

# ***AIRAC 2011 08. Okt. 2020***

## **Finished**

**AII AIDU MIL FLIP (DVD) 09/10 2020**

no changes

**ASECNA AIC FC A45 2020**

Not relevant for RM

**ASECNA AIC FC A46 2020**

Not relevant for RM

**ASECNA AIC FC A47 2020**

Not relevant for FMS

**ASECNA AIC FC A48 2020**

Not relevant for FMS

**ASECNA AIC FC A49 2020**

Not relevant for FMS

**ASECNA AIC FC A50 2020**

Not relevant for FMS

**ASECNA AIC GO A41 2020**

Not relevant for FMS

**ASECNA AIC GO A42 2020**

Not relevant for FMS

**ASECNA AMD 10 2020**

**ASECNA Checklist FC AB09 2020**

**ASECNA Checklist FM AB13 CL 2020**

**ASECNA Checklist GO AB09 2020**

# **AIRAC 2011 08. Okt. 2020**

## **ASECNA Notam DR A1421 2020**

A1421/20 NOTAMN  
Q)DRRR/QMDCH/IV/NBO/A/000/999/1658N00759E005  
A) DRZA  
B) 2009010855 C) PERM  
E) REF:DRZA-AD 2.13: DECLARED DISTANCES /AIP SUP NR 65/A/20GO  
COLUMN6: -RWY07R READ "THRESHOLD SHIFTED AT 90 METER" INSTEAD OF  
"NIL"  
-RWY25L READ "THRESHOLD SHIFTED AT 90 METER" INSTEAD OF  
"NIL"  
MODIFY AIP SUP NR 65/A/20GO

## **ASECNA Notam FC A1341 2020**

A1341/20 NOTAMN  
Q)FCCC/QFATT/IV/BO/A/000/999/0027N00925E005  
A) FOOL  
B) 2009180859 C) PERM  
E) REF AIRAC AIP SUP NR37/A/FC OF 10 SEP 2020  
PROCEDURES 07AD2-FOOL-STAR-RNAV16 AND 07AD2.FOOL-SID-RNAV16 OF 08 NOV  
2018 COMPLETELY WITHDRAWN AND REPLACED BY NEW PROCEDURES SID AND  
STAR PUBLISHED IN AIRAC AIP SUP NR37/A/20FC

## **ASECNA Notam FC A1342 2020**

A1342/20 NOTAMR A1341/20  
Q)FCCC/QFAXX/IV/NBO/A/000/999/0027N00925E005  
A) FOOL  
B) 2009180946 C) PERM  
E) REF AIRAC AIP SUP NR37/A/20FC OF 10 SEP 2020  
PROCEDURES 07AD2-FOOL-STAR-RNAV16 AND 07AD2.FOOL-SID-RNAV16 OF 08  
NOV 2018 COMPLETELY WITHDRAWN AND REPLACED BY NEW PROCEDURES SID AND  
STAR PUBLISHED IN AIRAC AIP SUP NR37/A/20FC

## **ASECNA SUP FC A42 2020**

## **ASECNA SUP FC A43 2020**

## **ASECNA SUP FC A44 2020**

FCOD:  
TA

## **ASECNA SUP FC A45 2020**

FOOL:  
PROC ALTs

## **ASECNA SUP FC A46 2020**

## **ASECNA SUP FC B08 CL 2020**

## **ASECNA SUP FC B09 CL 2020**

# ***AIRAC 2011 08. Okt. 2020***

**ASECNA SUP FM A40 2020**

**ASECNA SUP FM A41 2020**

**ASECNA SUP FM B09 2020**

**ASECNA SUP GO A63 2020**

Canceled by SUP 65/A/20 GO (25 AUG 2020)

**ASECNA SUP GO A64 2020**

**ASECNA SUP GO A65 2020**

DRZA:  
RWYs  
NDR 611 issued

**ASECNA SUP GO A66 2020**

**ASECNA SUP GO A69 2020**

**AY AIC 04 2020**

Not relevant for RM

**AY AIC 05 2020**

Not relevant for FMS

**AY AIP AMD 15 2020**

Frequencies updated

**AY AIP AMD 15 CORR 2020**

Frequencies updated

**AY Checklist A09 2020**

**AY Flight SUP AMD 08 2020**

Frequency

**AY Flight SUP AMD 08 CORR 2020**

Frequency

# **AIRAC 2011 08. Okt. 2020**

## **AY Notam A1061 2020**

A1061/20 NOTAMN  
Q)AYPM/QMRLL/IV/NBO/A/000/999/1019S15020E005  
A) AYGN  
B) 2009070600 C) PERM  
E) REF AIP AYGN AD 3-3, PARA 3.12-RUNWAY PHYSICAL CHARACTERISTICS ,  
DATED 23 APR 2020. AMD FLW DETAILS:  
RWY 09/27 DIMENSIONS: 1960 X 30  
RWY 09/27 SWY: 60 X 30  
RWY 09 CWY: 206 X 90  
RWY 27 CWY: 210 X 90  
STRENGTH (PCN) AND SURFACE OF RWY 09/27: PCN/30/F/A/Z/U BITUMEN  
SEALED  
THR COORD (WGS 84) RWY 09: S10 18 32.21 E150 19 35.62  
THR COORD (WGS 84) RWY 27: S10 18 44.56 E150 20 38.73  
SLOPE OF RWY: 0.61 PERCENT DOWN TO E.  
STRIP DIMENSIONS: 2200 X 90  
RMK: 1. RWY 09 RESA 86 X 60  
2. RWY 27 RESA 90 X 60.

## **BG AIRAC 04 2020**

NIL

## **BG Checklist 08/12AIC 2020**

## **BI AIRAC 05 2020**

BIRK: RNAV (GNSS) APCHs renamed  
BIVO: MAG VAR, RWY ID and QFU updated, APCHs revised  
BIRL: MAG VAR, RWY ID and QFU updated, APCH revised

## **BI eTOD 09/03 2020**

Not relevant for FMS

## **BK Notam A0393 2020**

A0393/20 NOTAMN  
Q)LYBA/QMTCM/IV/NBO/A/000/999/4234N02102E005  
A) BKPR  
B) 2006180001 C) 2011182359  
E) REF AIRAC AIP SUP 04/2020  
DECLARING DISTANCES AND DISPLACING THRESHOLD RWY35.  
AIRAC AIP SUP 04/2020 VALID UNTIL 11 NOV 2020

## **C AIC 29 2020**

Not relevant for FMS

## **C AIP AMD 09/10 2020**

## **C Checklist 05 AIC 2020**

## **C Checklist 05 SUP 2020**

# **AIRAC 2011 08. Okt. 2020**

## **C eTOD 09/10 2020**

No Action for FMS

## **C Notam C2532 2020**

C2532/20 NOTAMR C2191/20

Q)CZVR/QMDCH/IV/NBO/A/000/999/4912N12311W005

A) CYVR

B) 2009161254 C) PERM

E) AMEND PUBLICATIONS: DECLARED DIST: RWY 26L TODA TO READ: 17250 FT

## **C Notam H2368 2020**

H2368/20 NOTAMN

Q)CZXX/QAACH/IV/BO/E/035/050/5050N05947W155

A) CZUL CZQX

B) 2009100901 C) PERM

E) L657: NUDOV TO SUSUB: MEA TO READ 5000

## **C SUP 71 2020**

No Action for FMS

## **C SUP 72 2020**

No Action for FMS

## **C SUP 73 2020**

No Action for FMS

## **C SUP 74 2020**

No Action for FMS

## **C SUP 75 2020**

No Action for FMS

## **C SUP 76 2020**

No Action for FMS

## **COCESNA AIC MG A102 COR 2020**

Not relevant for FMS

## **COCESNA AIC MG A19 CORR 2020**

Not relevant for FMS

## **COCESNA AIC MR A110 2020**

Not relevant for FMS

## **COCESNA AIC MR A111 2020**

Not relevant for FMS

## **COCESNA AIC MS A62 CORR 2020**

Not relevant for FMS

# ***AIRAC 2011 08. Okt. 2020***

**COCESNA AIC MZ A109 2020**

Not relevant for FMS

**COCESNA Checklist COCESNA A09 2020**

**COCESNA SUP MR 39 2020**

**COCESNA SUP MR 40 2020**

**COCESNA SUP MR A41 2020**

**DA Checklist A09 2020**

**DA Checklist B09 2020**

**DG AIC S08 2020**

Not relevant for FMS

**DG Checklist AB09 2020**

**DN AIC A17 2020**

Not relevant for RM

**DN AIC A18 2020**

Not relevant for RM

**DN AIC A19 CL 2020**

Not relevant for RM

**DN Checklist A09 2020**

**DT AIC A07 2020**

Not relevant for FMS

**DT AIC A08 2020**

Not relevant for FMS

**EB, EL AIC 05 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **EB, EL AIC 06 2020**

Not relevant for FMS

## **EB, EL AIRAC 11 2020**

Airways: UL610, UZ111 withdrawn, Z111 added  
BFS TACAN declination

EBKT: New SID RW06 and RNP06 available  
EBFS: VAR, QFU, SID, Approaches tracks cahnged

## **EB, EL AMD 10 2020**

EBHF: New heliport

## **EB, EL Notam A2507 2020**

Not relevant for FMS

## **EB, EL Notam A2514 2020**

A2514/20 NOTAMN  
Q)EBBU/QPIAW/I/NBO/A/000/999/5054N00429E005  
A) EBBR  
B) 2008241000 C) PERM  
E) IAP RNP RWY 07R CNL. AIP WILL BE AMENDED ACCORDINGLY

## **EB, EL Notam A2598 2020**

Not relevant for FMS

## **EB, EL Notam A2728 2020**

A2728/20 NOTAMN  
Q)EBBU/QAACH/IV/BO/AE/000/999/5105N00239E005  
A) EBFN  
B) 2009090915 C) PERM  
E) REF AIP BELGIUM AND LUXEMBOURG EBFN AD 2.24. MSA ON CHARTS TO  
READ 2300 FT. AIP WILL BE AMENDED ACCORDINGLY

## **EB, EL SUP 30 2020**

Not relevant for FMS

## **EB, EL SUP 31 2020**

Not relevant for FMS

## **EB, EL SUP 32 2020**

Not relevant for FMS

## **EB, EL SUP 33 2020**

Not relevant for FMS

## **ED AIC VFR 03 2020**

Not relevant for FMS

## **ED AIRAC 11 2020**

EDDB / SXF: approaches amended

# **AIRAC 2011 08. Okt. 2020**

## **ED AIRAC 11A 2020**

EDDB: new SIDs and IAPs for Berlin Brandenburg airport coded

## **ED AIRAC 12 2020**

awys rev:

L603, L607, L610, L984, N850, N851, N853, N869, P605, T125, T126, T152, T157, T178, T721, T724, T840, T842, T853, T894, UQ163, Y101, Y163, Y164, Y863, Z1, Z10, Z20, Z41, Z74, Z75, Z93, Z100, Z104, Z114, Z120, Z123, Z403, Z715, Z720, Z723, Z738, Z818,

awys new: M994

awys cnl: UL610, UL984, UN858, UZ93, UZ111, UZ160, Y1,

wpt new: HAFUN

wpt cnl: EVKUN

EDDV: com

EDQD: com

## **ED AMD 10 2020**

EDVE: CWY and RESA values updated

EDDE: RW28 True BRG updated

EDDH: RESA values updated / PRKG Stands updated

EDDK: Intersection Take-Off updated

## **ED Checklist 08/27VAI 2020**

Not relevant for FMS

## **ED eTOD 09/10 2020**

Not relevant for FMS

## **ED NFL I 1996 2020**

Not relevant for FMS

## **ED NFL I 1997 2020**

Not relevant for FMS

## **ED NFL I 1998 2020**

## **ED NFL I 1999 2020**

Not relevant for FMS

## **ED NFL I 2000-03 2020**

Not relevant for FMS

## **ED NFL I 2004-05 2020**

Not relevant for FMS

## **ED NFL I 2006 2020**

Not relevant for FMS



# ***AIRAC 2011 08. Okt. 2020***

**ED NFL I 2007-09 2020**

Not relevant for FMS

**ED NFL I 2010-11 2020**

Not relevant for FMS

**ED NFL I 2012 2020**

Not relevant for FMS

**ED NFL I 2013-14 2020**

Not relevant for FMS

**ED NFL I 2015 2020**

Not relevant for FMS

**ED NFL I 2016-18 2020**

Not relevant for FMS

**ED NFL I 2019 2020**

Not relevant for FMS

**ED NFL I 2020-22 2020**

Not relevant for FMS

**ED NFL I 2023 2020**

Not relevant for FMS

**ED NFL I 2024 2020**

Not relevant for FMS

**ED NFL I 2025 2020**

Not relevant for FMS

**ED NFL I 2026 2020**

Not relevant for FMS

**ED NFL I 2027 2020**

Not relevant for FMS

**ED NFL I 2028 2020**

Not relevant for FMS

**ED NFL I 2029 2020**

Not relevant for FMS

**ED NFL I 2030 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **ED NFLI 2031 2020**

Not relevant for FMS

## **ED Notam A5714 2020**

A5714/20 NOTAMR A5251/20

Q)EDMM/QPDCH/I/NBO/A/000/999/4930N01105E005

A) EDDN

B) 2008281201 C) 2009110959

E) DUE TO RENEWAL OF NUB VOR THE FLW CHANGES TO SID RWY 10 OCCUR:  
RWY 10:

GPS / FMS RNAV OVERLAYS REMAIN UNCHANGED:

RODIS 4M: DIRECT TO RTB, LT, OUTBOUND RTB ON BEARING/TRACK 088 DEG

TO RODIS. PDG 5.2 PERCENT (320 FT / NM) UNTIL PASSING 5000. AFTER

PASSING 5000 BRNAV EQUIPMENT NECESSARY.

AKANU 6M. AFTER PASSING 24.7 DME DKB BRNAV EQUIPMENT NECESSARY.

REF AIP PAGES AD 2 EDDN 5-7-1 EFF 23 MAY 2019, 5-7-3

DATED 18 JUN 2020.

## **ED Notam A5715 2020**

A5715/20 NOTAMR A5250/20

Q)EDMM/QPUCH/I/BO/A/000/999/4930N01105E005

A) EDDN

B) 2008281206 C) 2009110959

E) DUE TO RENEWAL OF NUB VOR THE FLW CHANGES TO MISSED APCH PROC  
OCCUR:

ALL RNP MISSED APPROACH PROC REMAIN UNCHANGED.

RWY 10:

ILS OR LOC APCH: CLIMB ON TRACK 096 DEG TO 6.2 DME NGD, LT, DIRECT TO

ERL VOR/DME, CLIMBING 5000.

RWY 28:

ILS OR LOC Z/Y APCH: CLIMB ON TRACK 277 DEG TO 10.8 DME NGD, RT TO

ERL VOR/DME, CLIMBING 5000.

REF AIP PAGES AD 2 EDDN 4-2-1 THRU 4-2-3 ALL DATED 23 MAY 2019.

## **ED Notam A5718 2020**

A5718/20 NOTAMN

Q)EDMM/QPACH/I/NBO/A/000/999/4930N01105E005

A) EDDN

B) 2009111000 C) 2012092359EST

E) DUE TO RENEWAL OF NUB VOR/DME THE FLW CHANGES TO STAR AND HLDG  
OCCUR:

AMEND NUB DME TO READ NBI DME (113.65MHZ/CH83Y).

PUBLISHED DME VALUES REMAIN UNCHANGED.

HLDG AT DODAS, LETKU AND UPALA: BRNAV EQUIPMENT NECESSARY.

NON-BRNAV EQUIPPED ACFT:FILE STAR NIBIL 6T.

REF AIP PAGES AD 2 EDDN 3-1-1 EFF 23 JUN 2016, 3-1-2 DATED 18 JUN

2020, 3-1-3 EFF 24 MAY 2018, 3-1-4 EFF 24 MAY 2018, 3-1-5 EFF 24

MAY 2018.

# **AIRAC 2011 08. Okt. 2020**

## **ED Notam A5719 2020**

A5719/20 NOTAMN  
Q)EDMM/QPACH/I/NBO/A/000/999/4930N01105E005  
A) EDDN  
B) 2009111000 C) 2012092359EST  
E) DUE TO RENEWAL OF NUB VOR/DME THE FLW CHANGES TO APCH PROC OCCUR:  
ALL RNP APPROACH PROC REMAIN UNCHANGED.  
AMEND NUB DME TO READ NBI DME (113.65MHZ/CH83Y).  
PUBLISHED DME VALUES REMAIN UNCHANGED.  
RWY 10:  
VOR APCH SUSPENDED.  
RWY 10/28:  
STANDARD ILS OR LOC APCH FROM IAF NUB TEMPO SUSPENDED.  
EXPECT VECTORING TO FINAL APCH BY ATC.  
IN CASE OF RADIO COMMUNICATION FAILURE PROCEED TO ERL VOR/DME AT OR  
ABOVE 5000 FOR STANDARD APCH FROM IAF ERL.  
HLDG AT IAF UPALA: BRNAV EQUIPMENT NECESSARY.  
EXPECT VECTORING TO FINAL APCH BY ATC.  
IN CASE OF RADIO COMMUNICATION FAILURE PROCEED TO ERL VOR/DME AT OR  
ABOVE 5000 FOR STANDARD APCH PROC FROM IAF ERL.  
REF AIP PAGES AD 2 EDDN 4-2-1 THRU 4-3-1 ALL DATED 23 MAY 2019.

## **ED Notam A5720 2020**

A5720/20 NOTAMN  
Q)EDMM/QPUCH/I/BO/A/000/999/4930N01105E005  
A) EDDN  
B) 2009111000 C) 2012092359EST  
E) DUE TO RENEWAL OF NUB VOR/DME THE FLW CHANGES TO MISSED APCH PROC  
OCCUR:  
ALL RNP MISSED APPROACH PROC REMAIN UNCHANGED.  
RWY 10:  
ILS OR LOC APCH: CLIMB ON TRACK 096 DEG TO 6.2 DME NGD, LT, DIRECT  
TO ERL VOR/DME, CLIMBING 5000.  
RWY 28:  
ILS OR LOC Z/Y APCH: CLIMB ON TRACK 277 DEG TO 10.8 DME NGD, RT TO  
ERL VOR/DME, CLIMBING 5000.  
REF AIP PAGES AD 2 EDDN 4-2-1 THRU 4-2-3 ALL DATED 23 MAY 2019.

## **ED Notam A5721 2020**

A5721/20 NOTAMN  
Q)EDMM/QPDCH/I/NBO/A/000/999/4930N01105E005  
A) EDDN  
B) 2009111000 C) 2012092359EST  
E) DUE TO RENEWAL OF NUB VOR/DME THE FLW CHANGES TO SID RWY 10 OCCUR:  
GPS / FMS RNAV OVERLAYS REMAIN UNCHANGED:  
AMEND NUB DME TO READ NBI DME (113.65MHZ/CH83Y).  
PUBLISHED DME VALUES REMAIN UNCHANGED.  
RWY 10:  
RODIS 4M: DIRECT TO RTB, LT, OUTBOUND RTB ON BEARING/TRACK 088 DEG  
TO RODIS. PDG 5.2 PERCENT (320 FT/NM) UNTIL PASSING 5000. AFTER  
PASSING 5000 BRNAV EQUIPMENT NECESSARY.  
REF AIP PAGES AD 2 EDDN 5-7-1 EFF 23 MAY 2019, 5-7-3 DATED 18  
JUN 2020.

# **AIRAC 2011 08. Okt. 2020**

## **ED Notam A5722 2020**

A5722/20 NOTAMN  
Q)EDMM/QPDCH/I/NBO/A/000/999/4930N01105E005  
A) EDDN  
B) 2009111000 C) 2012092359EST  
E) DUE TO RENEWAL OF NUB VOR/DME THE FLW CHANGES TO SID RWY 28 OCCUR:  
GPS / FMS RNAV OVERLAYS REMAIN UNCHANGED.  
AMEND NUB DME TO READ NBI DME (113.65MHZ/CH83Y).  
PUBLISHED DME VALUES REMAIN UNCHANGED.  
RWY 28:  
ALL SIDS EXCEPT ERL 8K: REPLACE R277 NUB BY BEARING 277 DEG FROM RTB.  
ERL 8K: REPLACE DIRECT TO NUB OR 1500, WHICHEVER IS LATER BY ON  
BEARING 277 DEG FROM RTB TO 1.8 DME NGD.  
SUKAD 2K: AFTER 15.0 DME NBI BRNAV EQUIPMENT NECESSARY.  
SULUS 3K: AFTER 11.7 DME NBI BRNAV EQUIPMENT NECESSARY.  
NGD DME 113.10MHZ, CH 78X.  
REF AIP PAGES AD 2 EDDN 5-7-2 EFF 23 MAY 2019 AND 5-7-5 DATED 18 JUN  
2020.

## **ED Notam A5953 2020**

A5953/20 NOTAMR A4818/20  
Q)EDGG/QIGXX/I/NBO/A/000/999/5002N00834E005  
A) EDDF  
B) 2009091125 C) 2011042359  
E) ILS RWY 07C GP READ NEW RDH 50FT.  
REF: AIP AD 2 EDDF 4-2-2.

## **ED Notam A5954 2020**

A5954/20 NOTAMR A4819/20  
Q)EDGG/QIGXX/I/NBO/A/000/999/5002N00834E005  
A) EDDF  
B) 2009091133 C) 2011042359  
E) ILS RWY 25L GP READ NEW RDH 50FT.  
REF: AIP AD 2 EDDF 4-2-5.

## **ED Notam A6001 2020**

A6001/20 NOTAMN  
Q)EDWW/QPICH/I/NBO/A/000/999/5222N01330E005  
A) EDDB  
B) 2011040001 C) PERM  
E) RNP APCH RWY 25L:  
AMEND TRACK FROM OGBER TO DB853 TO READ MAG 095 (TRUE 098.4) DEG.  
REF AD 2 EDDB 4-6-7/8 EFF 04 NOV 2020.

## **ED Notam A6065 2020**

## **ED Notam A6136 2020**

A6136/20 NOTAMR A4087/20  
Q)EDMM/QAACH/IV/BO/AE/000/999/5059N01057E005  
A) EDDE  
B) 2009161328 C) 2012152359EST  
E) MSA RELATED TO ERT NDB SECTOR 090 DEG MAG TO ERT UNTIL 300 DEG MAG  
TO ERT CLOCKWISE: NEW VALUE 3200 FEET.  
AIP AD 2 EDDE 3-1-1, 3-1-2, 4-2-1, 4-2-2, 4-3-1, 4-4-1, 5-7-3, 5-7-5  
REFER.

# **AIRAC 2011 08. Okt. 2020**

## **ED Notam C2903 2020**

C2903/20 NOTAMN  
Q)EDWW/QAACH/IV/BO/AE/000/028/5204N01138E005  
A) EDBM  
B) 2008210859 C) 2011192359EST  
E) MSA REFERED TO ARP RAISED TO 2800FT MSL. DUE TO NEW OBSTACLE SURVEY.  
REFER AIP AD 2 EDTY 4-6-1, 5-7-2, 5-7-4.

## **ED Notam C2938 2020**

C2938/20 NOTAMR C1981/20  
Q)EDGG/QPDCH/I/NBO/A/000/999/4957N00716E005  
A) EDFH  
B) 2008251000 C) 2011232359EST  
E) CHG TO SID, DUE TO MIS ASSESSMENT OF DME/DME COVERAGE:  
ALL RNAV SID TO BE USED WITH GPS ONLY.  
DME/DME, DME/DME/IRU TEMPO NOT AUTHORIZED.  
REF AIP PAGE AD2 EDFH 5-7-5 AND 5-7-10 DATED 15 AUG 2019,  
5-7-6, 5-7-7, 5-7-8, 5-7-9, 5-7-11, 5-7-12, 5-7-13 AND 5-7-14 ALL  
DATED 23 MAY 2019.

## **ED Notam C2940 2020**

C2940/20 NOTAMR C1979/20  
Q)EDGG/QPACH/I/NBO/A/000/999/4957N00716E005  
A) EDFH  
B) 2008251002 C) 2011232359EST  
E) DUE TO MISSING ASSESSMENT OF DME/DME COVERAGE FLW CHANGES TO STAR OCCUR:  
ALL RNAV STAR TO BE USED WITH GPS ONLY.  
DME/DME, DME/DME/IRU TEMPO NOT AUTHORIZED.  
REF AIP PAGE AD2 EDFH 3-1-3, 3-1-6 DATED 15 AUG 2019 AND 3-1-4,  
3-1-5, 3-1-7, 3-1-8 EFF 10 NOV 2016.

## **ED Notam C2941 2020**

C2941/20 NOTAMR C1978/20  
Q)EDGG/QPUCH/I/BO/A/000/999/4957N00716E005  
A) EDFH  
B) 2008251002 C) 2011232359EST  
E) DUE TO UNRELIABLE COURSE INDICATIONS OF HAN NDB THE FLW CHANGES TO MISSED APCH PROC OCCUR:  
ILS OR LOC AND NDB RWY 21:  
CLIMB COURSE 212 DEG HAN TO 10.7 DME FHH. RT, ON HEADING 032 DEG CLIMBING 5000 AND EXPECT VECTORING BY ATC.  
CLIMB WITH 2.6 PER CENT (155 FT/NM) OR MORE. PDG DUE TO AIRSPACE STRUCTURE (MVA).  
IN CASE OF RADIO COMMUNICATION FAILURE: WHEN REACHING 5000 TURN RIGHT DIRECT HAN NDB FOR STANDARD APPROACH.  
RNP MISSED APCH PROC REMAINS UNCHANGED.  
REF AIP AD2 EDFH 4-2-2 DATED 26 MAR 2020 AND 4-4-2 DATED 15 AUG 2019.

# **AIRAC 2011 08. Okt. 2020**

## **ED Notam C2998 2020**

C2998/20 NOTAMR C2098/20  
Q)EDGG/QPDCH/I/NBO/A/000/999/4847N00805E005  
A) EDSB  
B) 2008281124 C) 2011262359EST  
E) DUE TO NAVAID COVERAGE OF SUL DVOR THE FLW CHANGES TO SID OCCUR:  
RWY 03:  
GAGSI 5N AND TUBLO 9N: AMEND CLIMB WITH 5.7 PER CENT (346FT/NM) OR  
MORE UNTIL PASSING 5400 TO READ CROSS 7.0 DME KBD AT OR ABOVE 5800.  
PDG 13.6 PER CENT (823 FT/NM).  
REF AIP PAGES AD 2 EDSB 5-7-1 EFF 28 FEB 2019 AND 5-7-2 EFF 23 MAY  
2019.

## **ED Notam C3086 2020**

Not relevant for FMS

MSA already coded in Nav DB.

## **ED Notam C3185 2020**

## **ED Notam C3186 2020**

Not relevant for FMS

## **ED Special Document 001STAR 2020**

## **ED SUP 24 2020**

Not relevant for FMS

## **ED SUP 25 2020**

Not relevant for FMS

## **EE AIRAC 08 2020**

FMS NIL

## **EE Notam A1590 2020**

A1590/20 NOTAMN  
Q)EETT/QNLAW/IV/BO/A/000/999/5814N02231E005  
A) EEKE  
B) 2009082100 C) PERM  
E) L MA 363KHZ COMPLETELY WITHDRAWN.

## **EE Special Document CL17030 2020**

Not relevant for FMS.  
See EE NOTAM A1590/20

## **EF AIC A07 2020**

Not relevant for FMS

## **EF AIRAC SUP 117 2020**

Not relevant for FMS

# ***AIRAC 2011 08. Okt. 2020***

**EF eTOD 10/08 2020**

**EF Special Document 001FYV 2020**

**EF SUP 109 2020**

Not relevant for FMS

**EF SUP 110 2020**

Not relevant for FMS

**EF SUP 111 2020**

Not relevant for FMS

**EF SUP 112 2020**

Not relevant for FMS

**EF SUP 113 2020**

Not relevant for FMS

**EF SUP 114 2020**

Not relevant for FMS

**EF SUP 115 2020**

Not relevant for FMS

**EF SUP 116 2020**

Not relevant for FMS

**EF SUP 118 2020**

Not relevant for FMS

**EF SUP 119 2020**

Not relevant for FMS

**EF SUP 120 2020**

Not relevant for FMS

**EF SUP 121 2020**

Not relevant for FMS

**EF SUP 122 2020**

Not relevant for FMS

**EF SUP 123 2020**

Not relevant for FMS

# ***AIRAC 2011 08. Okt. 2020***

**EF SUP 124 2020**

Not relevant for FMS

**EG AIC 063 2020**

Not relevant for FMS

**EG AIC 064 2020**

Not relevant for FMS

**EG AIC 066 2020**

Not relevant for FMS

**EG AIC 067 2020**

Not relevant for FMS

**EG AIC 068 2020**

Not relevant for FMS

**EG AIC 069 2020**

Not relevant for FMS

**EG AIC 070 2020**

Not relevant for FMS

**EG AIC 071 2020**

Not relevant for FMS

**EG AIC 072 2020**

Not relevant for FMS

**EG AIC 073 2020**

Not relevant for FMS

**EG AIC 075 2020**

Not relevant for FMS

**EG AIC 076 2020**

Not relevant for FMS

**EG AIRAC 10 CORR 2020**

Not relevant for FMS



# **AIRAC 2011 08. Okt. 2020**

## **EG AIRAC 11 2020**

ENR: TIR VORDME elev  
EGNL: QFU  
EGCN: SIDs/STARs tracks  
EGLL: IAPs renamed, ALTs  
EGTE: IAPs renamed, ALTs  
EGBJ: IAPs renamed, ALTs  
EGJB: IAPs renamed, ALTs  
EGPI: IAPs renamed, tracks  
EGJJ: IAPs renamed, ALTs  
EGPA: IAPs renamed, ALTs  
EGHC: IAPs renamed, tracks  
EGGP: IAPs renamed, ALTs  
EGLC: QFU  
EGKK: IAPs renamed, ALTs  
EGGW: SIDs/STARs tracks  
EGSS: QFU, SIDs/STARs/IAPs tracks, IAPs renamed, ALTs  
EGMD: ARP coord, CWY, QFU  
EGNT: parking stands  
EGSY: new ILSDME, new IAPs  
EGHG: QFU

## **EG AIRAC 11 CORR 2020**

Not relevant for FMS

## **EG AOC EGHQ12 1 2020**

Not relevant for FMS

## **EG AOC EGSC05 1 2020**

Not relevant for FMS

## **EG eTOD 09/10 2020**

Not relevant for FMS

## **EG eTOD 09/10VFR 2020**

Not relevant for FMS

## **EG Notam A3055 2020**

Not relevant for FMS

## **EG Notam A3122 2020**

## **EH AIRAC 11 2020**

Minor changes

WPTs "HECTI"+"OMFAR"+"NIHOF" added

EHGG: Completely revised (VAR change)  
Locators SO and VZ removed

## **EH MIL AIRAC 11 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **EH Notam A1923 2020**

A1923/20 NOTAMR A1334/20

Q)EHAA/QPDCH/I/NBO/A/000/999/5308N00635E005

A) EHGG

B) 2009101155 C) PERM

E) DEPARTURES RWY 05 AND RWY 23 CLIMB TO 500FT AMSL BEFORE TURNING,  
DUE TO OBSTACLES. REF EHGG AD2.22 PARA 1.4.4 AND 1.4.5.

## **EH SUP 04 2020**

Not relevant for FMS

## **EI AIC 10 2020**

Not relevant for FMS

## **EI AIC 11 2020**

Not relevant for FMS

## **EI AIC 12 2020**

Not relevant for FMS

## **EI AIC 13 2020**

Not relevant for FMS

## **EI AIRAC 07 2020**

EIDW: SID / STAR / APCH amended

## **EI AIRAC SUP 12 2020**

EIDW: RWY 10/28 redesignated RWY10R/28L

## **EI AIRAC SUP 13 2020**

Not relevant for FMS

## **EI AIRAC SUP 14 2020**

EIDW: stands

## **EI AIRAC SUP 15 2020**

Not relevant for FMS

## **EI AIRAC SUP 16 2020**

Not relevant for FMS

## **EI AIRAC SUP 17 2020**

Not relevant for FMS

## **EI AIRAC SUP 18 2020**

Not relevant for FMS

## **EI eTOD 10/08 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **EI Notam B0786 2020**

B0786/20 NOTAMN

Q)EISN/QPIAU/I/NBO/A/000/999/5318N00627W005

A) EIME

B) 2009011615 C) PERM

E) THE FOLLOWING EIME CHARTS ARE NOT AVAILABLE:

EIME AD 2.24-8 INSTRUMENT DEPARTURE CHART RWY 28, 10, 22, 04  
CAT A, B.

EIME AD 2.24-9 INSTRUMENT DEPARTURE CHART RWY 28, 10, 22, 04  
CAT C, D.

EIME AD 2.24-10 INSTRUMENT APPROACH CHART ILS Z RWY 10 CAT A, B.

EIME AD 2.24-11 INSTRUMENT APPROACH CHART ILS Y RWY 10 CAT C, D.

EIME AD 2.24-15 INSTRUMENT APPROACH CHART VOR/DME RWY 10  
CAT A, B, C, D.

EIME AD 2.24-16 INSTRUMENT APPROACH CHART VOR/DME RWY 28  
CAT A, B, C, D.

EIME AD 2.24-17 INSTRUMENT APPROACH CHART VOR/DME RWY 22  
CAT A, B, C, D.

EIME AD 2.24-20 INSTRUMENT APPROACH CHART SRA RWY 10 CAT A, B, C.

EIME AD 2.24-21 INSTRUMENT APPROACH CHART SRA RWY 22 CAT A, B, C.

EIME AD 2.24-22 INSTRUMENT APPROACH CHART RADAR VECTORING  
CAT A, B, C, D.

EIME AD 2.24-29 STAR CHART RNAV RWY 22/28.

no action !

