPT TOKUT

UL780 BTN WPT UGUPI Y WPT BUXOS

UM538 BTN WPT ITATA Y WPT PUDAK

UL318 BTN WPT VAMOS Y WPT BOLDO

UM659 BTN WPT ANRAX Y WPT OGLUT

UG439 BTN REP MOXAS, REP TOREP Y REP TILSO

UR564 BTN REP ANGEL, VOR/DME TCO Y REP SULKA. 12 SEP 01:00 2014 UNTIL 06 NOV 23:59 2014. CREATED: 11 SEP 21:02 2014

A2636/14

TMA PEREIRA PARAGLIDING PRESENCE, EXER CTN. 4000FT AGL - 8000FT AGL, 08 SEP 12:30 2014 UNTIL 08 DEC 23:59 2014 ESTIMATED. CREATED: 08 SEP 17:37 2014

A2470/14

CTA CALI SURVEILLANCE RADAR NOT AVBL. H24, 31 AUG 02:15 2014 UNTIL 28 NOV 23:59 2014 ESTIMATED. CREATED: 31 AUG 21:50 2014

A2358/14

SURVEILLANCE RADAR AND SER ASSISTANCE TMA PEREIRA OPR

HR INDICATED. 2300-0500, 19 AUG 23:00 2014 UNTIL 19 NOV 05:00 2014. CREATED: 19 AUG 23:18 2014

A2268/14

APP MEDELLIN FREQ 126,1 MHZ SECT N CHG TEMPO TO FREQ 126,2 MHZ. H24, 10 AUG 22:58 2014 UNTIL 10 NOV 23:59 2014 ESTIMATED. CREATED: 10 AUG 23:00 2014

A2237/14

SSR SAN U/S. H24, 06 JUL 14:15 2014 UNTIL 06 NOV 23:59 2014 ESTIMATED. CREATED: 06 AUG 14:16 2014

A1257/14

RTE ATS B689 AND W17 BTN VOR/SOA AND VOR/VVC LTD

RTE ATS W44 BTN VOR/SOA AND REP DANSAS LTD

RTE ATS W18 BTN REP DANSAS AND VOR/SJE LTD

NO AVBL WITH PROC VOR

DUE TO FAILURE VOR/SOA. H24, 14 MAY 19:20 2014 UNTIL 14 NOV 23:59 2014 ESTIMATED.

CREATED: 14 MAY 19:21 2014

A1256/14

REP SOACH INSTL TEMPO INTERSECTION BTN MARKER
NDB ROMEO QDR 253 11NM AND VOR/DME BOG RDL 175 15 NM
COORD: 043611N0741623W. H24, 14 MAY 19:15 2014 UNTIL 14 NOV 23:59 2014 ESTIMATED.
CREATED: 14 MAY 19:16 2014

A1255/14

DVOR SOA FREQ 108,6 MHZ LTD BTN RDL 110 TO RDL 150
ACFT BTN THOSE RDL NOT AVBL WITH PROC VOR. H24, 14 MAY 19:10 2014 UNTIL 14
NOV 23:59 2014 ESTIMATED. CREATED: 14 MAY 19:11 2014

C6316/12

PROC CTL FLOW EN ACT
SE APLICARA SEPARACION DE 5 MIN INDEPENDIENTE FL. H24, 16 OCT 00:00 2012 UNTIL
16 OCT 23:59 2012 ESTIMATED. CREATED: 16 OCT 00:06 2012

SBAZ (AMAZONICA FIR/UIR)

01100/14

ERP NDB 265KHZ U/S. 03 NOV 18:00 2014 UNTIL 22 NOV 23:59 2014. CREATED: 03 NOV
18:09 2014

01099/14 (ISSUED FOR SBAZ PART 1 OF 2)

CHECKLIST

1- NOTAM SERIES OSCAR IN FORCE AT 1411011406

2010 0607 0649
2011 0098 0514 0777 0859 0860 0861 0895
2012 0034 0174 0193 0243 0268 0280 0410 0507 0515 0549
0583 0861
2013 0025 0030 0047 0048 0061 0139 0148 0149 0157 0159
0202 0246 0586 0616 0619 0620 0689 0811 0825 0826
0827 0831 0936 0937 0940 0946 0947 0954 0956 0973
0975 0983 0991 1040 1067 1068 1090 1091
2014 0057 0058 0079 0131 0174 0251 0256 0284 0325 0334
0378 0449 0543 0544 0552 0554 0567 0569 0577 0615
0616 0647 0731 0737 0759 0786 0787 0818 0826 0831
0844 0845 0854 0874 0875 0876 0877 0894 0895 0896
0919 0941 0942 0947 0951 0952 0953 0954 0957 0959
0962 0967 0968 0971 0973 0981 0983 0984 0992 0994
0995 0996 0999 1001 1005 1010 1011 1012 1022 1025
1047 1051 1068 1071 1072 1081 1083 1084 1087 1088
1092 1094 1096 1098 1099

2- LATEST AIS PUBLICATIONS ISSUED:

| | | | |
|----------------|------|-------------|-----------|
| AIP BRAZIL | AMDT | NR 09 | 18 SEP 14 |
| AIP BRAZIL MAP | AMDT | AIRAC NR 10 | 16 OCT 14 |
| ARC CT/FL/NF | | AIRAC | 16 OCT 14 |
| ARC RJ/SP | | | |

AIRAC

16 OCT 14

ENRC L1/L2/L3/L4/L5
/L6/L7/L8/L9

AIRAC

24 JUL 14

ENRC

END PART 1 OF 2. 01 NOV 14:06 2014 UNTIL 11 NOV 14:06 2014. CREATED: 01 NOV
15:12 2014

01099/14 (ISSUED FOR SBAZ PART 2 OF 2)

CHECKLIST(...CONT NOTAM 01099/14)

H1/H2/H3/H4/H5

/H6/H7/H8/H9

AIRAC

24 JUL 14

AIC A

NR 12

24 JUL 14

3- AIP SUP SERIES A IN FORCE ON 01 NOV 14

2012 - 096

2013 - 025 026 033 035 036 050
057 058 061 062 069 074

075 081 082 083 087 089
093 095 103
2014 - 003 006 008 009 010 012 022
023 027 029 031 032 033 040
041 042 045 046 048 049 050
057 058 059 060 062 065 066
069 070 071 072 073)

END PART 2 OF 2. 01 NOV 14:06 2014 UNTIL 11 NOV 14:06 2014. CREATED: 01 NOV
15:12 2014

01088/14

BRL NDB 225KHZ U/S. 31 OCT 15:17 2014 UNTIL 05 NOV 23:59 2014. CREATED: 31 OCT
15:29 2014

01087/14

BRL NDB 225KHZ WITHDRAWN

REF: AIP ENR 2.1, ENR 3.1, ENR 4.1, ENR6 L8/H8. 06 NOV 00:00 2014 UNTIL PERM.
CREATED: 31 OCT 14:48 2014

01084/14

PVH VOR/DME 112.70MHZ/CH74X U/S. 31 OCT 07:14 2014 UNTIL 03 NOV 23:59 2014. CREATED:
31 OCT 07:43 2014

01083/14

CUA NDB 285KHZ U/S. 30 OCT 23:28 2014 UNTIL 30 DEC 12:00 2014. CREATED: 30 OCT
23:40 2014

01072/14

RNAV RTE UL793 CHANGED: LEVELS INVERTED ON STAGE AKNOV/UGAGA/AKNOV

REF: AIP ENR 3

ENR 6 H8. FL245 - UNL, 22 OCT 22:30 2014 UNTIL PERM. CREATED: 22 OCT
22:43 2014

01068/14

SBP-NO NUMBER COORD 023817S/0600925W RADIUS 2NM ACT.

RMK: AREA INTENDED FOR LAUNCHES OF METEOROLOGICAL BALLOONS. THE
LAUNCHING AND RECOVERY OF THE BALLOON (WITH 10M LENGTH) OCCUR EVERY
TWO HOURS. GND - FL050, 22 OCT 19:24 2014 UNTIL 07 NOV 03:30 2014. CREATED:
22 OCT 19:38 2014

01047/14

ATM VOR 113.20MHZ - REMOVE FM AIP ENR 4.1 THE FLW INFO:

U/S BTN RDL 268/278 AND BTN RDL 300/310. 20 OCT 21:54 2014 UNTIL 13 JAN 23:59
2015. CREATED: 20 OCT 22:00 2014

00994/14

CRJ NDB 1700KHZ U/S. 09 OCT 19:38 2014 UNTIL 05 JAN 23:59 2015. CREATED: 09 OCT
19:46 2014

00957/14

DUE TO POSSIBILITY OF CONTINGENCY IN MAIQUETIA FIR (SVZM),

ACFT FLY ON AWY UL793 AND UM656 SHOULD PROCEED AS FLW:

1 - ACFT DEST MAIQUETIA FIR THRU UL793 FM AKNOV REP MUST

USE THE FLW CRZ LVL: FL280, FL320, FL360 OR FL400

2 - ACFT DEST MAIQUETIA FIR THRU UM656 FM DIMUK REP MUST

USE THE FLW CRZ LVL: FL260, FL300, FL340, FL380 OR FL430. 01 OCT 01:16 2014

UNTIL 12 NOV 23:59 2014. CREATED: 01 OCT 11:26 2014

00874/14

PJE WILL TAKE PLACE 030203S/0592704W RADIUS 03NM RESTRICTED. SFC - FL120, 20
SEP 00:00 2014 UNTIL 01 DEC 23:59 2014. CREATED: 12 SEP 20:49 2014

00787/14

YAU NDB 380KHZ HR SER MON TIL FRI 1300/1900 EXC HOL

REF: AIP ENR 4.1. 19 AUG 00:55 2014 UNTIL PERM. CREATED: 19 AUG 01:09 2014

00731/14

IRURA REP (W27) COORD 0303.02S/05150.63W CHANGED IDENT TO UTBOL

REF: AIP ENR 3.1.1

ENR 4.4

ENR 6 (L7. 08 AUG 20:37 2014 UNTIL PERM. CREATED: 08 AUG 20:49 2014

00616/14

KADAM REP (UM527, UZ33) COORD 01.54.31S 066.32.43W IDENT CHANGED
TO GEDOV

REF: AIP ENR 3

ENR 4

ENR 6 ENRC H8. 24 JUL 00:00 2014 UNTIL PERM. CREATED: 09 JUL 20:06

2014

00554/14

SM NDB 300KHZ WITHDRAWN

REF: AIP ENR 4.1

ENR 6 L7/H7. 30 JUN 00:00 2014 UNTIL PERM. CREATED: 19 JUN 18:37 2014

00552/14

CN NDB 310KHZ WITHDRAWN

REF: AIP ENR 4.1

ENR 6 L7/H7. 30 JUN 00:00 2014 UNTIL PERM. CREATED: 19 JUN 18:34 2014

00544/14

AI NDB 320KHZ WITHDRAWN

REF: AIP ENR 4.1

ENR 6 L7/H7. 30 JUN 00:00 2014 UNTIL PERM. CREATED: 19 JUN 06:27 2014

00543/14

BL NDB 315KHZ WITHDRAWN

REF: AIP ENR4.1

ENR 6 L7/H7. 30 JUN 00:00 2014 UNTIL PERM. CREATED: 19 JUN 05:32 2014

00334/14

REP IVTIM (AWY UM402) COORD 0025.23S/06020.44W WITHDRAWN

REF: AIP ENR 3

ENR 6. FL245 - UNL, 24 APR 13:50 2014 UNTIL PERM. CREATED: 24 APR 14:00

2014

00174/14

RNAV RTE UZ8 CHANGED: INSERT CIA VOR 1539.37S/05606.72W BEFORE
KOKLI REP

1- RTE STAGE CIA VOR/KOKLI HDG 125 DEG DIST 41NM FL MNM FL250

2- RTE STAGE KOKLI/CIA VOR HDG 305 DEG DIST 41NM FL MNM FL260

REF: AIP ENR 3. FL245 - UNL, 07 MAR 19:37 2014 UNTIL PERM. CREATED: 07 MAR 19:44
2014

00131/14

ILKUP REP (UM530) COORD 0748.44S/07145.14W IDENT CHANGED TO EKURU

REF: AIP ENR 3

ENR 4

ENR 6 ENRC H9. 19 FEB 20:27 2014 UNTIL PERM. CREATED: 19 FEB 20:43

2014

01090/13

AIP ENR 3.5 ITEM 7 (IFR PREFERRED RTE AND IFR ALTERNATIVE RTE)

AND THEIR SUBITEMS WITHDRAWN

REF: AIP ENR 3. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 10 DEC 02:39 2013

01068/13

REP SUDMU(UM549) 0421.51S/06429.34W IDENT CHANGED TO SUDMO

REF: AIP ENR 6 H8. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 06 DEC 15:47 2013

01067/13

PAKUN REP(UM782,UZ40)0953.55S/06054.74W IDENT CHANGED TO PAKUM

REF:AIP ENR 6 H9. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 06 DEC 15:41 2013

00983/13

RNAV RTE UL216 CHANGED:

- 1- RTE STAGE SIDAK/LOBON DIST FM 296NM TO 295NM
- 2- RTE STAGE LOBON/ARNUK HDG FM 346DEG TO 345DEG

REF: AIP ENR 3

ENR 6 H5. FL245 - UNL, 12 DEC 00:00 2013 UNTIL PERM. CREATED: 19 NOV 02:42 2013

00975/13

RTE RNAV UZ6 CHANGED:INSERT TWO WAY BTN MNS

VOR/KOKRU/PABUX/ARVOT/VAGAN

- 1 - ROUTE STAGE MNS/KOKRU HDG 351 DEG DIST 40NM MNM FL260
- 2 - ROUTE STAGE KOKRU/PABUX HDG 351 DEG DIST 70NM MNM FL260
- 3 - ROUTE STAGE PABUX/ARVOT HDG 351 DEG DIST 234NM MNM FL260
- 4 - ROUTE STAGE TRECHO ARVOT/VAGAN HDG 350 DEG DIST 105NM MNM FL260

REF: AIP ENR 6 H8. FL245 - UNL, 12 DEC 00:00 2013 UNTIL PERM. CREATED: 18 NOV 17:15 2013

00973/13

RTE ATS UW28 CHANGE ROUTE STAGE DORNO REP/EQUAL REP:

- 1- HDG FM 197 TO 017
- 2- MNM FL FM FL250 TO FL260

REF: AIP ENR 6 H6. FL245 - UNL, 12 DEC 00:00 2013 UNTIL PERM. CREATED: 18 NOV 15:07 2013

00956/13

RNAV RTE UM417 - INSERT TWO WAY BTN VAGAN REP/ARVOT REP

RTE STAGE VAGAN/ARVOT HDG 170 DIST 105 MNM FL250

REF: AIP ENR 3

ENR 6 ENRC H8. FL245 - UNL, 12 DEC 00:00 2013 UNTIL PERM. CREATED: 15 NOV 15:03 2013

00954/13

EKURU REP(UR559) 0748.43S/07145.13W CHANGED:

TO INSERT BTN SIGIX REP AND BLOTA REP

- 1-RTE STAGE SIGIX/EKURU HDG 164 DEG DIST 40NM FL MNM FL250
- 2-RTE STAGE EKURU/SIGIX HDG 344 DEG DIST 40NM FL MNM FL260
- 3-RTE STAGE EKURU/BLOTA HDG 164 DEG DIST 22NM FL MNM FL250
- 4-RTE STAGE BLOTA/EKURU HDG 344 DEG DIST 22NM FL MNM FL260

REF AIP ENR 3

ENR 4

ENR 6 (H9. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 15 NOV 02:20 2013

00947/13

XUVUD REP (M653) COORD 1130.80S/06516.50W IDENT CHANGED TO

KILOL

REF: AIP ENR 3

ENR 4. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 13 NOV 23:26 2013

00946/13

RTE ATS UW28 CHANGE RMK:

FM INVERTED MNM FL ON PORTION VOR ATF/ANGAS TO
INVERTED FL ON PORTION ATF/CIA

REF: AIP ENR 3.2.1. FL245 - UNL, 12 DEC 00:00 2013 UNTIL PERM. CREATED: 13 NOV 23:21 2013

00937/13

SAPSI REP (UM417, UZ6) COORD 0433.42S/05845.02W IDENT CHANGED TO

NILNI

REF: AIP ENR 3

ENR 4

ENR 6 ENRC H8. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 12 NOV 23:51

2013

00936/13

MUBSA REP (UM417,UW33) COORD 0259.24S/05939.23W IDENT CHANGED TO
OPREG

REF: AIP ENR 3

ENR 4

ENR 6 H8. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 12 NOV 23:47 2013

00202/13

D-VOLMET (DATA LINK VOLMET) HR SER H24 INSTL

REF: AIP ENR 6.1. 04 APR 14:29 2013 UNTIL PERM. CREATED: 04 APR 14:36 2013

00025/13

REP MILOL 1130.83S/06516.45W (M653) CORRECT IDENT TO KILOL

REF:AIP ENR 3.3.1 AND AIP ENR6 L5. 16 JAN 19:31 2013 UNTIL PERM. CREATED: 16
JAN 19:34 2013

00583/12

SBR-713 NEGRO WITHDRAWN

REF: AIP ENR 5.1,

ENR 6 L8/H8

AD 2.24 MANAUS ARC AND SID SBEG. FL080 - UNL, 23 JUL 23:45 2012 UNTIL
PERM. CREATED: 23 JUL 23:49 2012

00280/12

SBR 715 BALBINA WHISKY ALTA ACT

1 - LATERAL LIMITS:

COORD 025055S/0594625W,024507S/0595707W,
004857S/0601321W,024409S/0585810W

2 - VERTICAL LIMITS: FL080/FL470

3 - TYPE OF RESTRICTION: MIL ACFT TRAINING

4 - RMK: ACT BY ACC AMAZONICO

SEE ENR 3.3.2 OBS REF DIVERSION RTE AWY UL306,
UL322, UM409 AND UM417

REF: AIP ENR 5

ENR 6 L8 H8. FL080 - FL470, 29 MAR 10:25 2012 UNTIL PERM. CREATED:
29 MAR 10:37 2012

00268/12

SBR 714 BALBINA ECHO BAIXA ACT

1 - LATERAL LIMITS:

COORD 024409S/0585810W,004857S/0601321W,
000948S/0595642W,000454S/0592014W,023749S/0580326W

2 - VERTICAL LIMITS: SFC/FL080

3 - TYPE OF RESTRICTION: MIL ACFT TRAINING

4 - RMK: ACT BY ACC AMAZONICO

SEE ENR 3.1.1 OBS REF DIVERSION RTE AWY W27

REF: AIP ENR 5

AIP ENR 6 (L8). SFC - FL080, 27 MAR 16:07 2012 UNTIL PERM. CREATED:
27 MAR 16:14 2012

00243/12

ATS RTE - UM402 CHANGE:

1- MANAUS VOR/DME(MNS)/ILNER MNM FL TO FL260

2- ILNER/MANAUS VOR/DME(MNS) MNM FL TO FL250

3- INSERT RMK :INVERTED FL ON MANAUS/ILNER/MANAUS SEGMENT

REF: AIP ENR 3.3.2

ENR 6.1 H8

FROM FL245 UP TO UNL. 24 MAR 00:00 2012 UNTIL PERM. CREATED: 15 MAR 14:21 2012

00861/11

SBR-716 (CROCODILO 2B) BTN RDL 230 AND RDL 260 LTD INTERNALLY

BY ARC RADIUS 15NM AND EXTERNALLY BY ARC RADIUS 23NM,

BOTH CENTERED VOR PVH (0842.84S/06354.21W) ACT

REF: AIP ENR 5, 6 AND AIP AD 2.24. GND - 2500FT AMSL, 06 SEP 02:20 2011 UNTIL

PERM. CREATED: 06 SEP 02:26 2011

00777/11

SBR 706 (DESERTO), CHANGE TO:

1- LATERAL LIMITS: AREA COMPRISED BTN RDL 060 AND 130 BVI VOR, LTD
INNERLY BY ARC 15NM BVI DME AND OUTERLY BY ARC 40NM BVI DME

2- RMK: ACT BY BOA VISTA APP UNDER VMC

3- TYPE OF RESTRICTION: MIL ACFT TRAINING

REF : AIP ENR 5, ENR 6-1 L8 AND AD 2.24 SBBV IAP. FL040 - FL240, 18 AUG 00:41
2011 UNTIL PERM. CREATED: 18 AUG 00:56 2011

00649/10 (ISSUED FOR SBAZ SBEG SBWN)

RESTRICTED AREA SBR 712 ACT

-LATERAL LIMITS:

COORD 021829S/0593622W, 012441S/0584452W,
000134S/0600500W, 015450S/0600313W,
023145S/0600313W AND 024230S/0594832W

-VERTICAL LIMITS:FL080/UNL

-TYPE OF RESTRICTION:MILITARY AIRCRAFT TRAINING

-RMK: ACTIVATED BY AMAZONICO ACC/MANAUS APP

CHECK ENR 3.3.2 OBS REF ROUTE DEV ON AWY UM409 DURING AREA
ACTIVATION

REF:AIP ENR 5.1.7

AIP AD 2.24 MANAUS ARC AND SBEG SID,

AIP ENR 6.1 L4/H4. FL080 - UNL, 31 AUG 17:35 2010 UNTIL PERM. CREATED: 31
AUG 17:44 2010

SBBS (BRASILIA FIR/UIR)

J1073/14 (ISSUED FOR SBBS PART 1 OF 2)

CHECKLIST

1- NOTAM SERIES JULIET IN FORCE AT 1411011356

2010 0586

2011 0327 1197 1213

2012 0338 0511 0674 0684 0853 0854 1127 1318

2013 0055 0056 0209 0217 0498 0523 1004 1020 1030 1031
1037 1038 1043 1075 1083 1107

2014 0069 0132 0213 0231 0246 0313 0385 0415 0447 0490
0551 0552 0553 0554 0555 0556 0567 0595 0688 0692
0698 0699 0700 0785 0790 0815 0816 0821 0824 0828
0829 0847 0853 0862 0864 0865 0866 0867 0871 0874
0880 0895 0896 0898 0912 0913 0924 0935 0946 0947
0948 0949 0950 0951 0952 0960 0961 0969 0970 0976
0977 0984 0985 0987 0990 0996 0997 0999 1001 1002
1018 1019 1021 1022 1025 1026 1031 1032 1034 1043
1044 1045 1046 1047 1048 1058 1059 1060 1061 1062
1063 1065 1066 1068 1069 1070 1071 1072 1073

2- LATEST AIS PUBLICATIONS ISSUED:

AIP BRAZIL AMDT NR 09 18 SEP 14

AIP BRAZIL MAP AMDT AIRAC NR 10 16 OCT 14

ARC CT/FL/NF AIRAC 16 OCT 14

ARC RJ/SP

AIRAC 16 OCT 14

ENRC L1/L2/L3/L4/L5

/L6/L7/L8/L9

AIRAC 24 JUL 14

ENRC H1/H2/H3/H4/H5

/H6/H7/H8/H9

AIRAC 24 JUL 14

AIC A

END PART 1 OF 2. 01 NOV 13:56 2014 UNTIL 11 NOV 13:56 2014. CREATED: 01 NOV
14:39 2014

J1073/14 (ISSUED FOR SBBS PART 2 OF 2)

CHECKLIST

2- LATEST AIS PUBLICATIONS ISSUED:

| | | | |
|----------------|------|-------------|-----------|
| AIP BRAZIL | AMDT | NR 09 | 18 SEP 14 |
| AIP BRAZIL MAP | AMDT | AIRAC NR 10 | 16 OCT 14 |
| ARC CT/FL/NF | | AIRAC | 16 OCT 14 |
| ARC RJ/SP | | | |

AIRAC 16 OCT 14
ENRC L1/L2/L3/L4/L5
/L6/L7/L8/L9 AIRAC 24 JUL 14
ENRC H1/H2/H3/H4/H5
/H6/H7/H8/H9 AIRAC 24 JUL 14
AIC A
NR 12 24 JUL 14

3- AIP SUP SERIES A IN FORCE ON 01 NOV 14

2012

096

2013 - 025 026 033 035 036 050
057 058 061 062 069 074
075 081 082 083 087 089
093 095 103

2014 - 003 006 008 009 010 012 022
023 027 029 031 032 033 040
041 042 045 046 048 049 050
057 058 059 060 062 065 066
069 070 071 072 073)

END PART 2 OF 2. 01 NOV 13:56 2014 UNTIL 11 NOV 13:56 2014. CREATED: 01 NOV 14:39 2014

J1066/14

FIR - AWY UZ10 AND W2, STAGE PAI/SCB, AND AWY Z10, STAGE SIDUR/SCB, ONLY CAN BE USED BY ACFT THAT ARE CONDITIONATED TO USE PREFERRED RTE PUBLISHED BY AIR NAVIGATION MANAGEMENT CENTER (CGNA. 27 OCT 23:49 2014 UNTIL 24 JAN 23:59 2015. CREATED: 28 OCT 00:01 2014

J1065/14

PJE WILL TAKE PLACE 192355S/0434447W RADIUS 2KM RESTRICTED. SFC - FL145, DLY SR/SS, 28 OCT 08:14 2014 UNTIL 25 JAN 21:39 2015. CREATED: 27 OCT 23:58 2014

J1062/14

LUZ VOR/DME 113.10MHZ/CH78X U/S. 27 OCT 21:31 2014 UNTIL 15 NOV 23:59 2014. CREATED: 27 OCT 21:43 2014

J1061/14

PKT NDB 300KHZ U/S DUE TO MAINT SER. NOV 27 1500-1900 28 1000-1200, 27 NOV 15:00 2014 UNTIL 28 NOV 12:00 2014. CREATED: 22 OCT 22:27 2014

J1060/14

SBR-421 (XAVANTE 6) HR SER MON TIL FRI 1600-2000. GND - UNL, 22 OCT 16:00 2014 UNTIL 16 JAN 20:00 2015. CREATED: 22 OCT 00:32 2014

J1059/14

PJE WILL TAKE PLACE 161530S/0475747W 0.5NM RESTRICTED. SFC - FL120, DLY 1045-1100 1145-1200 1245-1300 1345-1400 1445-1500 1545-1600 1645-1700 1745-1800 1845-1900 1945-2000, 22 OCT 10:45 2014 UNTIL 22 DEC 20:00 2014. CREATED: 22 OCT 00:02 2014

J1058/14

EXER WILL TAKE PLACE 195923S/0442521W RADIUS 13KM RESTRICTED. SFC - 5400FT AMSL, DLY 1200-2100, 28 OCT 12:00 2014 UNTIL 31 DEC 21:00 2014. CREATED: 21 OCT 21:17 2014

J1032/14

SBR-621 (FORMOSA BAIXA) ACT. SFC - FL090, OCT 17 1526-1800 NOV 03/04 TIL 07/08 1000-0100, 17 OCT 15:26 2014 UNTIL 08 NOV 01:00 2014. CREATED: 17 OCT 15:46 2014

J1018/14

FLOW CTL PROC ACT ACFT COMING FM SECTORS 9 AND 10 OF CURITIBA FIR

DEST TO SBGR, DOMESTIC FLIGHTS, NO CONTEMPLATED BY PREFERRED RTE
PUBLISHED BY NOTAM, FLYING FL200 OR ABOVE, SHALL USE THE FLW
PREFERRED RTE:

1 - PIR DCT OPRUT DCT MOXEP (OBS: TO ENTER IN BRASILIA FIR BTN
1430/1930 AND 2230/0830)

2 - DCT RPR DCT NIPKI DCT MOXEP (OBS: TO ENTER IN BRASILIA FIR BTN
0831/1429 AND 1931/2229. 14 OCT 18:30 2014 UNTIL 07 JAN 23:59 2015. CREATED:
14 OCT 18:48 2014

J0999/14

ATS RTE UL201 STAGE ASTOB/MOXEP CLSD. FL245 - UNL, 10 OCT 18:01 2014 UNTIL 07
JAN 23:59 2015. CREATED: 10 OCT 18:15 2014

J0997/14

RNAV RTE UL795 SEGMENT CLSD FM EDNAM REP TO EGONI REP. FL245 - UNL, 10 OCT 15:07
2014 UNTIL 07 JAN 23:59 2015. CREATED: 10 OCT 15:19 2014

J0961/14

LIMITS TMA SECTOR 8 (T-8) CHANGED TO:

1 - T-8 NORTH (T-8N):

230549S/0443708W 230151S/0444036W

224101S/0441759W 225855S/0453741W

231455S/0455107W 232336S/0455240W

2 - T-8 SOUTH (T-8S):

232336S/0455240W 233558S/0455556W

232943S/0452923W 235424S/0452242W

233746S/0441105W 230549S/0443708W. FL105 - UNL, 01 OCT 20:22 2014 UNTIL 08 NOV

23:59 2014. CREATED: 01 OCT 20:43 2014

J0951/14

UZ46 RPLC GOI VOR/DME BY GNV VOR/DME COORD 163827S/0491240W WITH
SAME HDG AND DIST

REF: AIP ENR 3

ENR 6 (H2/H5)

AD 2.24. FL255 - UNL, 26 SEP 20:42 2014 UNTIL PERM. CREATED: 26 SEP
20:57 2014

J0950/14

RNAV RTE UZ31 RPLC GOI VOR/DME BY GNV VOR/DME COORD
163827S/0491240W WITH SAME HDG AND DIST

REF: AIP ENR 3

ENR 6 (H2/H5)

AD 2.24. FL245 - UNL, 26 SEP 20:39 2014 UNTIL PERM. CREATED: 26 SEP
20:54 2014

J0949/14

ATS RTE UW29 RPLC GOI VOR/DME BY GNV VOR/DME COORD 163827S/0491240W
WITH SAME HDG AND DIST

REF: AIP ENR 3

ENR 6 (H2/H5)

AD 2.24. FL245 - UNL, 26 SEP 20:37 2014 UNTIL PERM. CREATED: 26 SEP
20:51 2014

J0948/14

ATS RTE UW10 RPLC GOI VOR/DME BY GNV VOR/DME COORD 163827S/0491240W
WITH SAME HDG AND DIST

REF: AIP ENR 3

ENR 6 (H2/H5)

AD 2.24. FL245 - UNL, 26 SEP 20:33 2014 UNTIL PERM. CREATED: 26 SEP
20:47 2014

J0947/14

RNAV RTE UM668 RPLC GOI VOR/DME BY GNV VOR/DME COORD
163827S/0491240W WITH SAME HDG AND DIST

REF: AIP ENR 3

ENR 6 (H2/H5)

AD 2.24. FL245 - UNL, 26 SEP 20:32 2014 UNTIL PERM. CREATED: 26 SEP

20:44 2014

J0946/14

ATS RTE W10 INSERT GNV VOR/DME COORD 163827S/0491240W BTN GAVUV REP
AND GOMAL REP:

- 1- RTE STAGE GAVUV/VOR/DME GNV HDG 124 DIST 27NM MNM FL150
- 2- RTE STAGE VOR/DME GNV/GOMAL HDG 75 DIST 15NM MNM FL150
- 3- RTE STAGE GOMAL/VOR/DME GNV HDG 255 DIST 15NM MNM FL160
- 4- RTE STAGE VOR/DME GNV/GAVUV HDG 304 DIST 27NM MNM FL160

REF: AIP ENR 3

ENR 6 (L2/L5). FL145 - FL245, 26 SEP 15:49 2014 UNTIL PERM. CREATED:
26 SEP 16:08 2014

J0924/14

TEMPO RESTRICTED AREA 201007S/0433755W, 201006S/0433554W,
201159S/0433553W, 201200S/0433754W ACT. SFC - 700FT AGL, DLY 1300-1900, 01 OCT
13:00 2014 UNTIL 21 DEC 19:00 2014. CREATED: 22 SEP 20:56 2014

J0898/14

LIMITS TMA SECTOR 7 (T-7) CHANGED TO:

1) T-7 LOWER:

234420S/0463118W 233053S/0463548W

232551S/0461801W 234004S/0461320W

GND/FL110

2) T-7 UPPER:

231455S/0455107W 232336S/0455240W

233558S/0455556W 234004S/0461320W

232551S/0461801W 233053S/0463548W

234420S/0463118W 232714S/0464345W

231930S/0461114W

GND/FL245. GND - FL245, 12 SEP 20:22 2014 UNTIL 08 NOV 23:59 2014. CREATED:

12 SEP 20:38 2014

J0866/14

PJE WILL TAKE PLACE 153639S0473421W RADIUS 5KM SFC/FL065 RESTRICTED. SFC - FL120,
SEP 10 TIL OCT 18 1000/2130 19 TIL DEC 02 0900/2030, 10 SEP 10:00 2014 UNTIL
02 DEC 20:30 2014. CREATED: 03 SEP 16:06 2014

J0828/14

SBR 421 (XAVANTE 6) CHANGED FM ACTIVATED MON TIL FRI

1400/2100 TO ACTIVATED MON TIL FRI 1700/2100

REF: AIP ENR 5. GND - UNL, 22 AUG 15:04 2014 UNTIL PERM. CREATED: 22 AUG 15:18
2014

J0790/14

GOI NDB 370KHZ WITHDRAWN

REF: AIP ENR 3.1

AIP ENR 3.2.1

AIP ENR 3.3.2

AIP ENR 4.1

AIP ENR6 L2/L5/H2/H5. 18 AUG 22:42 2014 UNTIL PERM. CREATED: 18 AUG 22:53
2014

J0700/14

VARSO REP (UZ26) COORD 1419.39S/04806.99W CHANGED:

INSERT BTN BRAZE REP AND RUSTE REP

1- STAGE BRAZE/VARSO HDG 018 DIST 15 NM MNM FL260

2- STAGE VARSO/RUSTE HDG 018 DIST 124 NM MNM FL260

3- STAGE RUSTE/VARSO HDG 198 DIST 124 NM MNM FL250

4- STAGE VARSO/BRAZE HDG 198 DIST 15 NM MNM FL250

REF: AIP ENR 3.3.2

ENR 4.4

ENR 6(H2/H6. 25 JUL 19:52 2014 UNTIL PERM. CREATED: 25 JUL 20:02
2014

J0699/14

EGALE REP (UZ26) COORD 0947.14S 04821.93W CHANGED:

INSERT BTN PMS VOR/DME AND MASVA REP

- 1- STAGE PMS VOR/DME/EGALE HDG 021 DIST 30 NM MNM FL260
- 2- STAGE EGALE/MASVA HDG 020 DIST 10 NM MNM FL260
- 3- STAGE EGALE/PMS VOR/DME HDG 201 DIST 30 NM MNM FL250
- 4- STAGE MASVA/EGALE HDG 200 DIST 10 NM MNM FL250

