

AIRAC 2009 13. Aug. 2020

Finished

All AIDU MIL FLIP (DVD) 07/16 2020

ASECNA AIC FM A14 2020

Not relevant for FMS

ASECNA AIC FM A15 2020

FMST:

APT/ RWY details

ASECNA AIC FM B02 2020

Not relevant for FMS

ASECNA AIC GO A31 2020

Not relevant for FMS

ASECNA AIC GO A32 2020

Not relevant for FMS

ASECNA AIC GO A33 2020

Not relevant for FMS

ASECNA AIC GO A34 2020

Not relevant for FMS

ASECNA AIC GO A35 2020

Not relevant for FMS

ASECNA AIC GO A36 2020

Not relevant for FMS

ASECNA AMD 08 2020

GGOV:

MAGVAR

FO:

NAVs

FKKU:

RWY details

FO: ADs and MAGVAR

DIAP:

MAGVAR and PROCs

ASECNA Checklist FC AB07 2020

ASECNA Checklist FM AB09 2020

AIRAC 2009 13. Aug. 2020

ASECNA Checklist FM AB10 2020

ASECNA Checklist GO AB07 2020

ASECNA Notam DR A1158 2020

A1158/20 NOTAMN
Q)DRRR/QFAAH/IV/NBO/A/000/999/1658N00759E005
A) DRZA
B) 2007071603 C) PERM
E) REF DRZA-AD2.3:OPERATIONAL HOURS
LINE 1:READ "MON-FRI:0700-1500 UTC" INSTEAD OF "MON-FRI:0630-1430
UTC"
LINE 4:READ "0530-1730 UTC" INSTEAD OF "MON-FRI:0630-1430 UTC"
MODIFY AIP ASECNA 12 AD-2.DRZA-2

ASECNA Notam DR A1160 2020

A1160/20 NOTAMN
Q)DRRR/QXXXX/IV/NBO/A/000/999/1658N00759E005
A) DRZA
B) 2007071652 C) PERM
E) REF DRZA-AD2.18:ATS RADIOCOMMUNICATION FACILITIES
ADD ONE LINE AS FOLLOW:
COLUMN 1:"GROUND"
COLUMN 2:"KAOECN GROUND"
COLUMN 3:"121.8 MHZ"
COLUMN 4:"0530-1730 UTC"
COLUMN 5:"FREQUENCE(MILITATIRE) SOL PISTE 07R/25L"
MODIFY AIP ASECNA 12 AD-2.DRZA-10

ASECNA Notam DR A1184 2020

A1184/20 NOTAMN
Q)DRRR/QFAXX/IV/NBO/A/000/999/1347N00859E005
A) DRZR
B) 2007131807 C) PERM
E) REF AIP SUP NR30/A/20GO MAGNETIC VARIATION
READ "1DEG E(2020)"
INSTEAD OF "0 DEG0E (2020)"
MODIFY ASECNA AIP PAGES:
12AD2-DRZR-1 , 12AD2-DRZR-VAC, 12AD2-DRZR-VLC , 12AD2-DRZR-ILC,
12AD2-DRZR-IAC-RNAV05, 12AD2-DRZR-IAC-DATA-RNAV05,
12AD2-DRZR-IAC-RNAV23, 12AD2-DRZR-IAC-DATA-RNAV23,
12AD2-DRZR-IAC-VOR05, 12AD2-DRZR-IAC-VOR23, 12AD2-DRZR-IAC-NDB05,
12AD2-DRZR-IAC-NDB23

ASECNA Notam DR B0197 2020

B0197/20 NOTAMN
Q)DRRR/QFAXX/IV/NBO/A/000/999/1330N00707E005
A) DRRM
B) 2007021610 C) PERM
E) DRRM-AD 2.2:
AERODROME GEOGRAPHICAL AND ADMINISTRATIF DATA.
-LINE 5: DELETE "RSFTA: DRRMYDYX"
-LINE 7: INSERT "NIL"
MODIFY AIP ASECNA 12AD2.DRRM-1

AIRAC 2009 13. Aug. 2020

ASECNA Notam DR B0202 2020

B0202/20 NOTAMN
Q)DRRR/QMRXX/IV/NBO/A/000/999/1453N00516E005
A) DRRT
B) 2007031247 C) PERM
E) REFERENCE DRRT AD 2.12
COLUMN 2 : RWY 06 READ "060DEG VRAI 060DEG MAG INSTEAD OF 060DEG
VRAI 061DEG MAG
RWY 24 READ "240DEG VRAI 240DEG MAG INSTEAD OF 240DEG
VRAI 241DEG MAG
MODIFY ASECNA AIP 12AD-2.DRRT.8

ASECNA Notam DR B0206 2020

B0206/20 NOTAMN
Q)DRRR/QFAXX/IV/NBO/A/000/999/1453N00516E005
A) DRRT
B) 2007031456 C) PERM
E) REFERENCE DRRT AD 2.2
LINE 5 ADD "(00227)88.59.04.04
MODIFY ASECNA AIP 12AD2.DRRT-1

ASECNA Notam DR B0212 2020

B0212/20 NOTAMN
Q)DRRR/QFAXX/IV/NBO/A/000/999/1453N00516E005
A) DRRT
B) 2007060940 C) PERM
E) DRRT-AD2.17:
-COLUMN 3, READ "G" INSTEAD OF "NIL"
-COLUMN 4, READ "TAHOUA INFORMATION-FRANCAIS(FR)-ANGLAIS(EN)"
INSTEAD OF "NIL"
-COLUMN 6, READ "AERODROME AFIS" INSTEAD OF "NIL"
MODIFY AIP ASECNA 12 AD-2.DRRT-9

ASECNA Notam GO A1139 2020

A1139/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0654N00522W005
A) DIYO
B) 2007031259 C) PERM
E) REF:DIYO AD2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA
READ LINE4 COLUMN2:DIRECTION AND MAGNETIC VARIATION 4DEGW(2020)/0.1'E
INSTEAD OF 5DEGW(2015)/7.1'E
MODIFY ASECNA AIP 06 AD-2.DIYO-1

ASECNA Notam GO A1140 2020

A1140/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0654N00522W005
A) DIYO
B) 2007031336 C) PERM
E) REFERENCE DIYO AD2.24: AERODROME CHART
READ MAGNETIC VARIATION 4DEGW(2020) INSTEAD OF 5DEGW(2015)
MODIFY AIP ASECNA:
06 AD2-DIYO-IAC-ILS Z 05
06 AD2-DIYO-IAC-ILS Y 05
06 AD2-DIYO-IAC-ILS X 05
06 AD2-DIYO-IAC-LOC Z 05
06 AD2-DIYO-IAC-LOC Y 05
06 AD2-DIYO-IAC-LOC X 05

AIRAC 2009 13. Aug. 2020

ASECNA Notam GO A1141 2020

A1141/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0654N00522W005
A) DIYO
B) 2007031342 C) PERM
E) REFERENCE DIYO AD2.24: AERODROME CHART
READ MAGNETIC VARIATION 4DEGW(2020) INSTEAD OF 05DEGW(2015)
MODIFY AIP ASECNA
06 AD2 DIYO-IAC-RNAV05
06 AD2 DIYO-IAC-RNAV23

ASECNA Notam GO A1142 2020

A1142/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0654N00522W005
A) DIYO
B) 2007031453 C) PERM
E) REF DIYO AD2.24 AERODROME CHART
READ MAGNETIC VARIATION
4DEGW(2020) INSTEAD OF 5DEGW(2015)
MODIFY AIP AIP ASECNA:
06AD2 DIYO-IAC-VOR Z 05
06AD2 DIYO-IAC-VOR Z 23
06AD2 DIYO-IAC-VOR Y 05
06AD2 DIYO-IAC-VOR Y 23

ASECNA Notam GO A1143 2020

A1143/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0654N00522W005
A) DIYO
B) 2007031459 C) PERM
E) REF DIYO AD2.24:AERODROME CHART
READ MAGNETIC VARIATION 4DEGW(2020) INSTEAD OF 05DEGW(2015)
MODIFY AIP ASECNA
06 AD2 DIYO-VAC
06 AD2 DIYO VLC
06 AD2 DIYO ILC

ASECNA Notam GO B0207 2020

B0207/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0932N00734W005
A) DIOD
B) 2007031505 C) PERM
E) REF DIOD AD2.24:AERODROME CHART
READ MAGNETIC VARIATION
4DEGW(2020) INSTEAD OF 5DEGW(2015)
MODIFY AIP ASECNA
06 AD2 DIOD IAC-RNAV06
06 AD2 DIOD IAC-RNAV24

ASECNA Notam GO B0209 2020

B0209/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0932N00734W005
A) DIOD
B) 2007031520 C) PERM
E) REF DIOD AD2.24 AERODROME CHART
READ MAGNETIC VARIATION
4DEGW(2020) INSTEAD OF 5DEGW(2015)
MODIFY AIP ASECNA
06 AD2 DIOD VAC
06 AD2 DIOD VLC

AIRAC 2009 13. Aug. 2020

ASECNA Notam GO B0210 2020

B0210/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0932N00734W005
A) DIOD
B) 2007031521 C) PERM
E) REF DIOD AD2.24:AERODROME CHART
READ 4DEGW(2020) INSTEAD OF 5DEGW(2015)
MODIFY AIP ASECNA
06 AD2 DIOD IAC VOR Z 06
06 AD2 DIOD IAC VOR Z 24
06 AD2 DIOD IAC VOR Y 06
06 AD2 DIOD IAC VOR Y 24

ASECNA Notam GO B0211 2020

B0211/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0932N00734W005
A) DIOD
B) 2007031550 C) PERM
E) REF DIOD AD2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA
READ LINE4 COLUMN2:DIRECTION AND AND MAGNETIC VARIATION
4DEGW(2020)/0.1'E INSTEAD OF 5DEGW(2015)/7.1E
MODIFY ASECNA AIP 06AD-2.DIOD-1

ASECNA Notam GO B0213 2020

B0213/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0716N00735W005
A) DIMN
B) 2007061244 C) PERM
E) REF:DIMN AD 2.2 (AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA)
LINE 4,COLUMN 2, DIRECTION AND MAGNETIC VARIATION READ:
"5DEGW(2020)/0.1E" INSTEAD OF "6DEGW(2015)/7.3E"
MODIFY ASECNA AIP 06 AD-2.DIMN-1

ASECNA Notam GO B0214 2020

B0214/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0716N00735W005
A) DIMN
B) 2007061306 C) PERM
E) REF:DIMN AD 2.24 AERODROME CHART
READ MAGNETIC VARIATION 5DEGW(2020) INSTEAD OF 6DEGW(2015)
MODIFY ASECNA AIP
06AD2-DIMN-IAC-RNAV03
06AD2-DIMN-IAC-RNAV21

ASECNA Notam GO B0215 2020

B0215/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0716N00735W005
A) DIMN
B) 2007061323 C) PERM
E) REF:DIMN AD 2.24 AERODROME CHART
READ MAGNETIC VARIATION 5DEGW(2020) INSTEAD OF 6DEGW(2015)
MODIFY ASECNA AIP
06AD2-DIMN-IAC-VORZ03
06AD2-DIMN-IAC-VORY03

AIRAC 2009 13. Aug. 2020

ASECNA Notam GO B0216 2020

B0216/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0716N00735W005
A) DIMN
B) 2007061326 C) PERM
E) REF-DIMN AD 2.24 AERODROME CHART
READ MAGNETIC VARIATION 4DEGW(2020) INSTEAD OF 5DEGW(2015)
MODIFY ASECNA AIP
06AD2-DIMN-VAC
06AD2-DIMN-VLC

ASECNA Notam GO B0217 2020

B0217/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0745N00504W005
A) DIBK
B) 2007061331 C) PERM
E) REF DIBK AD 2.24 AERODROME CHART
READ MAGNETIC VARIATION 4DEGW(2020) INSTEAD OF 5DEGW(2015)
MODIFY ASECNA AIP
06AD2-DIBK-VAC
06AD2-DIBK-VLC

ASECNA Notam GO B0218 2020

B0218/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0745N00504W005
A) DIBK
B) 2007061347 C) PERM
E) REF DIBK AD 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA
READ LINE4 AND CULUMN2, DIRECTION AND MAGNETIC VARIATION
4DEGW(2020)/0.1'E INSTEAD OF 5DEGW(2015)/7'E
MODIFY ASECNA AIP 6 AD-2.DIBK-1

ASECNA Notam GO B0219 2020

B0219/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0745N00504W005
A) DIBK
B) 2007061348 C) PERM
E) REF DIBK AD 2.24 AERODROME CHART
READ MAGNETIC VARIATION 4DEGW(2020) INSTEAD OF 5DEGW(2015)
MODIFY ASECNA AIP:
06AD-DIBK-IAC-RNAV03
06AD2.DIBK-IAC-RNAV21

ASECNA Notam GO B0220 2020

B0220/20 NOTAMN
Q)G000/QFAXX/IV/NBO/A/000/999/0745N00504W005
A) DIBK
B) 2007061417 C) PERM
E) REF-DIBK-AD2.24 AERODROME CHART
READ MAGNETIC VARIATION 4DEGW(2020)
INSTEAD OF 5DEGW(2015)
MODIFY ASECNA AIP
06AD2-DIBK-IAC-VORZ03
06AD2-DIBK-IAC-VORZ21
06AD2-DIBK-IAC-VORY03
06AD2-DIBK-IAC-VORY21

AIRAC 2009 13. Aug. 2020

ASECNA Notam GO B0221 2020

B0221/20 NOTAMN
Q)G000/QPICH/I/NBO/A/000/999/0745N00504W005
A) DIBK
B) 2007061409 C) PERM
E) REF-DIBK-AD2.24 AERODROME CHARTS.
READ BOUAKE TOWER INSTEAD OF BOUAKE AFIS
MODIFY ASECNA AIP
6AD2-DIBK-IAC-VORZ03
06AD2-DIBK-IAC-VORZ21
06AD2-DIBK-IAC-VORY03
06AD2-DIBK-IAC-VORY21
06AD2-DIBK-IAC-RNAV03
06AD2-DIBK-IAC-RNAV21

ASECNA Special Document CL16675 2020

ASECNA SUP FC A32 2020

ASECNA SUP FC A33 2020

ASECNA SUP FC A34 2020

AWYs
WPTs

ASECNA SUP FC A35 2020

ASECNA SUP FC A36 2020

ASECNA SUP FC B05 2020

ASECNA SUP FC B06 2020

ASECNA SUP FM A35 2020

ASECNA SUP FM A36 2020

ASECNA SUP FM A37 2020

FMST:
APT ELEV
RWY COORDs/ ELEV
NAVs

AIRAC 2009 13. Aug. 2020

ASECNA SUP FM B06 2020

ASECNA SUP FM B07 2020

Not relevant for FMS

ASECNA SUP GO A49 2020

DRZR:

MAGVAR

NAVs declination and relations

ASECNA SUP GO A50 2020

ASECNA SUP GO A51 2020

ASECNA SUP GO A52 2020

ASECNA SUP GO A54 2020

AWY UY509

ASECNA SUP GO A55 2020

ASECNA SUP GO A56 2020

ASECNA SUP GO A57 2020

ASECNA SUP GO A58 2020

ASECNA SUP GO A60 2020

DIAP:

APT details

Navaid declinations

DISP:

NAV declination

PROCs

AY AIP AMD 14 2020

airways lower/upper limits

AY Checklist A07 2020

AIRAC 2009 13. Aug. 2020

BG AIRAC 03 2020

BI AIC B01 2020

Not relevant for FMS

BI AIRAC 04 2020

BIAR: APCHs revised

BIGJ: APCHs revised

BIIS: SIDs and APCHs revised

BIKF: RNAV APCHs renamed

BINF: MAG VAR changed, APCH revised

BIND: RWY Length

BI AIRAC 04 CORR 2020

C AIC 20 2020

Not relevant for FMS

C AIC 21 2020

Not relevant for FMS

C AIC 23 2020

Not relevant for FMS

C AIC 24 2020

Not relevant for FMS

C AIC 25 2020

Not relevant for FMS

C AIP AMD 07/16 2020

C Checklist 04 AIC 2020

C Checklist 04 SUP 2020

C ENR Hi (3x) 07/16 2020

C ENR Lo (5x) 07/16 2020

C eTOD 07/16 2020

AIRAC 2009 13. Aug. 2020

C Notam E3694 2020

E3694/20 NOTAMN
Q)CZUL/QPICH/I/NBO/A/000/999/4528N07344W005
A) CYUL
B) 2007160901 C) PERM
E) AMEND PUBLICATIONS: ILS RWY 06L APCH:
PROFILE VIEW: GP ALT AT BIRPO TO READ: 1520

C Notam I2862 2020

I2862/20 NOTAMR I2856/20
Q)CZEG/QPMCH/IV/NBO/A/000/999/5001N11043W005
A) CYXH
B) 2007141533 C) 2010131700EST
E) RNAV (GNSS) RWY 03 APCH: INITIAL LEFT SEGMENT VEVSA TO TABVI:
MIN ALT TO READ: 4600

C Notam I2896 2020

I2896/20 NOTAMN
Q)CZEG/QPICH/I/NBO/A/000/999/5614N12044W005
A) CYXJ
B) 2007160901 C) PERM
E) AMEND PUBLICATIONS: ILS OR NDB RWY 30 APCH:
PROC INBOUND TRACK AND MISSED APCH TRACK TO READ 298:
PROC OUTBOUND TRACK TO READ 118:
PROC TURN HDG TO READ 073 AND 253

C Notam I2897 2020

I2897/20 NOTAMN
Q)CZEG/QPDCH/I/NBO/A/000/001/5614N12044W001
A) CYXJ
B) 2007160901 C) PERM
E) AMEND PUBLICATIONS: FORT ST. JOHN TWO DEP:
DEP RTE DESCRIPTION: RWY 03: CLIMB HDG TO READ:
CLIMB HDG 028 OR AS ASSIGNED BY ATC FOR VECTORS.

C Notam I2898 2020

I2898/20 NOTAMN
Q)CZEG/QPDCH/I/NBO/A/000/001/5614N12044W001
A) CYXJ
B) 2007160901 C) PERM
E) AMEND PUBLICATIONS: FORT ST. JOHN TWO DEP:
DEP RTE DESCRIPTION: RWY 12: CLIMB HDG TO READ:
CLIMB HDG 118 OR AS ASSIGNED BY ATC FOR VECTORS.

C Notam I2899 2020

I2899/20 NOTAMN
Q)CZEG/QPDCH/I/NBO/A/000/001/5614N12044W001
A) CYXJ
B) 2007160901 C) PERM
E) AMEND PUBLICATIONS: FORT ST. JOHN TWO DEP:
DEP RTE DESCRIPTION: RWY 21: CLIMB HDG TO READ:
CLIMB HDG 208 OR AS ASSIGNED BY ATC FOR VECTORS.

AIRAC 2009 13. Aug. 2020

C Notam I2900 2020

I2900/20 NOTAMN
Q)CZEG/QPDCH/I/NBO/A/000/001/5614N12044W001
A) CYXJ
B) 2007160901 C) PERM
E) AMEND PUBLICATIONS: FORT ST. JOHN TWO DEP:
DEP RTE DESCRIPTION: RWY 30: CLIMB HDG TO READ:
CLIMB HDG 298 OR AS ASSIGNED BY ATC FOR VECTORS.

C SUP 60 2020

No Action for FMS

C SUP 61 2020

No Action for FMS

C SUP 62 2020

No Action for FMS

C SUP 63 2020

No Action for FMS

C SUP 64 2020

No Action for FMS

C SUP 65 2020

No Action for FMS

C SUP 66 2020

No Action for FMS

C Term Area 1/2 07/16 2020

COCESNA AIC MG A90 2020

Not relevant for FMS

COCESNA AIC MH A89 2020

Not relevant for RM

COCESNA AIC MN A94 2020

Not relevant for FMS

COCESNA AIC MR A91 2020

Not relevant for FMS

COCESNA AIC MR A92 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

COCESNA AIC MR A95 2020

Not relevant for FMS

COCESNA AIC MS A93 2020

Not relevant for FMS

COCESNA Checklist COCESNA A07 2020

COCESNA SUP MR 24 2020

COCESNA SUP MR 25 2020

COCESNA SUP MR 26 2020

COCESNA SUP MR 27 2020

COCESNA SUP MR 28 2020

COCESNA SUP MR 29 2020

Not relevant for FMS

DA AIRAC 03 2020

DAOV:

RWY details

DA Notam B0470 2020

B0470/20 NOTAMN

Q)DAAA/QMRXX/IV/NBO/A/000/999/3546N00619E005

A) DABT

B) 2007071315 C) PERM

E) RWY 05/23

TRUE BEARING:

READ 055 INSTEAD OF 053

235 INSTEAD OF 233

MAG BEARING:

READ 053 INSTEAD OF 051

233 INSTEAD OF 231

REF AIP ALGERIA PAGE : AD2-DABT-4 ITEM AD2-12

AD2-DABT-AD

AIRAC 2009 13. Aug. 2020

DA Notam B0475 2020

B0475/20 NOTAMR B0355/20
Q)DAAA/QMDCH/IV/NBO/A/000/999/3034N00252E005
A) DAUE
B) 2007090728 C) 2009060850EST
E) SWY RWY 10 UNSERVICEABLE
NEW DECLARED DIST RWY 10: TORA=TODA=ASDA=LDA=1800M

DA Notam B0488 2020

B0488/20 NOTAMR B0425/20
Q)DAAA/QMBCH/IV/NBO/A/000/999/2122N00055E005
A) DATM
B) 2007200732 C) 2008190730EST
E) NEW RESISTANCE PCN:
FROM THR 08 TO 2400M: PCN=66F/B/W/T
FROM 2400M TO THR 26: PCN=55R/B/W/T

DA SUP 02 2020

DG AIC S07 2020

Not relevant for FMS

DG Checklist AB07 2020

DG SUP S008 2020

DN AIC A12 2020

Not relevant for FMS

DN AIC A13 2020

Not relevant for FMS

DN AIC A14 2020

Not relevant for FMS

DN Checklist A07 2020

DT AIC A06 2020

Not relevant for FMS

DT AIRAC 01 2020

DTTA: new ILS APCHs established

AIRAC 2009 13. Aug. 2020

DT Notam A1694 2020

A1694/20 NOTAMN
Q)DTTC/QOALT/IV/NBO/A/000/999/3353N01047E005
A) DTTJ
B) 2007151140 C) 2007222259
E) AIRAC AIP SUP 3/20 CNL

DT Notam A1696 2020

A1696/20 NOTAMR A1355/20
Q)DTTC/QFAHW/IV/NBO/A/000/999/3353N01047E005
A) DTTJ
B) 2007151141 C) 2009100426
E) REF AIRAC AIP SUP 1/20 THE INFRASTRUCTURE REHABILITATION WORKS OF DJERBA-ZARZIS INTERNATIONAL AERODROME WILL BE EXTENDED

EB, EL AIRAC 09 2020

OSMAX withdrawn
EBBR: RW07L/25R change coordinates, PCN update, Approach RNP RW07L with transitions withdrawn, Path point H25R

EB, EL AMD 08 2020

ROBON waypoint

EB, EL Notam A1945 2020

A1945/20 NOTAMR A1944/20
Q)EBBU/QPICH/I/NBO/A/000/999/4937N00612E005
A) ELLX
B) 2006261552 C) PERM
E) RNP MISSED APCH ALT CHANGED FROM (AT OR ABOVE) TO (AT)
RNP APCH RWY06 VIA LX063, LX069 AND LX062 READ ALT AS FOLLOWS:
ELU AT 3000 FT,
LX872 AT 4000 FT,
DIK AT 4000 FT.
RNP APCH RWY24 VIA LX242, PONIG AND LX243 READ ALT AS FOLLOWS:
WLU AT 3000 FT,
LX878 AT 4000 FT,
DIK AT 4000 FT.
REF AIP ELLX AD 2.22 PARA 2.3.5.2 AND 2.3.6.2

EB, EL Notam A2027 2020

A2027/20 NOTAMN
Q)EBBU/QPOCH/I/NBO/A/000/999/5038N00527E005
A) EBLG
B) 2007050400 C) 2108010000EST
E) IAP VOR RWY 22R AND RWY 22L INCREASED OCA: 1010FT
IAP RNP RWY 22R AND RWY 22L INCREASED OCA LNAV: 1010FT
IAP RNP RWY 22R AND RWY 22L INCREASED OCA LNAV/VNAV:
-CAT A 889FT
-CAT B 899FT
-CAT C 909FT
-CAT D 918FT
DUE TO OBST.

AIRAC 2009 13. Aug. 2020

EB, EL Notam A2054 2020

A2054/20 NOTAMN
Q)EBBU/QMPXX/IV/BO/A/000/999/5054N00429E005
A) EBBR
B) 2007100600 C) PERM
E) REF AIP BELGIUM AND LUXEMBOURG AD2.EBBR.APDC.02
ACFT STAND 957 COORDINATES TO READ 505407.35N 0042715.01E
ACFT STAND 959 COORDINATES TO READ 505409.02N 0042720.78E
ACFT STAND 960 COORDINATES TO READ 505409.50N 0042723.92E
ACFT STAND 961 COORDINATES TO READ 505410.68N 0042726.55E
ACFT STAND 962 COORDINATES TO READ 505411.17N 0042729.69E

Not relevant for FMS

EB, EL Notam A2055 2020

A2055/20 NOTAMR A2053/20
Q)EBBU/QMPXX/IV/BO/A/000/999/5054N00429E005
A) EBBR
B) 2007080756 C) PERM
E) REF AIP BELGIUM AND LUXEMBOURG AD2.EBBR.APDC.02
ACFT STAND 963 COORDINATES TO READ 505412.35N 0042732.32E
ACFT STAND 964 COORDINATES TO READ 505412.84N 0042735.46E
ACFT STAND 965 COORDINATES TO READ 505414.02N 0042738.10E
ACFT STAND 966 COORDINATES TO READ 505414.51N 0042741.24E

EB, EL Notam A2131 2020

EB, EL Notam A2162 2020

EB, EL SUP 26 2020

ELLX: STARs LNO 1D/6M/5K and REMBA 1D/3M/3K MEA and waypoints changed

EB, EL SUP 27 2020

Not relevant for FMS

EB, EL SUP 28 2020

Not relevant for FMS

ED AIC 08 2020

Not relevant for FMS

ED AIP VFR 07 2020

EDCU: ARP and MAG VAR UPD
EDFU: MAG VAR UPD
EDGM: MAG VAR UPD
EDRP: MAG VAR UPD

ED AIRAC 09 2020

EDDL: New SID

AIRAC 2009 13. Aug. 2020

ED AMD 08 2020

EDDF: Parking Stands withdrawn
EDAH: INT TKOF added

ED Checklist 07/02VSU 2020

Not relevant for FMS

ED MILAMD 08 2020

Not relevant for FMS

ED MILSUP 01 2020

EDNX (VFR): MAG VAR updated

ED NFLI 1966 2020

Not relevant for FMS

ED NFLI 1967-70 2020

Not relevant for FMS

ED NFLI 1971 2020

Not relevant for FMS

ED NFLI 1972 2020

Not relevant for FMS

ED NFLI 1973-74 2020

Not relevant for FMS

ED NFLI 1975-77 2020

Not relevant for FMS

ED NFLI 1978 2020

Not relevant for FMS

ED NFLI 1979 2020

Not relevant for FMS

ED NFLI 1980-81 2020

Not relevant for FMS

ED NFLI 1982 2020

Not relevant for FMS

ED NFLI 1983 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

ED NFL I 1984 2020

Not relevant for FMS

ED NFL I 1985 2020

Not relevant for FMS

ED NFL I 1986-87 2020

Not relevant for FMS

ED NFL I 1988 2020

Not relevant for FMS

ED NFL I 1989 2020

Not relevant for FMS

ED NFL I 1990 2020

Not relevant for FMS

ED NFL I 1991-92 2020

Not relevant for FMS

ED NFL I 1993 2020

Not relevant for FMS

ED NFL I 1994 2020

Not relevant for FMS

ED NFL I 1995 2020

Not relevant for FMS

ED Notam A4467 2020

A4467/20 NOTAMR A4466/20

Q)EDGG/QPACH/I/NBO/A/000/999/4841N00913E005

A) EDDS

B) 2006301336 C) 2009282359EST

E) DUE TO COVERAGE OF STG DVOR/DME THE FLW CHANGES TO STAR AND HLDG

OCCUR:

STAR REUTL 5A: BRNAV EQUIPMENT NECESSARY.

HLDG OVERHEAD REUTL: BRNAV EQUIPMENT NECESSARY.

REF AIP PAGES AD 2 EDDS 3-1-1 EFF 18 OCT 2012, 3-1-2

EFF 26 MAR 2020.

AIRAC 2009 13. Aug. 2020

ED Notam A4540 2020

A4540/20 NOTAMR A2751/20
Q)EDWW/QPDCH/I/NBO/A/000/999/5228N00941E005
A) EDDV
B) 2007030709 C) 2010012359EST
E) SID CHG, DUE TO OUTAGE OF DLE DVOR/DME:
GPS (FMS) RNAV OVERLAY REMAINS UNCHANGED.
RWY 09L/R - WERRA 3Y/3G AND WRB 3Y/1G, CLIMB WITH 6.9 PER CENT
(420FT PER NM) OR MORE TIL PSG 2500. ADD RMK, AFTER PSG 2500FT BRNAV
EQPT NECESSARY.
REF AD 2 EDDV 5-7-11 DATED 29 MAR 2018, 5-7-13 DATED 13 SEP 2018,
5-7-15 EFF 02 FEB 2017 AND 5-7-17 EFF 13 SEP 2018.

ED Notam A4615 2020

A4615/20 NOTAMR A2321/20
Q)EDMM/QPDCH/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2007071001 C) 2010072359EST
E) DUE TO ERROR IN PUBLICATION THE FLW CHANGES TO SID OCCUR:
TULSI1Q, TULSI2E, TULSI6S, TULSI3W AND TULSI2N:
AMEND MNM ALT BETWEEN MANAL AND TULSI TO READ FL95.
CHANGES ARE PERMANENT.
REF AIP PAGES AD 2 EDDM 5-7-3, 5-7-7, 5-7-19, 5-7-27, 5-7-31, 5-7-39,
5-7-43 ALL EFF 02 JAN 2020 AND 5-7-15 DATED 05 DEC 2019.

ED Notam A4617 2020

ED Notam A4618 2020

ED Notam A4619 2020

ED Notam A4620 2020

AIRAC 2009 13. Aug. 2020

ED Notam A4622 2020

A4622/20 NOTAMN
Q)EDMM/QPDCH/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2007071049 C) 2009151200EST
E) DUE TO OUTAGE OF OTT DVOR/DME AND RENEWAL OF WLD VOR/DME THE FLW CHANGES TO SID OCCUR:
GPS/FMS RNAV OVERLAYS REMAIN UNCHANGED:
RWY 08L:
OBAXA 2T: AFTER 6.8 DME DMN (7.7 DME DMS) BRNAV EQUIPMENT NECESSARY.
RIDAR 7Q: AFTER PASSING MIQ BRNAV EQUIPMENT NECESSARY.
REF AIP PAGES AD 2 EDDM 5-7-3, 5-7-7 ALL EFF 02 JAN 2020, 5-7-1 DATED 18 JUL 2019, 5-7-5 DATED 23 MAY 2019.
RWY 08R:
OBAXA 2P: AFTER 5.6 DME DMS (5.0 DME DMN) BRNAV EQUIPMENT NECESSARY.
RIDAR 7E: AFTER PASSING MIQ BRNAV EQUIPMENT NECESSARY.
REF AIP PAGES AD 2 EDDM 5-7-13, 5-7-17 BOTH EFF 23 MAY 2019, 5-7-15 DATED 05 DEC 2019, 5-7-19 EFF 02 JAN 2020.
RWY 26L/R
OBAXA 6S, OBAXA 5N AND ALL SID WITH DESIGNATOR SIERRA, NOVEMBER AND WHISKEY VIA OTT: AFTER PASSING 3700 BRNAV EQUIPMENT NECESSARY.
GIVMI 6S: AMEND R124 WLD TO READ ON TRACK 304 DEG. CLIMB WITH 4.0 PER CENT (240 FT/NM) UNTIL PASSING 3700. AFTER PASSING 3700 BRNAV EQUIPMENT NECESSARY.
GIVMI 1N: AMEND R119 WLD TO READ ON TRACK 299 DEG. CLIMB WITH 4.9 PER CENT (300 FT/NM) UNTIL PASSING 3700. AFTER PASSING 3700 BRNAV EQUIPMENT NECESSARY.
REF AIP PAGES AD 2 EDDM 5-7-27, 5-7-28, 5-7-28A, 5-7-31, 5-7-39, 5-7-40, 5-7-43 ALL EFF 02 JAN 2020, 5-7-25, 5-7-29, 5-7-37 AND 5-7-41 ALL EFF 23 MAY 2019.

ED Notam A4673 2020

A4673/20 NOTAMR A2640/20
Q)EDMM/QPDCH/I/NBO/A/000/999/5108N01346E005
A) EDDC
B) 2007090935 C) 2010092359EST
E) DUE TO NAVAID COVERAGE OF HDO DVOR/DME THE FLW CHANGES TO SID OCCUR:
RWY04:
SID HDO 8E, DEKOV 5E, LALUK 5E, MAREM 7E, ABKIS 3E: AMEND PUBLISHED CLIMB GRADIENT TO READ CLIMB WITH 6.6 PER CENT UNTIL PASSING 4500. CLIMB GRADIENT DURING ACTIVITY OF GLIDERSECTOR RADEBERG REMAINS UNCHANGED.
REF AD 2 EDDC 5-7-1 EFF 28 MAY 2015, 5-7-3/-4 BOTH DATED 21 JUN 2018.

ED Notam A4676 2020

A4676/20 NOTAMR A4675/20
Q)EDMM/QPUCH/I/BO/A/000/999/5125N01214E005
A) EDDP
B) 2007091005 C) 2010092359EST
E) MISSED APCH PROC FOR ILS OR LOC RWY 26R CHG, DUE TO LIMITED COVERAGE OF DRN DVOR/DME:
CLIMB ON TRACK 263 DEG ZIG TO 1.2 DME LND OR 900, WHICHEVER IS LATER, RT, ON R062 GOT TO 4000 AND EXP RADAR VECTORS BY ATC.
IN CASE OF RADIO COM FAILURE, DIVERT TO ALTN AD.
RNP MISSED APCH PROC REMAINS UNCHANGED.
REF AIP PAGE AD 2 EDDP 4-2-4 DATED 27 FEB 2020.

AIRAC 2009 13. Aug. 2020

ED Notam A4733 2020

A4733/20 NOTAMR A2793/20
Q)EDWW/QPDCH/I/NBO/A/000/999/5228N00941E005
A) EDDV
B) 2007131002 C) 2010102359EST
E) DUE TO OUTAGE OF HW LO THE FLW CHANGES TO SID APPLY:
RWY 27R:
WERRA 3S, WRB 3S AND POVEL 3S AMEND INBOUND HW TO READ ON RUNWAY
DIRECTION AND AMEND ON TRACK 208 DEG HW TO READ ON TRACK 208 DEG.
ADD REMARK AFTER PASSING 2000 BRNAV EQUIPMENT NECESSARY.
REF AD 2 EDDV 5-7-1 / 5-7-3 BOTH EFF 13 SEP 2018.
RWY 27L:
WERRA 3F, WRB 8F AND POVEL 3F AMEND ON TRACK 208 DEG HW TO READ ON
TRACK 208 DEG AND ADD REMARK AFTER PASSING 2000 BRNAV EQUIPMENT
NECESSARY.
REF AD 2 EDDV 5-7-5 EFF 25 MAY 2017 AND 5-7-7 EFF 13 SEP 2018.

ED Notam A4804 2020

ED Notam A4815 2020

A4815/20 NOTAMR A2452/20
Q)EDGG/QPACH/I/NBO/A/000/999/5002N00834E005
A) EDDF
B) 2007160834 C) 2010132359EST
E) FLW CHANGES TO STAR OCCUR:
UNOKO 2L:
MTR R239 NOT USABLE. BRNAV EQUIPMENT NECESSARY FOR ALL SEGMENTS.
REF AIP AD 2 EDDF 3-1-1 AND 3-1-4 BOTH EFF 16 JUL 2020.

ED Notam A4818 2020

A4818/20 NOTAMN
Q)EDGG/QIGXX/I/NBO/A/000/999/5002N00834E005
A) EDDF
B) 2007161019 C) 2010142359EST
E) ILS RWY 07C GP READ NEW RDH 50FT.
REF: AIP AD 2 EDDF 4-2-2.

ED Notam A4819 2020

A4819/20 NOTAMR A4817/20
Q)EDGG/QIGXX/I/NBO/A/000/999/5002N00834E005
A) EDDF
B) 2007161020 C) 2010142359EST
E) ILS RWY 25L GP READ NEW RDH 50FT.
REF: AIP AD 2 EDDF 4-2-5.

ED Notam A4825 2020

A4825/20 NOTAMC A2598/20
Q)EDGG/QPICN/I/NBO/A/000/999/5002N00834E005
A) EDDF
B) 2007161028
E) NOTAM CNL.

AIRAC 2009 13. Aug. 2020

ED Notam A4856 2020

A4856/20 NOTAMN

Q)EDGG/QPUC/I/BO/A/000/999/5117N00645E005

A) EDDL

B) 2007171424 C) PERM

E) FLW CHG TO MISSED APCH PROC, DUE TO BAD SIGNAL STRENGTH OF LMA
NDB:

ILS/LOC/NDB RWY 05R:

CLIMB STRAIGHT AHEAD TO 2.8 DME IDNE (3.0 DME DUS). LT ON TRACK

267 DEG TO LMA CLIMBING 4000.

RNAV(GPS) MISSED APCH REMAINS UNCHANGED.

REF AIP AD 2 EDDL 4-2-3, 4-4-2 DATE 30 JAN 2020.

ED Notam A4882 2020

A4882/20 NOTAMN

Q)EDMM/QPUC/I/BO/A/000/999/4821N01147E005

A) EDDM

B) 2007201219 C) 2009151200EST

E) DUE TO OUTAGE OF OTT DVOR/DME RENEWAL OF WLD VOR/DME AND CLOSURE
OF

RWY 08L/ 26R THE FLW CHANGES TO MISSED APCH PROC OCCUR:

RWY 08R:

ALL MISSED APCH PROC CHANGED TO READ: CLIMB STRAIGHT AHEAD TO 1.0

DME EAST OF DMS OR 1900, WHICHEVER IS LATER RT, ON TRACK 210 DEG

CLIMBING TO 5000. EXPECT RADAR VECTORING BY ATC. IN CASE OF RADIO

COM FAILURE PROCEED AT 5000 TO MAH DVOR/DME FOR STANDARD APCH PROC

RWY 08R.

REF AIP PAGES AD 2 EDDM 4-2-2, 4-4-2, 4-6-5 ALL EFF 02 JAN 2020.

RWY 26L:

ALL MISSED APCH PROC CHANGED TO READ: CLIMB STRAIGHT AHEAD TO 1.0

DME WEST OF DMS OR 1900, WHICHEVER IS LATER LT, ON TRACK 150 DEG

CLIMBING TO 5000. EXPECT RADAR VECTORING BY ATC. IN CASE OF RADIO

COM FAILURE PROCEED TO ALTERNATE AERODROME.

REF AIP PAGES AD 2 EDDM 4-2-3, 4-4-3, 4-6-9 ALL EFF 02 JAN 2020.

AIRAC 2009 13. Aug. 2020

ED Notam A4883 2020

A4883/20 NOTAMN

Q)EDMM/QPDCH/I/NBO/A/000/999/4821N01147E005

A) EDDM

B) 2007201223 C) 2009151200EST

E) DUE TO OUTAGE OF OTT DVOR/DME, RENEWAL OF WLD VOR/DME AND CLOSURE OF RWY 08L/ 26R THE FLW CHANGES TO SID OCCUR:

GPS/FMS RNAV OVERLAYS REMAIN UNCHANGED:

RWY 08L:

ALL IFR PROC TEMPO SUSPENDED.

REF AIP PAGES AD 2 EDDM 5-7-1 DATED 18 JUL 2019, 5-7-2, 5-7-3, 5-7-4, 5-7-7, 5-7-8 ALL EFF 02 JAN 2020, 5-7-5 DATED 23 MAY 2019, 5-7-6, 5-7-9, 5-7-11 AND 5-7-12 ALL EFF 23 MAY 2019, 5-7-10 EFF 15 AUG 2019.

RWY 08R:

OBAXA 2P: AFTER 5.6 DME DMS (5.0 DME DMN) BRNAV EQUIPMENT NECESSARY.

RIDAR 7E: AFTER PASSING MIQ BRNAV EQUIPMENT NECESSARY.

REF AIP PAGES AD 2 EDDM 5-7-13, 5-7-17 BOTH EFF 23 MAY 2019, 5-7-15 DATED 05 DEC 2019, 5-7-19 EFF 02 JAN 2020.

RWY 26L

OBAXA 6S AND ALL SID WITH DESIGNATOR SIERRA AND WHISKEY VIA OTT:

AFTER PASSING 3700 BRNAV EQUIPMENT NECESSARY.

GIVMI 6S: AMEND R124 WLD TO READ ON TRACK 304 DEG. CLIMB WITH 4.0 PER CENT (240 FT/NM) UNTIL PASSING 3700. AFTER PASSING 3700 BRNAV EQUIPMENT NECESSARY.

REF AIP PAGES 5-7-25, 5-7-29, 5-7-30, 5-7-35 AND 5-7-36 ALL EFF 23 MAY 2019, 5-7-26, 5-7-27, 5-7-28, 5-7-28A, 5-7-31 AND 5-7-32 ALL EFF 02 JAN 2020, 5-7-33 DATED 27 FEB 2020, 5-7-34 DATED 20 JUN 2019.