## **EK AIRAC 06 2020**

EKVJ: APP UHF FREQ withdrawn

## **EK Checklist 08/17AIC 2020**

## **EK Checklist 08/18AIB 2020**

## **EK MIL SUP 04 2020**

Not relevant for FMS

## **EK MIL SUP 05 2020**

Not relevant for FMS

## **EK SUP 06 2020**

Not relevant for FMS

## **EK SUP 07 2020**

Not relevant for FMS

## **EK SUP 08 2020**

Not relevant for FMS

## **EK-FAR AIRAC 02 2020**

NIL

# **AIRAC 2011 08. Okt. 2020**

## **EN AIC I12 2020**

Not relevant for FMS

## **EN AIC N26 2020**

Not relevant for FMS

## **EN AIC N27 2020**

Not relevant for FMS

## **EN AIRAC 2011 2020**

WPTs: Revised

ENBV: RNAV APCHs revised

ENBN: RNAV APCHs revised

ENBS: RNAV APCHs revised

ENHF: RNAV APCHs revised

ENHK: All APCHs revised

ENHV: RNAV APCH revised

ENKR: RNAV APCHs revised

ENLK: RNAV APCHs revised

ENMH: RNAV APCHs revised

ENMS: RNAV APCH revised

ENNM: RNAV APCHs revised

ENRO: SIDs and APCHs revised

ENRM: RNAV APCHs revised

ENRS: RNAV APCHs revised

ENST: RNAV APCHs revised

ENSK: RNAV APCHs revised

ENSR: RNAV APCHs revised

ENSR: RNAV APCH revised

ENVD: RNAV APCHs revised

ENSS: All APCHs revised

ENVR: RNAV APCHs revised

## **EN eTOD 08/24 2020**

Not relevant for FMS

## **EN eTOD 09/07 2020**

Not relevant for FMS

## **EN Notam E2658 2020**

E2658/20 NOTAMN

Q)ENOR/QPAXX/IV/BO/A/000/999/7021N03103E005

A) ENSS

B) 2010072359 C) 2011042359EST

E) VOR RWY 15, FAF ALTITUDE 2000 FT. REF AD 2 ENSS 5-5 DATED 08 OCT 2020

## **EN OPR HRS 10/08 2020**

## **EN Special Document CL17066 2020**

# ***AIRAC 2011 08. Okt. 2020***

## **EN SUP 17 2020**

Not relevant for FMS

## **EN SUP 18 2020**

Not relevant for FMS

## **EP AIRAC 232 2020**

PCK DME renamed

EPDE: CWY, TODA RWY 12 updated

EPKS: TKOF intersection

## **EP eTOD 10/08 2020**

Not relevant for FMS

## **EP MIL AIRAC 124 2020**

EPOK: PAR added

## **EP Notam A3138 2020**

A3138/20 NOTAMN

Q)EPWW/QMPXX/IV/BO/A/000/999/5210N02058E005

A) EPWA

B) 2008211529 C) 2011122359EST

E) ACFT STAND NR 712 NEW TEMP COORD (WGS-84): 521045.96N 0205746.88E.

# **AIRAC 2011 08. Okt. 2020**

## **EP Notam A3175 2020**

MSA changed temporary

A3175/20 NOTAMR A1859/20

Q)EPWW/QPIXX/I/BO/A/000/999/5210N02058E005

A) EPWA

B) 2008240617 C) 2011232359EST

E) DUE TO ERECTION OF CRANES (SEE SUP 53/20) TEMPORARY CHANGE OF MSA IN THE FOLLOWING PROCEDURES:

SID RWY 11 (AD 2 EPWA 4-2-1-0)

SID RWY 15 (AD 2 EPWA 4-2-2-0)

SID RWY 29 (AD 2 EPWA 4-2-3-0)

SID RWY 33 (AD 2 EPWA 4-2-4-0)

STAR RWY 11 (AD 2 EPWA 5-3-1-0)

STAR RWY 15 (AD 2 EPWA 5-3-2-0)

STAR RWY 29 (AD 2 EPWA 5-3-3-0)

STAR RWY 33 (AD 2 EPWA 5-3-4-0)

ILS Z CAT II OR LOC Z RWY 11 (AD 2 EPWA 6-1-1)

ILS Y CAT II RWY 11 (AD 2 EPWA 6-1-3)

ILS Z CAT II AND III OR LOC Z RWY 33 (AD 2 EPWA 6-1-5)

ILS Y CAT II AND III RWY 33 (AD 2 EPWA 6-1-7)

ILS X CAT II AND III OR LOC X RWY 33 (AD 2 EPWA 6-1-9)

VOR Z RWY 11 (AD 2 EPWA 6-2-1)

VOR RWY 15 (AD 2 EPWA 6-2-5)

VOR RWY 29 (AD 2 EPWA 6-2-7)

VOR RWY 33 (AD 2 EPWA 6-2-9)

RNAV (GNSS) RWY 11 (AD 2 EPWA 6-6-1-1)

RNAV (GNSS) RWY 15 (AD 2 EPWA 6-6-2-1)

RNAV (GNSS) RWY 29 (AD 2 EPWA 6-6-3-1)

RNAV (GNSS) RWY 33 (AD 2 EPWA 6-6-4-1)

IN SECTOR 090-180 SHOULD BE: 2500 INSTEAD OF: 2200,

IN SECTOR 180-270 SHOULD BE: 2500 INSTEAD OF: 2300 AND

IN PROCEDURE:

VOR Y RWY 11 (AD 2 EPWA 6-2-3) IN SECTOR 180-270:

SHOULD BE: 2500 INSTEAD OF: 2300.

## **EP Notam A3428 2020**

A3428/20 NOTAMR A2675/20

Q)EPWW/QMPXX/IV/BO/A/000/999/5210N02058E005

A) EPWA

B) 2009100808 C) 2012102359EST

E) ACFT STAND NR 711 NEW TEMP COORD (WGS-84): 521045.26N 0205745.08E.

## **EP Notam A3430 2020**

A3430/20 NOTAMR A3138/20

Q)EPWW/QMPXX/IV/BO/A/000/999/5210N02058E005

A) EPWA

B) 2009100811 C) 2012102359EST

E) ACFT STAND NR 712 NEW TEMP COORD (WGS-84): 521045.96N 0205746.88E.

# **AIRAC 2011 08. Okt. 2020**

## **EP Notam C0902 2020**

C0902/20 NOTAMN  
Q)EPWW/QAXXX/IV/BO/E/000/999/5202N01855E242  
A) EPWW  
B) 2009100000 C) PERM  
E) SIGNIFICANT POINTS - FREE ROUTE AIRSPACE (FRA) USAGE CHANGED  
AIP POLAND ENR 4.4: NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS  
ADD IN COLUMN: REMARK/FRA USAGE  
POINT OBDEJ PAGE ENR 4.4-10 AND POINT ZAWIK PAGE ENR 4.4-16:  
FRA(A): EPSC  
POINT NEHIM PAGE ENR 4.4-10, UNVOX PAGE ENR 4.4-14 AND POINT APNEZ  
PAGE ENR 4.4-1:  
FRA(D): EPSC.

## **EP Notam E3286 2020**

E3286/20 NOTAMN  
Q)EPWW/QPICH/I/NBO/A/000/999/5329N02056E005  
A) EPSY  
B) 2008240848 C) PERM  
E) UPDATE INFORMATION ABOUT EGNOS CHANNEL, AIP POLAND  
PAGE AD 2 EPSY 6-6-2-1 AIRAC AMDT 231 WEF 10 SEP 2020:  
INSTEAD OF: EGNOS CH 92379 E01A  
SHOULD BE: EGNOS CH 69791 E19A.

## **EP Notam F4361 2020**

F4361/20 NOTAMN  
Q)EPWW/QPOCH/I/NBO/A/000/999/5402N01908E005  
A) EPMB  
B) 2009041254 C) PERM  
E) DUE TO NEW OBST (SEE NOTAM F4360/20) CHANGE OF OCA/OCH VALUES IN  
FLW PROCEDURES:  
-ILS Z OR LOC Z RWY 25 MIL AIP POLAND PAGE MIL AD4 EPMB 6-1-1 AND  
AIP POLAND PAGE AD2 EPMB 6-1-1  
DESCEND FM 2500(IAF) TO 1840FT UNTIL 7.0NM FROM IMB DME  
-ILS Y OR LOC Y RWY 25 MIL AIP POLAND PAGE MIL AD4 EPMB 6-1-2 AND  
AIP POLAND PAGE AD2 EPMB 6-1-3  
DESCEND FM 2500(IAF) TO 1840FT UNTIL 8.0NM FROM TACAN TMB  
-NDB RWY 25 MIL AIP POLAND PAGE MIL AD4 EPMB 6-3-1 AND AIP POLAND  
PAGE AD2 EPMB 6-3-1  
DESCEND FM 2500(IAF) TO 1840FT UNTIL FINAL SEGMENT  
-TACAN Z RWY 07 MIL AIP POLAND PAGE MIL AD4 EPMB 6-8-1  
DESCEND FM 2500(IAF) TO 1840FT UNTIL 7.5NM FROM TACAN TMB.

## **EP SUP 100 2020**

Not relevant for FMS

## **EP SUP 101 2020**

NO ACTION

## **EP SUP 102 2020**

Not relevant for FMS

## **EP SUP 103 2020**

Not relevant for FMS

# ***AIRAC 2011 08. Okt. 2020***

**EP SUP 104 2020**

Not relevant for FMS

**EP SUP 105 2020**

Not relevant for FMS

**EP SUP 106 2020**

Not relevant for FMS

**EP SUP 107 2020**

Not relevant for FMS

**EP SUP 108 2020**

Not relevant for FMS

**EP SUP 109 2020**

Not relevant for FMS

**EP SUP 110 2020**

Not relevant for FMS

**EP SUP 111 2020**

Not relevant for FMS

**EP SUP 112 2020**

Not relevant for FMS

**EP SUP 113 2020**

Not relevant for FMS

**EP SUP 114 2020**

Not relevant for FMS

**EP SUP 115 2020**

Not relevant for FMS

**EP SUP 116 2020**

Not relevant for FMS

**EP SUP 117 2020**

Not relevant for FMS

**EP SUP 118 2020**

Not relevant for FMS

**EP SUP 119 2020**

Not relevant for FMS



# ***AIRAC 2011 08. Okt. 2020***

**EP SUP 120 2020**

Not relevant for FMS

**EP VFR SUP 025 2020**

Not relevant for FMS

**EP VFR SUP 026 2020**

Not relevant for FMS

**EP VFR SUP 027 2020**

no action

**EP VFR SUP 028 2020**

Not relevant for FMS

**EP VFR SUP 029 2020**

Not relevant for FMS

**EP VFR SUP 030 2020**

Not relevant for FMS

**EP VFR-AIRAC 134 2020**

EPDO, EPGY, EPWS: RDO freq withdrawn

**ES AIC A06 2020**

Not relevant for FMS

**ES Checklist ABCDEH09 2020**

**ES eTOD 09/10COR 2020**

Not relevant for FMS

**ES Notam B3184 2020**

**ES SUP 087 2020**

Not relevant for FMS

**ES SUP 088 2020**

Not relevant for FMS

**ES SUP 089 2020**

Not relevant for FMS

**ES SUP 090 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **ES SUP 091 2020**

Not relevant for FMS

## **ES SUP 092 2020**

Not relevant for FMS

## **ES SUP 093 2020**

## **ES SUP 094 2020**

## **ES SUP 095 2020**

Not relevant for FMS

## **ES SUP 096 2020**

Not relevant for FMS

## **ES SUP 097 2020**

Not relevant for FMS

## **EUR CENOR FLIP VOL 1 10/08 2020**

NIL

## **EUR CENOR FLIP VOL 2 10/08 2020**

ETEB: MAG VAR changed, FREQ revised

ETHB: SIDs revised

ETIC: FREQ revised

ETIK: MAG VAR changed

## **EUR CENOR FLIP VOL 3 10/08 2020**

LK: NIL

EP: NIL

## **EV AIC A06 2020**

Not relevant for FMS

## **EV SUP 17 2020**

Not relevant for FMS

## **EV SUP 18 2020**

Not relevant for FMS

## **EV SUP 19 2020**

Not relevant for FMS

## **EY AIC A14 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **EY AIC A15 2020**

Not relevant for FMS

## **EY Checklist A08 2020**

## **EY Checklist A09 2020**

FMS NIL

## **EY Checklist B08 2020**

## **EY Checklist B09 2020**

FMS NIL

## **EY Notam A2687 2020**

A2687/20 NOTAMN

Q)EYVL/QMPXX/IV/BO/A/000/999/5438N02517E005

A) EYVI

B) 2009040900 C) PERM

E) CHANGES DATA OF ACFT STAND NR. 33:

CHANGES STAND NR. 33 DIMENSIONS, WIDTH 45 M., LENGHS 55 M.,

NEW COORD 543826.97N 0251658.80E, PCN 60/R/A/X/T.

CHANGES DATA OF ACFT STAND NR. 34:

CHANGES STAND NR. 34 DIMENSIONS, WIDTH 45 M., LENGHS 55 M.,

NEW COORD 543825.55N 0251659.35E, PCN 60/R/A/X/T.

TAXIING INTO ACFT STANDS NR 33, 34 CARRIED OUT FROM TAX RTE L (LIMA).

TAX OUT OF STANDS ON OWN ENGINES POWER IS PROHIBITED AND CARRIED OUT PUSHING ON TAX RTE L (LIMA) BY A TOW TRACTOR ONLY.

## **EY Notam A2868 2020**

A2868/20 NOTAMN

Q)EYVL/QMPAW/IV/M/A/000/999/5438N02517E005

A) EYVI

B) 2009272100 C) PERM

E) ACFT STANDS NR 49A AND 53 ARE COMPLETELY WITHDRAWN.

REF AIP EYVI AD GROUND MOV CHART-ICAO, APDC-ICAO AND

RELEVANT DATA TABULATION TABLE

## **FA AMD 04 2020**

FAKG :

APT/ RWY details

gate

## **FA Checklist 10 AIC 2020**

## **FA Checklist 11 SUP 2020**

## **FA Checklist ABC09 2020**

# ***AIRAC 2011 08. Okt. 2020***

**FA Notam F0074 2020**

**FA SUP S035 AIR 2020**

**FA SUP S036 AIR 2020**

FAKN:  
- New IAP

**FA SUP S037 AIR 2020**

**FA SUP S038 AIR 2020**

**FB AIC 29 2020**

Not relevant for FMS

**FB Checklist ABC09 2020**

**FB SUP S22 2020**

FBSK: STARs RWY 08/26 - ALT constraints added

**FB SUP S23 2020**

FBFT:  
- VAR  
- SID and STAR minor changes  
- IAC minor changes

**FB SUP S24 2020**

FBMN: APP frequency added

**FB SUP S25 2020**

FBKE: APP FREQ added

**FD Checklist A09 2020**

**FH AIRAC A10 CORR 2020**

**FI Checklist AB09 2020**

**FL AIC A013 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

**FL Checklist A09 2020**

**FL Checklist B09 2020**

**FL Checklist C09 2020**

**FM AIRAC 11 2020**

FMCZ:  
MAGVAR  
FMEE:  
MAGVAR  
FMFP:  
MAGVAR

**FM Notam A1585 2020**

A1585/20 NOTAMN  
Q)FMMM/QMDCH/IV/NBO/A/000/999/2053S05531E005  
A) FMEE  
B) 2009171842 C) PERM  
E) ADDITIONAL DECLARED DISTANCES  
- RWY 12:  
FROM TWY F: TORA 1030 TODA 1530 ASDA 1030  
FROM RWY INTERSECTION: TORA 2458 TODA 2958 ASDA 2458  
- RWY 30:  
FROM TWY F: TORA 2050 TODA 2170 ASDA 2050  
FROM RWY INTERSECTION: TORA 621 TODA 741 ASDA 621  
- RWY 14:  
FROM TWY G: TORA 428 TODA 483 ASDA 428  
FROM TWY A: TORA 506 TODA 561 ASDA 506  
FROM TWY B: TORA 1261 TODA 1316 ASDA 1261  
FROM RWY INTERSECTION: TORA 1850 TODA 1905 ASDA 1850  
- RWY 32:  
FROM TWY G: TORA 2078 TODA 2198 ASDA 2078  
FROM TWY A: TORA 2000 TODA 2120 ASDA 2000  
FROM TWY B: TORA 1192 TODA 1312 ASDA 1192  
FROM RWY INTERSECTION: TORA 701 TODA 821 ASDA 701  
INSERT INFO INTO RUN AIP 'AD 2 FMEE.13'.

**FN AIC A021 CL 2020**

Not relevant for FMS

**FN Checklist A09 2020**

**FN SUP 15 CL 2020**

**FQ AIC 11 NAT 2020**

Not relevant for FMS

# ***AIRAC 2011 08. Okt. 2020***

**FQ AIC 12 NAT 2020**

Not relevant for FMS

**FQ AIC 13 NAT 2020**

Not relevant for FMS

**FQ Checklist ABC09 2020**

**FS eTOD 10 2020**

**FV AIC B 01 CL 2020**

Not relevant for FMS

**FV SUP S20 2020**

no change

**FW AIC A05 2020**

Not relevant for FMS

**FY AIC A27 2020**

Not relevant for RM

**FY AIC A28 2020**

Not relevant for RM

**FY AIC A29 2020**

Not relevant for FMS

**FY AIC B18 2020**

Not relevant for FMS

**FY AIRAC A03 2020**

no changes

**GB Checklist A08 2020**

no changes

**GB Checklist A09 2020**

# **AIRAC 2011 08. Okt. 2020**

## **GB Notam A1472 2020**

A1472/20 NOTAMN  
Q)GOOO/QFAXX/IV/NBO/A/000/999/1321N01639W005  
A) GBYD  
B) 2009101200 C) PERM  
E) BANJUL INTERNATIONAL AIRPORT AERODROMW REFERENCE  
POINT(ARP)ORIGINAL  
POINT CHANGED DUE TO NOT BEING THE HIGHER POINT ON THE AD.THE  
NEW ARP IS ON THE RWY C/L AND ITS ELEVATION IS 92.887FT.CORDINATES  
13 20 16.59210 N163908.47209W.PILOTS ARE ADVICE TO TAKE NOTE.(REF  
GAMBIA AIP-AD2.GBYD-19 NOV 09 WILL BE UPDATER LATER)

## **GL Checklist A09 2020**

## **GL Checklist B09 2020**

## **GL SUP S05 AIR 2020**

GUNZ: New procedures

## **GM AIRAC 09 NIL 2020**

## **GM AIRAC 11 NIL 2020**

## **HA AIC 02Y 2020**

Not relevant for FMS

## **HA Checklist A09 2020**

## **HC Checklist A09 2020**

no change

## **HC Notam A0091 2020**

A0091/20 NOTAMN  
Q)HCSM/QCACF/IV/B/AE/000/999/0446N04515E999  
A) HCMN  
B) 2008311258 C) PERM  
E) UGAS KHALIF AIRPORT(HCMN) OPERATING FREQ IS 119.2

## **HC Notam A0093 2020**

A0093/20 NOTAMN  
Q)HCSM/QCACF/IV/B/AE/000/999/0023S04229E999  
A) HCMK  
B) 2008311212 C) PERM  
E) KISMAIO AIRPORT(HCMK) OPERATING FREQ IS 118.6

# ***AIRAC 2011 08. Okt. 2020***

## **HE Notam A0304 2020**

A0304/20 NOTAMR A0106/20  
Q)HECC/QARCS/IV/NBO/E/000/999/3230N02614E136  
A) HECC  
B) 2009100824 C) 2103080800EST  
E) AIP SUP NR 21/14 EXTENDED.

## **HR AIC A06 2020**

Not relevant for RM

## **HS Checklist AD09 2020**

## **HT AMD 72 2020**

HTDO: Airport and RWY data modified

HTMW: RWY data RWY 12/30 modified

HTIR: Airport and RWY data modified

## **HT Checklist 08/14AIC 2020**

no changes

## **HT Checklist 09/01SUP 2020**

no changes

## **HT Checklist A09 2020**

no changes

## **HT Checklist B09 2020**

no changes

## **HT Checklist C09 2020**

no changes

## **HT SUP 26 AIR 2020**

ATS route UY198 established

## **HT SUP 27 AIR 2020**

no changes

## **HT SUP 28 2020**

no changes

## **HT SUP 29 2020**

no changes

## **HU AIC A42 2020**

Not relevant for FMS



# ***AIRAC 2011 08. Okt. 2020***

**HU AIC A43 CL 2020**

Not relevant for FMS

**HU AMD 01 2020**

no changes

**HU Checklist AB09 2020**

no changes

**K Aeronautical Chart Bulletins (10x) 09/10 2020**

Not relevant for FMS

**K DCIFP 09/10 2020**

Not relevant for FMS

**K DCIFP 10/08 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **K d-TPP 09/10 2020**

PAED TACAN Y RWY 16  
KOZR ILS OR LOC RWY 06  
KOZR RNAV (GPS) RWY 06  
KOZR RNAV (GPS) RWY 36  
KOZR VOR RWY 06  
KOZR VOR RWY 24  
KOZR NDB RWY 06  
KHUA RNAV (GPS) RWY 35  
KLUF NORDY ONE  
KLUF TANKZ ONE  
KLUF TIRON SEVEN  
KDMA RNAV (GPS) RWY 12  
KDMA RNAV (GPS) RWY 30  
KSJU BESSA ONE (RNAV)  
KSLI KAYOH SEVEN  
KBAB ILS OR LOC Y RWY 15  
KBAB ILS OR LOC Y RWY 33  
KBAB RNAV (GPS) RWY 15  
KBAB RNAV (GPS) RWY 33  
KBAB TACAN Y RWY 15  
KBAB TACAN Y RWY 33  
KNID RNAV (GPS) RWY 32  
KNID TACAN RWY 32  
KNID ROSIE FOUR (OBSTACLE) (RNAV)  
KNID SALTD SEVEN  
KRIV MARCH FOUR  
KDOV SMYRNA THREE  
KHST ANNEY FOUR  
KHST BLUFI FOUR  
KHST FOWEE NINE  
KNSE ILS Y OR LOC/DME RWY 14  
KNSE ILS Z OR RNAV (GPS) RWY 14  
KNSE RNAV (GPS) RWY 23  
KNSE TACAN RWY 05  
KNSE TACAN RWY 14  
KNSE TACAN RWY 23  
KNDZ ILS Y OR LOC/DME RWY 32  
KNDZ ILS Z OR RNAV (GPS) RWY 32  
KNDZ TACAN RWY 32  
KNDZ COPTER RNAV (GPS) 004  
KNDZ COPTER TACAN 004  
KGUS ILS OR LOC RWY 23  
KIAB ILS OR LOC RWY 01L  
KIAB ILS OR LOC RWY 19R  
KIAB RNAV (GPS) RWY 01L  
KIAB RNAV (GPS) RWY 01R  
KIAB RNAV (GPS) RWY 19L  
KIAB RNAV (GPS) RWY 19R  
KIAB TACAN RWY 01L  
KIAB TACAN RWY 01R  
KIAB TACAN RWY 19L  
KIAB TACAN RWY 19R  
KAPG RNAV (GPS) RWY 22  
KNHK ILS RWY 06  
KNHK RNAV (GPS) RWY 06  
KNHK RNAV (GPS) RWY 14  
KNHK RNAV (GPS) RWY 24  
KNHK RNAV (GPS) RWY 32  
KNHK TACAN RWY 06  
KNHK TACAN RWY 14  
KNHK TACAN RWY 24  
KNHK TACAN RWY 32  
KNHK NDB/DME RWY 06  
KNHK SALISBURY SIX

# **AIRAC 2011 08. Okt. 2020**

KNHK SWABY EIGHT  
KNHK SWABY EIGHT, CONT.1  
KNKT ILS OR LOC/DME RWY 23R  
KNKT RNAV (GPS) RWY 05R  
KNKT RNAV (GPS) RWY 14L  
KNKT RNAV (GPS) RWY 23R  
KNKT RNAV (GPS) RWY 32L  
KNKT TACAN RWY 05R  
KNKT TACAN RWY 14L  
KNKT TACAN RWY 32L  
KNKT COPTER TACAN RWY 23R  
KWRI VOR/DME OR TACAN RWY 06  
KWRI VOR/DME OR TACAN RWY 18  
KWRI VOR/DME OR TACAN RWY 24  
KWRI VOR/DME OR TACAN RWY 36  
KCVS RNAV (GPS) RWY 31  
KLTS RNAV (RNP) X RWY 17R  
KLTS RNAV (RNP) X RWY 35L  
KEND ILS OR LOC RWY 35C  
KEND SAPEE ONE (RNAV)  
KMUJ RNAV (GPS)-B  
KMUJ NDB-A  
KMUJ COPTER RNAV (GPS) RWY 25  
KNBC RNAV (GPS) RWY 05  
KNBC RNAV (GPS) RWY 14  
KNBC RNAV (GPS) RWY 23  
KNBC RNAV (GPS) RWY 32  
KNBC TACAN RWY 05  
KNBC TACAN RWY 14  
KNBC TACAN RWY 23  
KSSC ILS OR LOC RWY 04R  
KSSC ILS OR LOC Y RWY 04L  
KSSC ILS OR LOC Y RWY 22R  
KSSC TACAN Y RWY 04L  
KSSC TACAN Y RWY 22R  
KEOD COPTER RNAV (GPS) Y RWY 23  
KNGP ILS Z OR LOC/DME RWY 13R  
KNGP ILS Y OR RNAV (GPS) RWY 13R  
KNGP RNAV (GPS) RWY 04  
KNGP RNAV (GPS) RWY 13L  
KNGP RNAV (GPS) RWY 18  
KNGP RNAV (GPS) RWY 22  
KNGP RNAV (GPS) RWY 31L  
KNGP RNAV (GPS) RWY 31R  
KNGP RNAV (GPS) RWY 36  
KNGP VOR/DME OR TACAN Y RWY 13R  
KNGP VOR/DME OR TACAN Y RWY 31L  
KNGP TACAN RWY 18  
KNGP TACAN RWY 36  
KNGP TACAN X RWY 31L  
KNGP TACAN Z RWY 13R  
KNGP TACAN Z RWY 31L  
KSKF LEMIG ONE  
KRND LEMIG ONE  
KHIF ILS OR LOC X RWY 14  
KHIF ILS OR LOC Z RWY 14  
KDAA RNAV (GPS) RWY 32  
KFAF RNAV (GPS) RWY 14  
KFAF COPTER RNAV (GPS) RWY 14  
KNYG RNAV (GPS) RWY 02  
KNTU RNAV (GPS) RWY 05L  
KNTU RNAV (GPS) RWY 05R  
KNTU RNAV (GPS) RWY 23L  
KNTU RNAV (GPS) RWY 23R

# **AIRAC 2011 08. Okt. 2020**

KNTU RNAV (GPS) RWY 32L/R  
KNTU TACAN RWY 05L  
KNTU TACAN RWY 05R  
KNTU TACAN RWY 23L/R  
KNTU TACAN RWY 32L/R  
KNTU OCEANA FOUR  
KNTU WYNNIS THREE  
KTCM ILS OR LOC RWY 16  
KTCM ILS OR LOC RWY 34  
KTCM ILS RWY 34 (CAT II)  
KTCM RNAV (GPS) RWY 16  
KTCM RNAV (GPS) RWY 34

## **K eTOD 08/27 2020**

Not relevant for FMS

## **K eTOD 09/03 2020**

Not relevant for FMS

## **K eTOD 09/10 2020**

Not relevant for FMS

## **K FAA Doc 7200 21A 2020**

Not relevant for FMS

## **K FAA Doc 7210 3BB CHG2 2020**

Not relevant for FMS

## **K FAA Doc 7340 2K 2020**

Not relevant for FMS

## **K FAA Doc 7350 9V 2020**

Not relevant for FMS

## **K FAA Doc 7400.11 E 2020**

Not relevant for FMS

## **K FAA Doc 7900 5E 2020**

Not relevant for FMS

## **K NASR Data Files 10/08 2020**

## **K Notam A0357 2020**

A0357/20 NOTAMN  
Q)KZBW/QMRLL/IV/NBO/A/000/999/4209N07243W005  
A) KBAF  
B) 2008251756 C) PERM  
E) RWY 15/33 CHANGED TO 5000FT X 75FT ASPH GROOVED.

# **AIRAC 2011 08. Okt. 2020**

## **K Notam A7454 2020**

A7454/20 NOTAMN  
Q)KZDV/QFGAW/IV/M/A/000/999/3952N10440W005  
A) KDEN  
B) 2009090800 C) PERM  
E) CONCOURSE RAMP C S RAMP CTL 130.3 DECOMMISSIONED

## **K Notam A7455 2020**

A7455/20 NOTAMN  
Q)KZDV/QFGCS/IV/M/A/000/999/3952N10440W005  
A) KDEN  
B) 2009090800 C) PERM  
E) CONCOURSE RAMP C S RAMP CTL 131.175 COMMISSIONED

## **K Notam FDC06527 2020**

Not relevant for FMS

## **K Notam FDC5474 2020**

FDC 0/5474 FDC CANCEL 0/3351 LGA

---

FDC 0/3351 LGA IAP LAGUARDIA, NEW YORK, NY.  
ILS RWY 22 (SA CAT I AND II) AMDT 21B ...

---

REMOVE TEMPO CHART

## **K Notam FDC5478 2020**

FDC 0/5478 FDC CANCEL 0/9599 LGA

---

FDC 0/9599 LGA IAP LAGUARDIA, NEW YORK, NY.  
ILS OR LOC RWY 22, AMDT 21C...

---

REMOVE TEMPO CHART

## **K Notam FDC5529 2020**

FDC 0/5529 INT IAP SMITH REYNOLDS, Winston Salem, NC.  
ILS OR LOC RWY 33, AMDT 29D...  
MISSED APPROACH: CLIMB TO 3500 VIA HEADING 332 AND GSO VORTAC R-307  
TO INCON INT/GSO 18.61 DME AND HOLD NW, RT, 126.92 INBOUND,  
CONTINUE CLIMB-IN-HOLD TO 3500, DME REQUIRED,  
BZM VOR OUT OF SERVICE. 2009171434-2107311434EST

## **K Notam FDC5539 2020**

FDC 0/5539 FDC CANCEL 0/0024 INT - New FDC 0/5529 - 2107311434EST

---

FDC 0/0024 INT IAP SMITH REYNOLDS, Winston Salem, NC.  
ILS OR LOC RWY 33, AMDT 29D...

# **AIRAC 2011 08. Okt. 2020**

## **K Notam FDC5619 2020**

FDC 0/5619 FDC CHART CORRECT U.S. GOVERNMENT IFR  
ENROUTE LOW ALTITUDE  
CHART L-32, G, EFFECTIVE 13 AUG 2020...  
EFFECTIVE 16 JUL 2020 MISSING MCA V229 MUDDI TO BURLINGTON VOR/DME  
(BTV) MCA V229 3100SE.  
DELETE AIRWAY IDENT V104, LOCATED BETWEEN VOR/DME BURLINGTON (BTV)  
AND FIX POROE. 2008211337-PERM

## **K Notam FDC5703 2020**

FDC 0/5703 M19 IAP NEWPORT RGNL, NEWPORT, AR.  
VOR RWY 18, AMDT 4B...  
CHART CIRCLING ICON.  
MSA FROM: M19 3100.  
THIS IS VOR RWY 18, AMDT 4C. 2009171623-PERM

## **K Notam FDC6511 2020**

Not relevant for FMS

## **K Notam FDC6522 2020**

FDC 0/6522 FDC CANCEL 0/9986 GUM

---

FDC 0/9986 GUM IAP GUAM INTL, GUAM, GU.  
RNAV (RNP) Z RWY 6L, ORIG-D...

---

TEMPO CHART AVBL  
NEW NOTAM to FLW

## **K Notam FDC6609 2020**

FDC 0/6609 FDC CANCEL 0/9988 GUM

---

FDC 0/9988 GUM IAP GUAM INTL, GUAM, GU.  
RNAV (RNP) Z RWY 6R, ORIG-C...

---

TEMPO CHART AVBL  
NEW NOTAM to FLW

## **K Notam FDC7087 2020**

FDC 0/7087 OLU IAP COLUMBUS MUNI, COLUMBUS, NE.  
RNAV (GPS) RWY 14, ORIG-C...  
CHART NOTE: CIRCLING RWY 2, 20 NA.  
TERMINAL ROUTE OBH VORTAC TO BAQLY MINIMUM ALTITUDE 4800.  
DELETE NOTE: DME/DME RNP -0.3 NA.  
PBN REQUIREMENTS NOTE: RNP APCH.  
DELETE NOTE: FOR INOPERATIVE MALSR INCREASE LPV ALL CATS VISIBILITY  
TO 1 MILE.  
CHART NOTE: FOR INOPERATIVE ALS, INCREASE LPV ALL CATS VISIBILITY  
TO 1 SM.  
THIS IS RNAV (GPS) RWY 14, ORIG-D. 2008251335-PERM

# **AIRAC 2011 08. Okt. 2020**

## **K Notam FDC9068 2020**

FDC 0/9068 PBI IAP PALM BEACH INTL,  
WEST PALM BEACH, FL.  
ILS OR LOC RWY 10L, AMDT 27...  
MISSED APPROACH: CLIMB TO 1000 THEN CLIMBING LEFT TURN TO 3000 ON  
HEADING 326 AND ON TRV VORTAC R-167 TO MORGA INT/TRV 45.70 DME AND  
HOLD S, RT, 347.05 INBOUND.  
2008272312-2208262311EST

## **K Notam FDC9069 2020**

FDC 0/9069 FDC CANCEL 9/5799 PBI

FDC 0/9068 PBI IAP PALM BEACH INTL,  
WEST PALM BEACH, FL.  
ILS OR LOC RWY 10L, AMDT 27...  
MISSED APPROACH: CLIMB TO 1000 THEN CLIMBING LEFT TURN TO 3000 ON  
HEADING 326 AND ON TRV VORTAC R-167 TO MORGA INT/TRV 45.70 DME AND  
HOLD S, RT, 347.05 INBOUND.  
2008272312-2208262311EST

## **K Notam FDC9599 2020**

FDC 0/9599 LGA IAP LAGUARDIA, NEW YORK, NY.  
ILS OR LOC RWY 22, AMDT 21C...  
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.  
2009101125-2104221125EST

---

FDC 0/9599 // A1858/20

---

TEMPO CHART AVBL

## **K Notam FDC9608 2020**

FDC 0/9608 FDC CANCEL 0/3350 LGA

---

FDC 0/3350 LGA IAP LAGUARDIA, NEW YORK, NY.  
ILS OR LOC RWY 22, AMDT 21B...