REF: AIP ENR 3.3.2

ENR 4.4

ENR 6(H6. 25 JUL 19:42 2014 UNTIL PERM. CREATED: 25 JUL 19:45 2014

J0698/14

MUDKA REP (UM409) COORD 2134.34S 04334.51W CHANGED:

INSERT BTN O EDNAM REP AND BBC NDB

- 1- STAGE EDNAM/MUDKA HDG 352 DIST 17 NM MNM FL260
- 2- STAGE MUDKA/NDB BBC HDG 352 DIST 21 NM MNM FL260

REF: AIP ENR 3.3.2

ENR 4.4. 25 JUL 19:24 2014 UNTIL PERM. CREATED: 25 JUL 19:33 2014

J0692/14

SOBOL REP (UZ25) COORD 1435.67S 04756.89W CHANGED:

INSERT BTN NATIO REP AND DOTKA REP

- 1- STAGE NATIO/SOBOL HDG 204 DIST 98 NM MNM FL250
- 2- STAGE SOBOL/DOTKA HDG 204 DIST 10 NM MNM FL250
- 3- STAGE DOTKA/SOBOL HDG 024 DIST 10 NM MNM FL260
- 4- STAGE SOBOL/NATIO HDG 024 DIST 98 NM MNM FL260

REF: AIP ENR 3.3.2

ENR 4.4

ENR 6. 25 JUL 12:42 2014 UNTIL PERM. CREATED: 25 JUL 12:54 2014

J0490/14

BGC NDB 385KHZ WITHDRAWN

REF: AIP ENR 3.5

AIP ENR 4.1

AIP ENR 6 L2/H2

AIP AD 2.24 ARC

AIP AD 2.24 SID. 20 JUN 00:00 2014 UNTIL PERM. CREATED: 09 JUN 14:53 2014

J0313/14

RNAV RTE UZ26 CHANGED RMK FM:

USE ONLY ODD FL ON BSI/STN SEGMENT INVERTED FL BSI/STN

TO: USE ONLY EVEN FL ON STN/BSI SEGMENT INVERTED FL STN/BSI

REF: AIP ENR 3.3.2. FL255 - UNL, 23 APR 13:43 2014 UNTIL PERM. CREATED: 23 APR 13:49 2014

J0213/14

RNAV RTE UZ30:

- 1- CNL INFO: USE ONLY EVEN FL ON SEGMENTS AVILA/SCB
- 2- INSERT INFO: USE ONLY EVEN FL ON SEGMENTS MUDOL/SCB
- 3- CHANGE THE FLW SEGMENTS TO TWO-WAY:
MUDOL/REMIG HDG 055 DIST 115NM MNM FL250
REMIG/REMUB HDG 059 DIST 143NM MNM FL250
REMUB/OGLOG HDG 058 DIST 34NM MNM FL250
OGLOG/OPLOR HDG 060 DIST 24NM MNM FL250
OPLOR/MUPEV HDG 060 DIST 32NM MNM FL250
MUPEV/MASTU HDG 059 DIST 68NM MNM FL250
MASTU/KOTSA HDG 059 DIST 21NM MNM FL250
KOTSA/OPLOL HDG 059 DIST 21NM MNM FL250
OPLOL/MOSMU HDG 059 DIST 57NM MNM FL250
MOSMU/KOVRI HDG 059 DIST 32NM MNM FL250
KOVRI/AVILA HDG 058 DIST 91NM MNM FL250

REF: AIP ENR 3.3.2

ENR 6 H2/H3. FL255 - UNL, 02 APR 20:44 2014 UNTIL PERM. CREATED: 02

APR 20:54 2014

J1107/13

AIP ENR 3.5 ITEM 7 (IFR PREFERRED RTE AND IFR ALTERNATIVE RTE)

AND THEIR SUBITEMS WITHDRAWN

REF: AIP ENR 3. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 10 DEC 02:37 2013

J1031/13

VOLMET (BRASILIA FIR) CORRECT SECTORS TO:

FREQ 132.150 MHZ - SECTORS 9,10

FREQ 132.250 MHZ - SECTORS 4,7,11,12,13,14,15,16

FREQ 132.400 MHZ - SECTORS 4,14,15,16

FREQ 132.550 MHZ - SECTOR 8

FREQ 132.600 MHZ - SECTORS 1,2,3,4,5,6

REF: AIP ENR 2.1. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 17 NOV 00:41 2013

J1030/13

BRASILIA ACC CORRECT FREQ AND SECTORS TO:

SECTOR 1 - 126.150MHZ, 127.250MHZ

SECTOR 2 - 134.000MHZ, 123.350MHZ

SECTOR 3 - 126.800MHZ, 128.500MHZ

SECTOR 4 - 128.050MHZ, 135.150MHZ

SECTOR 5 - 124.200MHZ, 126.450MHZ

SECTOR 6 - 133.750MHZ, 128.300MHZ

SECTOR 7 - 125.050MHZ, 123.750MHZ

SECTOR 8 - 123.950MHZ, 126.050MHZ

SECTOR 9 - 128.200MHZ, 135.900MHZ

SECTOR 10 - 124.700MHZ, 133.050MHZ

SECTOR 11 - 124.500MHZ, 135.000MHZ

SECTOR 12 - 133.100MHZ, 133.900MHZ

SECTOR 13 - 125.550MHZ, 124.300MHZ

SECTOR 14 - 127.000MHZ, 123.000MHZ

SECTOR 15 - 126.750MHZ, 127.300MHZ

SECTOR 16 - 124.800MHZ, 135.550MHZ

REF: AIP ENR 2.1-2

ENR 6 L2/L5/L6/H2/H5/H6

ARC ACADEMIA

ARC ANAPOLIS

ARC BELO HORIZONTE

ARC BRASILIA

ARC RIO-SAO PAULO. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 16 NOV 22:09

2013

J1020/13

LIVED REP (W51) COORD 2236.12S 04637.71W CHANGED:

TO INSERT BTN SEMGI REP AND NILBI REP

RTE STAGE SEMGI/LIVED HDG 132 DIST 32

RTE STAGE LIVED/NILBI HDG 154 DIST 08

REF: AIP ENR 3

ENR 4

ENR 6 L2

AD 2.24 ARC RIO/SAO PAULO. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 13 NOV

15:35 2013

J0523/13

TRM VOR 114.70MHZ WITHDRAWN

REF: AIP ENR 3.5

ENR 4.1

ENR 6 L2/H2

AD 2.24. 21 JUN 14:36 2013 UNTIL PERM. CREATED: 21 JUN 14:39 2013

J0217/13

D-VOLMET (DATA LINK VOLMET) HR SER H24 INSTL

REF: AIP ENRC (ALL. 03 APR 19:51 2013 UNTIL PERM. CREATED: 01 MAY 15:11 2013

J1318/12

SBR-460 (ATIBAIA 3) - ALL ACFT WILL BE USE FCA 127.25MHZ
REF: AIP ENR 5. SFC - 5000FT AMSL, 14 NOV 12:40 2012 UNTIL PERM. CREATED: 14
NOV 12:45 2012

J0854/12
FRC NDB 405 KHZ WITHDRAW
REF: AIP ENR 2.1,
ENR 3.1, ENR 3.3,
ENR 4.1, ENR 6 L2/H2. 15 AUG 00:00 2012 UNTIL PERM. CREATED: 10 AUG
16:31 2012

J0853/12
PAT NDB 385 KHZ WITHDRAW
REF: AIP ENR 2.1,
ENR 4.1,
ENR 6 L2/H2. 15 AUG 00:00 2012 UNTIL PERM. CREATED: 10 AUG 16:27 2012

J0684/12
FRM NDB 210KHZ CNL

REF: AIP ENR 4.1
ENR 6 H2/L2
AD 2.24, ARC BRASILIA, STAR SBRR. 28 JUN 00:00 2012 UNTIL PERM. CREATED:
25 JUN 22:08 2012

J0327/11
RESTRICTED AREA SBR 459 CHANGE LATERAL LIMITS TO:
2304.37S/04630.95W, 2258.00S/04627.04W,
2300.07S/04618.05W, 2307.20S/04621.95W
REF: AIP ENR 5.1.4, AIP AD 2.24. GND - 5000FT AMSL, 20 APR 00:00 2011 UNTIL
PERM. CREATED: 12 APR 19:29 2011

SBCW (CURITIBA FIR/UIR)

K2164/14 (ISSUED FOR SBCW PART 1 OF 3)
CHECKLIST

1- NOTAM SERIES KILO IN FORCE AT 1411011350
2010 1788
2011 0133 0144 0162 0577 0578 1276 1378 1380 1385 1470
1471 1504 1694 1724 1741 2397
2012 0513 0528 0537 0900 1191 1237 1242 1243 1251 1349
1376 1378 1383 1487 1524 1525 1526 1536 1544 1587
1832 1837 1840 1960 2394 2404 2512 2537 2670
2013 0342 0399 0632 0707 0767 0969 1932 1991 2021 2044
2106 2126 2203 2267 2493 2508 2514 2518 2531 2554
2572 2573 2667 2669 2730 2745 2754 2755 2757
2014 0075 0086 0134 0209 0285 0299 0301 0549 0559 0567
0580 0582 0592 0613 0628 0635 0676 0705 0750 0825
0842 0844 0849 0864 0909 0910 0935 0969 0970 0971
0972 1009 1012 1013 1047 1050 1053 1095 1100 1114
1121 1122 1123 1126 1160 1162 1163 1164 1165 1166
1167 1196 1226 1231 1311 1312 1314 1319 1456 1477
1494 1503 1518 1530 1534 1540 1546 1570 1571 1601
1609 1622 1625 1626 1627 1629 1630 1631 1642 1645
1646 1647 1651 1670 1673 1692 1696 1698 1699 1700
1701 1704 1705 1711 1716 1717 1718 1722 1724 1733
1734 1764 1765 1766 1797 1801 1803 1804 1811 1815
1817 1821 1822 1831 1833 1842 1843 1853 1854 1855
1856 1857 1858 1859 1860 1869 1887 1891 1893 1904
END PART 1 OF 3. 01 NOV 13:50 2014 UNTIL 11 NOV 13:50 2014. CREATED: 01 NOV
14:11 2014

K2164/14 (ISSUED FOR SBCW PART 2 OF 3)
CHECKLIST

1905 1906 1914 1918 1923 1925 1927 1929 1932 1935
1937 1938 1943 1945 1947 1949 1950 1951 1956 1959

1960 1961 1965 1966 1967 1973 1974 1975 1977 1978
 1979 1982 1983 1984 1985 1989 1991 1992 1993 1994
 1996 1997 2000 2001 2002 2004 2010 2011 2012 2015
 2016 2017 2021 2022 2026 2027 2028 2029 2030 2031
 2032 2033 2035 2037 2043 2044 2045 2047 2050 2051
 2052 2053 2054 2056 2057 2058 2064 2065 2072 2073
 2074 2077 2078 2079 2080 2081 2082 2085 2087 2088
 2089 2091 2093 2094 2098 2099 2100 2101 2102 2103
 2104 2105 2106 2107 2113 2114 2115 2116 2118 2119
 2120 2121 2122 2124 2125 2128 2129 2130 2131 2133
 2134 2135 2136 2138 2139 2140 2143 2144 2145 2146
 2147 2148 2151 2152 2153 2154 2155 2156 2157 2158
 2159 2160 2161 2162 2163 2164

2- LATEST AIS PUBLICATIONS ISSUED:

AIP BRAZIL AMDT NR 09 18 SEP 14
 AIP BRAZIL MAP AMDT AIRAC NR 10 16 OCT 14
 ARC CT/FL/NF AIRAC 16 OCT 14
 ARC RJ/SP

AIRAC 16 OCT 14
 ENRC L1/L2/L3/L4/L5
 /L6/L7/L8/L9 AIRAC 24 JUL 14
 ENRC H1/H2/H3/H4/H5
 /H6/H7/H8/H9 AIRAC 24 JUL 14
 AIC A NR 12 24 JUL 14

3- AIP SUP SERIES A IN FORCE ON 01
 END PART 2 OF 3. 01 NOV 13:50 2014 UNTIL 11 NOV 13:50 2014. CREATED: 01 NOV
 14:11 2014

K2164/14 (ISSUED FOR SBCW PART 3 OF 3)

CHECKLIST

NOV 14
 2012 - 096
 2013 - 025 026 033 035 036 050
 057 058 061 062 069 074
 075 081 082 083 087 089
 093 095 103
 2014 - 003 006 008 009 010 012 022
 023 027 029 031 032 033 040
 041 042 045 046 048 049 050
 057 058 059 060 062 065 066
 069 070 071 072 073)

END PART 3 OF 3. 01 NOV 13:50 2014 UNTIL 11 NOV 13:50 2014. CREATED: 01 NOV
 14:11 2014

K2162/14

TEMPO RESTRICTED AREA 234210S/0464132W RADIUS 04KM ACT. SFC - 4000FT AMSL, DLY
 SR-SS, 06 NOV 08:18 2014 UNTIL 09 NOV 21:25 2014. CREATED: 31 OCT 14:38 2014

K2147/14

SBR 333 (MARAMBAIA LONGA) ACT. SFC - FL330, DLY 1500-1700, 17 NOV 15:00 2014
 UNTIL 18 NOV 17:00 2014. CREATED: 29 OCT 22:54 2014

K2138/14

FRNG WILL TAKE PLACE 2954S05145W, 2954S05200W, 3001S05200W AND
 3001S05145W (COOR SBR-500) RESTRICTED. SFC - FL240, NOV 25 1200-2200 NOV 26
 27 0900-2359, 25 NOV 12:00 2014 UNTIL 27 NOV 23:59 2014. CREATED: 29 OCT 20:34
 2014

K2125/14

FIR - FLT AWY UM400, STAGE RONUT/ADA, ONLY WILL BE AUTH
 AS ARRIVAL TO RIO DE JANEIRO TMA OR AS CROSSING
 OVER RIO DE JANEIRO TMA WAY RONUT/ADA. 27 OCT 23:56 2014 UNTIL 24 JAN 23:59
 2015. CREATED: 28 OCT 00:11 2014

K2124/14

FIR - AWY UZ10 AND W2, STAGE PAI/SCB, AND AWY Z10,

STAGE SIDUR/SCB, ONLY CAN BE USED BY ACFT THAT ARE
CONDITIONATED TO USE PREFERRED RTE PUBLISHED BY
AIR NAVIGATION MANAGEMENT CENTER (CGNA. 27 OCT 23:52 2014 UNTIL 24 JAN 23:59
2015. CREATED: 28 OCT 00:04 2014

K2121/14
PJE WILL TAKE PLACE 230046S/0432310W RADIUS 500M RESTRICTED. SFC - FL100, FRI
1400-1700 SAT 1200-2000 SUN HOL 1200-1800, 31 OCT 14:00 2014 UNTIL 21 DEC 18:00
2014. CREATED: 27 OCT 22:04 2014

K2118/14
PJE WILL TAKE PLACE 231909S/0513256W RADIUS 03KM RESTRICTED. GND - FL145, FRI
SAT SUN 1000-2300, 07 NOV 10:00 2014 UNTIL 28 DEC 23:00 2014. CREATED: 27 OCT
21:49 2014

K2116/14
RNAV RTE UM661 ROUTE STAGE TOSAD/ARVOR CLSD. FL245 - UNL, DLY 1230-1730, 10 NOV
12:30 2014 UNTIL 15 NOV 17:30 2014. CREATED: 24 OCT 14:59 2014

K2115/14
SBR-510 (PINHAL) ACT. SFC - UNL, DLY 1230-1730, 10 NOV 12:30 2014 UNTIL 15 NOV
17:30 2014. CREATED: 24 OCT 14:56 2014

K2114/14
MOA COORD 3029.50S05111.50W, 3140.00S05116.00W, 3138.95S05142.40W,
3100.03S05136.77W AND 3030.27S05116.83W RESTRICTED ACT. FL100 - FL220, DLY 1100-2100,
02 NOV 11:00 2014 UNTIL 20 NOV 21:00 2014. CREATED: 24 OCT 14:48 2014

K2113/14
MOA COORD 2946.83S05016.75W, 2941.75S05018.10W, 2914.58S04926.12W
AND 2933.00S04919.00W (COOR SBR 510) RESTRICTED ACT. FL100 - FL220, DLY 1100-2100,
02 NOV 11:00 2014 UNTIL 20 NOV 21:00 2014. CREATED: 24 OCT 14:42 2014

K2100/14
SBR-401 DEACTIVATED
REF: AIP ENR 5.1,
AD 2.24 ARC RJ/SP, ATCSMAC TMA (SAO PAULO),
ENR 6 L2. SFC - 3000FT AMSL, 22 OCT 18:59 2014 UNTIL PERM. CREATED:
22 OCT 19:12 2014

K2089/14
SBR-421 (XAVANTE 6) HR SER MON TIL FRI 1600-2000. GND - UNL, 22 OCT 16:00 2014
UNTIL 16 JAN 20:00 2015. CREATED: 22 OCT 00:30 2014

K2088/14
TEMPO PROHIBITED AREA 230511S/0453427W RADIUS 100M ACT. SFC - 3800FT AMSL, OCT
22 TIL NOV 03 0900-2100, 22 OCT 09:00 2014 UNTIL 03 NOV 21:00 2014. CREATED:
22 OCT 00:20 2014