RWY 26R

ALL IFR PROC TEMPO SUSPENDED.

REF AIP PAGES 5-7-37, 5-7-41, 5-7-42, 5-7-45, 5-7-46, 5-7-47 AND 5-7-48 ALL EFF 23 MAY 2019, 5-7-38, 5-7-39, 5-7-40, 5-7-43, 5-7-44 ALL EFF 02 JAN 2020.

ED Notam A4887 2020

A4887/20 NOTAMC A4622/20

Q)EDMM/QPDCN/I/NBO/A/000/999/4821N01147E005

A) EDDM

B) 2007201230

E) NOTAM CNL.

Not relevant for FMS

ED Notam A4888 2020

A4888/20 NOTAMC A4041/20

Q)EDMM/QPUCN/I/BO/A/000/999/4821N01147E005

A) EDDM

B) 2007201231

E) NOTAM CNL.

AIRAC 2009 13. Aug. 2020

ED Notam A4962 2020

A4962/20 NOTAMN
Q)EDMM/QPDCH/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2007231344 C) 2010032359EST
E) DUE TO RENEWAL OF WLD DVOR/DME THE FLW CHANGES TO SID OCCUR:
RWY 26L:
GIVMI 6S: AMEND R124 WLD TO READ ON TRACK 304 DEG.
CLIMB WITH 4.0 PER CENT (240 FT/NM) UNTIL PASSING 3700. AFTER
PASSING 3700 BRNAV EQUIPMENT NECESSARY.
RWY 26R:
GIVMI 1N: AMEND R119 WLD TO READ ON TRACK 299 DEG. CLIMB WITH
4.9 PER CENT (300 FT/NM) UNTIL PASSING 3700. AFTER PASSING 3700
BRNAV EQUIPMENT NECESSARY.
REF AIP AD 2 EDDM 5-7-25, 5-7-29, 5-7-37
AND 5-7-41 ALL EFF 23 MAY 2019.

ED Notam A4964 2020

A4964/20 NOTAMN
Q)EDMM/QPDCH/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2007231346 C) 2010032359EST
E) DUE TO RENEWAL OF WLD DVOR/DME THE FLW CHANGES TO SID OCCUR:
RWY 08L/R:
RIDAR 7Q/7E: AFTER PASSING MIQ BRNAV EQUIPMENT NECESSARY.
REF AIP AD 2 EDDM 5-7-1 DATED 18 JUL 2019, 5-7-13,
5-7-17 BOTH EFF 23 MAY 2019, 5-7-5 DATED 23 MAY 2019 .

ED Notam A4965 2020

A4965/20 NOTAMC A4882/20
Q)EDMM/QPUCN/I/BO/A/000/999/4821N01147E005
A) EDDM
B) 2007231349
E) OUTAGE OF OTT DVOR/DME
RENEWAL OF WLD VOR/DME AND
CLOSURE OF RWY 08L/ 26R. -- NOTAM CNL.

ED Notam A4966 2020

A4966/20 NOTAMC A4883/20
Q)EDMM/QPDCN/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2007231350
E) OTT DVOR/DME -- WLD VOR/DME AND RWY 08L/26R ----- NOTAM CNL.

ED Notam A4983 2020

A4983/20 NOTAMC A4962/20
Q)EDMM/QPDCN/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2007240835
E) NOTAM CNL.

AIRAC 2009 13. Aug. 2020

ED Notam A4984 2020

A4984/20 NOTAMN

Q)EDMM/QPDCH/I/NBO/A/000/999/4821N01147E005

A) EDDM

B) 2007240838 C) 2010032359EST

E) DUE TO RENEWAL OF WLD DVOR/DME THE FLW CHANGES TO SID OCCUR:
RWY 26L:

GIVMI 6S: AMEND ON HEADING 304 DEG TO INTERCEPT R124 WLD, ON R124
WLD TO 16.7 DME WLD, RT, ON TRACK 347 DEG TO GIVMI TO READ
ON TRACK 304 DEG TO INTERCEPT TRACK 347 DEG TO GIVMI.
CLIMB WITH 4.0 PER CENT (240 FT/NM) UNTIL PASSING 3700.

AFTER PASSING 3700 BRNAV EQUIPMENT NECESSARY.

RWY 26R:

GIVMI 1N: AMEND ON HEADING 299 DEG TO INTERCEPT R119 WLD, ON R119
WLD TO 15.2 DME WLD, RT, ON TRACK 347 DEG TO GIVMI TO READ
ON TRACK 299 DEG TO INTERCEPT TRACK 347 DEG TO GIVMI.

CLIMB WITH 4.9 PER CENT (300 FT/NM) UNTIL PASSING 3700.

AFTER PASSING 3700 BRNAV EQUIPMENT NECESSARY.

REF AIP AD 2 EDDM 5-7-25, 5-7-29, 5-7-37 AND 5-7-41 ALL EFF 23

MAY 2019.

ED Notam A4985 2020

A4985/20 NOTAMR A4760/20

Q)EDGG/QPUCH/I/BO/A/000/999/5002N00834E005

A) EDDF

B) 2007240911 C) 2010222359EST

E) DUE TO LACK OF FLIGHT INSPECTION OF TAU DVOR/DME THE FLW CHANGES
TO CONVENTIONAL MISSED APCH PROC RWY 07L OCCUR:

RWY 07L:

ATTENTION MISSED APCH PROC CHANGED TO READ:

CLIMB STRAIGHT AHEAD TO 3.2 DME FFM, LT ON TRACK 007 DEG TO 4.2 DME
FFM, LT TO INTERCEPT R338 FFM OUTBOUND FFM DVORTAC TO 11.1 DME FFM.
CLIMBING TO 5000. MINIMUM CLIMB GRADIENT 4.6 PERCENT
(280 FT / NM) UNTIL PASSING 3500.

EXPECT VECTORING BY ATC.

IN CASE OF RADIO COM FAILURE EXECUTE LT TO INTERCEPT R265 MTR
OUTBOUND MTR VOR UNTIL CROSSING R336 RID, LT TO RID DVOR/DME.
ALIGNMENT TURN, FOLLOW STANDARD INSTRUMENT APCH RWY 07R.

FREQ MTR VOR (110,00 MHZ)

FLIGHT INSPECTION FOR PUBLISHED PROCEDURE IS PERMITTED.

REF AIP AD 2 EDDF 4-2-1, 4-2-9, BOTH EFF 16 JUL 2020.

ED Notam A4986 2020

A4986/20 NOTAMR A4762/20

Q)EDGG/QPUCH/I/BO/A/000/999/5002N00834E005

A) EDDF

B) 2007240913 C) 2010222359

E) DUE TO LACK OF FLIGHT INSPECTION OF TAU DVOR/DME
THE FLW CHANGES TO CONVENTIONAL MISSED APCH RWY 25R PROC OCCUR:

RWY 25R:

ATTENTION MISSED APCH PROC CHANGED TO READ:

CLIMB STRAIGHT AHEAD TO 6.3 DME FFM (3.5 DME FRD) AT OR ABOVE 800,
RT ON TRACK 320 DEG TO INTERCEPT AND FOLLOW R250 MTR INBOUND MTR TO
5000 AND HOLD. MINIMUM CLIMB GRADIENT 5.0 PERCENT (304 FT / NM)
UNTIL PASSING 2000.

FLIGHT INSPECTION FOR PUBLISHED PROCEDURE IS PERMITTED.

REF AIP AD 2 EDDF 4-2-8, 4-2-10 BOTH EFF 16 JUL 2020.

AIRAC 2009 13. Aug. 2020

ED Notam C2357 2020

C2357/20 NOTAMR C1482/20
Q)EDWW/QPDCH/I/NBO/A/000/999/5219N01034E005
A) EDVE
B) 2007030710 C) 2010012359EST
E) SID CHG, DUE TO OUTAGE OF DLE DVOR/DME:
GPS/FMS RNAV OVERLAY REMAIN UNCHANGED.
AMEND DLE DVOR/DME TO READ DLE INT. PSN REMAINS UNCHANGED.
RWY 08 - AMEND DLE 7U TO READ, DCT BRU. XNG BRU AT 700 OR ABOVE.
LT ON TRACK 253 DEG TO DLE INT. ADD RMK, AFTER PSG 2000 BRNAV EQPT
NECESSARY.
DIRBO 7U ADD RMK, AFTER PSG 2000 BRNAV EQPT NECESSARY.
REF AD 2 EDVE 5-7-1 EFF 18 AUG 2016 AND 5-7-3 DATED 25 APR 2019.
RWY 26 - AMEND BATEL 6G TO READ, CLIMB STRAIGHT AHEAD TO 1300FT. RT
ON TRACK 066 DEG TO BATEL INT. CLIMB WITH 6.7 PERCENT (410FT PER NM)
TIL PSG 2000. ADD RMK, AFTER PSG 2000 BRNAV EQPT NECESSARY.
AMEND DLE 7T TO READ, CLIMB STRAIGHT AHEAD TO 1300FT. LT ON TRACK
258 DEG TO DLE INT. CLIMB WITH 6.7 PERCENT (410FT PER NM) TIL PSG
3500. ADD RMK, AFTER PSG 2000 BRNAV EQPT NECESSARY.
AMEND DIRBO 8T TO READ, CLIMB STRAIGHT AHEAD TO 1300FT. RT ON TRACK
315 DEG TO VE264. RT ON TRACK 043 DEG TO DIRBO INT. CLIMB WITH 6.7
PERCENT (410FT PER NM) TIL PSG 2000.
REF AD 2 EDVE 5-7-2 EFF 18 AUG 2016, 5-7-5 AND 5-7-6 BOTH DATED
25 APR 2019.

ED Notam C2378 2020

C2378/20 NOTAMR C1942/20
Q)EDMM/QPUC/I/BO/A/000/999/4826N01056E005
A) EDMA
B) 2007060925 C) 2010032359EST
E) DUE TO RENEWAL OF WLD DVOR/DME THE FLW CHANGES TO MISSED APCH PROC
OCCUR:
RWY 25:
CONVENTIONAL MISSED APCH:
CLIMB ON COURSE 249 DEG FROM AGB NDB TO 2.7 DME AUG, RT ON HEADING
009 DEG CLIMBING 4000 AND EXPECT VECTORING BY ATC. IN CASE OF RADIO
COMMUNICATION FAILURE: WHEN REACHING 4000 PROCEED DIRECT TO MIQ NDB
FOR STD. APCH PROC. RNP MISSED APCH PROC PROC REMAIN UNCHANGED.
REF AIP AD 2 EDMA 4-2-1 EFF 18 JUN 2020 AND 4-4-1 EFF 02 JAN 2020.

ED Notam C2444 2020

ED Notam C2529 2020

C2529/20 NOTAMR C1268/20
Q)EDGG/QPDCH/I/NBO/A/000/999/5001N01032E005
A) EDQT
B) 2007201244 C) 2010182359EST
E) THE FLW CHANGES TO SID OCCUR:
ANELA3D:
AMEND CLIMB WITH 4.3 PER CENT (261 FT/NM) UNTIL PASSING 2000 TO READ
CLIMB WITH TO 6.1 PERCENT (371 FT/NM) UNTIL PASSING 2200.
PDG RAISED TO PREVENT MISLEADING GROUND PROXIMITY WARNINGS.
CHANGES ARE PERMANENT.
REF AIP AD 2 EDQT 5-7-3, 5-7-4 EFF 23 APR 2020.

AIRAC 2009 13. Aug. 2020

ED Notam C2569 2020

C2569/20 NOTAMR C1495/20
Q)EDMM/QPDCH/I/NBO/A/000/999/4740N00931E005
A) EDNY
B) 2007230708 C) 2010202359EST
E) SID CHG, DUE TO NAVAID COVERAGE OF KPT DVOR/DME:
RWY 06 - BEMKI 3E AND KPT 5E, XNG 4.9 DME FHD AT OR ABOVE 4200. PDG 11.6 PERCENT (710 FT/NM). ADD RMK, AFTER PSG 4.9 DME FHD BRNAV EQPT NECESSARY.
RWY 24 - BEMKI 3W AND KPT 5W, XNG 3.9 DME FHD AT OR ABOVE 3300. PDG 8.0 PERCENT (490 FT/NM). ADD RMK, AFTER PSG 3.9 DME FHD BRNAV EQPT NECESSARY, GPS / FMS RNAV OVERLAYS REMAIN UNCHANGED.
REF AIP PAGES AD 2 EDNY 5-7-1 AND 5-7-5 BOTH EFF 19 JUL 2018, 5-7-3 AND 5-7-7 BOTH EFF 08 NOV 2018.

ED Notam C2570 2020

C2570/20 NOTAMR C1496/20
Q)EDMM/QPACH/I/NBO/A/000/999/4740N00931E005
A) EDNY
B) 2007230708 C) 2010202359EST
E) STAR CHG, DUE TO NAVAID COVERAGE OF KPT DVOR/DME:
RWY 06/24 - KPT 7P, BRNAV EQPT NECESSARY.
REF AIP PAGES AD 2 EDNY 3-1-1 EFF 19 JUL 2018 AND 3-1-2 EFF 08 NOV 2018.

ED Notam C2592 2020

C2592/20 NOTAMR C1497/20
Q)EDMM/QPUCH/I/BO/A/000/999/4740N00931E005
A) EDNY
B) 2007231251 C) 2010202359EST
E) MISSED APCH PROC CHG, DUE TO NAVAID COVERAGE OF ZUE DVOR/DME:
ILS OR LOC RWY 06 - CLIMB ON HDG 058 DEG TO 5000 AND EXP VECTORING BY ATC. X 9.7 DME FHD AT OR ABOVE 4200. PDG 4.8 PER CENT 295FT/NM).
ILS OR LOC RWY 24 - CLIMB ON HDG 238 DEG TO 5000 AND EXP VECTORING BY ATC. X 9.3 DME FHD AT OR ABOVE 4000. PDG 4.4 PER CENT (270FT/NM).
IN CASE OF RDO COM FAILURE PCD TO ALTN AD. RNP MAPCH REMAIN NCHANGED.
REF AIP AD2 EDNY 4-2-1/-2 EFF 08 NOV 2018.

ED Notam C2594 2020

C2594/20 NOTAMR C1483/20
Q)EDGG/QPDCH/I/NBO/A/000/999/5137N00837E005
A) EDLP
B) 2007231421 C) 2010202359EST
E) DUE TO LIMITED NAVAID COVERAGE OF DVOR HMM AND DVOR WRB THE FLW CHANGES TO SID RWY 24 OCCUR:
WRB 1W ADD PDG 6.1 PERCENT (370 FT/NM) TIL PSG 4000 FT.
HMM 8W ADD PDG 7.6 PERCENT (460 FT/NM) TIL PSG 2500 FT.
REF AIP AD 2 EDLP 5-7-2 EFF 01 MAR 2018 AND 5-7-5 EFF 31 JAN 2019.

ED SUP 17 2020

Not relevant for FMS

ED SUP 18 2020

Not relevant for FMS

ED SUP 19 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

ED SUP VFR 15 2020

Not relevant for FMS

ED SUP VFR 16 2020

Not relevant for FMS

EE AIRAC 07 2020

AMARI VORTAC AMI FREQ change, update of related PROC to newest standards.

EE SUP 07 AIR 2020

Copter RNP SIDs and APCHs.

EE SUP 08 2020

Replaces SUP 07/20 for EETN:
-New RNP copter PROC
-Renaming of RNP IACs

EF AIRAC SUP 092 2020

EF AIRAC SUP 093 2020

EF AIRAC SUP 094 2020

EF AIRAC SUP 095 2020

EF eTOD 08/13 2020

EF SUP 096 2020

Not relevant for FMS

EF SUP 097 2020

Not relevant for FMS

EF SUP 098 2020

Not relevant for FMS

EF SUP 099 2020

EG AIC 039 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

EG AIC 040 2020

Not relevant for FMS

EG AIC 041 2020

Not relevant for FMS

EG AIC 042 2020

Not relevant for FMS

EG AIC 043 2020

Not relevant for FMS

EG AIC 044 2020

Not relevant for FMS

EG AIC 045 2020

Not relevant for FMS

EG AIC 046 2020

Not relevant for FMS

EG AIC 048 2020

Not relevant for FMS

EG AIC 049 2020

Not relevant for FMS

EG AIC 050 2020

Not relevant for FMS

EG AIC 051 2020

Not relevant for FMS

EG AIC 052 2020

Not relevant for FMS

EG AIC 055 2020

Not relevant for FMS

EG AIC 059 2020

Not relevant for FMS

EG AIC 065 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

EG AIRAC 09 2020

ENR: BIG DME elev
EGPD: QFU
EGKB: AD elev, RWY lenght, THR coord, decl dist
EGHH: QFU, IAPs tracks
EGTR: QFU
EGPE: QFU
EGNM: QFU, parking stands
EGKK: SIDs/STARs/APCH transition tracks
EGLL: QFU
EGEW: ARP coord, AD elev, RWY 01/19 withdrawn, QFU

EG AOC EGH08 1 2020

EG AOC EGJB091 2020

Not relevant for FMS

EG AOC EGPE05 1 2020

Not relevant for FMS

EG Checklist 05/23MSU 2020

EG eTOD 07/16 2020

EG eTOD 07/16VFR 2020

EG MILAIC P02 2020

Not relevant for FMS

EG MILAIC W03 2020

Not relevant for FMS

EG MILAIRAC 09 2020

LCRA: CG changed
EGVN: TCH changed
EGXZ: Frequencies changed

AIRAC 2009 13. Aug. 2020

EG Notam L3254 2020

L3254/20 NOTAMN

Q)EGTT/QMDCH/IV/NBO/A/000/999/5204N00037W005

A) EGTC

B) 2007080640 C) PERM

E) DECLARED DISTANCES TO READ

RWY DESIG	TORA	TODA	ASDA	LDA	REMARKS
-----------	------	------	------	-----	---------

03	1799M	1799M	1799M	1593M	
----	-------	-------	-------	-------	--

21	1672M	1799M	1672M	1672M	
----	-------	-------	-------	-------	--

03	1380M	1380M	1380M		TAKE OFF FROM INTERSECTION
----	-------	-------	-------	--	----------------------------

WITH HOLD DELTA 1.

21	1305M	1432M	1305M		TAKE-OFF FROM INTERSECTION
----	-------	-------	-------	--	----------------------------

WITH HOLD BRAVO 1

21	952M	1083M	952M		TAKE-OFF FROM INTERSECTION
----	------	-------	------	--	----------------------------

WITH HOLD CHARLIE 1

AIP EGTC AD 2.13 REFERS

EG Special Document CL16632 2020

EG SUP 26 2020

Not relevant for FMS

EG SUP 27 2020

EG SUP 28 2020

EGHT: New Heliport

EH AIRAC 09 2020

EHMZ, EHOW, EHSE, EHST, EHTL, EHTX : VAR changed

EH MIL AIRAC 09 2020

EHKD: RNP procedures renamed into Z/Y

EH Notam A1409 2020

A1409/20 NOTAMN

Q)EHAA/QMPAW/IV/M/A/000/999/5218N00446E005

A) EHAM

B) 2007031208 C) PERM

E) ACFT STAND NUMBERS D2A AND D2B WITHDRAWN, ACFT STAND NUMBER D2 APPLICABLE ONLY.

REF AIP NETHERLANDS CHART AD 2.EHAM-APDC.1. NOTE 4 NOT APPLICABLE.

EH Notam A1507 2020

EI AIC 09 2020

Not relevant for FMS

EI AIRAC 05 2020

EICN: REF TEMP added and declared distances revised

AIRAC 2009 13. Aug. 2020

EI AIRAC SUP 08 2020

Not relevant for FMS

EI AIRAC SUP 09 2020

EI AIRAC SUP 10 2020

Not relevant for FMS

EI AIRAC SUP 11 2020

EI eTOD 08/13 2020

EK AIRAC 04 2020

EKYT: New PRKG stands

EKAH: APCH revised

EKBI: WPTs changed and RNAV SIDs revised

EKSN: FAS Data Block RNP RWY 26 revised

EK MIL SUP 02 2020

Not relevant for FMS

EK MIL SUP 03 2020

Not relevant for FMS

EK Notam B1549 2020

B1549/20 NOTAMN

Q)EKDK/QPICH/I/NBO/A/000/999/5458N00948E005

A) EKSB

B) 2006300944 C) PERM

E) DISREGARD INSTRUCTION CONCERNING BASE TURN AFTER 1,5 MINUTES.

USE ONLY INSTRUCTION CONCERNING BASE TURN AFTER 7NM DME CIM.

REF. AIP DENMARK EKSB, INSTRUMENT APPROACH CHART - ICAO

AD 2 - EKSB ILS/DME 32-2 (ACFT CAT A+B.)

EK SUP 03 2020

Not relevant for FMS

EK SUP 04 2020

Not relevant for FMS

EN AIC I09 2020

Not relevant for FMS

EN AIC I10 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

EN AIC I11 2020

Not relevant for FMS

EN AIC N22 2020

Not relevant for FMS

EN AIC N23 2020

Not relevant for FMS

EN AIC N24 2020

Not relevant for FMS

EN AIC N25 2020

Not relevant for FMS

EN AIRAC 2009 2020

AWYs: New KY routes

WPTs: New WPTs

ENBL: RWY Length and declared distances updated

ENHD: Declared distances RWY 13 updated

ENEG: APCHs revised

ENLK: CWY and declared distances RWY 02 updated

ENZV: RWYs length, CWYs and declared distances updated, PRGK stands revised

ENSS: RWY length and declared distances updated

EN eTOD 05/21 2020

EN eTOD 06/29 2020

EN eTOD 07/13 2020

EN OPR HRS 08/13 2020

EP AIRAC 230 2020

-AWY P96, WPTs GUDON, ODERA withdrawn

-EPKS, EPPO, EPWR, EPZG: COM FREQ Poznan APCH

-EPBY, EPDE, EPGD, EPKK, EPKS, EPKT, EPLL, EPLB, EPSC, EPSY, EPPW, EPRZ, EPWA: COM FREQ updated to newest standard

EP eTOD 08/13 2020

EP MIL AIRAC 122 2020

EPPO: FREQ

EPOK: T26

AIRAC 2009 13. Aug. 2020

EP Notam H1927 2020

H1927/20 NOTAMN
Q)EPWW/QFAXX/IV/NBO/A/000/999/5227N02039E005
A) EPMO
B) 2006261419 C) PERM
E) AERODROME REFERENCE TEMPERATURE CHANGED
AMD AIP POLAND PAGE AD2 EPMO 1-1 ITEM 2.2
3. ELEVATION/REFERENCE TEMPERATURE
READ: 344FT/26.3DEG
INSTEAD OF: 344FT/21.5DEG.

EP SUP 076 2020

Not relevant for FMS

EP SUP 077 2020

Not relevant for FMS

EP SUP 078 2020

Not relevant for FMS

EP SUP 079 2020

Not relevant for FMS

EP SUP 080 2020

Not relevant for FMS

EP SUP 081 2020

Not relevant for FMS

EP SUP 082 2020

Not relevant for FMS

EP SUP 083 2020

Not relevant for FMS

EP SUP 084 2020

Not relevant for FMS

EP VFR SUP 022 2020

Not relevant for FMS

EP VFR SUP 023 2020

Not relevant for FMS

EP VFR SUP 024 2020

Not relevant for FMS

EP VFR-AIRAC 132 2020

-EPGI: COM FREQ
-Minor changes to DB due to update of standards.

AIRAC 2009 13. Aug. 2020

ES AIC A05 2020

ES AIRAC 05 2020

AWYs: revised

WPTs: revised

ESOH: REF TEMP and RWY PCN changed

ESGJ: SIDs, STARs and APCHs revised

ESNK: New RNP APCHs

ESNL: New DME, OM and MM withdrawn, APCHs revised

ESSA: PRKG stands, RNAV SIDs and STARs updated

ESNN: MAG VAR and RWY QFU changed, NavAid revised, SIDs, STARs and APCHs revised

ESIB: RWYs PCN changed

ES AIRAC 05 CORR 2020

ES Checklist ABCDEH07 2020

ES eTOD 08/13 2020

ES SUP 077 2020

Not relevant for FMS

ES SUP 078 2020

ES SUP 079 2020

ES SUP 080 2020

Not relevant for FMS

ES SUP 081 2020

EV eTOD 07/16CO2 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

EV Notam A1400 2020

A1400/20 NOTAMN
Q)EVRR/QMPCS/IV/M/A/000/999/5655N02358E005
A) EVRA
B) 2007210000 C) PERM
E) ACFT STANDS INSTALLED ON APRON 1 AS FOLLOWS:
STAND 113 COORD: 565514.31N 0235835.87E,
PCN 56/R/C/W/T, MAX WINGSPAN 35.50M
STAND 115 COORD: 565514.42N 0235834.31E,
PCN 77/R/C/W/T, MAX WINGSPAN 42M
STANDS 113 AND 115 SHALL BE USED WITH FOLLOW-ME CAR. ON DEP PUSHBACK
REQUIRED.

EV SUP 15 2020

Not relevant for FMS

EV SUP 16 2020

Not relevant for FMS

EY Checklist A07 2020

FMS NIL

EY Checklist B07 2020

FMS NIL

EY eTOD 03/26 2020

Not relevant for FMS

EY eTOD 06/18 2020

Not relevant for FMS

EY Notam A2003 2020

A2003/20 NOTAMN
Q)EYVL/QPIXX/I/NBO/A/000/999/5438N02517E005
A) EYVI
B) 2007031111 C) 2011042359
E) ALL EYVI IAC-ICAO RWY 01/19 PUBLISHED IN THE AIP FM PAGE EYVI AD
2.24-20 TO EYVI AD 2.24-27 ARE REPLACED AND NOT MORE VALID.
NEW EYVI IAC-ICAO RWY 01/19 WAS PUBLISHED IN THE AIRAC AIP SUP
004 AND 005 WEF 18 JUN 2020 AND WILL VALID UNTIL ENTERING IN THE
AIP BY AIRAC AMDT DATE WEF 05 NOV 2020

EY Notam A2085 2020

A2085/20 NOTAMN
Q)EYVL/QPIXX/I/NBO/A/000/999/5438N02517E005
A) EYVI
B) 2007140700 C) 2011042359
E) IAP RNP RWY 01/19 WAYPOINT COORD CHG AS FLW:
RNP RWY 01 FAP COORD TO READ 543132.6N 0251239.4E INSTEAD
OF 543845.9N 0251738.5E.
RNP RWY 19 FAP COORD TO READ 544423.9N 0252133.6E INSTEAD
OF 543708.5N 0251631.1E
REF AIRAC AIP SUP 004/2020 WEF 18 JUN 2020 APPENDIX 1 PAGE
4 AND APPENDIX 2 PAGE 8

AIRAC 2009 13. Aug. 2020

EY Notam B0038 2020

B0038/20 NOTAMR B0037/20
Q)EYVL/QFACS/IV/NBO/A/000/999/5520N02103E005
A) EYXX
B) 2007031212 C) PERM
E) NEW CERTIFIED LOC AD NIDA, LOC INDICATOR EYNI, OPENED WITH
FLW CHARACTERISTICS:
-APV FOR VFR DAY OPS,
-ARP COORD: 551941N 0210253E,
-MAG VAR: PLUS 7DEG (2020)
-AD ELEV: 9FT (3M),
-RWY DESIGNATOR: 07/25, DIRECTION: 073/253DEG MAG,
-RWY CODE: 1A,
-RWY SURFACE: ASPHALT/CONCRETE,
-RWY DIMENSION: 500X30M, STRIP: 560X60M, MTOM: 5700KG,
-CALL SIGN: 'NIDA RADIO', CH 128.705
-CTC OPS MOB: +370 685 037 10, EMAIL: NIDAAERO(A)GMAIL.COM
FULL INFO AND RELEVANT CHARTS WILL BE PUBLISHED ASAP IN
VFR AIP SUP

EY SUP 06 2020

Not relevant for FMS

FA Checklist 09 SUP 2020

FA Checklist ABC07 2020

FA Special Document CL16607 2020

FAUP RWY 01/19 coords updated

FA SUP S031 AIR 2020

FA SUP S032 AIR 2020

FA SUP S033 AIR 2020

FAKM:
- New SIDs & STARs

FB AIC 28 2020

Not relevant for FMS

FB Checklist ABC07 2020

FB SUP S13 2020

AIRAC 2009 13. Aug. 2020

FB SUP S14 2020

FB SUP S15 2020

FB SUP S16 2020

FB SUP S17 2020

FB SUP S18 2020

FB SUP S19 2020

FB SUP S20 2020

FB SUP S21 2020

FD Checklist A07 2020

FH AIRAC A09 2020

FL AIC A011 2020

FL Ads

FL Checklist ABC07 2020

FL SUP 08 2020

FM AIC A 03 2020

Not relevant for FMS

FN AIC A019 CL 2020

Not relevant for FMS

FN Checklist A07 2020

AIRAC 2009 13. Aug. 2020

FN Checklist C07 2020

FN SUP 13 CL 2020

FQ AIC 07 NAT 2020

Not relevant for FMS

FQ AIC 09 NAT 2020

Not relevant for FMS

FQ AIC 10 NAT 2020

Not relevant for FMS

FQ Checklist ABC07 2020

FS AIC 04 2020

Not relevant for FMS

FS AIC 05 2020

Not relevant for FMS

FS Checklist A07 2020

FS eTOD 08 2020

FV SUP S11-15 2020

FY AIC A20 2020

Not relevant for FMS

FY AIC A21 2020

Not relevant for FMS

FY AIC A22 2020

Not relevant for FMS

FY AIC A23 2020

FY AIC A24 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

FY AIC A25 2020

Not relevant for FMS

FY AIC A26 2020

Not relevant for FMS

FY AIC B16 2020

Not relevant for FMS

FY Checklist A07 2020

FY Checklist B07 2020

FZ Notam A0074 2020

A0074/20 NOTAMN

Q)FZZA/QARTT/IV/BO/E/000/999/0248S02231E651

A) FZZA

B) 2007031100 C) PERM

E) TRIGGER NOTAM - AIRAC AIP SUP 1/20 DATED 21 MAY 2020

WEF 16 JULY 2020 WITH THE FOLLOWING UPDATES FOR THE ROUTE UY476:

EDBIV TOWARD GOM : READ ODD INSTEAD OF EVEN IN COLUMN 5

GOM TOWARD EDBIV : READ EVEN INSTEAD OF ODD IN COLUMN 5

COORDINATES OF COM : READ S01 40' 42, 97" E029 14' 25, 85"

INSTEAD OF S01 40' 42, 96" E029 14' 25, 85" IN COLUMN 1.

GA Notam B0224 2020

B0224/20 NOTAMN

Q)GOOO/QFAXX/IV/NBO/A/000/999/1315N01031W005

A) GAMN

B) 2007131809 C) PERM

E) REF AIP SUP NR28/A/20GO MAGNETIC VARIATION

READ "5 DEG W (2020)"

INSTEAD OF "4 DEG W (2020)"

MODIFY ASECNA AIP PAGE:

10AD-1.3

GB Checklist A07 2020

GL Checklist A07 2020

GL Checklist B07 2020

GL Special Document CL16639 2020

GLRB: SWY

AIRAC 2009 13. Aug. 2020

GL SUP S03 2020

GM AMD 03 NIL 2020

GV AIC A0002 2020

Not relevant for FMS

GV AIC A0003 2020

Not relevant for FMS

GV AMD A01 2020

GV Special Document CL16674 2020

GVNP: parking stands

HA Notam A0211 2020

A0211/20 NOTAMR A0210/20

Q)HAAA/QMPXX/IV/BO/A/000/999/0859N03848E005

A) HAAB

B) 2007041500 C) 2010031500

E) BOLE INTERNATIONAL AIRPORT AIRCRAFT STAND IDENTIFICATIONS CHANGED WITH THE FOLLOWING DETAILS.

OLD STAND NO NEW STAND NO COORDINATES ELEVATION(M)

OLD STAND NO	NEW STAND NO	COORDINATES	ELEVATION(M)
19	S1	85841.0247N384720.4506E	2325.59
20	S2	85841.6889N384722.7291E	2325.303
21	S3	85842.3531N384725.0077E	2325.04
22	S4	85843.0172N384727.2862E	2324.998
23	S5	85843.6813N384729.5647E	2325.118
24	S6	85844.3455N384731.8433E	2325.245
25	S7	85845.1494N384734.6014E	2325.312
26	S8	85845.8136N384736.8799E	2325.221
27	S9	85846.4777N384739.1585E	2325.058
28	S10	85847.1418N384741.4370E	2324.882
29	S11	85847.8059N384743.7155E	2324.719
30	S12	85848.4701N384745.9941E	2324.469
31	S13	85849.1341N384748.2726E	2324.273

NB: THERE ARE TWO TWY CENTER LINES AVAILABLE FROM TWY'B' UP TO TWY 'C'. PILOTS ARE ADVISED TO FOLLOW MARSHALLER WHEN PARKING.

HC Checklist A07 2020

HE Checklist ABW07 2020

AIRAC 2009 13. Aug. 2020

HE Notam A0246 2020

A0246/20 NOTAMR A0002/20
Q)HECC/QPDX/I/NBO/A/000/999/2759N03424E005
A) HESH
B) 2007121725 C) 2012310800EST
E) AIP SUP 18/14 EXTENDED.

HE Special Document CL16617 2020

HEBL: ACFT Stand Coordinates

HK AIC 18 2020

Not relevant for FMS

HK Checklist ABC07 2020

HK Notam B0090 2020

B0090/20 NOTAMN
Q)HSSS/QMDCH/IV/NBO/A/000/999/0412N03421E005
A) HKLK
B) 2007171320 C) PERM
E) THR RWY 27 DISPLACED BY 800M. DECLARED DISTANCES RWY 09/27 ARE
AS FLWS:

RWY	TORA	TODA	ASDA
LDA			
09	1000M	1000M	1000M
1000M			
27	1000M	1000M	1000M
1000M			

HK SUP 25 AIR 2020

HKLU:
New RNP APCHs

HK SUP 41-42 2020

HKLL:
RWY displacement and declared DSTs

HL AIRAC 04 2020

HLLM:
- VAR
- RWY designators
- Declared distances
- THR elev
- APP freq removed
- IACs revised

HL SUP 01 CL 2020

HR AIC A03 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

HS Checklist AD07 2020

HS Notam A0092 2020

A0092/20 NOTAMC A0052/20
Q)HSSS/QANXX/I/NBO/E/000/999/1805N03525E227
A) HSSS
B) 2007150716
E) REF AIRAC AIP AMDT 01/20 RNAV ROUTE UM 562 REMAINS UNIDIRECTION
ODD
LEVEL FM VATEN TO MIPOL

HT Checklist 07/01SUP 2020

HT Checklist 07/06SUP 2020

HT Checklist A07 2020

HT Checklist B07 2020

HT Checklist C07 2020

HT SUP 14 2020

HT SUP 15 2020

HT SUP 16 2020

HT SUP 17 2020

HT SUP 18 2020

HU AIC A33 2020

Not relevant for FMS

HU AIC A34 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

HU AIC A35 2020

Not relevant for FMS

HU AIC A36 2020

Not relevant for FMS

HU AIC A37 CL 2020

HU AIRAC 09 2020

AWYs

HU Checklist AB07 2020

HU Notam A0116 2020

A0116/20 NOTAMN
Q)HUEC/QMBCH/IV/NBO/A/000/999/0002N03226E005
A) HUEN
B) 2008130000 C) PERM
E) HAND AMEND PCN RWY 17/35.
CHANGE PCN 70/F/A/Y/U TO PCN 64/F/B/X/T.
REF: AD 2-HUEN-2-1
AND AD 2-HUEN-1-5.

HU SUP 10 2020

K Aeronautical Chart Bulletins (10x) 07/16 2020

Not relevant for FMS

K AIM CHG2 2020

Not relevant for FMS

K AIM CHG2 COR 2020

Not relevant for FMS

K DCIFP 08/13 2020

Not relevant for FMS

K d-TPP 07/16 2020

Added, Deleted and Changes to APP-, SID-, STAR-Proc on Military Airports:

K eTOD 07/02 2020

Not relevant for FMS

K eTOD 07/09 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

K eTOD 07/16 2020

Not relevant for FMS

K eTOD 07/23 2020

Not relevant for FMS

K FAA Doc 7340 589 2020

Not relevant for FMS

K FAA Doc InFOS 20004 2020

K FAA Doc InFOS 20005 2020

Not relevant for FMS

K FAA Doc SAFOs 20011 2020

Not relevant for FMS

K FAA Doc SAFOs 20012 2020

Not relevant for FMS

K FAA Doc SAFOs 20013 2020

Not relevant for FMS

K NASR Data Files 08/13 2020

K New AIP 26 EDI 2020

Not relevant for FMS

K Notam A1464 2020

A1464/20 NOTAMN

Q)KZNY/QPICH/I/NBO/A/000/999/4047N07352W005

A) KLG

B) 2007221704 C) 2011011704EST

E) ILS OR LOC RWY 22, AMDT 21B...

CHANGE MISSED APPROACH INSTRUCTIONS TO READ: CLIMB TO 3000 DIRECT

PROUD AND HOLD, CONTINUE CLIMB-IN-HOLD TO 3000. (GPS REQUIRED) .

TEMPORARY CRANE 898FT MSL 3.32 NM SOUTHWEST OF LGA AIRPORT.

Not relevant for FMS

K Notam D60067 2020

SCK 06/067 SCK RWY 29L DECLARED DIST: TORA 4447FT TODA 4447FT ASDA 4447FT LDA 3386FT.

2007010200-PERM

K Notam FDC1374 2020

FDC 0/1374 ELP STAR EL PASO INTERNATIONAL AIRPORT,

EL PASO, TX

MOLLY FOUR ARRIVAL (RNAV) AMEND MEA BETWEEN MOLLY AND KOACH TO

8000. 2007171500-2107162359

AIRAC 2009 13. Aug. 2020

K Notam FDC2474 2019

FDC 9/2474 ZDV KS..ROUTE ZDV.
V108 GOODLAND (GLD) VORTAC, KS TO HUGO (HGO) VOR/DME, CO MOCA 6700.
1903261656-2103261655EST

K Notam FDC3350 2020

FDC 0/3350 LGA IAP LAGUARDIA, NEW YORK, NY.
ILS OR LOC RWY 22, AMDT 21B...
CHANGE MISSED APPROACH INSTRUCTIONS TO READ: CLIMB TO 3000 DIRECT
PROUD AND HOLD, CONTINUE CLIMB-IN-HOLD TO 3000. (GPS REQUIRED).
TEMPORARY CRANE 898FT MSL 3.32 NM SOUTHWEST OF LGA AIRPORT
(2019-AEA-12122-OE).
2007221704-2011011704EST

K Notam FDC3351 2020

FDC 0/3351 LGA IAP LAGUARDIA, NEW YORK, NY.
ILS RWY 22 (SA CAT I AND II) AMDT 21B ...
CHANGE MISSED APPROACH INSTRUCTIONS TO READ: CLIMB TO 3000 DIRECT
PROUD AND HOLD, CONTINUE CLIMB-IN-HOLD TO 3000. (GPS REQUIRED).
TEMPORARY CRANE 898FT MSL 3.32 NM SOUTHWEST OF LGA AIRPORT
(2019-AEA-12122-OE) 2007221704-2011011704EST

K Notam FDC3365 2020

FDC 0/3365 FDC CANCEL 0/1266 LGA

FDC 0/1266 LGA IAP LAGUARDIA, NEW YORK, NY.
ILS OR LOC RWY 22, AMDT 21B...

NEW NOTAM to FLW

K Notam FDC3367 2020

FDC 0/3367 FDC CANCEL 0/1267 LGA

FDC 0/1267 LGA IAP LAGUARDIA, NEW YORK, NY.
ILS RWY 22 (SA CAT I AND II) AMDT 21B ...