---

TEMPO CHART AVBL  
NEW NOTAM to FLW

## **K Notam FDC9627 2020**

FDC 0/9627 FDC CANCEL 0/0402 BGM

# **AIRAC 2011 08. Okt. 2020**

## **K Notam FDC9908 2020**

FDC 0/9908 COD IAP YELLOWSTONE RGNL, CODY, WY.  
RNAV (GPS) RWY 22, AMDT 2...  
LPV\*\* DA NA. LPV DA NA.  
DISREGARD DESCENT ANGLE 3.50. ADD DESCENT ANGLE 3.00..  
ADD PROFILE NOTE: VGSI AND DESCENT ANGLES NOT COINCIDENT (VGSI  
ANGLE 3.00/TCH 53).  
2007151508-2102241508EST

## **K Notam P0455 2020**

P0455/20 NOTAMR P0315/20  
QJNZZO/QCAAS/IV/B/AE/000/999/1420S17043W025  
A) NSTU  
B) 2009180416 C) PERM  
E) APP 126.9 MHZ A/G FAC U/S. USE FALEOLO APP 118.1 MHZ A/G FAC

## **K SEC SALB VFR Chart 09/10 2020**

Not relevant for FMS

## **K SEC SBIL VFR Chart 09/10 2020**

Not relevant for FMS

## **K SEC SCHI VFR Chart 09/10 2020**

Not relevant for FMS

## **K SEC SDAL VFR CHart 09/10 2020**

Not relevant for FMS

## **K SEC SDAW VFR Chart 09/10 2020**

Not relevant for FMS

## **K SEC SDET VFR Chart 09/10 2020**

Not relevant for FMS

## **K SEC SHI VFR Chart 09/10 2020**

Not relevant for FMS

## **K SEC SHOU VFR Chart 09/10 2020**

Not relevant for FMS

## **K SEC SKF VFR Chart 09/10 2020**

Not relevant for FMS

## **K SEC SLH VFR Chart 09/10 2020**

Not relevant for FMS

## **K SEC SMEM VFR Chart 09/10 2020**

Not relevant for FMS



# ***AIRAC 2011 08. Okt. 2020***

**K SEC SPHX VFR Chart 09/10 2020**

Not relevant for FMS

**K SEC SSLC VFR Chart 09/10 2020**

Not relevant for FMS

**K TAC LPR VFR Chart 09/10 2020**

Not relevant for FMS

**K TAC TCHI VFR Chart 09/10 2020**

Not relevant for FMS

**K TAC TCLE VFR Chart 09/10 2020**

Not relevant for FMS

**K TAC TDET VFR Chart 09/10 2020**

Not relevant for FMS

**K TAC TDFW VFR Chart 09/10 2020**

Not relevant for FMS

**K TAC THOU VFR Chart 09/10 2020**

Not relevant for FMS

**K TAC TMEM VFR Chart 09/10 2020**

Not relevant for FMS

**K TAC TPHX VFR Chart 09/10 2020**

Not relevant for FMS

**K TAC TPIT VFR Chart 09/10 2020**

Not relevant for FMS

**K TAC TSLC VFR Chart 09/10 2020**

Not relevant for FMS

**K WEB Notice to Airmen 09/10 2020**

Not relevant for FMS

**LA Checklist A09 2020**

**LB Checklist A08 2020**

**LB SUP 01 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **LD AIC A08 2020**

Not relevant for FMS

## **LD AIC A09 2020**

Not relevant for FMS

## **LD AIC B01 2020**

Not relevant for FMS

## **LD AIC B02 2020**

Not relevant for FMS

## **LD AMD 01 2020**

## **LD AMDT VFR 09 2020**

FMS NIL

## **LD AMDT VFR 10 2020**

FMS NIL

## **LD Checklist ABC09 2020**

## **LD Notam A4436 2020**

A4436/20 NOTAMN

Q)LDZO/QPDCH/I/NBO/A/000/999/4234N01816E005

A) LDDU

B) 2008311422 C) PERM

E) FOR SID RWY11 AMUGO 4C, AMUGO 2E, AMUGO 2F, LOKRU 3C, MOKUN 5C, MADOS 5C, MADOS 2E, BEVIS 4C, MOKUN 2E - MNM PDG 5.1 PERCENT (310FT/NM).

REF AIP LDDU AD 2.22, CHART LDDU AD 2.24.8 SID RWY11

## **LD SUP 07 2020**

Not relevant for FMS

## **LD SUP 08 2020**

LDZA LOC04 rev.

## **LD SUP 09 2020**

Not relevant for FMS

## **LD SUP VFR 01 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **LE AIRAC 09 2020**

PVT AD and HEL: coord updated  
LEBL: new SIDs, CDA STARs withdrawn  
GCHI: AD name  
LEGE: CDA STARs withdrawn  
GCRR: AD name  
LEMG: SIDs initial contact  
LEPA: parking stands  
GCXO: AD name, QFU, SIDs/STARs/IAPs tracks  
LEVC: FAS data block  
GEHM: VAR

## **LE AMD 332 2020**

Not relevant for FMS

## **LE Notam B5354 2020**

B5354/20 NOTAMN  
Q)LECM/QPIXX/I/NBO/A/000/999/4214N00838W005  
A) LEVX  
B) 2008211227 C) PERM  
E) REF AD 2-LEVX IAC/7.1 (ILS X RWY 19), AD 2-LEVX 10.1 (LOC X RWY 19)  
WEF 10-SEP-20, IN PROFILE:  
AD PASSING ALTITUDE OVER POINT IF 4000 OR ABOVE.  
REF AD 2-LEVX IAC/11.1 (VOR RWY 19) WEF 10-SEP-20, IN PLANT,  
MODIFY TO READ:  
PASSING ALTITUDE OVER POINT IAF 5000 OR ABOVE.  
PASSING ALTITUDE OVER POINT FAF 2500 OR ABOVE.

## **LE SUP 100 2020**

Not relevant for FMS

## **LE SUP 101 AIR 2020**

Not relevant for FMS

## **LE SUP 102 AIR 2020**

Not relevant for FMS

## **LE SUP 103 2020**

Not relevant for FMS

## **LE SUP 104 2020**

Not relevant for FMS

## **LE SUP 105 AIR 2020**

Not relevant for FMS

## **LE SUP 106 2020**

Not relevant for FMS

## **LE SUP 97 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **LE SUP 98 2020**

Not relevant for FMS

## **LE SUP 99 2020**

Not relevant for FMS

## **LF AIRAC 11 2020**

ENR:

New waypoints added

Airways R7, R11, R112, V17

VAR change in most LF airport

LFRB: New RNP Y and Z RW07

LFPN: MagVar modified, all SIDs/STARs/APCH transitions upnumbered/tracks modified, APCHs RNP 07L/25R - IF/FAF renamed

LFPV: MagVa modified, all SID and all APCH trans idents upnumbered - tracks modified. RNP apchs, IF and FAF renamed.

LFPB: MAG VAR, all RWYs QFU, RWY 09/27 length, SWY, CWY, declared distances, SIDs, STARs and APCHs revised.

LFPG, LFPO, LFPB, VAR changed, Completely revised

## **LF AIRAC 11CORR 2020**

Not relevant for FMS

## **LF Checklist 08/27AIC 2020**

Not relevant for FMS

## **LF Checklist 08/27SUP 2020**

Not relevant for FMS

## **LF Checklist 09/03AIC 2020**

Not relevant for FMS

## **LF Checklist 09/03SUP 2020**

Not relevant for FMS

## **LF Checklist 09/10AIC 2020**

Not relevant for FMS

## **LF Checklist 09/10SUP 2020**

Not relevant for FMS

## **LF Checklist 09/17AIC 2020**

Not relevant for FMS

## **LF Checklist 09/17SUP 2020**

# **AIRAC 2011 08. Okt. 2020**

## **LF DIRCAM CD 11 2020**

-LFXB: decl. DIST.  
-LFOA: COM FREQ, deletion of LCA transitions.  
-LFOC: MAG VAR.  
-LFOJ: MAG VAR.  
-LFSI: MAG VAR.

## **LF Notam A3820 2020**

Not relevant for FMS

## **LF Notam B3809 2020**

Not relevant for FMS

## **LF Notam B3827 2020**

B3827/20 NOTAMN  
Q)LFRR/QPICH/I/NBO/A/000/999/4827N00425W005  
A) LFRB  
B) 2010080000 C) PERM  
E) ON SIDE VIEW, READ RB506 (INSTEAD OF RB406).  
ON PROFILE VIEW, READ I07RZ (INSTEAD OF IB07R).  
REF AD2 LFRB IAC RWY07R RNP Z

## **LF Notam B3829 2020**

B3829/20 NOTAMN  
Q)LFRR/QPICH/I/NBO/A/000/999/4827N00425W005  
A) LFRB  
B) 2010080000 C) PERM  
E) MINIMA PROCEDURE LNAV Y 07R MODIFIED :  
MDA(H)=680(390)  
OCH=387  
RVR (A/B/C/D)=1500/1500/1800/1800  
VISUAL SEGMENT SURFACE ON LNAVY AND LNAV/VNAV PROC IS IMPACTED BY  
TREES.  
REF AD2 LFRB IAC RWY07R RNP Y

## **LF Notam C2492 2020**

C2492/20 NOTAMR C1224/20  
Q)LFEE/QMDCH/IV/NBO/A/000/999/4716N00506E005  
A) LFSD  
B) 2008311106 C) 2012312359  
E) DECLARED DISTANCES 01/19 MODIFIED (OBSTACLES) :  
- RWY 01 : TODA=1695 TORA=1695 ASDA=1935 LDA=1780  
END OF DECLARED DISTANCES TODA 01 AND TORA 01 AT 105M BEFORE THE  
PHYSICAL END OF RWY.  
BEGINNING OF DECLARED DISTANCES LDA 01 AT 20M AFTER THR01  
- RWY 19 : TODA=1780 TORA=1780 ASDA=1800 LDA=1695  
END OF DECLARED DISTANCES TODA 19 AND TORA 19 AT 20M BEFORE PHYSICAL  
END OF RWY  
BEGINNING OF DECLARED DISTANCES LDA 19 AT 105M AFTER THR 19

## **LF SUP 153 2020**

THR displaced

## **LF SUP 154 AIR 2020**

Not relevant for FMS

# ***AIRAC 2011 08. Okt. 2020***

**LF SUP 155 AIR 2020**

Not relevant for FMS

**LF SUP 156 2020**

Not relevant for FMS

**LF SUP 157 AIR 2020**

Not relevant for FMS

**LF SUP 158 AIR 2020**

Not relevant for FMS

**LF SUP 159 AIR 2020**

Not relevant for FMS

**LF SUP 160 2020**

Not relevant for FMS

**LF SUP 161 2020**

Not relevant for FMS

**LF SUP 162 2020**

Not relevant for FMS

**LF SUP 163 2020**

Not relevant for FMS

**LF SUP 164 2020**

Not relevant for FMS

**LF SUP 165 2020**

Not relevant for FMS

**LF SUP 166 2020**

Not relevant for FMS

**LF SUP 167 2020**

Not relevant for FMS

**LF SUP 168 2020**

Not relevant for FMS

**LF SUP 169 2020**

Not relevant for FMS

**LF SUP 170 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **LF SUP 171 2020**

Not relevant for FMS

## **LF SUP 172 2020**

Not relevant for FMS

## **LF SUP 173 2020**

Not relevant for FMS

## **LF SUP 174 2020**

Not relevant for FMS

## **LF SUP 175 2020**

Not relevant for FMS

## **LF SUP 176 2020**

Not relevant for FMS

## **LF SUP 177 2020**

Not relevant for FMS

## **LF SUP 178 2020**

Not relevant for FMS

## **LG Notam A2549 2020**

A2549/20 NOTAMN

Q) LGGG/QPDCH/I/NBO/A/000/999/3756N02357E005

A) LGAV

B) 2009090000 C) PERM

E) 1. AD 2-LGAV-SID1 - 18 JUN 2020- ON THE PLAN VIEW, R348ATV TO REPORTING POINT ROPOX 1J AMEND TO READ R349ATV.

2. AD 2-LGAV-SID1 - 18 JUN 2020- ON THE PLAN VIEW, DISTANCE 19NM TO REPORTING POINT ROPOX 1J AMEND TO READ 17NM.

3. AD 2-LGAV-SID1 - 18 JUN 2020- IN THE REAR PAGE TABLE AND IN LINE 6 OF COLUMN 2, AMEND TO READ R349ATV INSTEAD R347ATV.

4. AD 2-LGAV-SID4 - 18 JUN 2020- ON THE PLAN VIEW, R348ATV TO REPORTING POINT ROPOX 2T AMEND TO READ R349ATV.

5. AD 2-LGAV-SID4 - 18 JUN 2020- IN THE REAR PAGE TABLE AND IN LINE 5 OF COLUMN 2, AMEND TO READ R349ATV INSTEAD R347ATV.

6. AD 2-LGAV-SID11 - 18 JUN 2020- ON THE PLAN VIEW, R348ATV TO REPORTING POINT ROPOX 1F AMEND TO READ R349ATV.

7. AD 2-LGAV-SID11 - 18 JUN 2020- IN THE REAR PAGE TABLE AND IN LINE 6 OF COLUMN 2, AMEND TO READ R349ATV INSTEAD R347ATV.

## **LH Checklist ABKM09 2020**

# **AIRAC 2011 08. Okt. 2020**

## **LI AIRAC 09 2020**

WPT ECLOZ added  
HLDGs ECLOZ and IXITO added  
LIME: IAP revised and new RNP RWY 28 added  
LIMJ: New RNAV STARs and new RNP IAP added  
LIRA: RWY 15/33 RESA changed, parking stands coordinates revised  
LIRF: Parking stands coordinates revised

## **LI Checklist ABCW09 2020**

## **LI Checklist MN09 2020**

## **LI Notam A5352 2020**

A5352/20 NOTAMN  
Q)LIRR/QARXX/IV/NBO/E/085/120/4323N01051E046  
A) LIRR  
B) 2009100000 C) 2011042359  
E) ATS ROUTE T313 SEGMENT BTN ASVOL-ELBA VORTAC ELB  
MODIFY:  
-COLUMN 3 LOWER VERTICAL LIMITS TO READ FL105 INSTEAD OF FL085  
-COLUMN 5 DIRECTION OF CRUISING LEVELS TO READ FL110 ODD INSTEAD OF FL090 ODD  
ATS ROUTE Q125 SEGMENT BTN OKMAP-ELBA VORTAC ELB  
MODIFY:  
-COLUMN 3 LOWER VERTICAL LIMITS TO READ FL105 INSTEAD OF FL095  
-COLUMN 5 DIRECTION OF CRUISING LEVELS TO READ FL120 EVEN INSTEAD OF FL100 EVEN  
REF AIP ENR 3.1 T313-1 AND ENR 3.1 Q125-1 (AIRAC 08/20 EFFECTIVE FROM 10 SEP 2020)

## **LI Notam A5493 2020**

A5493/20 NOTAMR A3847/20  
Q)LIBB/QNBAW/IV/BO/AE/000/999/4036N01801E025  
A) LIBR  
B) 2009041333 C) PERM  
E) REF AIP GEN 2.5-1 'LIST OF RADIO NAVIGATION AIDS'  
ENR 4.1.1-2 'RADIO NAVIGATION AIDS-ENROUTE'  
AD2 LIBR 1-8 ITEM 19 'RADIO NAVIGATION AND LANDING AIDS'  
AD2 LIBR 5-1 'VISUAL APPROACH CHART BRINDISI/CASALE'  
BRINDISI NDB IDENT 'BRD' FREQ 363.50KHZ COMPLETELY WITHDRAWN.

## **LI Notam A5685 2020**

A5685/20 NOTAMR A4874/20  
Q)LIRR/QNNAW/IV/BO/E/000/999/3940N00926E025  
A) LIRR  
B) 2009111229 C) PERM  
E) REF AIP ENR 4.1.2-1  
ITEM 4.1.2 'MILITARY RADIO AIDS NOT INCLUDED IN AD SECTION'  
PERDASDEFOGU TACAN 'PED' CH 27X COMPLETELY WITHDRAWN



# **AIRAC 2011 08. Okt. 2020**

## **LI Notam B4721 2020**

B4721/20 NOTAMR B3878/20  
Q)LIRR/QSTCF/IV/BO/A/000/999/3754N01229E005  
A) LICT  
B) 2009010827 C) PERM  
E) REF AIP AD 2 LICT 1-6 ITEM 18 'ATS COMMUNICATION FACILITIES'  
BOX TWR FREQ AND  
AD 2 LICT 2-1 BOX FREQ AND FOLLOWING CHARTS  
AD 2 LICT 4-1 BOX FREQ AND FOLLOWING STAR  
AD 2 LICT 5-1 BOX FREQ AND FOLLOWING IAC  
AD 2 LICT 6-1 BOX FREQ AND FOLLOWING SID  
REFERRING TO 'TWR FREQ' CHG 'FREQUENCY MHZ' TO READ:  
119.730 INSTEAD OF 119.700

## **LI Notam B4805 2020**

B4805/20 NOTAMR B3289/20  
Q)LIBB/QNBAW/IV/BO/A/000/999/4108N01646E005  
A) LIBD  
B) 2009041532 C) PERM  
E) REF AIP AD2 LIBD 1-8 ITEM 19  
'RADIO NAVIGATION AND LANDING AIDS'  
BRINDISI NDB 'BRD' FREQ 363.50KHZ COMPLETELY WITHDRAWN.

## **LI Notam B4894 2020**

B4894/20 NOTAMN  
Q)LIRR/QPDXX/I/NBO/A/000/999/3728N01503E005  
A) LICC  
B) 2009090824 C) PERM  
E) REF AIP  
AD 2 LICC 6-5 'SID RWY26'  
CHG REMARK (2) AS FLW:  
IAS MAX 250KT FOR NELDA 8B, RCA 7B AND PEKOD 7B

## **LI Notam B4968 2020**

## **LI Notam B5087 2020**

B5087/20 NOTAMR B4635/20  
Q)LIBB/QIGXX/I/NBO/A/000/999/4226N01411E005  
A) LIBP  
B) 2009170729 C) PERM  
E) REF AIP AD2 LIBP 1-6 TABLE 19 'RADIO NAVIGATION AND LANDING AIDS'  
COLUMN 5 'ANTENNA SITE COORDINATES (WGS84)'  
GP (ILS 'IPS' RWY 22) FREQ 330.20MHZ CHANGE TO READ:  
422613.6N 0141111.9E

## **LI Notam M4170 2020**

M4170/20 NOTAMN  
Q)LIBB/QPIXX/I/NBO/A/000/999/4014N01808E005  
A) LIBN  
B) 2008241021 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY  
AD LIBN 1-11 'ILS OR LOC-W RWY32'  
PLAN AND PROFILE VIEW:  
- CHG 'IF' DME INDICATION TO READ: D10 LCC/D9.1 GAL  
- CHG DME INDICATION OF FIX AT D8 TO READ: D8 LCC/D7.1 GAL  
OTHER INFORMATION UNCAHNGED

# **AIRAC 2011 08. Okt. 2020**

## **LI Notam M4261 2020**

M4261/20 NOTAMN  
Q)LIRR/QCAXX/IV/B/AE/000/999/3754N01229E005  
A) LICT  
B) 2009010826 C) PERM  
E) REF MILAIP  
AD 2 LICT 1-10  
ITEM 2.18 'ATS COMMUNICATION FACILITIES'  
SERVICE 'TWR' ON CALL SIGN 'TRAPANI TWR'  
CHG 'FREQUENCY MHZ' 119.700 TO READ 119.730  
OTHR INFORMATION UNCHANGED

## **LI Notam M4262 2020**

M4262/20 NOTAMN  
Q)LIRR/QCAXX/IV/B/AE/000/999/3754N01229E005  
A) LICT  
B) 2009010826 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY  
AD LICT 1-1 AND FOLLOWING PAGES  
BOX TRAPANI TWR FREQ:  
CHG 'FREQUENCY MHZ' 119.700 TO READ 119.730  
OTHER INFORMATION UNCHANGED

## **LI Notam M4312 2020**

M4312/20 NOTAMN  
Q)LIBB/QXXX/IV/M/AE/000/999/4108N01633E999  
A) LIBB  
B) 2009100000 C) PERM  
E) REF MILAIP (AIRAC AMDT A8/20 EFFECTIVE DATE 10 SEP 2020 IN COURSE OF DISTRIBUTION)  
DESTROY FOLLOWING PAGES FROM AIRAC DOCUMENT:  
AD 2 LIBA 1-7 WEF 10 SEP 2020  
AD 2 LIBA 1-8 WEF 10 SEP 2020  
AD 2 LIBA 1-13 WEF 10 SEP 2020  
AD 2 LIBA 1-14 WEF 10 SEP 2020  
FLW PAGES ARE IN FORCE:  
AD 2 LIBA 1-7 WEF 12 SEP 2019  
AD 2 LIBA 1-8 WEF 12 SEP 2019  
AD 2 LIBA 1-13 WEF 02 JAN 2020  
AD 2 LIBA 1-14 WEF 02 JAN 2020

## **LI Notam M4364 2020**

M4364/20 NOTAMN  
Q)LIBB/QPIXX/I/NBO/A/000/999/4014N01808E005  
A) LIBN  
B) 2009100000 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY  
(AIRAC AMDT A8/20 EFFECTIVE DATE 10 SEP 2020 IN COURSE OF DISTRIBUTION)  
AD LIBN 1-5 AND 1-5.1  
CHANGE NAME OF 'SID RWY 14' TO READ:  
SID RWY 32  
OTHER INFORMATION UNCHANGED

# **AIRAC 2011 08. Okt. 2020**

## **LI Notam M4371 2020**

M4371/20 NOTAMN  
Q)LIBB/QNBAW/IV/BO/AE/000/999/4036N01800E025  
A) LIBR  
B) 2009041341 C) PERM  
E) REF MILAIP  
GEN 2.5-1 'LIST OF MILITARY RADIO/RADAR AIDS'  
ENR 4.1-1 'RADIO NAVIGATION AIDS'  
BRINDISI NDB IDENT 'BRD' ON FREQ 363.50KHZ COMPLETELY WITHDRAWN

## **LI Notam M4372 2020**

M4372/20 NOTAMN  
Q)LIBB/QIOAW/I/BO/A/000/999/4039N01756E005  
A) LIBR  
B) 2009041434 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY AD LIBR 1-4 'ILS OR LOC RWY31'  
OM ON FREQ 75.00MHZ COMPLETELY WITHDRAWN

## **LI Notam M4392 2020**

M4392/20 NOTAMN  
Q)LIBB/QPIXX/I/NBO/A/000/999/4031N01723E005  
A) LIBG  
B) 2009070943 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY  
AD LIBG 1-7 'TACAN RWY 35'  
CHG REMARK (1) TO READ:  
WITH IAS GREATER 200KT BANK 30DEG  
CHG REMARK (2) TO READ:  
WITH IAS GREATER 230KT BANK 30DEG  
OTHER INFORMATION UNCHANGED

## **LI Notam M4438 2020**

M4438/20 NOTAMN  
Q)LIXX/QXXX/IV/M/AE/000/999/4339N01139E999  
A) LIBB LIRR LIMM  
B) 2009100906 C) PERM  
E) REF MILAIP  
GEN 0.4.3 'CHECKLIST OF PAGES'  
DELETE FLW PAGE FROM CHECKLIST:  
ENR 2.1.3.3 WEF 23 MAY 2019 (A4/19)

## **LI Notam M4451 2020**

M4451/20 NOTAMN  
Q)LIRR/QPIXX/I/NBO/A/000/999/4139N01226E005  
A) LIRE  
B) 2009101449 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY  
AD LIRE 1-10 'ILS-Y RWY31'  
CHG MAPT 'OST' DME POSITION TO READ:  
14.1 INSTEAD OF 12.8

# **AIRAC 2011 08. Okt. 2020**

## **LI Notam M4466 2020**

M4466/20 NOTAMN  
Q)LIRR/QPACH/I/NBO/A/000/999/3754N01229E005  
A) LICT  
B) 2009111011 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY  
AD LICT 1-5 'STAR NDB/VOR' AND  
AD LICT 1-5.1 'STAR NDB/VOR DESCRIPTION'  
CHG STAR 'PAL 1D' TO READ PAL 1T

## **LI Notam M4469 2020**

M4469/20 NOTAMN  
Q)LIRR/QNNAW/IV/BO/E/000/999/3940N00926E025  
A) LIRR  
B) 2009111131 C) PERM  
E) REF MILAIP  
ENR 4.2-1  
ITEM 4.2 'MILITARY RADIO AIDS NOT INCLUDED IN AD SECTION'  
PERDASDEFUGO TACAN 'PED' CH 27X COMPLETELY WITHDRAWN

## **LI Notam M4471 2020**

M4471/20 NOTAMR M4469/20  
Q)LIRR/QNNAW/IV/BO/E/000/999/3940N00926E025  
A) LIRR  
B) 2009111144 C) PERM  
E) REF MILAIP  
GEN 2.5-1  
ITEM LIST OF MILITARY RADIO/RADAR AIDS' AND  
ENR 4.2-1  
ITEM 4.2 'MILITARY RADIO AIDS NOT INCLUDED IN AD SECTION'  
PERDASDEFUGO TACAN 'PED' CH 27X COMPLETELY WITHDRAWN

## **LI Notam M4472 2020**

M4472/20 NOTAMN  
Q)LIBB/QPIXX/I/NBO/A/000/999/4014N01808E005  
A) LIBN  
B) 2009111329 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY  
AD LIBN 1-12 'ILS OR LOC-X RWY32'  
PLAN VIEW:  
REGARDING 'IF' POSITION TO READ:  
D9 LCC/D8.1 GAL INSTEAD OF D10 LCC/D9.1 GAL

## **LI Notam M4561 2020**

## **LI Notam M4562 2020**

M4562/20 NOTAMN  
Q)LIRR/QPICH/I/NBO/A/000/999/4245N01104E005  
A) LIRS  
B) 2009170749 C) PERM  
E) REF FLIP CENTRAL AND NORTHERN ITALY  
AD LIRS 1-15 'VFR (JET ENTRY GATES)'  
BOX 'MINIMUM SECTOR ALTITUDE' CHG AS FLW:  
FROM 075DEG TO 165DEG CHG TO READ 5400 INSTEAD OF 4500  
FROM 165DEG TO 345DEG CHG TO READ 8000 INSTEAD OF 6800

# **AIRAC 2011 08. Okt. 2020**

## **LI Notam M4563 2020**

## **LI Notam M4569 2020**

M4569/20 NOTAMN  
Q)LIBB/QPIXX/I/NBO/A/000/999/4014N01808E005  
A) LIBN  
B) 2009171430 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY:  
AD LIBN 1-10 'ILS OR LOC Y RWY 32'  
MISSED APPROACH CHG AS FLW:  
AT D1.5 LCC (OR D0.7 GAL) CLIMB TO 3000FT ON FINAL TRACK. PASSING D2  
LCC NOT ABOVE 1200 FT TURN RIGHT TO INTERCEPT AND FOLLOW R-096 LCC  
BOUND TO HOTRY HOLDING PATTERN

## **LI Notam M4570 2020**

M4570/20 NOTAMN  
Q)LIBB/QPIXX/I/NBO/A/000/999/4014N01808E005  
A) LIBN  
B) 2009171439 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY:  
AD LIBN 1-11 'ILS OR LOC W RWY 32'  
MISSED APPROACH CHG AS FLW:  
AT D1.5 LCC (OR D0.7 GAL) CLIMB TO 3000FT ON FINAL TRACK. PASSING D2  
LCC NOT ABOVE 1200 FT TURN LEFT TO INTERCEPT AND FOLLOW R-260 LCC  
BOUND TO PORTO HOLDING PATTERN.

## **LI Notam M4571 2020**

M4571/20 NOTAMR M4472/20  
Q)LIBB/QPIXX/I/NBO/A/000/999/4014N01808E005  
A) LIBN  
B) 2009171439 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY:  
AD LIBN 1-12 'ILS OR LOC-X RWY32'  
-PLAN VIEW:  
REGARDING 'IF' POSITION TO READ:  
D9 LCC/D8.1 GAL INSTEAD OF D10 LCC/D9.1 GAL  
- MISSED APPROACH CHG AS FLW:  
AT D0.7 GAL CLIMB TO 3000FT ON FINAL TRACK. PASSING D2 LCC NOT ABOVE  
1200 FT TURN RIGHT TR 100DEG TO INTERCEPT AND FOLLOW R-143 BRD BOUND  
TO SOSSI HOLDING PATTERN

## **LI Notam M4572 2020**

M4572/20 NOTAMN  
Q)LIBB/QPIXX/I/NBO/A/000/999/4014N01808E005  
A) LIBN  
B) 2009171439 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY:  
AD LIBN 1-13 'VOR OR TACAN W RWY 32'  
- MISSED APPROACH CHG AS FLW:  
AT D1.5 LCC (OR 0.7 GAL DME) CLIMB TO 3000FT ON FINAL TRACK. PASSING  
D2 LCC NOT ABOVE 1200 FT TURN LEFT TO INTERCEPT AND FOLLOW R-260 LCC  
BOUND TO PORTO HOLDING PATTERN

# **AIRAC 2011 08. Okt. 2020**

## **LI Notam M4573 2020**

M4573/20 NOTAMN  
Q)LIBB/QPIXX/I/NBO/A/000/999/4014N01808E005  
A) LIBN  
B) 2009171440 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY:  
AD LIBN 1-14 'VOR OR TACAN Y RWY 32'  
- MISSED APPROACH CHG AS FLW:  
AT D1.5 LCC (OR 0.7 GAL DME), CLIMB TO 3000FT ON FINAL TRACK. AT D2  
LCC NOT ABOVE 1200FT TURN RIGHT TO INTERCEPT AND FOLLOW R-096 BOUND  
TO HOTRY HOLDING PATTERN

## **LI Notam M4574 2020**

M4574/20 NOTAMN  
Q)LIBB/QPIXX/I/NBO/A/000/999/4014N01808E005  
A) LIBN  
B) 2009171440 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY:  
AD LIBN 1-15 'VOR OR TACAN-W RWY 14'  
- MISSED APPROACH CHG AS FLW:  
AT D0.5 TO LCC DME, CLIMB TO 3000FT ON FINAL TRACK TILL D3 LCC (OR  
D2.3 GAL) NOT ABOVE 1200FT. THEN TURN RIGHT TO JOIN R-260 BOUND TO  
PORTO HOLDING PATTERN.

## **LJ SUP 02 2020**

Not relevant for FMS

## **LK AIRAC 11 2020**

LKPR: PRKG stands changed

## **LK AMD 383 2020**

LKPR: Year of MAG VAR, PRGK stand 3B COORD

## **LK AMD 384 2020**

## **LK SUP 08 2020**

Not relevant for FMS

## **LK VFR AMD 09/10.1 2020**

## **LK VFR SUP 09 2020**

Not relevant for FMS

## **LK VFR SUP 10 2020**

Not relevant for FMS

## **LL AIC A04 2020**

Not relevant for RM

# **AIRAC 2011 08. Okt. 2020**

## **LL Special Document CL16970 2020**

LLER: stand coordinates

## **LM AIRAC 037 2020**

Not relevant for FMS

## **LM Checklist A09 2020**

## **LO AIC B04 2020**

Not relevant for FMS

## **LO AIRAC 237 2020**

LOWS: FREQ updated // SIDs, STARs & IAPs MAG VAR updated

## **LO AMD 279 2020**

Not relevant for FMS

## **LO Checklist 09 2020**

Not relevant for FMS

## **LP Checklist M09 2020**

Not relevant for FMS

## **LP MIL SUP 24 2020**

no action

NDR will be published

## **LP SUP 34 AIR 2020**

no action

NDR will be published

## **LQ Checklist AB09 2020**

## **LQ Notam A2480 2020**

A2480/20 NOTAMR A1529/20

Q)LQSB/QMTXX/IV/BO/A/000/999/4349N01820E005

A) LQSA

B) 2009031208 C) 2012062359EST

E) REF AIP BIH PAGE LQSA AD 2.24.01-1 AERODROME CHART,  
THR 11 COORDINATE SHOULD READ 434946.37N 0181905.60E INSTEAD OF  
434946.35N 0181905.63E

THR 29 COORDINATE SHOULD READ 434916.59N 0182025.08E INSTEAD OF  
434916.58N 0182025.09E

AD ELEVATION SHOULD READ 519,60M INSTEAD OF 1708FT

## **LR AIRAC 11 2020**

LRBN: com

# **AIRAC 2011 08. Okt. 2020**

## **LR AIRAC SUP 02 2020**

LRIA: rwy WIP - rw32 displ. 600m

## **LR Checklist ABDM09 2020**

## **LS AIC B05 2020**

Not relevant for FMS

## **LS AIRAC 07 2020**

AWYs UPD: N869, T625, Y164.

AWYs DEL: T721, Y1.

WPT new: HH704.

## **LS AIRAC SUP 03 2020**

Not relevant for FMS

## **LS AMD 10 2020**

LSZB: STARs updated

## **LS Checklist A09 2020**

Not relevant for FMS

## **LS eTOD 08/24 2020**

Not relevant for FMS

## **LS eTOD 08/27 2020**

Not relevant for FMS

## **LS eTOD 08/31 2020**

Not relevant for FMS

## **LS eTOD 09/03 2020**

Not relevant for FMS

## **LS eTOD 09/07 2020**

Not relevant for FMS

## **LS eTOD 09/10 2020**

Not relevant for FMS

## **LS eTOD 09/14 2020**

## **LS eTOD 09/17 2020**



# **AIRAC 2011 08. Okt. 2020**

## **LS Notam B1095 2020**

B1095/20 NOTAMR B1015/20  
Q)LSAS/QPUCH/I/BO/A/000/999/4655N00730E005  
A) LSZB  
B) 2008311110 C) PERM  
E) RWY 14 ILS ACFT CAT A/B/C:  
MISSED APCH: TURN AT D1.3 IBE SHALL BE CONDUCTED WITH MNM BANK  
ANGLE 20 DEG TO AVOID AIRSPACE GOLF.

## **LS VFR AMD 10 2020**

LSXI Heli updated

## **LT AIRAC 10 2020**

LTBD: VFR wpts added  
LTCE: rwy data  
LTAJ: MSA  
LTCT: LOC/DME coords  
LTFJ: NDB SAB / procs est again  
LTCF: proc rev.

## **LT AMD 10 2020**

## **LT eTOD 10/08 2020**

Not relevant for FMS

## **LT Notam A4579 2020**

A4579/20 NOTAMN  
Q)LTBB/QMPXX/IV/BO/A/000/999/4117N02845E005  
A) LTFM  
B) 2009100000 C) PERM  
E) ISTANBUL AERODROME,  
ON AD 2 LTFM PRKG-4, AMEND TO READ A/C STANDS AS  
501-509 INSTEAD OF M1-M13  
405 INSTEAD OF M14  
405L, 405R INSTEAD OF M14L, M14R  
401-409 INSTEAD OF M15-M18  
REF AIP AD 2 LTFM PRKG-4 WEF 10 SEP 20

## **LT Notam A4634 2020**

A4634/20 NOTAMN  
Q)LTAA/QPICH/I/NBO/A/000/999/3759N03234E005  
A) LTAN  
B) 2009141220 C) PERM  
E) AMEND TO READ PROFIL VIEW TURN INBOUND ALTITUDE 6300FT INSTEAD OF  
5900FT  
REF AIP AD 2 LTAN IAC-6

## **LU Checklist A09 2020**

## **LU SUP 01 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **LW Checklist A09 2020**

## **LY Checklist A09 2020**

### **LY Notam A4341 2020**

A4341/20 NOTAMR A3848/20  
Q)LYBA/QICXX/I/NBO/A/000/999/4449N02020E005  
A) LYBE  
B) 2009041417 C) 2011070400EST  
E) RWY 12 ILS CAT 3 DOWNGRADED TO ILS CAT 1 DUE TO WIP.  
ILS CAT 2 AND 3 AVBL WHEN LVP IN FORCE.