K2053/14
PJE WILL TAKE PLACE 225211S/0423050W RADIUS 2KM RESTRICTED. SFC - 1500FT AMSL,
14 NOV 10:00 2014 UNTIL 14 NOV 23:59 2014. CREATED: 17 OCT 23:48 2014

K2010/14
FLOW CTL PROC ACT ACFT COMING FM SECTORS 9 AND 10 OF CURITIBA FIR
DEST TO SBGR, DOMESTIC FLIGHTS, NO CONTEMPLATED BY PREFERRED RTE
PUBLISHED BY NOTAM,
FLYING FL200 OR ABOVE, SHALL USE THE FLW PREFERRED RTE:
1 - PIR DCT OPRUT DCT MOXEP (OBS: TO ENTER IN BRASILIA FIR BTN
1430/1930 AND 2230/0830)
2 - DCT RPR DCT NIPKI DCT MOXEP (OBS: TO ENTER IN BRASILIA FIR BTN
0831/1429 AND 1931/2229. 14 OCT 18:16 2014 UNTIL 07 JAN 23:59 2015. CREATED:
14 OCT 18:48 2014

K1993/14
FLOW CTL PROC ACT ACFT INTENDING TO ENTER OR REALIZE FLT AT
SECTOR 12 OF CURITIBA FIR WILL NOT PLAN THE ROUTE OF FLT:

1- ON AWY UZ36 BTN SJC VOR AND PUPET REP
2- ON AWY UZ22 BTN MUNUD REP AND PAI VOR
3- ON AWY W19 BTN MOLVA REP AND PAI VOR. 11 OCT 04:09 2014 UNTIL 07 JAN 23:59
2015. CREATED: 11 OCT 09:26 2014

K1992/14
ATS RTE UZ53 CLSD. FL245 - UNL, 11 OCT 03:55 2014 UNTIL 07 JAN 23:59 2015. CREATED:
11 OCT 09:20 2014

K1982/14
RNAV RTE UL795 SEGMENT CLSD FM EDNAM REP TO EGONI REP. FL245 - UNL, 10 OCT 15:10
2014 UNTIL 07 JAN 23:59 2015. CREATED: 10 OCT 15:22 2014

K1906/14
LIMITS TMA SECTOR 8 (T-8) CHANGED TO:
1 - T-8 NORTH (T-8N):
230549S/0443708W 230151S/0444036W
224101S/0441759W 225855S/0453741W
231455S/0455107W 232336S/0455240W
2 - T-8 SOUTH (T-8S):
232336S/0455240W 233558S/0455556W
232943S/0452923W 235424S/0452242W
233746S/0441105W 230549S/0443708W. FL105 - UNL, 01 OCT 20:12 2014 UNTIL 08 NOV
23:59 2014. CREATED: 01 OCT 20:30 2014

K1843/14
ATS RTE W51 TO INSERT:
1- SCP VOR/DME COORD 2313.99S/04551.60W BTN
VULET REP AND NEBAK REP
2- STAGE VULET/SCP VOR/DME HDG 129 DIST 07 NM MNM FL150
3- STAGE SCP VOR/DME/NEBAK HDG 152 DIST 19 NM MNM FL150

REF: AIP ENR 3
ENR 6 ENRC L2
AD 2.24 ARC RJ/SP. FL145 - FL235, 22 SEP 22:25 2014 UNTIL PERM. CREATED:
22 SEP 22:36 2014

K1842/14
RNAV RTE UZ36 TO INSERT:
1- SCP VOR/DME COORD 2313.99S/04551.60W BTN SAT NDB AND
DAGUB REP
2- STAGE SAT NDB/SCP VOR/DME HDG 047 DIST 50 NM MNM FL290
3- STAGE SCP VOR/DME/DAGUB REP HDG 060 DIST 20 NM MNM FL290

REF: AIP ENR 3
ENR 6 ENRC H2
AD 2.24 ARC RJ/SP. FL285 - UNL, 22 SEP 22:17 2014 UNTIL PERM. CREATED:
22 SEP 22:31 2014

K1804/14
TEMPO RESTRICTED AREA (ALFA ALTA) ACT:
1-LATERAL LIMITS:252334S0541606W RADIUS 05NM
2-TYPE OF RESTRICTION: EXCLUSIVE USE OF PUBLIC SECURITY ORGANS
3-ACTIVATION:BY AUTH/COOR FOZ APP. 3000FT AGL - FL110, 17 SEP 00:47 2014 UNTIL
01 DEC 23:59 2014. CREATED: 17 SEP 00:58 2014

K1766/14
LIMITS TMA SECTOR 7 (T-7) CHANGED TO:
1) T-7 LOWER:
234420S/0463118W 233053S/0463548W
232551S/0461801W 234004S/0461320W
GND/FL110
2) T-7 UPPER:
231455S/0455107W 232336S/0455240W
233558S/0455556W 234004S/0461320W
232551S/0461801W 233053S/0463548W
234420S/0463118W 232714S/0464345W

231930S/0461114W

GND/FL245. GND - FL245, 12 SEP 19:41 2014 UNTIL 08 NOV 23:59 2014. CREATED:
12 SEP 19:55 2014

K1718/14

ACC SETOR 6 FREQ CHANGED TO 132.80MHZ 126.50MHZ

REF: AIP AD 2.24 STAR SID SBCT, ARC CURITIBA/ NAVEGANTES/
FLORIANOPOLIS/ RIO/SAO PAULO

ENR 2.1-40,

ENR 2.1-43,

ENR 6 L1/L2/L5/H1/H2/H5. 04 SEP 17:03 2014 UNTIL PERM. CREATED: 04 SEP 17:14
2014

K1601/14

SBR 421 (XAVANTE 6) CHANGED FM ACTIVATED MON TIL FRI
1400/2100 TO ACTIVATED MON TIL FRI 1700/2100

REF: AIP ENR 5. GND - UNL, 22 AUG 15:01 2014 UNTIL PERM. CREATED: 22 AUG 15:14
2014

K1571/14

RESTRICTED AREA SBR 535 (SAICA) CHANGED IDENT TO SBR 517

REF: AIP ENR 6 L1. GND - FL230, 19 AUG 21:26 2014 UNTIL PERM. CREATED: 19 AUG
21:36 2014

K1570/14

RESTRICTED AREA SBR 517 (SAO PEDRO) CHANGED IDENT TO SBR 535

REF: AIP ENR 6 ENRC L1/H1. FL200 - UNL, 19 AUG 21:30 2014 UNTIL PERM. CREATED:
19 AUG 21:32 2014

K1477/14

UGPOP REP (UZ42) COORD 2305.36S/04456.21W INSERT BTN EKIDI REP AND
ESORU REP

1- STAGE EKIDI/UGPOP HDG 098 DIST 08 NM MNM FL250

2- STAGE UGPOP/ESORU HDG 98 DIST 15 NM MNM FL250

REF: AIP ENR 3.3.2

ENR 4.4

ENR 6 (H2. 01 AUG 20:54 2014 UNTIL PERM. CREATED: 01 AUG 21:06 2014

K1456/14

UBNEK REP (UZ42) COORD 2247.55S/04338.86W INSERT BTN
EPGIP REP AND XOGAR REP

1- STAGE EPGIP/UBNEK HDG 098 DIST 19 NM MNM FL250

2- STAGE UBNEK/XOGAR HDG 098 DIST 27 NM MNM FL250

REF: AIP ENR 3.3.2

ENR 4.4

ENR 6 (H2. 30 JUL 23:13 2014 UNTIL PERM. CREATED: 30 JUL 23:21 2014

K1319/14

SBP 303 (ENGENHEIRO PASSOS) 2229.97S/04439.57W 2230.47S/04439.57W
2230.51S/04438.15W 2230.15S/04438.14W

VERTICAL LIMIT SFC/1500FT ACTIVATED PERMANENTLY

REF: AIP ENR 6.2 L2

ENR 5

AD 2.24 ARC RJ/SP. SFC - 1500FT AMSL, 09 JUL 20:27 2014 UNTIL PERM.

CREATED: 09 JUL 20:40 2014

K1162/14

NX NDB 320KHZ WITHDRAWN

REF: AIP ENR 4.1

ENR 6 L1/H1

AIP AD2.24: ARC CURITIBA/FLORIANOPOLIS/NAVEGANTES. 23 JUN 00:00 2014 UNTIL
PERM. CREATED: 12 JUN 15:24 2014

K1126/14
SCB NDB 350KHZ WITHDRAWN
REF: AIP ENR 3.1.1 (A428/W2/W6/W30/W57)
ENR 3.2.1(UA310)
ENR 3.3.1(Z10)
ENR 3.3.2 UM415/UM782/UZ10/UZ21/UZ30/UZ44)
ENR 4.1
ENR 6 L2/H2
ARC RIO/SAO PAULO
AD 2.24 SBKP- SID EPDAD 1B-RCL 1B RWY 33
SID KUDGI 1B RWY 15
SID RNAV EPDAD 1A-RCL 1A RWY 33. 20 JUN 00:00 2014 UNTIL PERM. CREATED:
09 JUN 19:51 2014

K1095/14
SBD-352 (CAMPOS SUL) CHANGED FCA FM 126.650MHZ TO 135.625MHZ
REF: AIP ENR 5. SFC - 6500FT AMSL, 05 JUN 16:16 2014 UNTIL PERM. CREATED: 05
JUN 16:27 2014

K1009/14
SBP-404 (ARAMAR) CHANGED IN AIP ENR 5.1.4:
1- UPPER/LOWER LIMIT
TO 3000FT AGL/GND
2- REMARKS
FM: ACCESS WITH PREVIOUS AUTHORIZATION FROM THE DIRECTOR OF THE
NAVY TECHNOLOGICAL CENTER
TO: PERMANENTLY

REF: AIP ENR 5.1.4
ENR 6 ENRC L2
AD ARC RIO/SAO PAULO. GND - FL075, 28 MAY 14:19 2014 UNTIL PERM. CREATED:
28 MAY 14:25 2014

K0935/14
AREA RESTRICTED SBR 463 CNL

REF: AIP ENR 5
ENR 6 (L1/L2). FL100 - FL150, 20 MAY 20:21 2014 UNTIL PERM. CREATED:
20 MAY 20:34 2014

K0825/14
RIO TMA CHANGED TO

RIO DE JANEIRO 1 TMA BOUNDED BY COORD

23 48.51S/044 02.21W
22 27.57S/044 03.44W
22 05.82S/044 06.89W
21 57.12S/043 41.93W
22 11.68S/043 20.79W
22 03.71S/042 41.60W
22 02.02S/042 33.37W
22 40.12S/041 59.68W
22 56.73S/041 54.88W
23 10.65S/042 46.78W
23 34.13S/043 08.15W
23 48.51S/044 02.21W

LOWER VERTICAL BRDY 2500FT AGL
UPPER VERTICAL BRDY FL195
FL145/FL195 CLASS A
2500FT/FL145 CLASS C

RIO DE JANEIRO 2 TMA BOUNDED BY COORD

2348.51S/04402.21W
2301.85S/04440.59W
2227.57S/04403.44W
2348.51S/04402.21W

LOWER VERTICAL BRDY FL075
UPPER VERTICAL BRDY FL195
FL145/FL195 CLASS A
FL075/FL145 CLASS C

REF: AIP ENR 2
AIP ENR 6 L2 H2
ARC RJ/SP. 2500FT AGL - FL195, 06 MAY 00:42 2014 UNTIL PERM. CREATED: 06
MAY 00:50 2014

K0628/14
RNAV RTE UZ26 CHANGED RMK FM:
USE ONLY ODD FL ON BSI/STN SEGMENT INVERTED FL BSI/STN
TO: USE ONLY EVEN FL ON STN/BSI SEGMENT INVERTED FL STN/BSI
REF: AIP ENR 3.3.2. FL255 - UNL, 10 APR 18:38 2014 UNTIL PERM. CREATED: 10 APR
18:44 2014

K0613/14
FIR INSERTED REP:

1 - TOSIV 21 21 06.37S/ 039 13 13.35W
2 - MOSMO 21 29 39.58S/ 039 04 49.07W
3 - REDUP 21 38 53.76S/ 038 55 42.96W
4 - PABUT 21 53 58.47S/ 038 40 47.85W

REF: AIP ENR 2, ENR 4
ENR 6 H2. 09 APR 13:55 2014 UNTIL PERM. CREATED: 09 APR 14:02 2014

K0301/14
URP VOR/DME FREQ 114.20MHZ/CH89X WITHDRAWN

REF:AIP ENR 3.1.1
AIP ENR 4.1
AIP ENR 6 (ENRC L5/H5. 27 FEB 19:54 2014 UNTIL PERM. CREATED: 27 FEB 19:57
2014

K2730/13
AIP ENR 3.5 ITEM 7 (IFR PREFERRED RTE AND IFR ALTERNATIVE RTE)
AND THEIR SUBITEMS WITHDRAWN
REF: AIP ENR 3. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 10 DEC 02:34 2013

K2518/13
PUGPI REP(W53) COORD 2259.61S/04342.43W IDENT CHANGED TO UGRAD
REF: AD 2.24 ARC RIO/SAO PAULO. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 13 NOV
13:21 2013

K2267/13
ARE NDB (NAME AREALVA) FREQ 340KHZ SER HR H24
COORD 221008S/0490411W INSTL.

REF: AIP ENR 3
ENR 4
ENRC. 14 OCT 15:07 2013 UNTIL PERM. CREATED: 14 OCT 15:07 2013

K0632/13
D-VOLMET (DATA LINK VOLMET) HR SER H24 INSTL
REF: AIP ENRC (ALL. 03 APR 19:54 2013 UNTIL PERM. CREATED: 01 MAY 15:53 2013

K1840/12
SBR-592 SAO LEOPOLDO 1 WITHDRAW

REF: AIP ENR 5.1.5, ENR 6 L1 AND AD 2.24 CHARTS. SFC - FL040, 12 SEP 18:11 2012
UNTIL PERM. CREATED: 12 SEP 18:15 2012

K1832/12

SBR-452 DELTA 1 WITHDRAW

REF: AIP ENR 5.1.4-6, ENR 6 L2 AND AD 2.24 CHARTS. GND - FL045, 11 SEP 18:27
2012 UNTIL PERM. CREATED: 11 SEP 18:31 2012

K1544/12

SBR 453 DELTA 2 CNL

REF: AIP ENR 5.1.4-6, ENR 6 L2 AND AD 2.24. GND - FL045, 11 AUG 00:00 2012
UNTIL PERM. CREATED: 06 AUG 13:09 2012

K1536/12

SBR-465 ECHO 1 CNL

REF: AIP ENR 5.1.4-7, ENR 6 L2 AND AD 2.24. FL050 - FL240, 11 AUG 00:00 2012
UNTIL PERM. CREATED: 03 AUG 19:30 2012

K1526/12

SBR - 449 (CHARLIE 1) CHANGED LATERAL AND VERTICALS LIMITS TO:
AREA COMPRISED BTN THE ARCS CENTERED AT GRD VOR/DME
2029.01S/05441.33W AND RADIUS OF 22NM AND 40NM LIMITED BY RADIALS
245DEG AND 290DEG GRD VOR

REF: AIP ENR 5.1.4-5, ENR 6 L2

AIP AD 2.24. FL060 - FL240, 11 AUG 00:00 2012 UNTIL PERM. CREATED: 02
AUG 21:42 2012

K1525/12

SBR - 464 (ECHO 2) CHANGED LATERAL LIMITS TO:
AREA COMPRISED BTN THE ARCS CENTERED AT GRD VOR/DME
2029.01S/05441.33W AND RADIUS OF 34NM (INCLUSIVE) AND
70NM (INCLUSIVE) LIMITED BY RADIALS 165DEG AND 200DEG GRD VOR

REF: AIP ENR 5.1.4-7, ENR 6 L2

AIP AD 2.24. FL050 - FL240, 11 AUG 00:00 2012 UNTIL PERM. CREATED: 02
AUG 21:37 2012

K1524/12

SBR - 447 (BRAVO 1) CHANGED LATERAL LIMITS TO:
AREA COMPRISED BTN THE ARCS CENTERED AT GRD VOR/DME
2029.01S/05441.33W AND RADIUS OF 25NM AND 40NM LIMITED BY
RADIALS 015DEG AND 055DEG GRD VOR

REF: AIP ENR 5.1.4-5, ENR 6 L2

AIP AD 2.24. FL060 - FL240, 11 AUG 00:00 2012 UNTIL PERM. CREATED: 02
AUG 21:32 2012

K1487/12

UI NDB 312 KHZ WITHDRAWN

REF: AIP ENR 4.1

AIP ENR 6 L1/H1. 31 JUL 17:50 2012 UNTIL PERM. CREATED: 31 JUL 17:54 2012

K1383/12

RG NDB 290 KHZ WITHDRAWN

REF: AIP ENR 4.1

AIP ENR 6 L1/H1. 23 JUL 00:00 2012 UNTIL PERM. CREATED: 17 JUL 00:18 2012

K1376/12

ORH NDB 315 KHZ WITHDRAWN

REF: AIP ENR 4.1

AIP ENR6 L2/H2. 23 JUL 00:00 2012 UNTIL PERM. CREATED: 16 JUL 22:02 2012

K1237/12

CXM NDB 205KHZ CNL

REF: AIP ENR 6 H2/L2
ENR 4.1. 28 JUN 00:00 2012 UNTIL PERM. CREATED: 25 JUN 20:58 2012

K1191/12
RIB NDB 245KHZ CNL
REF: AIP ENR 4.1
ENR 6 H2 L2. 28 JUN 00:00 2012 UNTIL PERM. CREATED: 22 JUN 03:45 2012

K1724/11
JPG NDB 205KHZ CNL
REF: AIP ENR 4.1, 6 AND AIP AD 2.24. 03 SEP 02:47 2011 UNTIL PERM. CREATED:
03 SEP 02:30 2011