TEMPO CHART AVBL
NEW NOTAM to FLW

K Notam FDC4390 2020

FDC 0/4390 PWA SID WILEY POST, OKLAHOMA CITY, OK.
KRMSN THREE DEPARTURE (RNAV)...
KRMSN TO WICKS TRANSITION MOCA 2700.
ALL OTHER DATA REMAINS AS PUBLISHED. 2006301605-2206301605EST

AIRAC 2009 13. Aug. 2020

K Notam FDC4393 2020

FDC 0/4393 OKC SID WILL ROGERS WORLD,
OKLAHOMA CITY, OK.
KRMSN THREE DEPARTURE (RNAV)...
FROM KRMSN TO WICKS TRANSITION MOCA 2700.
ALL OTHER DATA REMAINS AS PUBLISHED. 2006301605-2206301605EST

K Notam FDC4395 2020

FDC 0/4395 OUN SID UNIVERSITY OF OKLAHOMA WESTHEIMER,
NORMAN, OK.
KRMSN THREE DEPARTURE (RNAV)...
KRMSN TO WICKS TRANSITION MOCA 2700.
ALL OTHER DATA REMAINS AS PUBLISHED. 2006301606-2206301606EST

K Notam FDC6410 2020

K Notam FDC7944 2020

FDC 0/7944 FDC CANCEL 0/0974 COD

K Notam FDC8236 2020

K Notam FDC8764 2020

FDC 0/8764 AKN IAP KING SALMON, KING SALMON, AK.
ILS OR LOC RWY 12, AMDT 18B...
MISSED APPROACH: CLIMB TO 500 THEN CLIMBING RIGHT TURN TO 3000
DIRECT AUB NDB AND HOLD, CONTINUE CLIMB-IN-HOLD TO 3000 (ADF REQUIRED),
AKN VORTAC OUT OF SERVICE. 2007131345-2011191345EST

FDC 0/8764 // A0934/20

K Notam FDC8766 2020

FDC 0/8766 AKN IAP KING SALMON, KING SALMON, AK.
LOC/DME BC RWY 30, AMDT 5...
MISSED APPROACH: CLIMB TO 3000 DIRECT AUB NDB AND HOLD, CONTINUE
CLIMB-IN-HOLD TO 3000 (ADF REQUIRED),
AKN VORTAC OUT OF SERVICE. 2007131345-2011191345EST

FDC 0/8766 // A0935/20

K Notam FDC8957 2020

AIRAC 2009 13. Aug. 2020

K Notam FDC9014 2020

FDC 0/9014 OZA IAP OZONA MUNI, OZONA, TX.
RNAV (GPS) RWY 16, ORIG...
MSA RW16 25 NM 4400. AIRPORT ELEVATION 2377. CIRCLING MDA/HAA ALL CATS 2980/603. CIRCLING VISIBILITY CAT C 1 3/4 SM. SAN ANGELO ALTIMETER SETTING MINIMUMS CIRCLING MDA/HAA ALL CATS 3220/843. CHART PLANVIEW NOTE: PROCEDURE NA FOR ARRIVAL ON SJT VORTAC AIRWAY RADIALS 171 CW 309. CHART NOTE: RWY 16 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT (VGSI ANGLE 3. 00/TCH 39). THIS IS RNAV (GPS) RWY 16, ORIG-A. 2007131811-PERM

K SEC SBET VFR Chart 07/16 2020

Not relevant for FMS

K SEC SCHA VFR Chart 07/16 2020

Not relevant for FMS

K SEC SCHE VFR Chart 07/16 2020

Not relevant for FMS

K SEC SDEN VFR Chart 07/16 2020

Not relevant for FMS

K SEC SELP VFR Chart 07/16 2020

Not relevant for FMS

K SEC SMCG VFR Chart 07/16 2020

Not relevant for FMS

K SEC SOMA VFR Chart 07/16 2020

Not relevant for FMS

K SEC SWAS VFR Chart 07/16 2020

Not relevant for FMS

K SEC SWIC VFR Chart 07/16 2020

Not relevant for FMS

K TAC TCHA VFR Chart 07/16 2020

Not relevant for FMS

K TAC TDEN VFR Chart 07/16 2020

Not relevant for FMS

K TAC TPHI VFR Chart 07/16 2020

Not relevant for FMS

K TAC TWAS VFR Chart 07/16 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

K WEB Notice to Airmen 07/16 2020

Implementation of Cold Temperature Restricted Airports in USA.

https://www.faa.gov/air_traffic/publications/domesticnotices/domestic_gen19001.html

LA Checklist A07 2020

Not relevant for FMS

LB AIRAC 07 2020

Not relevant for FMS

LB Checklist A06 2020

LC AIRAC 02 2020

ATS routes B17, G2, R19 and W11, MAA revised. ATS routes UA28, UR18 and UW195 withdrawn. RNAV 5 routes L78, M42 and N159 modified. RNAV 5 route M31 completely revised. RNAV 5 routes M32, N71 segments added. RNAV 5 route N131 established.

LD AIRAC 07 2020

LDRI: INT TKOF distances

LD AMDT VFR 07 2020

FMS NIL

LD Checklist ABC07 2020

LD Notam A3341 2020

A3341/20 NOTAMN
Q)LDZO/QPOCH/I/NBO/A/000/999/4545N01604E005
A) LDZA
B) 2007210000 C) 2012212359
E) INCREASED OBST CLEARANCE MINIMA APPLY FOR LDZA LOC ONLY RWY04 IAP
DUE TO ERECTED CRANE (REF NOTAM A3340/20) AS FLW:
LOC ONLY RWY04 OCA/H 710 (357) INSTEAD OF 680 (327).
REF AIP CHART LDZA AD 2.24.12 IAC ILS OR LOC RWY04-1

Not relevant for FMS

LE AIRAC 07 2020

AD: new PVT heliports
LEGR: parking stands

LE AMD 330 2020

LE eTOD 08/13 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

LE Notam A3904 2020

A3904/20 NOTAMN

Q)GCCCC/QFAXX/IV/NBO/A/000/999/2756N01523W005

A) GCLP

B) 2007231208 C) PERM

E) -REF AD 2-GCLP IAC/3 LOC Z RWY03L, IAC/4 LOC Y RWY03L AND IAC/5 LOC X RWY03L, MODIFY THE VALUES OF OCA/H TABLE STA 2,5 PER CENT TO ALL CAT TO READ:

740(670)

-REF AD 2-GCLP SID 1, RWY03L/03R, INCREASE THE CLIMB OF INITIAL SEGMENT PROCEDURES ARACO4A AND TFN4A, TO CAT C AND D, THROUGH THE FOLLOWING NOTE IN THE MENTIONED PROCEDURES:
MINIMUM CLIMB GRADIENT 6.2 PER CENT UP TO 3000FT.

-REF AD 2-GCLP IAC/8 ILS Y RWY21R, IAC/10 LOC Y RWY21R AND IAC/12 NDB RWY21R, INCLUDE THE SPEED RESTRICTION (IAS MAX 210KT) IN THE MISSED APPROACH PROCEDURE IN THE TURN RIGHT AFTER TO REACH 4500FT, BOTH IN THE CHART TEXT AND IN THE MISSED APPROACH TEXT TO READ:
CLIMB ON HEADING 206DEG DIRECT TO VR. PROCEED TO MAGNETIC TRACK 176DEG VR TO REACH 4500FT. TURN RIGHT (IAS MAX 210KT) DIRECT TO VR CLIMBING TO 5000FT TO JOIN TO THE HOLDING PATTERN.

-REF AD 2-GCLP IAC/1 ILS Z RWY03, IAC/3 LOC Z RWY03, IAC/6 VOR RWY03, IAC/7 ILS Z RWY21, IAC/9 LOC Z RWY21 AND IAC/11 VOR RWY21, INCREASE THE ALTITUDE OF MSA SECTORS OVER DVOR/DME LPC UP TO THE FOLLOWING VALUES:

229-032DEG: 4700FT

032-069DEG: 5700FT

197-229DEG: 6000FT

-REF AD 2-GCLP IAC/2 ILS Y RWY03, IAC/4 LOC Y RWY03, IAC/5 LOC X RWY03, IAC/8 ILS Y RWY21, IAC/10 LOC Y RWY21, IAC/12 NDB RWY21 AND IAC/13 NDB, INCREASE THE ALTITUDE OF MSA SECTORS OVER L VR UP TO THE FOLLOWING VALUES:

229-032DEG: 4900FT

032-069DEG: 5800FT

197-229DEG: 5800FT

LE Notam B4382 2020

B4382/20 NOTAMN

Q)LECB/QFAXX/IV/NBO/A/000/999/4221N00125E005

A) LESU

B) 2007160000 C) PERM

E) REF AD 2-LESU IAC/1.4, MODIFY THE VALUE OF TCH TABULAR DESCRIPTION:

-WHERE IT SAYS: TCH (FT) 12

-IT MUST SAY: TCH (FT) 40

LE SUP 069 2020

Not relevant for FMS

LE SUP 070 AIR 2020

LE SUP 071 2020

Not relevant for FMS

LE SUP 072 2020

AIRAC 2009 13. Aug. 2020

LE SUP 073 2020

Not relevant for FMS

LE SUP 074 2020

Not relevant for FMS

LE SUP 075 AIR 2020

Not relevant for FMS

LE SUP 076 2020

Not relevant for FMS

LE SUP 077 2020

Not relevant for FMS

LE SUP 078 AIR 2020

Not relevant for FMS

LE SUP 079 AIR 2020

LE SUP 080 AIR 2020

Not relevant for FMS

LE SUP 081 2020

Not relevant for FMS

LE VFR AMD 07.1 2020

LEAH: Longest RWY and Elevation values updated
LECN: ARP and MAG VAR updated

LF AIC A11 2020

LF AIC A12 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

LF AIRAC 09 2020

Waypoints FUZKA, WERZU added
Airways: A25, Q302, UN491, UT460, UT 494 changed
DME CS LFMK withdrawn

LFMA: STARs renamed
LFMV: SIDs, STARs renamed
LFBZ: RNAV renamed into RNP
LFRB: RNAV renamed into RNP
LFSL:VAR changed, SID completely revised
LFMK: N10-X renamed into N10, N10-Z withdrawn
LFLX: RNAV renamed into RNP
LFLC: STARs upnumbered
LFFK: RNAV renamed into RNP
LFRO: RNAV renamed into RNP
LFML: SIDs upnumbered, MJ replaced by LACAZ
LFMT: STARs upnumbered
LFRU: RNAV renamed into RNP
LFRS: WIQMO waypoint
LFTW: STARs upnumbered
LFBN: RNAV renamed into RNP
LFEC: RNAV renamed into RNP
LFMP: STARs upnumber
LFBI: : RNAV renamed into RNP
LFRQ: RNAV renamed into RNP

LF Checklist 07/02AIC 2020

Not relevant for FMS

LF Checklist 07/02SUP 2020

LF Checklist 07/09AIC 2020

Not relevant for FMS

LF Checklist 07/09SUP 2020

LF Checklist 07/16AIC 2020

LF Checklist 07/16SUP 2020

LF Checklist 07/23AIC 2020

LF Checklist 07/23SUP 2020

Not relevant for FMS

LF DIRCAM CD 09 2020

AIRAC 2009 13. Aug. 2020

LF NON-AIRAC VAC 09 2020

LF NON-AIRAC VAC HELI 09 2020

Not relevant for FMS

LF Notam C1996 2020

C1996/20 NOTAMN

Q)LFFF/QFFAR/IV/NBO/A/000/999/4932N00005E005

A) LFOH

B) 2007031650 C) 2008312359

E) RFFS LVL 2 O/R TO AD OPERATOR BY MAIL :

TRAFIC.LEHAVRE(A)EDEIS.COM

RFFS LVL 5 WITH PPR 48HR TO AD OPERATOR BY MAIL :

TRAFIC.LEHAVRE(A)EDEIS.COM

Not relevant for FMS

LF Notam D3113 2020

D3113/20 NOTAMN

Q)LFMM/QMDCH/IV/NBO/A/000/999/4420N00454E005

A) LFNV

B) 2007221517 C) PERM

E) DECLARED DISTANCES CHANGED :

RWY 02 TODA=900

RWY 20 TODA=900

REF AD2 LFNV ATTO1.

LF SUP 115 AIR 2020

Not relevant for FMS

LF SUP 116 AIR 2020

LFOB: RNP RW30 waypoint IOB30 renamed into INMOC

LF SUP 117 2020

Not relevant for FMS

LF SUP 118 2020

Not relevant for FMS

LF SUP 119 2020

Not relevant for FMS

LF SUP 120 2020

Not relevant for FMS

LF SUP 121 AIR 2020

LFOB: RNAV SIDs changed

LF SUP 122 AIR 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

LF SUP 123 2020

Not relevant for FMS

LF SUP 124 2020

Not relevant for FMS

LF SUP 125 2020

LF SUP 126 2020

Not relevant for FMS

LF SUP 127 2020

Not relevant for FMS

LF SUP 128 2020

Not relevant for FMS

LF SUP 129 2020

Not relevant for FMS

LF SUP 130 2020

Not relevant for FMS

LF SUP 131 2020

Not relevant for FMS

LG AIRAC 07 2020

FSK VOR/DME decl

LGTT: arp

LGTS: var, rwy data, proc est for rw10/28

LG Notam A2035 2020

A2035/20 NOTAMN

Q) LGGG/QNDXX/IV/NBO/AE/000/999/4031N02258E025

A) LGTS

B) 2008130000 C) PERM

E) DUE TO RELOCATION OF GP AND DME EQUIPMENT OF ILS/DME IMAK (RWY 10), THE NEW DATA ARE AS FOLLOWS:

-IMAK/GP COORDINATES: 403120.34N 0225704.84E.

-IMAK/DME COORDINATES: 403120.40N 0225705.21E.

-IMAK/DME ANTENNA ELEVATION: 11.50FT/3.51M.

RELEVANT DATA IN SECTION LGTS AD 2.19, AS WELL AS IN AD

2-LGTS-IAC-12 AND AD 2-LGTS-IAC-13 CHARTS OF AIP AMDT 07/20 WEF 13

AUG 20 WILL BE AMENDED ACCORDINGLY.

AIRAC 2009 13. Aug. 2020

LG Notam B0849 2020

B0849/20 NOTAMR B0381/20
Q)LGGG/QMRXX/IV/NBO/A/000/999/3804N02333E005
A) LGEL
B) 2006300906 C) 2009302059
E) RWY 18/36 IS ESTABLISHED AS RWY 18L/36R.

LG Notam B0850 2020

B0850/20 NOTAMR B0380/20
Q)LGGG/QMRCS/IV/NBO/A/000/999/3804N02333E005
A) LGEL
B) 2006300908 C) 2009302059
E) THE PARALLEL TAXIWAY OF RWY 18/36 IS ESTABLISHED AS
RWY 18R/36L. RWY 18R/36L CHARACTERISTICS:
1. RWY DESIGNATION: 18R/36L.
2. RWY DIMENSIONS: 2840M X 28,5M ASPHALT AND CONCRETE AS FOLLOWS:
RWY 18R: THE FIRST 373M WIDTH 23M CONCRETE, 2267M ASPHALT,
THE LAST 200M WIDTH 23M CONCRETE.
RWY 36L: THE FIRST 200M WIDTH 23M CONCRETE, 2267M ASPHALT,
THE LAST 373M WIDTH 23M CONCRETE.
3. PCN: CONCRETE 50/R/B/W/T, ASPHALT 48/F/A/X/T.
4. RWY STRIP DIMENSIONS: 2960M X 150M.
5. RWY SLOPE: 1,27 PER CENT.
6. RWY MARKINGS: PROVIDED.
7. APPROACH LIGHTING:RWY 18R AND RWY 36L SIMPLE APPROACH LIGHTS
PROVIDED.
8. THR LIGHTING: RWY 18R AND RWY 36L PROVIDED.
9. RWY END LIGHTS: RWY 18R AND RWY 36L PROVIDED.
10. RWY LIGHTING PROVIDED.
11. PAPI LIGHTS: RWY 18R AND RWY 36L PROVIDED.
12. DECLARED DISTANCES RWY 18R: TORA-TODA-ASDA:2840M LDA:2580M.
13. DECLARED DISTANCES RWY 36L:TORA-TODA-ASDA: 2840M LDA:2550M.
14. DISPLACED THR RWY 18R: 260M INWARDS.
15. DISPLACED THR RWY 36L: 290M INWARDS.
16. THR 18R: 380434N0233313E.
17. THR 18R ELEVATION:41.35M.
18. THR 36L: 380320N0233313E.
19. THR 36L ELEVATION:11.5M.
20. FOR INSTRUMENT PROCEDURES OF RWY 18R/36L SEE MAIP GREECE
EFFECTIVE 01 JUNE 2018.

LG SUP 02 AIR 2020

LGTS: rw28 procs est.

LH Checklist ABMK07 2020

LH Notam M0407 2020

M0407/20 NOTAMR M0387/20
Q)LHCC/QILCF/I/NBO/A/000/999/4655N01945E005
A) LHKE
B) 2006301625 C) PERM
E) NEW ILS LOCALIZER KEW FREQ 111.300MHZ FOR RWY 12 ESTABLISHED,
LOCATED 465436.5N 0194557.2E.
REF MIL AIP AD2-LHKE-10-PARA 2.19.

AIRAC 2009 13. Aug. 2020

LH Notam M0408 2020

M0408/20 NOTAMR M0388/20
Q)LHCC/QIGCF/I/NBO/A/000/999/4655N01945E005
A) LHKE
B) 2006301640 C) PERM
E) NEW ILS/GP FREQ 332.300MHZ FOR RWY 12 ESTABLISHED
LOCATED 465522.2N 0194423.5E.
RDH 16.5
REF MIL AIP AD 2-LHKE-10 PARA 2.19.

LH Notam M0409 2020

M0409/20 NOTAMR M0389/20
Q)LHCC/QIDCF/I/NBO/A/000/999/4655N01945E005
A) LHKE
B) 2006301645 C) PERM
E) NEW DME KEW CH50X ASSOCIATED WITH ILS FOR RWY 12 ESTABLISHED,
LOCATED 465522.2N 0194423.5E.
ELEVATION 120M/400FT.
REF MIL AIP AD 2-LHKE-10 PARA 2.19.

LI AIRAC 07 2020

LIMC: New SIDs transitions added
LIRF: MISAP ILS/LOC 34L changed
LIDG: Heliport added

LI Checklist ABCW07 2020

LI Checklist MN07 2020

LI MIL AIRAC 06 2020

LIPS: FREQ

LI Notam A4205 2020

A4205/20 NOTAMN
Q)LIMM/QPDCH/I/NBO/A/000/999/4537N00843E005
A) LIMC
B) 2008130000 C) 2009092359
E) TRANSITION SEGMENTS TO ENROUTE RWY35L
TSE CANNE 7Y (ATC DISCRETION)
ON TABULAR DESCRIPTION
REFERRED TO IRKED WAYPOINT
CHANGE ALTITUDE CONSTRAINT TO READ 'NIL' INSTEAD OF '-300'
REF AIP AD 2 LIMC 6-31
(AIP AIRAC AMDT 7/2020 - EFFECTIVE DATE 13 AUG 2020)

LI Notam A4422 2020

A4422/20 NOTAMR A2397/20
Q)LIRR/QPDCH/I/NBO/A/000/999/4148N01236E005
A) LIRA
B) 2007200942 C) 2010162359EST
E) STANDARD INSTRUMENT DEPARTURE PROCEDURE
RWY15 DELETE REMARK 4
REF AIP SUP S02/20 PAGE 8/8
(IN FORCE FROM 23 APR 2020 UNTIL 04 NOV 2020)

AIRAC 2009 13. Aug. 2020

LI Notam A4423 2020

A4423/20 NOTAMR A2396/20
Q)LIRR/QPDXX/I/NBO/A/000/999/4147N01235E005
A) LIRA
B) 2007200943 C) 2010162359EST
E) STANDARD INSTRUMENT DEPARTURE
ALL PROCEDURES 'SID RWY 15' SUSPENDED
REF AIP SUP S02/20 PAGE 3/8
(IN FORCE FROM 23 APR 2020 TILL 04 NOV 2020)

LI Notam A4434 2020

A4434/20 NOTAMR A2431/20
Q)LIRR/QFAXX/IV/NBO/A/000/999/4147N01235E005
A) LIRA
B) 2007201625 C) 2010172359EST
E) ROMA/CIAMPINO AIRPORT:
ACTIVATION ON TRIAL BASIS OF NOISE ABATEMENT ICP/SID RWY15.
SUP S2/20 IS IN FORCE FM 23 APR 2020 TO 04 NOV 2020.

LI Notam B3725 2020

B3725/20 NOTAMR B0764/20
Q)LIRR/QMRXX/IV/NBO/A/000/999/4054N00931E005
A) LIEO
B) 2007141622 C) PERM
E) REF AIP AD2 LIEO 1-5
-ITEM 12 'RUNWAY PHYSICAL CHARACTERISTICS'
COLUMN 4 'STRENGTH AND SURFACE OF RWY' CHG TO READ:
PCN 120/F/A/W/T ASPH FOR BOTH RWY05 AND RWY23
-ITEM 14 'APPROACH AND RUNWAY LIGHTING' COLUMN 3 'THR'
CHG COLOUR OF LGT FOR BOTH RWY05 AND RWY23 TO READ: G

LI Notam B3953 2020

B3953/20 NOTAMN
Q)LIMM/QIDXX/I/NBO/A/000/999/4348N01112E005
A) LIRQ
B) 2007221450 C) PERM
E) REF AIP AD 2 LIRQ 1-7 ITEM 19 'RADIO NAVIGATION AND LANDING AIDS'
DME-P 'IFZ' CH 40X CHANGE TO READ:
COLUMN 1 'TYPE OF AID' DME
COLUMN 5 'ANTENNA SITE COORDINATES (WGS84)' 434832.3N 0111159.6E
COLUMN 6 'ELEVATION OF DME ANTENNA' 44M AMSL
COLUMN 8 'REMARKS' NIL

AIRAC 2009 13. Aug. 2020

LI Notam M3386 2020

M3386/20 NOTAMN
Q)LIBB/QCAXX/IV/NBO/AE/000/999/4014N01808E005
A) LIBN
B) 2007130530 C) PERM
E)
A) LECCE GALATINA
B)13/07/2020 05:30
C)PERM
E)REF FLIP CENTRAL AND SOUTHERN ITALY
AD LIBN 1-1 'LANDING CHART' AND FOLLOWING PAGES
- 'LECCE TWR':
CHG FREQ 234.650MHZ TO READ:259.200MHZ
- 'LECCE GROUND' :
CHG FREQ 280.550MHZ TO READ:344.975MHZ
- 'LECCE APPROACH AND LECCE RADAR':
CHG FREQ 279.025MHZ TO READ:278.975MHZ
OTHER INFORMATION UNCHANGED

LI Notam M3387 2020

M3387/20 NOTAMN
Q)LIBB/QCAXX/IV/NBO/AE/000/999/4014N01808E005
A) LIBN
B) 2007130530 C) PERM
E)
A) LECCE GALATINA
B)13/07/2020 05:30
C)PERM
E)REF MILAIP AD2 LIBN 1-9
ITEM 2.18 'ATS COMMUNICATION FACILITIES'
-SERVICE 'TWR' ON CALL SIGN 'LECCE TOWER' :
CHG FREQ 234.650MHZ TO READ:259.200MHZ
-SERVICE 'TWR' ON CALL SIGN 'LECCE GROUND':
CHG FREQ 280.550MHZ TO READ:344.975MHZ
-SERVICE 'APP' ON CALL SIGN 'LECCE APPROACH' AND 'LECCE RADAR':
CHG FREQ 279.025MHZ TO READ:278.975MHZ
-SERVICE 'GCA' ON CALL SIGN 'LECCE GCA' :
CHG FREQ 234.100MHZ TO READ:336.100MHZ
OTHER INFORMATION UNCHANGED

LI PIV AIRAC 06 2020

LIPI: NEW SIDs and STARs

LK AIC A03 2020

Not relevant for FMS

LK AIRAC 09 2020

LK AMD 381 2020

AIRAC 2009 13. Aug. 2020

LK Notam B1048 2020

B1048/20 NOTAMN
Q)LKAA/QPICH/I/NBO/A/000/999/5007N01433E005
A) LKKB
B) 2006090615 C) PERM
E) LKKB
REF AIP CR LKKB AD 2-37-1, LKKB AD 2-37-3 MISSED APPROACH - CHANGE
TEXT:
CLIMB TO 2000FT MAX 2,7NM KD DME/MIN 8,7NM OKL DME, TURN LEFT
INTERCEPT RADIAL R091 OKL THEN CLIMB TO 3000FT CONTINUE TO EKROT

LK VFR AMD 07/16.1 2020

Not relevant for FMS

LL AIC A02 2020

LL AIC A03 2020

Not relevant for RM

LM AIRAC 036 2020

Not relevant for FMS

LM Checklist A07 2020

LO AIC A09 2020

Not relevant for FMS

**This AIC replaces AIC A 5/20:
RNP N and RNP E RWY 16 changed to (AR).**

LO AIRAC 235 2020

LOWG: RDR FREQ UPD // IAP N35C UPD
LOWL: STAR UPD

LO AMD 277 2020

Not relevant for FMS

LO Checklist 07 2020

Not relevant for FMS

LO SUP 02 2020

Not relevant for FMS

LP AIC A06 2020

Not relevant for FMS

LP AIRAC 02 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

LP Checklist M07 2020

LP MIL SUP 14AIR 2020

Not relevant for FMS

LP MIL SUP 15 2020

Not relevant for FMS

LP MIL SUP 16 2020

Not relevant for FMS

LP MIL SUP 17 2020

Not relevant for FMS

LP MIL SUP 18 2020

Not relevant for FMS

LP MIL SUP 19 2020

Not relevant for FMS

LP MIL SUP 20 2020

Not relevant for FMS

LP MIL SUP 21 2020

Not relevant for FMS

LP MIL SUP 22 2020

Not relevant for FMS

LP MIL SUP 23 2020

Not relevant for FMS

LP SUP 33 2020

Not relevant for FMS

LQ AIRAC 07 2020

LQBZ: arp, elev, temp, rwy data, com

LQLV: arp, elev, rwy data

LQ Checklist AB07 2020

LR AIC A06 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

LR AIRAC 09 2020

LRHO: new heliport

LR Checklist ABDM07 2020

LR Notam A2113 2020

A2113/20 NOTAMR A0949/20
Q)LRBB/QMSXX/IV/BO/A/000/999/4547N02405E005
A) LRSB
B) 2007021045 C) 2010021100EST
E) SWY 09 DIMENSIONS TEMPORARY REDUCED TO 148M X 45M.

LS AIRAC 06 2020

New WPT: DANZE
AWY revised
LSGG: NAVAID ILS22 revised
LSZH: SIDs revised

LS AMD 08 2020

Not relevant for FMS

LS Checklist A07 2020

LS eTOD 06/29 2020

Not relevant for FMS

LS eTOD 07/03 2020

Not relevant for FMS

LS eTOD 07/06 2020

Not relevant for FMS

LS eTOD 07/09 2020

Not relevant for FMS

LS eTOD 07/13 2020

Not relevant for FMS

LS eTOD 07/16 2020

LS eTOD 07/20 2020

Not relevant for FMS

LS eTOD 07/23 2020

AIRAC 2009 13. Aug. 2020

LS VFR AMD 08 2020

LSXU: MAG VAR UPD

LT AIRAC 08 2020

awys rev:

A16, W107, W714, W715, UA16, UW107, UW714, UW715, L606, L619, L620, M860, Q26, T32, T332, T337, T338, UL606, UL619, UL620, UT32, UT332, UT337,

awys cnl: M19, T40, T268, T327, Y146, UT40, UT268, UT327, UY146,

awys new: UL718

wpts cnl: BASMU, EVNOT, OTSAN, TEVNI, TOPLU, TURKO,

wpts new: EFFEZ

LTAC: stands rev.

LTAI: LRA VOR/DME coords/freq, proc rev

LTBA;;: proc rev.

LTFM: proc rev/est.

LTBQ: proc rev.

LTAV: rwy data

LT AMD 08 2020

LT Checklist 07ABCD 2020

FMS NIL

LT eTOD 08/13 2020

Not relevant for FMS

LT Notam A3516 2020

A3516/20 NOTAMN

Q)LTAA/QPIXX/I/NBO/A/000/999/3654N03048E005

A) LTAI

B) 2008130000 C) PERM

E) ANTALYA AERODROME

AMEND TO READ D9.3(VOR) INSTEAD OF D6.8 (VOR) IN PROFILE VIEW AT

IAPS ILS S CAT I RWY 36R AND ILS R CAT II RWY 36R

REF AIP : AD2 LTAI IAC-26 , IAC-27 WEF 13 AUGUST 2020

LT Notam A3562 2020

A3562/20 NOTAMN

Q)LTBB/QPIXX/I/NBO/A/000/999/4117N02845E005

A) LTFM

B) 2008130000 C) PERM

E) ISTANBUL AERODROME

AMEND TO READ '1.5 DME CH50Y' INSTEAD OF '0.2 DME CH50Y' IN MISSED

APPROACH TEXT AT IAP ILS Y CAT I OR CAT II RWY 36

REF AIP AD 2 LTFM IAC-24 WEF 13 AUG 20

AIRAC 2009 13. Aug. 2020

LT Notam D0936 2020

D0936/20 NOTAMR D0580/20
Q)LTAA/QMRXX/IV/NBO/A/000/999/3821N03815E005
A) LTAO
B) 2007031000 C) 2010032359EST
E) DUE TO OBSTACLES ON CLIMBING LINE ,
NEW DECLARED DISTANCES
(TORA/TODA) OF RWYS FOR TAKE-OFF ARE BELOW:
TORA
04L 6606 FEET
04R 6114 FEET

LU Checklist A07 2020

LW Checklist A07 2020

LW Notam A0384 2020

A0384/20 NOTAMR A0214/20
Q)LWSS/QPDCH/I/NBO/A/000/999/4158N02137E005
A) LWSK
B) 2007170824 C) 2010172359EST
E) DUE TO NEW OBSTACLE, THE FOLLOWING CHANGES OF THE STANDARD
INSTRUMENT DEPARTURES (SID) RWY 34 HAVE BEEN MADE:
GOSTI 2D, PEP 2E, RUGAS 2D
CLIMB GRADIENT CHANGED TO READ 7.5 PERCENT
REF AIP LWSK AD2.24-19 AMDT 91 WEF 15 APR 2019

LW Notam A0385 2020

A0385/20 NOTAMR A0215/20
Q)LWSS/QPDCH/I/NBO/A/000/999/4158N02137E005
A) LWSK
B) 2007170827 C) 2010172359EST
E) DUE TO NEW OBSTACLE, THE FOLLOWING CHANGES OF THE STANDARD
INSTRUMENT DEPARTURES (SID) RWY 16 HAVE BEEN MADE:
GOSTI 2C, PEP 2D, RUGAS 2C AND SIN 2C
CLIMB GRADIENT CHANGED TO READ 4,5 PERCENT
REF AIP LWSK AD2.24-17 AMDT 91 WEF 15 APR 2019

LY Checklist A07 2020

LY Notam A3109 2020

A3109/20 NOTAMN
Q)LYBA/QXXXX/IV/BO/A/000/999/4509N02119E005
A) LYVR
B) 2006270500 C) PERM
E) ATS HOURS OF SERVICE:
TUE WED THU 0500-1300.
REF: AIP/VFR AIP, AD 2 LYVR 1.1, LYVR AD 2.3, ROW 7.

AIRAC 2009 13. Aug. 2020

LY Notam A3490 2020

A3490/20 NOTAMN
Q)LYBA/QXXXX/IV/BO/AE/000/999/4224N01843E005
A) LYTV
B) 2007171246 C) 2010250000
E) TIVAT ATC SERVICE (TWR,APP,CNS,ARO) HOURS OF SERVICE:
JUL 01 - AUG 04 MON-SUN 0400-1900
AUG 05 - AUG 25 MON-SUN 0400-1830
AUG 26 - SEP 11 MON-SUN 0400-1800
SEP 12 - SEP 30 MON-SUN 0400-1730
OCT 01 - OCT 24 MON-SUN 0430-1700.

LZ AIRAC 215 2020

LZIB: RWY strength changed, PRKG stands revised

LZ eTOD 07/24 2020

Not relevant for FMS

MD AIC A04 2020

Not relevant for FMS

MD AIC A05 2020

Not relevant for RM

MD Checklist A07 2020

MD Notam A0244 2020

A0244/20 NOTAMN
Q)MDCS/QPIXX/I/NBO/A/000/999/1924N07035W005
A) MDST
B) 2007232343 C) PERM
E) INSTRUMENT APPROACH CHART IAC PRECEDURE ILS/DME RWY 11
IDENTIFICATOR IS: I-DST,
REF: AIP PUBLICATION IN THE PAGE MDST AD 2-35-7, EFFECTIVE 26 MAR 20

MG AIC A29 2020

Not relevant for RM

MG AIC A30 2020

Not relevant for RM

MH Checklist A07 2020

MK AIC A34 2020

Not relevant for RM

MK AIC A35 2020

Not relevant for RM

AIRAC 2009 13. Aug. 2020

MK AIC A36 2020

Not relevant for RM

MK AIC A37 2020

Not relevant for RM

MK AIC A38 2020

Not relevant for RM

MK AIC A39 2020

Not relevant for FMS

MK AMD 01 2020

ENR - WPTs used in V30 MKJP updated

MKJP - RWY data updated

MKJS - RWY bearing updated (charts expected czcle 2010)

MKTP - NIL

MKNG - RWY data

MKBS - MagVar, Freq

MKKJ - NIL

MK Checklist AC07 2020

MM AIRAC 09 2020

SUP 07/20 incorp

MMLO - Geoid added, PCN changed, Gates

MM Checklist AC06 2020

MM Notam A3685 2020

A3685/20 NOTAMN

Q)MMFR/QPACI/I/NBO/A/000/999/2906N11103W005

A) MMHO

B) 2007160500 C) PERM

E) CHANGED STAR OVALO UNO CHARLIE BY ALGUN UNO CHARLIE

PUBLISHED IN CHARTS MMHO-STAR-2/2-1 AMDT AIRAC 12/18

DATE: 06-DEC-2018 MEX/AIP

MM Notam A3686 2020

A3686/20 NOTAMN

Q)MMFR/QPDCI/I/NBO/A/000/999/2906N11103W005

A) MMHO

B) 2007160500 C) PERM

E) CHANGED SID OVALO UNO DELTA BY ALGUN UNO DELTA

PUBLISHED IN CHARTS MMHO-SID-4/4-1 AMDT AIRAC 12/18

DATE: 06-DEC-2018 MEX/AIP

AIRAC 2009 13. Aug. 2020

MM Notam A3687 2020

A3687/20 NOTAMN
Q)MMFR/QPDCI/I/NBO/A/000/999/2906N11103W005
A) MMHO
B) 2007160500 C) PERM
E) CHANGED SID OVALO UNO BRAVO BY ALGUN UNO BRAVO
PUBLISHED IN CHARTS MMHO-SID-3/3-1/3-2 AMDT AIRAC 12/18
DATE: 06-DEC-2018 MEX/AIP

MM Notam A3688 2020

A3688/20 NOTAMN
Q)MMFR/QPACI/I/NBO/A/000/999/2906N11103W005
A) MMHO
B) 2007160500 C) PERM
E) CHANGED STAR OVALO UNO ALFA BY ALGUN UNO ALFA
PUBLISHED IN CHARTS MMHO-STAR-1/1-1 AMDT AIRAC 06/19
DATE: 23-MAY-2019 OF MEX/AIP

MM Notam A3689 2020

A3689/20 NOTAMN
Q)MMFR/QPDCI/I/NBO/A/000/999/2842N10558W005
A) MMCU
B) 2007160500 C) PERM
E) CHANGED SID MURIN UNO ALFA BY SUTIL UNO ALFA
PUBLISHED IN CHARTS MMCU-SID-4/4-2 AMDT AIRAC 06/19
DATE: 23-MAY-2019 MEX/AIP

MM Notam A3690 2020

A3690/20 NOTAMN
Q)MMFR/QPACI/I/NBO/A/000/999/2446N10729W005
A) MMCL
B) 2007160500 C) PERM
E) CHANGED STAR LESAB UNO BRAVO BY AMEDA UNO BRAVO
PUBLISHED IN CHARTS MMCL-STAR-2/2-3 AMDT AIRAC 02/19
DATE: 31-ENE-2020 OF MEX/AIP

MM Notam A3692 2020

A3692/20 NOTAMN
Q)MMFR/QAPCH/IV/BO/AE/000/999/2753N10654W003
A) MMCU
B) 2007160500 C) PERM
E) CHANGED REPORT POINT MURIN BY SUTIL
COORDINATES: 27 51 41N 106 51 39W
PUBLISHED IN CHARTS:
MMCU-SID-4/4-2/4-3 AMDT AIRAC 06/19 DATE 23-MAY-2019
MMCU-STAR-1 AMDT AIRAC 02/19 DATE 31-JAN-2019
MMCU-STAR-1-2 AMDT AIRAC 06/19 DATE 23-MAY-2019
MMCU-STAR-1-3 AMDT AIRAC 01/19 DATE 03-ENE-2019
OF MEX/AIP

MM Notam A3693 2020

A3693/20 NOTAMN
Q)MMFR/QPDCH/I/NBO/A/000/999/2541N10905W005
A) MMLM
B) 2007160500 C) PERM
E) IN TEXT TABLES OF SID CHANGED (NOVOP1) BY (NOVOP2)
PUBLISHED IN CHART MMLM-SID-1 SUP 07/20 DATE 16-JUL-2020
OF MEX/AIP

AIRAC 2009 13. Aug. 2020

MM Notam A3696 2020

A3696/20 NOTAMN
Q)MMFR/QPACI/I/NBO/A/000/999/2842N10558W005
A) MMCU
B) 2007160500 C) PERM
E) CHANGE STAR MURIN UNO BRAVO BY SUTIL UNO BRAVO
PUBLISHED IN CHARTS
MMCU-STAR-1 AMDT AIRAC 02/19 DATE 31-JAN-2019 AND
MMCU-STAR-1-2 AMDT AIRAC 06/19 DATE 23 MAY-2019 AIP OF MEXICO

MM Notam A3697 2020

A3697/20 NOTAMN
Q)MMFR/QPACI/I/NBO/A/000/999/2446N10728W005
A) MMCL
B) 2007160500 C) PERM
E) CHANGE STAR LESAB UNO ALFA BY AMEDA UNO ALFA
PUBLISHED IN CHARTS
MMCL-STAR-1 AMDT AIRAC 02/19 DATE 31-JAN-2019 AND
MMCL-STAR-1-2 AMDT AIRAC 12/18 DATE 06-DEC-2018 AIP OF MEXICO

MM Notam A3698 2020

A3698/20 NOTAMN
Q)MMFR/QAPCI/IV/BO/AE/000/999/2551N10753W002
A) MMCL
B) 2007160500 C) PERM
E) CHANGE WAYPOINT LESAB BY AMEDA
COORDINATES: 25 51 19N 107 53 38W
PUBLISHED IN CHARTS
MMCL-STAR-1 AMDT AIRAC 02/19 DATE 31-JAN-2019
MMCL-STAR-1-2 AMDT AIRAC 12/18 DATE 06-DEC-2018
MMCL-STAR-1-3 AMDT AIRAC 06/19 DATE 23-MAY-2019
MMCL-STAR-2 AMDT AIRAC 02/19 DATE 31-JAN-2019
MMCL-STAR-2-3 AMDT AIRAC 02/19 DATE 31-JAN-2019 AIP OF MEXICO

MM Notam A3700 2020

A3700/20 NOTAMN
Q)MMFR/QPDCI/I/NBO/A/000/999/2906N11103W005
A) MMHO
B) 2007160500 C) PERM
E) CHANGE SID SEBEK UNO ALFA (SEBEK1A) BY SID SEBEK DOS ALFA (SEBEK2A
)
PUBLISHED IN CHART MMHO-SID-3/3-1/3-2 AMDT AIRAC 12/18
DATE 06-DEC-2018 AIP OF MEXICO

MM Notam A3701 2020

A3701/20 NOTAMN
Q)MMFR/QPDCI/I/NBO/A/000/999/2906N11103W005
A) MMHO
B) 2007160500 C) PERM
E) CHANGE SID GYM UNO BRAVO (GYM1B) BY SID GYM DOS BRAVO (GYM2B)
PUBLISHED IN CHART MMHO-SID-3/3-2 AMDT AIRAC 12/18 DATE 06-DEC-2018
AIP OF MEXICO

AIRAC 2009 13. Aug. 2020

MM Notam A3702 2020

A3702/20 NOTAMN

Q)MMFR/QAPCI/IV/BO/AE/000/999/2914N11019W035

A) MMHO

B) 2007160500 C) PERM

E) CHANGE WAYPOINTS

OVALO BY ALGUN COORD: 29 43 02N 109 58 08W AND

SAVIV BY VIGLA COORD: 28 44 55N 110 38 26W

PUBLISHED IN CHARTS

MMHO-SID-3/3-1/3-2/3-3 AMDT AIRAC 12/18 DATE 06-DEC-2018

MMHO-SID-4/4-1/4-2 AMDT AIRAC 12/18 DATE 06-DEC-2018

MMHO-STAR-1/1-1/1-2 AMDT AIRAC 06/19 DATE 23-MAY-2019

MMHO-STAR-2/2-1/2-2 AMDT AIRAC 12/18 DATE 06-DEC-2018 AIP OF MEXICO

MM Notam A3961 2020

A3961/20 NOTAMN

Q)MMFR/QPDAW/I/NBO/A/000/999/2906N11103W005

A) MMHO

B) 2007160500 C) PERM

E) CANCELLED DEP SAVIV TWO PUBLISHED IN CHART MMHO-SID-2/2-1 AMDT AIRAC 12/18 DATE 06-DEC-2018 MEX/AIP

MM Notam A3962 2020

A3962/20 NOTAMN

Q)MMFR/QAPCH/IV/BO/AE/000/999/2845N11039W001

A) MMHO

B) 2007160500 C) PERM

E) CHANGED REPORTING POINT SAVIV GEOGRAPHIC SITUATION

28 44 50.0N 110 38 32.0W FOR REPORTING POINT VIGLA GEOGRAPHIC

SITUATION 28 44 55.0N 110 38 26.0W PUBLISHED IN CHARTS

MMHO-SID-3/3-1/3-2/3-3 AMDT AIRAC 12/18 DATE 06-DEC-2018 MEX/AIP

MM Notam A3998 2020

A3998/20 NOTAMN

Q)MMFR/QMDCH/IV/NBO/A/000/999/3232N11658W005

A) MMTJ

B) 2007201230 C) 2009290930

E) CHANGED DECLARED DISTANCES AS FOLLOWS:

RWY	TORA	TODA	ASDA	LDA
09	2602M	2602M	2602M	2222M
27	2602M	2602M	2602M	2602M

MM Notam A4003 2020

A4003/20 NOTAMR A4002/20

Q)MMFR/QMTCM/IV/NBO/A/000/999/3232N11658W005

A) MMTJ

B) 2007201230 C) 2009290930

E) THR RWY 09 DISPLACED 740M USEFUL LONG 2222M

COORDINATES: 32 32 31.526076N 116 58 39.926084W

MM Notam A4021 2020

A4021/20 NOTAMN

Q)MMFR/QSACS/IV/BO/A/000/999/2037N10023W005

A) MMQT

B) 2007170000 C) 2012312359

E) ATIS OPR IN FREQ 128.7 MHZ

AIRAC 2009 13. Aug. 2020

MM Notam A4084 2020

A4084/20 NOTAMN
Q)MMFR/QMTCM/IV/NBO/A/000/999/2031N10319W005
A) MMGL
B) 2007190042 C) 2009181830
E) THR RWY 28 DISPLACED 155 M USEFUL LONG 3850 M