### **LY Notam A4547 2020**

A4547/20 NOTAMR A2995/20  
Q)LYBA/QMPCS/IV/M/A/000/999/4449N02018E005  
A) LYBE  
B) 2009141347 C) 2011021500EST  
E) NEW INS CHECKPOINTS COORD:  
ACFT STAND A11-2: 444859.33N 0201725.96E,  
ACFT STAND A11-3: 444859.79N 0201724.92E.

### **LY Notam A4585 2020**

A4585/20 NOTAMN  
Q)LYBA/QXXXX/IV/BO/A/000/999/4509N02119E005  
A) LYVR  
B) 2009160741 C) PERM  
E) ATC OPERATIONAL HOURS:  
DURING SUMMER TIME: TUE WED THU 0500-1300  
DURING WINTER TIME: TUE WED THU 0600-1400  
REF: AIP AD 2.3 LYVR 1.1-1

### **LZ AIRAC 216 2020**

LZIB: MAG VAR and RWY QFU updated  
LZKZ: MAG VAR and RWY QFU updated  
LZPP: MAG VAR updated  
LZTT: MAG VAR and RWY QFU updated  
LZZI: MAG VAR and RWY QFU updated

### **LZ eTOD 09/10 2020**

Not relevant for FMS

### **LZ eTOD 10/08 2020**

Not relevant for FMS

### **MD AIC A06 2020**

Not relevant for FMS

### **MD Checklist A09 2020**

# **AIRAC 2011 08. Okt. 2020**

## **MG AIC A35 2020**

Not relevant for FMS

## **MG AIC A36 2020**

Not relevant for FMS

## **MG AIC A37 2020**

## **MG AIC C02 2020**

Not relevant for RM

## **MK Checklist AC09 2020**

Not relevant for FMS

## **MK Notam A0405 2020**

A0405/20 NOTAMN

Q)MKJK/QFAXX/IV/NBO/A/000/999/1756N07647W005

A) MKJP

B) 2008281606 C) PERM

E) AD CHART MAGNETIC VARIATION OUTDATED. REF AIP AD 2.1-17.

## **MK SUP 05 2020**

extension of previous SUP ref MLY inop

## **MK SUP 06 2020**

replacement of SUP 05/20

## **MM AIRAC 11 2020**

ENR - NIL

MMAS - RWY Ident changed, and all updated

MMCU - NIL

MMDO - SIDs updated

MMHO - NIL for FMS

MMM - NIL for FMS

## **MM Checklist AC07 2020**

## **MM Notam A4858 2020**

A4858/20 NOTAMN

Q)MMFR/QANCH/I/NBO/E/000/999/2114N09718W072

A) MMFR

B) 2008242005 C) PERM

E) CANCELLED ALTITUDE OF 8000 FT ON SEGMENT OF AWY UT-61 BTN D-50 TAM AND REPORTING POINT AVALI PUBLISHED IN CHART MMTM-TMA AMDT AIRAC 05/20 DATE 23-APR-20 MEX/AIP

# **AIRAC 2011 08. Okt. 2020**

## **MM Notam A4859 2020**

A4859/20 NOTAMN

Q)MMFR/QPDXX/I/NBO/A/000/999/2541N10905W005

A) MMLM

B) 2008242014 C) PERM

E) ON TEXT SQUARES OF DEP CHANGED (NOVOP1) FOR (NOVOP2) PUBLISHED IN CHARTS MMLM-SID-1 AMDT AIRAC 09/20 DATE 13-AUG-20 MEX/AIP

## **MM Notam A4860 2020**

A4860/20 NOTAMN

Q)MMFR/QSTCF/IV/BO/A/000/999/1448N09222W005

A) MMTP

B) 2008242021 C) PERM

E) CHANGED FREQ OF TWR FROM 118.2 MHZ TO 118.3 MHZ PUBLISHED ON CHART ENR 2.2-4 AMDT AIRAC 10/19 DATE 12-SEP-19

## **MN Checklist A09 2020**

## **MP AIC A05 2020**

Not relevant for RM

## **MP Checklist A09 2020**

## **MP SUP A17 2020**

NIL for FMS

## **MP SUP A18 2020**

## **MP SUP A19 2020**

## **MP SUP A20 2020**

## **MP SUP A21 2020**

## **MP SUP A22 2020**

## **MR AIC A35 2020**

Not relevant for RM

## **MR AIC A36 CL 2020**

Not relevant for FMS

# ***AIRAC 2011 08. Okt. 2020***

**MR AIC A37 2020**

Not relevant for FMS

**MR AIC A38 2020**

Not relevant for FMS

**MR AIC C34 2020**

Not relevant for FMS

**MR AIC C35 2020**

Not relevant for FMS

**MR AIC C36 2020**

Not relevant for FMS

**MR AIC C37 CL 2020**

Not relevant for FMS

**MR Checklist A09 2020**

**MR Checklist C09 2020**

**MR Notam A1436 2020**

A1436/20 NOTAMN  
Q)MHCC/QLRXX/IV/NBO/A/000/999/0957N08408W005  
A) MRPV  
B) 2008262033 C) 2008262359  
E) REF SUP 40/20 INFO CNL

Not relevant for FMS

**MR SUP A 41 2020**

Not relevant for FMS

**MR SUP A 42 2020**

MRTR AD data added

**MR SUP A 43 2020**

Not relevant for FMS

**MR SUP A 44 2020**

**MR SUP A 45 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **MR SUPA 47 2020**

Not relevant for FMS

## **MR SUPA 48 2020**

Not relevant for FMS

## **MR SUPA 49 2020**

MRAA withdrawn completely

## **MS AIC A23 2020**

Not relevant for FMS

## **MS AIC A24 2020**

Not relevant for FMS

## **MS AIC C17 2020**

Not relevant for FMS

## **MS Checklist A09 2020**

## **MT Checklist A09 2020**

## **MU Notam A3575 2020**

A3575/20 NOTAMN

Q)MUFH/QMTCM/IV/NBO/A/000/999/1958N07550W005

A) MUCU

B) 2009182101 C) 2012182100

E) RWY 10 THR DISPLACED 1000M DUE WIP. MEN AND EQPT WORKING

DECLARED DIST:

RWY TORA TODA ASDA LDA

10 2942 2942 2942 2942

28 3002 3002 3002 2702

## **MW AIC 11 2020**

Not relevant for RM

## **MW AIC 12 2020**

Not relevant for FMS

## **MW AIC 13 2020**

Not relevant for FMS

## **MW AIC 14 2020**

Not relevant for FMS

## **MW AIC 15 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **MW AIC 16 2020**

Not relevant for RM

## **MW AIC 17 2020**

Not relevant for FMS

## **MW AMD 02 2020**

Not relevant for FMS

## **MY Checklist 09 2020**

## **MZ AIC A03 2020**

Not relevant for RM

## **MZ AIC C08 2020**

Not relevant for RM

## **MZ Checklist A09 2020**

## **NC AIRAC 17 2020**

no change for FMS

## **NC SUP 01 AIR 2020**

no change for FMS

## **NF Notam A1400 2020**

A1400/20 NOTAMN

Q)NFFF/QOAXX/IV/NBO/A/000/999/1648S17920E005

A) NFNS

B) 2008280059 C) PERM

E) REF AIP FIJI ISLANDS, IN THE FOLLOWING PAGES:

- NFNS AD 2-7 EFF 14 SEP 17, IN THE DECLARED DISTANCES TABLE

- NFNS AD 2-51.1 EFF 14 SEP 17, IN THE AD CHART

- NFNS AD 2-52.1 EFF 14 SEP 17, IN THE RWY TABLE

AMEND RWY LENGTH AND LDA TO NOW READ: 803M

## **NF Notam A1484 2020**

A1484/20 NOTAMN

Q)NFFF/QOAXX/IV/NBO/E/000/999/1315S17308E999

A) NFFF

B) 2009092043 C) PERM

E) REF AIP FIJI ISLANDS PAGE NFNL AD 2-7, EFFECTIVE 26 MAR 20, UNDER TABLE NFNL AD 2.13, DECLARED DISTANCES, AMEND TODA FOR BOTH RWY TO READ 1129M

# **AIRAC 2011 08. Okt. 2020**

## **NF Notam A1493 2020**

A1493/20 NOTAMN  
Q)NFFF/QOAXX/IV/NBO/E/000/999/1315S17507E005  
A) NFFF  
B) 2009110418 C) PERM  
E) REF AIP FIJI ISLANDS PAGE NFNL AD 2-6, EFFECTIVE 16 JUL 20, IN  
TABLE NFNL AD 2.12, RWY PHYSICAL CHARACTERISTICS, IN ROW 9, UNDER  
RWY DESIGNATOR 13 AND 31, AMEND CWY DIMENSIONS TO READ:  
-RWY 13 - CWY 60M  
-RWY 31 - CWY 60M

## **NFT AIRAC 46 2020**

NFTF: RWY data  
NFTP: decl dist

## **NT AIRAC PAC-P 11 2020**

NTTO DME withdrawn, NDP procs revised

## **NT Notam A0464 2020**

A0464/20 NOTAMN  
Q)NTTT/QAXCI/IV/BO/E/000/999/1518S14348W101  
A) NTTT  
B) 2010080000 C) PERM  
E) REF AIP PAC-P ENR 4.4  
NEW NAME-CODE DESIGNATORS FOR SIGNIFICANT POINTS  
ESNAD 155241.9S1422425.5W  
FITYO 155311.2S1422935.3W  
GUSED 161222.6S1422225.8W  
IKONU 161252.0S1422736.1W  
RAXIP 160242.4S1422837.6W  
TAVOR 142721.6S1450134.5W  
TUPRO 142140.1S1445146.3W  
KAPTU 142300.7S1451153.0W  
IDIKA 142801.3S1451132.1W  
DADAX 142640.7S1445125.0W

## **NT Notam C1478 2020**

C1478/20 NOTAMN  
Q)NTTT/QAXCS/IV/NBO/E/000/999/1517S14347W101  
A) NTTT  
B) 2010080000 C) PERM  
E) REF AIP PAC-P ENR 4.4  
NOUVEAUX INDICATIFS CODES DES POINTS SIGNIFICATIFS  
ESNAD 155241.9S1422425.5W  
FITYO 155311.2S1422935.3W  
GUSED 161222.6S1422225.8W  
IKONU 161252.0S1422736.1W  
RAXIP 160242.4S1422837.6W  
TAVOR 142721.6S1450134.5W  
TUPRO 142140.1S1445146.3W  
KAPTU 142300.7S1451153.0W  
IDIKA 142801.3S1451132.1W  
DADAX 142640.7S1445125.0W

## **NT SUP PAC-P 04 AIR 2020**

NTKR new RNP APCH procedures



# **AIRAC 2011 08. Okt. 2020**

## **NT SUP PAC-P 05 AIR 2020**

NTKO new RNP APCH procedures

## **NZ Notam A2404 2020**

A2404/20 NOTAMR A2403/20

Q)NZZC/QPDCH/I/NBO/A/000/999/4131S17352E005

A) NZWB

B) 2008291214 C) PERM

E) DUE TO A REVIEW AND ADDITION OF MOUNTAINOUS TERRAIN ALLOWANCES, AMENDMENTS APPLY TO THE FLW SIDS:

REF AIP NZWB AD 2-62.1

NZWB SID RWY 06

VALLEY TWO DEPARTURE (VLY2)

MINIMUM NET CLIMB GRADIENT 4.6 PERCENT (280FT/NM) TO 5000FT

THENCE 3.3 PERCENT (200FT/NM)

REF AIP NZWB AD 2-62.2

NZWB SID RWY 24

SPRING TWO DEPARTURE (SPG2)

MINIMUM NET CLIMB GRADIENT 4.8 PERCENT (300FT/NM) TO 5000FT

THENCE 3.3 PERCENT (200FT/NM)

VINES TWO DEPARTURE (VINES2)

MINIMUM NET CLIMB GRADIENT 5.1 PERCENT (310FT/NM) TO 5000FT

THENCE 3.3 PERCENT (200FT/NM)

REMOVE NOTE 2 (ATC MAY REQUIRE AIRCRAFT TO MAINTAIN MNM

3000FT TO MARLO (10 WB DME)

## **NZ SUP 01-10 11 2020**

no change in FMS

## **NZ SUP 57 AIR 2020**

no change for FMS

## **NZ SUP 58 AIR 2020**

no change in FMS

## **NZ SUP 62 AIR 2020**

no change for FMS

## **NZ SUP 63 AIR 2020**

no change for FMS

## **OA AIC 02 2020**

Not relevant for FMS

## **OA SUP 02 2020**

no changes

## **OB Checklist A09 2020**

# **AIRAC 2011 08. Okt. 2020**

## **OB Notam A0403 2020**

A0403/20 NOTAMN  
Q)OBBB/QMPAW/IV/M/A/000/999/2616N05038E005  
A) OBBI  
B) 2009060631 C) PERM  
E) ACFT STAND T17 COMPLETELY WITHDRAWN.  
AMEND AIP PAGES ACCORDINGLY

## **OE Checklist A09 2020**

## **OE Checklist W09 2020**

## **OE SUP 04 2020**

## **OI Checklist A08/24 2020**

no changes

## **OI Checklist A09/01 2020**

no changes

## **OI Checklist A09/07 2020**

## **OI Checklist A09/14 2020**

no change

## **OI Checklist B08/24 2020**

no changes

## **OI Checklist B09/01 2020**

no changes

## **OI Checklist B09/07 2020**

## **OI Checklist B09/14 2020**

no change

## **OI Notam A2508 2020**

A2508/20 NOTAMN  
Q)OIIX/QNMAW/IV/BO/AE/000/999/3741N04505E025  
A) OITR  
B) 2008010330 C) PERM  
E) UROMIYEH VOR/DME UMH FREQ 113.500MHZ/CH82X COMPLETELY WITHDRAWN,  
AMEND AIP ACCORDINGLY

# **AIRAC 2011 08. Okt. 2020**

## **OI Notam A2509 2020**

A2509/20 NOTAMN  
Q)OIIIX/QPIAW/I/NBO/A/000/999/3740N04504E005  
A) OITR  
B) 2008010330 C) PERM  
E) REF AIP PAGE AD 2 OITR IAC 1-1 , IAC 1-2, IAC 2-1, IAC 2-2, IAC 3-1 AND REF NOTAM A2508/20,  
INSTRUMENT APPROACH PROCEDURE ILS 1 CAT A/B/C/D RWY 21,  
INSTRUMENT APPROACH PROCEDURE ILS 2 CAT A/B/C/D RWY 21,  
INSTRUMENT APPROACH PROCEDURE VOR/DME CAT A/B/C/D RWY 21,  
INSTRUMENT APPROACH PROCEDURE VOR/DME CAT A/B/C/D RWY 03,  
INSTRUMENT APPROACH PROCEDURE VOR CAT A/B/C/D RWY 21,  
COMPLETELY WITHDRAWN, AMEND AIP ACCORDINGLY

## **OI Notam A2510 2020**

A2510/20 NOTAMN  
Q)OIIIX/QPDAW/I/NBO/A/000/999/3740N04504E005  
A) OITR  
B) 2008010330 C) PERM  
E) REF AIP PAGE AD 2 OITR SID 1-1, SID 1-2, SID 1-3, SID 1-4 AND  
REF NOTAM A2508/20, THE FLW SID COMPLETELY WITHDRAWN:  
RABEM 1A, RABEM 1B, ROVON 1A, ROVON 1B, ROVON 1E, ROVON 1F,  
BONAM 1A, BONAM 1B, ALRAM 1A AND ALRAM 1B,  
AMND AIP ACCORDINGLY

## **OI Notam A2511 2020**

A2511/20 NOTAMN  
Q)OIIIX/QPAAW/I/NBO/A/000/999/3740N04504E005  
A) OITR  
B) 2008010330 C) PERM  
E) REF AIP PAGE AD 2 OITR STAR 1-1, STAR 1-2, STAR 1-3 AND  
REF NOTAM A2508/20, THE FLW STAR COMPLETELY WITHDRAWN:  
RABEM 1N, RABEM 1P, TOTBO 1N, TOTBO 1P, TUBAR 1N, TUBAR 1P,  
ALRAM 1N, ALRAM 1P, TUDNU 1N, TUDNU 1P, TUDNU 1Q,  
RABEM 1Q, TOTBO 1Q, TUBAR 1Q, ALRAM 1Q,  
AMEND AIP ACCORDINGLY

# **AIRAC 2011 08. Okt. 2020**

## **OI Notam A2847 2020**

A2847/20 NOTAMN

Q)OIIX/QANCS/I/NBO/E/000/999/3716N04630E095

A) OIIX

B) 2009010930 C) 2011300930EST

E) ESTABLISHMENT OF TEMPORARY BIDIRECTIONAL RNAV 5 ATS ROUTE Q208

FM ALRAM (ANKARA/TEHRAN FIR BOUNDARY) TO ZANJAN VOR/DME (ZAJ)

AIRSPACE CLASSIFICATION A AND D, TEHRAN RADAR FREQ: 132.500 MHZ,

WITH FLW SPECIFICATION:

FM ALRAM TO NEW WAYPOINT UMH(374114.0N 0450503.7E):

MAG TR: 089/269 DEG, DIST: 21.8NM, MNM FL 160, UPPER LIMITS: UNL

LATERAL LIMITS: 10NM, MOCA 12700 FT,

FM NEW WAYPOINT UMH(374114.0N 0450503.7E) TO TOTBO:

MAG TR: 104/284 DEG, DIST: 20.0NM, MNM FL 200, UPPER LIMITS: UNL

LATERAL LIMITS: 20NM, MOCA 10800 FT,

FM TOTBO TO PARAS:

MAG TR: 103/283 DEG, DIST: 10.5NM, MNM FL 200, UPPER LIMITS: UNL

LATERAL LIMITS: 20NM, MOCA 10800 FT,

FM PARAS TO GETOB:

MAG TR: 103/284 DEG, DIST: 58.8NM, MNM FL 200, UPPER LIMITS: UNL

LATERAL LIMITS: 20NM, MOCA 10800 FT,

FM GETOB TO AMBEX:

MAG TR: 104/284 DEG, DIST: 25.6NM, MNM FL 160, UPPER LIMITS: FL 280

LATERAL LIMITS: 20NM, MOCA 10800 FT,

FM AMBEX TO ZANJAN VOR/DME (ZAJ):

MAG TR: 104/285 DEG, DIST: 50.5NM, MNM FL 160, UPPER LIMITS: FL 280

LATERAL LIMITS: 20NM, MOCA 10800 FT,

## **OI Notam A2849 2020**

A2849/20 NOTAMN

Q)OIIX/QPDXX/I/NBO/A/000/999/3808N04614E005

A) OITT

B) 2008261018 C) PERM

E) REF AIP PAGE AD 2 OITT SID 1-2 ,

STANDARD INSTRUMENT DEPARTURE (SID)

TABRIZ RWY 12L/30R

UROMIYEH 1A/1B COMPLETELY WITHDRAWN, AMEND AIP ACCORDINGLY

## **OI Notam A2850 2020**

A2850/20 NOTAMN

Q)OIIX/QARCS/IV/NBO/E/000/999/3749N04530E022

A) OIIX

B) 2009010930 C) 2011300930EST

E) ESTABLISHMENT OF TEMPORARY BIDIRECTIONAL RNAV 5 ATS ROUTE Q422

FM NEW WAYPOINT UMH(374114.0N 0450503.7E) TO SETNA

AIRSPACE CLASSIFICATION A AND D, TEHRAN RADAR FREQ: 132.500 MHZ,

WITH FLW SPECIFICATION:

FM NEW WAYPOINT UMH(374114.0N 0450503.7E) TO RABEM:

LIMITS: UNL  
MAG TR: 065/245 DEG, DIST: 21.0NM, MNM FL 100, UPPER

LATERAL LIMITS: 10NM, MOCA 9300 FT,

FM RABEM TO SETNA:

LIMITS: UNL  
MAG TR: 065/245 DEG, DIST: 21.6NM, MNM FL 100, UPPER

LATERAL LIMITS: 10NM, MOCA 9300 FT

# **AIRAC 2011 08. Okt. 2020**

## **OI Notam A2851 2020**

A2851/20 NOTAMN  
Q)OIIX/QARLC/IV/NBO/E/000/999/3749N04530E022  
A) OIIX  
B) 2009010930 C) 2011300930EST  
E) REF AIP PAGE ENR 3.1-4,  
ATS ROUTE A422 BTN UROMIYEH VOR/DME(UMH) AND SETNA CLSD

## **OI Notam A2852 2020**

A2852/20 NOTAMN  
Q)OIIX/QANCS/I/NBO/E/000/999/3726N04621E106  
A) OIIX  
B) 2009010930 C) 2011300930EST  
E) ESTABLISHMENT OF TEMPORARY BIDIRECTIONAL RNAV 5 ATS ROUTE Q781  
FM BONAM (ANKARA/TEHRAN FIR BOUNDARY) TO ZANJAN VOR/DME (ZAJ)  
AIRSPACE CLASSIFICATION A AND D, TEHRAN RADAR FREQ: 132.500 MHZ,  
WITH FLW SPECIFICATION:  
FM BONAM TO TUDNU:  
MAG TR: 110/290 DEG, DIST: 23.4NM, MNM FL 150, UPPER  
LIMITS: FL 280  
LATERAL LIMITS: 10NM, MOCA 11300 FT,  
FM TUDNU TO NEW WAYPOINT UMH(374114.0N 0450503.7E):  
MAG TR : 121/301 DEG, DIST: 20.0NM, MNM FL150, UPPER  
LIMITS: FL 280  
LATERAL LIMITS: 10NM, MOCA 11300 FT,  
FM NEW WAYPOINT UMH(374114.0N 0450503.7E) TO TUBAR:  
MAG TR: 118/299 DEG, DIST: 20.0NM, MNM FL 130, UPPER  
LIMITS: UNL  
LATERAL LIMITS: 10NM, MOCA 8600 FT,  
FM TUBAR TO ROVON:  
MAG TR: 119/299 DEG, DIST: 25.9NM, MNM FL 130, UPPER  
LIMITS: UNL  
LATERAL LIMITS: 10NM, MOCA 8600 FT,  
FM ROVON TO ZANJAN VOR/DME (ZAJ):  
MAG TR: 099/280 DEG, DIST: 121.6NM, MNM FL 130, UPPER  
LIMITS: UNL  
LATERAL LIMITS: 10NM, MOCA 12300 FT

## **OI Notam A2853 2020**

A2853/20 NOTAMN  
Q)OIIX/QARLC/IV/NBO/E/000/999/3726N04621E106  
A) OIIX  
B) 2009010930 C) 2011300930EST  
E) REF AIP PAGE ENR 3.1-35,  
ATS ROUTE G781 BTN BONAM  
AND ZANJAN VOR/DME (ZAJ) CLSD

## **OI Notam A2854 2020**

A2854/20 NOTAMN  
Q)OIIX/QNMCS/IV/BO/AE/000/999/2844N05740E025  
A) OIKJ  
B) 2008261100 C) PERM  
E) NEW DME JIR, FREQ 112.600 MHZ, CH 73X, INSTALLED AND OPR  
WITH FLW SPECIFICATIONS:  
SITE OF TRANSMITTING ANTENNA COORDINATES: 284351.0N 0574018.7E  
HOURS OF OPERATION: H24  
AMEND AIP PAGE AD 2-5 OIKJ ITEM 2.19

# **AIRAC 2011 08. Okt. 2020**

## **OI Notam A3076 2020**

A3076/20 NOTAMR A2355/20  
Q)OIIIX/QANCH/I/NBO/E/000/999/2939N05825E088  
A) OIIX  
B) 2009130900 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:15900  
AMEND AIP ACCORDINGLY .

## **OI Notam A3077 2020**

A3077/20 NOTAMR A2354/20  
Q)OIIIX/QANCH/I/NBO/E/000/999/3026N05642E016  
A) OIIX  
B) 2009130903 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: FL180  
LATERAL LIMITS: 20NM  
MOCA:11600  
BTN NEW ALMOB AND NEW UKVEV(310557N 0553718E)  
MAG TR: 303/122 DEG  
DIST: 54.0NM  
MNM FL: FL180  
LATERAL LIMITS: 20NM  
MOCA:12500  
BTN NEW UKVEV AND BOMUN  
MAG TR: 302/122 DEG  
DIST: 53.7NM  
MNM FL: FL160  
LATERAL LIMITS: 20NM  
MOCA:11100  
AMEND AIP ACCORDINGLY

# **AIRAC 2011 08. Okt. 2020**

## **OI Notam A3078 2020**

A3078/20 NOTAMN  
Q)OIIIX/QARCH/IV/BO/E/190/999/3005N05639E067  
A) OIIX  
B) 2009130908 C) PERM  
E) REF AIP PAGE ENR 3.1-23  
THE SPECIFICATION OF AWY G542 CHANGED AS FLW:  
BTN ORDAD AND NEW ALKES(301045N 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.

# AIRAC 2011 08. Okt. 2020

## OI Notam A3081 2020

A3081/20 NOTAMN  
Q)OIIIX/QARCH/IV/BO/E/000/999/3005N05639E067  
A) OIIX  
B) 2009131018 C) PERM  
E) REF AIP PAGE ENR 3.1-23  
THE SPECIFICATION OF AWY G452 CHANGED AS FLW:  
BTN ORDAD AND NEW ALKES(301045N 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 A3091 2020

A3091/20 NOTAMN  
Q)OIIIX/QMDCH/IV/NBO/A/000/999/2740N05423E005  
A) OISL  
B) 2009140647 C) PERM  
E) REF AIP PAGE AD 2-4 OISL ITEM 2.13 AND REF NOTAM A3573/17,  
THR RWY 09 DISPLACED 750M AND THE FLW  
DECLARED DISTANCES AVBL:  

	TORA	TODA	ASDA	LDA
RWY09:	3169	3226	3226	2419
RWY27:	3169	3229	3229	3169

DTHR MARKING NOT AVBL,  
AMEND AIP ACCORDINGLY.

## OJ Checklist A08/25 2020

## OJ Checklist A09/02 2020

## OJ Checklist A09/08 2020

no changes

## OJ Checklist A09/14 2020



# **AIRAC 2011 08. Okt. 2020**

## **OJ Notam A0187 2020**

A0187/20 NOTAMN  
Q)OJAC/QARCH/IV/BO/E/070/600/3132N03646E020  
A) OJAC  
B) 2009070840 C) PERM  
E) THE FOLLOWING ATS ROUTES SEGMENTS UPPER LIMIT CHANGED TO FL600  
- N318 : SEGMENTS GENEX-ELOXI-KINUR-ALNOR  
- R652 : SEGMENT KIPAS-KULDI  
REF JORDAN AIP AND AMEND ACCORDINGLY

## **OJ Notam A0188 2020**

A0188/20 NOTAMR A0100/20  
Q)OJAC/QARCH/IV/BO/E/220/600/3255N03818E035  
A) OJAC  
B) 2009070955 C) 2012072359  
E) THE FOLLOWING ATS ROUTES LOWER LIMIT TEMPORARY CHANGED TO FL220  
- A412 : SEGMENT DAXEN-ZELAF  
- L200 : SEGMENTS DAXEN-ORNAL-KAREM-KUMLO-DAPUK-PASIP

## **OK Checklist A09 2020**

## **OM AIC A05 2020**

Not relevant for FMS

## **OM AIC A06 2020**

Not relevant for FMS

## **OM AIC A07 2020**

Not relevant for FMS

## **OM Checklist A08/23 2020**

## **OM Checklist A08/30 2020**

## **OM Checklist A09/06 2020**

## **OM Checklist A09/13 2020**

## **OM Checklist B08/23 2020**

## **OM Checklist B08/30 2020**

## **OM Checklist B09/06 2020**

# ***AIRAC 2011 08. Okt. 2020***

**OM Checklist B09/13 2020**

**OM SUP 27 2020**

**OM SUP 28 2020**

**OM SUP 29 2020**

**OM SUP 30 2020**

**OO AIRAC 02 2020**

OOMS:  
- WPTs deleted

OOMX:  
- Stands

**OO Checklist A09 2020**

**OP AIC 04 2020**

Not relevant for RM

**OP AIRAC 01 2020**

AWYs

**OP AIRAC 01 CORR 2020**

AWYs  
OPLA:  
RWY details  
OPPS:  
FREQ  
MSA

APCHs revised

**OP AIRAC 01 CORR2 2020**

AWYs

**OP Checklist A09 2020**

**OP Checklist C09 2020**

# AIRAC 2011 08. Okt. 2020

## OP Notam A0699 2020

A0699/20 NOTAMR A0274/20  
Q)OPLR/QMDCH/IV/NBO/A/000/999/3015N06656E005  
A) OPQT  
B) 2009161050 C) 2010142359EST  
E) RECONSTRUCTION WORK PHASE (1B) SHALL COMMENCE ON MAIN  
RWY-13L/31R ON 963.8M FM BEGINNING OF RWY-31R.  
THE RWY END SHALL ACCORDINGLY BE SHIFTED TEMPORARILY.  
REVISED DECLARED DISTANCE AVAILABLE WOULD BE AS FOLLOWS:

	LDA	TORA	ASDA	TODA
RWY-13L	2407M 7900FT	2407M 7900FT	2682M 8800FT	2407M 7900FT
RWY-31R	2407M 7900FT	2407M 7900FT	2681M 8798FT	2407M 7900FT

## OP SUP S25 AIR 2020

OPRN:  
FREQ  
SID PROC Speeds  
STAR PROC rename

## OR Checklist A09/03 2020

no changes

## OR Checklist A09/10 2020

no change

## OR Checklist A09/17 2020

no change

## OR Notam A0291 2020

A0291/20 NOTAMN  
Q)ORBB/QMDCH/IV/NBO/A/000/999/3316N04414E005  
A) ORBI  
B) 2009021100 C) 2012011100  
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 AIRAC 06 2020

DIA NAVAID relocated

OTBD:  
- Some SIDs deleted  
- Some IACs deleted

OTHH:  
- Minor IAC change (MISAP)

# **AIRAC 2011 08. Okt. 2020**

## **OT Checklist G09 2020**

OOMX:  
- Stands

## **OT SUP AIRAC 17 2020**

## **OT SUP AIRAC 18 2020**

## **OT SUP AIRAC 19 2020**

## **OT SUP AIRAC 20 2020**

SUP 12/20 replaced (extended until April 2021)

## **OT SUP AIRAC 21 2020**

## **OY Checklist A09 2020**

## **RC AIRAC 05 2020**

not relevant for FMS

## **RC SUP 07 2020**

not relevant for FMS

## **RJ, RO AIC 45 2020**

Not relevant for RM

## **RJ, RO AIC 46 2020**

Not relevant for RM

## **RJ, RO AIC 47 2020**

Not relevant for RM

## **RJ, RO AIRAC 13 2020**

RJTT: SID updated

## **RJ, RO AIRAC 14 2020**

no change for FMS

## **RJ, RO AMD 17 2020**

no change for FMS

# **AIRAC 2011 08. Okt. 2020**

## **RJ, RO Checklist 09/10SUP 2020**

Not relevant for FMS

## **RJ, RO eTOD 09/10 2020**

## **RJ, RO Notam N0563 2020**

N0563/20 NOTAMN

Q)RJJJ/QMRXX/IV/NBO/A/000/999/4524N14148E005

A) RJCW

B) 2008280840 C) PERM

E) REF AIP PAGE RJCW AD 2-6(CHANGE TO READ)

AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS

11 RESA(OVERRUN) DIMENSIONS(M)

COR TO READ

192 X (MNM:130 MAX:300)(ASTERISK)

(ASTERISK)FOR DETAIL, ASK AIRPORT ADMINISTRATOR

240 X 300

INSTEAD OF

240 X 300

41 X (MNM:240 MAX:300)(ASTERISK)

(ASTERISK)FOR DETAIL, ASK AIRPORT ADMINISTRATOR

## **RJ, RO SUP 150 AIR 2020**

SUP supersedes 34/20 without any changes

## **RJ, RO SUP 151 2020**

no change for FMS

## **RJ, RO SUP 152 2020**

no change for FMS

## **RJ, RO SUP 153 2020**

no change for FMS

## **RJ, RO SUP 154 2020**

no change for FMS

## **RJ, RO SUP 155 2020**

no change for FMS

## **RJ, RO SUP 156 2020**

no change for FMS

## **RJ, RO SUP 157 2020**

no change for FMS

## **RJ, RO SUP 158 2020**

no change for FMS

# **AIRAC 2011 08. Okt. 2020**

## **RJ,RO SUP 159 2020**

no change for FMS

## **RK AIRAC 09 2020**

RKSI: MagVar change. Most of the procedures updated  
RKSS: SID and STAR updated

## **RK AMD 09 2020**

RKJY: Gates

## **RK SUP 09 AIR 2020**

no change for FMS

## **RK SUP 16 2020**

no change for FMS

## **RK SUP 17 2020**

no change for FMS

## **RK SUP 18 2020**

no change for FMS

## **RP Checklist B09 2020**

No relevant FMS change

## **RP Checklist C09 2020**

No relevant FMS change

## **RP Notam B2289 2020**

B2289/20 NOTAMN

Q)RPHI/QMDCH/IV/NBO/A/000/999/1018N12359E005

A) RPVM

B) 2009142000 C) 2012142000

E) AVBL RWY LEN IS 2610M. RWY22 THR DISPLACED BY 700M DUE WIP (CONST OF PARALLEL TWY AND SRY RWY).

TEMPO DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA
04	2610M	2670M	2610M	2610M
22	2610M	2760M	2610M	2610M

RWY	SWY	CWY
04	0	60M
22	0	150M

RMK: EXER EXTREME CTN DUE PRESENCE OF MEN AND EQPT.

# AIRAC 2011 08. Okt. 2020

## RP Notam B2443 2020

No relevant FMS change, see NDR

B2443/20 NOTAMN

Q)RPHI/QMDCH/IV/NBO/A/000/999/1018N12359E005

A) RPVM

B) 2009142000 C) 2012142000

E) AVBL RWY LEN IS 2610M. RWY22 THR DISPLACED BY 700M DUE WIP (CONST OF PARALLEL TWY AND SRY RWY).