ORIGIN: KAUS/AUS (AUSTIN-BERGSTROM INTL, UNITED STATES)

11/001 (A1236/14)
TWY V BTN NORTHWEST HOLDING APRON AND CARGO APRON CLSD. 02 NOV 18:00 2014 UNTIL
03 NOV 21:00 2014. CREATED: 01 NOV 15:08 2014

10/095 (A1234/14)
RWY 17L ALS U/S. 03 NOV 14:00 2014 UNTIL 03 NOV 21:00 2014. CREATED: 31 OCT 18:23
2014

10/092 (A1230/14)
TWY C WEST SIDE BTN TWY R AND TWY W RUTS IN THE SAFETY AREA. 31 OCT 02:00 2014
UNTIL 15 NOV 03:00 2014. CREATED: 31 OCT 01:50 2014

10/090
OBST POLE (.25NM N AUS) 645FT (150FT AGL) NOT LGTD. 31 OCT 12:00 2014 UNTIL 14
NOV 12:00 2014. CREATED: 31 OCT 01:02 2014

10/089
OBST TOWER LGT (ASR 1285169) 300740.30N0973826.10W (4.3NM SSE AUS) 730.0FT (168.0FT
AGL) OUT OF SERVICE. 30 OCT 21:00 2014 UNTIL 14 NOV 21:00 2014. CREATED: 30 OCT
21:00 2014

10/086
COM ENROUTE FLIGHT ADVISORY SERVICE OUTLET 122.0 U/S. 30 OCT 16:05 2014 UNTIL
07 NOV 12:00 2014 ESTIMATED. CREATED: 30 OCT 16:05 2014

10/082
OBST TOWER LGT (ASN UNKNOWN) 301318N0974050W (2.0NM NNW AUS)
585FT (100FT AGL) OUT OF SERVICE. 30 OCT 06:09 2014 UNTIL 30 JAN 05:30 2015.
CREATED: 30 OCT 06:09 2014

10/074 (A1214/14)
TWY H BTN TWY B AND TWY C CLSD TO ACFT WINGSPAN MORE THAN 171FT. 27 OCT 19:14
2014 UNTIL PERM. CREATED: 27 OCT 19:14 2014

10/073
OBST TOWER LGT (ASR 1001971) 300405.60N0974833.60W (10.5NM SW AUS) 1211.0FT (483.9FT
AGL) OUT OF SERVICE. 25 OCT 14:57 2014 UNTIL 09 NOV 14:57 2014. CREATED: 25 OCT
14:59 2014

10/060 (A1190/14)
TWY A BTN TWY L AND TWY M WIP CONSTRUCTION. 21 OCT 19:00 2014 UNTIL 21 JAN 19:00
2015. CREATED: 20 OCT 19:56 2014

10/059 (A1191/14)
TWY A BTN TWY F AND TWY G WIP CONSTRUCTION. 21 OCT 19:00 2014 UNTIL 21 JAN 19:00
2015. CREATED: 20 OCT 19:56 2014

10/057
OBST TOWER LGT (ASR UNKNOWN) 301318.56N 0974035.02W (2NM NNE AUS) 585FT (100FT
AGL) OUT OF SERVICE. 19 OCT 10:25 2014 UNTIL 19 APR 12:40 2015. CREATED: 19 OCT
10:25 2014

10/034 (A1152/14)
APRON TERMINAL APRON CONSTRUCTION AREA EAST SIDE NORTH OF GATE 2 CLSD LGTD AND BARRICADED. 11 OCT 02:01 2014 UNTIL 11 JUL 02:00 2015 ESTIMATED. CREATED: 11 OCT 02:01 2014

FDC 4/7124 (A0993/14)
SID AUSTIN-BERGSTROM INTL, AUSTIN, TX.
CENTEX FOUR DEPARTURE...
NAVYS TRANSITION (CWK4.NAVYS) IS RESTRICTED TO AIRCRAFT DESTINED THE DALLAS/FORT WORTH TERMINAL AREA REQUESTING FL230 OR BELOW. DO NOT FILE THIS TRANSITION IF THESE CONDITIONS ARE NOT MET.
CHANGE COLLEGE STATION TRANSITION NOTE TO READ: (FOR AIRCRAFT REQUESTING 9,000 FT MSL TO FL230.). 22 AUG 16:37 2014 UNTIL 22 FEB 16:37 2015 ESTIMATED. CREATED: 22 AUG 16:45 2014

FDC 4/7058 (A0992/14)
IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.
ILS OR LOC RWY 17L, AMDT 2A...
ILS RWY 17L (SA CAT I) AMDT 2A...
ILS RWY 17L (CAT II & III) AMDT 2A...
CHANGE SIGTE TO READ SIGTE/I-VNK 3.30 DME.
THIS IS ILS OR LOC RWY 17L, ILS RWY 17L (SA CAT I), ILS RWY 17L (CAT II & II), AMDT 2B. 22 AUG 15:41 2014 UNTIL PERM. CREATED: 22 AUG 15:48 2014

FDC 4/7057 (A0991/14)
IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.
ILS OR LOC RWY 17R, AMDT 4A...
CHANGE WUPGA TO READ WUPGA/I-GFQ 3.6 DME.
THIS IS ILS OR LOC RWY 17R, AMDT 4B. 22 AUG 15:41 2014 UNTIL PERM. CREATED: 22 AUG 15:47 2014

FDC 4/2172 (A0960/14)
IAP AUSTIN-BERGSTROM INTL, AUSTIN, TX.
RNAV (GPS) RWY 17L, AMDT 1A...
LNAV/VNAV: DA 831/HAT 339 ALL CATS. VIS RVR 3200 ALL CATS.
LNAV: MDA 920/HAT 428 ALL CATS. VIS CATS C/D/E RVR 4000.
VDP 1.11 NM TO RW17L.
FOR INOP ALSF, INCREASE LPV CAT E VISIBILITY TO RVR 4000, INCREASE LNAV/VNAV CAT E VISIBILITY TO RVR 6000, AND INCREASE LNAV CAT E VISIBILITY TO RVR 6000.
TEMPORARY CRANE, 620 MSL, 1.07 NM NORTH OF AIRPORT. 11 AUG 12:32 2014 UNTIL 11 FEB 12:32 2015 ESTIMATED. CREATED: 11 AUG 12:34 2014

FDC 4/2127 (A0897/14)
SID AUSTIN-BERGSTROM INTL, AUSTIN, TX.
AUSTIN THREE DEPARTURE...
TAKE-OFF MINIMUMS: RWYS 35L/R: STANDARD WITH A MINIMUM CLIMB OF 240 FEET PER NM TO 2600. ALL OTHER DATA REMAINS AS PUBLISHED. 17 JUL 22:37 2014 UNTIL 17 JAN 22:37 2015 ESTIMATED. CREATED: 17 JUL 22:40 2014

FDC 4/0005 (A0888/14)
STAR AUSTIN-BERGSTROM INTL, AUSTIN, TX. WLEEE TWO
RNAV ARRIVAL... ADD NOTE: WAILN TRANSITION FOR HOUSTON TERMINAL AREA DEPARTURES ONLY. 14 JUL 14:00 2014 UNTIL 28 FEB 09:01 2015 ESTIMATED. CREATED: 14 JUL 13:53 2014

FDC 4/6328 (A0684/14)
SID AUSTIN-BERGSTROM INTL, AUSTIN, TX.
PALMS ONE DEPARTURE...
RADAR REQUIRED EXCEPT FOR AIRCRAFT EQUIPPED WITH SUITABLE RNAV SYSTEM WITH GPS. CWK R124-R175 UNUSABLE BEYOND 10 NM BELOW 6000 FT. 27 MAY 15:47 2014 UNTIL 27 DEC 15:47 2014 ESTIMATED. CREATED: 27 MAY 15:50 2014

FDC 3/2088 (A1172/13)

STAR AUSTIN-BERGSTROM INTL, AUSTIN, TX.

BITER SIX ARRIVAL...

HOBBY-TRANSITION N/A. 18 DEC 14:00 2013 UNTIL 18 DEC 14:00 2015 ESTIMATED.
CREATED: 17 DEC 15:10 2013

DESTINATION: SBGR/GRU (GUARULHOS-GOV. ANDRE FRANCO MO, BRAZIL)

K2159/14

TWR - D-CL (DATA LINK CLEARANCE) AUTH OF TFC VIA DATA LINK NEG AVBL. 30 OCT 20:35
2014 UNTIL 30 DEC 23:59 2014. CREATED: 30 OCT 20:49 2014

K2158/14

IAP RNAV(RNP) X RWY 09R NOT AVBL. DLY 1000-2000, 06 NOV 10:00 2014 UNTIL 21 DEC
20:00 2014. CREATED: 30 OCT 20:37 2014

K2157/14

IAP RNAV (GNSS) Y RWY 09R CHG THE FLW INFO ON
STRAIGHT-IN LNAV/VNAV:

1) DA - FM 2888FT TO 2926FT

2) OCH - FM 440FT TO 480FT

3) VISIBILITY:

ALS - FM 1300FT TO 1500FT

NO ALS - FM 2000FT TO 2200FT. DLY 1000-2000, 06 NOV 10:00 2014 UNTIL 21 DEC
20:00 2014. CREATED: 30 OCT 20:32 2014

K2156/14

OBST ERECTED (CRANE) ALEV 808M (2651FT) COORD 232638S/0462916W
DIST APRX 590M AZM 209 DEG THR 09R. DLY 1000-2000, 06 NOV 10:00 2014 UNTIL 21
DEC 20:00 2014. CREATED: 30 OCT 20:11 2014

K2145/14

TWY BRAVO BTN TWY QUEBEC AND TWY PAPA CLSD DUE TO DAMAGE OF THE
PAVEMENT. 29 OCT 22:03 2014 UNTIL 27 DEC 23:00 2014. CREATED: 29 OCT 22:16 2014

K2144/14

ATIS (D-ATIS) FREQ 127.750MHZ U/S. 29 OCT 22:00 2014 UNTIL 10 NOV 23:59 2014.
CREATED: 29 OCT 22:11 2014

K2129/14

TWY SIERRA BTN TWY TANGO AND TWY GOLF CLSD DUE ALLOCATION OF ACFT. 06 NOV 10:00
2014 UNTIL 11 NOV 23:00 2014. CREATED: 29 OCT 17:51 2014

K2085/14

IAP ILS X OU/OR LOC X RWY 09L CHANGED IN PLANT TEXTUAL DESCRIPTION
IN ENGLISH TO VISUAL APPROACH RWY 09R IN CASE OF MISSED APPROACH,
CLIMB TO 7000FT, 095 IG QDR, MNM GRD 5 PERCENT. AT 3300FT, TURN
RIGHT FOR HOLDING AT RAFA. MAX IAS 230KT
REF: AIP AD 2.24. 21 OCT 14:26 2014 UNTIL PERM. CREATED: 21 OCT 14:37 2014

K2056/14

BCO DME CH107X U/S RDL 098. 18 OCT 01:36 2014 UNTIL 19 NOV 21:00 2014. CREATED:
18 OCT 01:47 2014

K2052/14

TWY BRAVO BTN TWY LIMA AND TWY JULIETT CLSD DUE TO WIP. 17 OCT 23:31 2014 UNTIL
14 NOV 23:00 2014. CREATED: 17 OCT 23:43 2014

K2026/14

ACFT TKOF FM SBGR AD, DEST TO EUROPE SHALL COMPLY FLW PREFERENTIAL
RTE:

1- USAMO UZ14 NTL UN873 TASIL (RMK: 1- USE CHART IVRAG 1A SID-VUMEV
TRNS, IN CASE SBR421, SBR431 OR SBR434 ACTIVATED, TO INTERCEPT
UZ14 AWY)

2- USAMO UZ14 SILUB DCT BHZ UW13 QUARU UN866 DEKON (RMK: 1- USE
CHART IVRAG 1A SID-VUMEV TRNS IN CASE SBR421, SBR431 OR SBR434
ACTIVATED TO INTERCEPT UZ14 AWY)

3- VULET UZ42 EPGIP DCT UBNEK UL340 VUPIP UL206 KODOS
4- VULET UZ42 EPGIP DCT UBNEK UL340 VUPIP UN857 ERETU
5- USAMO UZ14 SILUB DCT CNF UZ4 SLI (RMK: 1- USE CHART IVRAG 1A
SID-VUMEV TRNS IN CASE SBR421, SBR431 OR SBR434 ACTIVATED TO
INTERCEPT UZ14 AWY)
6- USAMO UZ14 SILUB DCT CNF UZ4 ISIXU UM799 MOVGA (RMK: 1- USE
CHART IVRAG 1A SID-VUMEV TRNS IN CASE SBR421, SBR431 OR SBR434
ACTIVATED TO INTERCEPT UZ14 AWY)
7- USAMO UZ14 SILUB DCT CNF UZ4 BARKA UZ5 EGBIR UM799 MOVGA (RMK:
1- USE CHART IVRAG 1A SID-VUMEV TRNS IN CASE SBR421, SBR431 OR
SBR434 ACTIVATED TO INTERCEPT UZ14 AWY)
8- USAMO UZ14 SILUB DCT BHZ UW13 PTL DCT UKLEM DCT GUTOI DCT
0217S03922W DCT 0000N03900W DCT MOVGA (RMK: 1- USE CHART IVRAG
1A SID-VUMEV TRNSV IN CASE SBR421, SBR431 OR SBR434 ACTIVATED TO
INTERCEPT UZ14 AWY)
9- USAMO UZ14 SILUB DCT CNF UZ3 BEL (RMK: 1- USE CHART IVRAG 1A
SID-VUMEV TRNS IN CASE SBR421, SBR431 OR S

END OF PART 1/2. 16 OCT 00:00 2014 UNTIL 07 JAN 23:59 2015. CREATED: 15 OCT
05:33 2014

K2022/14

FLOW CTL PROC ACT ACFT TKOF FM SBGR DEST TO SBBR, SBGO, SBCN, SBVT,
SBFZ, SBBE, SBUL, SBUR, SBRP, SBBH, SBCF, SBGL AND SBRJ SHALL USE
THE FLW PREFERRED RTE:

1- SBBR: RCL W30 (RMK: 1- LOWER AIRSPACE ABOVE FL200 INCLUSIVE)
2- SBBR: W7 ISIBI DCT LOKAR DCT RPR W30 OR W7 ISIBI DCT
LOKAR DCT RPR DCT KEXIT Z7 (RMK: 1- LOWER AIRSPACE ABOVE FL200
EXCLUSIVE, 2- SBR425 USED)
3- SBBR: UKBEV UZ26 VUKEP
4- SBGO: RCL W30 ULD W11 (RMK: 1- LOWER AIRSPACE ABOVE FL200
INCLUSIVE)
5- SBGO: W7 ISIBI DCT LOKAR DCT RPR W30 ULD W11
(RMK:1- LOWER AIRSPACE ABOVE FL200 EXCLUSIVE, 2- SBR425 USED)
6- SBGO: RCL UZ25 CORVO UZ46
7- SBCN: RCL UZ25 CORVO DCT
8- SBVT: DORLU W53 MCA W6
9- SBVT: DORLU UZ37 CXI UL340 VUPIP UL206
10-SBFZ: UBRIR UZ23 BHZ UW13 OBGEL DCT ABUCU DCT
11-SBBE: UKBEV UZ26
12-SBUL: UKBEV UZ26 KEXIT DCT
13-SBUL: UKBEV DCT RPR W30(RMK: 1- LOWER AIRSPACE ABOVE FL200
INCLUSIVE)
14-SBUL: W7 OBDOK DCT LOKAR DCT RPR W30 (RMK: 1- LOWER AIRSPACE
ABOVE FL200 EXCLUSIVE, 2- SBR425 USED)
15-SBUR: UKBEV UZ26 KEXIT DCT
16-SBUR: W7 OBDOK DCT LOKAR DCT RPR W30 (RMK: 1- LOWER AIRSPACE
ABOVE FL200 EXCLUSIVE, 2- SBR425 USED)
17-SBUR: UKBEV DCT RPR W30 (RMK: 1- LOWER AIRSPACE ABOVE FL200
INCLUSIVE)
18-SBRP: RCL UZ25
19-SBRP: BGC DCT MUKNU DCT (RMK: 1- LOWER A

END OF PART 1/2. 16 OCT 00:00 2014 UNTIL 07 JAN 23:59 2015. CREATED: 15 OCT
01:50 2014

K2012/14

FLOW CTL PROC ACT ACFT COMING FM SECTORS 9 AND 10 OF CURITIBA FIR
DEST TO SBGR,DOMESTIC FLIGHTS, NO CONTEMPLATED BY PREFERRED RTE
PUBLISHED BY NOTAM, FLYING FL200 OR ABOVE, SHALL USE THE FLW
PREFERRED RTE:

1 - PIR DCT OPRUT DCT MOXEP (OBS: TO ENTER IN BRASILIA FIR BTN
1430/1930 AND 2230/0830)
2 - DCT RPR DCT NIPKI DCT MOXEP (OBS: TO ENTER IN BRASILIA FIR BTN
0831/1429 AND 1931/2229. 14 OCT 20:00 2014 UNTIL 07 JAN 23:59 2015. CREATED:
14 OCT 20:16 2014

K2011/14 (ISSUED FOR SBGR PART 1 OF 2)

FLOW CTL PROC ACT TKOF DEST TO KMIA, KJFK, KLAX, KDFW, KORD, KATL
AND SVMI INTENDING TO ENTER IN AMAZONICA FIR SHALL USE THE FLW
PREFERRED RTE:

1-KMIA: UKBEV UZ26 BSI UL776 DOLVI UZ24 OPRIX UM423 PAKON
2-KMIA: UKBEV UZ26 BSI UL776 DOLVI UZ24 OPRIX UM423 BVI UM402 UDUSA
3-KMIA: UKBEV UZ26 BSI DCT GIGTI UM409 ILSUB UM417 VAGAN
4-KMIA:RCL UM417 OBGAT UZ21 VUMPI
5-KMIA: RCL UM417 ASTOB UL201 ABIDE
6-KMIA: RCL UL304 POVLA
7-KJFK:UKBEV UZ26 BSI UL776 TIR
8-KJFK: UKBEV UZ26 BSI UL776 DOLVI UZ24 OPRIX UM423 BVI UM402 UDUSA
9-KJFK: UKBEV UZ26 BSI UL776 MEVOS UZ52 ACARI
10-KJFK: RCL UM417 ASTOB UL201 ABIDE
11-KLAX:SCB UZ21 MUGOT UL655 ASAPA
12-KLAX:SCB UM782 ABIDE 13-KLAX:SCB UM782 MUGOT UL655 ASAPA
14-KLAX:SCB UM415 SIDAK
15-KDFW: RCL UM417 ASTOB UL201 ABIDE
16-KDFW:SCB UM782 ABIDE
17-KDFW:SCB UZ21 MUGOT UL655 ASAPA
18-KORD: UKBEV UZ26 BSI UL776 DOLVI UZ24 OPRIX UM423 PAKON
19-KORD: UKBEV UZ26 BSI UL776 DOLVI UZ24 OPRIX UM423 BVI UM402
UDUSA
END PART 1 OF 2. 14 OCT 19:53 2014 UNTIL 07 JAN 23:59 2015. CREATED: 14 OCT
20:02 2014

K2011/14 (ISSUED FOR SBGR PART 2 OF 2)

20-KORD: UKBEV UZ26 BSI DCT GIGTI UM409 ILSUB UM417 VAGAN
21-KORD:RCL UM417 OBGAT UZ21 VUMPI
22-KORD: RCL UM417 ASTOB UL201 ABIDE
23-KORD: RCL UL304 POVLA
24-KATL: UKBEV UZ26 BSI UL776 DOLVI UZ24 OPRIX UM423 PAKON
25-KATL: UKBEV UZ26 BSI UL776 DOLVI UZ24 OPRIX UM423 BVI UM402
UDUSA
26-KATL: UKBEV UZ26 BSI DCT GIGTI UM409 ILSUB UM417 VAGAN
27-KATL: RCL UM417 OBGAT UZ21 VUMPI
28-KATL: RCL UM417 ASTOB UL201 ABIDE
29-KATL: RCL UL304 POVLA
30-SVMI: RCL UM417 VAGAN)
END PART 2 OF 2. 14 OCT 19:53 2014 UNTIL 07 JAN 23:59 2015. CREATED: 14 OCT
20:02 2014

K1997/14 (ISSUED FOR SBGR PART 1 OF 2)

FLOW CTL PROC ACT - ACFT TKOF FM SBGR DEST TO SBJV, SBCY, SBSR,
SBNF, SBFL, SBCT, SBAR, SBMO, SBRF, SBJP, SBNT, SBSV,
SBIL AND SBPS SHALL USE THE FLW PREFERRED RTE:

1-SBJV: NIBGA UW24 CLARO DCT CTB DCT (RMK:NAVIGATION SHALL BE SET
IN ORDER TO CROSS THE PSN CLARO ON FL200 OR BELOW)
2-SBCY: SCB UM782 ILNIM DCT
3-SBSR: SCB UZ21 MOMVA DCT ENACT DCT (RMK:FL200 MAX IN ENACT)
4-SBNF: NIBGA UW24 BROCK DCT
5-SBNF: CURSE UM792 PNG DCT (RMK:EOBT BTN 0030-1040)
6-SBFL: NIBGA UW24 BROCK DCT PONCA
7-SBFL: CURSE UM792 PNG DCT PONCA(RMK:EOBT BTN 0030-1040)
8-SBCT: DORMI UL310 ORANA
9-SBAR: USAMO UZ14 GAXUB DCT POSMU UZ36 SVD UZ17
(RMK: 1- USE SID IVRAG 1A TRNS VUMEV IN CASE OF
ACTIVATION OF AREAS SBR421, SBR431 OR SBR434 TO
INTERCEPT AWY UZ14)
10-SBMO: USAMO UZ14 ELEFA DCT ARU DCT
(RMK: 1- USE SID IVRAG 1A TRNS VUMEV IN CASE OF
ACTIVATION OF AREAS SBR421, SBR431 OR SBR434 TO
INTERCEPT AWY UZ14)
11-SBRF: USAMO UZ14 SILUB DCT BHZ UW13 MUDOL UZ30 KOVRI DCT ZIPAR
(RMK: 1- USE SID IVRAG 1A TRNS VUMEV IN CASE OF
ACTIVATION OF AREAS SBR421, SBR431 OR SBR434 TO

INTERCEPT AWY UZ14)
12-SBJP: USAMO UZ14 SILUB DCT BHZ UW13 MUDOL UZ30 AVILA UW10 ZIPAR
DCT (RMK: 1- USE SID

END OF PART 1/2. 16 OCT 00:00 2014 UNTIL 07 JAN 23:59 2015. CREATED: 11 OCT
16:11 2014

K1997/14 (ISSUED FOR SBGR PART 2 OF 2)
IVRAG 1A TRNS VUMEV IN CASE OF
ACTIVATION OF AREAS SBR421, SBR431 OR SBR434 TO
INTERCEPT AWY UZ14)
13-SBSV: USAMO UZ14 GAXUB DCT POSMU UZ36 MUMAS
(RMK: 1- USE SID IVRAG 1A TRNS VUMEV IN CASE OF
ACTIVATION OF AREAS SBR421, SBR431 OR SBR434 TO
INTERCEPT AWY UZ14)
14-SBIL: USAMO UZ14 GAXUB DCT POSMU UZ36 MARSU DCT
(RMK: 1- USE SID IVRAG 1A TRNS VUMEV IN CASE OF
ACTIVATION OF AREAS SBR421, SBR431 OR SBR434 TO
INTERCEPT AWY UZ14)
15-SBPS: USAMO UZ14 GAXUB DCT POSMU UZ16
(RMK: 1- USE SID IVRAG 1A TRNS VUMEV IN CASE OF
ACTIVATION OF AREAS SBR421, SBR431 OR SBR434 TO
INTERCEPT AWY UZ14)

END OF PART 2/2. 16 OCT 00:00 2014 UNTIL 07 JAN 23:59 2015. CREATED: 11 OCT
16:11 2014

K1996/14
FLOW CTL PROC ACT - ACFT DEST TO SBGR SHALL USE THE
FLW PREFERRED RTE:
1-EUROPA VIA UL206: KODOS UL206 VTR UL327 SIDUR UZ10 TBE
2-EUROPA VIA UN857: ERETU UN857 SGR UZ16 POSMU DCT CNF UZ21 MOXEP
3-EUROPA VIA UN873: TASIL UN873 NTL UZ14 TOMAS UZ21 MOXEP
4-EUROPA VIA UN741: NANIK UN741 MUMDI UZ38 MOXEP
5-EUROPA VIA MOVGA: MOVGA UM799 ISIXU UZ4 PACAS UM654 MOMKO UZ38
MOXEP
6-EUROPA VIA SLI:SLI UZ4 PACAS UM654 MOMKO UZ38 MOXEP
7-EUROPA VIA BEL: BEL UZ3 HATCH UM654 MOMKO UZ38 MOXEP
8-EUROPA VIA AORRA:POLVO UL330 VTR UL327 SIDUR UZ10 TBE
9-EUROPA VIA MOVGA: MOVGA DCT 0000N03900W DCT 0217S03922W DCT
GUTOI DCT PUREU UN741 MUMDI UZ38 MOXEP
10-EUROPA VIA MOVGA: MOVGA UM799 EGBIR UZ5 BARKA UZ4 PACAS UM654
MOMKO UZ38 MOXEP
11-SCEL: ARULA UM400 RONUT UM671 ANISE
12-SGAS: FOZ UM548 RONUT UM671 ANISE
13-MPTO: ABIDE UM549 VUBOM UL795 URB DCT PABAV UZ38 MOXEP. 16 OCT 00:00 2014
UNTIL 07 JAN 23:59 2015. CREATED: 11 OCT 15:45 2014

K1994/14
FLOW CTL PROC ACT - FLT COMING FM NORTH AMERICA, SOUTH AND CENTRAL
DEST TO SBGR THAT PLAN TO BLOCK BSI VOR SHALL FLW THE PREFERRED RTE
AFTER BSI: UZ6 NIMKI UZ38 MOXEP. 16 OCT 00:00 2014 UNTIL 07 JAN 23:59 2015.
CREATED: 11 OCT 09:30 2014

K1991/14
FLOW CTL PROC ACT - TKOF DEST TO SBGR SHALL USE THE FLW PREFERRED
RTE:
1- NORTH AMERICA/CENTRAL AMERICA/SOUTH AMERICA VIA UL795: VUMPI
UL795 RAXUS UZ38 MOXEP
2- NORTH AMERICA/CENTRAL AMERICA/SOUTH AMERICA VIA UL304: POVLA
UL304 EGONI UL795 RAXUS UZ38 MOXEP
3- NORTH AMERICA/CENTRAL AMERICA/SOUTH AMERICA VIA UM423: PAKON
UM423 EGONI UL795 RAXUS UZ38 MOXEP
4- NORTH AMERICA/CENTRAL AMERICA/SOUTH AMERICA VIA UM417: VAGAN
UM417 RORIT UZ8 EGONI UL795 RAXUS UZ38 MOXEP
5- NORTH AMERICA/CENTRAL AMERICA/SOUTH AMERICA VIA UL201: ABIDE
UL201 MABMA UZ8 EGONI UL795 RAXUS UZ38 MOXEP

6- NORTH AMERICA/CENTRAL AMERICA/SOUTH AMERICA VIA UM549: ABIDE
UM549 VUBOM UL795 RAXUS UZ38 MOXEP
7- NORTH AMERICA/CENTRAL AMERICA/SOUTH AMERICA VIA UL655: ASAPA
UL655 ANRIR UW10 CIA UZ8 EGONI UL795 RAXUS UZ38 MOXEP
8- NORTH AMERICA/CENTRAL AMERICA/SOUTH AMERICA VIA UL776: TIR
UL776 BSI UZ6 NIMKI UZ38 MOXEP
9- NORTH AMERICA/CENTRAL AMERICA/SOUTH AMERICA VIA UA312: ACARI
UZ52 FRM UZ38 MOXEP. 11 OCT 00:47 2014 UNTIL 07 JAN 23:59 2015. CREATED:
11 OCT 01:02 2014

K1959/14

IN CASE OF USE OF THE XAVANTES AREAS, AS AIC A23/13 ITEM 5.2.4,
PRECLUDING THE USE OF THE AWY UZ10, Z10 AND W2 TFC COMING
FM SBGL, SBIL, SBPS, SBRJ, SBSV, SBVT, SBMO,
SBRF AND EUROPE DEST TO SBGR, CAN USE THE FLW IFR ALTERNATIVE RTE:
SBGL: UMBAD UZ44 PAGOG

- 1 - SBGL: UMBAD UZ44 PAGOG
- 2 - SBIL: DCT DENDE UZ10 PAI DCT UMBAD UZ44 PAGOG
- 3 - SBPS: UN857 XUVUD DCT SARLA UZ10 PAI DCT UMBAD UZ44 PAGOG
- 4 - SBRJ: UMBAD UZ44 PAGOG
- 5 - SBRJ: NAXOP W6 VUKIK
- 6 - SBRJ: UMBAD Z11 PAGOG
- 7 - SBSV: UZ10 PAI DCT UMBAD UZ44 PAGOG
- 8 - SBVT: W6 ADA Z11 PAGOG
- 9 - SBVT: UZ44 PAGOG
- 10- SBMO: UZ42 SAVBI DCT SARLA UZ10 PAI DCT UMBAD UZ44 PAGOG
- 11- SBRF: UZ17 POTRO UZ42 SAVBI DCT SARLA UZ10 PAI DCT UMBAD

UZ44 PAGOG

12- EUROPA: KODOS UL206 VTR UZ44 PAGOG. 16 OCT 00:00 2014 UNTIL 07 JAN
23:59 2015. CREATED: 08 OCT 22:08 2014

K1923/14

IAP ILS V CAT II E/AND CAT III RWY 09R CAT IIIA NOT AVBL. 06 OCT 22:45 2014
UNTIL 04 DEC 23:59 2014. CREATED: 06 OCT 22:55 2014

K1914/14

SUSPENDED THIS PROHIBITION:
PROHIBITED USE AD SBGR AS CHANGED OF DEST OR ALTN FM FLT ORIGINALLY
PLANNED TO SBSP OR SBKP DUE TO APRON CAPACITY EXC MIL ACFT

REF: AIP AD 2

ENR 2.1.1. 02 OCT 18:28 2014 UNTIL 15 DEC 23:59 2014. CREATED: 02 OCT 18:40
2014

K1904/14

LIMITS TMA SECTOR 8 (T-8) CHANGED TO:

1 - T-8 NORTH (T-8N):

230549S/04443708W 230151S/04444036W

224101S/0441759W 225855S/0453741W

231455S/0455107W 232336S/0455240W

2 - T-8 SOUTH (T-8S):

232336S/0455240W 233558S/0455556W

232943S/0452923W 235424S/0452242W

233746S/0441105W 230549S/0443708W. FL105 - UNL, 01 OCT 19:49 2014 UNTIL 08 NOV

23:59 2014. CREATED: 01 OCT 19:59 2014

K1893/14

TWY INDIA CLSD BTN TWY ALFA AND TWY BRAVO DUE TO WIP. 28 OCT 10:00 2014 UNTIL
12 NOV 23:59 2014. CREATED: 26 SEP 22:02 2014

K1891/14

CHANGED FREQ ATIS TO 127.750MHZ

1) STAR ILSOR 1B RWY 27L/27R

2) STAR RNAV ILSOR 1A RWY 09L/09R

3) STAR RNAV ILSOR 1A RWY 27L/27R

4) STAR EVSOV 1B- IBDIK 1B RWY 27L/27R

5) STAR ILSOR 1B RWY 09L/09R

6) STAR RNAV EVSOV 1A IBDIK 1A RWY 27L/27R. 26 SEP 20:47 2014 UNTIL 23 DEC 23:59 2014. CREATED: 26 SEP 21:01 2014

K1833/14

PRKG RESTRICTION CHANGED TO:

PRKG OF GENERAL AVIATION ACFT ONLY AT APN 12 AND UNDER AD MANAGEMENT AUTH BY TEL (11) 2445-2869/2811, TEL/FAX (11) 2445-4973 OR EMAIL CCP(A)GRU.COM.BR. THE USE OF FORK IS COMPULSORY. MAX STAY 2 HR

REF: AIP AD 2. 19 SEP 20:29 2014 UNTIL 15 DEC 23:59 2014. CREATED: 19 SEP 20:34 2014

K1831/14

TWY CLSD:

1 - TWY ECHO ECHO

2 - TWY HOTEL HOTEL

3 - TWY KILO BTN TWY BRAVO AND TWY ALFA

4 - TWY ROMEO BTN TWY BRAVO AND TWY ALFA. 19 SEP 18:52 2014 UNTIL 11 NOV 23:59 2014. CREATED: 19 SEP 18:56 2014

K1821/14

AD - GENERAL AVIATION (INCLUDING AIR TAXI) AND AIRLINE ACFT PERFORMING CHARTER OR FREIGHT FLIGHT SHALL COORDINATE PREVIOUSLY ITS OPERATIONS BY PHONE 55-11-2445-4313, INFORMING THE TIME OF STAY AND THE HANDLING COMPANY IN CHARGE, RESPECTING THE FOLLOWING MINIMUM TERMS:

1 - ACFT CATEGORY A, B - 6 (SIX) HOURS IN ADVANCE

2 - ACFT CATEGORY C, D, E - 24 (TWENTY FOUR) HOURS IN ADVANCE. 18 SEP 22:47 2014 UNTIL 15 DEC 23:59 2014. CREATED: 18 SEP 22:58 2014

K1811/14

SID RNAV DORLU 1A - IVRAG 1A - SJC 1A - VULET 1A RWY 09R AND SID RNAV DORLU 1A - IVRAG 1A - SJC 1A - VULET 1A RWY 09L CHANGED ON TEXTUAL DESCRIPTION SJC 1A DEPARTURE ITEM 4 TO:

1 - VUMEV TRNS ... TURN LEFT, COURSE 004 TIL VUMEV, THEN TURN RIGHT COURSE 035 UNTIL UBRIR

REF: AIP AD 2.24 (SID. 17 SEP 23:24 2014 UNTIL PERM. CREATED: 18 SEP 00:04 2014

K1764/14

LIMITS TMA SECTOR 7 (T-7) CHANGED TO:

1) T-7 LOWER:

234420S/0463118W 233053S/0463548W

232551S/0461801W 234004S/0461320W

GND/FL110

2) T-7 UPPER:

231455S/0455107W 232336S/0455240W

233558S/0455556W 234004S/0461320W

232551S/0461801W 233053S/0463548W

234420S/0463118W 232714S/0464345W

231930S/0461114W

GND/FL245. GND - FL245, 12 SEP 19:13 2014 UNTIL 08 NOV 23:59 2014. CREATED: 12 SEP 19:26 2014

K1734/14

SAO PAULO APP FREQ CHANGED TO:

1- SECTOR 1 - 134.900MHZ 129.000MHZ

2- SECTOR 2 - 119.600MHZ 122.750MHZ

3- SECTOR 3 - 135.750MHZ 120.050MHZ

4- SECTOR 4 - 119.800MHZ 129.000MHZ

5- SECTOR 5 - 132.100MHZ 120.250MHZ

6- SECTOR 6 - 120.850MHZ 123.250MHZ

7- SECTOR 7 - 120.450MHZ 129.050MHZ

8- SECTOR 8 SOUTH - 123.900MHZ 125.600MHZ

9- SECTOR 8 NORTH - 135.250MHZ 124.700MHZ

10- SECTOR 9 - 129.750MHZ 119.150MHZ
11- SECTOR 10 - 133.850MHZ 119.050MHZ
12- SECTOR 11 - 119.250MHZ 121.400MHZ
13- SECTOR 12 - 124.150MHZ 134.150MHZ
14- EMERG 121.500MHZ
15- VFR 129.500 MHZ. 06 SEP 00:43 2014 UNTIL 04 NOV 23:59 2014. CREATED: 06
SEP 01:03 2014

K1717/14
RWY 09L/27R CLSD DUE TO MAINT SER

REF: AIP AD 2. SUN 0300/0800, 14 SEP 03:00 2014 UNTIL PERM. CREATED: 04 SEP
00:06 2014

K1716/14
RWY 09L/27R CLSD DUE TO TOPOGRAPHY SER. SAT 1500/2000 SUN 1400/1900, 13 SEP 15:00
2014 UNTIL 30 NOV 19:00 2014. CREATED: 04 SEP 00:01 2014

K1711/14
IAP ILS Y OR LOC Y RWY 09R CHANGED INFO TO:
MISSED APPROACH CLIMB TO 7000FT WITH A MNM GRADIENT OF 5 PERCENT,
MAINTAINING COURSE 095 UP TO 3100FT. THEN, TURN RIGHT TO INTERCEPT
RDL/QDR 149 OF BCO/IB FOR HOLDING AT RAFA

REF: AIP AD 2 (IAC. 03 SEP 21:21 2014 UNTIL PERM. CREATED: 03 SEP 21:27 2014

K1705/14
TWY ALPHA BTN TWY JULIET AND TWY HOTEL CLSD DUE TO WIP. 09 SEP 11:00 2014 UNTIL
28 NOV 21:00 2014. CREATED: 03 SEP 00:19 2014

K1642/14
RWY 09R/27L CLSD DUE TO FCT MEASUREMENT SER

REF: AIP AD 2.12. MON 0300/0800, 01 SEP 03:00 2014 UNTIL PERM. CREATED: 26 AUG
14:07 2014

K1047/14
INSERT THE DESIGNATIVE TWY SIERRA BTN TWY UNIFORM AND TWY GOLF
REF: AD 2.24 ADC. 30 MAY 19:37 2014 UNTIL PERM. CREATED: 30 MAY 19:44 2014

K0750/14
TMA - DUE TO THE OPERATIONAL REQUIREMENTS NEEDED FOR STAR AND/OR
SID IN SAO PAULO TERMINAL AREA, RNAV 5 ROUTES SHALL BE USED BY
RNAV1/RNP1 CERTIFIED AIRCRAFT ONLY, LEAVING OR ARRIVING AT THE AD
REF: AIP AD 2.22
ENR 3. FL055 - FL195, 29 APR 17:26 2014 UNTIL PERM. CREATED: 29 APR
17:35 2014

K0705/14
AIS AIP INSERT APRON NR 5 ASPH PCN 84/F/B/W/T AND CONC PCN
57/R/B/W/T
REF: AIP AD 2.8. 24 APR 22:31 2014 UNTIL PERM. CREATED: 24 APR 22:38 2014

K0676/14
TWR - D-CL (DATA LINK CLEARANCE) AUTH THE TFC BY WAY OF HR SER H24
ACT.
REF:AIP AD2 SBGR 2.18. 01 MAY 00:00 2014 UNTIL PERM. CREATED: 16 APR 21:05 2014

K0582/14
VIP APRON 6 IDENT CHANGED TO VIP APRON 12
REF: AIP AD 2.8
AD 2.24 ADC, PDC, GMC 1, 2, 3 AND 4. 05 APR 01:53 2014 UNTIL PERM.
CREATED: 05 APR 02:00 2014

K0580/14
APN K (6) ASPH/CONC 100/F/B/W/T AND 85/R/B/W/T INSTL

REF: AIP AD 2.8
AIP MAP ADC, PDC, GMC 1, 2, 3 AND 4. 04 APR 22:53 2014 UNTIL PERM. CREATED:
04 APR 22:58 2014

K2667/13
FIRE AND RESCUE CHANGED TO CAT 10
REF: AD 2.6. 05 DEC 21:22 2013 UNTIL PERM. CREATED: 05 DEC 21:31 2013

K2573/13
BRASILIA ACC OPR FREQ CHANGED TO
1 - SECT 1- 126.150MHZ 127.250MHZ
2 - SECT 2- 134.000MHZ 123.350MHZ
3 - SECT 3- 126.800MHZ 128.500MHZ
4 - SECT 4- 128.050MHZ 135.150MHZ
5 - SECT 5- 124.200MHZ 126.450MHZ
6 - SECT 6- 133.750MHZ 128.300MHZ
7 - SECT 7- 125.050MHZ 123.750MHZ
8 - SECT 8- 123.950MHZ 126.050MHZ
9 - SECT 9- 128.200MHZ 135.900MHZ
10 - SECT 10- 124.700MHZ 133.050MHZ
11 - SECT 11- 124.500MHZ 135.000MHZ
12 - SECT 12- 133.100MHZ 133.900MHZ
13 - SECT 13- 125.550MHZ 124.300MHZ
14 - SECT 14- 127.000MHZ 123.000MHZ
15 - SECT 15- 126.750MHZ 127.300MHZ
16 - SECT 16- 124.800MHZ 135.550MHZ

REF: AIP AD 2.24 STAR AND SID. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 19 NOV
22:10 2013

K2106/13
AIS - AIP BRAZIL TO CORRECT FREQ VOR/DME BCO FM 116.11MHZ
TO 116.00MHZ

REF.: AIP AD 2.19
AIP ENR 4.1. 17 OCT 06:30 2013 UNTIL PERM. CREATED: 26 SEP 21:08 2013

K1380/11
OBST ELEV 802.82M AZM 093 DEG DIST 6667M THR 09L
REF: AIP AD 2. 13 JUL 04:45 2011 UNTIL PERM. CREATED: 13 JUL 04:51 2011

ALTERNATE: SBGL/GIG (GALEAO-ANTONIO C JOBIM INTL, BRAZIL)

K2146/14
SBR 333 (MARAMBAIA LONGA) ACT. SFC - FL330, DLY 1500-1700, 17 NOV 15:00 2014
UNTIL 18 NOV 17:00 2014. CREATED: 29 OCT 22:50 2014

K2130/14
TEMPO RESTRICTED AREA WILL TAKE PLACE 230028S/0433318W,
230012S/0433423W, 230135S/0433530W, 230211S/0433433W ACT. SFC - 1500FT AMSL,
29 OCT 18:46 2014 UNTIL 18 DEC 18:00 2014. CREATED: 29 OCT 18:58 2014

K2122/14
TEMPO RESTRICTED AREA 225211.46S/0430816.81W RADIUS 300M ACT. SFC - 100FT AMSL,
08 NOV 21:10 2014 UNTIL 08 NOV 21:40 2014. CREATED: 27 OCT 22:10 2014

K2098/14
RWY 15/33 CLSD DUE TO MAINT SER. OCT 27 TIL 31 NOV 16 TIL 18 0200-0700, 27 OCT
02:00 2014 UNTIL 18 NOV 07:00 2014. CREATED: 22 OCT 16:46 2014

K2093/14
ILS GP RWY 28 U/S. OCT 22 TIL NOV 14 1000-2000, 22 OCT 10:00 2014 UNTIL 14 NOV
20:00 2014. CREATED: 22 OCT 02:16 2014

K2091/14

ILS GP RWY 15 U/S. OCT 22 TIL NOV 14 1000-2000, 22 OCT 10:00 2014 UNTIL 14 NOV 20:00 2014. CREATED: 22 OCT 01:51 2014

K2081/14

RWY 10/28 CLSD DUE TO MAINT SER. NOV 05 TIL 07 09 TIL 11 19 TIL 21 0200-0700, 05 NOV 02:00 2014 UNTIL 21 NOV 07:00 2014. CREATED: 21 OCT 01:00 2014

K2064/14

TEMPO RESTRICTED AREA 224436S/0424824W, 224547S/0424947W, 224804S/0425036W, 225412S/0425520W, 223812S/0425128W, 223757S/0430226W, 224115S/0431121W, 224219S/0431413W ACT. SFC - 2000FT AMSL, 20 OCT 14:59 2014 UNTIL 18 DEC 23:59 2014. CREATED: 20 OCT 15:23 2014

K2058/14

GALEAO CTR INSTL: 225121S/0431637W, 225252S/0431336W, 224823S/0430508W, 224310S/0430635W, 224521S/0431512W, 224312S/0431930W, 224550S/0432136W, 224856S/0432313W, 225228S/0431942W E 225121S/0431637W - CHARLIE CLASS AIRSPACE. SFC - 2500FT AMSL, 18 OCT 01:42 2014 UNTIL 15 DEC 23:59 2014. CREATED: 18 OCT 01:55 2014

K2057/14

RIO CTR CHANGED TO: 225228S/0431942W, 225346S/0431838W, 230124S/0430645W, 230055S/0430336W, 225434S/0425947W, 225032S/0430137W, 224823S/0430508W, 225252S/0431336W, 225121S/0431637W, 225228S/0431942W - CHARLIE CLASS AIRSPACE. SFC - 2500FT AMSL, 18 OCT 01:38 2014 UNTIL 15 DEC 23:59 2014. CREATED: 18 OCT 01:50 2014

K2051/14

IAP VOR RWY 33 CHANGED STRAIGHT-IN:
VOR ALS/NO ALS/RVR ALS (M) FM CAT A/B 800/1600/NIL
CAT C/D/E 1100/1800/NIL TO CAT A/B NIL/1600/NIL CAT C/D/E
NIL/1800/NIL
REF: AIP AD 2.24. 17 OCT 23:27 2014 UNTIL PERM. CREATED: 17 OCT 23:39 2014

K2050/14

IAP RNAV (GNSS) Y RWY 33 CHANGED STRAIGHT-IN:
1- LNAV/VNAV ALS/NO ALS/RVR (M) FM CAT A/B/C/D/E 800/1500/NIL
TO CAT A/B/C/D/E NIL/1500/NIL
2- LNAV ALS/NO ALS/RVR (M) FM CAT A/B 800/1600/NIL
CAT C/D/E 1200/1900/NIL TO CAT A/B NIL/1600/NIL CAT C/D/E
NIL/1900/NIL
REF: AIP AD 2.24. 17 OCT 23:18 2014 UNTIL PERM. CREATED: 17 OCT 23:33 2014

K2002/14

TKOF TO DEST AT SBSP, SBGR, SBFI AND SBFL AD SHOULD FLW LISTED PREFERENTIAL IFR RTE:
1- SBSP: UMBAD UZ44 PAGOG
2- SBSP: UMBAD Z11 PAGOG OR NAXOP W6 VUKIK
3- SBGR: SIDUR UZ10 TBE
4- SBGR: SIDUR Z10 TBE OR SIDUR W2 TBE
5- SBFI: NAXOP UZ45 SAT DCT PONTE UW66 DIDOM
6- SBFI: NAXOP W6 SAT DCT NIBGA G449 CTB A431
7- SBFL: BITAK UN857 DEUCA
8- SBFL: BITAK Z4 OR NAXOP W6 SAT DCT NIBGA G449 CTB W48. 16 OCT 00:00 2014 UNTIL 07 JAN 23:59 2015. CREATED: 12 OCT 15:46 2014

K2000/14

ACFT TKOF FM SBGL AD, DEST TO EUROPE CAN BE USE ONE OF THE FLW IFR ALTERNATIVES RTE IN CASE OF CAN NOT BE FULFILLED ONE OF THE PREFERRED PUBLISHED RTE BY REASON OF ACFT PERFORMANCE LIMITATION:
1- ISRIN UZ4 DAKDA UZ22 CARDU UZ4 ISIXU UM799 MOVGA
2- ISRIN UZ4 SLI
3- ISRIN UZ4 DAKDA UZ22 CARDU UZ4 BARKA UZ5 EGBIR UM799 MOVGA
4- ISRIN UZ4 DAKDA UZ22 UMKIT UZ4 CNF UZ3 BEL. 16 OCT 00:00 2014 UNTIL 07 JAN 23:59 2015. CREATED: 12 OCT 13:55 2014

K1979/14 (ISSUED FOR SBGL PART 1 OF 2)

FLOW CTL PROC ACT TKOF DEST TO KJFK, KMIA, KORD, KATL, KDFW AND MPTO
INTENDING TO ENTER IN AMAZONICA FIR SHALL USE THE FLW PREFERRED
RTE:

KJFK:ENSOD UM409 GIGTI DCT DOLVI UL776 TIR

- 1- KJFK:ENSOD UM409 PORMI UZ24 OPRIX UM423 BVI UM402 UDUSA
- 2- KJFK:ENSOD UM409 SIGER UZ52 ACARI
- 3- KJFK:ENSOD UM409 PORMI UZ24 OPRIX UM423 PAKON
- 4- KMIA:ENSOD UM409 ILSUB UM417 VAGAN
- 5- KMIA:ENSOD UM409 ESMAR UL304 POVLA
- 6- KMIA:ENSOD UM409 VUMPI
- 7- KMIA:ENSOD UM409 FLAND UZ33 ABIDE
- 8- KMIA:ENSOD UM409 PORMI UZ24 OPRIX UM423 PAKON
- 9- KMIA:ENSOD UM409 PORMI UZ24 OPRIX UM423 BVI UM402 UDUSA
- 10- KORD:ENSOD UM409 ILSUB UM417 VAGAN
- 11- KORD:ENSOD UM409 ESMAR UL304 POVLA
- 12- KORD:ENSOD UM409 VUMPI

END PART 1 OF 2. 16 OCT 00:00 2014 UNTIL 07 JAN 23:59 2015. CREATED: 10 OCT
07:17 2014

K1979/14 (ISSUED FOR SBGL PART 2 OF 2)

13- KORD:ENSOD UM409 FLAND UZ33 BSI UZ40 ARPAN UL201 ABIDE

- 14- KORD:ENSOD UM409 PORMI UZ24 OPRIX UM423 PAKON
- 15- KORD:ENSOD UM409 PORMI UZ24 OPRIX UM423 BVI UM402 UDUSA
- 16- KATL:ENSOD UM409 ILSUB UM417 VAGAN
- 17- KATL:ENSOD UM409 ESMAR UL304 POVLA
- 18- KATL:ENSOD UM409 VUMPI
- 19- KATL:ENSOD UM409 FLAND UZ33 ABIDE
- 20- KATL:ENSOD UM409 PORMI UZ24 OPRIX UM423 PAKON
- 21- KATL:ENSOD UM409 PORMI UZ24 OPRIX UM423 BVI UM402 UDUSA
- 22- KDFW:ENSOD UM409 FLAND UZ33 ABIDE
- 23- KDFW:UMBAD UZ44 SCB UZ21 MUGOT UL655 ASAPA
- 24- MPTO:ENSOD UM409 FLAND UZ33 ABIDE
- 25- MPTO:SIDUR UZ10 DALIG DCT CPN UM417 ASTOB UL201 ABIDE
- 26- MPTO:UMBAD UZ44 PAGOG DCT CPN UM417 ASTOB UL201)

END PART 2 OF 2. 16 OCT 00:00 2014 UNTIL 07 JAN 23:59 2015. CREATED: 10 OCT
07:17 2014

K1978/14

FLOW CTL PROC ACT ACFT TKOF FM SBGL DEST TO SBPA, SBGO, SBVT, SBBH,
SBCF, SBMO, SBRF, SBJP, SBAR, SBSV, SBRP, SBKP, SBCT, SBEG AND SBFZ
SHALL USE THE FLW PREFERRED RTE:

- 1- SBPA: BITAK Z4 JUICE OU PORN W6 SAT DCT NIBGA G449 DAISE
- 2- SBPA: BITAK UN857DEUCADCTFLNUW19 OCASO
- 3- SBGO: ENSOD UM409 ALGOX UZ8 CORVO UZ46
- 4- SBVT: W7 MCA W6
- 5- SBVT: TISVA UL206
- 6- SBBH: EPKAX W8 MALPO
- 7- SBBH: EPKAX UZ4 UMKIT
- 8- SBCF: EPKAX W8 MALPO
- 9- SBCF: EPKAX UZ4 UMKIT
- 10- SBMO: IMBAP UZ42
- 11- SBRF: IMBAP UZ42 MCE
- 12- SBJP: IMBAP UZ42 POTRO UZ17 REC DCT
- 13- SBAR: IMBAP UZ42 SIKUK DCT
- 14- SBSV: IMBAP UZ1 FERMA UZ36 MUMAS
- 15- SBRP: ENSOD W32
- 16- SBKP: SIDUR Z10 OU W2 (RMK:FLIGHT SHALL BE HELD IN FL240)
- 17- SBKP: SIDUR UZ10 TBE
- 18- SBCT: NAXOP UZ45 ORANA
- 19- SBEG: ENSOD UM409 MAMGI UZ9
- 20- SBFZ: IMBAP UZ1 EVNUM DCT ABUCU DCT. 16 OCT 00:00 2014 UNTIL 07 JAN
23:59 2015. CREATED: 10 OCT 07:03 2014

K1967/14

PAPI RWY 15 U/S. OCT 09 TIL 18 1100-2100 OCT 19 TIL NOV 14 1000-2000, 09 OCT
11:00 2014 UNTIL 14 NOV 20:00 2014. CREATED: 09 OCT 04:58 2014

K1966/14

IAP NOT AVBL:

1- ILS V OU/OR LOC V RWY 15 - PROC ILS V
2- ILS W OU/OR LOC W RWY 15 - PROC ILS W
3- ILS W OU/OR LOC W RWY 28 - PROC ILS W
4- ILS X OU/OR LOC X RWY 15 - PROC ILS X
5- ILS T OU/OR LOC T RWY 15 - PROC ILS T
6- ILS U OU/OR LOC U RWY 28 - PROC ILS V
7- ILS V OU/OR LOC V RWY 28 - PROC ILS V
8- RNAV (RNP) X RWY 15
9- RNAV(GNSS) Y RWY 15 - PROC LNAV/VNAV
10- RNAV(GNSS) Y RWY 28 - PROC LNAV/VNAV. OCT 09 TIL 18 1100-2100 OCT 19 TIL
NOV 14 1000-2000, 09 OCT 11:00 2014 UNTIL 14 NOV 20:00 2014. CREATED: 09 OCT
04:53 2014

K1965/14

PAPI RWY 28 U/S. OCT 09 TIL 18 1100-2100 OCT 19 TIL NOV 14 1000-2000, 09 OCT
11:00 2014 UNTIL 14 NOV 20:00 2014. CREATED: 09 OCT 04:47 2014

K1951/14

FLOW CTL PROC ACT TKOF DEST TO SBGL SHALL USE THE FLW PREFERRED
RTE:

1- EUROPE VIA UN741: NANIK UN741 FLZ UZ29 OGMUK
2- EUROPE VIA UN873: TASIL UN873 NTL UZ14 TOMAS UZ21 OPVUK UZ29
OGMUK
3- EUROPE VIA UN857: ERETU UN857 MOLSU
4- EUROPE VIA UL206: KODOS UL206 VTR UL327 MOLSU
5- EUROPE VIA UM799: MOVGA UM799 ISIXU UZ4 CNF UZ3 MAVGU
6- EUROPE: SLI UZ4 CNF UZ3 MAVGU
7- EUROPE: BEL UZ3 MAVGU
8- EUROPE: MOVGA DCT 0000N03900W DCT 0152S03846W DCT FLZ UZ29 OGMUK
9- EUROPE VIA UM799:MOVGA UM799 EGBIR UZ5 BARKA UZ4 CNF UZ3 MAVGU
10- EUROPE VIA AORRA: POLVO UL330 VTR UL327 MOLSU
11- USA/CENTRAL AMERICA VIA UL795: VUMPI UL795 OGMUK (RMK: USE
ONLY ODD FL)
12- USA/CENTRAL AMERICA VIA UM549: ABIDE UM549 VUBOM UL795 OGMUK
(RMK: USE ONLY ODD FL)
13- USA/CENTRAL AMERICA VIA UZ6: VAGAN UZ6 ISOPI UZ35 LUVSU UZ24
MAVGU (RMK: USE ONLY ODD FL)
14- USA/CENTRAL AMERICA VIA UL304: POVLA UL304 EGONI UL795 OGMUK
(RMK: USE ONLY ODD FL)
15- USA/CENTRAL AMERICA VIA UZ52: ACARI UZ52 FRM UZ38 MOLTI UZ24
MAVGU (RMK: USE ONLY ODD FL)
16- CENTRAL AMERICA VIA UL304: POVLA UL304 TAROP UZ6 ISOPI UZ35
LUVSU UZ24 MAVGU (RMK: USE ONLY ODD FL)
17- USA/CENTRAL AMERICA VIA UZ33: ABIDE UZ33 BSI UZ6 ISOPI UZ35
LUVSU UZ24 MAVGU (RMK: USE ONLY ODD FL. 16 OCT 00:00 2014 UNTIL 07 JAN 23:59
2015. CREATED: 08 OCT 12:11 2014

K1950/14

FLOW CTL PROC ACT, ACFT TKOF FM SBGL DESTINED TO EUROPE SHALL USE
THE FLW PREFERRED RTE:

1- TISVA UL206 KODOS
2- UKENU UN857 ERETU
3- UKENU UN857 AMBET DCT 0455S03354W DCT VUNOK UN873 TASIL
4- IMBAP UZ1 TROVA UN866 DEKON
5- EPKAX UZ4 DAKDA UZ22 CARDO UZ4 ISIXU UM799 MOVGA
6- EPKAX UZ4 SLI
7- TISVA UL206 VTR UL330 POLVO
8- EPKAX UZ4 DAKDA UZ22 CARDO UZ4 BARKA UZ5 EGBIR UM799 MOVGA
9- IMBAP UZ1 TROVA DCT PTL DCT UKLEM DCT GUTOI DCT 0217S03922W DCT
0000N03900W DCT MOVGA
10- EPKAX UZ4 DAKDA UZ22 UMKIT UZ4 CNF UZ3 BEL. 16 OCT 00:00 2014 UNTIL 07 JAN
23:59 2015. CREATED: 08 OCT 11:58 2014

K1947/14

DECLARED DIST RWY 15/33 CHANGED TO:

| | TORA | TODA | ASDA | LDA | |
|--------|------------|--------------|-------------------------|-------|------------------------------------|
| RWY 15 | 2980M | 2980M | 2980M | 2980M | |
| RWY 33 | 2980M | 2980M | 2980M | 2980M | OCT 09 TIL 15 1100-2100 OCT 16 TIL |
| NOV 15 | 1000-2000, | 09 OCT 11:00 | 2014 UNTIL 15 NOV 20:00 | 2014. | CREATED: 07 OCT 21:37 2014 |

K1945/14

RWY 15 FST 200M CLSD DUE TO WIP. OCT 09 TIL 15 1100-2100 OCT 16 TIL NOV 15 1000-2000, 09 OCT 11:00 2014 UNTIL 15 NOV 20:00 2014. CREATED: 07 OCT 21:27 2014

K1943/14

DECLARED DIST RWY 10/28 CHANGED TO:

| | TORA | TODA | ASDA | LDA | |
|--------|------------|--------------|-------------------------|-------|------------------------------------|
| RWY 10 | 3800M | 3800M | 3800M | 3800M | |
| RWY 28 | 3800M | 3800M | 3860M | 3800M | OCT 09 TIL 15 1100-2100 OCT 16 TIL |
| NOV 15 | 1000-2000, | 09 OCT 11:00 | 2014 UNTIL 15 NOV 20:00 | 2014. | CREATED: 07 OCT 21:22 2014 |

K1935/14

RWY 28 FST 200M CLSD DUE TO WIP. OCT 09 TIL 15 1100-2100 OCT 16 TIL NOV 15 1000-2000, 09 OCT 11:00 2014 UNTIL 15 NOV 20:00 2014. CREATED: 07 OCT 19:57 2014

K1231/14

SID RNAV EVRAD 1A RWY 10/15 INSERT BTN RWY 10 AND VURUK FIX THE TRUE HDG 077.1T AND DIST 8.4NM

REF: AIP AD 2.24. 26 JUN 00:00 2014 UNTIL PERM. CREATED: 25 JUN 23:59 2014

K1226/14

IAP VOR Y RWY 15 CHANGED ON STRAIGHT-IN:

- 1- ALS VIS CAT A AND B FM NIL TO 800M
- 2- ALS VIS CAT C,D AND E FM NIL TO 1500M

REF: AIP AD.24 IAC. 25 JUN 02:17 2014 UNTIL PERM. CREATED: 25 JUN 02:41 2014

K1196/14 (ISSUED FOR SBGL PART 1 OF 3)

CONTINGENCY PROC ACT . IN ADDITION TO CONTENT PUBLISHED IN AIC N08/14 AND A05/14 REGARDING THE RULES FOR SLOT ALLOCATION BY AIR TAXI AICFT AND GENERAL AVIATION ACFT AT COORDINATED AD THROUGHOUT FIFA WORLD CUP BRAZIL 2014 EVERY USER AND AIR NAVIGATION SERVICE PROVIDER (ANSP) SHALL OBSERVE THE CLARIFICATIONS REGARDING THE GENERAL RULES PUBLISHED IN BOTH AIC MENTIONED AND IN NOTAM REGARDING COORDINATED AD:

1) THE PREVIOUSLY ESTABLISHED DEADLINES TO PRESENT FLIGHT PLANS TO VERIFY THE ALLOCATED ATC SLOTS SHALL ONLY BE APPLIED WHEN AT LEAST ONE THE AD INVOLVED IS COORDINATED, ALSO CONSIDERING ITS RESPECTIVE COORDINATION LEVEL.

2) IN CASE THE DEPARTURE AD BE COORDINATED LEVEL B AND THE DEST AD BE NOT COORDINATED, IT IS NOT REQUIRED THAT THE FLIGHT PLAN BE SUBMITTED NOT LATER THAN 01H AND 30 MIN, IN ORDER TO COMPLY WITH COORDINATION PRE-REQUISITES. NONETHELESS, THE SUBMISSION SHALL BE CARRIED OUT NOT LATER THAN 01HOUR AND 30 MINUTES BEFORE THE ACTIVATION OF THE SEGREGATED AREAS PUBLISHED IN AIC N12/14 AND A08/14.

END PART 1 OF 3. 20 JUN 12:25 2014 UNTIL 14 JUL 00:00 2015. CREATED: 20 JUN 12:57 2014

K1196/14 (ISSUED FOR SBGL PART 2 OF 3)

3) EVERY COMPLETE OR SIMPLIFIED FLIGHT PLAN INVOLVING AT LEAST ONE COORDINATED AIRPORT SHALL BE SUBMITTED AT THE RESPECTIVE DEPARTURE AIRPORT, REGARDLESS OF COORDINATION, SINCE THE DEPARTURE AD SHALL BE RESPONSIBLE FOR CHECKING AND TRANSMITTING THE FLIGHT PLAN TO THE UNITS CONCERNED.

4) TO COMPLEMENT ITEM 3), IN CASE THE DEPARTURE AD LACK AN ATS UNIT/COORDINATION ROOM (AIS) AND THE DESTINATION AD BE ACOORDINATED AD, THE COMPLETE OR SIMPLIFIED FLIGHT PLAN SHALL BE SUBMITTED TO

THE COORDINATED DESTINATION AD, REGARDLESS OF THE RESTRICTION PUBLISHED IN AIC N05/07, WHICH REFERS TO SUBMITTING A FLIGHT PLAN ONLY IN COORDINATION ROOMS ACCREDITED IN THE FLIGHT INFORMATION REGION IN WHICH THE FLIGHT WAS ORIGINATED.

5) IN CASE THE DEPARTURE AD BE A COORDINATED AD LEVEL A, COMPLETE OR SIMPLIFIED FLIGHT PLANS OF AIR TAXI AND GENERAL AVIATION FLIGHTS SHALL BE SUBMITTED NOT LATER THAN 01 HOUR AND 30 MINUTES BEFORE THE TIME DEFINED AS THE TAKE-OFF ATC SLOT. THIS TIME SHOULD BE DECLARED IN FIELD 13

END PART 2 OF 3. 20 JUN 12:25 2014 UNTIL 14 JUL 00:00 2015. CREATED: 20 JUN 12:57 2014

K1196/14 (ISSUED FOR SBGL PART 3 OF 3)

6) IN CASE THE DEPARTURE AD BE A COORDINATED AD LEVEL B OR A NON-COORDINATED AD, AND THE DESTINATION BE A COORDINATED AD LEVEL A OR B, COMPLETE OR SIMPLIFIED FLIGHT PLANS OF AIR TAXI AND GENERAL AVIATION FLIGHTS SHALL BE SUBMITTED NOT LATER THAN 01 HOUR AND 30 MINUTES BEFORE THE TIME DECLARED IN FIELD 13, IN ORDER TO ENSURE THE OBSERVANCE OF THE PERIOD IN WHICH THE ALLOCATED LANDING ATC SLOT IS ACTIVE.

7) UPDATING MESSAGES SHALL BE SUBMITTED TO THE COORDINATION ROOMS TO WHICH THE ORIGINAL COMPLETE OR SIMPLIFIED FLIGHT PLAN WAS SENT.

8) FLIGHT PLANS SHALL NOT BE SUBMITTED MORE THAN 120 HOURS BEFORE EOB. IN ORDER TO MANAGE THE AIR TRAFFIC FLOW DURING THE EVENT, IN CASE ONE OF THE AD INVOLVED BE COORDINATED, THE MINIMUM TIME FRAME FOR SUBMISSION HAS BEEN EXTENDED FROM 45 MINUTES TO 01 HOUR AND 30 MINUTES.)

END PART 3 OF 3. 20 JUN 12:25 2014 UNTIL 14 JUL 00:00 2015. CREATED: 20 JUN 12:57 2014

K1100/14

TWR - D-CL (DATA LINK CLEARANCE) AUTH THE TFC BY WAY OF HR SER H24 ACT.

REF: AIP AD2 SBGL 2.18. 10 JUN 00:00 2014 UNTIL PERM. CREATED: 06 JUN 01:40 2014

K1053/14

INSERT THE DESIGNATIVE TWY INDIA BTN TWY KILO AND TWY BRAVO NEAR APN 7

REF: AD 2.24 ADC. 30 MAY 22:04 2014 UNTIL PERM. CREATED: 30 MAY 22:12 2014

K1013/14

SID PUMSO 1B - SURKU 1B RWY 28/33 CHANGED QDR IH NDB DISTANCE 4NM AFS NDB TO QDR 323

REF: AIP AD 2.24. 29 MAY 00:00 2014 UNTIL PERM. CREATED: 28 MAY 21:57 2014

K0549/14

IAP RNAV (RNP) X RWY 15, AMDT AIRAC 12/13 DATED 12 DEC 13, WITHDRANW

REF: AIP AD 2.24. 02 APR 23:44 2014 UNTIL PERM. CREATED: 02 APR 23:49 2014

K0299/14

DUE TO THE OPERATIONAL REQUIREMENTS NEEDED FOR STAR AND/OR SID IN RIO DE JANEIRO TMA, THE USE OF RNAV 5 RTE, LEAVING OR ARRIVING AT THE AD, WILL BE INTENDED SOLELY TO APPROVED ACFT RNAV 1 OR RNP 1

REF: AIP AD 2.22

ENR 3. 2500FT AMSL - FL195, 27 FEB 00:40 2014 UNTIL PERM. CREATED: 27 FEB 00:45 2014

K0209/14

ALL SID CHARTS CHANGED ON RMK BOX:

RWY 15 AND RWY 33 - RVR FROM 500M TO 550M. 11 FEB 19:42 2014 UNTIL PERM. CREATED: 11 FEB 19:46 2014

K2757/13

SID PUMSO 1B - SURKU 1B RWY 28/33 CHANGED:
SURKU 1B DEP ROUTE STAGE AFS NDB TO INTERCEPT 323 QDR IH NDB
INSERT RESTRICTION MAX 7000 FT
REF: AIP AD 2.24 SID. 12 DEC 19:51 2013 UNTIL PERM. CREATED: 12 DEC 20:01 2013

K2508/13
RIO APP OPR FREQ CHANGED TO
SECTOR 1 - 134.400MHZ 121.250MHZ
SECTOR 2 - 119.000MHZ 120.550MHZ
SECTOR 3 - 124.950MHZ 134.950MHZ
SECTOR 4 - 129.800MHZ 125.950MHZ
SECTOR 5 - 126.200MHZ 133.300MHZ
SECTOR 6 - 128.900MHZ 119.350MHZ
SECTOR 7 - 129.200MHZ 120.750MHZ
EMERG - 121.500MHZ

REF: AIP ENR 2
ENR 6 L2 H2
AD 2
AD 2.24 ARC RJ/SP
IAC
SID
STAR. 12 DEC 00:00 2013 UNTIL PERM. CREATED: 12 NOV 22:26 2013