MM Notam A4108 2020

A4108/20 NOTAMN
Q)MMFR/QMDCH/IV/NBO/A/000/999/2031N10319W005
A) MMGL
B) 2007201901 C) 2009181830
E) TORA RWY 28 USEFUL LENGTH 3850 M

NDA published based on NOTAM A4084/20, meaning same

MM SUP 08 2020

MMM PDC charts - NIL for FMS

MN AIC A07 2020

Not relevant for FMS

MN Checklist A07 2020

MN SUP 01 2020

NIL for FMS

MP AMD 95 2020

ENR - WPTs updated

MPTO - RWY data updated

MPPA - RWY data updated

MP Checklist A07 2020

MP Notam A0608 2020

A0608/20 NOTAMN
Q)MPZL/QANXX/I/NBO/E/000/999/1148N07758W229
A) MPZL
B) 2007151620 C) PERM
E) AIP PANAMA ENR 6.1-A WHERE IT SAYS UP761, IT SHOULD BE READ UP671
REF AIP PANAMA ENR 6.1-A 30 JUN 20

MP SUP A15 2020

NIL for FMS

MP SUP A16 2020

MPPA MagVar, MSA, ALL tracks and holdings updated

AIRAC 2009 13. Aug. 2020

MR AIC A28 2020

Not relevant for RM

MR AIC A29 2020

Not relevant for FMS

MR AIC A30 2020

Not relevant for FMS

MR AIC C27 2020

Not relevant for RM

MR AIC C28 2020

Not relevant for RM

MR AIC C29 2020

Not relevant for RM

MR AIC C30 2020

Not relevant for FMS

MR AIC C31 2020

Not relevant for FMS

MR Checklist A07 2020

MR Checklist C07 2020

MR Notam A1197 2020

A1197/20 NOTAMN

Q)MHCC/QMPXX/IV/NBO/A/000/999/1036N08533W005

A) MRLB

B) 2007171838 C) PERM

E) REF AIP AIRAC AMDT N25 PAGE MRLB AD 2 ACFT STAND NR6 READ COORD
10355845N 085351239W

MR Notam A1198 2020

A1198/20 NOTAMN

Q)MHCC/QMPXX/IV/NBO/A/000/999/1036N08533W005

A) MRLB

B) 2007171845 C) PERM

E) REF AIP AIRAC AMDT N25 PAGE MRLB AD 2 ACFT STAND NR7 READ COORD
10355780N 085321418W

AIRAC 2009 13. Aug. 2020

MR Notam A1221 2020

A1221/20 NOTAMR A1197/20
Q)MHCC/QMPXX/IV/NBO/A/000/999/1036N08533W005
A) MRLB
B) 2007222010 C) PERM
E) REF AIP AIRAC AMDT N25 PAGE MRLB AD 2 ACFT STAND NR6 READ COORD
10355845N 085321239W

MR Notam A1222 2020

A1222/20 NOTAMR A1221/20
Q)MHCC/QMPXX/IV/NBO/A/000/999/1036N08533W005
A) MRLB
B) 2007222208 C) PERM
E) REF AIP AIRAC AMDT NR25 PAGE MRLB AD 2 ACFT STAND NR6 READ COORD
10355845N 085321239W

MR Notam A1230 2020

A1230/20 NOTAMN
Q)MHCC/QICXX/I/NBO/A/000/999/1036N08533W005
A) MRLB
B) 2007231523 C) PERM
E) REF COSTA RICA AIP PAGE MRLB AD 2.11, ILS IGUA READ 111.3MHZ
INSTEAD OF 113.3MHZ

MR SUP A 24 AIR 2020

MR SUP A 25 2020

MR SUP A 26 2020

MR SUP A 27 2020

MR SUP A 28 2020

MR SUP A 29 2020

MS AIC A22 2020

Not relevant for FMS

MT Checklist A07 2020

MU AMD 93 2020

NIL for FMS

AIRAC 2009 13. Aug. 2020

MW AIC 08 2020

Not relevant for FMS

MY Checklist 07 2020

MZ AIC C07 2020

Not relevant for FMS

MZ Checklist A07 2020

NF Checklist A07 2020

NF Checklist D07 2020

NS AIRAC 18 2020

NSFA:

-COORD parking bays 1-5

-RWY data updated

NS SUP 08/13AIR 2020

NT AIC A03 2020

Not relevant for FMS

NT AIRAC PAC-P 09 2020

NT Notam C1160 2020

C1160/20 NOTAMN

Q)NTTT/QMRXX/IV/NBO/A/000/999/0921S14005W005

A) NTMP

B) 2007030216 C) PERM

E) EN REFERENCE A L'AIP PAC-P AD 2 NTMP.AD 2.12

CARACTERISTIQUES PHYSIQUES DES PISTES: LIRE

PCN: 10F/C/Y/T

NW AIC A03 2020

Not relevant for FMS

NZ SUP 01-10 09 2020

NZ SUP 50 AIR 2020

AIRAC 2009 13. Aug. 2020

NZ SUP 52 AIR 2020

OB Checklist A07 2020

OE AIRAC 09 2020

OEJN:

- VFR waypoints

OE AIRAC SUP 09 2020

OE Checklist A07 2020

OE Checklist W07 2020

OI Checklist A06/29 2020

no changes

OI Checklist A07/06 2020

no changes

OI Checklist A07/13 2020

OI Checklist B06/29 2020

no changes

OI Checklist B07/06 2020

no changes

OI Checklist B07/13 2020

AIRAC 2009 13. Aug. 2020

OI Notam A2011 2020

A2011/20 NOTAMR A1685/20
Q)OIIIX/QMRCS/IV/NBO/A/000/999/3655N05041E005
A) OINR
B) 2006280815 C) PERM
E) NEW RUNWAY WITH DESIGNATIONS 12/30 AVAILABLE AND PHYSICAL CHARACTERISTICS BASED ON WGS 84 WITH FLW INFORMATION ARE APPLICABLE:
AD ELEV: -67 FT, VAR: 5 EAST DEG,
RWY DIMENSIONS:
RWY LENGTH 12/30 (THR TO THR): 2270 M, RWY WIDTH: 45 M,
BEARING:
RWY 12/30:
VAR: 5 EAST DEG, TRUE: 123.11/303.13 DEG, MAG: 118/298 DEG,
THR ELEVATION:
THR RWY 12 ELEV: -67 FT,
THR RWY 30 ELEV: -72 FT,
SLOPE OF RWY:
RWY 12/30: 0.06 PERCENT,
THR GEOID UNDULATION:
DIFFERENCE BTN GEOID AND ELLIPSOID ELEVATION: +5 FT ,
THR COORDINATES:
THR RWY 12: 365444.53N 0504038.34E,
THR RWY 30: 365404.30N 0504155.15E,
DTHR ELEVATION:
DTHR RWY 12 ELEV: -66 FT,
DTHR RWY 30 ELEV: -68 FT,
THR DISPLACED LENGTH:
DTHR RWY 12 LEN: 290 M,
DTHR RWY 12 COORDINATE: 365439.39N 0504048.15E,
DTHR RWY 30 LEN: 430 M,
DTHR RWY 30 COORDINATE: 365411.92N 0504140.60E,
SWY LENGTH:
SWY RWY 12 LEN: 70 M,
SWY RWY 30 LEN: NIL,
CWY LENGTH:
CWY RWY 12 LEN: 70 M,
CWY RWY 30 LEN: NIL,
DECLARED DISTANCES:
TORA TODA ASDA LDA
RWY 12: 2100 2340 2340 NOT USABLE
RWY 30: NOT USABLE NOT USABLE NOT USABLE 1780
AMEND AIP PAGE AD 2-1 OINR ITEM 2.2,
AD 2-5 OINR ITEM 2.12,
AD 2-5 OINR ITEM 2.13 .

OI Notam A2012 2020

A2012/20 NOTAMR A1686/20
Q)OIIIX/QMRLT/IV/NBO/A/000/999/3655N05041E005
A) OINR
B) 2006280826 C) PERM
E) NOTAM SUBJECT TO QUERY. ITEM B TO BE CONFIRMED.
REF NOTAM A2011/20, CONDITION TO USE RWY 12/30 ARE AS FLW:
OPERATION CONDITION:
-RWY 30 ONLY FOR LDG,
-RWY 12 ONLY FOR TAKE-OFF
-VMC CONDITIOIN OPR ONLY,
TYPE OF APPROACHES:
-RWY 30 INSTRUMENT,
-RWY 12 NON-INSTRUMENT.

AIRAC 2009 13. Aug. 2020

OI Notam A2170 2020

A2170/20 NOTAMN
Q)OIIIX/QSAAH/IV/BO/A/000/999/3245N05152E005
A) OIFM
B) 2007070617 C) PERM
E) REF AIP PAGE AD 2-7 OIFM ITEM 2.18,
HOURS OF ATIS OPR CHG TO H24, AMEND AIP ACCORDINGLY.

OI Notam A2185 2020

A2185/20 NOTAMN
Q)OIIIX/QMTCM/IV/NBO/A/000/999/3120N04846E005
A) OIAW
B) 2007071031 C) PERM
E) REF AIP PAGE AD 2-5 OIAW ITEM 2.13,
THR RWY 12 DISPLACED 386M,
MARKING NOT AVBL.

OI Notam A2320 2020

A2320/20 NOTAMN
Q)OIIIX/QMRXX/IV/NBO/A/000/999/2950N05016E005
A) OIBH
B) 2007141048 C) PERM
E) REF AIP PAGE AD 2-4 OIBH ITEM 2.12,
DIMENSION OF RUNWAY 15/33 DEFINED AND APPLICABLE AS FLW:
LEN: 2201 M, WID: 30 M.

OI Notam A2339 2020

A2339/20 NOTAMR A2338/20
Q)OIIIX/QNMXX/IV/BO/AE/000/999/3017N05657E025
A) OIKK
B) 2007150712 C) PERM
E) VOR/DME KER/KERMAN 112 MHZ CH57X
REF AIP PAGE AD 2-7 OIKK ITEM 2.19, VOR/DME
SPECIFICATION CHG AS FLW:
COORDINATES: 301658.1N 0565632.3E,
AMEND AIP ACCORDINGLY.

OI Notam A2341 2020

A2341/20 NOTAMN
Q)OIIIX/QPDCH/I/NBO/A/000/999/3016N05657E005
A) OIKK
B) 2007150716 C) PERM
E) SID ALMOB 1A DEP CHG AS FLW:
DEP RWY 34- AFTER TAKE OFF CLIMB ON RDL 335 TO 10000FT,
THEN TURN LEFT TO INTERCEPT RDL 304 TO ALMOB AND CLIMB TO
CLEARED LEVEL
MNM RATE OF CLIMB UP TO 11000 FT 370 FT/NM.
AMEND AIP ACCORDINGLY.

OI Notam A2342 2020

A2342/20 NOTAMN
Q)OIIIX/QAXCH/IV/BO/E/000/999/2947N05651E001
A) OIIX
B) 2007150718 C) PERM
E) REF AIP PAGE ENR 4.4-1, COORDINATES OF ALMEK CHG AS FLW:
294718N
0565052E
AMEND AIP ACCORDINGLY.

AIRAC 2009 13. Aug. 2020

OI Notam A2343 2020

A2343/20 NOTAMN
Q)OIIX/QAXCH/IV/BO/E/000/999/3047N05658E001
A) OIIX
B) 2007150718 C) PERM
E) REF AIP PAGE ENR 4.4-1, COORDINATES OF ALGUV CHG AS FLW:
304702N
0565734E
AMEND AIP ACCORDINGLY.

OI Notam A2344 2020

A2344/20 NOTAMN
Q)OIIX/QAXCH/IV/BO/E/000/999/3011N05730E001
A) OIIX
B) 2007150721 C) PERM
E) REF AIP PAGE ENR 4.4-1, COORDINATES OF ALKES CHG AS FLW:
301044N
0573025E
AMEND AIP ACCORDINGLY.

OI Notam A2345 2020

A2345/20 NOTAMN
Q)OIIX/QAXCH/IV/BO/E/000/999/3012N05623E001
A) OIIX
B) 2007150721 C) PERM
E) REF AIP PAGE ENR 4.4-7, COORDINATES OF GETIS CHG AS FLW:
301145N
0562226E
AMEND AIP ACCORDINGLY.

OI Notam A2346 2020

A2346/20 NOTAMN
Q)OIIX/QAXCH/IV/BO/E/000/999/2952N05716E001
A) OIIX
B) 2007150722 C) PERM
E) REF AIP PAGE ENR 4.4-1, COORDINATES OF ALKUL CHG AS FLW:
295152N
0571535E
AMEND AIP ACCORDINGLY.

OI Notam A2347 2020

A2347/20 NOTAMN
Q)OIIX/QAXCH/IV/BO/E/000/999/3035N05628E001
A) OIIX
B) 2007150723 C) PERM
E) REF AIP PAGE ENR 4.4-1, COORDINATES OF ALMOB CHG AS FLW:
303434N
0562824E
AMEND AIP ACCORDINGLY.

OI Notam A2348 2020

A2348/20 NOTAMN
Q)OIIX/QAXCS/IV/BO/E/000/999/3106N05537E001
A) OIIX
B) 2007150723 C) PERM
E) NEW SIGNIFICANT POINT UKVEV ESTABLISHED WITH COORDINATES:
310557N 0553718E,
AMEND AIP ACCORDINGLY.

AIRAC 2009 13. Aug. 2020

OI Notam A2349 2020

A2349/20 NOTAMN
Q)OIIX/QARCH/IV/NBO/E/000/999/3045N05658E030
A) OIIX
B) 2007150724 C) PERM
E) REF AIP PAGE ENR 3.1-74 AND ENR 3.3-13
THE SPECIFICATION OF AWY W148 AND AWY M324 CHANGED AS FLW:
BTN PURBO AND NEW ALGUV(304702N 0565734E)
MAG TR: 179/359 DEG
DIST: 26.7NM
MNM FL: FL160
LATERAL LIMITS: 20NM
MOCA:13200
BTN NEW ALGUV AND NEW VOR/DME KER (301658.1N 0565632.3E)
MAG TR: 179/359 DEG
DIST: 30.0NM
MNM FL: FL160
LATERAL LIMITS: 20NM
MOCA:13700
AMEND AIP ACCORDINGLY .

OI Notam A2350 2020

A2350/20 NOTAMN
Q)OIIX/QANCH/I/NBO/E/000/999/2929N05647E050
A) OIIX
B) 2007150727 C) PERM
E) REF AIP PAGE ENR 3.3-13 THE SPECIFICATION OF AWY M324 CHANGED
AS FLW: BTN NEW VOR/DME KER (301658.1N 0565632.3E) AND NEW
ALMEK(294718N 0565052E) MAG TR: 187/007 DEG DIST: 30.0NM MNM
FL: FL170 LATERAL LIMITS: 20NM MOCA:11300 BTN NEW ALMEK AND
NANTO MAG TR: 187/007 EG DIST: 63.4NM MNM FL: FL170 LATERAL
LIMITS: 20NM MOCA:16400 AMEND AIP ACCORDINGLY .

OI Notam A2351 2020

A2351/20 NOTAMN
Q)OIIX/QANCH/I/NBO/E/000/999/2918N05631E036
A) OIIX
B) 2007150727 C) PERM
E) REF AIP PAGE ENR 3.3-26
THE SPECIFICATION OF AWY Q14 CHANGED AS FLW:
BTN NEW ALMEK (294718N 0565052) AND ASMET
MAG TR: 208/028 DEG
DIST: 68.6NM
MNM FL: FL170
LATERAL LIMITS: 20NM
MOCA:16400
AMEND AIP ACCORDINGLY .

AIRAC 2009 13. Aug. 2020

OI Notam A2352 2020

A2352/20 NOTAMN
Q)OIIX/QARCH/IV/BO/E/000/999/3005N05639E067
A) OIIX
B) 2007150728 C) PERM
E) REF AIP PAGE ENR 3.1-23
THE SPECIFICATION OF AWY G452 CHANGED AS FLW:
BTN ORDAD AND NEW ALKES(301044N 0573025E)
MAG TR: 280/099 DEG
DIST: 21.7NM
MNM FL: FL190
LATERAL LIMITS: 20NM
MOCA:15900
BTN NEW ALKES AND NEW VOR/DME KER (301658.1N 0565632.3E)
MAG TR: 279/099 DEG
DIST: 30.0NM
MNM FL: FL190
LATERAL LIMITS: 20NM
MOCA:15900
BTN NEW VOR/DME KER AND NEW GETIS (301145N 0562226E)
MAG TR: 257/077 DEG
DIST: 30.0NM
MNM FL: FL190
LATERAL LIMITS: 10NM
MOCA:11400
BTN NEW GETIS AND DAVUT
MAG TR: 257/076 DEG
DIST: 52.4NM
MNM FL: FL190
LATERAL LIMITS: 10NM
MOCA: 12600
AMEND AIP ACCORDINGLY .

OI Notam A2353 2020

A2353/20 NOTAMN
Q)OIIX/QARCH/IV/NBO/E/000/999/2938N05726E048
A) OIIX
B) 2007150729 C) PERM
E) REF AIP PAGE ENR 3.1-42 AND ENR 3.1-43
THE SPECIFICATION OF AWY R654 CHANGED AS FLW:
BTN PEDUK AND NEW ALKUL(295152N 0571535E)
MAG TR: 325/144 DEG
DIST: 62.6NM
MNM FL: FL180
LATERAL LIMITS: 20NM
MOCA:15900
BTN NEW ALKUL AND NEW VOR/DME KER (301658.1N 0565632.3E)
MAG TR: 324/144 DEG
DIST: 30.0NM
MNM FL: FL180
LATERAL LIMITS: 20NM
MOCA:15600
AMEND AIP ACCORDINGLY

AIRAC 2009 13. Aug. 2020

OI Notam A2354 2020

A2354/20 NOTAMN
Q)OIIIX/QANCH/I/NBO/E/000/999/3057N05552E071
A) OIIX
B) 2007150732 C) PERM
E) REF AIP PAGE ENR 3.1-42 AND ENR 3.3-1 AND ENR 3.3-43
THE SPECIFICATION OF AWY R654, L124 AND UL124 CHANGED AS FLW:
BTN NEW VOR/DME KER (301658.1N 0565632.3E)
AND NEW ALMOB(303434N 0562824E)
MAG TR: 303/123 DEG
DIST: 30.0NM
MNM FL: FL160
LATERAL LIMITS: 20NM
MOCA:12450
BTN NEW ALMOB AND NEW UKVEV(310557N 0553718E)
MAG TR: 303/122 DEG
DIST: 54.0NM
MNM FL: FL180
LATERAL LIMITS: 20NM
MOCA:12450
BTN NEW UKVEV AND BOMUN
MAG TR: 302/122 DEG
DIST: 53.7NM
MNM FL: FL160
LATERAL LIMITS: 20NM
MOCA:11100
AMEND AIP ACCORDINGLY

OI Notam A2355 2020

A2355/20 NOTAMN
Q)OIIIX/QANCH/I/NBO/E/000/999/2939N05825E088
A) OIIX
B) 2007150735 C) PERM
E) REF AIP PAGE ENR 3.3-1 AND ENR 3.3-43
THE SPECIFICATION OF AWY L124 AND AWY UL124 CHANGED AS FLW:
BTN NEW VOR/DME KER (301658.1N 0565632.3E) AND PEKES
MAG TR: 113/295 DEG
DIST: 171.6NM
MNM FL: FL270
LATERAL LIMITS: 20NM
MOCA:12450
AMEND AIP ACCORDINGLY .

AIRAC 2009 13. Aug. 2020

OI Notam A2356 2020

A2356/20 NOTAMN
Q)OIIX/QANCH/I/NBO/E/000/999/2954N05620E068
A) OIIX
B) 2007150736 C) PERM
E) REF AIP PAGE ENR 3.3-11
THE SPECIFICATION OF AWY M318 CHANGED AS FLW:
BTN ASMET AND NEW GETIS(301145N 0562226E)
MAG TR: 004/184 DEG
DIST: 84.2NM
MNM FL: FL280
LATERAL LIMITS: 20NM
MOCA:14500
BTN NEW GETIS AND MIRER
MAG TR: 004/184 DEG
DIST: 48.2NM
MNM FL: FL280
LATERAL LIMITS: 20NM
MOCA:12500
AMEND AIP ACCORDINGLY .

OI Notam A2393 2020

A2393/20 NOTAMR A2350/20
Q)OIIX/QANCH/I/NBO/E/000/999/2929N05647E050
A) OIIX
B) 2007180600 C) PERM
E) REF AIP PAGE ENR 3.3-13
THE SPECIFICATION OF AWY M324 CHANGED AS FLW:
BTN NEW VOR/DME KER (301658.1N 0565632.3E) AND
NEW ALMEK(294718N 0565052E)
MAG TR: 187/007 DEG
DIST: 30.0NM
MNM FL: FL170
LATERAL LIMITS: 20NM
MOCA:11300
BTN NEW ALMEK AND NANTO
MAG TR: 187/007 EG
DIST: 66.4NM
MNM FL: FL170
LATERAL LIMITS: 20NM
MOCA:16400
AMEND AIP ACCORDINGLY .

AIRAC 2009 13. Aug. 2020

OI Notam A2401 2020

A2401/20 NOTAMN
Q)OIIIX/QANCH/I/NBO/E/000/999/3648N04959E037
A) OIIX
B) 2007181029 C) PERM
E) REF AIP PAGE ENR 3.1-11
THE SPECIFICATION OF AWY B121 CHANGED AS FLW:
 BTN RST DVOR/DME AND RARTA
MAG TR: 146/327 DEG
DIST: 30.0NM
MNM FL: FL130
LATERAL LIMITS: 20NM
MOCA:10900
 BTN RARTA AND ALTIV
MAG TR: 146/326 DEG
DIST : 13.57NM
MNM FL : FL140
LATERAL LIMITS : 20NM
MOCA : 13200
 BTN ALTIV AND PAXID
MAG TR : 146/326 DEG
DIST : 28NM
MNM FL : FL150
LATERAL LIMITS: 20NM
MOCA : 13200
AMEND AIP ACCORDINGLY.

OJ Checklist A07/01 2020

no changes

OJ Checklist A07/09 2020

no changes

OJ Checklist A07/13 2020

no changes

OJ Checklist A07/21 2020

OJ SUP 01 2020

no changes

OJ SUP 02 2020

Ads

OK Checklist A07 2020

OM Checklist A06/28 2020

OM Checklist A07/05 2020

AIRAC 2009 13. Aug. 2020

OM Checklist A07/12 2020

OM Checklist A07/19 2020

OM Checklist B06/28 2020

OM Checklist B07/05 2020

OM Checklist B07/12 2020

OM Checklist B07/19 2020

OM Notam A1528 2020

A1528/20 NOTAMN
Q)OMAE/QFFXX/IV/NBO/A/000/999/2425N05427E005
A) OMAD
B) 2007200517 C) 2009102359
E) CNL UAE AIP SUP 26/2020.

OM SUP 23 2020

OM SUP 24 2020

OM SUP 25 2020

OM SUP 26 2020

OMAD:
- RFFS downgraded

OO Checklist A07 2020

OO SUP 28 AIR 2020

OO SUP 28 CORR 2020

OO SUP 29 AIR 2020

AIRAC 2009 13. Aug. 2020

OO SUP 29 CORR 2020

OO SUP 30 AIR 2020

OO SUP 30 CORR 2020

OO SUP 31 AIR 2020

OO SUP 31 CORR 2020

OO SUP 32 AIR 2020

OO SUP 32 CORR 2020

OO SUP 33 AIR 2020

OO SUP 33 CORR 2020

OO SUP 34 AIR 2020

OO SUP 34 CORR 2020

OO SUP 35 AIR 2020

OO SUP 35 CORR 2020

OO SUP 36 AIR 2020

OO SUP 36 CORR 2020

OO SUP 37 AIR 2020

AIRAC 2009 13. Aug. 2020

OO SUP 37 CORR 2020

OO SUP 38 AIR 2020

OO SUP 38 CORR 2020

OO SUP 39 AIR 2020

OO SUP 39 CORR 2020

OO SUP 40 AIR 2020

OO SUP 40 CORR 2020

OO SUP 41 AIR 2020

OO SUP 41 CORR 2020

OO SUP 42 AIR 2020

OO SUP 42 CORR 2020

OO SUP 43 AIR 2020

OO SUP 43 CORR 2020

OO SUP 44 AIR 2020

OO SUP 44 CORR 2020

OO SUP 45 AIR 2020

AIRAC 2009 13. Aug. 2020

OO SUP 45 CORR 2020

OO SUP 46 AIR 2020

OO SUP 46 CORR 2020

OO SUP 47 AIR 2020

OO SUP 47 CORR 2020

OO SUP 48 2020

OO SUP 49 2020

OO SUP 50 2020

OP Checklist A07 2020

OP Checklist C07 2020

AIRAC 2009 13. Aug. 2020

OP Notam A0475 2020

A0475/20 NOTAMR A1178/19
Q)OPXX/QARCH/IV/BO/E/000/430/2757N06739E419
A) OPKR OPLR
B) 2006301830 C) 2012312359EST
E) UPPER LIMIT OF FOLLOWING ATS ROUTES IS REVISED AS FL430
IN KARACHI AND LAHORE FIR

SR.NR	ROUTE	WAY POINTS
1.	A325	TASOP-CHORE-POTUP-DOVDO-PUNAM-KC-MELOM-PUNEL-PARET-BIVIN
2.	A454	KC-MELOM-PUNEL-PARET-TAPDO
3.	A791	EGRON-BIVIN-LAKIV-LOTAT-CAPEMONZE-KC-DANGI-TELEM
4.	B210	TASOP-CHORE-NAWABSHAH
5.	B505	APELO-PASNI-BEDON-PANJGUR
6.	G201	ZHOB-UPVAL-BINDO-SANOG-MOLTA-NITTIV-LEMOM-LAHORE
7.	G208	PARTY-CHORE-POTUP-DOVDO-PUNAM-KC-MELOM-PUNEL-PARET-BINUR-PANJGUR-KEBUD
8.	G210	PANJGUR-DOSTI-KAJAL-KC-DANGI-TELEM
9.	G216	ALPOR-SIDKA-LAKIV-LOTAT-CAPEMONZE-KC
10.	G665	ASVIB-PANJGUR
11.	L124	PANJGUR-KEBUD
12.	L750	BIROS-ZHOB-UPVAL-BINDO-MURLI-MERUN
13.	M504	ALPOR-NODUT-GOGUM-TELEM
14.	M638	PANJGUR-DOSIT-KAJAL-KC-NIROL-MINAR-SAPNA
15.	N519	SAPNA-MINAR-NIROL-KC
16.	R462	METBI-BIVIN-LAKIV-LOTAT-CAPEMONZE-BEGIM-KC-PUNAM-DOVDO-POTUP-CHORE-RAMSA
17.	R471	KC-BADUL-NAWABSHAH-BIMLA-ZOHAR-RK-MERUN

OP Notam A0477 2020

A0477/20 NOTAMN
Q)OPKR/QOAXX/IV/BO/A/000/999/2455N06710E005
A) OPKC
B) 2007010520 C) PERM
E) AMEND TO READ TYPE OF AID AT ROW NO.5 OF TABLE AD2.19 OF KARACHI AERODROME AS LOM INSTEAD OF MM WITH COORDINATES 245547.51N 0671449.66E INSTEAD OF 312949.99N 0742414.91E. AMEND AIP PAKISTAN PAGE AD2. OPKC-11 DATED 23RD APRIL 2020 ACCORDINGLY.

OP Notam A0493 2020

A0493/20 NOTAMR A0426/20
Q)OPLR/QARLC/IV/NBO/E/000/460/3154N07158E097
A) OPLR
B) 2007080630 C) 2007310930
D) 08-31 0200-0930
E) FLW RTE SEGMENTS OF INTL ATS RTE WI LAHORE FIR WILL NOT BE AVAILABLE FROM GND TO FL460 DUE OPS REASONS.

INTL ATS ROUTES	ROUTE SEGMENT
A466	SAKUV-SAJAN
N644	REGET-D.I.KHAN
P500/M881	LAKRA-D.I.KHAN

ALTERNATE ATS ROUTE FL300 AND ABOVE
SULOM/LAHORE INDEK DCT BTR DCT NONIB HANGU LAJAK/SITAX (VIA SAJAN) / DOBAT (VIA REGET) AND VICE VERSA

NOTE:

INDEK DCT NONIB MAY BE OFFERED SUBJECT TO AVAILABILITY.
ALTERNATE ATS ROUTE BELOW FL300
FLIGHT BELOW FL300 TO OPERATE VIA INDEK DCT BTR (IIAP VOR) DCT NONIB AND VICE VERSA.

AIRAC 2009 13. Aug. 2020

OP Notam A0522 2020

A0522/20 NOTAMN

Q)OPLR/QPICH/I/NBO/A/000/999/3400N07131E005

A) OPPS

B) 2007230600 C) PERM

E) OBSTACLE CLEARANCE ALTITUDE FOR FOLLOWING INSTRUMENT

APPROACH PROCEDURES RWY-35 HAVE BEEN REVISED AS PER FOLLOWING:

OCA	A	B	C	D
LNAV/VNAV RWY35			1600	
LNAV RWY35			1680	
LOC ONLY RWY35			1680	
VOR RWY35			1680	

KINDLY INCORPORATE IN AIP PAKISTAN IN PAGES AD2.OPPS-27,

AD2.OPPS-29, AD2.OPPS-31, AD2.OPPS-39 AND AD2.OPPS-40

ACCORDINGLY.

OP Notam A0533 2020

A0533/20 NOTAMN

Q)OPLR/QMRXX/IV/NBO/A/000/999/3131N07424E005

A) OPLA

B) 2007241830 C) PERM

E) RUNWAY 36L/18R IS AVAILABLE FOR FLIGHT OPERATION HAVING

FOLLOWING CHARACTERISTICS:

LENGTH AND WIDTH 2743 X 46M

SHOULDERS NOT PROVIDED

PCN 69/F/C/X/U

THRESHOLD COORDINATES 36L

(313033.099N 742408.60E)

18R

(313202.104N 742410.188E)

STOPWAY 36L(274M) AND 18R(244M)

CLEARWAY 36L(274M) AND 18R(244M)

RESA 36L (92 X 90M)

SECONDARY RUNWAY 36L PRECISION APPROACH CAT-1 WITH
SIMPLE APPROACH LIGHTING SYSTEM

RWY	TORA	TODA	ASDA	LDA
36L	2743	3017	3017	2743
18R	2743	2987	2987	2743

BB) AIRLINES TO OPERATE AIRCRAFT COMPATIBLES WITH

PCN VALUE 69/F/C/X/U OF SECONDARY RUNWAY 36L/18R

OR Checklist A07/02 2020

no changes

OR Checklist A07/09 2020

no changes

OR Checklist A07/16 2020

OR DoD FLIP (DvD) 16JUL 2020

AIRAC 2009 13. Aug. 2020

OR Notam A0234 2020

A0234/20 NOTAMN

Q)ORBB/QMTCM/IV/NBO/A/000/999/3316N04414E005

A) ORBI

B) 2007011300 C) 2009011259

E) THR RWY 33L DISPLACED BY 400M. RWY 15R/33L DECLARED DISTANCES CHANGED AS FOLLOWS: TORA, TODA, ASDA, LDA = 2901M. THE FIRST 400M OF

RWY 33L IS NOT AVAILABLE FOR TAXYING ACFT. ALL ACFT DEPARTING FROM RWY 33L CAN EXPECT TO ENTER VIA TWY P2 TO P6 OR M6 AND BACKTRACK FOR

DEPARTURE. ALL ACFT ARRIVING ON RWY 15R CAN EXPECT TO BACKTRACK AFTER

LANDING AND VACATE VIA TWY P2 TO P6 OR M6.

OT AIC 01 2020

Not relevant for RM

OT AIC 02 CL 2020

Not relevant for RM

OT AIRAC 05 2020

OTHH:

- Parking stands

OT Checklist G07 2020

OT SUP AIRAC 09 2020

OT SUP AIRAC 10 2020

OT SUP AIRAC 11 2020

OT SUP AIRAC 12 2020

OT SUP AIRAC 13 2020

OTBH:

- ARP

- VAR

- RFFS

- THR coords, elev

- RWY surface

- Freq

- NAVAIDs

OY Checklist A07 2020

AIRAC 2009 13. Aug. 2020

RC Notam A1778 2020

A1778/20 NOTAMN
Q)ZSHA/QMRXX/IV/NBO/A/000/999/2610N11958E005
A) RCFG
B) 2007020621 C) PERM
E) REF AIP RCFG AD 2.24 ADC,
MAG BRG OF RWY 03/21 REVISED AS 031/211 DEG.

RC Notam A1779 2020

RC SUP 05 2020

not relevant for FMS

RJ, RO AIC 37 2020

Not relevant for RM

RJ, RO AIC 38 2020

Not relevant for RM

RJ, RO AIC 39 2020

Not relevant for RM

RJ, RO AIC 40 2020

RJ, RO AIC 41 2020

Not relevant for RM

RJ, RO AIRAC 11 2020

Direct routes
RJFR SID/IACs revised
RJSN STARs revised
RJTL SID/IACs revised

RJ, RO AMD 15 2020

RJ, RO Checklist 07/16SUP 2020

RJ, RO eTOD 07/16 2020

AIRAC 2009 13. Aug. 2020

RJ, RO Notam J1642 2020

J1642/20 NOTAMN
Q)RJJJ/QOAXX/IV/BO/A/000/999/3533N13947E005
A) RJTT
B) 2007010300 C) PERM
E) REF AIP PAGE RJTT AD2-4(CHANGE TO READ)
RJTT AD 2.8 APRONS,TAXIWAYS AND CHECK LOCATIONS DATA
5 INS CHECKPOINTS
CHANGE TO READ
SPOT NR 151: 353306.65N/1394610.75E
INSTEAD OF
SPOT NR 151: 353306.54N/1394610.83E

RJ, RO Notam J1643 2020

J1643/20 NOTAMN
Q)RJJJ/QOAXX/IV/BO/A/000/999/3533N13947E005
A) RJTT
B) 2007010345 C) PERM
E) REF AIP PAGE RJTT AD2-4(CHANGE TO READ)
RJTT AD 2.8 APRONS,TAXIWAYS AND CHECK LOCATIONS DATA
5 INS CHECKPOINTS
CHANGE TO READ
SPOT NR 152: 353305.54N/1394608.40E
INSTEAD OF
SPOT NR 152: 353305.42N/1394608.47E

RJ, RO Notam J1644 2020

J1644/20 NOTAMN
Q)RJJJ/QOAXX/IV/BO/A/000/999/3533N13947E005
A) RJTT
B) 2007010700 C) PERM
E) REF AIP PAGE RJTT AD2-4(CHANGE TO READ)
RJTT AD 2.8 APRONS,TAXIWAYS AND CHECK LOCATIONS DATA
5 INS CHECKPOINTS
CHANGE TO READ
SPOT NR 153: 353304.42N/1394606.05E
INSTEAD OF
SPOT NR 153: 353304.31N/1394606.12E

RJ, RO Notam J1645 2020

J1645/20 NOTAMN
Q)RJJJ/QOAXX/IV/BO/A/000/999/3533N13947E005
A) RJTT
B) 2007010745 C) PERM
E) REF AIP PAGE RJTT AD2-4(CHANGE TO READ)
RJTT AD 2.8 APRONS,TAXIWAYS AND CHECK LOCATIONS DATA
5 INS CHECKPOINTS
CHANGE TO READ
SPOT NR 154: 353303.31N/1394603.69E
INSTEAD OF
SPOT NR 154: 353303.19N/1394603.77E

AIRAC 2009 13. Aug. 2020

RJ, RO Notam J1646 2020

J1646/20 NOTAMN
Q)RJJJ/QOAXX/IV/BO/A/000/999/3533N13947E005
A) RJTT
B) 2007010830 C) PERM
E) REF AIP PAGE RJTT AD2-4(CHANGE TO READ)
RJTT AD 2.8 APRONS,TAXIWAYS AND CHECK LOCATIONS DATA
5 INS CHECKPOINTS
CHANGE TO READ
SPOT NR 155: 353302.19N/1394601.34E
INSTEAD OF
SPOT NR 155: 353302.07N/1394601.42E

RJ, RO Notam J1672 2020

J1672/20 NOTAMN
Q)RJJJ/QMPXX/IV/BO/A/000/999/3533N13947E005
A) RJTT
B) 2007080300 C) PERM
E) REF AIP PAGE RJTT AD2-4(CHANGE TO READ)
RJTT AD 2.8 APRONS,TAXIWAYS AND CHECK LOCATIONS DATA
5 INS CHECKPOINTS
CHANGE TO READ
SPOT NR 151: 353306.65N/1394610.75E
INSTEAD OF
SPOT NR 151: 353306.54N/1394610.83E

RJ, RO Notam J1673 2020

J1673/20 NOTAMN
Q)RJJJ/QMPXX/IV/BO/A/000/999/3533N13947E005
A) RJTT
B) 2007080345 C) PERM
E) REF AIP PAGE RJTT AD2-4(CHANGE TO READ)
RJTT AD 2.8 APRONS,TAXIWAYS AND CHECK LOCATIONS DATA
5 INS CHECKPOINTS
CHANGE TO READ
SPOT NR 152: 353305.54N/1394608.40E
INSTEAD OF
SPOT NR 152: 353305.42N/1394608.47E

RJ, RO Notam J1674 2020

J1674/20 NOTAMN
Q)RJJJ/QMPXX/IV/M/A/000/999/3533N13947E005
A) RJTT
B) 2007080730 C) PERM
E) REF AIP PAGE RJTT AD2-4(CHANGE TO READ)
RJTT AD 2.8 APRONS,TAXIWAYS AND CHECK LOCATIONS DATA
5 INS CHECKPOINTS
CHANGE TO READ
SPOT NR 153: 353304.42N/1394606.05E
INSTEAD OF
SPOT NR 153: 353304.31N/1394606.12E

AIRAC 2009 13. Aug. 2020

RJ, RO Notam J1675 2020

J1675/20 NOTAMN
Q)RJJJ/QMPXX/IV/M/A/000/999/3533N13947E005
A) RJTT
B) 2007080815 C) PERM
E) REF AIP PAGE RJTT AD2-4(CHANGE TO READ)
RJTT AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA
5 INS CHECKPOINTS
CHANGE TO READ
SPOT NR 154: 353303.31N/1394603.69E
INSTEAD OF
SPOT NR 154: 353303.19N/1394603.77E

RJ, RO Notam J1676 2020

J1676/20 NOTAMN
Q)RJJJ/QMPXX/IV/M/A/000/999/3533N13947E005
A) RJTT
B) 2007080900 C) PERM
E) REF AIP PAGE RJTT AD2-4(CHANGE TO READ)
RJTT AD 2.8 APRONS, TAXIWAYS AND CHECK LOCATIONS DATA
5 INS CHECKPOINTS
CHANGE TO READ
SPOT NR 155: 353302.19N/1394601.34E
INSTEAD OF
SPOT NR 155: 353302.07N/1394601.42E

RJ, RO SUP 116 AIR 2020

no change for FMS

RJ, RO SUP 117 AIR 2020

no change for FMS

RJ, RO SUP 118 AIR 2020

RJ, RO SUP 119 2020

no change

RJ, RO SUP 120 2020

no change

RJ, RO SUP 121 2020

no change

RJ, RO SUP 122 2020

no change

RJ, RO SUP 123 2020

no change

RJ, RO SUP 124 2020

no change

AIRAC 2009 13. Aug. 2020

RJ, RO SUP 125 2020

no change

RJ, RO SUP 126 2020

no change

RJ, RO SUP 127 2020

no change

RJ, RO SUP 128 2020

no change

RJ, RO SUP 129 2020

no change

RJ, RO SUP 130 2020

no change

RJ, RO SUP 131 2020

no change

RJ, RO SUP 132 2020

no change

RJ, RO SUP 133 2020

no change

RJ, RO SUP 134 2020

no change

RK AIRAC 07 2020

RKSI heli pads

RK AMD 07 2020

RK Checklist A07 2020

RK Checklist C07 2020

RK Checklist D07 2020

RK Checklist E07 2020

AIRAC 2009 13. Aug. 2020

RK Checklist Z07 2020

RK DoD FLIP (DvD) 16JUL 2020

RKSO: SID and approaches updated

RK SUP 07 AIR 2020

RK SUP 11 2020

RK SUP 12 2020

RP Checklist B07 2020

RP Checklist C07 2020

SA AIC A 23 2020

Not relevant for FMS

SA AIC A 24 2020

Not relevant for FMS

SA AIC A 25 2020

Not relevant for FMS

SA AIC A 26 2020

Not relevant for FMS

SA AIC A 27 2020

Not relevant for FMS

SA AIC A 28 2020

Not relevant for FMS

SA AIC A 29 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

SA Notam A3543 2020

A3543/20 NOTAMR A2092/20

Q)SARR/QMPXX/IV/NBO/A/000/999/2544505428W005

A) SARI

B) 2006301504 C) 2009281300EST

E) NOTAM SUBJECT TO QUERY. ONLY PART ONE RECEIVED.

PSN 1: B738M, E195, MD80, A320. SIMILAR OR LESS WINGSPAN.PENALIZED

PSN 1A. ASSISTED EXIT.COORD GEO:254356.44S/0542833.78W.

PSN 1A: B764, B744, A346, SIMILAR OR LESS WINGSPAN. PENALIZED PSN

1 AND PSN 2. PENALIZED ACFT CODES D AND E TAX ON APN.

ASSISTED DEP.COORD GEO: 254356.73S/0542833.39W.

PSN 2: B738M, B739W, E195, MD80, A320, A321. SIMILAR OR LESS

WINGSPAN. PENALIZED PSN 1A. ASSISTED EXIT.COORD GEO:

254356.26S/0542834.98W.