TEMPO DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA
04	2610M	2610M	2610M	2610M
22	2610M	2760M	2670M	2610M

RWY	SWY	CWY
04	0	0
22	60M	150M

RMK: RWY22 IN USE WILL DEP AT TWY D INT.

RWY04 IN USE WILL EXIT AT TWY D.

EXER EXTREME CTN DUE PRESENCE OF MEN AND EQPT.

## RP Notam B2486 2020

No relevant FMS change, see NDR

B2486/20 NOTAMN

Q)RPHI/QMDCH/IV/NBO/A/000/999/1018N12359E005

A) RPVM

B) 2009172000 C) 2012172000

E) AVBL RWY LEN IS 2610M. RWY22 THR DISPLACED BY 700M DUE WIP (CONST OF PARALLEL TWY AND SRY RWY).

TEMPO DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA
04	2610M	2670M	2610M	2610M
22	2610M	2760M	2610M	2610M

RWY	SWY	CWY
04	0M	60M
22	0M	150M

RMK: RWY22 IN USE WILL DEP AT TWY D INT.

RWY04 IN USE WILL EXIT AT TWY D AND TWY E.

EXER EXTREME CTN DUE PRESENCE OF MEN AND EQPT.

## RP Notam C1097 2020

C1097/20 NOTAMN

Q)RPHI/QMDCH/IV/NBO/A/000/999/0920N12318E005

A) RPVD

B) 2009110808 C) 2012101300

E) TEMPO DECLARED DIST:

RWY	TORA	TODA	ASDA	LDA	RMK
09	1845M	1845M	1845M	1437M	THR DISPLACED BY 408M
27	1845M	1845M	1845M	1845M	NIL

RWY	SWY	CWY
09	0	0
27	0	0

## SA AIC A 31 2020

Not relevant for RM

## SA AIC B 04 2020

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **SA AIRAC 03 2020**

Not relevant for FMS

## **SA AMD MAPRI 03 2020**

- SAEZ: Stands

## **SA Notam A4487 2020**

A4487/20 NOTAMR A2866/20

Q)SARR/QPACH/I/NBO/A/000/999/2544S05428W005

A) SARI

B) 2008220500 C) 2011212359EST

E) IN AIP VOL III, AMDT 1/2020 WEF 27 FEB 2020, IN CHART STAR RNP RWY 13 COSTA 2M-ALGEL 2M-UDENO 2M- DOKBA 2M IN STAR DOKBA, IN TRAIL DOKBA-NEGEX WHERE IT READS 024/22.1 NM IT MUST READ 021/22.0 NM AND TRAIL NEGEX-PUNBU WHERE IT READS 018 IT MUST READ 020. IN CODING TABLE STAR DOKBA, SEQ NUM 020, FIX IDENT NEGEX, WHERE IT READS DISTANCE 22.1 AND COURSE 024 (007.7) IT MUST READ DISTANCE 22.0 AND COURSE 021 (005.4) IN SEQUENCE NUMBER 030 FIX IDENT PUNBU WHERE IT READS COURSE 018 (001.7) IT MUST READ 020 (003.4). IN CODING TABLE FIX IDENT NEGEX WHERE IT READS 261216.51S 0544536.81W IT MUST READ 261216.51S 0544636.81W.

## **SA Notam A4524 2020**

A4524/20 NOTAMN

Q)SAEF/QMPCS/IV/M/A/000/999/3449S05832W005

A) SAEZ

B) 2008242011 C) 2010080300

E) DUE TO RECONFIGURATION NEW PSN HAVE BEEN ENABLED:

PSN74 COORD GEO 344853.25S 0583206.42W

PSN74A COORD GEO 344852.56S 0583206.13W

PSN74B COORD GEO 344853.86S 0583206.61W

PSN75 COORD GEO 344855.65S 0583207.61W

PSN75A COORD GEO 344855.10S 0583207.24W

PSN75B COORD GEO 344856.22S 0583207.36W

PSN76 COORD GEO 344858.36S 0583209.48W

PSN76A COORD GEO 344857.78S 0583209.91W

PSN76B COORD GEO 344858.91S 0583209.73W

PSN77 COORD GEO 344900.42S 0583211.35W

PSN77A COORD GEO 344859.97S 0583210.76W

PSN77B COORD GEO 344900.96S 0583211.26W

IT CHANGES AIP VOL III COMMERCIAL APRON SECTOR II AIRCRAFT PARKING/DOCKING CHART AIRAC AMDT 1/2015 30 APRIL 2015

## **SA Notam A4525 2020**

Not relevant for FMS

## **SA Notam A4611 2020**

A4611/20 NOTAMR A3080/20

Q)SACF/QPDAU/I/NBO/A/000/999/2746S06419W005

A) SANE

B) 2008281937 C) 2011282359EST

E) IN AIP VOL III AIRAC AMDT 2/18 WEF 31 JAN 2019 IN CHART AND CODIFICATION TABLE SID RNP RWY 21 ANGEN 1C - KOGSA 1C - PUBER 1C - VUPRO 1C - VUROM 1C - AND IN CHART AND CODIFICATION TABLE SID RNP RWY 03 ANGEN 1G - KOGSA 1G - PUBER 1G - VUPRO 1G - VUROM 1G. VUROM 1C AND VUROM 1G TRANSITION CANCELLED



# **AIRAC 2011 08. Okt. 2020**

## **SA Notam A4623 2020**

A4623/20 NOTAMR A2955/20

Q)SAEF/QPIAU/I/NBO/A/000/999/3254S06047W005

A) SAAR

B) 2008282300 C) 2011282359

E) STAR CHART RNP RWY 20 DABOT 2U - ESKON 2U - GEDUK 2U - IMBUX 2U - MUPIS 2U - TINTA 2U - VUKSO 2U - VUMKI 2U AND STAR CHART RNP RWY 02 DABOT 2Q - ESKON 2Q - GEDUK 2Q - IMBUX 2Q - MUPIS 2Q - TINTA 2Q - VUKSO 2Q - VUMKI 2Q - CANCELLED. IN USE STAR CHART RNP RWY 20 DABOT 1U - ESKON 1U - GEDUK 1U - MUPIS 1U - ROKER 1U - TINTA 1U - VUKSO 1U - VUMKI 1U AND STAR CHART RNP RWY 02 DABOT 1Q - ESKON 1Q - GEDUK 1Q - MUPIS 1Q - ROKER 1Q - TINTA 1Q - VUKSO 1Q - VUMKI 1Q FM AIRAC AMDT 2/18 WEF 31 JAN 2019. MODIFIES AIP VOL III AIRAC AMDT 3/2019 WEF 5 DEC 2019

## **SA Notam A4748 2020**

A4748/20 NOTAMN

Q)SAVF/QMRXX/IV/NBO/A/000/999/4547S06727W005

A) SAVC

B) 2009012227 C) 2011040000

E) IN AD 2.12 RUNWAY PHYSICAL CHARACTERISTICS (RWY 07 AND 25)

WHERE IT READS:

RWY 07, ORIENTATION(MAG) 072, DIMENSIONS(M): 2810X50, COORDINATES THR: 454710.83S-0672826.07W, SWY(M): NIL, STRIPS(M):2930X300

IT MUST READ:

RWY 07, ORIENTATION(MAG) 073, DIMENSIONS(M): 2760X50, COORDINATES THR: 454710.83S-0672900.20W, SWY(M): 180X50, STRIPS(M):3060X280

WHERE IT READS:

RWY 25, ORIENTATION(MAG) 252, DIMENSIONS(M): 2810X50, COORDINATES THR: 454658.58S-0672652.54W, SWY(M): NIL, STRIPS(M):2930X300

IT MUST READ:

RWY 25, ORIENTATION(MAG) 253, DIMENSIONS(M): 2760X50, COORDINATES THR: 454658.50S-0672652.54W, SWY(M): 150X50, STRIPS(M):3060X280

ADD REMARKS: THR 07 700M DISPLACED DUE TO OBSTACLES

IT CHANGES AIP AMDT 3/2020 8 OCTOBER 2020

## **SA Notam A4768 2020**

A4768/20 NOTAMR A3061/20

Q)SAVF/QCACs/IV/NBO/A/000/999/4052S06259W005

A) SAVV

B) 2009022025 C) 2012021830EST

E) A/G FAC FREQ AUX 120.4 MHZ INSTL

## **SA Notam A4771 2020**

A4771/20 NOTAMR A3072/20

Q)SAVF/QPDCH/I/NBO/A/000/999/5450S06817W005

A) SAWH

B) 2009022138 C) 2012012359

E) IN AMDT WEF DEC 2009 IN SID CHART RWY 25 USHUAIA 2B AND SID CHART RWY 07 USHUAIA 2A, IN PLANT WHERE IT READS TRANS LITOK IT MUST READ TRANS ROMIV AND WHERE ITS READS TO LITOK IT MUST READ TO ROMIV. IN TEXT BOX SID WHERE ITS READS LITOK IT MUST READ ROMIV. MODIFIES AIP ARGENTINA VOL III

# AIRAC 2011 08. Okt. 2020

## SA Notam A4777 2020

A4777/20 NOTAMR A3076/20

Q)SAEF/QPACH/I/NBO/A/000/999/3433S05824W005

A) SABE

B) 2009030131 C) 2012032359

E) IN AIP VOL III IN CHART STAR RWY 31 SURBO 2B- SARGO 7D- KOVUK 7D- TENIL 7D- BELGRANO 7D- VALOS 7D- ASADA 7D- WEF JUL 2008 IN NAME CHART WHERE IT READS SARGO 7D IT MUST READ UGIMI 7D. IN PLAIN VIEW WHERE IT READS FM SARGO IT MUST READ FM UGIMI. WHERE IT READS SARGO 6D IT MUST READ UGIMI 7D. WHERE IT READS KOVUK 6D IT MUST READ KOVUK 7D, WHERE IT READS TENIL 6D IT MUST READ TENIL 7D, WHERE IT READS GBE 6D IT MUST READ GBE 7D, WHERE IT READS ASADA 6D IT MUST READ ASADA 7D, WHERE IT READS VALOS 6D IT MUST READ VALOS 7D AND WHERE IT READS SURBO 1B IT MUST READ SURBO 2B.

IN AIP VOL III AMDT A 1/18 WEF 11 OCT 2018 IN CHART STAR RNP RWY 31 VALOS 8R- BELGRANO 7R- TENIL 7R- SARGO 7R- IN CHART NAME WHERE IT READS SARGO 7R IT MUST READ UGIMI 7R, IN PLAIN VIEW WHERE IT READS FM SARGO IT MUST READ FM UGIMI, IN CODE TABLE WHERE IT READS SARGO 7R IT MUST READ UGIMI 7R AND WHERE IT READS IDENT WPT SARGO IT MUST READ IDENT WPT UGIMI

## SA Notam A4778 2020

A4778/20 NOTAMR A3078/20

Q)SAEF/QPACH/I/NBO/A/000/999/3449S05832W005

A) SAEZ

B) 2009030154 C) 2012032359

E) IN AIP VOL III IN CHART STAR RWY 11 KUKEN 6A- PAPIX 6A- SARGO 6A- KOVUK 6A- TENIL 6A WEF JUN 2009 IN CHART NAME WHERE IT READS SARGO 6A IT MUST READ UGIMI 6A, IN PLAIN WHERE IT READS FM SARGO IT MUST READ FM UGIMI, WHERE IT READS SARGO6A IT MUST READ UGIMI6A.

IN AIP VOL III IN CHART STAR RWY 35 KUKEN 6B- PAPIX 6B-SARGO 6B- KOVUK 6B- TENIL 6B WEF JAN 2009 IN CHART NAME WHERE IT READS SARGO 6B IT MUST READ FM UGIMI 6B, IN PLAIN WHERE IT READS FM SARGO IT MUST READ UGIMI, WHERE IT READS SARGO 6B IT MUST READ UGIMI 6B

## SA Notam A4779 2020

A4779/20 NOTAMR A3077/20

Q)SAEF/QPACH/I/NBO/A/000/999/3437S05837W005

A) SADP

B) 2009030222 C) 2012032359

E) IN AIP VOL III AEROPARQUE JORGE NEWBERY /EL PALOMAR IN CHART STAR RWY 13/16 SARGO 7C - KOVUK 7C - TENIL 7C- BELGRANO 7C WEF APR 2012 WHERE IT READS RWY 13/16 IT MUST READ RWY 13/17 WHERE IT READS SARGO 7C IT MUST READ UGIMI 7C, WHERE IT READS SARGO IT MUST READ UGIMI AND WHERE IT READS SARGO 7C IT MUST READ UGIMI 7C

## SA Notam A4780 2020

A4780/20 NOTAMR A3082/20

Q)SAEF/QPICH/I/NBO/A/000/999/3635S06416W005

A) SAZR

B) 2009030229 C) 2012032359

E) IN AIP VOL III AMDT 2/18 WEF 31 JAN 2019 IN CHART VOR Y RWY 19, IN PLAIN VIEW IN FINAL APCH, WHERE IT READS 194 DEG MUST READ 193 DEG AND WHERE IT READS R 014 OSA MUST READ R 013 OSA

# **AIRAC 2011 08. Okt. 2020**

## **SA Notam A4850 2020**

A4850/20 NOTAMR A3249/20  
Q)SACF/QPUCH/I/NBO/A/000/999/3118S06412W005  
A) SACO  
B) 2009081743 C) 2012082359EST  
E) IN AIP VOL III AMDT AIRAC 01/19 WEF 18 JUL 2019, IN CHART RNP RWY 01, IN TEST -MISSED APCH- WHERE IT READS: TURN RIGHT DIRECT TO XONEN ASC TO FL050 AND HOLD OR FLW ATC INSTRUCTIONS IT MUST READ: ASC ON TRACK R070 CBA TO D20 CBA (IAS MAX 230KT) AND FLW ATC INSTRUCTIONS

## **SA Notam A4851 2020**

A4851/20 NOTAMR A4849/20  
Q)SACF/QPUCH/I/NBO/A/000/999/3119S06413W005  
A) SACO  
B) 2009081748 C) 2012082359EST  
E) IN AIP VOL III AMDT AIRAC 01/19 WEF 18 JUL 2019  
IN CHART RNP RWY 05 IN TEXT - MISSED APCH - WHERE IT READS:  
ASC ON TRACK 050 DEG TO VULIG AND HOLD ASC TO FL050 AND FLW ATC  
INSTRUCTIONS  
MUST READ: ASC ON TRACK R070 CBA TO D20 CBA AND FLW ATC  
INSTRUCTIONS.

## **SA Notam A4938 2020**

A4938/20 NOTAMR A3288/20  
Q)SAEF/QPUXX/I/NBO/A/000/999/3436S05836W005  
A) SADP  
B) 2009131941 C) 2012132359  
E) IN AIP VOL III AMDT 2/19 WEF 10 OCT 2019 IN CHART RNP RWY 35 IN  
TEXT MISSED APCH AND PLANT VIEW PARTION WHERE IT READS DP376 MUST  
READ DP731. IN CODE TABLES AND COORD TABLES RPN RWY 35, SEQ NUM  
060 WHERE IT READS DP376 MUST READ DP731

## **SA Notam A4956 2020**

A4956/20 NOTAMR A3297/20  
Q)SAMF/QPDCH/I/NBO/A/000/999/3316S06621W005  
A) SAOU  
B) 2009151417 C) 2011132359EST  
E) IN AIP VOL III AMDT 2/18 WEF 31 JAN 2019 IN CHART SID RNP RWY 19  
IN TEXT WHERE IT READS MORRO 1G: CLIMB TURNING LEFT DCT MORRO MAX  
FL110 IT MUST READ MORRO 1G: CLIMB TURNING LEFT DCT OSARI MNM FL065,  
CONTINUE TO MORRO MAX FL110

## **SA Notam A4960 2020**

A4960/20 NOTAMR A3296/20  
Q)SACF/QPICH/I/NBO/A/000/999/2650S06506W005  
A) SANT  
B) 2009151554 C) 2012152359  
E) IN AIP VOL III AMDT 2/18 WEF 31 JAN 2019 IN  
CHART VOR Z RWY 02 AND VOR Y RWY 02 IN PROFILE  
VIEW WHERE IT READS DISTANCE MAPT-THR 1.1 NM  
MUST READ DISTANCE MAPT-THR 1.0 NM

## **SA Notam A4980 2020**

A4980/20 NOTAMN  
Q)SAVF/QCACs/IV/NBO/A/000/999/4052S06259W005  
A) SAVV  
B) 2009162000 C) 2012021830EST  
E) A/G FAC FREQ AUX 120.4 MHZ INSTL

# **AIRAC 2011 08. Okt. 2020**

## **SA Notam A5042 2020**

A5042/20 NOTAMR A3387/20  
Q)SAVF/QPAXX/I/NBO/A/000/999/4547S06727W005  
A) SAVC  
B) 2009200000 C) 2012202359  
E) IN AIP AMDT AIRAC 2/18 WEF 31 JAN 2019 IN CARTAS Y TABLAS DE  
CODIFICACION STAR RNP RWY 25 BODUN 1U-ETASO 1U-IRAXO 1U, SID RNP RWY  
25 BODUN 1G-ETASO 1G-IRAXO 1G, SID RNP RWY 07 BODUN 1C- ETASO 1C-  
IRAXO 1C WHERE IT READS IRAXO IT MUST READ GILVO. CHANGE AIP VOL III.

## **SB AIC A 31 2020**

Not relevant for FMS

## **SB AIC A 32 2020**

Not relevant for FMS

## **SB AIC A 33 2020**

Not relevant for FMS

## **SB AIC N 37 2020**

Not relevant for FMS

## **SB AIC N 38 2020**

Not relevant for FMS

## **SB AIC N 39 2020**

Not relevant for FMS

## **SB AIC N 40 2020**

Not relevant for FMS

## **SB AIRAC 11 2020**

- Airways / Waypoints

## **SB AMD MAP 11 AIR 2020**

- SBBR: SIDs revised

- SBTS: NDB APCH revised

- SBSR: NDB APCH revised

- SBVG: RNP APCHs revised

## **SB AMD MAP 11AIRCOR 2020**

Not relevant for FMS

## **SB AMD ROTAER 10 2020**

## **SB D-AMD ROTAER 35 2020**

# **AIRAC 2011 08. Okt. 2020**

**SB D-AMD ROTAER 36 2020**

**SB D-AMD ROTAER 37 2020**

**SB D-AMD ROTAER 38 2020**

**SB Notam B1339 2020**

Not relevant for FMS

**SB Notam B1355 2020**

SBRF B1355/2020 NOTAMR SBRF B0820/2020

Q) SBRE/ANCH/I /NBO/E /245/999/0428S04231W060

A) SBRE - /FIR RECIFE,

B) 10/09/20 13:14 - C) 07/10/20 23:59

E) RTE RNAV UZ5 MODIFICADO TRECHO TNA/CALIF/MUGDI E MUGDI/CALIF/TNA PARA:TNA/VURSU HDG 049 DIST 40NM MNM FL 250VURSU/MUGDI HDG 051 DIST 54NM MNM FL250MUGDI/VURSU HDG 231 DIST 54NM MNM FL260VURSU/TNA HDG 229 DIST 40NM MNM FL260

F) FL245 G)UNL

**SB Notam B1372 2020**

SBRF B1372/2020 NOTAMN

Q) SBRE/SFAH/IV/B /A /000/999/0434S03748E027

A) SBAC - ARACATI/ARACATI, CE

B) 21/09/20 00:00 - C) 18/12/20 23:59

E) AFIS HR SER DLY 1500-1800

**SB Notam B1375 2020**

SBRF B1375/2020 NOTAMC SBRF B0836/2020

Q) SBRE/ANCN////999//

A) SBRE - /FIR RECIFE,

B) 11/09/20 19:47

E) RTE RNAV UZ5 CNL INFO DIVULGADA

**SB Notam D1376 2020**

Not relevant for FMS

**SB Notam D1377 2020**

Not relevant for FMS

**SB Notam D1502 2020**

SBSP D1502/2020 NOTAMN

Q) SBBS/PAXX/IV/O /A /000/120/2300S04708W040

A) SBKP - CAMPINAS/VIRACOPOS, SP

B) 14/09/20 22:50 - C) PERM

E) STAR ILSOR 1B RWY 33 INSERIR RESTRICAO FL120 OU ACIMA NO FIXO ESADAREF: AIP MAP

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam D1506 2020**

SBSP D1506/2020 NOTAMN

Q) SBCW/PIAU/I /NBO/A /000/999/2255S04204W005

A) SBCB - CABO FRIO/CABO FRIO, RJ

B) 15/09/20 17:55 - C) 04/11/20 23:59

E) IAP RNAV(GNSS) RWY 10 E IAP RNAV(GNSS) RWY 28 PROC LNAV/VNAV NEG AVBL

## **SB Notam E1675 2020**

SBCT E1675/2020 NOTAMN

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

A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS

B) 21/08/20 19:53 - C) 04/11/20 23:59

E) ILS RWY 11 INSTL:ILS/DME IAG LOC FREQ 110.3MHZ COORD 295944,546S 0510934,072W ALT BASE

ANTENA 25,1375FT/7,6619MDME CH 40X COORD 295944,755S 0510930,719W ALT BASE ANTENA 7,96FTGP

FREQ 335.00MHZ COORD 295942,928S 0511047,284 ALT BASE ANTENA 23,5627FT/7,1819M ANGULO 3.0 HR SER H24

## **SB Notam E1676 2020**

SBCT E1676/2020 NOTAMC SBCT E1642/2020

Q) SBCW/ILCN/////

A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS

B) 22/08/20 17:20

E) ILS LOC RWY 11 CNL INFO DIVULGADA

## **SB Notam E1677 2020**

SBCT E1677/2020 NOTAMC SBCT E1641/2020

Q) SBCW/IDCN/////

A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS

B) 22/08/20 17:23

E) ILS DME RWY 11 CNL INFO DIVULGADA

## **SB Notam E1741 2020**

SBCT E1741/2020 NOTAMR SBCT E1169/2020

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

A) SBPP - PONTA PORA/PONTA PORA, MS

B) 01/09/20 20:32 - C) 03/11/20 21:00

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

## **SB Notam E1744 2020**

Not relevant for FMS

## **SB Notam E1755 2020**

SBCT E1755/2020 NOTAMN

Q) SBCW/FAXX/IV/NBO/A /000/999/2212S04956W005

A) SBML - MARILIA/MARILIA, SP

B) 02/09/20 20:12 - C) 09/09/20 23:59

E) AD CARACTERISTICA FISICA MODIFICADA PARA ELEV 650.44M (2134FT)

## **SB Notam E1771 2020**

SBCT E1771/2020 NOTAMN

Q) SBCW/APCH/IV/BO /E /000/999/3045S05328W005

A) SBCW - /FIR CURITIBA,

B) 10/09/20 00:00 - C) 04/11/20 23:59

E) REP ISOBU COORD MODIFICADA PARA 304522.20S/0532747.40W

# AIRAC 2011 08. Okt. 2020

## SB Notam E1804 2020

SBCT E1804/2020 NOTAMR SBCT E1082/2020  
Q) SBCW/PICH/I /NBO/A /000/999/2028S05440W040  
A) SBCG - CAMPO GRANDE /CAMPO GRANDE, MS  
B) 09/09/20 20:44 - C) 07/12/20 23:59  
E) IAP RNAV (GNSS) RWY 24 MODIFICAR:- MDA/OCH DO PROCEDIMENTO LNAV PARA 2350/520- MINIMOS DE VISIBILIDADE, CATEGORIAS C/D/E PARA NIL/2400/NIL- MDA DO SEGMENTO INTERMEDIARIO PARA 3100FT

## SB Notam E1805 2020

SBCT E1805/2020 NOTAMR SBCT E1081/2020  
Q) SBCW/PICH/I /NBO/A /000/999/2028S05440W040  
A) SBCG - CAMPO GRANDE /CAMPO GRANDE, MS  
B) 09/09/20 20:51 - C) 07/12/20 23:59  
E) IAP VOR Z RWY 24 MODIFICAR MDA DO SEGMENTO INTERMEDIARIO PARA 3100FT

## SB Notam G1372 2020

SBEG G1372/2020 NOTAMR SBEG G1125/2020  
Q) SBAZ/MDCH/IV/NBO/A /000/999/0123S04829W005  
A) SBBE - BELEM/VAL DE CANS/JULIO CEZAR RIBEIRO, PA  
B) 01/10/20 03:00 - C) 29/11/20 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

## SB Notam G1416 2020

Not relevant for FMS

## SB Notam G1503 2020

SBEG G1503/2020 NOTAMN  
Q) SBAZ/NDAW/IV/BO /AE/000/999/0548S06117W065  
A) SBYM - MANICORE/MANICORE, AM  
B) 14/09/20 20:33 - C) PERM  
E) NDB MCR 310KHZ RETIRADOREF: ROTAER DIGITALAIP-BRASIL: GEN 2.5,ENR 1.6,ENR 2.1,ENR 4.1;ENRC: L9, H9

## SB Notam G1504 2020

SBEG G1504/2020 NOTAMN  
Q) SBAZ/NDAW/IV/BO /E /000/999/0548S06117W065  
A) SBAZ - /FIR AMAZONICA,  
B) 14/09/20 20:36 - C) PERM  
E) NDB MCR 310KHZ RETIRADOREF: ROTAER DIGITALAIP-BRASIL: GEN 2.5,ENR 1.6,ENR 2.1,ENR 4.1;ENRC: L9, H9

## SB Notam I0748 2020

## SB Notam I0749 2020

I0749/20 NOTAMR I0803/18  
Q)SBRE/QSTXX/IV/NBO/A/000/999/0808S03455W005  
A) SBRF  
B) 2009051348 C) PERM  
E) A/G FAC TWR (CLRD) FREQ 118.90MHZ INSTL  
REF: AIP MAP PDC

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam I0750 2020**

I0750/20 NOTAMR I0804/18  
Q)SBRE/QCAC/IV/B/AE/000/999/0808S03455W005  
A) SBRF  
B) 2009051353 C) PERM  
E) A/G FAC TWR RECIFE FREQ 125.25MHZ (SECONDARY) INSTL  
REF: AIP MAP VAC  
IAC (TODAS)  
SID (TODAS)

## **SB Notam I0768 2020**

I0768/20 NOTAMR I0465/20  
Q)SBRE/QANCH/I/NBO/E/245/999/0423S04227W048  
A) SBRE  
B) 2009101314 C) 2010072359  
E) RNAV RTE UZ5 STAGE CHANGED TNA/CALIF/MUGDI AND MUGDI/CALIF/TNA TO:  
TNA/VURSU HDG 049 DIST 40NM MNM FL 250  
VURSU/MUGDI HDG 051 DIST 54NM MNM FL250  
MUGDI/VURSU HDG 231 DIST 54NM MNM FL260  
VURSU/TNA HDG 229 DIST 40NM MNM FL260  
FL245/UNL

## **SB Notam I0773 2020**

I0773/20 NOTAMN  
Q)SBRE/QPACH/I/NBO/A/000/999/0808S03455W005  
A) SBRF  
B) 2009101956 C) PERM  
E) STAR RNAV CPG B - ILS NOT B - SAFUC B - SEVIL B RWY 36 CHANGED WPT F  
ROM RFO16 TO GENAK  
REF: AIP BRAZIL AD 2.24

## **SB Notam I0782 2020**

I0782/20 NOTAMN  
Q)SBRE/QANCH/I/NBO/E/245/999/1120S04547W082  
A) SBRE  
B) 2009111935 C) PERM  
E) RTE RNAV UZ5 CHANGED STAGE OSABI/OTELU /ILSUG TO:  
1- OSABI/ IBDUS HDG 047 DIST 53NM MNM FL250  
2- IBDUS /ILSUG HDG 047 DIST 108NM MNM FL250  
3- ILSUG/ IBDUS HDG 227 DIST 108NM MNM FL260  
4- IBDUS /OSABI HDG 227 DIST 53NM MNM FL260  
REF: AIP ENRC H6  
FL245- UNL

## **SB Notam I0783 2020**

I0783/20 NOTAMC I0476/20  
Q)SBRE/QANCN/I/NBO/E/245/999/1120S04547W082  
A) SBRE  
B) 2009111948  
E) RTE RNAV UZ5 INFO CNL



# **AIRAC 2011 08. Okt. 2020**

## **SB Notam I0803 2020**

I0803/20 NOTAMR I0471/20  
Q)SBRE/QANCH/I/NBO/E/245/999/0525S03926W320  
A) SBRE  
B) 2009171446 C) PERM  
E) RTE RNAV UZ81 CHANGED STAGES SLI/NADIR /OBLEV TO:  
1- SLI/ PANUP HDG 123 DIST 20NM MNM FL250  
2- PANUP /OBLEV HDG 123 DIST 108NM MNM FL250  
3- OBLEV/ PANUP HDG 303 DIST 108NM MNM FL260  
4- PANUP /SLI HDG 303 DIST 20NM MNM FL260  
REF: AIP ENR 6 (ENRC H7)  
FL245 UP TO UNL

## **SB Notam I0806 2020**

I0806/20 NOTAMN  
Q)SBRE/QANCH/I/NBO/E/245/999/1349S04523W007  
A) SBRE  
B) 2009171559 C) PERM  
E) RTE RNAV UZ27 CHANGED STAGES MUNUX/NEGAR /PALMO TO: 1- MUNUX/  
SIMOX HDG 250 DIST 13NM MNM FL260 2- SIMOX /PALMO HDG 250 DIST 35NM  
MNM  
FL260 3- PALMO/ SIMOX HDG 070 DIST 35NM MNM FL250 4- SIMOX /MUNUX HDG  
070 DIST 13NM MNM FL250  
REF: AIP ENR 6 ENRC H2, H6  
FL245/UNL

## **SB Notam J0562 2020**

J0562/20 NOTAMC J0534/20  
Q)SBBS/QAXCN/IV/NBO/AE/000/999/1500S04643W001  
A) SBBS  
B) 2008230241  
E) FIXO FLASH INFO CNL

## **SB Notam J0563 2020**

J0563/20 NOTAMN  
Q)SBBS/QAPCH/IV/BO/AE/000/999/1500S04643W001  
A) SBBS  
B) 2008230243 C) PERM  
E) FLASH REP CHANGED IDENT TO SAPRU  
REF: SID RNAV KOTVU 2C RWY 11R  
SID RNAV PANOK 1B RWY 29R  
SID RNAV PANOK 2C RWY 11L  
SID RNAV UBRUR 1A RWY 29L

## **SB Notam J0591 2020**

J0591/20 NOTAMN  
Q)SBBS/QANCH/I/NBO/E/245/999/1905S04706W022  
A) SBBS  
B) 2009100000 C) PERM  
E) RTE RNAV UM654 CHANGED STAGE UMKEX/BACON/MOMKO TO:  
1 - UMKEX/ISRIK HDG 051 DIST 16NM MNM FL250  
2 - ISRIK/MOMKO HDG 052 DIST 27NM MNM FL250  
3 - MOMKO/ISRIK HDG 232 DIST 27NM MNM FL260  
4 - ISRIK/UMKEX HDG 231 DIST 16NM MNM FL260  
REF: AIP ENR6 H2, H5  
FL245-UNL

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam J0593 2020**

J0593/20 NOTAMN  
Q)SBBS/QANCH/I/NBO/E/245/999/1908S04713W024  
A) SBBS  
B) 2009100000 C) PERM  
E) RTE RNAV UZ8 CHANGED STAGE SAMGA/BACON/MOPNI TO:  
1 - SAMGA/ISRIK HDG 127 DIST 27NM MNM FL250  
2 - ISRIK/MOPNI HDG 127 DIST 19NM MNM FL250  
3 - MOPNI/ISRIK HDG 307 DIST 19NM MNM FL260  
4 - ISRIK/SAMGA HDG 307 DIST 27NM MNM FL260  
REF: AIP ENR6 H2, H5  
FL245-UNL

## **SB Notam J0594 2020**

J0594/20 NOTAMN  
Q)SBBS/QANCH/I/NBO/E/245/999/1916S04708W027  
A) SBBS  
B) 2009100000 C) PERM  
E) RTE RNAV UZ2 CHANGED STAGE NITBU/BACON/ARX TO:  
1 - NITBU/ISRIK HDG 193 DIST 18NM MNM FL250  
2 - ISRIK/ARX HDG 193 DIST 32NM MNM FL250  
REF: AIP ENR6 H2, H5  
FROM FL245 TO UNL

## **SB Notam J0625 2020**

J0625/20 NOTAMR J0480/18  
Q)SBBS/QNBAW/IV/BO/E/000/999/1951S04357W054  
A) SBBS  
B) 2009051402 C) PERM  
E) BHZ NDB 520KHZ WITHDRAWN  
REF: AIP MAP, ENRC H2

## **SB Notam J0626 2020**

J0626/20 NOTAMR J0146/19  
Q)SBBS/QANCH/I/NBO/E/145/245/2217S04734W038  
A) SBBS  
B) 2009051620 C) PERM  
E) RTE RNAV Z41 CHANGE STAGE ILSAN/RCL/MOLMI TO:  
ILSAN/GERTU HDG 012 DIST 29NM MNM FL200  
GERTU/MOLMI HDG 012 DIST 45NM MNM FL200  
REF: L2, L5, ARC ACADEMIA, ARC RJ/SP, ARC ACADEMIA  
AIP BRASIL: ENR 3  
FL145/FL245

## **SB Notam J0627 2020**

J0627/20 NOTAMR J0147/19  
Q)SBBS/QARCH/IV/BO/E/145/245/1941S04742W234  
A) SBBS  
B) 2009051628 C) PERM  
E) ATS RTE W30 IDENT CHANGED TO RTE RNAV Z41  
REF: ARC ACADEMIA, ARC RIO/SAO PAULO  
AIP ENR 3, ENR 4, ENR 6 ENRC L2, L5  
FL145/FL245

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam J0628 2020**

J0628/20 NOTAMR J0148/19  
Q)SBBS/QANCH/I/NBO/E/255/999/2222S04739W022  
A) SBBS  
B) 2009051633 C) PERM  
E) RNAV RTE UM775 CHANGE STAGE NIKNI/RCL/ILPAG TO:  
NIKNI/GERTU HDG 346 DIST 15NM MNM FL260  
GERTU/ILPAG HDG 340 DIST 28NM MNM FL260  
REF: AIP ENR 3, ENR 6 ENRC H2, H5  
ARC RIO/SAO PAULO  
FL255/UNL

## **SB Notam J0629 2020**

J0629/20 NOTAMR J0149/19  
Q)SBBS/QANCH/I/NBO/E/255/999/2222S04739W022  
A) SBBS  
B) 2009051639 C) PERM  
E) RTE RNAV UZ21 CHANGED STAGE NIKNI/RCL/ILPAG TO:  
NIKNI/GERTU HDG 346 DIST 15NM MNM FL260  
GERTU/ILPAG HDG 340 DIST 28NM MNM FL260  
REF: AIP ENR 3, ENR 6 ENRC H2, H5  
ARC RIO/SAO PAULO  
FL255/UNL

## **SB Notam J0630 2020**

J0630/20 NOTAMR J0151/19  
Q)SBBS/QANCH/I/NBO/E/255/999/2217S04730W021  
A) SBBS  
B) 2009051649 C) PERM  
E) RTE RNAV UN741 CHANGED STAGE PIR/RCL/CHIRE TO:  
PIR/GERTU HDG 225 DIST 30NM MNM FL260  
GERTU/CHIRE HDG 230 DIST 11NM MNM FL260  
REF: AIP ENR 3, ENR6 ENRC H2, H5  
ARC RIO/SAO PAULO  
FL255/UNL

## **SB Notam J0632 2020**

J0632/20 NOTAMR J0179/19  
Q)SBBS/QAPCS/IV/BO/E/000/999/2226S04734W001  
A) SBBS  
B) 2009061800 C) PERM  
E) GERTU REP COORD 222548.66S/0473344.83W INSTL  
REF: ARC RIO/SAO PAULO, ARC ACADEMIA  
AIP ENR 3, ENR 4, ENR 6 ENRC L2, L5, H2, H5

## **SB Notam J0645 2020**

J0645/20 NOTAMN  
Q)SBBS/QANCH/I/NBO/E/245/999/1209S04611W028  
A) SBBS  
B) 2009111927 C) PERM  
E) RTE RNAV UZ5 CHANGED STAGE OSABI/OTELLO /ILSUG TO:  
1- OSABI/ IBDUS HDG 047 DIST 53NM MNM FL250  
2- IBDUS /ILSUG HDG 047 DIST 108NM MNM FL250  
3- ILSUG/ IBDUS HDG 227 DIST 108NM MNM FL260  
4- IBDUS /OSABI HDG 227 DIST 53NM MNM FL260  
REF: AIP ENRC H6  
FL245- UNL

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam J0665 2020**

J0665/20 NOTAMN  
Q)SBBS/QPACH/I/NBO/A/000/999/2300S04708W005  
A) SBKP  
B) 2009142302 C) PERM  
E) STAR ILSOR 1B RWY 33 INSERT RESTRICTION FL120 OR UP IN FIXED ESADA  
REF: AD 2.24

## **SB Notam J0673 2020**

J0673/20 NOTAMN  
Q)SBBS/QPDCH/I/NBO/A/000/999/1552S04755W005  
A) SBBR  
B) 2010080000 C) PERM  
E) - SID RNAV KIACA 1A RWY 29R CHANGED WAYPOINT OPROK BY NEDES  
- STAR RNAV KOGNO 1A - LUVLA 1A RWY 11L/11R CHANGED WAYPOINT OPROK BY NEDES  
-STAR RNAV PROVE 1B RWY 29L/29R CHANGED WAYPOINT OPROK BY NEDES  
REF: AIP MAP STAR SID

## **SB Notam J0675 2020**

J0675/20 NOTAMN  
Q)SBBS/QPAXX/I/NBO/A/000/999/2300S04708W005  
A) SBKP  
B) 2009162219 C) PERM  
E) STAR ILSOR 1B RWY 33 INSERT RESTRICTION FL120 OR UP IN FIXED ESADA  
REF: AIP AD 2.24

## **SB Notam J0677 2020**

J0677/20 NOTAMN  
Q)SBBS/QANCH/I/NBO/E/245/999/1407S04544W130  
A) SBBS  
B) 2009171559 C) PERM  
E) RTE RNAV UZ27 CHANGED STAGES MUNUX/NEGAR /PALMO TO: 1- MUNUX/ SIMOX HDG 250 DIST 13NM MNM FL260 2- SIMOX /PALMO HDG 250 DIST 35NM MNM FL260 3- PALMO/ SIMOX HDG 070 DIST 35NM MNM FL250 4- SIMOX /MUNUX HDG 070 DIST 13NM MNM FL250  
REF: AIP ENR 6 ENRC H2, H6  
FROM FL245 TO UNL

## **SB Notam J0680 2020**

J0680/20 NOTAMR J0673/20  
Q)SBBS/QPDCH/I/NBO/A/000/999/1552S04755W005  
A) SBBR  
B) 2010080000 C) PERM  
E) - SID RNAV KIACA 1A RWY 29R CHANGED WAYPOINT OPROK BY NEDES  
- STAR RNAV KOGNO 1A - LUVLA 1A RWY 11L/11R CHANGED WAYPOINT OPROK BY NEDES  
-STAR RNAV PROVE 1B RWY 29L/29R CHANGED WAYPOINT OPROK BY NEDES  
REF: AIP AD 2.24 STAR, SID

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam K0997 2020**

K0997/20 NOTAMN  
Q)SBCW/QICCS/I/NBO/A/000/999/3000S05110W005  
A) SBPA  
B) 2008212000 C) 2011042359  
E) ILS RWY 11 INSTL:  
ILS/DME IAG LOC FREQ 110.3MHZ COORD 295944,546S 0510934,072W HEIGHT O  
F ANTENNA BASE 25,1375FT/7,6619M  
DME CH 40X COORD 295944,755S 0510930,719W HEIGHT OF ANTENNA BASE 7,9  
6FT  
GP FREQ 335.00MHZ COORD 295942,928S 0511047,284 HEIGHT OF ANTENNA BA  
SE 23,5627FT/7,1819M ANGLE 3.0 HR SER H24

## **SB Notam K0998 2020**

K0998/20 NOTAMC K0981/20  
Q)SBCW/QILCN/I/NBO/A/000/999/3000S05110W005  
A) SBPA  
B) 2008221727  
E) ILS LOC RWY 11 INFO CNL

## **SB Notam K0999 2020**

K0999/20 NOTAMC K0980/20  
Q)SBCW/QIDCN/I/NBO/A/000/999/3000S05110W005  
A) SBPA  
B) 2008221728  
E) ILS DME RWY 11 INFO CNL

## **SB Notam K1014 2020**

Not relevant for FMS

## **SB Notam K1015 2020**

Not relevant for FMS

## **SB Notam K1027 2020**

K1027/20 NOTAMN  
Q)SBCW/QNBAW/IV/BO/E/000/999/2142S04118W040  
A) SBCW  
B) 2008312117 C) PERM  
E) NDB CPO / CAMPOS FREQ 225KHZ WITHDRAWN  
REF: AIP ENR 4  
AIP AD 2.24 (ADC)

## **SB Notam K1044 2020**

K1044/20 NOTAMC K0979/20  
Q)SBCW/QNBCN/IV/BO/AE/000/999/2329S05201W040  
A) SBMG  
B) 2009021807  
E) NDB MRN INFO CNL

## **SB Notam K1067 2020**

K1067/20 NOTAMN  
Q)SBCW/QAPCH/IV/BO/A/000/999/3000S05110W005  
A) SBPA  
B) 2009100000 C) PERM  
E) REP GEMGI IDENT CHANGED TO PA002  
REF: IAC ILS U RWY 11

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam K1068 2020**

K1068/20 NOTAMN  
Q)SBCW/QAPCH/IV/BO/E/000/999/3045S05328W001  
A) SBCW  
B) 2009100000 C) 2011042359  
E) ISOBU REP COORD CHANGED TO 304522.20S/0532747.40W

## **SB Notam K1078 2020**

K1078/20 NOTAMR K0480/17  
Q)SBCW/QNBAW/IV/BO/AE/000/999/2330S04638W050  
A) SBMT  
B) 2009061813 C) PERM  
E) MAE NDB 260 KHZ WITHDRAWN  
REF: RAIP MAP:  
- VAC,  
- ATCSMAC SAO PAULO

## **SB Notam K1079 2020**

K1079/20 NOTAMR K1527/17  
Q)SBCW/QCDAH/IV/BO/AE/000/999/3000S05110W005  
A) SBPA  
B) 2009061819 C) PERM  
E) CPDLC (DATA LINK ATIS) HR SER H24 ACT  
REF: AIP MAP SID, IAC, STAR, PDC AND VAC

## **SB Notam K1082 2020**

K1082/20 NOTAMR K0234/19  
Q)SBCW/QARCH/IV/BO/E/145/245/2316S04725W015  
A) SBCW  
B) 2009061835 C) PERM  
E) ATS RTE W30 IDENT CHANGED TO RTE RNAV Z41  
REF: ARC ACADEMIA, ARC RIO/SAO PAULO  
AIP ENR 3, ENR 4, ENR 6 ENRC L2, L5  
FROM FL145 TO FL245

## **SB Notam K1095 2020**

K1095/20 NOTAMR K0672/20  
Q)SBCW/QPICH/I/NBO/A/000/999/2028S05440W005  
A) SBCG  
B) 2009092047 C) 2012072359  
E) IAP RNAV (GNSS) RWY 24:  
- MDA/OCH LNAV PROC CHANGED TO 2350/520  
- VIS MNM , CAT C/D/E CHANGED TO NIL/2400/NIL  
- MDA OF INTERMEDIATE SEGMENT CHANGED TO 3100FT

## **SB Notam K1097 2020**

K1097/20 NOTAMR K1096/20  
Q)SBCW/QPICH/I/NBO/A/000/999/2028S05440W005  
A) SBCG  
B) 2009092059 C) 2012072359  
E) IAP VOR Z RWY 24 CHANGED MDA OF INTERMEDIATE SEGMENT TO 3100 FT

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam K1108 2020**

K1108/20 NOTAMN

Q)SBCW/QNBAW/IV/BO/AE/000/999/2329S05200W025

A) SBMG

B) 2009170000 C) PERM

E) NDB MRN 320KHZ WITHDRAWN

REF:

- AIP : GEN 2.5, ENR 2.1, ENR 2.2, ENR 4.1 E ENR 5.1?

- ENRC: L5 E H5?

-AIP AD 2.24 (ADC? SID KOTEG 1A - LON 1B - MAMTI 1A -PAMUS 1B-UKDUN 1

B RWY 10? SID KOTEG 1B-KUDRI 1A-LON 1C-PAMUS 1A-SIGAR 1A - UKDUN 1C R

WY 28? DIGITAL ROTAER SBMG)

## **SB Notam K1124 2020**

K1124/20 NOTAMR K1108/20

Q)SBCW/QNBAW/IV/BO/AE/000/999/2329S05200W025

A) SBMG

B) 2009170000 C) PERM

E) NDB MRN 320KHZ WITHDRAWN

REF:

- AIP-BRASIL: ENR 2.1, ENR 2.2, ENR 4.1 E ENR 5.1

- ENRC: L5 E H5

-AIP AD 2.24 (ADC SID KOTEG 1A - LON 1B - MAMTI 1A -PAMUS 1B-UKDUN

1B RWY 10 SID KOTEG 1B-KUDRI 1A-LON 1C-PAMUS 1A-SIGAR 1A - UKDUN

1C RWY 28)

## **SB Notam K1125 2020**

K1125/20 NOTAMN

Q)SBCW/QPICH/I/NBO/A/000/999/2255S04205W005

A) SBCB

B) 2009151736 C) PERM

E) IAP RNAV(GNSS) RWY 10 MODIFY TO:

-THR 10, COORD 225525.27S 0420459.01W

REF: AIP MAP

## **SB Notam K1126 2020**

K1126/20 NOTAMN

Q)SBCW/QPICH/I/NBO/A/000/999/2255S04205W005

A) SBCB

B) 2009151743 C) PERM

E) IAP RNAV(GNSS) RWY 28 AND IAP RNAV(GNSS) 280 MODIFY TO:

- THR 28, COORD 225509.11S 0420337.75W, ELEV 20 FT

REF: AIP MAP

## **SB Notam K1127 2020**

K1127/20 NOTAMN

Q)SBCW/QPIAU/I/NBO/A/000/999/2255S04204W005

A) SBCB

B) 2009151756 C) 2011042359

E) IAP RNAV(GNSS) RWY 10 AND IAP RNAV(GNSS) RWY 28 PROC LNAV/VNAV NOT

AVBL

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam K1139 2020**

K1139/20 NOTAMR K1019/20  
Q)SBCW/QMDCH/IV/NBO/A/000/999/2329S05201W005  
A) SBMG  
B) 2009162049 C) 2010092200  
E) DECLARED DIST RWY 10/28 CHANGED TO:  
TORA TODA ASDA LDA  
RWY 10 1700M 1700M 1760M 1700M  
RWY 28 1700M 1700M 1890M 1700M

Not relevant for FMS

## **SB Notam O0617 2020**

O0617/20 NOTAMR O0518/20  
Q)SBAZ/QMDCH/IV/NBO/A/000/999/0123S04829W005  
A) SBBE  
B) 2008282024 C) 2009301400  
E) DECLARED DIST RWY 06/24 CHANGED TO:  
TORA TODA ASDA LDA  
RWY 06 2530M 2530M 2530M 2530M  
RWY 24 2440M 2440M 2440M 2440M

## **SB Notam O0634 2020**

O0634/20 NOTAMR O0520/20  
Q)SBAZ/QMDCH/IV/NBO/A/000/999/0123S04829W005  
A) SBBE  
B) 2010010300 C) 2011291400  
E) DECLARED DIST RWY 06/24 CHANGED DUE TO WIP:  
TORA TODA ASDA LDA  
RWY 06 2495M 2585M 2495M 2440M  
RWY 24 2585M 2585M 2585M 2585M



# **AIRAC 2011 08. Okt. 2020**

## **SB Notam O0637 2020**

O0637/20 NOTAMN

Q)SBAZ/QSPCS/IV/BO/AE/000/999/0302S06003W040

A) SBEG

B) 2009011807 C) PERM

E) APP MANAUS FREQ 129.550MHZ AND 129.800MHZ INSTL

REF:

-AIP BRASIL: ENR 2 AND AD 2

-AIP MAP: IAC ILS W RWY 11? IAC ILS X OU/OR LOC X RWY 11? IAC RNAV (GNSS) RWY 11? IAC RNAV (GNSS) RWY 29? IAC VOR Y RWY 29? IAC VOR Z RWY 11?

SID DADRA 1A - MASDU 1A? SID DADRA 1B - MASDU 1B?

SID EPKIN 1A-ILKUP 1A? SID EPKIN 1B-ILKUP 1B? SID GAXID 1A - KODLU 1A

? SID GAXID 1B - KODLU 1B?

SID NIRMU 1D RWY 29? SID OGSOT 1A RWY 11? SID RNAV EKUTU 1A - ROPAB RWY 11? SID RNAV GAVAP 1A RWY 11?

SID RNAV GAVAP 1B RWY 29? SID RNAV MUBAV 1B RWY 29? SID RNAV MUGIB 1A RWY 11?

SID RNAV MUGIB 1B RWY 29? SID RNAV PUDPO 1A RWY 11? SID RNAV PUDPO 1B RWY 29?

SID RNAV SIGEP 1A - UTPAM 1A RWY 11? SID RNAV SIGEP 1B - UTPAM 1B RWY 29?

VAC RWY 10/28?

STAR RNAV ALBIP 1A RWY 11? STAR RNAV ALBIP 1B RWY 29? STAR RNAV IRUMO 1A RWY 11?

STAR RNAV IRUMO 1B RWY 29? STAR RNAV KULAB 1A RWY 11? STAR RNAV KULAB 1B RWY 29?

STAR RNAV MOLDO 1A RWY 11? STAR RNAV MOLDO 1B RWY 29? STAR RNAV SEMLA 1A RWY 11?

STAR RNAV SEMLA 1B RWY 29

## **SB Notam O0650 2020**

O0650/20 NOTAMN

Q)SBAZ/QANCH/I/NBO/E/245/999/0448S06757W068

A) SBAZ

B) 2009041223 C) PERM

E) RTE RNAV UL655 STAGES AKTOR/JURIS/ENVAL CHANGED TO:

1 - AKTOR/OPKON HDG 145 DIST 108NM MNM FL250

2 - OPKON/ENVAL HDG 146 DIST 25NM MNM FL250

3 - ENVAL/OPKON HDG 326 DIST 25NM MNM FL260

4 - OPKON/AKTOR HDG 326 DIST 108NM MNM FL260

FL245-UNL

## **SB Notam O0651 2020**

O0651/20 NOTAMN

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

A) SBAZ

B) 2009041235 C) PERM

E) RTE RNAV UL201 CHANGE STAGES OBEBA/BARGE /RONEN TO:

1-OBEBA/ BUPNA HDG 150 DIST 118NM MNM FL250

2-BUPNA /RONEN HDG 151 DIST 46NM MNM FL250

3-RONEN/ BUPNA HDG 331 DIST 46NM MNM FL260

4-BUPNA /OBEBA HDG 331 DIST 118NM MNM FL260

REF: ENRC H9

FL245-UNL

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam O0665 2020**

O0665/20 NOTAMN  
Q)SBAZ/QANCH/I/NBO/E/245/999/0829S06123W043  
A) SBAZ  
B) 2009041313 C) PERM  
E) RTE RNAV UL322 STAGES GEMEG/BARGE/PAKEM CHANGED TO:  
1 - GEMEG/BUPNA HDG 027 DIST 49NM MNM FL250  
2 - BUPNA/PAKEM HDG 027 DIST 35NM MNM FL250  
3 - PAKEM/BUPNA HDG 207 DIST 35NM MNM FL260  
4 - BUPNA/GEMEG HDG 207 DIST 49NM MNM FL260  
REF: AIP ENRC H9  
FL245-UNL

## **SB Notam O0686 2020**

O0686/20 NOTAMN  
Q)SBAZ/QMTXX/I/NBO/A/000/999/0123S04829W005  
A) SBBE  
B) 2009111907 C) PERM  
E) THR 02 CHANGE ELEV TO 6,43M (21FT)  
THR 20 CHANGE ELEV TO 14,55M (48FT)  
REF: AIP AD 2.12, AIP AD 2.24: AOC

## **SB Notam O0692 2020**

O0692/20 NOTAMN  
Q)SBAZ/QNBAW/IV/BO/E/000/999/0548S06117W065  
A) SBAZ  
B) 2009142041 C) PERM  
E) NDB MCR 310KHZ WITHDRAWN  
REF: AIP: GEN 2.5,  
ENR 1.6,  
ENR 2.1,  
ENR 4.1?  
ENRC: L9, H9

## **SB Notam O0696 2020**

O0696/20 NOTAMN  
Q)SBAZ/QANCH/I/NBO/E/245/999/0758S06835W083  
A) SBAZ  
B) 2009161346 C) PERM  
E) RTE RNAV UL542 CHANGED STAGE SIMIP/PALIO /ERODO TO:  
1-SIMIP/ UBLUN HDG 170 DIST 63NM MNM FL250  
2-UBLUN /ERODO HDG 169 DIST 99NM MNM FL250  
3-ERODO/ UBLUN HDG 350 DIST 99NM MNM FL260  
4-UBLUN /SIMIP HDG 350 DIST 63NM MNM FL260  
REF.: AIP ENRC H9  
FROM FL245 TO UNL

## **SB Notam O0698 2020**

O0698/20 NOTAMN  
Q)SBAZ/QAPCS/IV/BO/E/000/999/0239S04355W005  
A) SBAZ  
B) 2009161621 C) PERM  
E) REP PANUP COORD 023928.00S/0435450.80W INSTL  
REF: AIP ENR6 H7

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam O0705 2020**

O0705/20 NOTAMN  
Q)SBAZ/QNBAW/IV/BO/E/000/999/0549S06117W065  
A) SBAZ  
B) 2009162153 C) PERM  
E) NDB MCR 310 KHZ WITHDRAWN  
REF: AIP BRAZIL ENR 1.6  
ENR 2.1  
ENR 4.1  
ENR 6 ENRC L9, H9

## **SB Notam O0709 2020**

O0709/20 NOTAMR O0366/20  
Q)SBAZ/QANCH/I/NBO/E/245/999/0249S04312W066  
A) SBAZ  
B) 2009171445 C) PERM  
E) RTE RNAV UZ81 CHANGED STAGES SLI/NADIR /OBLEV TO:  
1- SLI/ PANUP HDG 123 DIST 20NM MNM FL250  
2- PANUP /OBLEV HDG 123 DIST 108NM MNM FL250  
3- OBLEV/ PANUP HDG 303 DIST 108NM MNM FL260  
4- PANUP /SLI HDG 303 DIST 20NM MNM FL260  
REF: AIP ENR 6 (ENRC H7)  
FL245 UP TO UNL

## **SB Notam Z0914 2020**

SBRJ Z0914/2020 NOTAMN  
Q) SBXX/ANCH/I /NBO/E /155/245/1941S04251W023  
A) SBBS - /FIR BRASILIA,  
SBRE - /FIR RECIFE,  
B) 08/10/20 00:00 - C) 05/01/21 23:59  
E) RTE RNAV Z73 MODIFICADO TRECHO BOMAG/NIPDA PARA:1- BOMAG/DANKU HDG 299 DIST 23NM MNM  
FL1602- DANKU/NIPDA HDG 300 DIST 12NM MNM FL160  
F) FL155 G)FL245

## **SB Notam Z1095 2020**

SBRJ Z1095/2020 NOTAMN  
Q) SBBS/APCH/IV/BO /AE/000/999/1552S04755W005  
A) SBBR - BRASILIA/PRES. JUSCELINO KUBITSCHKEK, DF  
B) 23/08/20 02:27 - C) PERM  
E) REP FLASH IDENT MODIFICADA PARA SAPRUREF: SID RNAV KOTVU 2C RWY 11RSID RNAV PANOK 1B  
RWY 29RSID RNAV PANOK 2C RWY 11LSID RNAV UBRUR 1A RWY 29L

## **SB Notam Z1096 2020**

SBRJ Z1096/2020 NOTAMC SBRJ Z1057/2020  
Q) SBBS/XXCN/////

A) SBBR - BRASILIA/PRES. JUSCELINO KUBITSCHKEK, DF  
B) 23/08/20 02:38  
E) FIXO FLASH CNL INFO DIVULGADA

## **SB Notam Z1097 2020**

SBRJ Z1097/2020 NOTAMN  
Q) SBCW/ANCS/I /NBO/E /035/045/2246S04121W045  
A) SBCW - /FIR CURITIBA,  
B) 24/08/20 19:51 - C) PERM  
E) RTE RNAV KZ139 INSTL:- SEGNU/UTLAX HDG 100 DIST 07NM MNM FL040- UTLAX/UKMAR HDG 099 DIST  
53NM MNM FL040- UKMAR/MILOG HDG 096 DIST 19NM MNM FL040REF: AIP-BRASIL ENR 3ENRC L2  
F) FL035 G)FL045

# AIRAC 2011 08. Okt. 2020

## SB Notam Z1098 2020

SBRJ Z1098/2020 NOTAMN

Q) SBCW/ANCH/I /NBO/E /035/045/2248S04134W032

A) SBCW - /FIR CURITIBA,

B) 24/08/20 19:53 - C) PERM

E) RTE RNAV KZ139 MODIFICADO TRECHO:DE: BFR/UTLAX HDG 099 DIST 07NM MNM FL040PARA: SEGNU/UTLAX HDG 100 DIST 07NM MNM FL040REF: ARC MACAE

F) FL035 G)FL045

## SB Notam Z1101 2020

Not relevant for FMS

## SB Notam Z1102 2020

Not relevant for FMS

## SB Notam Z1106 2020

SBRJ Z1106/2020 NOTAMN

Q) SBCW/NBAW/IV/BO /AE/000/999/2142S04118W040

A) SBCP - CAMPOS DOS GOITACAZES/BARTOLOMEU LISANDRO, RJ

B) 31/08/20 21:11 - C) PERM

E) NDB CPO FREQ 225KHZ RETIRADOREF: AIP ENR 4, ADC

## SB Notam Z1107 2020

SBRJ Z1107/2020 NOTAMN

Q) SBCW/NBAW/IV/BO /E /000/999/2142S04118W040

A) SBCW - /FIR CURITIBA,

B) 31/08/20 21:14 - C) PERM

E) NDB CPO FREQ 225KHZ RETIRADOREF: AIP ENR 4, ADC

## SB Notam Z1109 2020

SBRJ Z1109/2020 NOTAMN

Q) SBAZ/SPCS/IV/BO /AE/000/999/0302S06003W040

A) SBEG - MANAUS/EDUARDO GOMES, AM

B) 01/09/20 18:02 - C) PERM

E) APP MANAUS FREQ 129.550MHZ E 129.800MHZ INSTLREFERENCIAS:-AIP BRASIL: ENR 2 E AD 2-AIP MAP: IAC ILS W RWY 11; IAC ILS X OU/OR LOC X RWY 11; IAC RNAV (GNSS) RWY 11; IAC RNAV (GNSS) RWY 29; IAC VOR Y RWY 29; IAC VOR Z RWY 11;SID DADRA 1A - MASDU 1A; SID DADRA 1B - MASDU 1B;SID EPKIN 1A-ILKUP 1A; SID EPKIN 1B-ILKUP 1B; SID GAXID 1A - KODLU 1A; SID GAXID 1B - KODLU 1B;SID NIRMU 1D RWY 29; SID OGSOT 1A RWY 11; SID RNAV EKUTU 1A - ROPAB RWY 11; SID RNAV GAVAP 1A RWY 11;SID RNAV GAVAP 1B RWY 29; SID RNAV MUBAV 1B RWY 29; SID RNAV MUGIB 1A RWY 11;SID RNAV MUGIB 1B RWY 29; SID RNAV PUDPO 1A RWY 11; SID RNAV PUDPO 1B RWY 29;SID RNAV SIGEP 1A - UTPAM 1A RWY 11; SID RNAV SIGEP 1B - UTPAM 1B RWY 29;VAC RWY 10/28;STAR RNAV ALBIP 1A RWY 11; STAR RNAV ALBIP 1B RWY 29; STAR RNAV IRUMO 1A RWY 11;STAR RNAV IRUMO 1B RWY 29; STAR RNAV KULAB 1A RWY 11; STAR RNAV KULAB 1B RWY 29;STAR RNAV MOLDO 1A RWY 11; STAR RNAV MOLDO 1B RWY 29; STAR RNAV SEMLA 1A RWY 11;STAR RNAV SEMLA 1B RWY 29

## SB Notam Z1112 2020

SBRJ Z1112/2020 NOTAMC SBRJ Z1077/2020

Q) SBCW/NBCN/////

A) SBMG - MARINGA/SILVIO NAME JUNIOR, PR

B) 02/09/20 18:03

E) NDB MRN CNL INFO DIVULGADA

# AIRAC 2011 08. Okt. 2020

## SB Notam Z1114 2020

SBRJ Z1114/2020 NOTAMR SBRJ Z1113/2020  
Q) SBBS/FAXX/IV/NBO/A /000/999/1144S04908W005  
A) SWGI - GURUPI/GURUPI, TO  
B) 02/09/20 19:25 - C) PERM  
E) AD CARACTERISTICAS FISICAS CORRIGIDAS PARA:1- ELEV 350M2- RESISTENCIA DO PISO PCN 10/F/B/X/TREF: AIP ENR 6 ENRC L6 / H6

## SB Notam Z1115 2020

SBRJ Z1115/2020 NOTAMN  
Q) SBBS/ANCH/I /NBO/E /245/999/1903S04705W025  
A) SBBS - /FIR BRASILIA,  
B) 10/09/20 00:00 - C) PERM  
E) RTE RNAV UM654 MODIFICADO TRECHO UMKEX/BACON/MOMKO PARA:1 - UMKEX/ISRIK HDG 051 DIST 16NM MNM FL2502 - ISRIK/MOMKO HDG 052 DIST 27NM MNM FL2503 - MOMKO/ISRIK HDG 232 DIST 27NM MNM FL2604 - ISRIK/UMKEX HDG 231 DIST 16NM MNM FL260REF: AIP ENR6 H2, H5  
F) FL 245 G)UNL

## SB Notam Z1116 2020

SBRJ Z1116/2020 NOTAMN  
Q) SBBS/ANCH/I /NBO/E /245/999/1908S04712W025  
A) SBBS - /FIR BRASILIA,  
B) 10/09/20 00:00 - C) PERM  
E) RTE RNAV UZ8 MODIFICADO TRECHO SAMGA/BACON/MOPNI PARA:1 - SAMGA/ISRIK HDG 127 DIST 27NM MNM FL2502 - ISRIK/MOPNI HDG 127 DIST 19NM MNM FL2503 - MOPNI/ISRIK HDG 307 DIST 19NM MNM FL2604 - ISRIK/SAMGA HDG 307 DIST 27NM MNM FL260REF: AIP ENR6 H2, H5  
F) FL 245 G)UNL

## SB Notam Z1117 2020

SBRJ Z1117/2020 NOTAMN  
Q) SBBS/ANCH/I /NBO/E /245/999/1916S04708W030  
A) SBBS - /FIR BRASILIA,  
B) 10/09/20 00:00 - C) PERM  
E) RTE RNAV UZ2 MODIFICADO TRECHO NITBU/BACON/ARX PARA:1 - NITBU/ISRIK HDG 193 DIST 18NM MNM FL2502 - ISRIK/ARX HDG 193 DIST 32NM MNM FL250REF: AIP ENR6 H2, H5  
F) FL 245 G)UNL

## SB Notam Z1119 2020

SBRJ Z1119/2020 NOTAMN  
Q) SBAZ/ANCH/I /NBO/E /245/999/0449S06756W070  
A) SBAZ - /FIR AMAZONICA,  
B) 04/09/20 12:20 - C) PERM  
E) RTE RNAV UL655 MODIFICADO TRECHOS AKTOR/JURIS/ENVAL PARA:  
1 - AKTOR/OPKON HDG 145 DIST 108NM MNM FL250  
2 - OPKON/ENVAL HDG 146 DIST 25NM MNM FL250  
3 - ENVAL/OPKON HDG 326 DIST 25NM MNM FL260  
4 - OPKON/AKTOR HDG 326 DIST 108NM MNM FL260  
REF: AIP ENRC H8, H9  
F) FL245 G)UNL

## SB Notam Z1120 2020

SBRJ Z1120/2020 NOTAMN  
Q) SBAZ/ANCH/I /NBO/E /245/999/0756S06145W083  
A) SBAZ - /FIR AMAZONICA,  
B) 04/09/20 12:29 - C) PERM  
E) RTE RNAV UL201 MODIFICADO TRECHOS OBEBA/BARGE /RONEN PARA:  
1-OBEBA/ BUPNA HDG 150 DIST 118NM MNM FL250  
2-BUPNA/ RONEN HDG 151 DIST 46NM MNM FL250  
3-RONEN/ BUPNA HDG 331 DIST 46NM MNM FL260  
4-BUPNA /OBEBA HDG 331 DIST 118NM MNM FL260  
REF: AIP ENRC H9

F) FL245 G)UNL

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam Z1121 2020**

SBRJ Z1121/2020 NOTAMN

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

A) SBAZ - /FIR AMAZONICA,

B) 04/09/20 13:12 - C) PERM

E) RTE RNAV UL322 MODIFICADO TRECHOS GEMEG/BARGE/PAKEM PARA:1 - GEMEG/BUPNA HDG 027 DIST 49NM MNM FL2502 - BUPNA/PAKEM HDG 027 DIST 35NM MNM FL2503 - PAKEM/BUPNA HDG 207 DIST 35NM MNM FL2604 - BUPNA/GEMEG HDG 207 DIST 49NM MNM FL260REF: AIP ENRC H9

F) FL245 G)UNL

## **SB Notam Z1125 2020**

SBRJ Z1125/2020 NOTAMN

Q) SBCW/APCH/IV/BO /AE/000/999/3000S05110W005

A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS

B) 10/09/20 00:00 - C) PERM

E) REP GEMGI IDENT MODIFICADA PARA PA002REF: IAC ILS U RWY 11

## **SB Notam Z1127 2020**

SBRJ Z1127/2020 NOTAMN

Q) SBCW/APCH/IV/BO /AE/000/999/2109S05026W005

A) SBAU - ARACATUBA/ARACATUBA, SP

B) 04/09/20 14:23 - C) PERM

E) REP PANAM IDENT MODIFICADA PARA MORDAREF: SID RNAV EDESI 1A - JRP 1A - MORPI 1A - PANAM 1A RWY 05SID RNAV EDESI 1B - JRP 1B - MORPI 1B - PANAM 1B RWY 23

## **SB Notam Z1134 2020**

SBRJ Z1134/2020 NOTAMN

Q) SBBS/PDCH/I /NBO/A /000/999/1928S04229W040

A) SBIP - IPATINGA/USIMINAS, MG

B) 10/09/20 16:51 - C) PERM

E) SID RNAV PERI 1B MODIFICAR NDB VAL PELO WPT UTPOV NA PLANTAREF: SID RNAV PERI 1B

## **SB Notam Z1135 2016**

Not relevant for FMS

## **SB Notam Z1137 2020**

SBRJ Z1137/2020 NOTAMN

Q) SBRE/PACH/I /NBO/A /000/999/0808S03455W040

A) SBRF - RECIFE/GUARARAPES-GILBERTO FREYRE, PE

B) 10/09/20 19:55 - C) PERM

E) STAR RNAV CPG B - ILSNOT B - SAFUC B - SEVIL B RWY 36 MODIFICADO WPT DE RF016 PARA GENAKREF: STAR RNAV CPG B-ILNOT BSAFUC B-SEVIL B RWY 36

## **SB Notam Z1138 2020**

SBRJ Z1138/2020 NOTAMN

Q) SBCW/PIAW/I /NBO/A /000/999/2255S04310W040

A) SBRJ - RIO DE JANEIRO/SANTOS DUMONT, RJ

B) 10/09/20 20:00 - C) PERM

E) IAP NDB X RWY 20L/20R RETIRADOIAP VOR B RWY 02R/20L RETIRADOIAP VOR A RWY 02R/20L RETIRADOREF: AIP MAP

# AIRAC 2011 08. Okt. 2020

## SB Notam Z1142 2020

SBRJ Z1142/2020 NOTAMN

Q) SBCW/NBAW/IV/BO /AE/000/999/2329S05201W005

A) SBMG - MARINGA/SILVIO NAME JUNIOR, PR

B) 17/09/20 00:00 - C) PERM

E) NDB MRN 320KHZ RETIRADOREF:- AIP-BRASIL: GEN 2.5, ENR 2.1, ENR 2.2, ENR 4.1 E ENR 5.1;- ENRC: L5 E H5;-ADC-SID KOTEG 1A - LON 1B - MAMTI 1A -PAMUS 1B-UKDUN 1B RWY 10;-SID KOTEG 1B-KUDRI 1A-LON 1C-PAMUS 1A-SIGAR 1A - UKDUN 1C RWY 28;- ROTAER DIGITAL SBMG