PSN 3: B738M, B739W, E195, MD80, A320, A321. SIMILAR OR LESS

WINGSPAN.PENALIZED PSN 3A. ASSISTED EXIT.COORD GEO:

254355.71S/0542836.35W

PSN 3A: B764, B744, A346. SIMILAR OR LESS WINGSPAN. PENALIZED PSN

3 AND PSN 4. PENALIZED ACFT CODES D AND E TAX ON APN.

ASSISTED EXIT.COORD GEO: 254355.59S/0542836.12W.

PSN 4: B738M, B739W, E195, MD80, A320, A321. SIMILAR OR LESS

WINGSPAN. PENALIZED PSN 3A. ASSISTED EXIT. GEO COORD:

254355.11S/0542837.70W

PSN 5: B738M, B739W, E195, MD80, A320, A321. SIMILAR OR LESS

WINGSPAN. PENALIZED PSN 5A, 5B AND 5C. ASSISTED EXIT.COORD GEO:

254354.55S/0542839.02W.

PSN 5A: M-III, LJ60. SIMILAR OR LESS WINGSPAN. PENALIZED PSN 5 AND

PSN 5B. AUTONOMOUS EXIT. COORD GEO: 254354.99S/0542838.80W.

PSN 5B: CL600, GII. SIMILAR OR LESS WINGSPAN. PENALIZED PSN 5 AND

PSN 5A. PENALIZED AUTONOMOUS EXIT WITH PSN 5C OCCUPIED. AUTONOMOUS

DEP.COORD GEO: 254354.71S/0542838.89W.

SA Notam A3618 2020

A3618/20 NOTAMN

Q)SAXX/QANCH/I/NBO/E/000/999/5353S04539W999

A) SAEF SACF SAMF SAVF SARR

B) 2007022356 C) 2009302359

E) IN ATS ROUTES - AREA NAVIGATION ROUTES (RNAV)-PAGE 27

IN SECTION BALMACEDA VOR/DME BAL-ROGEL COLUMN 2 WHERE IT READS

164/344 50NM IT MUST READ 166/346 50NM

IN SECTION ROGEL-ASADO COLUMN 2 WHERE IT READS 164/344 77NM

IT MUST READ 166/346 77NM

IN SECTION ASADO-ASOPA COLUMN 2 WHERE IT READS 164/343 96 NM

IT MUST READ 166/346 96NM

IN SECTION ASOPA-BUVOK COLUMN 2 WHERE IT READS 164/343 67NM

IT MUST READ 166/346 67NM

IN SECTION BUVOK-EGOSA COLUMN 2 WHERE IT READS 164/343 77NM

IT MUST READ 166/346 77NM

MODIFIES AIP ARGENTINA - AMDT AIRAC 2/2020 WEF 26 MARZO 2020

AIRAC 2009 13. Aug. 2020

SA Notam A3649 2020

A3649/20A02 NOTAMR A2098/20

Q)SACF/QMNXX/IV/NBO/A/000/999/2423S06505W005

A) SASJ

B) 2007061446 C) 2009052359

E) DUE TO COMMERCIAL APN EXPANSION AND NEW AIRCRAFT PARKING POSITIONS CONFIGURATION. NEW TEMPORARY PSN FOR NIGHT AND DAY OPERATIONS ON COMMERCIAL APN, WITH MARSHALLING ASSISTANCE AND TOWED EXITS (PUSH BACK), ACCORDING TO THE FOLLOWING DETAILS:
PSN 1: ADMITS ACFT TYPE B-738/B-739/E190, A320, A321, SIMILAR OR SHORTER WINGSPAN PENALIZES PSN 1A AND 1B COORD GEO 242308S/0650542W
PSN 1A: ADMITS ACFT TYPE METRO III SIMILAR OR SHORTER WINGSPAN PENALIZES PSN 1 COORD GEO 242308S/0650542W
PSN 1B: ADMITS ACFT TYPE METRO III SIMILAR OR SHORTER WINGSPAN PENALIZES PSN 1 COORD GEO 242308/0650542W
PSN 2: ADMITS ACFT TYPE B-738/B-739/E190, A320, A321 SIMILAR OR SHORTER WINGSPAN PENALIZES PSN 2A AND 2B COORD GEO 242309S/0650541W
PSN 2A: ADMITS ACFT TYPE METRO III SIMILAR OR SHORTER WINGSPAN PENALIZES PSN 2 COORD GEO 242309S/0650542W
PSN 2B: ADMITS ACFT TYPE METRO III SIMILAR OR SHORTER WINGSPAN PENALIZES PSN 2 COORD GEO 242310S/0650541W
PSN 3: ADMITS ACFT TYPE B-738/B-739/E190, A320, A321 SIMILAR OR SHORTER WINGSPAN COORD GEO 242310S/0650541W
PSN 4: ADMITS ACFT TYPE B-737/B-739/E190,MD-80,A320,A321 SIMILAR OR SHORTER WINGSPAN COORD GEO 242311S/0650654W.
PSN 5: ADMITS ACFT TYPE METRO III SIMILAR OR SHORTER WINGSPAN PENALIZES PSN 5B COOR GEO 242314S/0650539W
PSN 5B: ADMITS ACFT TYPE B-738/B-739/E190, MD80, A320, A321 SIMILAR OR SHORTER WINGSPAN COORD GEO 242313S/0650539W
PSN 6: ADMITS ACFT TYPE METRO III SIMILAR OR SHORTER WINGSPAN PENALIZES PSN 5B COORD GEO 242313S/0650539W
PSN 7: ADMITS ACFT TYPE METRO III, SIMILAR OR SHORTER WINGSPAN PENALIZES PSN 5B COORD GEO 242312S/0650539W

SA Notam A3715 2020

A3715/20 NOTAMR A2183/20

Q)SACF/QPACH/I/NBO/A/000/999/3118S06412W005

A) SACO

B) 2007131612 C) 2010102359

E) IN AIP VOL III AMDT AIRAC 2/18, 31 JAN 2019, IN CHART STAR RNP RWY 05 ASISA 1X - GEMOP 1X - GENAS 1X - MAVBI 1X - SIMES 1X - TREJO 1X AND STAR RNP RWY 05 ALDEX 1X - DONKA 1X - ETEPO 1X - LOGET 1X - PAMAK 1X - SIBOL 1X, IN COORDINATES TABLES, WHERE IT READS ALDEX 313940.00S 0651155.00W IT MUST READ ALDEX 313937.00S 0651147.00W, WHERE IT READS PAMAK 312324.00S 0651625.00W IT MUST READ PAMAK 312324.00S 0651614.00W, WHERE IT READS ETEPO 304319.00S 0650116.00W IT MUST READ ETEPO 304320.00S 0650114.00W, WHERE IT READS SIBOL 302931.00S 0644042.00W IT MUST READ SIBOL 302927.00S 0644043.00W, WHERE IT READS DONKA 302440.00S 0642335.00W IT MUST READ DONKA 302433.00S 0642336.00W, WHERE IT READS LOGET 302349.00S 0641403.00W IT MUST READ LOGET 302341.00S 0641403.00W, WHERE IT READS TREJO 304642.00S 0632019.00W IT MUST READ TREJO 304633.00S 0632017.00W, WHERE IT READS GEMOP 310117.00S 0631117.00W IT MUST READ GEMOP 310119.00S 0631125.00W, WHERE IT READS MAVBI 311538.00S 0630811.00W IT MUST READ MAVBI 311534.00S 0630809.00W, WHERE IT READS GENAS 312757.00S 0630842.00W IT MUST READ GENAS 312755.00S 0630851.00W, WHERE IT READS ASISA 314005.00S 0631245.00W IT MUST READ ASISA 314003.00S 0631252.00W, WHERE IT READS SIMES 320305.00S 0633353.00W IT MUST READ 320306.00S 0633352.00W

AIRAC 2009 13. Aug. 2020

SA Notam A3716 2020

A3716/20 NOTAMR A2184/20
Q)SACF/QPICH/I/NBO/A/000/999/2651S06506W005
A) SANT
B) 2007131617 C) 2010102359
E) IN AIP VOL III AIRAC AMDT 2/18 WEF 31 JAN 2019 IN VOR Y RWY 20 IN
PLAIN VIEW IAF/ARCH 14 DME/VOR WHERE READS 4900 FT IT MUST AT OR
ABOVE 4900 FT. CHANGES AIP VOL III

SA Notam A3755 2020

A3755/20 NOTAMR A2242/20
Q)SAVF/QPICH/I/NBO/A/000/999/4547S06727W005
A) SAVC
B) 2007170345 C) 2010162359
E) IN AIP VOL III AMDT 1/2020 WEF 27 FEB 2020 CHART RNP RWY 07 IN
PROFILE VIEW WHERE IT READS VULNO MUST READ VULNU

SA Notam A3837 2020

Not relevant for FMS

SA Notam A3838 2020

Not relevant for FMS

SA Notam A3842 2020

A3842/20 NOTAMR A2273/20
Q)SAEF/QMDCH/IV/NBO/A/000/999/3254S06047W005
A) SAAR
B) 2007211526 C) 2009231800
E) DUE TO WIP MAINT NEW DECLARED DIST
RWY 02: TORA 2690M TODA 2690M ASDA 2690M LDA 2690M
RWY 20: TORA 2690M TODA 2940M ASDA 2690M LDA 2690M

SA Notam A3847 2020

A3847/20 NOTAMN
Q)SAEF/QFAXX/IV/NBO/A/000/999/3148S06029W005
A) SAAP
B) 2007211718 C) PERM
E) NEW PCN VALUES RWY 02/20 ASPH-PCN 36/F/C/W/T TWY A,B,C AND D
ASPH-PCN 36/F/C/W/T COMMERCIAL APN CONC-PCN 41/R/C/W/T
IT CHANGES AIP AD-3 PAGE AD 3.4,AIP VOLIII AERODROME CHART-ICAO
AND AIRCRAFT PARKING/DOCKING CHART-ICAO, ELECTRONIC MADHEL

SB AIC A 21 2020

Not relevant for RM

SB AIC A 22 2020

Not relevant for RM

SB AIC A 23 2020

Not relevant for FMS

SB AIC A 24 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

SB AIC A 25 2020

Not relevant for FMS

SB AIC N 26 2020

Not relevant for RM

SB AIC N 27 2020

Not relevant for RM

SB AIC N 28 2020

Not relevant for FMS

SB AIC N 29 2020

Not relevant for FMS

SB AIC N 30 2020

Not relevant for FMS

SB AIRAC 09 2020

- Airways / Waypoints

SB AMD MAP 09 AIR 2020

- SBAT: APCHs revised

- SBKG: APCHs revised

- SBCH: New SID

- SBGW: New SID, APCHs revised

- SBRF: SIDs, STARs, APCHs revised

- SBSC: APCHs revised

- SBSR: APCHs revised

- SBSL: Stands

- SBSP: Stands

SB AMD MAP 09AIRCOR 2020

- SBJH: New SID, APCHs

SB AMD ROTAER 08 2020

SB D-AMD ROTAER 27 2020

SB D-AMD ROTAER 28 2020

AIRAC 2009 13. Aug. 2020

SB D-AMD ROTAER 29 2020

SB D-AMD ROTAER 30 2020

SB Notam B0836 2020

SBRF B0836/2020 NOTAMN

Q) SBRE/ANCH/I /NBO/E /245/999/1123S04547W085

A) SBRE - /FIR RECIFE,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UZ5 MODIFICADO TRECHO OSABI/IBDUS/ILSUG PARA:1- OSABI/OTELLO HDG 047 DIST 53NM MNM FL2502- OTELO/ILSUG HDG 047 DIST 108NM MNM FL2503- ILSUG/OTELLO HDG 227 DIST 108NM MNM FL2604- OTELO/OSABI HDG 227 DIST 53NM MNM FL260

F) FL245 G)UNL

SB Notam B0840 2020

SBRF B0840/2020 NOTAMN

Q) SBRE/ANCH/I /NBO/E /245/999/1037S04810W263

A) SBRE - /FIR RECIFE,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UZ26 MODIFICADO: 1- TRECHO KOGLI/VURBA/VARSO PARA: KOGLI/BRAZE HDG 018 DIST 23NM MNM FL260 BRAZE/VARSO HDG 018 DIST 15NM MNM FL260 VARSO/BRAZE HDG 198 DIST 15NM MNM FL250 BRAZE/KIGLI HDG 198 DIST 23NM MNM FL250 2- TRECHO ILNOM/TOGAK/ESNER PARA: ILNOM/GIRAL HDG 020 DIST 14NM MNM FL260 GIRAL/ESNER HDG 020 DIST 125NM MNM FL260 ESNER/GIRAL HDG 200 DIST 125NM MNM FL250 GIRAL/ILNOM HDG 200DIST 14NM MNM FL250

F) FL245 G)UNL

SB Notam B0865 2020

SBRF B0865/2020 NOTAMR SBRF B0840/2020

Q) SBRE/ANCH/I /NBO/E /245/999/1037S04810W263

A) SBRE - /FIR RECIFE,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UZ26 TRECHO MODIFICADO:1- DE KOGLI/VURBA/VARSO PARA: KOGLI/BRAZE HDG 018 DIST 23NM MNM FL260 BRAZE/VARSO HDG 018 DIST 15NM MNM FL260 VARSO/BRAZE HDG 198 DIST 15NM MNM FL250 BRAZE/KIGLI HDG 198 DIST 23NM MNM FL2502- DE ILNOM/TOGAK/ESNER PARA: ILNOM/GIRAL HDG 020 DIST 14NM MNM FL260 GIRAL/ESNER HDG 020 DIST 125NM MNM FL260 ESNER/GIRAL HDG 200 DIST 125NM MNM FL250 GIRAL/ILNOM HDG 200DIST 14NM MNM FL250

F) FL245 G)UNL

SB Notam B0866 2020

SBRF B0866/2020 NOTAMN

Q) SBRE/ANCH/I /NBO/E /245/999/1401S04536W025

A) SBRE - /FIR RECIFE,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UZ27 MODIFICADO TRECHO MUNUX/SIMOX/PALMO PARA:1- MUNUX/NEGAR HDG 250 DIST 13NM MNM FL2602- NEGAR/PALMO HDG 250 DIST 35NM MNM FL2603- PALMO/NEGAR HDG 070 DIST 35NM MNM FL2504- NEGAR/MUNUX HDG 070 DIST 13NM MNM FL250

F) FL245 G)UNL

SB Notam B0961 2020

SBRF B0961/2020 NOTAMR SBRF B0458/2020

Q) SBRE/SFCS/IV/B /A /000/999/1059S03704W027

A) SBAR - ARACAJU/SANTA MARIA, SE

B) 02/07/20 20:36 - C) 29/09/20 23:59

E) AFIS ARACAJU FREQ 120.300MHZ 129.250MHZ HR SER 0001-0959 INSTL

AIRAC 2009 13. Aug. 2020

SB Notam B1032 2020

Not relevant for FMS

SB Notam B1050 2020

SBRF B1050/2020 NOTAMN

Q) SBRE/PIXX/I /NBO/A /000/999/0716S03554W040

A) SBKG - CAMPINA GRANDE/PRESIDENTE JOAO SUASSUNA, PB

B) 13/08/20 00:00 - C) 04/11/20 23:59

E) IAP RNAV GNSS RWY 15 CORRIGIR VPA DE 5.24 POR CENTO(3.0 DEG) PARA 5.42 POR CENTO (3.1 DEG) NO PERFIL

SB Notam D1033 2020

SBSP D1033/2020 NOTAMN

Q) SBCW/FAXX/IV/NBO/A /000/999/2221S04146W005

A) SBME - MACAE/MACAE, RJ

B) 06/07/20 18:44 - C) 15/07/20 23:59

E) AD ELEV CORRIGIDA PARA 2.54M

SB Notam D1034 2020

SBSP D1034/2020 NOTAMN

Q) SBCW/SPAH/IV/BO /AE/000/999/2247S04512W014

A) SBGW - GUARATINGUETA/GUARATINGUETA, SP

B) 06/07/20 19:05 - C) 10/09/20 23:59

E) APP GUARA HR SER MODIFICADO PARA 0900-2200

SB Notam D1041 2020

SBSP D1041/2020 NOTAMR SBSP D1033/2020

Q) SBCW/FAXX/IV/NBO/A /000/999/2221S04146W005

A) SBME - MACAE/MACAE, RJ

B) 07/07/20 13:02 - C) 15/07/20 23:59

E) AD ELEV CORRIGIDA PARA 2.54M (8FT)

SB Notam D1052 2020

SBSP D1052/2020 NOTAMR SBSP D0846/2020

Q) SBBS/PDXX/I /NBO/A /000/999/2300S04708W040

A) SBKP - CAMPINAS/VIRACOPOS, SP

B) 08/07/20 18:51 - C) 09/09/20 23:59

E) SID RNAV UTGER 2A RWY 33 CORRIGIR DIST E RUMO:1 - DIST NO TRECHO BTN OBDIK - UMRX DE 10.8 PARA 11.2 NM;2 - DIST NO TRECHO BTN UMRX - VUGER DE 18.1 PARA 17.8 NM;3 - RUMO BTN UMRX - VUGER DE 115 (093.4 T) PARA 114 (092.8 T).

SB Notam D1057 2020

SBSP D1057/2020 NOTAMN

Q) SBCW/IOXX/I /NBO/W /000/999/2326S04628W005

A) SBGR - SAO PAULO/GUARULHOS - GOVERNADOR ANDRE FRANCO MONTORO, SP

B) 09/07/20 21:47 - C) 12/08/20 23:59

E) ILS OM RWY 09R IDENT CORRIGIDA DE IGR PARA IGH

SB Notam D1058 2020

SBSP D1058/2020 NOTAMN

Q) SBCW/IMXX/IV/B /A /000/999/2326S04628W005

A) SBGR - SAO PAULO/GUARULHOS - GOVERNADOR ANDRE FRANCO MONTORO, SP

B) 09/07/20 21:54 - C) 12/08/20 23:59

E) ILS MM RWY 09R IDENT CORRIGIDA DE IGR PARA IGH

AIRAC 2009 13. Aug. 2020

SB Notam D1059 2020

SBSP D1059/2020 NOTAMN

Q) SBCW/IIXX/V /NB /AE/000/999/2326S04628W005

A) SBGR - SAO PAULO/GUARULHOS - GOVERNADOR ANDRE FRANCO MONTORO, SP

B) 09/07/20 21:57 - C) 12/08/20 23:59

E) ILS IM RWY 09R IDENT CORRIGIDA DE IGR PARA IGH

SB Notam E1169 2020

SBCT E1169/2020 NOTAMN

Q) SBCW/SFAH/IV/B /A /000/999/2233S05542W027

A) SBPP - PONTA PORA/PONTA PORA, MS

B) 05/07/20 00:00 - C) 04/09/20 23:59

E) AFIS PORA 125.9MHZ HR SER 1215-1600 1715-2100

SB Notam E1191 2020

SBCT E1191/2020 NOTAMR SBCT E0777/2020

Q) SBCW/MDCH/IV/NBO/A /000/999/3000S05110W005

A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS

B) 01/07/20 22:48 - C) 09/09/20 03:00

E) DIST DECLARADAS RWY 11/29 MODIFICADAS DEVIDO OBRAS:TORA TODA ASDA LDARWY 11 1980M 1980M 1980M 1980MRWY 29 1980M 1980M 1980M 1980M

SB Notam E1205 2020

SBCT E1205/2020 NOTAMN

Q) SBCW/PACH/I /NBO/A /000/999/3000S05110W040

A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS

B) 02/07/20 20:23 - C) 28/09/20 23:59

E) STAR IDENT MODIFICADA:1- DE: STAR RNAV OGVUV 1A - UBREG 1A RWY 29PARA: STAR RNAV OGVUV 1A - UBREG 1A RWY 28/292- DE: STAR RNAV VASOG 1B RWY 29PARA: STAR RNAV VASOG 1B RWY 28/29

SB Notam E1208 2020

SBCT E1208/2020 NOTAMN

Q) SBCW/PAXX/I /NBO/A /000/999/3000S05110W005

A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS

B) 03/07/20 00:43 - C) 28/09/20 23:59

E) STAR ISIKA 2B RWY 29- DISPONIVEL PARA A RWY 28 (THR 29 DESLOCADA POR 300M)

SB Notam E1212 2020

SBCT E1212/2020 NOTAMN

Q) SBCW/PIXX/I /NBO/A /000/999/3000S05110W040

A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS

B) 03/07/20 13:31 - C) 28/09/20 00:00

E) IAP VOR Y RWY 29- DISPONIVEL PARA A RWY 28 (THR 29 DESLOCADA POR 300M)

SB Notam E1213 2020

SBCT E1213/2020 NOTAMN

Q) SBCW/PDXX/I /NBO/A /000/999/3000S05110W040

A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS

B) 03/07/20 13:55 - C) 28/09/20 23:59

E) - SID ANBEV1A -EDMUT1A -ISTEN 1A -SUKLA 1A -VUBRA 1A RWY 29- SID RNAV GENUS 2A - MIKOG 1A RWY 11/29- SID RNAV EGBIP 1B - EKIVU 1A - VASED 1B RWY 29- SID DOPGA 1B - PORVU 1A - SUSKI 1B RWY 11/29- SID CXS 1A - FIG 2A RWY 11/29- SID RNAV VASED 1A - VUJET 1B RWY 29- SID RNAV DOMPA 1B - IRILU 1B RWY 29- SID RNAV ISEPA 1B RWY 29- SID RNAV MIKOG 1B RWY 29DISPONIVEIS TAMBEM PARA A RWY 28 (THR 29 DESLOCADA POR 300M)

AIRAC 2009 13. Aug. 2020

SB Notam E1296 2020

SBCT E1296/2020 NOTAMN
Q) SBCW/PIXX/I /NBO/A /000/999/2212S04956W005
A) SBML - MARILIA/MARILIA, SP
B) 15/07/20 19:32 - C) 07/10/20 23:59
E) IAP RNAV (GNSS) RWY 21 (10 JAN 13 AIRAC) PERMANECE EM VIGOR

SB Notam E1336 2020

SBCT E1336/2020 NOTAMN
Q) SBCW/MDCH/IV/NBO/A /000/999/2536S05429W005
A) SBFI - FOZ DO IGUAQU/CATARATAS, PR
B) 14/08/20 21:00 - C) 09/09/20 23:59
E) DIST DECLARADAS RWY 15/33 MODIFICADAS PARA:TORA TODA ASDA LDARWY 15 1805M
2695M 1805M 1805MRWY 33 1895M 1895M 1895M 1895M

SB Notam F0824 2020

SBBR F0824/2020 NOTAMN
Q) SBBS/ANCH/I /NBO/E /245/999/1123S04547W085
A) SBBS - /FIR BRASILIA,
B) 13/08/20 00:00 - C) 05/11/20 00:00
E) RTE RNAV UZ5 MODIFICADO TRECHO OSABI/IBDUS/ILSUG PARA:1- OSABI/OTELLO HDG 047 DIST 53NM
MNM FL2502- OTELO/ILSUG HDG 047 DIST 108NM MNM FL2503- ILSUG/OTELLO HDG 227 DIST 108NM MNM
FL2604- OTELO/OSABI HDG 227 DIST 53NM MNM FL260
F) FL245 G)UNL

SB Notam F0835 2020

SBBR F0835/2020 NOTAMN
Q) SBBS/ANCH/I /NBO/E /245/999/1037S04810W263
A) SBBS - /FIR BRASILIA,
B) 13/08/20 00:00 - C) 05/11/20 00:00
E) RTE RNAV UZ26 MODIFICADO: 1- TRECHO KOGLI/VURBA/VARSO PARA: KOGLI/BRAZE HDG 018 DIST
23NM MNM FL260 BRAZE/VARSO HDG 018 DIST 15NM MNM FL260 VARSO/BRAZE HDG 198 DIST 15NM MNM
FL250 BRAZE/KIGLI HDG 198 DIST 23NM MNM FL250 2- TRECHO ILNOM/TOGAK/ESNER PARA: ILNOM/GIRAL
HDG 020 DIST 14NM MNM FL260 GIRAL/ESNER HDG 020 DIST 125NM MNM FL260 ESNER/GIRAL HDG 200 DIST
125NM MNM FL250 GIRAL/ILNOM HDG 200DIST 14NM MNM FL250
F) FL245 G)UNL

SB Notam F0848 2020

SBBR F0848/2020 NOTAMN
Q) SBBS/ANCH/I /NBO/E /245/999/1126S05028W068
A) SBBS - /FIR BRASILIA,
B) 13/08/20 00:00 - C) 05/11/20 00:00
E) RTE RNAV UZ24 MODIFICADO TRECHO MOMSO/URIKO/SIMIS PARA:MOMSO/BERNA HDG 167 DIST 60NM
MNM FL250BERNA/SIMIS HDG 167 DIST 71NM MNM FL250SIMIS/BERNA HDG 347 DIST 71NM MNM
FL260BERNA/MOMSO HDG 347 DIST 60NM MNM FL260
F) FL245 G)UNL

SB Notam F0850 2020

SBBR F0850/2020 NOTAMR SBBR F0835/2020
Q) SBBS/ANCH/I /NBO/E /245/999/1037S04810W263
A) SBBS - /FIR BRASILIA,
B) 13/08/20 00:00 - C) 05/11/20 00:00
E) RTE RNAV UZ26 MODIFICADO:1- DE KOGLI/VURBA/VARSO PARA: KOGLI/BRAZE HDG 018 DIST
23NM MNM FL260 BRAZE/VARSO HDG 018 DIST 15NM MNM FL260 VARSO/BRAZE HDG 198 DIST 15NM MNM
FL250 BRAZE/KIGLI HDG 198 DIST 23NM MNM FL2502- DE ILNOM/TOGAK/ESNER PARA: ILNOM/GIRAL HDG
020 DIST 14NM MNM FL260 GIRAL/ESNER HDG 020 DIST 125NM MNM FL260 ESNER/GIRAL HDG 200 DIST
125NM MNM FL250 GIRAL/ILNOM HDG 200DIST 14NM MNM FL250
F) FL245 G)UNL

AIRAC 2009 13. Aug. 2020

SB Notam F0979 2020

SBBR F0979/2020 NOTAMR SBBR F0970/2020

Q) SBBS/ANCH/I /NBO/E /245/999/1500S04643W030

A) SBBS - /FIR BRASILIA,

B) 01/07/20 18:30 - C) 12/08/20 23:59

E) RTE RNAV UL462 TRECHO PEDAL/FLASH/ORATE E ORATE/FLASH/PEDAL MODIFICADO

PARA:PEDAL/SAPRU HDG 173 DIST 10NM MNM FL 250SAPRU/ORATE HDG 173 DIST 08NM MNM

FL250ORATE/SAPRU HDG 353 DIST 08NM MNM FL260SAPRU/PEDAL HDG 353 DIST 10NM MNM FL260

F) FL245 G)UNL

SB Notam G0821 2020

SBEG G0821/2020 NOTAMN

Q) SBAZ/ANCH/I /NBO/E /245/999/0829S06122W045

A) SBAZ - /FIR AMAZONICA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UL322 MODIFICADO TRECHOS GEMEG/BUPNA/PAKEM PARA:1- GEMEG/BARGE HDG 027 DIST

49NM MNM FL2502- BARGE/PAKEM HDG 027 DIST 35NM MNM FL2503- PAKEM/BARGE HDG 207 DIST 35NM

MNM FL2604- BARGE/GEMEG HDG 207 DIST 49NM MNM FL260

F) FL245 G)UNL

SB Notam G0822 2020

SBEG G0822/2020 NOTAMN

Q) SBAZ/ANCH/I /NBO/E /245/999/0756S06145W083

A) SBAZ - /FIR AMAZONICA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UL201 MODIFICADO TRECHOS OBEBA/BUPNA/RONEN PARA:1- OBEBA/BARGE HDG 150 DIST

118NM MNM FL2502- BARGE/RONEN HDG 151 DIST 46NM MNM FL2503- RONEN/BARGE HDG 331 DIST 46NM

MNM FL2604- BARGE/OBEBA HDG 331 DIST 118NM MNM FL260

F) FL245 G)UNL

SB Notam G0823 2020

SBEG G0823/2020 NOTAMN

Q) SBAZ/ANCH/I /NBO/E /245/999/0642S06650W180

A) SBAZ - /FIR AMAZONICA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UL306 MODIFICADO:1- TRECHO OPKUM/MAMGA/EGLER PARA:OPKUM/JOUST HDG 073 DIST

25NM MNM FL250JOUST/EGLER HDG 074 DIST 31NM MNM FL250EGLER/JOUST HDG 254 DIST 31NM MNM

FL260JOUST/OPKUM HDG 253 DIST 25NM MNM FL2602- TRECHO VERDE/UBLUN/ARTIK PARA:VERDE/PALIO

HDG 071 DIST 54NM MNM FL250PALIO/ARTIK HDG 071 DIST 8NM MNM FL250ARTIK/PALIO HDG 251 DIST 8NM

MNM FL260PALIO/VERDE HDG 251 DIST 54NM MNM FL260

F) FL245 G)UNL

SB Notam G0826 2020

SBEG G0826/2020 NOTAMN

Q) SBAZ/ARCH/IV/BO /E /245/999/0130N05018W175

A) SBAZ - /FIR AMAZONICA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE ATS UA555 MODIFICADO TRECHOS ERUGA/VURTU/OIA PARA:1 - ERUGA/CALAN HDG 348 DIST

211NM MNM FL2602 - CALAN/OIA HDG 346 DIST 120NM MNM FL2603 - OIA/CALAN HDG 166 DIST 120NM MNM

FL2504 - CALAN/ERUGA HDG 167 DIST 211NM MNM FL250

F) FL245 G)UNL

AIRAC 2009 13. Aug. 2020

SB Notam G0830 2020

SBEG G0830/2020 NOTAMN

Q) SBAZ/ANCH/I /NBO/E /255/999/0538S06437W065

A) SBAZ - /FIR AMAZONICA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UM782 MODIFICADO TRECHOS GLINT/MAMGA/OBLOK PARA:1- GLINT/JOUST HDG 333 DIST 70NM MNM FL2602- JOUST/MEDLE HDG 333 DIST 57NM MNM FL260

F) FL255 G)UNL

SB Notam G0831 2020

SBEG G0831/2020 NOTAMN

Q) SBAZ/ANCH/I /NBO/E /255/999/0131S06322W122

A) SBAZ - /FIR AMAZONICA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UM656 MODIFICADO TRECHOS EPKIR/ILNUK/DIMUK PARA:1- EPKIR/MONIC HDG 341 DIST 105NM MNM FL2602- MONIC/DIMUK HDG 340 DIST 130NM MNM FL260

F) FL255 G)UNL

SB Notam G0835 2020

SBEG G0835/2020 NOTAMN

Q) SBAZ/ANCH/I /NBO/E /245/999/0139S05621W020

A) SBAZ - /FIR AMAZONICA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UL452 MODIFICADO TRECHO ESUNA/TONOM/ESUNA PARA:1- ESUNA/ACARI HDG 353 DIST 33NM MNM FL2502- ACARI/ESUNA HDG 173 DIST 33NM MNM FL260

F) FL245 G)UNL

SB Notam G0838 2020

SBEG G0838/2020 NOTAMN

Q) SBAZ/ANCH/I /NBO/E /245/999/0759S06834W085

A) SBAZ - /FIR AMAZONICA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UL542 MODIFICADO TRECHO SIMIP/UBLUN/ERODO PARA:1- SIMIP/PALIO HDG 170 DIST 63NM MNM FL2502- PALIO/ERODO HDG 169 DIST 99NM MNM FL2503- ERODO/PALIO HDG 350 DIST 99NM MNM FL2604- PALIO/SIMIP HDG 350 DIST 63NM MNM FL260

F) FL245 G)UNL

SB Notam G0844 2020

SBEG G0844/2020 NOTAMN

Q) SBAZ/ANCH/I /NBO/E /245/999/0449S06756W070

A) SBAZ - /FIR AMAZONICA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UL655 MODIFICADO TRECHOS AKTOR/OPKON/ENVAL PARA:1-AKTOR/JURIS HDG 145 DIST 108NM MNM FL2502-JURIS/ENVAL HDG 146 DIST 25NM MNM FL2503-ENVAL/JURIS HDG 326 DIST 25NM MNM FL2604-JURIS/AKTOR HDG 326 DIST 108NM MNM FL260

F) FL245 G)UNL

SB Notam G0847 2020

SBEG G0847/2020 NOTAMN

Q) SBAZ/ANCH/I /NBO/E /245/999/1037S04810W263

A) SBAZ - /FIR AMAZONICA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UZ26 MODIFICADO: 1- TRECHO KOGLI/VURBA/VARSO PARA: KOGLI/BRAZE HDG 018 DIST 23NM MNM FL260 BRAZE/VARSO HDG 018 DIST 15NM MNM FL260 VARSO/BRAZE HDG 198 DIST 15NM MNM FL250 BRAZE/KIGLI HDG 198 DIST 23NM MNM FL250 2- TRECHO ILNOM/TOGAK/ESNER PARA: ILNOM/GIRAL HDG 020 DIST 14NM MNM FL260 GIRAL/ESNER HDG 020 DIST 125NM MNM FL260 ESNER/GIRAL HDG 200 DIST 125NM MNM FL250 GIRAL/ILNOM HDG 200DIST 14NM MNM FL250

F) FL 245 G)UNL

AIRAC 2009 13. Aug. 2020

SB Notam G0871 2020

SBEG G0871/2020 NOTAMN

Q) SBAZ/ANCH/I /NBO/E /245/999/1126S05028W068

A) SBAZ - /FIR AMAZONICA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UZ24 MODIFICADO TRECHO MOMSO/URIKO/SIMIS PARA:MOMSO/BERNA HDG 167 DIST 60NM

MNM FL250BERNA/SIMIS HDG 167 DIST 71NM MNM FL250SIMIS/BERNA HDG 347 DIST 71NM MNM

FL260BERNA/MOMSO HDG 347 DIST 60NM MNM FL260

F) FL245 G)UNL

SB Notam G0877 2020

SBEG G0877/2020 NOTAMR SBEG G0847/2020

Q) SBAZ/ANCH/I /NBO/E /245/999/1037S04810W263

A) SBAZ - /FIR AMAZONICA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UZ26 TRECHO MODIFICADO:1- DE KOGLI/VURBA/VARSO PARA: KOGLI/BRAZE HDG 018 DIST

23NM MNM FL260 BRAZE/VARSO HDG 018 DIST 15NM MNM FL260 VARSO/BRAZE HDG 198 DIST 15NM MNM

FL250 BRAZE/KIGLI HDG 198 DIST 23NM MNM FL2502- DE ILNOM/TOGAK/ESNER PARA: ILNOM/GIRAL HDG

020 DIST 14NM MNM FL260 GIRAL/ESNER HDG 020 DIST 125NM MNM FL260 ESNER/GIRAL HDG 200 DIST

125NM MNM FL250 GIRAL/ILNOM HDG 200DIST 14NM MNM FL250

F) FL 245 G)UNL

SB Notam G0945 2020

SBEG G0945/2020 NOTAMN

Q) SBAZ/ARCI/IV/BO /E /145/245/0225S05448W400

A) SBAZ - /FIR AMAZONICA,

B) 29/06/20 14:58 - C) 21/09/20 23:59

E) RTE ATS W27 IDENT MODIFICADA PARA RTE RNAV Z45

F) FL145 G)FL245

SB Notam G0946 2020

SBEG G0946/2020 NOTAMN

Q) SBAZ/ARCI/IV/BO /E /145/245/0701S06222W310

A) SBAZ - /FIR AMAZONICA,

B) 29/06/20 15:14 - C) 21/09/20 23:59

E) RTE ATS W3 IDENT MODIFICADA PARA RTE RNAV Z45

F) FL145 G)FL245

SB Notam G0971 2020

SBEG G0971/2020 NOTAMN

Q) SBAZ/SFAH/IV/B /A /000/999/1130S06127W005

A) SSKW - CACOAL/CACOAL, RO

B) 14/07/20 10:00 - C) 10/10/20 22:00

E) AFIS CACOAL FREQ 131.100MHZ HR SER DLY 1000-2200 INSTL

SB Notam G1061 2020

SBEG G1061/2020 NOTAMN

Q) SBAZ/MDCH/IV/NBO/A /000/999/0123S04829W005

A) SBBE - BELEM/VAL DE CANS/JULIO CEZAR RIBEIRO, PA

B) 01/08/20 03:00 - C) 29/10/20 14:00

E) DIST DECLARADAS RWY 06/24 MODIFICADAS DEVIDO OBRAS PARA:TORA TODA ASDA LDARWY 06

2495M 2585M 2495M 2440MRWY 24 2585M 2585M 2585M 2585M

AIRAC 2009 13. Aug. 2020

SB Notam I0471 2020

I0471/20 NOTAMN
Q)SBRE/QANCH/I/NBO/E/245/999/0248S04313W070
A) SBRE
B) 2008130000 C) 2011050000
E) RNAV RTE UZ81 IN SEGMENT SLI/PANUP/OBLEV CHANGED TO:
1- SLI/NADIR HDG 123 DIST 20NM MNM FL250
2- NADIR/OBLEV HDG 123 DIST 108NM MNM FL250
3- OBLEV/NADIR HDG 303 DIST 108NM MNM FL260
4- NADIR/SLI HDG 303 DIST 20NM MNM FL260
FL245/UNL

SB Notam I0474 2020

I0474/20 NOTAMN
Q)SBRE/QANCH/I/NBO/E/245/999/0929S04636W026
A) SBRE
B) 2008130000 C) 2011050000
E) RNAV RTE UZ9 IN SEGMENT ANREV/USVUG/IRULU CHANGED TO:
1- ANREV/LOVIS HDG 137 DIST 31NM MNM FL250
2- LOVIS/IRULU HDG 137 DIST 20NM MNM FL250
3- IRULU/LOVIS HDG 317 DIST 20NM MNM FL260
4- LOVIS/ANREV HDG 317 DIST 31NM MNM FL260
FL245-UNL

SB Notam I0476 2020

I0476/20 NOTAMN
Q)SBRE/QANCH/I/NBO/E/245/999/1120S04547W082
A) SBRE
B) 2008130000 C) 2011050000
E) RTE RNAV UZ5 CHANGED STAGE OSABI/IBDUS/ILSUG TO:
1- OSABI/OTELO HDG 047 DIST 53NM MNM FL250
2- OTELO/ILSUG HDG 047 DIST 108NM MNM FL250
3- ILSUG/OTELO HDG 227 DIST 108NM MNM FL260
4- OTELO/OSABI HDG 227 DIST 53NM MNM FL260
FROM FL245 TO UNL

SB Notam I0480 2020

I0480/20 NOTAMN
Q)SBRE/QANCH/I/NBO/E/245/999/1037S04810W263
A) SBRE
B) 2008130000 C) 2011050000
E) RTE RNAV UZ26 CHANGE: 1- STAGE KOGLI/VURBA/VARSO TO: KOGLI/BRAZE
HDG 018 DIST 23NM MNM FL260 BRAZE/VARSO HDG 018 DIST 15NM MNM FL260 V
ARSO/BRAZE HDG 198 DIST 15NM MNM FL250 BRAZE/KIGLI HDG 198 DIST 23NM
MNM FL250
2- STAGE ILNOM/TOGAQ/ESNER TO: ILNOM/GIRAL HDG 020 DIST 14NM MNM FL26
0 GIRAL/ESNER HDG 020 DIST 125NM MNM FL260 ESNER/GIRAL HDG 200 DIST 1
25NM MNM FL250 GIRAL/ILNOM HDG 200
DIST 14NM MNM FL250
FL245-UNL

AIRAC 2009 13. Aug. 2020

SB Notam I0495 2020

I0495/20 NOTAMR I0480/20
Q)SBRE/QANCH/I/NBO/E/245/999/1037S04810W263
A) SBRE
B) 2008130000 C) 2011050000
E) RTE RNAV UZ26 STAGE CHANGE:
1- TO KOGLI/VURBA/VARSO BY: KOGLI/BRAZE HDG 018 DIST 23NM MNM FL260 B
RAZE/VARSO HDG 018 DIST 15NM MNM FL260 VARSO/BRAZE HDG 198 DIST 15NM
MNM FL250 BRAZE/KIGLI HDG 198 DIST 23NM MNM FL250
2- TO ILNOM/TOGAK/ESNER BY: ILNOM/GIRAL HDG 020 DIST 14NM MNM FL260 G
IRAL/ESNER HDG 020 DIST 125NM MNM FL260 ESNER/GIRAL HDG 200 DIST 125N
M MNM FL250 GIRAL/ILNOM HDG 200
DIST 14NM MNM FL250
FL245/UNL

SB Notam I0496 2020

I0496/20 NOTAMN
Q)SBRE/QANCH/I/NBO/E/245/999/1349S04523W007
A) SBRE
B) 2008130000 C) 2011050000
E) RTE RNAV UZ27 CHANGED STRETCH MUNUX/SIMOX/PALMO TO:
1- MUNUX/NEGAR HDG 250 DIST 13NM MNM FL260
2- NEGAR/PALMO HDG 250 DIST 35NM MNM FL260
3- PALMO/NEGAR HDG 070 DIST 35NM MNM FL250
4- NEGAR/MUNUX HDG 070 DIST 13NM MNM FL250
FROM FL245 TO UNL

SB Notam I0499 2020

I0499/20 NOTAMN
Q)SBRE/QANCH/I/NBO/E/245/999/1019S04620W225
A) SBRE
B) 2008130000 C) 2011050000
E) RTE RNAV UZ3 CHANGED:
1- STAGE DAPTA/USVUG/SOLDO TO:
DAPTA/LOVIS HDG 188 DIST 40NM MNM FL260
LOVIS/SOLDO HDG 188 DIST 40NM MNM FL260
SOLDO/LOVIS HDG 009 DIST 40NM MNM FL250
LOVIS/DAPTA HDG 008 DIST 40NM MNM FL250
2- STAGE SOLDO/IBDUS/UMAYO TO:
SOLDO/OTELO HDG 189 DIST 96NM MNM FL260
OTELO/UMAYO HDG 189 DIST 44NM MNM FL260
UMAYO/OTELO HDG 009 DIST 44NM MNM FL250
OTELO/SOLDO HDG 009 DIST 96NM MNM FL 250
3- STAGE NECTO/SIMOX/CARVA TO:
NECTO/NEGAR HDG 189 DIST 35NM MNM FL260
NEGAR/CARVA HDG 189 DIST 30NM MNM FL260
CARVA/NEGAR HDG 009 DIST 30NM MNM FL250
NEGAR/NECTO HDG 009 DIST 35NM MNM FL250
FL245-UNL