## SB Notam Z1144 2020

SBRJ Z1144/2020 NOTAMN

Q) SBAZ/MTXX/I /NBO/A /000/999/0123S04829W005

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

B) 11/09/20 19:02 - C) PERM

E) THR 02 MODIFICAR ELEV PARA 6,43M (21FT)THR 20 MODIFICAR ELEV PARA 14,55M (48FT)REF: AIP AD 2.12, AIP MAP: AOC

## SB Notam Z1145 2020

SBRJ Z1145/2020 NOTAMN

Q) SBXX/ANCH/I /NBO/E /245/999/1123S04547W999

A) SBBS - /FIR BRASILIA,

SBRE - /FIR RECIFE,

B) 11/09/20 19:22 - C) PERM

E) RTE RNAV UZ5 MODIFICADO TRECHO OSABI/OTELo /ILSUG PARA:1- OSABI/IBDUS HDG 047 DIST

53NM MNM FL2502- IBDUS /ILSUG HDG 047 DIST

108NM MNM FL2503- ILSUG/ IBDUS HDG 227 DIST 108NM

MNM FL2604-

IBDUS /OSABI HDG 227 DIST 53NM MNM FL260

REF: AIP ENRC H6

F) FL245 G)UNL

## SB Notam Z1148 2020

SBRJ Z1148/2020 NOTAMR SBRJ Z1142/2020

Q) SBCW/NBAW/IV/BO /AE/000/999/2329S05201W005

A) SBMG - MARINGA/SILVIO NAME JUNIOR, PR

B) 17/09/20 00:00 - C) PERM

E) NDB MRN 320KHZ RETIRADOREF:- AIP-BRASIL: ENR 2.1, ENR 2.2, ENR 4.1 E ENR 5.1;- ENRC: L5 E H5;-ADC-SID KOTEG 1A - LON 1B - MAMTI 1A -PAMUS 1B-UKDUN 1B RWY 10;-SID KOTEG 1B-KUDRI 1A-LON 1C-PAMUS 1A-SIGAR 1A - UKDUN 1C RWY 28;

## SB Notam Z1149 2020

SBRJ Z1149/2020 NOTAMR SBRJ Z3804/2017

Q) SBBS/NBAW/IV/BO /AE/000/999/2325S04645W040

A) SBXP - /SAO PAULO/TMA,

B) 15/09/20 17:15 - C) PERM

E) NDB PER 220KHZ RETIRADOREF: AIP MAP VOR RWY 09R

## SB Notam Z1151 2020

SBRJ Z1151/2020 NOTAMN

Q) SBCW/PICH/I /NBO/A /000/999/2255S04205W040

A) SBCB - CABO FRIO/CABO FRIO, RJ

B) 15/09/20 17:33 - C) PERM

E) IAP RNAV(GNSS) RWY 10 MODIFICAR PARA:-THR 10, COORD 225525.27S 0420459.01WREF: AIP MAP

## SB Notam Z1152 2020

SBRJ Z1152/2020 NOTAMN

Q) SBCW/PICH/I /NBO/A /000/999/2255S04205W040

A) SBCB - CABO FRIO/CABO FRIO, RJ

B) 15/09/20 17:40 - C) PERM

E) IAP RNAV(GNSS) RWY 28 E IAP RNAV(GNSS) 280 MODIFICAR PARA:- THR 28, COORD 225509.11S 0420337.75W, ELEV 20 FTREF: AIP MAP



# **AIRAC 2011 08. Okt. 2020**

## **SB Notam Z1165 2020**

SBRJ Z1165/2020 NOTAMN  
Q) SBAZ/APCS/IV/BO /E /000/999/0239S04355W005  
A) SBAZ - /FIR AMAZONICA,  
B) 16/09/20 16:17 - C) PERM  
E) REP PANUP COORD 023928.00S/0435450.80W INSTLREF: AIP BRASIL ENRC H7

## **SB Notam Z1167 2020**

Not relevant for FMS

## **SB Notam Z1168 2020**

SBRJ Z1168/2020 NOTAMN  
Q) SBBS/PDCH/I /NBO/A /000/999/1552S04755W040  
A) SBBR - BRASILIA/PRES. JUSCELINO KUBITSCHKEK, DF  
B) 08/10/20 00:00 - C) PERM  
E) - SID RNAV KIACA 1A RWY 29R MODIFICAR WAYPOINT OPROK PELO NEDES- STAR RNAV KOGNO 1A - LUVLA 1A RWY 11L/11R MODIFICAR WAYPOINT OPROK PELO NEDES-STAR RNAV PROVE 1B RWY 29L/29R MODIFICAR WAYPOINT OPROK PELO NEDES

## **SB Notam Z1169 2020**

SBRJ Z1169/2020 NOTAMR SBRJ Z1168/2020  
Q) SBBS/PDCH/I /NBO/A /000/999/1552S04755W040  
A) SBBR - BRASILIA/PRES. JUSCELINO KUBITSCHKEK, DF  
B) 08/10/20 00:00 - C) PERM  
E) - SID RNAV KIACA 1A RWY 29R MODIFICAR WAYPOINT OPROK PELO NEDES- STAR RNAV KOGNO 1A - LUVLA 1A RWY 11L/11R MODIFICAR WAYPOINT OPROK PELO NEDES-STAR RNAV PROVE 1B RWY 29L/29R MODIFICAR WAYPOINT OPROK PELO NEDESREF: AIP MAP STAR SID

## **SB Notam Z1170 2020**

SBRJ Z1170/2020 NOTAMN  
Q) SBAZ/NBAW/IV/BO /AE/000/999/0549S06117W065  
A) SBYM - MANICORE/MANICORE, AM  
B) 16/09/20 21:39 - C) PERM  
E) NDB MCR 310 KHZ RETIRADOREF: AIP ENR 1.6ENR 2.1ENR 4.1ENR 6 ENRC L9, H9

## **SB Notam Z1171 2020**

SBRJ Z1171/2020 NOTAMN  
Q) SBAZ/NBAW/IV/BO /E /000/999/0549S06117W065  
A) SBAZ - /FIR AMAZONICA,  
B) 16/09/20 21:43 - C) PERM  
E) NDB MCR 310 KHZ RETIRADOREF: AIP ENR 1.6ENR 2.1ENR 4.1ENR 6 ENRC L9, H9

## **SB Notam Z1172 2020**

SBRJ Z1172/2020 NOTAMN  
Q) SBBS/PAXX/IV/O /A /000/999/2300S04708W040  
A) SBKP - CAMPINAS/VIRACOPOS, SP  
B) 16/09/20 22:15 - C) PERM  
E) STAR ILSOR 1B RWY 33 INSERIR RESTRICAO FL120 OU ACIMA NO FIXO ESADAREF: AIP MAP

## **SB Notam Z1174 2020**

SBRJ Z1174/2020 NOTAMR SBRJ Z1388/2018  
Q) SBBS/NBAW/IV/BO /A /000/999/1619S04902W050  
A) SBAN - ANAPOLIS/BASE AEREA, GO  
B) 17/09/20 02:04 - C) PERM  
E) NDB ANP 415KHZ RETIRADOREF: AIP ENR6 ENRC H2AIP MAP ARC ANAPOLIS, ATCSMAC ANAPOLIS

# **AIRAC 2011 08. Okt. 2020**

## **SB Notam Z1180 2020**

SBRJ Z1180/2020 NOTAMR SBRJ Z0766/2020  
Q) SBXX/ANCH/I /NBO/E /245/999/0248S04313W999  
A) SBAZ - /FIR AMAZONICA,  
SBRE - /FIR RECIFE,  
B) 17/09/20 14:41 - C) PERM  
E) RTE RNAV UZ81 MODIFICADO TRECHOS SLI/NADIR /OBLEV PARA:1- SLI/ PANUP HDG 123 DIST 20NM  
MNM FL2502- PANUP /OBLEV HDG 123 DIST 108NM MNM FL2503- OBLEV/ PANUP HDG 303 DIST 108NM MNM  
FL2604- PANUP /SLI HDG 303 DIST 20NM MNM FL260REF: AIP ENR 6 (ENRC H7)  
F) FL245 G)UNL

## **SB Notam Z1183 2020**

SBRJ Z1183/2020 NOTAMN  
Q) SBXX/ANCH/I /NBO/E /245/999/1401S04536W999  
A) SBBS - /FIR BRASILIA,  
SBRE - /FIR RECIFE,  
B) 17/09/20 15:53 - C) PERM  
E) RTE RNAV UZ27 MODIFICADO TRECHO MUNUX/NEGAR /PALMO PARA: 1- MUNUX/ SIMOX HDG 250 DIST  
13NM MNM FL260 2- SIMOX /PALMO HDG 250 DIST 35NM MNM FL260 3- PALMO/ SIMOX HDG 070 DIST 35NM  
MNM FL250 4- SIMOX /MUNUX HDG 070 DIST 13NM MNM FL250REF: AIP ENR 6 ENRC H2, H6  
F) FL245 G)UNL

## **SB Notam Z1184 2020**

SBRJ Z1184/2020 NOTAMN  
Q) SBAZ/ARCI/IV/BO /E /145/245/0225S05448W400  
A) SBAZ - /FIR AMAZONICA,  
B) 17/09/20 16:17 - C) PERM  
E) RTE ATS W27 IDENT MODIFICADA PARA RTE RNAV Z45REF: AIP ENR 3 , ENRC ARC BELEM, ARC MANAUS

## **SB Notam Z2051 2016**

Not relevant for FMS

## **SB SUP A 69-70 2020**

Not relevant for FMS

## **SB SUP A 71-72 2020**

## **SB SUP A 73 2020**

Not relevant for FMS

## **SB SUP N 108-112 2020**

Not relevant for FMS

## **SB SUP N 113-118 2020**

Not relevant for FMS

## **SB SUP N 119-120 2020**

Not relevant for FMS

## **SC AIC 13VOL1 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **SC AIC 13VOL2 2020**

Not relevant for FMS

## **SC AIC 14VOL1 2020**

Not relevant for FMS

## **SC AIC 14VOL2 2020**

Not relevant for FMS

## **SC AIC 15VOL1 2020**

Not relevant for FMS

## **SC AIC 15VOL2 2020**

Not relevant for FMS

## **SC Notam A3451 2020**

A3451/20 NOTAMN

Q)SCFZ/QOAXX/IV/NBO/A/000/999/1821S07020W005

A) SCAR

B) 2008312200 C) PERM

E) REF AIP CHILE VOL I PAG AD 2.2-7 AMDT 48 DATED 26 MAR 2020 AVBL

ON THE WEBSITE, THE FOLLOWING INFO IS MODIFIED AS FOLLOW:

POINT AD 2.19 INFORMATION FROM THE SECOND LINE LOC R FREQ 305KHZ

ELIMINATED INFO

## **SC Notam A3455 2020**

A3455/20 NOTAMN

Q)SCFZ/QSPA/IV/BO/AE/000/245/1843S07017W056

A) SCAR

B) 2008312249 C) PERM

E) SER ARICA APP 119.9MHZ HR ATTN

DAILY 1230-0030 HR WINTER

DAILY 1130-2330 HR SUMMER

## **SC Notam A3662 2020**

A3662/20 NOTAMN

Q)SCFZ/QPDXX/I/NBO/A/000/999/2327S07027W005

A) SCFA

B) 2010011000 C) 2012312359

E) DURING THE PERIOD OF ACTIVITY OF TEMPO RWY 01R, ALL THE SID FROM

RWY 01 WILL BE APPLICABLE TO RWY01R.

VERSION ES

DURANTE EL PERIODO DE OPERACION DE TEMPO RWY 01R, LAS SID DE RWY 01

SERAN APLICABLES A RWY 01R

REF SUP AIP NR 12/2020 DATED SEP 11TH 2020

REF SUP AIP NR 12/2020 DE FECHA 11 SEP 2020

# **AIRAC 2011 08. Okt. 2020**

## **SC Notam A3664 2020**

A3664/20 NOTAMN  
Q)SCFZ/QPDXX/I/NBO/A/000/999/2327S07027W005  
A) SCFA  
B) 2010011000 C) 2012312359  
E) DURING THE PERIOD OF ACTIVITY OF TEMPO RWY 19L, ALL THE SID FROM RWY 19 WILL BE APPLICABLE TO RWY 19L.  
VERSION ES  
DURANTE EL PERIODO DE OPERACION DE TEMPO RWY 19L, LAS SID DE RWY 19 SERAN APLICABLES A RWY 19L  
REF SUP AIP NR 12/2020 DATED SEP 11TH 2020  
REF SUP AIP NR 12/2020 DE FECHA 11 SEP 2020

## **SC Notam A3666 2020**

A3666/20 NOTAMN  
Q)SCFZ/QPAXX/I/NBO/A/000/999/2327S07027W005  
A) SCFA  
B) 2010011000 C) 2012312359  
E) DURING THE PERIOD OF ACTIVITY TEMPO RWY 19L, ALL THE STAR TO RWY 19  
WILL BE APPLICABLE TO RWY 19L.  
VERSION ES  
DURANTE EL PERIODO DE OPERACION TEMPO RWY 19L, LAS STAR A RWY 19 SERAN APLICABLES A RWY 19L  
REF SUP AIP NR 12/2020 DATED SEP 11TH 2020  
REF SUP AIP NR 12/2020 DE FECHA 11 SEP 2020

## **SC Notam A3668 2020**

A3668/20 NOTAMN  
Q)SCFZ/QPAXX/I/NBO/A/000/999/2327S07027W005  
A) SCFA  
B) 2010011000 C) 2012312359  
E) DURING THE PERIOD OF ACTIVITY TEMPO RWY 01R, ALL THE STAR TO RWY 01  
WILL BE APPLICABLE TO RWY 01R.  
VERSION ES  
DURANTE EL PERIODO DE OPERACION TEMPO RWY 01R, LAS STAR A RWY 01 SERAN APLICABLES A RWY 01R  
REF SUP AIP NR 12/2020 DATED SEP 11TH 2020  
REF SUP AIP NR 12/2020 DE FECHA 11 SEP 2020

## **SC SUP S11VOL1 2020**

Not relevant for FMS

## **SC SUP S11VOL2 2020**

Not relevant for FMS

## **SC SUP S12VOL1 2020**

- SCFA: Parallel TWY as RWY

## **SC SUP S12VOL2 2020**

- SCFA: Parallel TWY as RWY

## **SE Checklist A09 2020**

# **AIRAC 2011 08. Okt. 2020**

**SE Checklist C09 2020**

**SE Notam A1988 2020**

A1988/20 NOTAMN  
Q)SEFG/QPDCH/I/NBO/A/000/999/0007S07821W005  
A) SEQM  
B) 2009071855 C) PERM  
E) EN TABLA DE PROCEDIMIENTO - RNAV SID 9D  
RUTA PALAD 3A RNAV RWY 36 CAMBIAR:  
ALTITUDE EN TO QM023 A +11100 FT  
REF AIP PAGINA AD 2 SEQM 28.9-2

**SG Checklist A08 2020**

**SG Checklist A09 2020**

**SG Checklist C08 2020**

**SG Checklist C09 2020**

**SG SUP C 03 2020**

Not relevant for FMS

**SK AIC A 10/C15 2020**

Not relevant for FMS

**SK AIC A 11/C16 2020**

Not relevant for FMS

**SK AIC C 14 2020**

Not relevant for FMS

**SK Checklist A09 2020**

**SK Checklist B09 2020**

**SK Checklist CD09 2020**

# **AIRAC 2011 08. Okt. 2020**

## **SK Notam A1558 2020**

A1558/20 NOTAMR A1336/20  
Q)SKED/QMDCH/IV/NBO/A/000/999/0442N07409W005

A) SKBO

B) 2008301600 C) PERM

E) RWY, TORA MODIFIED FOR TKOF FM AUTH INT

RWY	INT	TORA(M)
13L	ALPHA 5	1900
13L	ALPHA 4	2590
31R	ALPHA 8	2610
31R	ALPHA 5	1900
13R	KILO 4	1900
13R	KILO 3	2530
31L	KILO 6	3150
31L	KILO 5	2470
31L	KILO 4	1900

REF.AIP AD 2 - SKBO 7 ITEM 1.8

## **SK Notam A1689 2020**

Not relevant for FMS

## **SK SUP A 39/C60 2020**

Not relevant for FMS

## **SK SUP A 40/C61 2020**

Not relevant for FMS

## **SK SUP A 41/C62 2020**

Not relevant for FMS

## **SK SUP A 42/C63 2020**

Not relevant for FMS

## **SK SUP A 43/C64 2020**

Not relevant for FMS

## **SK SUP A 44/C65 2020**

Not relevant for FMS

## **SK SUP A 45/C66 2020**

Not relevant for FMS

## **SK SUP A 46/C67 2020**

Not relevant for FMS

## **SK SUP A 47/C68 2020**

Not relevant for FMS

## **SK SUP A 48/C69 2020**

- SKBO: Displ. THR

# **AIRAC 2011 08. Okt. 2020**

## **SK SUP C 59 2020**

Not relevant for FMS

## **SL Notam A0898 2020**

Not relevant for FMS

## **SL Notam A0928 2020**

A0928/20 NOTAMR A0645/20  
Q)SLLF/QPIAU/IV/NBO/A/000/999/1449S06455W005  
A) SLTR  
B) 2009021525 C) 2012021800EST  
E) SUSPENDED TEMPO NXT PROC:  
IAC DESCENSO CHARLY VOR/DME 1 RWY 14 AD 2 SLTR 40

## **SL Notam A0935 2020**

A0935/20 NOTAMN  
Q)SLLF/QOAXX/I/NBO/A/000/999/1630S06811W005  
A) SLLP  
B) 2009042153 C) PERM  
E) AIS AIRAC SUP AIP A07/18 CNL

## **SP AIC 10 2020**

Not relevant for FMS

## **SP AIC 11 2020**

Not relevant for FMS

## **SP Checklist AC08 2020**

## **SP Notam A4931 2020**

A4931/20 NOTAMN  
Q)SPIM/QMBCH/IV/BO/A/000/999/0435S08115W005  
A) SPYL  
B) 2009081905 C) PERM  
E) NEW PCN DATA IN FORCE: RWY 17/35 PCN 40 F/C/X/T.  
TWY ALFA PCN 38 F/C/X/T. TWY BRAVO PCN 36 F/C/X/T.  
APN PCN 43 R/B/W/T.

## **SV Checklist A08 2020**

## **SV Checklist C08 2020**

## **SY AIC A34 2020**

Not relevant for FMS

## **SY AIC A35 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **SY AIC B25 2020**

Not relevant for FMS

## **SY AIC B26 2020**

Not relevant for FMS

## **SY Checklist AC09 2020**

## **TB Checklist 09 2020**

## **TF AIRAC 11 2020**

ENR - NIL

SOCA - RWY BRG, PROC updated  
Small updated of MagVar in all Ads (no change to procedures)

## **TN Checklist A09 2020**

## **TN SUP 07 2020**

## **TN SUP 08 2020**

Not relevant for FMS

## **TT AMD 23 2020**

TQPF - Freq updated

TKPK - NIL for FMS  
TTPP - ILS APP updated  
TTCP - Freq hrs

## **TT Checklist A09 2020**

## **U AIC 04 2020**

Not relevant for FMS

## **U AIC 05 CL 2020**

Not relevant for RM

## **U AIRAC 11a 2020**

UUUE : DME nav aids established for ILS/LOC Z and ILS/LOC Y RWY 06C/24C.  
UNOO: SID/STAR and APCHs modified.

## **U AIRAC Book 2 (Dom) 11a 2020**

USHN: RWY length, CWY width



# **AIRAC 2011 08. Okt. 2020**

## **U AIRAC Book 4 (Dom) 11a 2020**

UHPG: SIDs, STARs, APCHs procedures added  
UHPT: SIDs, STARs, NDB APP revised, new RNP SIDs, STARs, APCH added  
UHPK: SIDs, STARs, APCHs revised  
UHPU: SIDs, STARs updated

WB23: Heli added  
DK11: Heli data updated  
OO74: Heli added

## **U AMD No.13 10 2020**

Not relevant for FMS

## **U Checklist AO10 2020**

## **U Checklist Book 2 (Dom) C10 2020**

no action

## **U Checklist Book 4 (Dom) D10 2020**

no action

## **U eTOD 09/10 2020**

Not relevant for FMS

## **U Notam A5798 2020**

A5798/20 NOTAMR A3693/20  
Q)UNKL/QFAXX/IV/NBO/A/000/999/5610N09230E005  
A) UNKL  
B) 2008270249 C) 2011272359  
E) WHEN TKOF RWY 29 MNM CLIMB GRADIENT 5.5 PER CENT UP TO HGT 80M  
ESTABLISHED (IN RELATION TO RWY THR) FOR ALL DEP PROC DUE TO OBST  
(FOREST).

## **U Notam A5970 2020**

A5970/20 NOTAMR A4455/20  
Q)URRV/QICXX/I/NBO/A/000/999/4414N04305E005  
A) URMM  
B) 2009020910 C) 2012022359  
E) RWY 12 ILS: RDH CHANGED TO 15.7M INSTEAD OF 15.5M

## **U Notam A5971 2020**

A5971/20 NOTAMR A4454/20  
Q)URRV/QICXX/I/NBO/A/000/999/4414N04305E005  
A) URMM  
B) 2009020915 C) 2012022359  
E) RWY 30 ILS: RDH CHANGED TO 17.4M INSTEAD OF 15.5M.

# **AIRAC 2011 08. Okt. 2020**

## **U Notam A5973 2020**

A5973/20 NOTAMR A4622/20  
Q)UUWV/QMTCM/IV/NBO/A/000/999/5242N03932E005  
A) UUOL  
B) 2009020935 C) 2012022359EST  
E) RWY 33 THR DISPLACED 150M 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 A5988 2020**

A5988/20 NOTAMN  
Q)UNNT/QARXX/IV/BO/AE/000/999/5458N07319E999  
A) UNOO  
B) 2010080000 C) PERM  
E) REF AIRAC AMDT 11/20 TO AIP RUSSIA BOOK 1 PAGE AD 2.1 UNOO-55:  
ATS RTE NAME READ R234 INSTEAD OF B213.

## **U Notam A5991 2020**

A5991/20 NOTAMR A5244/20  
Q)UEEE/QMDCH/IV/NBO/A/000/999/6206N12946E005  
A) UEEE  
B) 2009030800 C) 2012312359EST  
E) 1. DAILY 0000-0800: RWY 23L AVBL FOR LDG ONLY. LDA 2248M.  
TKOF FM RWY 23L CARRIED OUT BY REQ DURING THIS PERIOD.  
2. DAILY 0800-2359: RWY 23L AVBL FOR TKOF/LDG.  
DECLARED DIST: TORA 2248M, TODA 2398M, ASDA 2248M, LDA 2248.

## **U Notam A5999 2020**

A5999/20 NOTAMN  
Q)UUWV/QMDCH/IV/NBO/A/000/999/5531N03730E005  
A) UUMO  
B) 2009031355 C) 2012022100  
E) RWY 26 CWY NOT AVBL.  
DECLARED DISTANCE: TORA 1900M, TODA 1900M, ASDA 1900M, LDA 1777M.

## **U Notam A6069 2020**

A6069/20 NOTAMN  
Q)UUWV/QFIXX/IV/NBO/A/000/999/5558N03725E005  
A) UUEE  
B) 2009090500 C) 2011042359  
E) REF AIP RUSSIA BOOK 1 AD 2.1 UUEE-11.1, 11.5 READ:  
DRG DE-ICING PROC OF ACFT WITH ENGINES ON FOR COM BTW ACFT CREW  
AND DE-ICING VEHICLE OPERATOR FREQ 123.950MHZ OR 118.900MHZ  
SHOULD BE USED, INSTEAD OF PUBLISHED.

## **U Notam A6158 2020**

A6158/20 NOTAMN  
Q)UUWV/QNMAW/IV/BO/AE/000/999/5149N03913E025  
A) UUOO  
B) 2009111200 C) PERM  
E) VORONEZH VORDME IWV, FREQ 114.9 MHZ WITHDRAWN.  
VORDME DATA FOR SID, STAR AND FOR IFR APCH CHARTS SHALL NOT BE  
USED, RWY 12/30 VOR APCH NOT AVBL.  
REF AIP RUSSIA BOOK 1 UUOO AD 2.19, UUOO-71, 72, 97, 98, 99, 100,  
103, 104, 105, 106, 107, 108, 109, 110, 111, 112.

# **AIRAC 2011 08. Okt. 2020**

## **U Notam A6232 2020**

A6232/20 NOTAMR A4397/20  
Q)UNNT/QMTCM/IV/NBO/A/000/999/5623N08513E005  
A) UNTT  
B) 2009150635 C) 2012151100EST  
E) DUE TO RWY RECONSTRUCTION RWY 03 THR DISPLACED BY 150M TOWARDS ARP.  
RWY 03 APCH PROHIBITED.  
COORD: 562229.55N 0851202.59E  
THR ELEV 181.46M. DTHR MARKED BY DAY MARKING AND END LIGHTS.  
RWY DIMENSIONS 2350X50M.  
RWY 03:  
- APCH LGT SYSTEM U/S,  
- PAPI U/S,  
- RWY TURNING BAY LGT U/S.  
ARR OF ACFT WITH MINIMUM TURNING RADIUS MORE THAN 25M PROVIDED BY REQUEST. DIGGING WORK CARRIED OUT ON SEGMENT FM RWY 03 DTHR AT DIST 450M TOWARDS LMM, EQPT HGT TO 8M OPR.  
DECLARED DIST:  
RWY 03: TORA ASDA 2350M, TODA 2730M, LDA 2350M,  
RWY 21: TORA ASDA 2350M, TODA 2500M, LDA 2350M.

## **U Notam A6312 2020**

A6312/20 NOTAMN  
Q)UNKL/QNBAAW/IV/BO/E/000/999/5549N09419E150  
A) UNKL  
B) 2009210000 C) PERM  
E) NDB RR/UYAR(554908N 0941846E) CS RR 300 KHZ  
WITHDRAWN FROM OPERATION.  
REF AIP BOOK 1 PAGE GEN 2.5-7, ENR 4.1.1-5, ENR 3.1.1-48,  
ENR 3.1.5-81,82, ENRC 8.

## **U Notam A6313 2020**

A6313/20 NOTAMN  
Q)UNKL/QAPCS/IV/BO/E/000/999/5549N09419E005  
A) UNKL  
B) 2009210000 C) PERM  
E) ATS RTE A311, W174, W176 NSRP TISBU (554908N 0941846E) INSTEAD OF NDB UYAR (554908N 0941846E) ESTABLISHED.  
REF AIP BOOK 1 PAGE ENR 3.1.1-48, ENR 3.1.5-81,82, ENR 4.1.3-29,  
ENRC 8.

## **U Notam A6317 2020**

A6317/20 NOTAMN  
Q)ULWW/QNBAS/IV/BO/AE/000/999/6001N03746E150  
A) ULWW  
B) 2009180700 C) PERM  
E) NDB BELOZERSK (600115N 0374534E) SU 791KHZ WITHDRAWN.  
REF AIP BOOK 1 PAGE GEN 2.5-8, ENR 4.1.1-1.

## **U Notam C4057 2020**

C4057/20 NOTAMN  
Q)UEEE/QMRXX/IV/NBO/A/000/999/5655N12455E005  
A) UELL  
B) 2009010100 C) 2011290600EST  
E) RWY 08 TKOF FROM TWY 2 ALLOWED.  
DECLARED DIST:  
RWY 08 FROM TWY 2: TORA ASDA 1550M, TODA 1700M.

# **AIRAC 2011 08. Okt. 2020**

## **U Notam C4315 2020**

C4315/20 NOTAMN  
Q)UEEE/QMTCM/IV/NBO/A/000/999/7142N12854E005  
A)UEST B)2009140630 C)2103142359 EST  
E)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: THR DISPLACED BY 780M TOWARDS ARP, DAY MARKING PROVIDED,  
NIGHT MARKING - ONLY RED LIGHTS.  
DTHR COORD (PZ-90.11 COORD SYSTEM): 714128.54N 1285400.71E,  
DTHR ELEV 6.8M.  
RWY OPR DIMENSIONS: 2220X59M.  
420M OF RWY 21 THR 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 C4394 2020**

C4394/20 NOTAMN  
Q)UNKL/QNBAW/IV/BO/E/000/999/5549N09419E150  
A)UNKL B)2009210000 C)PERM  
E)UYAR NDB (554908N 0941846E) CS RR 300 KHZ  
WITHDRAWN FROM OPERATION.  
REF AIP BOOK 2 PAGE GEN 2.5-6, ENR 4.1-8, ENR 3.1-48,  
ENR 3.5-81,82, ENRC 8.

## **U Notam C4395 2020**

C4395/20 NOTAMN  
Q)UNKL/QAPCS/IV/BO/E/000/999/5549N09419E005  
A)UNKL B)2009210000 C)PERM  
E)NCRP TISBU (554908N 0941846E) ESTABLISHED ON ATS RTE A311, W174,  
W176 INSTEAD OF NDB UYAR (554908N 0941846E).  
REF AIP BOOK 2 PAGE ENR 3.1-48, ENR 3.5-81,82, ENR 4.3-36,  
ENRC 8.

# AIRAC 2011 08. Okt. 2020

## U Notam D4134 2020

Д4134/20 НОТАМН  
Щ)УЛАА/ЩМТЦМ/ИЖ/НБО/А/000/999/6427С04026В005  
А)УЛАХ Б)2008270500 Ц)2103271900  
Е)ВПП 30: ПОРОГ ВПП СМЕЩЕН В СТОРОНУ КТА НА 1101М.  
РАБОЧАЯ ЧАСТЬ ВПП СОСТАВЛЯЕТ 1340Х32М. МАРКИРОВАНА ДОПОЛНИТЕЛЬНЫМИ  
МАРКЕРАМИ (ВХОДНЫЕ ЩИТЫ, ПОСАДОЧНЫМ "Т", ПОГРАНИЧНЫМИ ЗНАКАМИ).  
ПРИМЕНЕНА СХЕМА УСТАНОВКИ ОГНЕЙ ССО ПРИ СМЕЩЕННОМ ПОРОГЕ,  
СОГЛАСНО ФАП-262.  
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ:  
ВПП 12: РДР, РДВ, РДПВ-1309М, РДП-1340М.  
ВПП 30: РДР, РДВ, РДВП, РДП-1340М.  
ЗАХОД НА ПОСАДКУ ВПП 30 ПО РТС ОБРАТНОГО СТАРТА:  
САМОЛЕТЫ КАТ: А, В ОСА(Н): 166(141).

\*\*\*INTERNAL TRANSLATION\*\*\*

D4134/20 NOTAMN  
A)ULAH B)2008270500 C)2103271900  
E)RWY 30: THR DISPLACED BY 1101M TOWARDS ARP.  
RWY LENGTH 1340X32M.

DECLARED DIST:

RWY 12: TORA, TODA, ASDA-1309M, LDA-1340M.  
RWY 30: TORA, TODA, ASDA, LDA-1340M.  
APPROACH RWY 30 BACK COURSE:  
CAT: А, В ОСА(Н): 166(141).  
\*\*\*END\*\*\*

action take:

new THR 30 coords calculated, declared dist changed

## U Notam D4162 2020

Д4162/20 НОТАМН  
Щ)УХХХ/ЩФАЬЬ/ИЖ/НБО/А/000/999/4855С14002В005  
А)УХКМ Б)2008270115 Ц)2011272300  
Е)РАЗМЕР ВПП 09/27: 3000Х48М.  
ВПП 09: СВОБОДНАЯ ЗОНА 400М.  
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ: РДР РГД РДПР 3000М, РДВ 3400М.  
ВПП 27: СВОБОДНАЯ ЗОНА 370М.  
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ: РДР РГД РДПВ 3000М, РДВ 3370М.

\*\*inetrnal translation\*\*\*

D4162/20 NOTAMN  
A)УХКМ Б)2008270115 Ц)2011272300  
E)RWY DIMENTION 09/27: 3000X48M.  
RWY 09: CYW 400M.  
DECLARED DIST:TORA, LDA, ASDA 3000M, TODA 3400M.  
RWY 27: CWY 370M.  
DECLARED DIST: TORA, LDA, ASDA 3000M, TODA 3370M.

\*\*\*END\*\*\*

action taken:

DECLARED DIST AND CWY CHANGED

# AIRAC 2011 08. Okt. 2020

## U Notam D4225 2020

no action/ proc not coded yet

Д4225/20 НОТАМН

Щ)УУВЖ/ЩФАЬЬ/ИЖ/НБО/А/000/999/5657С04057В005

А)УУИО Б)2009010000 Ц)2011302359

Е)ПП ПРИГОДНА ДЛЯ ВЕРТОЛЕТОВ С МАКСИМАЛЬНОЙ ВЗЛЕТНОЙ МАССОЙ ДО 13000КГ ВКЛЮЧИТЕЛЬНО.

МАГНИТНЫЙ ПЕЛЕНГ ЗАХОДА НА ПОСАДКУ И ВЗЛЕТ 325ГРАД/145ГР.

РАЗРЕШЕННЫЙ СЕКТОР ВЗЛЕТА (МАГНИТНЫЙ ПЕЛЕНГ 133-176ГР),

РАЗРЕШЕННЫЙ СЕКТОР ПОСАДКИ (МАГНИТНЫЙ ПЕЛЕНГ 313-356ГР).

АБСОЛЮТНАЯ ВЫСОТА ЦЕНТРА ПП 126М/413 ФУТОВ.

ОБОЗНАЧЕНИЕ ЗОНЫ TLOF-КРУГ ДИАМЕТРОМ 21М,

ОБОЗНАЧЕНИЕ ЗОНЫ FATO-КРУГ ДИАМЕТРОМ 38М.

## U Notam D4233 2020

Д4233/20 НОТАМР Д3192/20

Щ)УХХХ/ЩМТЦМ/ИЖ/НБО/А/000/999/5223С14027В003

А)УХНБ Б)2008310150 Ц)2011300700

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\*\*\*

D4233/20 NOTAMR D1392/20

A)UHNB B)2008310150 C)2011300700

E) RWY 03: THR MOVED 225M TOWARDS ARP.

EQUIPPED WITH DAY MARKINGS SIGNS.