SB Notam I0516 2020

I0516/20 NOTAMN
Q)SBRE/QANCH/I/NBO/E/245/999/1134S04646W089
A) SBRE
B) 2008130000 C) 2011050000
E) RTE RNAV UZ2 IN SEGMENT ISONU/PONTU/SOLDO CHANGED TO:
1- ISONU/BETAR HDG 038 DIST 58NM MNM FL250
2- BETAR/SOLDO HDG 038 DIST 115NM MNM FL250
3- SOLDO/BETAR HDG 218 DIST 115NM MNM FL260
4- BETAR/ISONU HDG 218 DIST 58NM MNM FL260
FROM FL245 TO UNL

AIRAC 2009 13. Aug. 2020

SB Notam I0560 2020

Not relevant for FMS

SB Notam I0575 2020

I0575/20 NOTAMR I1179/18
Q)SBRE/QMDCH/IV/NBO/A/000/999/0709S03457W005
A) SBJP
B) 2007132352 C) PERM
E) DECLARED DIST RWY 16/34 CHANGED DUE TO DEPLOYMENT RESA:
TORA TODA ASDA LDA
RWY 16 2425 2515 2425 2425
RWY 34 2425 2515 2425 2425
REF: AIP MAP ADC

SB Notam J0366 2020

J0366/20 NOTAMN
Q)SBXX/QANCH/I/NBO/E/245/999/1120S04547W082
A) SBBS SBRE
B) 2008130000 C) 2011050000
E) RTE RNAV UZ5 CHANGED STAGE OSABI/IBDUS/ILSUG TO:
1- OSABI/OTELO HDG 047 DIST 53NM MNM FL250
2- OTELO/ILSUG HDG 047 DIST 108NM MNM FL250
3- ILSUG/OTELO HDG 227 DIST 108NM MNM FL260
4- OTELO/OSABI HDG 227 DIST 53NM MNM FL260
FL245-UNL

SB Notam J0369 2020

J0369/20 NOTAMN
Q)SBBS/QANCH/I/NBO/E/245/999/1439S04806W020
A) SBBS
B) 2008130000 C) 2011050000
E) RTE RNAV UZ26 CHANGE: 1- STAGE KOGLI/VURBA/VARSO TO: KOGLI/BRAZE
HDG 018 DIST 23NM MNM FL260 BRAZE/VARSO HDG 018 DIST 15NM MNM FL260
VARSO/BRAZE HDG 198 DIST 15NM MNM FL250 BRAZE/KIGLI HDG 198 DIST
23NM MNM FL250
2- STAGE ILNOM/TOGAK/ESNER TO: ILNOM/GIRAL HDG 020 DIST 14NM MNM
FL260 GIRAL/ESNER HDG 020 DIST 125NM MNM FL260 ESNER/GIRAL HDG 200
DIST 125NM MNM FL250 GIRAL/ILNOM HDG 200 DIST 14NM MNM FL250
FROM FL245 TO UNL

SB Notam J0373 2020

J0373/20 NOTAMN
Q)SBBS/QANCH/I/NBO/E/245/999/1126S05029W067
A) SBBS
B) 2008130000 C) 2011050000
E) RTE RNAV UZ24 CHANGED
MOMSO/URIKO/SIMIS TO:
MOMSO/BERNA HDG 167 DIST 60NM MNM FL250
BERNA/SIMIS HDG 167 DIST 71NM MNM FL250
SIMIS/BERNA HDG 347 DIST 71NM MNM FL260
BERNA/MOMSO HDG 347 DIST 60NM MNM FL260
FL245/UNL

AIRAC 2009 13. Aug. 2020

SB Notam J0374 2020

J0374/20 NOTAMR J0369/20
Q)SBBS/QANCH/I/NBO/E/245/999/1439S04806W020
A) SBBS
B) 2008130000 C) 2011050000
E) RTE RNAV UZ26 STANGE CHANGE:
1- TO KOGLI/VURBA/VARSO BY: KOGLI/BRAZE HDG 018 DIST 23NM MNM FL260
BRAZE/VARSO HDG 018 DIST 15NM MNM FL260 VARSO/BRAZE HDG 198 DIST 15NM
MNM FL250 BRAZE/KIGLI HDG 198 DIST 23NM MNM FL250
2- TO ILNOM/TOGAK/ESNER BY: ILNOM/GIRAL HDG 020 DIST 14NM MNM FL260 G
IRAL/ESNER HDG 020 DIST 125NM MNM FL260 ESNER/GIRAL HDG 200 DIST 125N
M MNM FL250 GIRAL/ILNOM HDG 200
DIST 14NM MNM FL250
FROM FL245 TO UNL

SB Notam J0381 2020

J0381/20 NOTAMN
Q)SBBS/QANCH/I/NBO/E/245/999/1637S04458W258
A) SBBS
B) 2008130000 C) 2011050000
E) RTE RNAV UZ3 CHANGED:
1- STAGE DAPTA/USVUG/SOLDO TO:
DAPTA/LOVIS HDG 188 DIST 40NM MNM FL260
LOVIS/SOLDO HDG 188 DIST 40NM MNM FL260
SOLDO/LOVIS HDG 009 DIST 40NM MNM FL250
LOVIS/DAPTA HDG 008 DIST 40NM MNM FL250
2- STAGE SOLDO/IBDUS/UMAYO TO:
SOLDO/OTELo HDG 189 DIST 96NM MNM FL260
OTELo/UMAYO HDG 189 DIST 44NM MNM FL260
UMAYO/OTELo HDG 009 DIST 44NM MNM FL250
OTELo/SOLDO HDG 009 DIST 96NM MNM FL 250
3- STAGE NECTO/SIMOX/CARVA TO:
NECTO/NEGAR HDG 189 DIST 35NM MNM FL260
NEGAR/CARVA HDG 189 DIST 30NM MNM FL260
CARVA/NEGAR HDG 009 DIST 30NM MNM FL250
NEGAR/NECTO HDG 009 DIST 35NM MNM FL250
FL245/UNL

SB Notam J0386 2020

J0386/20 NOTAMN
Q)SBBS/QANCH/I/NBO/E/245/999/1136S05043W038
A) SBBS
B) 2008130000 C) 2011050000
E) RTE RNAV UM799 CHANGED:
1-?STAGE ILSUD/PANUP/ESLEB TO:
ILSUD/NADIR HDG 060 DIST 16NM MNM FL250
NADIR/ESLEB HDG 062 DIST 26NM MNM FL250
ESLEB/NADIR HDG 242 DIST 26NM MNM FL260
NADIR/ILSUD HDG 240 DIST 16NM MNM FL260
2-?STAGE IVRED/URIKO/SUDNA TO:
IVRED/BERNA HDG 056 DIST 55NM MNM FL250
BERNA/SUDNA HDG 056 DIST 18NM MNM FL250
SUDNA/BERNA HDG 237 DIST 18NM MNM FL260
BERNA/IVRED HDG 236 DIST 55NM MNM FL260
3-?STAGE GEDOG/TOGAK/LUVGI TO:
GEDOG/GIRAL HDG 057 DIST 12NM MNM FL250
GIRAL/LUVGI HDG 057 DIST 19NM MNM FL250
LUVGI/GIRAL HDG 237 DIST 19NM MNM FL260
GIRAL/GEDOG HDG 237 DIST 12NM MNM FL260
FROM FL245 TO UNL

AIRAC 2009 13. Aug. 2020

SB Notam J0402 2020

J0402/20 NOTAMN
Q)SBBS/QANCH/I/NBO/E/245/999/1134S04646W089
A) SBBS
B) 2008130000 C) 2011050000
E) RTE RNAV UZ2 IN SEGMENT ISONU/PONTU/SOLDO CHANGED TO:
1- ISONU/BETAR HDG 038 DIST 58NM MNM FL250
2- BETAR/SOLDO HDG 038 DIST 115NM MNM FL250
3- SOLDO/BETAR HDG 218 DIST 115NM MNM FL260
4- BETAR/ISONU HDG 218 DIST 58NM MNM FL260
FROM FL245 TO UNL

SB Notam J0427 2020

J0427/20 NOTAMN
Q)SBBS/QANCH/I/NBO/E/245/999/1459S04643W010
A) SBBS
B) 2007011256 C) 2008122359
E) RNAV RTE UL462 STAGE PEDAL/FLASH/ORATE AND ORATE/FLASH/PEDAL CHANGED TO:
PEDAL/SAPRU HDG 173 DIST 10NM MNM FL 250
SAPRU/ORATE HDG 173 DIST 08NM MNM FL250
ORATE/SAPRU HDG 353 DIST 10NM MNM FL260
SAPRU/PEDAL HDG 353 DIST 08 NM MNM FL260
FROM FL245 TO UNL

SB Notam J0428 2020

J0428/20 NOTAMN
Q)SBBS/QANCH/I/NBO/E/245/999/1245S05106W102
A) SBBS
B) 2007011257 C) 2008122359
E) RNAV RTE UZ6 STAGE RENIM/TERES/SIPOT CHANGED TO:
RENIM/ARNAG HDG 157 DIST 123NM MNM FL 250
ARNAG/SIPOT HDG 156 DIST 077NM MNM FL250
FL245-UNL

SB Notam J0435 2020

J0435/20 NOTAMR J0427/20
Q)SBBS/QANCH/I/NBO/E/245/999/1459S04643W010
A) SBBS
B) 2007011837 C) 2008122359
E) RTE RNAV UL462 STAGE PEDAL/FLASH/ORATE AND ORATE/FLASH/PEDAL CHANGED TO:
PEDAL/SAPRU HDG 173 DIST 10NM MNM FL 250
SAPRU/ORATE HDG 173 DIST 08NM MNM FL250
ORATE/SAPRU HDG 353 DIST 08NM MNM FL260
SAPRU/PEDAL HDG 353 DIST 10NM MNM FL260
FROM FL245 TO UNL

SB Notam J0444 2020

J0444/20 NOTAMR J0349/20
Q)SBBS/QPDX/I/NBO/A/000/999/2300S04708W005
A) SBKP
B) 2007081853 C) 2009092359
E) SID RNAV UTGER 2A RWY 33 CORRECT DIST AND HDG:
1 - DIST IN SEGMENT BTN OBDIK - UMRIX FROM 10.8 TO 11.2 NM?
2 - DIST IN SEGMENT BTN UMRIX - VUGER FROM 18.1 TO 17.8 NM?
3 - HDG BTN UMRIX - VUGER FROM 115 (093.4 T) TO 114 (092.8 T).

AIRAC 2009 13. Aug. 2020

SB Notam J0448 2020

J0448/20 NOTAMR J0878/18
Q)SBBS/QFAXX/IV/NBO/A/000/999/2314S04552W005
A) SBSJ
B) 2007121512 C) PERM
E) AD ELEV CORRECT TO 647M
REF: AD 2.24:
ADC
AOC
ARC RJ/SP
IAC RNAV(GNSS) Y RWY 15
RNAV(GNSS) Y RWY 33
VOR RWY 15

SB Notam K0734 2020

K0734/20 NOTAMN
Q)SBCW/QSFAH/IV/B/A/000/999/2233S05542W005
A) SBPP
B) 2007050000 C) 2009042359
E) AFIS PORA 125.9MHZ HR SER 1215-1600 1715-2100

SB Notam K0748 2020

K0748/20 NOTAMR K0513/20
Q)SBCW/QMDCH/IV/NBO/A/000/999/3000S05110W005
A) SBPA
B) 2007012253 C) 2009090300
E) DECLARED DIST RWY 11/29 CHANGED DUE TO WIP:
TORA TODA ASDA LDA
RWY 11 1980M 1980M 1980M 1980M
RWY 29 1980M 1980M 1980M 1980M

SB Notam K0753 2020

K0753/20 NOTAMN
Q)SBCW/QPACH/I/NBO/A/000/999/3000S05110W005
A) SBPA
B) 2007030043 C) 2009282359
E) STAR ISIKA 2B RWY 29
- AVBL TO RWY 28 (THR 29 DISPLACED IN 300M)

SB Notam K0754 2020

K0754/20 NOTAMN
Q)SBCW/QPACH/I/NBO/A/000/999/3000S05110W005
A) SBPA
B) 2007030400 C) 2009282359
E) STAR IDENT CHANGED:
1- FROM: STAR RNAV OGVUV 1A - UBREG 1A RWY 29
TO: STAR RNAV OGVUV 1A - UBREG 1A RWY 28/29
2- FROM: STAR RNAV VASOG 1B RWY 29
TO: STAR RNAV VASOG 1B RWY 28/29

SB Notam K0756 2020

K0756/20 NOTAMN
Q)SBCW/QPIXX/I/NBO/A/000/999/3000S05110W005
A) SBPA
B) 2007031332 C) 2009280000
E) IAP VOR Y RWY 29
- AVBL FOR RWY 28 (THR 29 DISPLACED BY 300M)

AIRAC 2009 13. Aug. 2020

SB Notam K0757 2020

K0757/20 NOTAMN
Q)SBCW/QPDX/I/NBO/A/000/999/3000S05110W005
A) SBPA
B) 2007031355 C) 2009282359
E) - SID ANBEV1A -EDMUT1A -ISTEN 1A -SUKLA 1A -VUBRA 1A RWY 29
- SID RNAV GENUS 2A - MIKOG 1A RWY 11/29
- SID RNAV EGBIP 1B - EKIVU 1A - VASED 1B RWY 29
- SID DOPGA 1B - PORVU 1A - SUSKI 1B RWY 11/29
- SID CXS 1A - FIG 2A RWY 11/29
- SID RNAV VASED 1A - VUGET 1B RWY 29
- SID RNAV DOMPA 1B - IRILU 1B RWY 29
- SID RNAV ISEPA 1B RWY 29
- SID RNAV MIKOG 1B RWY 29
AVAILABLE ALSO FOR RWY 28 (THR 29 DISPLACED FOR 300M)

SB Notam K0761 2020

K0761/20 NOTAMN
Q)SBCW/QMRXX/IV/NBO/A/000/999/3143S05220W005
A) SBPK
B) 2007041011 C) 2009092359
E) RWY 06/24 PHYSICAL CHARACTERISTICS CHANGED TO PCN 35/R/A/X/T

SB Notam K0777 2020

K0777/20 NOTAMR K1287/17
Q)SBCW/QSTCS/IV/BO/A/000/999/2249S04315W005
A) SBGL
B) 2007091650 C) PERM
E) TWR GALEAO (GNDC) FREQ 128.350 MHZ (SRY) HR SER H24 INSTL
REF: AIP AD 2.24

SB Notam K0778 2020

K0778/20 NOTAMN
Q)SBCW/QIOXX/I/NBO/A/000/999/2326S04628W005
A) SBGR
B) 2007092153 C) 2008122359
E) ILS OM RWY 09R IDENT CORRECTED TO IGR BY IGH

SB Notam K0779 2020

K0779/20 NOTAMN
Q)SBCW/QIMXX/I/BO/A/000/999/2326S04628W005
A) SBGR
B) 2007092156 C) 2008122359
E) ILS MM RWY 09R IDENT CORRECTED TO IGR BY IGH

SB Notam K0780 2020

K0780/20 NOTAMN
Q)SBCW/QIICS/I/NBO/A/000/999/2326S04628W005
A) SBGR
B) 2007092159 C) 2008122359
E) ILS IM RWY 09R IDENT CORRECTED TO IGR BY IGH

AIRAC 2009 13. Aug. 2020

SB Notam K0827 2020

K0827/20 NOTAMN
Q)SBCW/QMDCH/IV/NBO/A/000/999/2536S05429W005
A) SBFI
B) 2008142100 C) 2009092359
E) DECLARED DIST RWY 15/33 CHANGED DUE TO WIP:
TORA TODA ASDA LDA
RWY 15 1805M 2695M 1805M 1805M
RWY 33 1895M 1895M 1895M 1895M

SB Notam O0356 2020

O0356/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/0829S06123W043
A) SBAZ
B) 2008130000 C) 2011050000
E) RTE RNAV UL322 CHANGED STAGES GEMEG/BUPNA/PAKEM TO:
1- GEMEG/BARGE HDG 027 DIST 49NM MNM FL250
2- BARGE/PAKEM HDG 027 DIST 35NM MNM FL250
3- PAKEM/BARGE HDG 207 DIST 35NM MNM FL260
4- BARGE/GEMEG HDG 207 DIST 49NM MNM FL260
FL245/UNL

SB Notam O0357 2020

O0357/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/0756S06146W084
A) SBAZ
B) 2008130000 C) 2011050000
E) RTE RNAV UL201 CHANGED STAGES OBEBA/BUPNA/RONEN TO:
1- OBEBA/BARGE HDG 150 DIST 118NM MNM FL250
2- BARGE/RONEN HDG 151 DIST 46NM MNM FL250
3- RONEN/BARGE HDG 331 DIST 46NM MNM FL260
4- BARGE/OBEBA HDG 331 DIST 118NM MNM FL260

SB Notam O0358 2020

O0358/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/0643S06652W180
A) SBAZ
B) 2008130000 C) 2011050000
E) RTE RNAV UL306 CHANGED:
1- STAGE OPKUM/MAMGA/EGLER TO:
OPKUM/JOUST HDG 073 DIST 25NM MNM FL250
JOUST/EGLER HDG 074 DIST 31NM MNM FL250
EGLER/JOUST HDG 254 DIST 31NM MNM FL260
JOUST/OPKUM HDG 253 DIST 25NM MNM FL260
2- STAGE VERDE/UBLUN/ARTIK TO:
VERDE/PALIO HDG 071 DIST 54NM MNM FL250
PALIO/ARTIK HDG 071 DIST 8NM MNM FL250
ARTIK/PALIO HDG 251 DIST 8NM MNM FL260
PALIO/VERDE HDG 251 DIST 54NM MNM FL260
FL245 UP TO UNL

AIRAC 2009 13. Aug. 2020

SB Notam O0360 2020

O0360/20 NOTAMN
Q)SBAZ/QARCH/IV/BO/E/245/999/0131N05019W169
A) SBAZ
B) 2008130000 C) 2011050000
E) RTE ATS UA555 CHANGED STAGE ERUGA/VURTU/OIA TO:
1 - ERUGA/CALAN HDG 348 DIST 211NM MNM FL260
2 - CALAN/OIA HDG 346 DIST 120NM MNM FL260
3 - OIA/CALAN HDG 166 DIST 120NM MNM FL250
4 - CALAN/ERUGA HDG 167 DIST 211NM MNM FL250
FL245-UNL

SB Notam O0363 2020

O0363/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/255/999/0849S06204W741
A) SBAZ
B) 2008130000 C) 2011050000
E) RNAV RTE UM782 IN SEGMENT GLINT/MAMGA/OBLOK CHANGED TO:
1- GLINT/JOUST HDG 333 DIST 70NM MNM FL260
2- JOUST/MEDLE HDG 333 DIST 57NM MNM FL260
FL255-UNL

SB Notam O0364 2020

O0364/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/255/999/0134S06322W120
A) SBAZ
B) 2008130000 C) 2011050000
E) RNAV RTE UM656 IN SEGMENT EPKIR/ILNUK/DIMUK CHANGED TO:
1- EPKIR/MONIC HDG 341 DIST 105NM MNM FL260
2- MONIC/DIMUK HDG 340 DIST 130NM MNM FL260
FL255/UNL

SB Notam O0366 2020

O0366/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/0249S04312W066
A) SBAZ
B) 2008130000 C) 2011050000
E) RNAV RTE UZ81 IN SEGMENT SLI/PANUP/OBLEV CHANGED TO:
1- SLI/NADIR HDG 123 DIST 20NM MNM FL250
2- NADIR/OBLEV HDG 123 DIST 108NM MNM FL250
3- OBLEV/NADIR HDG 303 DIST 108NM MNM FL260
4- NADIR/SLI HDG 303 DIST 20NM MNM FL260
FL245/UNL

SB Notam O0367 2020

O0367/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/0139S05621W020
A) SBAZ
B) 2008130000 C) 2011050000
E) RNAV RTE UL452 IN SEGMENT ESUNA/TONOM/ESUNA CHANGED TO:
1- ESUNA/ACARI HDG 353 DIST 33NM MNM FL250
2- ACARI/ESUNA HDG 173 DIST 33NM MNM FL260
FL245-UNL

AIRAC 2009 13. Aug. 2020

SB Notam O0372 2020

O0372/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/0758S06835W083
A) SBAZ
B) 2008130000 C) 2011050000
E) RNAV RTE UL542 IN SEGMENT SIMIP/UBLUN/ERODO CHANGED TO:
1- SIMIP/PALIO HDG 170 DIST 63NM MNM FL250
2- PALIO/ERODO HDG 169 DIST 99NM MNM FL250
3- ERODO/PALIO HDG 350 DIST 99NM MNM FL260
4- PALIO/SIMIP HDG 350 DIST 63NM MNM FL260
FL245 UP TO UNL

SB Notam O0373 2020

O0373/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/0929S04636W027
A) SBAZ
B) 2008130000 C) 2011050000
E) RNAV RTE UZ9 IN SEGMENT ANREV/USVUG/IRULU CHANGED TO:
1- ANREV/LOVIS HDG 137 DIST 31NM MNM FL250
2- LOVIS/IRULU HDG137 DIST 20NM MNM FL250
3- IRULU/LOVIS HDG 317 DIST 20NM MNM FL260
4- LOVIS/ANREV HDG 317 DIST 31NM MNM FL260
FL245 UP TO UNL

SB Notam O0376 2020

O0376/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/0448S06757W068
A) SBAZ
B) 2008130000 C) 2011050000
E) RTE RNAV UL655 IN SEGMENT AKTOR/OPKON/ENVAL CHANGED TO:
1-AKTOR/JURIS HDG 145 DIST 108NM MNM FL250
2-JURIS/ENVAL HDG 146 DIST 25NM MNM FL250
3-ENVAL/JURIS HDG 326 DIST 25NM MNM FL260
4-JURIS/AKTOR HDG 326 DIST 108NM MNM FL260
FL245/UNL

SB Notam O0379 2020

O0379/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/0535S04825W256
A) SBAZ
B) 2008130000 C) 2011050000
E) RTE RNAV UZ26 CHANGE: 1- STAGE KOGLI/VURBA/VARSO TO: KOGLI/BRAZE
HDG 018 DIST 23NM MNM FL260 BRAZE/VARSO HDG 018 DIST 15NM MNM FL260 V
ARSO/BRAZE HDG 198 DIST 15NM MNM FL250 BRAZE/KIGLI HDG 198 DIST 23NM
MNM FL250
2- STAGE ILNOM/TOGAK/ESNER TO: ILNOM/GIRAL HDG 020 DIST 14NM MNM FL26
0 GIRAL/ESNER HDG 020 DIST 125NM MNM FL260 ESNER/GIRAL HDG 200 DIST 1
25NM MNM FL250 GIRAL/ILNOM HDG 200
DIST 14NM MNM FL250
FL 245-UNL

AIRAC 2009 13. Aug. 2020

SB Notam O0390 2020

O0390/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/1126S05028W068
A) SBAZ
B) 2008130000 C) 2011050000
E) RTE RNAV UZ24 CHANGED MOMSO/URIKO/SIMIS TO:
MOMSO/BERNA HDG 167 DIST 60NM MNM FL250
BERNA/SIMIS HDG 167 DIST 71NM MNM FL250
SIMIS/BERNA HDG 347 DIST 71NM MNM FL260
BERNA/MOMSO HDG 347 DIST 60NM MNM FL260
FL245/UNL

SB Notam O0396 2020

O0396/20 NOTAMR O0379/20
Q)SBAZ/QANCH/I/NBO/E/245/999/0535S04825W256
A) SBAZ
B) 2008130000 C) 2011050000
E) RTE RNAV UZ26 STANGE CHANGE:
1- TO KOGLI/VURBA/VARSO BY: KOGLI/BRAZE HDG 018 DIST 23NM MNM FL260
BRAZE/VARSO HDG 018 DIST 15NM MNM FL260 VARSO/BRAZE HDG 198 DIST 15NM
MNM FL250 BRAZE/KIGLI HDG 198 DIST 23NM MNM FL250
2- TO ILNOM/TOGAK/ESNER BY: ILNOM/GIRAL HDG 020 DIST 14NM MNM FL260 G
IRAL/ESNER HDG 020 DIST 125NM MNM FL260 ESNER/GIRAL HDG 200 DIST 125N
M MNM FL250 GIRAL/ILNOM HDG 200
DIST 14NM MNM FL250
FL245/UNL

SB Notam O0403 2020

O0403/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/1138S04600W175
A) SBAZ
B) 2008130000 C) 2011050000
E) RTE RNAV UZ3 CHANGED:
1- SEGMENT DAPTA/USVUG/SOLDO TO:
DAPTA/LOVIS HDG 188 DIST 40NM MNM FL260
LOVIS/SOLDO HDG 188 DIST 40NM MNM FL260
SOLDO/LOVIS HDG 009 DIST 40NM MNM FL250
LOVIS/DAPTA HDG 008 DIST 40NM MNM FL250
2- SEGMENT SOLDO/IBDUS/UMAYO TO:
SOLDO/OTELO HDG 189 DIST 96NM MNM FL260
OTELO/UMAYO HDG 189 DIST 44NM MNM FL260
UMAYO/OTELO HDG 009 DIST 44NM MNM FL250
OTELO/SOLDO HDG 009 DIST 96NM MNM FL 250
3- SEGMENT NECTO/SIMOX/CARVA TO:
NECTO/NEGAR HDG 189 DIST 35NM MNM FL260
NEGAR/CARVA HDG 189 DIST 30NM MNM FL260
CARVA/NEGAR HDG 009 DIST 30NM MNM FL250
NEGAR/NECTO HDG 009 DIST 35NM MNM FL250
FROM FL245 TO UNL

AIRAC 2009 13. Aug. 2020

SB Notam 00407 2020

O0407/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/0506S04531W468
A) SBAZ
B) 2008130000 C) 2011050000
E) RTE RNAV UM799 CHANGED:
1-?STAGE ILSUD/PANUP/ESLEB TO:
ILSUD/NADIR HDG 060 DIST 16NM MNM FL250
NADIR/ESLEB HDG 062 DIST 26NM MNM FL250
ESLEB/NADIR HDG 242 DIST 26NM MNM FL260
NADIR/ILSUD HDG 240 DIST 16NM MNM FL260
2-?STAGE IVRED/URIKO/SUDNA TO:
IVRED/BERNA HDG 056 DIST 55NM MNM FL250
BERNA/SUDNA HDG 056 DIST 18NM MNM FL250
SUDNA/BERNA HDG 237 DIST 18NM MNM FL260
BERNA/IVRED HDG 236 DIST 55NM MNM FL260
3-?STAGE GEDOG/TOGAK/LUVGI TO:
GEDOG/GIRAL HDG 057 DIST 12NM MNM FL250
GIRAL/LUVGI HDG 057 DIST 19NM MNM FL250
LUVGI/GIRAL HDG 237 DIST 19NM MNM FL260
GIRAL/GEDOG HDG 237 DIST 12NM MNM FL260
FROM FL245 TO UNL

SB Notam 00436 2020

O0436/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/1229S05122W100
A) SBAZ
B) 2007011257 C) 2008122359
E) RNAV RTE UZ6 STAGE RENIM/TERES/SIPOT CHANGED TO:
RENIM/ARNAG HDG 157 DIST 123NM MNM FL 250
ARNAG/SIPOT HDG 156 DIST 077NM MNM FL250
F) FL245 G) UNL

SB Notam 00443 2020

O0443/20 NOTAMN
Q)SBAZ/QSPCF/IV/BO/AE/000/999/0415S06956W040
A) SBTT
B) 2007081339 C) 2010062359
E) AMAZONAS APP 120.10MHZ AND 121.50MHZ OPR FREQ CHANGED TO 119.100MHZ
Z AND 128.600MHZ
REF: AIP AD 2.24

SB Notam 00452 2020

O0452/20 NOTAMR O0814/17
Q)SBAZ/QMDCH/IV/NBO/A/000/999/0003N05104W005
A) SBMQ
B) 2007112307 C) PERM
E) DECLARED DIST RWY 08/26 CHANGED:
TORA TODA ASDA LDA
RWY 08 2100M 2100M 2100M 2100M
RWY 26 2100M 2100M 2100M 2100M
REF: AIP MAP ADC

AIRAC 2009 13. Aug. 2020

SB Notam 00461 2020

O0461/20 NOTAMR O0443/20
Q)SBAZ/QSPCF/IV/BO/AE/000/999/0415S06956W040
A) SBTT
B) 2007131716 C) PERM
E) AMAZONAS APP OPR FREQ 120.10MHZ AND 121.50MHZ CHANGED TO
119.100M HZ E 128.600MHZ
REF: AIP MAP 2.24

SB Notam 00478 2020

O0478/20 NOTAMN
Q)SBAZ/QSPCF/IV/BO/AE/000/145/0359S07006W043
A) SBTT
B) 2007161858 C) PERM
E) APP AMAZONAS FREQ 120.10MHZ E 121.50MHZ OPR CHANGED TO 119.100MHZ
AND 128.600MHZ
REF: AD 2.24:
-IAP RNAV (GNSS) RWY 12,
-IAP RNAV (GNSS) RWY 30,
-SID RNAV DEVES 1A-DORGI 1A-EKIPA 1A RWY 12,
-SID RNAV SIMON 1A RWY 30,
-SID RNAV TORAV 1A

SB Notam 00480 2020

O0480/20 NOTAMR O0260/20
Q)SBAZ/QMDCH/IV/NBO/A/000/999/0123S04829W005
A) SBBE
B) 2007162002 C) 2007311400
E) DECLARED DIST RWY 06/24 CHANGED TO DUE TO WIP:
TORA TODA ASDA LDA
RWY 06 2530M 2530M 2530M 2530M
RWY 24 2440M 2440M 2440M 2440M

SB Notam 00488 2020

O0488/20 NOTAMN
Q)SBAZ/QMDCH/IV/NBO/A/000/999/0123S04829W005
A) SBBE
B) 2008010300 C) 2010291400
E) DECLARED DIST RWY 06/24 CHANGED DUE WIP :
TORA TODA ASDA LDA
RWY 06 2495M 2585M 2495M 2440M
RWY 24 2585M 2585M 2585M 2585M

SB Notam Z0766 2020

SBRJ Z0766/2020 NOTAMN
Q) SBXX/ANCH/I /NBO/E /245/999/0248S04313W070
A) SBAZ - /FIR AMAZONICA,
SBRE - /FIR RECIFE,
B) 13/08/20 00:00 - C) 05/11/20 00:00
E) RTE RNAV UZ81 MODIFICADO TRECHOS SLI/PANUP/OBLEV PARA:1- SLI/NADIR HDG 123 DIST 20NM MNM
FL2502- NADIR/OBLEV HDG 123 DIST 108NM MNM FL2503- OBLEV/NADIR HDG 303 DIST 108NM MNM FL2604-
NADIR/SLI HDG 303 DIST 20NM MNM FL260
F) FL245 G)UNL

AIRAC 2009 13. Aug. 2020

SB Notam Z0767 2020

SBRJ Z0767/2020 NOTAMN

Q) SBXX/ANCH/I /NBO/E /245/999/0549S05253W030

A) SBAZ - /FIR AMAZONICA,

SBRE - /FIR RECIFE,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UZ9 MODIFICADO TRECHO ANREV/USVUG/IRULU PARA:1- ANREV/LOVIS HDG 137 DIST 31NM
MNM FL2502- LOVIS/IRULU HDG137 DIST 20NM MNM FL2503- IRULU/LOVIS HDG 317 DIST 20NM MNM FL2604-
LOVIS/ANREV HDG 317 DIST 31NM MNM FL260

F) FL245 G)UNL

SB Notam Z0784 2020

SBRJ Z0784/2020 NOTAMN

Q) SBXX/ANCH/I /NBO/E /245/999/1138S04600W175

A) SBAZ - /FIR AMAZONICA,

SBBS - /FIR BRASILIA,

SBRE - /FIR RECIFE,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UZ3 MODIFICADO:1- TRECHO DAPTA/USVUG/SOLDO PARA:DAPTA/LOVIS HDG 188 DIST 40NM
MNM FL260LOVIS/SOLDO HDG 188 DIST 40NM MNM FL260SOLDO/LOVIS HDG 009 DIST 40NM MNM
FL250LOVIS/DAPTA HDG 008 DIST 40NM MNM FL2502- TRECHO SOLDO/IBDUS/UMAYO PARA:SOLDO/OTEL
HDG 189 DIST 96NM MNM FL260OTEL/UMAYO HDG 189 DIST 44NM MNM FL260UMAYO/OTEL HDG 009
DIST 44NM MNM FL250OTEL/SOLDO HDG 009 DIST 96NM MNM FL 2503- TRECHO NECTO/SIMOX/CARVA
PARA:NECTO/NEGAR HDG 189 DIST 35NM MNM FL260NEGAR/CARVA HDG 189 DIST 30NM MNM
FL260CARVA/NEGAR HDG 009 DIST 30NM MNM FL250NEGAR/NECTO HDG 009 DIST 35NM MNM FL250

F) FL245 G)UNL

SB Notam Z0787 2020

SBRJ Z0787/2020 NOTAMN

Q) SBXX/ANCH/I /NBO/E /245/999/0713S04723W999

A) SBAZ - /FIR AMAZONICA,

SBBS - /FIR BRASILIA,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UM799 MODIFICADO:1- TRECHO ILSUD/PANUP/ESLEB PARA:ILSUD/NADIR HDG 060 DIST
16NM MNM FL250NADIR/ESLEB HDG 062 DIST 26NM MNM FL250ESLEB/NADIR HDG 242 DIST 26NM MNM
FL260NADIR/ILSUD HDG 240 DIST 16NM MNM FL2602- TRECHO IVRED/URIKO/SUDNA PARA:IVRED/BERNA
HDG 056 DIST 55NM MNM FL250BERNA/SUDNA HDG 056 DIST 18NM MNM FL250SUDNA/BERNA HDG 237 DIST
18NM MNM FL260BERNA/IVRED HDG 236 DIST 55NM MNM FL2603- TRECHO GEDOG/TOGAK/LUVGI
PARA:GEDOG/GIRAL HDG 057 DIST 12NM MNM FL250GIRAL/LUVGI HDG 057 DIST 19NM MNM
FL250LUVGI/GIRAL HDG 237 DIST 19NM MNM FL260GIRAL/GEDOG HDG 237 DIST 12NM MNM FL260

F) FL245 G)UNL

SB Notam Z0830 2020

SBRJ Z0830/2020 NOTAMN

Q) SBXX/ANCH/I /NBO/E /245/999/1132S04644W090

A) SBBS - /FIR BRASILIA,

SBRE - /FIR RECIFE,

B) 13/08/20 00:00 - C) 05/11/20 00:00

E) RTE RNAV UZ2 MODIFICADO TRECHO ISONU/PONTU/SOLDO PARA:1- ISONU/BETAR HDG 038 DIST
58NM MNM FL2502- BETAR/SOLDO HDG 038 DIST 115NM MNM FL2503- SOLDO/BETAR HDG 218 DIST
115NM MNM FL2604- BETAR/ISONU HDG 218 DIST 58NM MNM FL260

F) FL245 G)UNL

AIRAC 2009 13. Aug. 2020

SB Notam Z0868 2020

SBRJ Z0868/2020 NOTAMN
Q) SBXX/ARCI/IV/BO /E /145/245/0954S05308W999
A) SBAZ - /FIR AMAZONICA,
SBBS - /FIR BRASILIA,
SBRE - /FIR RECIFE,
B) 29/06/20 15:07 - C) 21/09/20 23:59
E) RTE ATS W10 IDENT MODIFICADA PARA RTE RNAV Z15
F) FL145 G)FL245

SB Notam Z0869 2020

SBRJ Z0869/2020 NOTAMN
Q) SBXX/ARCI/IV/BO /E /145/245/0313S04551W220
A) SBAZ - /FIR AMAZONICA,
SBRE - /FIR RECIFE,
B) 29/06/20 15:12 - C) 21/09/20 23:59
E) RTE ATS W20 IDENT MODIFICADA PARA RTE RNAV Z81
F) FL145 G)FL245

SB Notam Z0872 2020

SBRJ Z0872/2020 NOTAMN
Q) SBXX/ANCH/I /NBO/E /245/999/1229S05122W100
A) SBAZ - /FIR AMAZONICA,
SBBS - /FIR BRASILIA,
B) 01/07/20 12:54 - C) 12/08/20 23:59
E) RTE RNAV UZ6 TRECHO RENIM/TERES/SIPOT MODIFICADO PARA:RENIM/ARNAG HDG 157 DIST 123NM
MNM FL 250ARNAG/SIPOT HDG 156 DIST 077NM MNM FL250
F) FL245 G)UNL

SB Notam Z0880 2020

SBRJ Z0880/2020 NOTAMR SBRJ Z0049/2017
Q) SBCW/MRAW/IV/NBO/A /000/999/2947S05702W005
A) SBUG - URUGUAIANA/RUBEM BERTA, RS
B) 07/07/20 21:18 - C) PERM
E) RWY 04/22 RETIRADAREF: AIP MAP ADC

SB Notam Z0881 2020

SBRJ Z0881/2020 NOTAMR SBRJ Z0102/2017
Q) SBAZ/SFCF/IV/B /A /000/999/0532S04727W027
A) SBIZ - IMPERATRIZ/PREFEITO RENATO MOREIRA, MA
B) 07/07/20 21:23 - C) PERM
E) AFIS FREQ OPR 125,85MHZ MODIFICADA PARA 125,65MHZREF: AIP-MAP:- IAC VOR OU VOR/DME RWY 07,- IAC VOR RWY 25,- SID FASE-GUVI-IROV-NIFA-OPAL

SB Notam Z0884 2020

SBRJ Z0884/2020 NOTAMR SBRJ Z1049/2017
Q) SBCW/NBAW/IV/BO /A /000/999/2330S04638W050
A) SBMT - SAO PAULO/CAMPO DE MARTE, SP
B) 07/07/20 21:38 - C) PERM
E) NDB MAE FREQ 260 KHZ RETIRADOREF:RAIP MAP:- VAC,- ATCSMAC SAO PAULO

AIRAC 2009 13. Aug. 2020

SB Notam Z0890 2020

SBRJ Z0890/2020 NOTAMN

Q) SBAZ/SPCF/IV/BO /AE/000/999/0415S06956W040

A) SBTT - TABATINGA/TABATINGA, AM

B) 08/07/20 13:31 - C) 06/10/20 23:59

E) APP AMAZONAS FREQ 120.10MHZ E 121.50MHZ OPR MODIFICADAS PARA 119.100MHZ E 128.600MHZREF: AIP MAP IAP RNAV (GNSS) RWY 12,IAP RNAV (GNSS) RWY 30,SID RNAV DEVES 1A-DORGI 1A-EKIPA 1A RWY 12,SID RNAV SIMON 1A RWY 30,SID RNAV TORAV 1A

SB Notam Z0892 2020

Not relevant for FMS

SB Notam Z0908 2020

SBRJ Z0908/2020 NOTAMR SBRJ Z4532/2016

Q) SBCW/FAXX/IV/NBO/A /000/999/2330S04723W040

A) SDCO - SOROCABA/SOROCABA, SP

B) 09/07/20 22:05 - C) PERM

E) AD CORRIGIR ELEV PARA 2083FTREF: AIP MAP ADC PDC VAC

SB Notam Z0918 2020

SBRJ Z0918/2020 NOTAMR SBRJ Z3959/2017

Q) SBAZ/MDCH/IV/NBO/A /000/999/0003N05104W005

A) SBMQ - MACAPA/ALBERTO ALCOLUMBRE, AP

B) 11/07/20 20:33 - C) PERM

E) DIST DECLARADAS RWY 08/26 CORRIGIDAS PARA:TORA TODA ASDA LDARWY 08 2100M 2100M 2100M 2100MRWY 26 2100M 2100M 2100M 2100MREF: AIP MAP ADC

SB Notam Z0919 2020

SBRJ Z0919/2020 NOTAMR SBRJ Z3979/2017

Q) SBCW/MDCH/IV/NBO/A /000/999/2221S04903W005

A) SBBU - BAURU/BAURU, SP

B) 11/07/20 20:38 - C) PERM

E) DIST DECLARADAS RWY 14/32 MODIFICADAS PARA:TORA TODA ASDA LDARWY 14 1501M 1501M 1501M 1306MRWY 32 1401M 1401M 1501M 1501MREF: AIP MAP VAC

SB Notam Z0922 2020

SBRJ Z0922/2020 NOTAMR SBRJ Z0284/2018

Q) SBCW/MRXX/IV/NBO/A /000/999/2957S05109W005

A) SBCO - PORTO ALEGRE/CANOAS, RS

B) 11/07/20 20:46 - C) PERM

E) RWY 12/30 DESIGNATIVO MODIFICADO PARA 13/31REF: AIP MAP IAC VOR Y

RWY 12,IAC VOR RWY

30IAC VOR DME Z RWY 12IAC VOR DME Z RWY 30IAC

PAR RWY 12IAC PAR/DME RWY 12IAC PAR RWY

30IAC PAR/DME RWY 30IAC VOR

Y RWY 30

SB Notam Z0930 2020

Not relevant for FMS

SB Notam Z0933 2020

SBRJ Z0933/2020 NOTAMR SBRJ Z1265/2018

Q) SBRE/SPCF/IV/BO /AE/000/999/1059S03704W040

A) SBAR - ARACAJU/SANTA MARIA, SE

B) 12/07/20 01:11 - C) PERM

E) APP ARACAJU FREQ 119.000MHZ OPR MODIFICADA PARA 129.250MHZREF: AIP BRASIL ENR 2.1, ENRC L3/H3AIP MAP

AIRAC 2009 13. Aug. 2020

SB Notam Z0935 2020

SBRJ Z0935/2020 NOTAMR SBRJ Z1385/2018
Q) SBCW/FAXX/IV/NBO/A /000/999/3123S05407W005
A) SBBG - BAGE/COMANDANTE GUSTAVO KRAEMER, RS
B) 12/07/20 01:30 - C) PERM
E) AD CORRIGIR ELEV PARA 611FTREF: AIP MAP ADCIAC VOR RWY 24IAC VOR Z RWY 06

SB Notam Z0938 2020

SBRJ Z0938/2020 NOTAMR SBRJ Z1482/2018
Q) SBRE/CACS/IV/B /AE/000/999/0808S03455W005
A) SBRF - RECIFE/GUARARAPES-GILBERTO FREYRE, PE
B) 12/07/20 02:22 - C) PERM
E) FAC A/G TWR RECIFE FREQ 125.25MHZ(SECONDARIA) INSTLREF: AIP MAP VACIAC (TODAS)SID (TODAS)

SB Notam Z0939 2020

SBRJ Z0939/2020 NOTAMR SBRJ Z1483/2018
Q) SBRE/CACS/IV/B /AE/000/999/0808S03455W005
A) SBRF - RECIFE/GUARARAPES-GILBERTO FREYRE, PE
B) 12/07/20 02:44 - C) PERM
E) FAC A/G TWR (CLRD) FREQ 118.90MHZ INSTLREF: AIP MAP PDC

SB Notam Z0941 2020

SBRJ Z0941/2020 NOTAMR SBRJ Z1581/2018
Q) SBCW/MSAW/IV/BO /A /000/999/2142S04118W005
A) SBCP - CAMPOS DOS GOITACAZES/BARTOLOMEU LISANDRO, RJ
B) 12/07/20 04:01 - C) PERM
E) SWY RWY 07/25 RETIRADAREF: AIP MAP ADC

SB Notam Z0945 2020

SBRJ Z0945/2020 NOTAMR SBRJ Z1672/2018
Q) SBCW/MDXX/IV/NBO/A /000/999/2142S04118W005
A) SBCP - CAMPOS DOS GOITACAZES/BARTOLOMEU LISANDRO, RJ
B) 12/07/20 04:23 - C) PERM
E) DIST DECLARADAS RWY 07/25 CORRIGIDAS PARA:TORA TODA ASDA LDARWY 07 1544M
1544M 1544M 1544MRWY 25 1544M 1544M 1544M 1544MREF: AIP MAP ADC

SB Notam Z0951 2020

SBRJ Z0951/2020 NOTAMR SBRJ Z2065/2018
Q) SBBS/FAXX/IV/NBO/A /000/999/2314S04552W005
A) SBSJ - SAO JOSE DOS CAMPOS/PROFESSOR URBANO ERNESTO STUMPF, SP
B) 12/07/20 15:07 - C) PERM
E) AD CORRIGIR ELEV PARA 647MREF: AIP MAP:ADCAOCARC RJ/SPIAC RNAV(GNSS) Y RWY 15RNAV(GNSS)
Y RWY 33VOR RWY 15

SB Notam Z0961 2020

SBRJ Z0961/2020 NOTAMR SBRJ Z0890/2020
Q) SBAZ/SPCF/IV/BO /AE/000/999/0415S06956W040
A) SBTT - TABATINGA/TABATINGA, AM
B) 13/07/20 17:13 - C) PERM
E) APP AMAZONAS FREQ 120.10MHZ E 121.50MHZ OPR MODIFICADAS PARA 119.100MHZ E 128.600MHZREF:
AIP MAP IAP RNAV (GNSS) RWY 12,IAP RNAV (GNSS) RWY 30,SID RNAV DEVES 1A-DORGI 1A-EKIPA 1A RWY
12,SID RNAV SIMON 1A RWY 30,SID RNAV TORAV 1A

AIRAC 2009 13. Aug. 2020

SB Notam Z0962 2020

SBRJ Z0962/2020 NOTAMR SBRJ Z0961/2020
Q) SBAZ/SPCF/IV/BO /AE/000/999/0415S06956W040
A) SBTT - TABATINGA/TABATINGA, AM
B) 13/07/20 18:26 - C) PERM
E) APP AMAZONAS FREQ 120.10MHZ E 121.50MHZ OPR MODIFICADAS PARA 119.100MHZ E 128.600MHZREF:
AIP MAP:- ENR 2.1-IAP RNAV (GNSS) RWY 12,-IAP RNAV (GNSS) RWY 30,-SID RNAV DEVES 1A-DORGI 1A-
EKIPA 1A RWY 12,-SID RNAV SIMON 1A RWY 30,-SID RNAV TORAV 1A

SB Notam Z0966 2020

SBRJ Z0966/2020 NOTAMR SBRJ Z0919/2020
Q) SBCW/MDCH/IV/NBO/A /000/999/2221S04903W005
A) SBBU - BAURU/BAURU, SP
B) 13/07/20 23:30 - C) PERM
E) DIST DECLARADAS RWY 14/32 MODIFICADAS PARA:TORA TODA ASDA LDARWY 14 1501M 1501M
1501M 1306MRWY 32 1401M 1401M 1501M 1501MREF: AIP MAP ADC

SB Notam Z0967 2020

SBRJ Z0967/2020 NOTAMR SBRJ Z2182/2018
Q) SBRE/MDCH/IV/NBO/A /000/999/0709S03457W005
A) SBJP - JOAO PESSOA/PRESIDENTE CASTRO PINTO, PB
B) 13/07/20 23:48 - C) PERM
E) DIST DECLARADAS RWY 16/34 MODIFICADAS DEVIDO IMPLANTACAO DE RESATORA TODA ASDA
LDARWY 16 2425 2515 2425 2425RWY 34 2425 2515 2425 2425REF: AIP MAP ADC

SB Notam Z0986 2020

SBRJ Z0986/2020 NOTAMN
Q) SBBS/NBAW/IV/BO /AE/000/999/2135S04528W075
A) SBVG - VARGINHA/MAJOR BRIGADEIRO TROMPOWSKY, MG
B) 13/08/20 00:00 - C) PERM
E) NDB VGH 325 KHZ RETIRADOREFERÊNCIAS:- AIP-BRASIL: GEN 2.5 E ENR4.1;- ENRC: L2, H2, L5 E H5;-
IAC NDB RWY 04;-IAC NDB RWY 22;-SID (SBVG) ASBUP-MUDRU-POÃ+OS-UBER-SID (SBVG) ILVIV 1- MOMDA
1 Â- PAI 1-SID (SBPC) FUR 1- MOLDU 1- OPRUT 1- PIR 1 Â- VGH 1

SB Notam Z0988 2020

Not relevant for FMS

SB Notam Z0989 2020

SBRJ Z0989/2020 NOTAMR SBRJ Z0962/2020
Q) SBAZ/SPCF/IV/BO /AE/000/999/0415S06956W040
A) SBTT - TABATINGA/TABATINGA, AM
B) 16/07/20 18:11 - C) PERM
E) APP AMAZONAS FREQ 120.10MHZ E 121.50MHZ OPR MODIFICADAS PARA 119.100MHZ E 128.600MHZREF:
AIP MAP:-IAP RNAV (GNSS) RWY 12,-IAP RNAV (GNSS) RWY 30,-SID RNAV DEVES 1A-DORGI 1A-EKIPA 1A
RWY 12,-SID RNAV SIMON 1A RWY 30,-SID RNAV TORAV 1A

SB Notam Z0991 2020

Not relevant for FMS

SB Notam Z0992 2020

SBRJ Z0992/2020 NOTAMN
Q) SBCW/MRCH/IV/NBO/A /000/999/2747S05017W005
A) SBLJ - LAGES/LAGES, SC
B) 17/07/20 13:36 - C) PERM
E) RWY 17/35 MODIFICADAS DIMENSOES PARA 1529,85M X 30MREF: AIP MAP ADC

AIRAC 2009 13. Aug. 2020

SB Special Document CL16232 2020

SB Special Document CL16690 2020

SB SUP A 50-54 2020

Not relevant for FMS

SB SUP N 85-90 2020

Not relevant for FMS

SC AIC 10VOL1 2020

Not relevant for FMS

SC AIC 10VOL2 2020

Not relevant for FMS

SC AIC 11VOL1 2020

Not relevant for FMS

SC AIC 12VOL1 2020

Not relevant for RM

SC AIC 12VOL2 2020

Not relevant for RM

SC AMD 49 2020

SCQP GP coords
SCVD APP Freq
SCCI Freq

SC AMD 49 CORR 2020

Not relevant for FMS

SC AMD MAP VOL II 85 2020

SCBA - PROC updated and unnumbered
SCIP - PROC updated
SCTE - RNAV APP updated
SCEL - Freq updated

SE AIC 06 2020

Not relevant for FMS

SE AIC 07 2020

Not relevant for FMS

SE Checklist A07 2020

AIRAC 2009 13. Aug. 2020

SE Checklist C07 2020

SG Checklist A07 2020

SG Checklist C07 2020

SK AIC A 07/C11 2020

Not relevant for FMS

SK AIC A 08/C12 2020

Not relevant for FMS

SK Checklist A07 2020

SK Checklist B07 2020

SK Checklist CD07 2020

SK Notam A1180 2020

Not relevant for FMS

SK Notam A1196 2020

Not relevant for FMS

SK Notam A1310 2020

A1310/20 NOTAMN

Q)SKED/QMPCS/IV/M/A/000/999/0442N07409W005

A) SKBO

B) 2007191415 C) 2010192359

E) PSN PRKG ACFT NR E1 INSTL NXT COORD: 044138.794N0740831.644W

PSN PRKG ACFT NR E2 INSTL NXT COORD: 044136.640N0740828.947W

PSN PRKG ACFT NR E3 INSTL NXT COORD: 044135.205N0740827.044W

AVBL ACFT MAX CAT E

SK Notam A1312 2020

A1312/20 NOTAMN

Q)SKED/QMPCS/IV/M/A/000/999/0442N07409W005

A) SKBO

B) 2007191430 C) 2010192359

E) PSN PRKG ACFT NR E1A, INSTL NXT COORD: 044138.885N0740832.288W

PSN PRKG ACFT NR E1B, INSTL NXT COORD: 044138.010N0740831.300W

PSN PRKG ACFT NR E2A, INSTL NXT COORD: 044136.948N0740829.731W

PSN PRKG ACFT NR E2B, INSTL NXT COORD: 044136.073N0740828.743W

PSN PRKG ACFT NR E3A, INSTL NXT COORD: 044135.255N0740827.636W

PSN PRKG ACFT NR E3B, INSTL NXT COORD: 044134.461N0740826.588W

AVBL ACFT MAX CAT C

AIRAC 2009 13. Aug. 2020

SK Notam A1336 2020

A1336/20 NOTAMN

Q)SKED/QMDCH/IV/NBO/A/000/999/0442N07409W005

A) SKBO

B) 2007211540 C) PERM

E) RWY, TORA MODIFIED FOR TKOF FM AUTH INT

RWY	INT	TORA(M)
13L	ALPHA 5	1900
13L	ALPHA 4	1210
31R	ALPHA 8	1190
31R	ALPHA 5	1900
13R	KILO 4	1900
13R	KILO 3	1270
31L	KILO 6	650
31L	KILO 5	1330
31L	KILO 4	1900

REF.AIP AD 2 - SKBO 7 ITEM 1.8

SK SUP A 31/C44 2020

Not relevant for FMS

SK SUP A 32/C45 2020

- SKLT: Displaced THR

SK SUP A 33/C46 2020

Not relevant for FMS

SK SUP A 34/C51 2020

Not relevant for FMS

SK SUP A 35/C52AI 2020

- SKBO: Displaced Threshold 31L

SK SUP A 36/C53AI 2020

SKBG:

AD elev, RWY 17/35 threshold elev. Modified. RWY 35 landing threshold relocated. SID ESNUT 1H and ESNUT 1J unnumbered (-2H/2J) and modified. All apchs modified.

SK SUP C 47 AIR 2020

acc email from authorities removed from this cycle

Nos permitimos informar que los siguientes suplementos fueron retirados de la página de la Aerocivil:

1. C47 – SKUA – Información nueva ingresada a AIP
2. C48 – SKUA – TMA Marandua información nueva
3. C49 – SKAP – Modificaciones procedimientos
4. C50 – SKP29 – Modificación en carta zona de entrenamiento

SK SUP C 48 AIR 2020

acc email from authorities removed from this cycle

Nos permitimos informar que los siguientes suplementos fueron retirados de la página de la Aerocivil:

1. C47 – SKUA – Información nueva ingresada a AIP
2. C48 – SKUA – TMA Marandua información nueva
3. C49 – SKAP – Modificaciones procedimientos
4. C50 – SKP29 – Modificación en carta zona de entrenamiento

AIRAC 2009 13. Aug. 2020

SK SUP C 49 AIR 2020

acc email from authorities removed from this cycle

Nos permitimos informar que los siguientes suplementos fueron retirados de la página de la Aerocivil:

1. C47 – SKUA – Información nueva ingresada a AIP
2. C48 – SKUA – TMA Marandua información nueva
3. C49 – SKAP – Modificaciones procedimientos
4. C50 – SKP29 – Modificación en carta zona de entrenamiento

SK SUP C 50 AIR 2020

acc email from authorities removed from this cycle

Nos permitimos informar que los siguientes suplementos fueron retirados de la página de la Aerocivil:

1. C47 – SKUA – Información nueva ingresada a AIP
2. C48 – SKUA – TMA Marandua información nueva
3. C49 – SKAP – Modificaciones procedimientos
4. C50 – SKP29 – Modificación en carta zona de entrenamiento

SP Checklist AC06 2020

SP SUP 05 AIR 2020

SPLX data validity extended

SV AIRAC SUP A 02/C02 2020

NIL for FMS

SV Notam A0297 2020

A0297/20 NOTAMN

Q)SVZM/QPDCH/I/NBO/A/000/999/1055N06358W005

A) SVMG

B) 2007222120 C) PERM

E) AMEND AIP/VENEZUELA PART AD 2.24 CHARTS AERODROME, PAGE AD 2.

SVMG-43, DATE 16

JULY 20.

WHERE SAYS: DOPSA 1 SID RWY 09 (RNAV)

MUST SAY: DOPSA 1 SID RWY 27 (RNAV)

SV Notam A0298 2020

A0298/20 NOTAMN

Q)SVZM/QPICH/I/NBO/A/000/999/0817N06246W005

A) SVPR

B) 2007222127 C) PERM

E) AMEND AIP/VENEZUELA PART AD 2.24 CHARTS AERODROME, , PAGE AD 2.

SVPR-31, DATE 16

JULY 20.

WHERE SAYS: RNP RWY 26

MUST SAY: RNP RWY Y 26

AIRAC 2009 13. Aug. 2020

SV Notam A0299 2020

A0299/20 NOTAMN
Q)SVZM/QPICH/I/NBO/A/000/999/1125N06941W005
A) SVCR
B) 2007231209 C) PERM
E) AMEND AIP/VENEZUELA PART AD 2.24 CHART
AERODROME, PAGE AD 2.SVCR-19,
DATE 16 JULY 20, INSTRUMENT APPROACH
CHART (IAC) CORO JOSE L. CHIRINO NTL,
RNP RWY 09, MISSED APPROACH:
WHERE SAYS: EDGAR
MUST SAY: NIDBI

SY AIC A23 2020

Not relevant for FMS

SY AIC A24 2020

Not relevant for FMS

SY AIC A25 2020

Not relevant for FMS

SY AIC A26 2020

Not relevant for FMS

SY AIC A27 2020

Not relevant for FMS

SY AIC A28 2020

Not relevant for FMS

SY AIC A29 2020

Not relevant for RM

SY AIC A30 CL 2020

Not relevant for RM

SY AIC B16 2020

Not relevant for FMS

SY AIC B17 2020

Not relevant for RM

SY AIC B18 CL 2020

Not relevant for FMS

SY AIC B19 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

SY AIC B20 2020

Not relevant for FMS

SY AMD 02 2020

Not relevant for FMS

SY Checklist AC07 2020

TB AMD 06 2020

ENR - NIL

TBPB - RWY data verified and updated, H-stands added

TF AIC A05 2020

Not relevant for FMS

TF AIRAC 09 2020

MagVar Year, AD, THR elevation and coordinates updated on all smaller VFR Ads

TN Checklist A07 2020

TN Checklist A07 CORR 2020

TT Checklist A07 2020

TT SUP 01 2020

NIL for FMS

U AIC 02 2020

Not relevant for FMS

U AIRAC 09 2020

UIII:

RWY 30 SID and STAR completely revised. RWY 30 NDB X, Y and Z apch established. RWY 30 2NDB apch withdrawn. RWY 30 RNP apch modified.

USTR:

All VOR apchs revised.

UTAK:

RWY magn bearings revised. All SID, STAR and apchs modified.

AIRAC 2009 13. Aug. 2020

U AIRAC Book 2 (Dom) 09 2020

ENR changes see Book 1

URKG: NIL
URMS: NIL
USMS: TDZ elev, RWY coords
UOOO: gates
USMU: comm
UHMP: nil
UUOT: NIL
USDD: V04 X, NDB 22, NDB 04, NDB 04-B revised

U AIRAC Book 4 (Dom) 09 2020

ULPM: AD updated, RWY data added

UHLP: AD VAR year, RWY coords
USTJ: MKR coords changed
USDS: AD VAR, Helipads, gates, proc not added
UMKS: NIL
UOTT: NIL
UHNX: NIL

KK68: new added
OOO1: added
UNAQ: deleted

U AMD No.13 08 2020

Not relevant for FMS

U Checklist AO08 2020

U Checklist Book 2 (Dom) C08 2020

U Checklist Book 4 (Dom) D08 2020

U eTOD 07/16 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

U Notam A1098 2020

A1098/20 NOTAMN
Q)UNKL/QMDCH/IV/NBO/A/000/999/5610N09230E005
A) UNKL
B) 2008010000 C) 2008312359
E) TWY M CONSTRUCTION WIP.
THR 29 DISPLACED BY 400M TOWARDS ARP.
DTHR COORD: 561004.15N 0923052.92E.
RWY USABLE LEN 3300M. EQPT UP TO 3.4M HIGH OPR IN CLSD RWY SEGMENT.
DAY AND NIGHT MARKINGS PROVIDED.
RWY 29:
- VORDME APCH: FAF D 5.0 KRS HGT (350)M, SDF D 3.1 KRS HGT (250)M.
- 2 NDB APCH: FAF D 5.0 KRS HGT (350)M, LOM CROSSING HGT (270)M,
SDF D 3.1 KRS HGT (240)M, LMM CROSSING HGT (110)M.
DECLARED DIST:
RWY 29: TORA ASDA LDA 3300M, TODA 3700M.
RWY 11: TORA ASDA LDA TODA 3300M,
- INT TWY D: TORA ASDA LDA TODA 1907M,
- INT TWY C: TORA ASDA LDA TODA 2531M.

U Notam A4614 2020

A4614/20 NOTAMR A2141/20
Q)USSV/QFAXX/IV/NBO/A/000/999/5755N05601E005
A) USPP
B) 2006290608 C) 2012312359
E) AERODROME MAG VAR CHANGED TO +16DEG (E) FROM +15DEG (E).
RWY 03: MAG BRG 030DEG INSTEAD OF 031DEG.
RWY 21: MAG BRG 210DEG INSTEAD OF 211DEG.

U Notam A4622 2020

A4622/20 NOTAMR A1625/20
Q)UUWV/QMTCM/IV/NBO/A/000/999/5242N03932E005
A) UUOL
B) 2006290840 C) 2009302359EST
E) RWY 33 THR DISPLACED 250M TOWARDS ARP.
DISPLACED THR COORD - N52 41 42.69 E 039 32 33.41,
ALT 174M.
RWY 15/33 DIMENSIONS: 2193X45M.
DISTANCES AVBL:
RWY 15: TORA 2193M, ASDA 2193M, TODA 2443M, LDA 2193M,
RWY 33: TORA 2193M, ASDA 2193M, TODA 2443M, LDA 2043M.

U Notam A4627 2020

A4627/20 NOTAMR A4487/20
Q)URRV/QCACF/IV/B/AE/000/999/4730N03955E025
A) URRP
B) 2006291000 C) 2009301200
E) PLATOV-APPROACH OPR ON 130.6 MHZ DUE TO INTERFERENCE ON 128.2 MHZ.

U Notam A4695 2020

A4695/20 NOTAMN
Q)UUWV/QPIXX/I/NBO/A/000/999/5734N04009E005
A) UUDL
B) 2007010000 C) 2009302359
E) REF AIP BOOK 1 PAGE AD 2.1 UUDL-102,103,104
INSTRUMENT APCH CHART READ: TRACK 231DEG/051DEG MAG
INSTEAD OF PUBLISHED.

AIRAC 2009 13. Aug. 2020

U Notam A4843 2020

A4843/20 NOTAMN
Q)USTV/QPICH/I/NBO/A/000/999/6102N06905E005
A) USHH
B) 2007070000 C) PERM
E) 1. REF AIP BOOK 1 PAGE AD 2.1 USHH-107 PROFILE VIEW:
CROSSING HGT OF POINT BD TO READ 877FT INSTEAD OF PUBLISHED,
2. REF AIP BOOK 1 PAGE AD 2.1 USHH-108 PROFILE VIEW:
CROSSING HGT OF POINT ZJ TO READ 916FT INSTEAD OF PUBLISHED.

U Notam A4844 2020

A4844/20 NOTAMN
Q)USTV/QPICH/I/NBO/A/000/999/6102N06905E005
A) USHH
B) 2007070000 C) PERM
E) 1. AIP BOOK 1 AMDT 08/20 DATED 16 JUL 2020
PAGE AD 2.1 USHH-97,99 PROFILE SIGHT:
BD POINT FLT HGT CHANGED TO READ 877FT INSTEAD OF PUBLISHED,
B POINT FLT HGT CHANGED TO READ 343FT INSTEAD OF PUBLISHED.
2. AIP BOOK 1 AMDT 08/20 DATED 16 JUL 2020
PAGE AD 2.1 USHH-98 PROFILE SIGHT:
ZJ POINT FLT HGT CHANGED TO READ 916FT INSTEAD OF PUBLISHED,
Z POINT FLT HGT CHANGED TO READ 366FT INSTEAD OF PUBLISHED.

U Notam A4922 2020

A4922/20 NOTAMC A4610/20
Q)UIII/QMDXX/IV/NBO/A/000/999/5216N10424E005
A) UIII
B) 2007100430
E) RWY 12: TKOF AVBL FROM DTHR ONLY.
FLW DECLARED DIST ESTABLISHED...
NOTAM CNL.

U Notam A5054 2020

A5054/20 NOTAMR A1300/20
Q)UEEE/QMDCH/IV/NBO/A/000/999/6206N12946E005
A) UEEE
B) 2007170100 C) 2104302359
E) 1. TWY A AND TWY B CLSD.
2. TWY C CLSD FOR FIXED-WING ACFT TAX.
3. RWY 05R AVBL FOR TKOF ONLY.
DECLARED DIST: TORA 2248, TODA 2698M, ASDA 2248M.

U Notam A5122 2020

A5122/20 NOTAMN
Q)UUWV/QSAXX/IV/BO/A/000/999/5558N03725E005
A) UUEE
B) 2007240800 C) 2011122359
E) ATIS INFO PROVISION PROCEDURE CHANGED:
INFO FOR DEP: FREQ 126.375 MHZ - IN RUSSIAN,
FREQ 125.125 MHZ - IN ENGLISH.
INFO FOR ARR: FREQ 120.375 MHZ - IN RUSSIAN,
FREQ 122.075 MHZ - IN ENGLISH.

AIRAC 2009 13. Aug. 2020

U Notam A5124 2020

A5124/20 NOTAMR A1587/20
Q)USTV/QPOCH/I/NBO/A/000/999/5710N06519E005
A) USTR
B) 2007211020 C) 2008122359
E) OCA/OCH VALUES IN APCH PROC ESTABLISHED AS FLW:
RWY 03 RNAV(GNSS) CAT A, B, C, D: 218(105)M.
RWY 03 VORDME/VOR CAT C: 283(170)M,
CAT D: 293(180)M.
RWY 03 2NDB CAT A, B, C, D: 218(105)M.
RWY 03 LMM WO FAF CAT A, B, C, D: 238(125)M.
RWY 21 RNAV(GNSS) CAT A, B, C, D: 204(100)M.
RWY 21 LMM WO FAF CAT A, B, C, D: 214(110)M.
RWY 12 RNAV(GNSS) CAT A, B, C, D: 196(100)M.
RWY 12 LMM WO FAF CAT A, B: 216(120)M,
CAT C, D: 221(125)M.
RWY 30 VORDME CAT A, B, C, D: 226(120)M.
RWY 30 VOR CAT A, B, C, D: 336(230)M.

U Notam A5125 2020

A5125/20 NOTAMN
Q)USTV/QPOCH/I/NBO/A/000/999/5710N06519E005
A) USTR
B) 2008130000 C) 2012312359
E) RWY 03: OCA/OCH APCH BY RNAV (GNSS) ACFT CAT A,B,C,D,218(105)M,
RWY 03: OCA/OCH APCH BY 2NDB ACFT CAT A,B,C,D 218(105)M,
RWY 03: OCA/OCH APCH BY LMM W FAF ACFT CAT A,B,C,D 238(125),
RWY 21: OCA/OCH APCH BY RNAV (GNSS) CAT A,B,C,D 204(100)M,
RWY 21: OCA/OCH APCH BY LMM WO FAF ACFT CAT A,B,C,D 214(110)M,
RWY 12: OCA/OCH APCH BY RNAV(GNSS) ACFT CAT A,B,C,D 196(100)M
RWY 12: OCA/OCH APCH BY LMM WO FAF ACFT CAT A,B 216(120)M,
CAT C,D 221(125)M,
VOR Y RWY 30: OCA(H)ACFT CAT A,B,C,D 331(225)M,
VOR Z RWY 30: OCA(H)ACFT CAT A,B,C,D 221(115)M,
VOR Z RWY 03: OCA(H)ACFT CAT A 268(155)M, CAT B 273(160)M,
CAT C 278(165)M, CAT D 288(175)M
VOR Y RWY 03: OCA(H) ACFT CAT A 268(155)M, CAT B 273(160)M,
CAT C 278 (165)M, CAT D 288 (175)M,
VOR Z RWY 12: OCA(H)ACFT CAT A,B,C,D 201(105)M,
VOR Z RWY 21: OCA(H)ACFT CAT A 294(190)M, CAT B 304(200)M,
VOR Y RWY 21: OCA(H)ACFT CAT A 294(190)M, CAT B 304(200)M

U Notam A5129 2020

A5129/20 NOTAMN
Q)UUWV/QFGXX/IV/NBO/A/000/999/5558N03725E005
A) UUEE
B) 2007312100 C) 2008312059
E) GND MOVEMENT CTL AT APN OF TERMINALS D,E,F CARRIED OUT BY
SHEREMETYEVO-APRON 2 ON FREQ 123.600 MHZ.

AIRAC 2009 13. Aug. 2020

U Notam A5191 2020

A5191/20 NOTAMN
Q)UUYU/QFPXX/IV/B/A/000/999/6139N05050E005
A) UUYU
B) 2007280500 C) 2010282359EST
E) HEL LDG AREA ESTABLISHED ON AD:
- COORD TLOF 613933.61 N 0505145.01 E,
- ELEVATION 97.84M,
- TLOF AREA DIMENSIONS 22X22M, FATO AREA DIMENSIONS 22X22M,
- TRUE AND MAG BEARINGS FATO 197.35/17.35 (180/360 DEG),
- SURFACE - ASPHALT-CONCRETE,
- BEARING STRENGTH - 3.5 TON,
- MARKING - DRG DAY TIME, FATO AREA LGT NOT AVBL,
- HEL LDG AREA ONLY AVBL FOR TKOF/LDF OF SKID HEL,
- FLT WI SECTOR 200-350 DEG (OVER CITY) PROHIBITED.

U Notam C2996 2020

C2996/20 NOTAMR C1641/20
Q)UEEEE/QMTCM/IV/NBO/A/000/999/7142N12854E005
A) UEST
B) 2006270945 C) 2009132359
E) RWY 21:
RWY 21 THR DISPLACED BY 420M TOWARDS ARP. DAY MARKING PROVIDED.
NIGHT MARKING - ONLY GREEN RTHL.
DTHR COORD (PZ-90.11 COORD SYSTEM): 714226.09N 1285425.56E,
DTHR ELEV 9M.
DECLARED DISTANCES:
TORA 2220M, ASDA 2220M, TODA 2370M, LDA 1800M.
RWY 03:
RWY 03 THR DISPLACED BY 780M TOWARDS ARP. DAY MARKING PROVIDED.
NIGHT MARKING - ONLY RENL.
DTHR COORD (PZ-90.11 COORD SYSTEM): 714128.54N 1285400.71E,
DTHR ELEV 6.8M.
RWY OPR DIMENSIONS: 2220X59M.
420M AT RWY END AVBL FOR ACFT LDG ON RWY 03 AND FOR TKOF FROM
RWY 21.
MAGNETIC VAR: MINUS 17DEG, LDG TR 025/205DEG MAG.
ILS CROSS-POINTER APCH, SRE+PAR APCH U/S.

U Notam C3037 2020

C3037/20 NOTAMR C1528/20
Q)UUYU/QMBCH/IV/BO/A/000/999/6729N06400E005
A) UUYW
B) 2006291135 C) 2009291600EST
E) PCN VALUES MODIFIED:
RWY 08/26: 13/R/B/X/T,
TWY A: 13/R/B/X/T,
TWY B: 11/F/D/X/T,
ACFT STAND 1: 11/F/D/X/T,
ACFT STAND 2-3: 16/F/B/X/T,
ACFT STAND 4-5: 22/R/B/X/T,
ACFT STAND 6-7: 13/R/B/X/T,
ACFT STAND 8-21: 11/R/B/X/T.

AIRAC 2009 13. Aug. 2020

U Notam C3038 2020

C3038/20 NOTAMR C1529/20
Q)UUYU/QMDCH/IV/NBO/A/000/999/6730N06400E005
A)UUYW B)2006291135 C)2009291600 EST
E)RWY STRIP DIMENSIONS 2380 X 300 M.
DECLARED DIST ESTABLISHED AS FLW:
1. RWY 08: TORA - 2080M, TODA - 2330M,
ASDA - 2080M, LDA - 2080M,
2. RWY 26: TORA - 2150M, TODA - 2500M,
ASDA - 2150M, LDA - 1900M.
RWY 26 FIRST 50M NOT AVBL FOR TKOF.

U Notam C3060 2020

C3060/20 NOTAMN
Q)UHMM/QMDCH/IV/NBO/A/000/999/6947N17036E005
A) UHMP
B) 2007010300 C) 2011300600
E) DUE TO RECONSTRUCTION:
RWY 35 THR DISPLACED 1250M TOWARDS ARP.
RWY 35 NDB X APCH RWY 35 (LMM B 560 KHZ), OCA/H WITHOUT FAF 420
(425)M
FOR ACFT CAT: A, B.
RWY WORKING AREA - 1250X42M.
DISPLACED THR MARKED BY DAY AND RWY END LGT.
DISPLACED THR COORD: (PZ-90.11): 694659N 1703549E
DIPLACED THR HGT: 2.97M.
RWY 35 APCH CHARTS SHOULD NOT USE.
AIP BOOK 2 PAGE AD 2.1 UHMP 97, 99, 102, 104, 156, 158.
ON SEGMENT FM RWY 35 DISPLACED THR TOWARDS LMM DIGGING WIP,
EQPT HGT UP TO 8M.
DISPLACED DISTANCE:
RWY 17: TORA TODA ASDA LDA 1250M.
RWY 35: TORA ASDA LDA 1250M TODA 1500M.
HEL OF ALL TYPES PERMITTED TKOF/LDG BY VFR, USING VACANT RWY,
PLACE AND DIRECTION OF TKOF/LDG CARRIED OUT BY COORDINATION WITH
ATS UNIT.

NDR published

U Notam C3085 2020

C3085/20 NOTAMN
Q)UNKL/QMBCH/IV/BO/A/000/999/5140N09424E005
A)UNKY B)2007010930 C)2012312359
E)RWY 05/23, TWY A, TWY B, APN, STANDS: ASPHALT-CONCRETE SURFACE.
SFC STRENGTH:
RWY 05/23 PCN 57/F/B/X/T,
TWY A PCN 57/F/B/X/T WID 21M,
TWY B PCN 18/F/B/Z/T, WID 16M,
STANDS 1-8 PCN 68/F/B/X/T,
STANDS 9-16 PCN 21/R/B/X/T.

AIRAC 2009 13. Aug. 2020

U Notam C3177 2020

C3177/20 NOTAMN
Q)UEEE/QSPAH/IV/BO/AE/000/999/6624N11202E025
A) UERP
B) 2007151230 C) 2010252300
E) POLIARNY - VYSHKA OPR HR FREQ 124.200MHZ:
SUN 2300-MON 1230,
MON 2300-TUE 1230,
TUE 2300-WED 1230,
WED 2300-THU 1230,
THU 2300-FRI 1230.

U Notam C3189 2020

C3189/20 NOTAMR C2254/20
Q)JUNKL/QMPXX/IV/BO/A/000/999/6919N08720E005
A) UOOO
B) 2007100451 C) 2008122359
E) COORD (PZ-90-11) OF STANDS:
STAND 1 - 6919.28N 08720.37E
STAND 2 - 6919.27N 08720.34E
STAND 3 - 6919.25N 08720.30E
STAND 4 - 6919.22N 08720.30E
STAND 5 - 6919.20N 08720.27E
STAND 6 - 6919.18N 08720.24E
STAND 7 - 6919.16N 08720.20E
STAND 8 - 6919.25N 08720.49E
STAND 9 - 6919.23N 08720.45E
STAND 10 - 6919.21N 08720.41E
STAND 11 - 6919.19N 08720.37E
STAND 12 - 6919.18N 08720.35E
STAND 12A- 6919.17N 08720.35E
STAND 13 - 6919.16N 08720.31E
STAND 13A- 6919.16N 08720.32E.

U Notam C3285 2020

C3285/20 NOTAMR C3060/20
Q)UHMM/QMDCH/IV/NBO/A/000/999/6947N17036E005
A) UHMP
B) 2007160330 C) 2011300600
E) DUE TO RECONSTRUCTION:
RWY 35 THR DISPLACED 1250M TOWARDS ARP.
RWY 35 NDB X APCH RWY 35 (LMM B 560 KHZ),
OCA/H WO FAF 420 (425)M FOR ACFT CAT A, B.
RWY WORKING AREA - 1250X42M.
DAYTIME MARKING FOR DISPLACED THR PROVIDED.
DISPLACED THR COORD: (PZ-90.11): 694659N 1703549E
DIPLACED THR HGT: 2.97M.
RWY 35 APCH PROC SHOULD NOT BE USED:
AIP RUSSIA BOOK 2 PAGE AD 2.1 UHMP 97, 99, 102, 104, 156, 158.
DIGGING WIP FM RWY 35 DISPLACED THR TOWARDS LMM,
DECLARED DISTANCES:
RWY 17: TORA ASDA LDA 1250M, TODA 1500M
RWY 35: TORA ASDA LDA 1250M, TODA 1500M.
VFR TKOF/LDG PERMITTED FOR ALL HEL TYPES USING VACANT RWY.
TKOF/LDG PLACE AND DIRECTION TO BE COORDINATED WITH ATS UNIT.

AIRAC 2009 13. Aug. 2020

U Notam C3396 2020

C3396/20 NOTAMR C3285/20
Q)UHMM/QMDCH/IV/NBO/A/000/999/6947N17036E005
A) UHMP
B) 2007212300 C) 2011300600
E) DUE TO RECONSTRUCTION:
RWY 35 THR DISPLACED 1250M TOWARDS ARP.
RWY 35 NDB Z APCH RWY 35 (LMM B 560 KHZ),
OCA/H 120 (125)M FOR ACFT CAT A, B.
RWY WORKING AREA - 1250X42M.
DAYTIME MARKING FOR DISPLACED THR PROVIDED.
DISPLACED THR COORD: (PZ-90.11): 694659N 1703549E
DIPLACED THR HGT: 2.97M.
RWY 35 APCH PROC SHOULD NOT BE USED:
AIP RUSSIA BOOK 2 PAGE AD 2.1 UHMP 97, 99, 104, 105, 156, 158.
DIGGING WIP FM RWY 35 DISPLACED THR TOWARDS LMM,
DECLARED DISTANCES:
RWY 17: TORA ASDA LDA 1250M, TODA 1500M
RWY 35: TORA ASDA LDA 1250M, TODA 1500M.
VFR TKOF/LDG PERMITTED FOR ALL HEL TYPES USING VACANT RWY.
TKOF/LDG PLACE AND DIRECTION TO BE COORDINATED WITH ATS UNIT.

U Notam C3409 2020

C3409/20 NOTAMR C1697/20
Q)UNNT/QICXX/I/NBO/A/000/999/6043N07740E005
A) UNSS
B) 2007230325 C) 2010232359
E) RWY 15:
FOR ILS APCH AMEND RDH CROSSING HGT TO READ 15.4M INSTEAD OF 15.0M.

U Notam C3433 2020

C3433/20 NOTAMN
Q)UEEE/QFALT/IV/NBO/A/000/999/6232N11402E005
A) UERR
B) 2007241030 C) 2009301030EST
E) OUTSIDE AD OPR HR REPAIR WIP ON RWY 07/25.
DRG REPAIRS:
1. AD AVBL FOR ARR/DEP OF CLASS 3, 4 AIRPLANES AND ALL TYPES HEL
OPR SAR AND SAN FLT.
2. RWY 07 DECLARED DIST AVBL:
TORA 1300M, TODA 1700M, ASDA 1300M, LDA 1300M.
3. RWY 25 DECLARED DIST AVBL:
TORA 1300M, TODA 1700M, ASDA 1300M, LDA 1300M.

U Notam C3436 2020

C3436/20 NOTAMR C1829/20
Q)JURRV/QMTCM/IV/NBO/A/000/999/4712N03851E005
A)JURRT B)2007240850 C)2012152359
E)RWY 10 : THR DISPLACED 50 M TOWARDS ARP, DAY MARKING PROVIDED.
DTHR COORD: 471204.6N 0384954.4E.
DTHR ELEV 35.74M.
DECLARED DIST ESTABLISHED AS FLW:
- RWY 10: TORA 2709M, TODA 2859M, ASDA 2709M, LDA 2709M.
- RWY 28: TORA 2709M, TODA 3109M, ASDA 2709M, LDA 2506M.

AIRAC 2009 13. Aug. 2020

U Notam D3192 2020

Д3192/20 НОТАМР Д1999/20
Щ)УХХХ/ЩМТЦМ/ИЖ/НБО/А/000/999/5223С14027В003
А)УХНБ Б)2006300304 Ц)2008310700
Е)ВПП 03: ПОРОГ ПЕРЕНЕСЕН В СТОРОНУ КТА НА 225М.
ОБОРУДОВАН ДНЕВНЫМИ МАРКИРОВОЧНЫМИ ЗНАКАМИ.
АБСОЛЮТНАЯ ВЫСОТА ПОРОГА: 48.20М
КООРДИНАТЫ ПОРОГА (ПЗ-90.11): N52ГР 22 МИН 39.91 СЕК E140ГР 26 МИН 52.58 СЕК.
РАБОЧАЯ ДЛИНА ВПП 03/21: 1175Х28М.
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ
ВПП 03: РДР 1175М, РДВ 1325М, РДПВ 1175М, РПД 1175М.
ВПП 21: РДР 1175М, РДВ 1550М, РДПВ 1175М, РПД 1175М.

internal trans

D3192/20 NOTAMR D1999/20
A)UHNB B)2006300304 C)2008310700
E) RWY 03: THR MOVED 225M TOWARDS ARP.
EQUIPPED WITH DAY MARKINGS SIGNS.
THR ELEV: 48.20m
RWY 03/21 AVBL LEN: 1175/28M
DECLARED DIST
RWY03: TORA, ASDA, LDA: 1175M, TODA 1325M
RWY21: TORA, ASDA, LDA: 1175M, TODA 1550M
END

U Notam D3277 2020

Д3277/20 НОТАМН
Щ)УЕЕЕ/ЩМТЦМ/ИЖ/НБО/А/000/999/6647С12322В005
А)УЕЖЖ Б)2007070001 Ц)2011300900
Е)ВПП 36: ПОРОГ ПЕРЕНЕСЕН В СТОРОНУ КТА НА 400М,
ОБОРУДОВАН ДНЕВНЫМИ МАРКИРОВОЧНЫМИ ЗНАКАМИ.
ВХОДНЫЕ ОГНИ ВПП ОТСУТСТВУЮТ.
ПРИ ЗАХОДЕ НА ПОСАДКУ ПО ОПРС ВПП 36 ВЫСОТА ПРОЛЕТА (75)М.
АБСОЛЮТНАЯ ВЫСОТА ПОРОГА: 90М.
КООРДИНАТЫ ПОРОГА (ПЗ-90.02): N664728.16 E1232158.17.
РАБОЧАЯ ДЛИНА ГВПП 18/36: 1400Х60М.
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ ГВПП 18:
РДР 1400М РДВ 1400М РДПВ 1400М РПД 1400М.
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ ГВПП 36:
РДР 1400М РДВ 1600М РДПВ 1400М РПД 1400М.

INTERNAL TRANS

D3277/20 NOTAMN
A)UEVV B)2007070001 C)2011300900
E) RWY36: HRESHOLD MOVED 400M TOWARDS ARP,
EQUIPPED WITH DAY MARKINGS SIGNS.
RUNWAY THRESHOLD LIGHTS NOT AVAILABLE.
FOR NDB APCH RWY 36 CROSSING HGT (75)M.
THR ELEV: 90M.
THR COORDS (PZ-90.02): N664728.16 E1232158.17.
GRASS RWY 18/36 AVLB LEN: 1400X60M.
DECLARED DIST
RWY18: TORA, TODA, ASDA, LDA: 1400M.
RWY36: TORA: 1400M TODA 1600M ASDA 1400M LDA 1400M.
END

AIRAC 2009 13. Aug. 2020

U Notam D3284 2020

Д3284/20 НОТАМ Д1958/20
Щ)УИИИ/ЩМЦЛЬ/И/М/А/000/999/5746С10804В005
А)УИКК Б)2007040339 Ц)2010282359 РАС4
Е)ВПП 27: ДЛИНА СВОБОДНОЙ ЗОНЫ СОСТАВЛЯЕТ 80М, РАСПОЛОГАЕМАЯ
ДИСТАНЦИЯ ВЗЛЕТА 1643М (В СВЯЗИ С ВОЗВЕДЕНИЕМ ПРЕПЯТСТВИЯ В ВИДЕ
ДЕРЕВЯННОГО ОГРАЖДЕНИЯ ВЫСОТОЙ 1М).

U Notam D3428 2020

Д3428/20 НОТАМН
Щ)УЕЕЕ/ЩМТЦМ/ИЖ/НБО/А/000/999/6647С12322В005
А)УЕЖЖ Б)2007140600 Ц)2011300900
Е)ГВПП 36: ПОРОГ ПЕРЕНЕСЕН В СТОРОНУ КТА НА 400М,
ОБОРУДОВАН ДНЕВНЫМИ МАРКИРОВОЧНЫМИ ЗНАКАМИ.
ВХОДНЫЕ ОГНИ ВПП ОТСУТСТВУЮТ.
ПРИ ЗАХОДЕ НА ПОСАДКУ ПО ОПРС ВПП 36 ВЫСОТА ПРОЛЕТА (75)М,
АБСОЛЮТНАЯ ВЫСОТА ПОРОГА 90М.
КООРДИНАТЫ ПОРОГА (ПЗ-90.02): N664728.16 E1232158.17,
РАБОЧАЯ ДЛИНА ГВПП 18/36: 1400Х60М.
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ ГВПП 18:
РДР 1400М, РДВ 1400М, РДПВ 1400М, РГД 1400М.
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ ГВПП 36:
РДР 1400М, РДВ 1600М, РДПВ 1400М, РГД 1400М.

А) UEVV Б)2007140600 С)2011300900
RWY36: THR DISPLACED BY 400M TOWARDS ARP
EQUIPPED WITH DAYLIGHT MARKINGS
ENTRY LIGHTS ABSENT
NDB APPROACH: CROSS NDB AT (75)M, THR ELEVATION 90M
DTHR COORDINATES: N664728.16 E1232158.17 (PZ-90.02)
AVAILABLE LENGTH OF GRASS RWY 18/36: 1400X60M
DECLARED DISTANCES RWY 18:
TORA 1400M, TODA 1400M, ASDA 1400M, LDA 1400M.
DECLARED DISTANCES RWY 36:
TORA 1400M, TODA 1600M, ASDA 1400M, LDA 1400M.

U Notam D3539 2020

Д3539/20 НОТАМ Д3428/20
Щ)УЕЕЕ/ЩМТЦМ/ИЖ/НБО/А/000/999/6647С12322В005
А)УЕЖЖ Б)2007220300 Ц)2011300900 РАС4
Е)ГВПП 36: ПОРОГ ПЕРЕНЕСЕН В СТОРОНУ КТА НА 400М,
ОБОРУДОВАН ДНЕВНЫМИ МАРКИРОВОЧНЫМИ ЗНАКАМИ.
ПРИ ЗАХОДЕ НА ПОСАДКУ ПО ОПРС ВПП 36 ВЫСОТА ПРОЛЕТА (75)М,
АБСОЛЮТНАЯ ВЫСОТА ПОРОГА 90М.
КООРДИНАТЫ ПОРОГА (ПЗ-90.02): N664728.16 E1232158.17,
РАБОЧАЯ ДЛИНА ГВПП 18/36: 1400Х60М.
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ ГВПП 18:
РДР 1400М, РДВ 1400М, РДПВ 1400М, РГД 1400М.
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ ГВПП 36:
РДР 1400М, РДВ 1600М, РДПВ 1400М, РГД 1400М.
ВПП 18/36 ПРИЕМ/ВЫПУСК ВС ТОЛЬКО В СВЕТЛОЕ ВРЕМЯ СУТОК.
МИНИМУМ ПО ВИДИМОСТИ ДЛЯ ВЗЛЕТА 2000М.

AIRAC 2009 13. Aug. 2020

U Notam D3575 2020

Д3575/20 НОТАМ Д2297/20
Щ)УЛАА/ЦМТЦМ/ИЖ/НБО/А/000/999/6427С04026В003
А)УЛАХ Б)2007230820 Ц)2007240500
Е)ВПП 30: ПОРОГ СМЕЩЕН В СТОРОНУ КТА НА 1161М.
РАБОЧАЯ ЧАСТЬ ВПП СОСТАВЛЯЕТ 1280Х32М.
МАРКИРОВАНА ДОПОЛНИТЕЛЬНЫМИ МАРКЕРАМИ(ВХОДНЫМИ ЗНАКАМИ,
ПОСАДОЧНЫМ,,Т,,).
ОГРАНИЧИТЕЛЬНЫЕ ОГНИ С МК-303 ПЕРЕНЕСЕНЫ К РД 5 НА 1161М.
ОГНИ ПРИБЛИЖЕНИЯ, ОГНИ СВЕТОВОГО ГОРИЗОНТА, ВХОДНЫЕ ОГНИ
И ОГНИ ЗНАКА ПРИЗЕМЛЕНИЯ ОТКЛЮЧЕНЫ.
ЗАХОД НА ПОСАДКУ ВПП 30 ПО РТС ОБРАТНОГО СТАРТА ТОЛЬКО
В СВЕТЛОЕ ВРЕМЯ СУТОК.
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ:
ВПП 12: РДР, РДВ, РДПВ-1249М, РПД-1280М.
ВПП 30: РДР, РДВ, РДВП, РПД-1249М.
ВПП 30: ЗАХОД НА ПОСАДКУ РТС ОБРАТНОГО СТАРТА:
САМОЛЕТЫ КАТ: А, В ОСА(Н)166(141).

U SUP 09 2020

UIII: STAR RWY 30 (...1B) added.

UA Notam K3416 2020

К3416/20 NOTAMN
Q)UACN/QAXCS/IV/ВО/Е/000/999/5042N06328E268
А) UACN
В) 2007230000 С) PERM
Е) NUR-SULTAN FIR
NCRP BUDER ESTABLISHED AT ATS RTE
RNAV5 L165 SEGMENT GEMBO - BUDER - KST(DVOR/DME).
CRP GEMBO (500256N 0625600E) - NCRP BUDER (521310N 0632052E
RADIAL FROM DVOR KST 176.0 DEG DISTANCE 58.7 NM), MAG TRACK 356/176
DEG, DISTANCE 131.3 NM, FL120 - 510, NCRP BUDER - CRP DVOR/DME KST
(531113N 0633346E), MAG TRACK 356/176 DEG, DISTANCE 58.7 NM,
FL120 - 510, DIRECTION OF CRUISING LEVELS EVEN/ODD.
REF AIP KAZAKHSTAN ENR 3.3

UC AIRAC 01 2020

ENR:
AWY B351: ZEZAM, NEWID added
AWY L141: ZEZAM added
AWY P984: awy added

UCFM:
Declared Dist (NOTAM incorp); BF, B NDB and 2NDB RWY26 APCH withdrawn, ILS 26 APCH updated

UC Checklist A 07/02 2020

UC Checklist A 07/13 2020

UG AIC A03 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

UG Checklist G07 2020

UG Checklist N07 2020

UK Checklist AC07 2020

UK Notam A2031 2020

A2031/20 NOTAMN
Q)UKOV/QNMAW/IV/BO/AE/000/999/4626N03040E025
A) UKOO
B) 2006230000 C) PERM
E) ODESA VOR/DME ODS COMPLETELY WITHDRAWN.
REF AIP GEN 2.5-2, ENR 4.1-1, UKOO AD 2,
AIRAC AIP SUP 03/20.

UK Notam A2141 2020

A2141/20 NOTAMR A1634/20
Q)UKDV/QSAAH/IV/BO/A/000/999/4821N03506E005
A) UKDD
B) 2006301300 C) 2007312359
E) OPERATIONAL HOURS DNIPRO ATIS ON
FREQ 134,9 MHZ AND 130,9 MHZ: DAILY 0500-1700.

UK Notam A2150 2020

A2150/20 NOTAMN
Q)UKOV/QFAXX/IV/NBO/A/000/999/4626N03041E005
A) UKOO
B) 2007011000 C) 2007312359
E) AIRAC AIP SUP 03/20 CANCELLED.
INFORMATION ACCORDING TO AIP.

UK Notam A2195 2020

A2195/20 NOTAMN
Q)UKBV/QSTAH/IV/BO/A/000/999/4915N02837E005
A) UKWW
B) 2007100000 C) 2010102359
E) VINNYTSIA TWR OPERATIONAL HOURS: 0600-1400.
OUTSIDE THESE HOURS SERVICES ON PPR 1 DAY
BEFORE.
REF AIP UKWW AD 2.3.

UK Notam A2196 2020

A2196/20 NOTAMR A2135/20
Q)UKLV/QSTXX/IV/NBO/A/000/999/4816N02559E005
A) UKLN
B) 2007022135 C) 2007092359
E) AIR TRAFFIC SERVICES BY CHERNIVTSI TWR ON REQUEST.
PPR NOT LATER THAN ONE DAY BY AD ADMINISTRATION AND
PHONE +38 067 620 92 75.

AIRAC 2009 13. Aug. 2020

UK Notam A2197 2020

A2197/20 NOTAMN
Q)UKLV/QSTAH/IV/BO/A/000/999/4816N02559E005
A) UKLN
B) 2007100000 C) 2010102359
E) CHERNIVTSI TWR OPERATIONAL HOURS: 0500-1230.
OUTSIDE THESE HOURS SERVICES ON PPR 2 DAYS
BEFORE.
REF AIP UKLN AD 2.3.

UK Notam A2198 2020

A2198/20 NOTAMN
Q)UKLV/QSTAH/IV/BO/A/000/999/4853N02441E005
A) UKLI
B) 2007100000 C) 2010102359
E) IVANO-FRANKIVSK TWR OPERATIONAL HOURS: 0800-1530.
OUTSIDE THESE HOURS SERVICES ON PPR 2 DAYS BEFORE.
REF AIP UKLI AD 2.3.

UK Notam A2199 2020

A2199/20 NOTAMN
Q)UKLV/QSTAH/IV/BO/A/000/999/4838N02216E005
A) UKLU
B) 2007100000 C) 2010102359
E) UZHHOROD TWR OPERATIONAL HOURS: 0600-1000.
OUTSIDE THESE HOURS SERVICES ON PPR 2 DAYS BEFORE.
REF AIP UKLU AD 2.3.

UK Notam A2200 2020

A2200/20 NOTAMN
Q)UKOV/QSFAH/IV/B/A/000/999/4703N03155E005
A) UKON
B) 2007100000 C) 2010102359
E) AFIS MYKOLAIV OPERATIONAL HOURS:
MON-FRI 0600-1000.
OUTSIDE THESE HOURS SERVICES ON PPR
1 WORKING DAY BEFORE.
REF AIP UKON AD 2.3.

UK Notam A2473 2020

A2473/20 NOTAMN
Q)UKLV/QSTAH/IV/BO/A/000/999/4838N02216E005
A) UKLU
B) 2007170000 C) 2010172359
E) UZHHOROD TWR OPERATIONAL HOURS: 0600-1100.
REF AIP UKLU AD 2.3.

UK SUP 01 2020

UKOO Odesa Intl:
RW16/34 length changed.

UT Checklist D06 2020

AIRAC 2009 13. Aug. 2020

UT Notam D0380 2020

D0380/20 NOTAMR D0040/20
QJUTTR/QMPCS/IV/M/A/000/999/4135N06039E005
A) UTNU
B) 2006290654 C) 2012312359
E) NEW STANDS ESTABLISHED:
STAND 3 - COORDINATES N413515.81 E0603758.90 AZIMUTH MAG 043DEG
12MIN 46SEC, PCN 56/F/B/X/T
MAX WINGSPAN ACFT 33.90M
MAX LENGTH ACFT 36.80M
STAND 4 - COORDINATES N413516.97 E0603757.58, AZIMUTH MAG 043DEG
04MIN 25SEC, PCN 56/F/B/X/T
MAX WINGSPAN ACFT 33.90M
MAX LENGTH ACFT 36.80M.

UT Notam D0444 2020

D0444/20 NOTAMR D0221/20
QJUTSD/QMPCS/IV/M/A/000/999/3942N06659E005
A) UTSS
B) 2007200820 C) 2010201859EST
E) NEW STANDS ESTABLISHED:
STAND 7 - COORDINATES N394149.01 E665939.10, AZIMUTH MAG 180DEG
35MIN 36SEC, PCN 54 R/B/X/T
STAND 6 - COORDINATES N394148.78 E665942.21, AZIMUTH MAG 180DEG
35MIN 36SEC, PCN 54 R/B/X/T
STAND 5 - COORDINATES N394148.53 E665945.24, AZIMUTH MAG 180DEG
35MIN 36SEC, PCN 54 R/B/X/T
STAND 4 - COORDINATES N394148.30 E665948.20, AZIMUTH MAG 180DEG
35MIN 36SEC, PCN 54 R/B/X/T
MAX LENGTH ACFT 70,67M
MAX WING SPAN ACFT 64,92M
TAXIING ACFT ON STANDS 7,6,5 AND 4 CARRY OUT UNDER OWN ENGINES
POWER. MOVEMENT FROM STANDS PUSH BACK.

UTD AIRAC 09 2020

AIRAC NIL

UTD Checklist A06 2020

FMS NIL

UTD Checklist A07 2020

AIRAC 2009 13. Aug. 2020

UTD Notam A0019 2020

A0019/20 NOTAMN

Q)UTDD/QFAXX/IV/NBO/A/000/999/3752N06852E005

A) UTDT

B) 2007091320 C) PERM

E) NEW COORDINATES OF THR AND ARP:

1. THR 17 COORD:

37DEG 52MIN 40.24465SEC N 068DEG 51MIN 43.06366SEC E,
THR 17 ELEV: 449.3241M (WGS-84).

2. THR 35 COORD:

37DEG 51MIN 22.51979SEC N 068DEG 52MIN 00.48091SEC E,
THR 35 ELEV: 450.0724M (WGS-84).

3. DTHR 35 COORD:

37DEG 51MIN 24.92181SEC N 068DEG 51MIN 59.94587SEC E,
DTHR 35 ELEV: 450.1554M (WGS-84).

4. ARP COORD: 37DEG 52MIN 02.27822SEC N 068DEG 51MIN 51.58292SEC E

ARP ELEV: 450.6644M (WGS-84).

REF REPUBLIC OF TAJIKISTAN AIP AD 2 UTDT-5,31.

VA,I,E,O AIC 10 2020

Not relevant for RM

VA,I,E,O AIC 11 2020

Not relevant for RM

VA,I,E,O AIC 12 2020

Not relevant for RM

VA,I,E,O AIC 13 2020

Not relevant for RM

VA,I,E,O AIC 14 2020

Not relevant for RM

VA,I,E,O AIC 15 2020

Not relevant for RM

VA,I,E,O AIC 16 2020

Not relevant for RM

VA,I,E,O AIC 17 2020

Not relevant for RM

VA,I,E,O AIC 18 2020

Not relevant for RM

VA,I,E,O AIC 19 2020

Not relevant for RM

VA,I,E,O AIC 20 2020

Not relevant for RM

AIRAC 2009 13. Aug. 2020

VA,I,E,O AIRAC 01 2020

- complete AIP check

VA,I,E,O Checklist A07VA 2020

VA,I,E,O Checklist A07VE 2020

VA,I,E,O Checklist A07VI 2020

VA,I,E,O Checklist A07VO 2020

VA,I,E,O Checklist C07VA 2020

VA,I,E,O Checklist C07VE 2020

VA,I,E,O Checklist C07VI 2020

VA,I,E,O Checklist C07VO 2020

VA,I,E,O Checklist G07VI 2020

VA,I,E,O Notam A0921 2020

VA,I,E,O Notam A1568 2020

A1568/20 NOTAMR A0099/20

Q)VOMF/QSPXX/IV/BO/AE/000/999/1300N08011E005

A) VOMM

B) 2007051410 C) PERM

E) BIFURCATION OF APCH INTO APCH DEP AND APCH ARR SECT WILL BE IN PROGRESS ON TRIAL BASIS WHEN TFC CONDITIONS DEMAND.

.....RTF CS.....FREQ

CHENNAI DEPARTURE.....127.9MHZ

CHENNAI ARRIVAL.....120.75MHZ

COMMON SDBY FREQ.....125.5MHZ

AIRAC 2009 13. Aug. 2020

VA,I,E,O Notam A1577 2020

A1577/20 NOTAMN
Q)VOMF/QCAXX/IV/NBO/AE/000/999/1009N07624E999
A) VOCI
B) 2007160000 C) 2009162359EST
E) ALTERNATE VHF FREQ 119.4MHZ FOR TWR
AND APP OPR H24 ON TRIAL BASIS.

VA,I,E,O Notam A1595 2020

A1595/20 NOTAMR A1356/20
Q)VOMF/QSTCS/IV/NBO/A/000/999/0829N07655E005
A) VOTV
B) 2007101030 C) 2008101030EST
E) NEW TWR VHF BACKUP FREQ 118.725MHZ OPR H24 ON TRIAL BASIS

VA,I,E,O Notam G0284 2020

G0288/20 NOTAMC G0284/20
Q)VECF/QNMXX/IV/BO/AE/000/999/2445N08457E025
A) VEGY
B) 2006181205
E) NOTAM CANCEL. NEW NOTAM FLW.

G0284/20 NOTAMN
Q)VECF/QNMCS/IV/BO/AE/000/999/2445N08457E025
A) VEGY
B) 2008130000 C) PERM
E) DVOR AND DME COMMISSIONED AT GAYA AIRPORT WITH FOLLOWING DETAILS:
1. TYPE OF AIDS- DVOR
IDENTIFICATION- GGC
FREQUENCY- 115.0 MHZ
GEOGRAPHICAL COORDINATES- 244431.334N 0845635.183E
HOURS OF OPERATION- H24
2. TYPE OF AIDS- DME
IDENTIFICATION- GGC
FREQUENCY- 97X
GEOGRAPHICAL COORDINATES- 244430.788N 0845637.335E
ELEVATION OF DME TRANSMITTING ANTENNA- 120.3M (ORTHOMETRIC)
HOURS OF OPERATION- H24
REMARKS- DME NOT COLOCATED WITH DVOR
PURPOSE: AE
AMEND GEN2.5 VEGY AD2.19 AND ENR 4.1 OF E-AIP INDIA ACCORDINGLY.

VA,I,E,O Notam G0285 2020

G0285/20 NOTAMN
Q)VECF/QARCH/IV/BO/E/000/999/2654N08203E438
A) VECF
B) 2008130000 C) PERM
E) REFER ENR 3.1 OF EAIP INDIA, FOLLOWING AMENDMENTS ARE MADE IN ATS
ROUTES R460, L509, W106 AND W106A:
COORD OF GAYA VOR "GGC" ARE AMENDED AS 244431.334N 0845635.183E.
AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.

AIRAC 2009 13. Aug. 2020

VA,I,E,O Notam G0286 2020

G0286/20 NOTAMN
Q)VECF/QNVXX/IV/BO/E/000/999/2445N08457E025
A) VECF
B) 2008130000 C) PERM
E) REFER EAIP INDIA SECTION ENR 2.2.
COORD OF GAYA VOR "GGC" ARE AMENDED AS 244431.334N 0845635.183E.
AMEND EAIP INDIA SECTION ENR 2.2 ACCORDINGLY.

VA,I,E,O Notam G0287 2020

G0287/20 NOTAMN
Q)VECF/QNVXX/IV/BO/AE/000/999/2445N08457E025
A) VEGY
B) 2008130000 C) PERM
E) REFER EAIP INDIA VEGY AD 2.17.
COORD OF GAYA VOR "GGC" ARE AMENDED AS 244431.334N 0845635.183E.
AMEND EAIP INDIA VEGY AD 2.17 ACCORDINGLY.

VA,I,E,O Notam G0291 2020

G0291/20 NOTAMN
Q)VECF/QNMCS/IV/BO/AE/000/999/2445N08457E025
A) VEGY
B) 2008130000 C) PERM
E) DVOR AND DME COMMISSIONED AT GAYA AIRPORT WITH FOLLOWING DETAILS:
1. TYPE OF AIDS- DVOR
IDENTIFICATION- GGC
FREQUENCY- 115.0 MHZ
GEOGRAPHICAL COORDINATES- 244431.334N 0845635.183E
HOURS OF OPERATION- H24
2. TYPE OF AIDS- DME
IDENTIFICATION- GGC
FREQUENCY- 97X
GEOGRAPHICAL COORDINATES- 244430.788N 0845637.335E
ELEVATION OF DME TRANSMITTING ANTENNA- 120.3M (ORTHOMETRIC)
HOURS OF OPERATION- H24
REMARKS- DME COLOCATED WITH DVOR
PURPOSE: AE
AMEND GEN2.5 VEGY AD2.19 AND ENR 4.1 OF E-AIP INDIA ACCORDINGLY.

VA,I,E,O Notam G0336 2020

VA,I,E,O Notam G0338 2020

G0338/20 NOTAMN
Q)VOMF/QARCH/IV/BO/E/000/999/1132N07511E338
A) VOMF
B) 2008130000 C) PERM
E) REFER ENR 3.1 OF EAIP INDIA, FOLLOWING AMENDMENTS ARE MADE IN ATS
ROUTES V22, V23, V24, V25, V26, V27, V28, V29, L899, N640, UL425,
Q12, Q13, W15, W43 AND W91:
COORD OF THIRUVANANTHAPURAM VOR "TVM" ARE AMENDED AS 082828.996N
0765527.934E.
AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.

AIRAC 2009 13. Aug. 2020

VA,I,E,O Notam G0342 2020

G0342/20 NOTAMN
Q)VOMF/QARCH/IV/BO/E/000/999/0836N07729E035
A) VOMF
B) 2008130000 C) PERM
E) REF EAIP INDIA SECTION ENR 3.1. FLW AMENDMENT IS MADE IN ATS
ROUTE W147: -
1.COORD OF THIRUVANANTHAPURAM VOR "TVM" ARE AMENDED AS 082828.996N
0765527.934E.
2.SEGMENT TUTICORIN NDB (TU) - TRACK 259/079 DEG (M) 67.1NM -
THIRUVANANTHAPURAM (TVM) DVOR OF ATS ROUTE W147 IS AMENDED AS
TUTICORIN NDB (TU) - TRACK 260/079 DEG (M) 67.2 NM -
THIRUVANANTHAPURAM (TVM) DVOR .
AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.

VA,I,E,O Notam G0351 2020

G0351/20 NOTAMN
Q)VOMF/QARCH/IV/BO/E/000/999/0926N07534E102
A) VOMF
B) 2008130000 C) PERM
E) REF EAIP INDIA SECTION ENR 3.1. FLW AMENDMENT IS MADE IN ATS
ROUTE P570: -
1.COORD OF THIRUVANANTHAPURAM VOR "TVM" ARE AMENDED AS
082828.996N0765527.934E.
2.SEGMENT THIRUVANANTHAPURAM (TVM) DVOR - TRACK 308/127 DEG (M)
198.8NM - DOTAT OF ATS ROUTE P570 IS AMENDED AS THIRUVANANTHAPURAM
(TVM) DVOR - TRACK 308/127 DEG (M) 198.8NM - DOTAT.AMEND EAIP INDIA
SECTION ENR 3.1 ACCORDINGLY.

VA,I,E,O Notam G0353 2020

G0353/20 NOTAMN
Q)VOMF/QARCH/IV/BO/E/000/999/0714N07556E097
A) VOMF
B) 2008130000 C) PERM
E) REF EAIP INDIA SECTION ENR 3.1. FLW AMENDMENT IS MADE IN ATS
ROUTE R457: -
1.COORD OF THIRUVANANTHAPURAM VOR "TVM" ARE AMENDED AS 082828.996N
0765527.934E.
2.SEGMENT NOKID - TRACK 041/221 DEG (M)
188.7NM-THIRUVANANTHAPURAM(TVM) DVOR OF ATS ROUTE R457 IS AMENDED AS
NOKID - TRACK 041/221 DEG(M) 188.7NM - THIRUVANANTHAPURAM (TVM)
DVOR.
AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.

VA,I,E,O Notam G0355 2020

VA,I,E,O Notam G0356 2020

VA,I,E,O Notam G0358 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

VA,I,E,O Notam G0381 2020

G0381/20 NOTAMN
Q)VOMF/QPICH/I/NBO/A/000/999/0829N07655E005
A) VOTV
B) 2007160918 C) PERM
E) REF AIP SUPPLEMENT 75/2020 REGARDING ILS PROCEDURE RWY 32 FOR THIRUVANANTHAPURAM AIRPORT.
DME REQUIRED IS INSERTED ON THE PLAN VIEW OF THE CHART AMEND THE CHART ACCORDINGLY.

VA,I,E,O Notam G0382 2020

G0382/20 NOTAMN
Q)VOMF/QPICH/I/NBO/A/000/999/0829N07655E005
A) VOTV
B) 2007160927 C) PERM
E) REF AIP SUPPLEMENT 77/2020 REGARDING VOR PROCEDURE RWY 32 FOR THIRUVANANTHAPURAM AIRPORT
THRESHOLD ELEVATION IN THE PROFILE VIEW OF THE CHART IS AMENDED AS 16FT IN PLACE OF 17FT
AMEND THE CHART ACCORDINGLY.

VA,I,E,O Notam G0387 2020

VA,I,E,O SUP 058 AIR 2020

- VEKO: approach added

VA,I,E,O SUP 059 AIR 2020

- VEKO: approach added

VA,I,E,O SUP 060 AIR 2020

- VASD: approach added

VA,I,E,O SUP 061 AIR 2020

- VASD: approach added

VA,I,E,O SUP 062 AIR 2020

- VOHY: approach added

VA,I,E,O SUP 063 AIR 2020

- VOHY: approach added

VA,I,E,O SUP 064 AIR 2020

- VABB: approach added

VA,I,E,O SUP 071 AIR 2020

- AWY W87 added

VA,I,E,O SUP 072 AIR 2020

VEJT: New procedures established

AIRAC 2009 13. Aug. 2020

VA,I,E,O SUP 073 AIR 2020

- VOI: RWY amended

VA,I,E,O SUP 074 AIR 2020

- VIDP: Gates amended

VA,I,E,O SUP 075 AIR 2020

- VOTV: approach amended

VA,I,E,O SUP 076 AIR 2020

- VOTV: approach amended

VA,I,E,O SUP 077 AIR 2020

- VOTV: approach amended

VA,I,E,O SUP 078 AIR 2020

- VOSM: approach added

VC AIC A01 2020

Not relevant for FMS

VC Checklist A07 2020

VG Notam A0217 2020

A0217/20 NOTAMR A0211/20

Q)VGFR/QSTAH/IV/NBO/A/000/999/2458N09152E005

A) VGSY

B) 2007161210 C) 2010231530EST

E) BTN 0430-1530 DAILY EXC SAT AND SUN,

BTN 0430-1530 AND 2330-2359 ON SAT AND

BTN 0000-1530 ON SUN

LAND AD AND VOICE COM TWR FREQ 122.9 MHZ (PRI) AND 122.5 MHZ (SRY)

HR OF SER

VH AIC 16 2020

Not relevant for RM

VH AIC 17 2020

Not relevant for FMS

VH AMD 08 2020

Not relevant for FMS

VH Checklist A07/16 2020

VH SUP A12 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

VL Checklist A07 2020

VM AMD 38 2020

Not relevant for FMS

VM Checklist A07 2020

VN AIC 01 2020

Not relevant for RM

VN AMD 02 2020

- VNDH: RWY amended
- VNKT: RWY amended
- VNNG: RWY amended
- VNPK: Communications amended
- VNSI: approach amended
- VNSK: RWY amended

VN AMD 02 CORR 2020

Sent a clarification (no 16734/20) to VN due to heavy deviation of published and calculated RWY BRG

VR Checklist A07 2020

VR Checklist C07 2020

VT AIC 07 2020

Not relevant for RM

VT AIC 08 2020

Not relevant for RM

VT AIRAC 09 2020

VTSS COM
VTUO COM
VTSE COM
VTUK COM
VTUL COM
VTSF COM
VTPP COM

VT Notam A1521 2020

VT Notam A1523 2020

AIRAC 2009 13. Aug. 2020

VT Notam A1524 2020

VV DAP AMD 02 2020

VVCM gates

VV DAP AMD 02 CORR 2020

VV SUP A25 2020

not relevant for FMS

VV SUP A26 2020

not relevant for FMS

VV SUP A27 2020

VV SUP A28 2020

VVCI new SIDs

VY Checklist A07 2020

VY Checklist B07 2020

VY Checklist C07 2020

WA,I,R AIC 09 2020

Not relevant for RM

WA,I,R AIRAC 93 2020

WALL COM, gates

WATT var

WAAA SID/STAR/IACs revised

WIOO var, SID designators, WPTs. RNP RWY 15 WPTs

WIMN LLZ/LOC updated, ILS/LOC proc updated

WAWW new ILS/LOC proc

WAFF var, SID/STAR/IACs revised

WIKK SID/STAR/IACs revised

WAGS SID/STAR/IACs revised

WIOS var, new SID/STAR/IACs

WA,I,R AIRAC VOL IV 42 2020

WIMP VAR

WIDL new airport/RWY

WALB new airport/RWY/NDB/gates

AIRAC 2009 13. Aug. 2020

WA,I,R AIRAC VOL IV 42 CORR 2020

WA,I,R Checklist A07 2020

WA,I,R Checklist B07 2020

WA,I,R Checklist C07 2020

WA,I,R Notam A1514 2020

A1514/20 NOTAMR A0980/20

Q)WAAF/QARCR/IV/NBO/E/000/999/0828S11724E001

A) WAAF

B) 2007110524 C) 2010112359

E) REF AIP VOL I AMDT 31 DATED 05 APR 12 ENR 3 ATS ROUTE SIGNIFICANT

POINT NDB 'NQ' TEMPORARY REPLACED BY POINT 'SMAWA' COOR

082827.00S1172417.00E RDL 074 DIST 68.3NM FM 'LMB' VOR

RMK: AFFECTED ROUTE W42, W43, A344, A587

WA,I,R Notam A1561 2020

WA,I,R Notam A1563 2020

A1563/20 NOTAMN

Q)WAAF/QPIXX/I/NBO/A/000/999/0504S11933E005

A) WAAA

B) 2007211636 C) 2009100000

E) IMPLEMENTATION DATE OF FOLLOWING SID AND STAR PROCEDURES WHICH CONTAINED IN AIRAC AIP AMDT 93 CHANGED TO 10 SEP 20:

1. SID RWY 31

2. SID RWY 03

3. SID RWY 21

4. SID RNAV RWY 03

5. SID RNAV RWY 21

6. STAR RWY 13/31

7. STAR RWY 03

8. STAR RWY 21

9. STAR RNAV RWY 03

10. STAR RNAV RWY 21

WA,I,R Notam B1465 2020

WA,I,R Notam B1505 2020

WA,I,R Notam C0594 2020

AIRAC 2009 13. Aug. 2020

WA,I,R Notam C4157 2019

WB Checklist AB07 2020

WM AIRAC SUP 06 2020

not relevant for FMS

WM Checklist A07 2020

WM Checklist C07 2020

WM Checklist D07 2020

WM Checklist F07 2020

WM SUP 08 2020

not relevant for FMS

WS AMD 04 2020

-Singapur ADs, MagVar updated

WS Checklist A07 2020

WS SUP 040 AIR 2020

- WSSS: approaches changed from RNAV to RNP

- WSAP: approaches changed from RNAV to RNP

WS SUP 041 AIR 2020

Not relevant for FMS

WS SUP 055 2020

Not relevant for FMS

WS SUP 056 2020

Not relevant for FMS

WS SUP 057 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

WS SUP 058 2020

Not relevant for FMS

Y AIC H42 2020

Not relevant for RM

Y AIC H43 2020

Not relevant for RM

Y AIC H44 2020

Not relevant for RM

Y AIC H45 2020

Not relevant for FMS

Y AIRAC 104 2020

Y Checklist 08/13AIC 2020

Y Checklist 08/13SUP 2020

Y DAP East 164 2020

YWLM: approaches updated

YBCG: SID updated

YCCA: RNAV procedures updated

YDMG: RNAV procedures updated

YSDU: RNAV procedures updated

YMHB: Gates

Y DAP West 164 2020

Y ERSA 08/13 2020

AIRAC 2009 13. Aug. 2020

Y Notam H3502 2020

H3502/20 NOTAMN

Q)YMMMM/QMRXX/IV/NBO/A/000/999/3357S15111E005

A) YSSY

B) 2006290257 C) PERM

E) PHYSICAL CHARACTERISTICS

AMD TO READ:

07/25 062 83(A) 67/F/A/1750 (254 PSI) U UN-GROOVED WID 45 RWS 300

16L/34R 155 80(A) 67/F/A/1750 (254 PSI) T GROOVED WID 45 RWS 300

16R/34L 155 130(A) 67/F/A/1750 (254 PSI) U UN-GROOVED WID 45 RWS 300

1 ALL RUNWAYS HAVE CENTRE LINE MARKINGS.

2 RWY 16R/34L AND RWY 07/25 RWY SHOULDERS ASPHALT SEALED WIDTH 15M. 3

RWY 16L/34R RWY SHOULDER ASPHALT SEALED WIDTH 7.5M.

4 RUNWAY END SAFETY AREA (RESA) ALL RUNWAYS ARE A MINIMUM OF 90M X

90M.

AMD AERONAUTICAL INFORMATION PACKAGE (AIP)

Y Notam H3518 2020

Y Notam J2330 2020

Y Notam N1570 2020

Y Notam N1627 2020

Y Notam N1694 2020

Y Runway Distance SUP 08/13 2020

Y Special Document CL16577 2020

Y Special Document CL16669 2020

Y SUP H 52 AIR 2020

Y SUP H 74 2020

Y SUP H 75 2020

AIRAC 2009 13. Aug. 2020

Y SUP H 76 2020

Y SUP H 77 AIR 2020

Y SUP H 78 AIR 2020

Y SUP H 80 2020

Y SUP H 81 AIR 2020

Y SUP H 82 AIR 2020

Y SUP H 86 2020

Z AMD 09 2020

ZGGG: Procedures updated

ZPMS: COM frequency

ZUGY: Procedures updated

ZWTN: Approach procedures updated

ZWWW: COM frequency

ZYMD: RWY PCN

ZYTL: RWY PCN, declared distances

Z Checklist A07 2020

Z Checklist E07 2020

Z Checklist F07 2020

Z Checklist G07 2020

Z Checklist L07 2020

Z Checklist U07 2020

AIRAC 2009 13. Aug. 2020

Z Checklist W07 2020

Z Checklist Y07 2020

Z Notam E1751 2020

E1751/20 NOTAMR E0667/20
Q)ZBPE/QPDCH/I/NBO/A/000/999/3817N11442E005
A) ZBSJ
B) 2006271119 C) 2009271559
E) AIP ZBSJ
CNL FLY OVER POINT 'Y' OF WAYPOINT ID DUBIX IN DATA FOR RNAV
FLIGHT PROCEDURES TABLE FOR RWY15 DEP UKMIS-8ZD.
CNL FLY OVER POINT 'Y' OF WAYPOINT ID OC IN DATA FOR RNAV FLIGHT
PROCEDURES TABLE FOR RWY33 DEP VADKA-8ZD.
CNL FLY OVER POINT 'Y' OF WAYPOINT ID OC IN DATA FOR RNAV FLIGHT
PROCEDURES TABLE
FOR RWY33 DEP BELAX-8ZD.
CNL FLY OVER POINT 'Y' OF WAYPOINT ID OC IN DATA FOR RNAV FLIGHT
PROCEDURES TABLE
FOR RWY33 DEP UKMIS-8ZD.
CNL FLY OVER POINT 'Y' OF WAYPOINT ID OC IN DATA FOR RNAV FLIGHT
PROCEDURES TABLE
FOR RWY33 DEP ADBES-8ZD.

Z Notam E1993 2020

E1993/20 NOTAMN
Q)ZBPE/QPDCH/I/NBO/A/000/999/4004N11636E005
A) ZBAA
B) 2007211601 C) 2010211559
E) DEPARTURE MNM CMB GRADIENT FOR RWY18L CHANGED TO 4.5, AND
DEPARTURE TA CHANGED TO 155M.

Z Notam G1281 2020

G1281/20 NOTAMN
Q)ZGZU/QFAXX/IV/NBO/A/000/999/2323N11318E005
A) ZGGG
B) 2008121600 C) PERM
E) REF AIP CHINA ZGGG AD2.24-9A(2020-7-15), MSA ON 'POU' CHANGED
AS FOLLOWS:
SECTOR 119DEG - 258DEG CHANGED TO 119DEG - 281DEG, ALT 900?
SECTOR 258DEG - 014DEG CHANGED TO 281DEG - 018DEG, ALT 650?
SECTOR 014DEG - 119DEG CHANGED TO 018DEG - 119DEG, ALT 1150?
OTHERS REMAIN.

Z Notam U2176 2020

U2176/20 NOTAMN
Q)ZPKM/QCACS/IV/B/A/000/999/2506N10257E005
A) ZPPP
B) 2007160200 C) PERM
E) ADD OP-CTL FREQ:
FREQ: 129.025MHZ. HOURS OF OPERATION: H24

Z SUP 14 2020

Not relevant for FMS

AIRAC 2009 13. Aug. 2020

ZM AIC A04 2020

Not relevant for RM

ZM AIC A05 CL 2020

Not relevant for RM

ZM AIC C02 2020

Not relevant for RM

ZM AIC C03 CL 2020

Not relevant for RM

ZM AMD 02 2020

ZM SUP 03 2020

no change for FMS

AIRAC 2009 13. Aug. 2020

Work in Progress

C AIC 19 2020

Not relevant for FMS

VA,I,E,O SUP 070 AIR 2020

- waiting for basic data of NDB "BY", sent Clari no 16820/20

AIRAC 2009 13. Aug. 2020

AIRAC 2009 13. Aug. 2020

AIRAC 2009 13. Aug. 2020

AIRAC NIL

ASECNA AIRAC NIL 08 FM A 2020

ASECNA AIRAC NIL 08 FM B 2020

ASECNA AIRAC NIL 09 FM A 2020

ASECNA AIRAC NIL 09 FM B 2020

DG AIRAC NIL 02 2020

DG AIRAC NIL 03 2020

DG AIRAC NIL 07 2020

DN AIRAC NIL 09 2020

EF AIRAC NIL 09 2020

EK-FAR AIRAC NIL 09 2020

EV AIRAC NIL 09 2020

EY AIRAC NIL 09 2020

FB AIRAC NIL 08 2020

FB AIRAC NIL 09 2020

FL AIRAC NIL 04 2020

FM AIRAC NIL 09 2020

FN AIRAC NIL 09 2020

GM AIRAC NIL 09 2020

GV AIRAC NIL 09 2020

HD AIRAC NIL 09 2020

HE AIRAC NIL 09 2020

HS AIRAC NIL 09 2020

HT AIRAC NIL 08 2020

HT AIRAC NIL 09 2020

LA AIRAC NIL 09 2020

LC AIRAC NIL 09 TRNC 2020

LH AIRAC NIL 09 2020

AIRAC 2009 13. Aug. 2020

LJ AIRAC NIL 09 2020
LL AIRAC NIL 09 2020
LS AIRAC NIL 10 2020
LU AIRAC NIL 09 2020
LW AIRAC NIL 09 2020
LY AIRAC NIL 09 2020
MB AIRAC NIL 09 2020
MD AIRAC NIL 09 2020
MH AIRAC NIL 09 2020
MP AIRAC NIL 07 2020
MP AIRAC NIL 08 2020
MR AIRAC NIL 09 2020
MS AIRAC NIL 09 2020
MU AIRAC NIL 09 2020
MZ AIRAC NIL 09 2020
NW AIRAC NIL 09 2020
OJ AIRAC NIL 09 2020
OK AIRAC NIL 08 2020
OO AIRAC NIL 09 2020
OR AIRAC NIL 09 2020
OY AIRAC NIL 09 2020
RC AIRAC NIL 09 2020
SA AIRAC NIL 08 2020
SA AIRAC NIL 09 2020
SE AIRAC NIL 09 2020
SG AIRAC NIL 09 2020
SL AIRAC NIL 09 2020
SU AIRAC NIL 08 2020

AIRAC 2009 13. Aug. 2020

SY AIRAC NIL 09 2020
TX AIRAC NIL 09 2020
UA AIRAC NIL 09 2020
UB AIRAC NIL 09 2020
UD AIRAC NIL 09 2020
UG AIRAC NIL 09 2020
UK AIRAC NIL 09 2020
UM AIRAC NIL 09 2020
UT AIRAC NIL 09 2020
VC AIRAC NIL 09 2020
VG AIRAC NIL 09 2020
VH AIRAC NIL 09 2020
VM AIRAC NIL 09 2020
VR AIRAC NIL 09 2020
VY AIRAC NIL 09 2020
ZK AIRAC NIL 09 2020
ZM AIRAC NIL 09 2020