THR ELEV: 48.20m

RWY COORDINATES (ПЗ-90.11): N52- 22 - 39.91 E140- 26 -52.58

RWY 03/21 AVBL LEN: 1175/28M

DECLARED DIST

RWY03: TORA, ASDA, LDA: 1175M, TODA 1325M

RWY21: TORA, ASDA, LDA: 1175M, TODA 1550M

\*\*\*END\*\*\*

# AIRAC 2011 08. Okt. 2020

## U Notam D4243 2020

Д4243/20 НОТАМН  
Щ)УХХХ/ЩМБЬ/ИЖ/БО/А/000/999/5331С14253В003  
А)УХСХ Б)2009100100 Ц)2112312359  
Е)УСТАНОВЛЕННЫ РСН:  
- ВПП 13 РСН 13/Р/С/Х/Т  
- РД 1 РСН 12/Р/С/Х/Т  
- ПЕРРОН (МС 14 - МС 16) РСН 14/Р/С/Х/Т  
РЕЖИМЫ ЭКСПЛУАТАЦИИ ВС ДНС 8-400 С МАКСИМАЛЬНОЙ ВЗЛЕТНОЙ  
МАССОЙ 29.26Т НА ИСКУССТВЕННЫХ ПОКРЫТИЯХ СО СРЕДНЕГОДОВОЙ  
ИНТЕНСИВНОСТЬЮ ПОЛЕТОВ ИВПП, РД-1, ПЕРРОН(МС 14 - МС 16)  
С)СНFDKZTN 2 САМОЛЕТОВЫЛЕТА В СУТКИ.

\*\*\*INTERNAL TRANSLATION\*\*\*

D4243/20 НОТАМН  
А)UHSН В)2009100100 С)2112312359  
Е) РСН ESTABLISHED  
RWY 13 РСН 13/Р/С/Х/Т

\*\*\*END\*\*\*

## U Notam D4415 2020

Д4415/20 НОТАМР Д2638/20  
Щ)УХХХ/ЩМЦЬ/И/М/А/000/999/4911С14205В005  
А)УХСК Б)2009080545 Ц)2012032359  
Е)ВПП 16: УСТАНОВЛЕНЫ СВОБОДНАЯ ЗОНА ДЛИНА 10М, ШИРИНА 150М.  
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ: РДР 1488М, РДВ 1638М, РДПВ 1488М, РПД 1488М.  
ВПП 34: УСТАНОВЛЕНЫ СВОБОДНАЯ ЗОНА ДЛИНА 130М, ШИРИНА 150М.  
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ: РДР 1608М, РДВ 1758М, РДПВ 1608М, РПД 1608М.

No action

## U Notam D4448 2020

Д4448/20 НОТАМР Д2788/20  
Щ)УСТЖ/ЩФАЬ/ИЖ/НБО/А/000/999/6543С08227В005  
А)УСДП Б)2009090716 Ц)2012111440  
Е)НА ПП КРАСНОСЕЛЬКУП ДЛЯ ВЗЛЕТА/ПОСАДКИ ВЕРТОЛЕТОВ МИ-8, ИХ  
МОДИФИКАЦИЙ И БОЛЕЕ ЛЕГКИХ ТИПОВ ОРГАНИЗОВАНА ВРЕМЕННАЯ ПОСАДОЧНАЯ  
ПЛОЩАДКА А С КООРДИНАТАМИ 654306С0822727В (ПЗ-90.11.),  
ПОКРЫТИЕ - БЕТОН, РАЗМЕРОМ 22Х22М, ИМЕЕТ ДНЕВНУЮ МАРКИРОВКУ.  
ВЗЛЕТ/ПОСАДКА НА ПП А ПРОИЗВОДЯТСЯ ТОЛЬКО ДНЕМ В ПРОСТЫХ  
МЕТЕОУСЛОВИЯХ С УЧЕТОМ ОГРАНИЧИТЕЛЬНОГО СЕКТОРА В ПРЕДЕЛАХ  
120-160ГР. РУЛЕНИЕ К МЕСТАМ СТОЯНОК ОСУЩЕСТВЛЯЕТСЯ НА ТЯГЕ  
СОБСТВЕННЫХ ДВИГАТЕЛЕЙ СТРОГО НА РАЗМЕТКЕ.

\*\*\*INTERNAL TRANS\*\*\*

D4448/20 НОТАМР D2788/20  
А)USDP В)2009090716 С)2012111440  
PAD FOR MI-8  
COORDS 654306N0822727E (PZ-90.11.)  
SURFACE - CONCRETE, DIMENTION 22X22M

\*\*\*END\*\*\*

# **AIRAC 2011 08. Okt. 2020**

## **U Notam D4449 2020**

Д4449/20 НОТАМР Д2789/20  
Щ)УСТЖ/ЩФПЬ/ИЖ/Б/А/000/999/6543С08227В005  
А)УСДП Б)2009090717 Ц)2012111440  
Е)НА АД ОБОРУДОВАННА ВРЕМЕННАЯ ПОСАДОЧНАЯ ПЛОЩАДКА НОМЕР 9  
С КООРДИНАТАМИ 654309.42С 0822739.33В ( ПЗ-90.11.),  
С ИСКУСТВЕННЫМ ПОКРЫТИЕМ (БЕТОН), РАЗМЕР 48Х48М, ИМЕЕТ ДНЕВНУЮ  
И НОЧНУЮ МАРКИРОВКУ, ПРИГОДНА ДЛЯ ВЕРТОЛЕТОВ МИ-26 И БОЛЕЕ ЛЕГКИХ  
ТИПОВ КРУГЛОСУТОЧНО. ВЗЛЕТ/ПОСАДКА НА/С ПП НОМЕР 9 ПРОИЗВОДИТСЯ  
ВНЕ ЗОНЫ ВЛИЯНИЯ ВОЗДУШНОЙ ПОДУШКИ С УЧЕТОМ ОГРАНИЧИТЕЛЬНОГО  
СЕКТОРА В ПРЕДЕЛАХ 120-160 ГР.

\*\*\*internal trans\*\*\*

D4449/20 NOTAMR d2789/20  
A)USDP B)2009090717 C)2012111440  
HELIPAD NO 9 COORDS 654309.42N 0822739.33E ( PZ-90.11.)

\*\*\*END\*\*\*

## **U Notam D4451 2020**

Д4451/20 НОТАМР Д2791/20  
Щ)УСТЖ/ЩФПЬ/ИЖ/Б/А/000/999/6543С08227В003  
А)УСДП Б)2009090718 Ц)2012111440  
Е)НА АД ОБОРУДОВАННА ВРЕМЕННАЯ ВЕРТОЛЕТНАЯ ПЛОЩАДКА НОМЕР 10 ДЛЯ  
РАБОТЫ С ГРУЗОМ (ПОДВЕСКОЙ), КООРДИНАТЫ 654255.16С 0822738.33В  
(ПЗ-90.11.), ПОКРЫТИЕ БЕТОН, РАЗМЕР 36Х36М, ИМЕЕТ ДНЕВНУЮ МАРКИРОВКУ,  
ПРИГОДНА ДЛЯ ВЕРТОЛЕТОВ МИ-26 И БОЛЕЕ ЛЕГКИХ ТИПОВ.  
ВЗЛЕТ/ПОСАДКА НА ПП 10 ПРОИЗВОДЯТСЯ ТОЛЬКО ДНЕМ В ПРОСТЫХ  
МЕТЕОУСЛОВИЯХ И С УЧЕТОМ ОГРАНИЧИТЕЛЬНОГО СЕКТОРА В ПРЕДЕЛАХ  
120-170ГР.

\*\*\*INTERNAL TRANS\*\*\*

D4451/20 NOTAMR D2791/20  
A)USDP B)2009090718 C)2012111440  
HELIPAD 10 COORDS 654255.16N 0822738.33E  
(PZ-90.11.)  
\*\*\*END\*\*\*



# AIRAC 2011 08. Okt. 2020

## U Notam D4460 2020

Д4460/20 НОТАМ Д0934/20  
Щ)УХММ/ЩМРЬЬ/ИЖ/НБО/А/000/999/6255С15225В005  
А)УХМС Б)2009100148 Ц)2103102200 РАС4  
Е)ИВПП 18/36 ЗАКРЫТА РЕМОНТОМ.  
ИСПОЛЬЗУЕТСЯ ГВПП 18/36 РАЗМЕРОМ 700Х40М, МПУ179/359.  
ГВПП РАСПОЛОЖЕНА ПАРАЛЛЕЛЬНО ИВПП ЗАПАДНЕЕ ОСИ 105М  
ОБОРУДОВАНА ЗНАКАМИ ДНЕВНОЙ МАРКИРОВКИ,  
ПРОЧНОСТЬ ГРУНТА НЕ МЕНЕЕ 8 КГ/СМ2,  
КООРДИНАТЫ ПЗ-90.02  
ГВПП 18: С625537.83 В1522459.51 Н ПОРОГА 207М  
ГВПП 36: С625515.67 В1522509.25 Н ПОРОГА 206М  
ГВПП 18/36: РДР, РДПВ, РПД 700М, РДВ 820М  
РУЛЕНИЕ ПО УКАЗАНИЮ УВД, МЕСТА СТОЯНОК ПО УКАЗАНИЮ ВСТРЕЧАЮЩЕГО.

\*\*\*INTERNAL TRANSLATION\*\*\*

D4460/20 NOTAMR D0934/20  
A)UHMS B)2009100148 C)2103102200 EST

RWY 18/36 CLSD DUE TO REPAIR.  
GRASS RWY18/36 IN USE WITH DIMENSION 700X40M, QFU 179/359.  
GRASS RWY LOCATED PARALLEL TO THE RWY 18/36 AXIS 105M ON THE WEST SIDE  
COORDS PZ-90.02

GRASS RWY18: N625537.83 E1522459.51 ELEV 207M  
GRASS RWY 36: N625515.67 E1522509.25 ELEV 206M  
GRASS RWY 18/36: TORA, ASDA, LDA 700M, TODA 820M

\*\*\*END\*\*

## U Notam D4461 2020

Д4461/20 НОТАМ Д0936/20  
Щ)УХММ/ЩФАЬЬ/ИЖ/НБО/А/000/999/6255С15225В025  
А)УХМС Б)2009100145 Ц)2103102200 РАС4  
Е)НА ПЕРИОД ДЕЙСТВИЯ НОТАМ Д0934/20 ИСПОЛЬЗОВАТЬ МАРШРУТЫ  
ВХОДА/ВЫХОДА, СХЕМЫ ЗАХОДА НА ПОСАДКУ ВПП18/36.  
ССЫЛКА АИП КНИГА 4 СТР УХМС-69, 70, 71, 72, 87, 88, 89, 90, 97, 98.

\*\*\*INTERNAL TRANSLATION\*\*

D4461/20 NOTAMR D0936/20  
A)UHMS B)2009100145 C)2103102200 EST

DURING ACTIVITI OF NOTAM D0934/20 USE EXIT/ENTRY RTES, APP CHARTS RWY18/36.  
AIP BOOK 4 PAGES UHMS-69, 70, 71, 72, 87, 88, 89, 90, 97, 98.

\*\*\*END\*\*

## U Notam D4470 2020

Д4470/20 НОТАМ Д4122/20  
Щ)УХПП/ЩМРЬЬ/ИЖ/НБО/А/000/999/5510С16602В003  
А)УХПЬ Б)2009110048 Ц)2011200600 РАС4  
Е)РАЗМЕР РАБОЧЕЙ ЧАСТИ ГВПП 04/22: 900Х30М.  
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ:  
ВПП 04: РДР РПД РДПВ 900М, РДВ 915М,  
ВПП 22: РДР РПД РДПВ 900М, РДВ 915М.  
ГВПП ИМЕЕТ ДНЕВНУЮ МАРКИРОВКУ.

# **AIRAC 2011 08. Okt. 2020**

## **U Notam D4551 2020**

Д4551/20 NOTAMP Д4461/20  
Щ)УХММ/ЩФАЬ/ИЖ/НБО/А/000/999/6255С15225В025  
А)УХМС Б)2009141013 Ц)2103102200 РАС4  
Е)НА ПЕРИОД ДЕЙСТВИЯ НОТАМ Д4460/20 ИСПОЛЬЗОВАТЬ МАРШРУТЫ  
ВХОДА/ВЫХОДА, СХЕМЫ ЗАХОДА НА ПОСАДКУ ВПП18/36.  
ССЫЛКА АИП КНИГА 4 СТР УХМС-69, 70, 71, 72, 87, 88, 89, 90, 97, 98.

\*\*\*INTERNAL TRANSLATION\*\*

D4551/20 NOTAMR D4461/20  
A)UHMS B)2009100145 C)2103102200 EST

DURING ACTIVITI OF NOTAM D4460/20 USE EXIT/ENTRY RTES, APP CHARTS RWY18/36.  
AIP BOOK 4 PAGES UHMS-69, 70, 71, 72, 87, 88, 89, 90, 97, 98.

\*\*\*END\*\*

## **U Notam D4580 2020**

Д4580/20 NOTAMP Д2150/20  
Щ)УЕЕЕ/ЩСПАХ/ИЖ/БО/АЕ/000/999/5517С12446В025  
А)УХББ Б)2009160311 Ц)2010240800  
Е)РЕГЛАМЕНТ РАБОТЫ КДП МВЛ ТЫНДА:  
ВС 2300-ПН 0800,  
ПН 2300-ВТ 0800,  
ВТ 2300-СР 0800,  
СР 2300-4Т 0800,  
4Т 2300-ПТ 0800,  
КРОМЕ ПЕРЕНЕСЕННЫХ ВЫХОДНЫХ И ПРАЗДНИЧНЫХ ДНЕЙ.

## **U Notam D5142 2019**

NO ACTION.  
Notam added by mistake

## **U Notam G0247 2020**

G0247/20 NOTAMN  
Q)UUYY/QPIXX/I/NBO/A/000/999/6600N05722E005  
A) UUYS  
B) 2009110700 C) 2012101600EST  
E) RWY 13/31: INSTRUMENT APCH CHARTS - ICAO GLS SHOULD NOT BE USED.

## **U Notam O0539 2020**

O0539/20 NOTAMN  
Q)UTAA/QNLCS/IV/BO/A/000/999/3758N05823E005  
A) UTAA  
B) 2009101300 C) PERM  
E) RWY 12R/30L: NDB PUT INTO OPR AS FLW:  
COORD: 375807.0N 0582303.3E (WGS-84),  
FREQ 407 KHZ  
CALL-SIGN "AP".

# **AIRAC 2011 08. Okt. 2020**

## **UA Notam A4052 2020**

A4052/20 NOTAMN  
Q)UAAA/QPUCH/I/BO/A/000/999/4321N07703E005  
A) UAAA  
B) 2009170000 C) PERM  
E) MISSED APPROACH PROCEDURE RNP RWY 05L: CLIMB TO AA008, TRACK TO AA058, CONTINUE TRACK TO ALOLI CLIMBING TO ALTITUDE 5200 FT. EXPECT RADAR VECTORING BY ALMATY APP. MAX 210 KT IAS. REF AIP PAGE UAAA AD 2.24.11-10-1.

## **UA Notam A4054 2020**

A4054/20 NOTAMN  
Q)UAAA/QPUCH/I/BO/A/000/999/4321N07703E005  
A) UAAA  
B) 2009170000 C) PERM  
E) MISSED APPROACH PROCEDURE RNP RWY 05R: CLIMB TO AA088, TRACK TO AA058, CONTINUE TRACK TO ALOLI CLIMBING TO ALTITUDE 5200FT. EXPECT RADAR VECTORING BY ALMATY APP. MAX 210 KT IAS.  
REF AIP PAGE UAAA AD 2.24.11-11-1.

## **UA Notam A4057 2020**

A4057/20 NOTAMN  
Q)UAAA/QPUCH/I/BO/A/000/999/4321N07703E005  
A) UAAA  
B) 2009170000 C) PERM  
E) MISSED APPROACH PROCEDURE RNP RWY 23R: CLIMB TO AA203, TRACK TO AA204, CONTINUE TRACK TO GEKTI CLIMBING TO ALTITUDE 5200FT. EXPECT RADAR VECTORING BY ALMATY APP. MAX 210 KT IAS.  
REF AIP PAGE UAAA AD 2.24.11-13-1.

## **UA Notam A4059 2020**

A4059/20 NOTAMN  
Q)UAAA/QPUCH/I/BO/A/000/999/4321N07703E005  
A) UAAA  
B) 2009170000 C) PERM  
E) MISSED APPROACH PROCEDURE RNP RWY 23L: CLIMB TO AA202, TRACK TO AA204, CONTINUE TRACK TO GEKTI CLIMBING TO ALTITUDE 5200FT. EXPECT RADAR VECTORING BY ALMATY APP. MAX 210 KT IAS.  
REF AIP PAGE UAAA AD 2.24.11-12-1.

## **UA Notam K4481 2020**

K4481/20 NOTAMN  
Q)UAIQ/QPACH/I/NBO/A/000/999/4251N07118E005  
A) UADD  
B) 2009100000 C) PERM  
E) GERPU CROSSING ALTITUDE IS CHANGED TO FL120 OR ABOVE.  
REF AIP UADD AD 2.24.9-1, UADD AD 2.24.9-2.

## **UA Notam K4482 2020**

K4482/20 NOTAMN  
Q)UAIQ/QPAAW/I/NBO/A/000/999/4251N07118E005  
A) UADD  
B) 2009100000 C) PERM  
E) MIKDO 2J AND MIKDO 2K STANDART ARRIVAL ROUTES WITHDRAWN.  
REF AIP UADD AD 2.24.9-1, UADD AD 2.24.9-2.

# **AIRAC 2011 08. Okt. 2020**

## **UA Notam K4483 2020**

K4483/20 NOTAMN  
Q)UAI/QPDAW/I/NBO/A/000/999/4251N07118E005  
A) UADD  
B) 2009100000 C) PERM  
E) MIKDO 2L AND MIKDO 2M STANDART DEPARTURE ROUTES WITHDRAWN.  
REF AIP UADD AD 2.24.7-2, UADD AD 2.24.7-4.

## **UA Notam K4484 2020**

K4484/20 NOTAMN  
Q)UAI/QPDCH/I/NBO/A/000/999/4251N07118E005  
A) UADD  
B) 2009100000 C) PERM  
E) GERPU CROSSING ALTITUDE IS CHANGED TO FL120 OR ABOVE.  
REF AIP UADD AD 2.24.7-2, UADD AD 2.24.7-4.

## **UA Notam K4555 2020**

K4555/20 NOTAMN  
Q)UAXX/QARCH/IV/BO/E/120/510/4731N07403E237  
A) UAAA UACN  
B) 2009090000 C) PERM  
E) THE FOLLOWING ATS ROUTE SEGMENTS UPPER LIMIT CHANGED TO FL510  
- A369 : SEGMENTS NUR-SULTAN DVOR/DME(AST)-ADABA.

## **UA Notam K4632 2020**

K4632/20 NOTAMN  
Q)UAI/QMPCS/IV/M/A/000/999/4319N06833E005  
A) UAIT  
B) 2009100035 C) PERM  
E) ACFT STANDS 3-7 : PCN 80/F/C/W/T  
REF AIP UAIT AD 2.8

## **UA Notam K4635 2020**

K4635/20 NOTAMC K3715/20  
Q)UAI/QMRCN/IV/NBO/A/000/999/4318N06833E005  
A) UAXX  
B) 2009100044  
E) NOTAM CNL. NEW NOTAM TO FLW.

## **UA Notam K4636 2020**

K4636/20 NOTAMN  
Q)UAI/QMRCS/IV/NBO/A/000/999/4319N06833E005  
A) UAIT  
B) 2009100046 C) PERM  
E) RWY 05/23: PCN 80/F/C/W/T  
REF AIP UAIT AD 2.12

## **UA Notam K4637 2020**

K4637/20 NOTAMC K3619/20  
Q)UAI/QPDCN/I/NBO/A/000/999/4318N06833E005  
A) UAXX  
B) 2009100047  
E) NOTAM CNL. NEW NOTAM TO FLW.

# **AIRAC 2011 08. Okt. 2020**

## **UA Notam K4638 2020**

K4638/20 NOTAMN  
Q)UAI/QPDCI/I/NBO/A/000/999/4319N06833E005  
A) UAIT  
B) 2009100050 C) PERM  
E) ON SID CHARTS DISTANCES AT WHICH FIRST TURN SHALL BE INITIATED ARE REFERRED TO TURKISTAN DVOR/DME TRK.  
REF AIRAC AIP AMDT 004/2020 WEF 10 SEP 2020, PAGES UAIT AD 2.24-7-1-1, UAIT AD 2.24-7-2-1.

## **UB Notam A0105 2020**

A0105/20 NOTAMN  
Q)UBBA/QNBAW/IV/BO/AE/000/999/3911N04527E025  
A) UBBN  
B) 2008270814 C) PERM  
E) LOM NT FREQ 456.000 KHZ COMPLETELY WITHDRAWN.  
REF AIP UBBN AD 2.19

## **UC Checklist A 08/21 2020**

## **UC Checklist A 08/28 2020**

## **UC Checklist A 09/02 2020**

## **UC Checklist A 09/11 2020**

## **UG Checklist G09 2020**

## **UG Checklist N09 2020**

## **UK AIRAC 08 2020**

UKHK and  
UKLT: aerodromes withdrawn.  
UKDE: grass RWY 02L/20R withdrawn and RWY 02R/20L renamed RWY 02/20. All SID/STAR unnumbered. ILS RWY 02 withdrawn.

## **UK Checklist AC09 2020**

## **UK SUP 07 AIR 2020**

UKDD: aircraft parking gate stands B30-B35 withdrawn.

## **UK VFR AMD 09 2020**

Not relevant for FMS

# ***AIRAC 2011 08. Okt. 2020***

**UT Checklist D08 2020**

**UTD AIRAC 11 2020**

FMS NIL

**UTD Checklist A09 2020**

FMS NIL

**VA,I,E,O AIC 21 2020**

Not relevant for RM

**VA,I,E,O AIC 27 2020**

Not relevant for RM

**VA,I,E,O AIC 28 2020**

Not relevant for RM

**VA,I,E,O AIC 29 2020**

Not relevant for RM

**VA,I,E,O AIC 30 2020**

Not relevant for RM

**VA,I,E,O AIC 31 2020**

Not relevant for RM

**VA,I,E,O Checklist A09VA 2020**

**VA,I,E,O Checklist A09VE 2020**

**VA,I,E,O Checklist A09VI 2020**

**VA,I,E,O Checklist A09VO 2020**

**VA,I,E,O Checklist C09VA 2020**

**VA,I,E,O Checklist C09VE 2020**

**VA,I,E,O Checklist C09VI 2020**

# **AIRAC 2011 08. Okt. 2020**

**VA,I,E,O Checklist C09VO 2020**

**VA,I,E,O Checklist G09VI 2020**

**VA,I,E,O Notam A0995 2020**

**VA,I,E,O Notam A1185 2020**

A1185/20 NOTAMN

Q)VECF/QCAXX/IV/NBO/E/000/999/1957N08806E620

A) VECF

B) 2009091300 C) PERM

E) KOLKATA FIS FREQ 127.175MHZ IS OPR WITH R/T CALLSIGN KOLKATA INFORMATION. REMARKS:

1. FREQ 127.175MHZ AVBL AROUND 'CEA' DVOR

2. FOR OTHER AREAS, RESPECTIVE SECT FREQ AS MENTIONED IN EAIP INDIA VER2.0 ENR2.1 TO BE USED FOR FIS.

AMEND EAIP INDIA VERSION 2.0 SECN VECC AD2.18 ACCORDINGLY

**VA,I,E,O Notam A1230 2020**

waiting of customer answer, due to use of MKR "SC" in customized procedure

A1230/20 NOTAMN

Q)VABF/QFAXX/IV/NBO/A/000/999/1906N07252E005

A) VABB

B) 2008171100 C) PERM

E) DELETE THE FLW DETAILS FM EAIP INDIA PAGE

VABB AD 2.19- RADIO NAVIGATION AND LANDING AIDS

FAC/IDENT/FREQ

1. MM/BBMM/75.000 MHZ

2. MKR/SC/75.000 KHZ

3. MKR/---/345.000 KHZ

AMD VABB AD 2.19 ACCORDINGLY

**VA,I,E,O Notam A1286 2020**

A1286/20 NOTAMN

Q)VABF/QMDCH/IV/NBO/A/000/999/1835N07355E005

A) VAPO

B) 2009151830 C) 2012141830EST

E) RECONSTRUCTION WORK AT DUMBELL 10. DECLARED DIST FM RWY 28 RWY10

TORA 7400FT? 7000FT

LDA 7400FT 7000FT

TODA 7400FT 7500FT

ASDA 7400FT 7500FT

# **AIRAC 2011 08. Okt. 2020**

## **VA,I,E,O Notam A1359 2020**

A1359/20 NOTAMR A0984/20  
Q)VABF/QCACS/IV/BO/AE/000/999/1906N07252E005  
A) VABB  
B) 2009160655 C) PERM  
E) FREQ 133.425MHZ COMMISSIONED,  
SERVICE DESIGNATION: RADAR,  
CALL SIGN: MUMBAI CONTROL/RADAR,  
HR OF OPS: H24.  
AMEND ELECTRONIC AIP INDIA, VABB AD 2.18 ACCORDINGLY

## **VA,I,E,O Notam A1360 2020**

A1360/20 NOTAMR A0983/20  
Q)VABF/QSCCS/IV/BO/AE/000/999/1906N07252E999  
A) VABB  
B) 2009160745 C) PERM  
E) FREQ 133.925MHZ COMMISSIONED.  
SERVICE DESIGNATION: RADAR,  
CALL SIGN: MUMBAI CONTROL/RADAR,  
HR OF OPS: H24.  
AMEND EAIP INDIA, VABB AD 2.18 ACCORDINGLY

## **VA,I,E,O Notam A2057 2020**

A2057/20 NOTAMR A2954/18  
Q)VOMF/QCACS/IV/BO/AE/000/999/1258N07453E999  
A) VOML  
B) 2009050455 C) PERM  
E) APP FREQ 125.05 MHZ IS COMMISSIONED AND  
AVBL FOR OPS.  
AMEND EAIP INDIA AD2 VOML AD2.18 ATS COM FAC,  
COLUMN 1,2,3 AND 6 ACCORDINGLY

## **VA,I,E,O Notam G00037 2020**

G0037/20 NOTAMN  
Q)VIDF/QNDXX/IV/BO/AE/000/999  
A) VIPT  
B) 2002270000 C) PERM  
E) DME COMMISSIONED AT PANTNAGAR AIRPORT WITH FOLLOWING DETAILS:  
TYPE OF AIDS - DME  
IDENTIFICATION - PTN  
FREQUENCY - 1083/1020 MHZ (59X)  
GEOGRAPHICAL COORDINATES- 290151.52666N 0792825.18371E  
ELEVATION OF DME TRANSMITTING ANTENNA- 232.9M (ORTHOMETRIC)  
EGM-08  
HOURS OF OPERATION- AS PER ATS  
REMARKS- DME COLOCATED WITH NDB  
PURPOSE: A  
INSERT IN VIPT AD2.19 AND ENR 4.1 OF E-AIP INDIA ACCORDINGLY.

## **VA,I,E,O Notam G0632 2020**

G0632/20 NOTAMN  
Q)VIDF/QPTCH/IV/BO/A/000/999/3209N07615E005  
A) VIGG  
B) 2010080000 C) PERM  
E) TRANSITION ALTITUDE IS ESTABLISHED FOR KANGRA AS 21000 FT. INSERT  
IN VIGG AD 2.17 OF AIP INDIA.



# **AIRAC 2011 08. Okt. 2020**

## **VA,I,E,O Notam G0633 2020**

G0633/20 NOTAMN  
Q)VABF/QPTCH/IV/BO/A/000/999/1640N07417E005  
A) VAKP  
B) 2010080000 C) PERM  
E) TRANSITION ALTITUDE IS ESTABLISHED FOR KOLHAPUR AS 6000 FT.  
INSERT IN VAKP AD 2.17 OF AIP SUPPLEMENT 53/2020.

## **VA,I,E,O Notam G0634 2020**

G0634/20 NOTAMN  
Q)VECF/QPTXX/IV/BO/A/000/999/2620N08928E005  
A) VECO  
B) 2010080000 C) PERM  
E) TRANSITION ALTITUDE IS ESTABLISHED FOR COOCH BEHAR AS 8000 FT.  
INSERT IN VECO AD 2.17 OF AIP INDIA.

## **VA,I,E,O Notam G0635 2020**

G0635/20 NOTAMN  
Q)VIDF/QPTXX/IV/BO/A/000/999/3210N07616E005  
A) VIGG  
B) 2010080000 C) PERM  
E) TRANSITION ALTITUDE IS ESTABLISHED FOR PORBANDAR AS 6000 FT.  
INSERT IN VAPR AD 2.17 OF AIP INDIA.

## **VA,I,E,O Notam G0636 2020**

G0636/20 NOTAMN  
Q)VIXX/QPTCH/IV/BO/E/000/999/1500N07526E999  
A) VIDF VABF VECF  
B) 2010080000 C) PERM  
E) TRANSITION ALTITUDES ARE ESTABLISHED/AMENDED FOR FOLLOWING  
CITY/AERODROMES:  
1. KANGRA (VIGG) 21000 FT  
2. KOLHAPUR (VAKP) 6000 FT  
3. COOCH BEHAR (VECO) 8000 FT  
4. PORBANDAR (VAPR) 6000 FT  
AMEND PARA 7 OF ENR 1.7 OF AIP INDIA ACCORDINGLY.

## **VA,I,E,O Notam G0639 2020**

G0639/20 NOTAMN  
Q)VABF/QPTCH/IV/BO/A/000/999/2139N06940E005  
A) VAPR  
B) 2010080000 C) PERM  
E) TRANSITION ALTITUDE IS ESTABLISHED FOR PORBANDAR AS 6000FT.  
INSERT IN VAPR AD 2.17 OF AIP INDIA.

## **VA,I,E,O Notam G0640 2020**

G0640/20 NOTAMN  
Q)VABF/QPTCH/IV/BO/A/000/999/1640N07417E005  
A) VAKP  
B) 2010080000 C) PERM  
E) TRANSITION ALTITUDE OF KOLHAPUR IS AMENDED AS 6000FT IN PLACE OF  
5000FT IN INSTRUMENT APPROACH CHART - NDB RWY25 (CAT A/B) AT PAGE  
NUMBER 16 OF AIP SUPPLEMENT 53/2020. AMEND ACCORDINGLY.

# **AIRAC 2011 08. Okt. 2020**

## **VA,I,E,O Notam G0642 2020**

G0642/20 NOTAMN  
Q)VABF/QPTCH/IV/BO/A/000/999/2139N06940E005  
A) VAPR  
B) 2010080000 C) PERM  
E) TRANSITION ALT OF PORBANDAR IS AMENDED AS 6000 FT IN PLACE OF 4000FT IN INSTRUMENT APCH CHART - VOR RWY 09 (CAT A/B) AT PAGE NR AD 2 VAPR 2-201 DATED 05 DEC 2019, IN AIP INDIA. AMEND ACCORDINGLY.

## **VA,I,E,O Notam G0643 2020**

G0643/20 NOTAMN  
Q)VABF/QPTCH/IV/BO/A/000/999/2139N06940E005  
A) VAPR  
B) 2010080000 C) PERM  
E) TRANSITION ALT OF PORBANDAR IS AMENDED AS 6000 FT IN PLACE OF 4000FT IN INSTRUMENT APCH CHART - VOR RWY 27 (CAT A/B) AT PAGE NR AD 2 VAPR 2-203, DATED 05 DEC 2019, IN AIP INDIA. AMEND ACCORDINGLY.

## **VA,I,E,O Notam G0644 2020**

G0644/20 NOTAMN  
Q)VABF/QPTCH/IV/BO/A/000/999/2139N06940E005  
A) VAPR  
B) 2010080000 C) PERM  
E) TRANSITION ALT OF PORBANDAR IS AMENDED AS 6000 FT IN PLACE OF 4000FT IN INSTRUMENT APCH CHART - NDB RWY 09 (CAT A/B) AT PAGE NR AD 2 VAPR 2-301, DATED 05 DEC 2019, IN AIP INDIA. AMEND ACCORDINGLY.

## **VA,I,E,O Notam G0645 2020**

G0645/20 NOTAMN  
Q)VABF/QPTCH/IV/BO/A/000/999/2139N06940E005  
A) VAPR  
B) 2010080000 C) PERM  
E) TRANSITION ALT OF PORBANDAR IS AMENDED AS 6000 FT IN PLACE OF 4000FT IN INSTRUMENT APCH CHART - NDB RWY 27 (CAT A/B) AT PAGE NR AD 2 VAPR 2-303, DATED 05 DEC 2019, IN AIP INDIA. AMEND ACCORDINGLY.

## **VA,I,E,O Notam G0660 2020**

G0660/20 NOTAMN  
Q)VABF/QPICH/I/NBO/A/000/999/2139N06940E005  
A) VAPR  
B) 2008271520 C) PERM  
E) REFER AIP INDIA CHART AD2 VAPR 2-303 (05 DEC 2019) REGARDING NDB PROCEDURE RWY 27(CAT A/B) FOR PORBANDAR AIRPORT. STRAIGHT-IN OCA (H) IS AMENDED AS 1290 (1275). AMEND THE CHART ACCORDINGLY.

# **AIRAC 2011 08. Okt. 2020**

## **VA,I,E,O Notam G0661 2020**

G0661/20 NOTAMN

Q)VIDF/QARXX/IV/BO/E/140/460/2923N07738E058

A) VIDF

B) 2009010000 C) 2011252359

E) TO PROVIDE SHORTER ROUTING OPTIONS TO FLIGHTS OPERATING FROM DEHRADUN TEMPORARY CONDITIONAL ROUTE J302 (CDR 2) IS ESTABLISHED. THE ROUTE SHALL BE FLIGHT PLANNED ONLY WHEN MADE AVAILABLE BY AMC UNDER AUP/UUP

DETAILS OF THE ROUTE ARE AS BELOW:

DEHRADUN VOR (DDN) VOR-TR 215/ - 38.9 NM - UNVOM (29 39 55.14N 077 43 35.80

E) -TR 215/ - 45.9 NM - APUDI (29 02 50.27N 077 12 25.27E)

- TR191/ - 29.4 NM- DELHI (DPN) VOR

VERTICAL LIMIT: FL140/FL460

AIRSPACE CLASSIFICATION: CLASS D

DIRECTION: UNI-DIRECTIONAL (WB)

ROUTE WIDTH: 20NM

LONGITUDINAL SEPARATION: 50NM

ATS UNIT FREQ:

VIR 162 SARSAWA: CHANDIGARH 122.65 MHZ /118.30 MHZ

DELHI ACC: 124.55 MHZ / 132.45 MHZ.

## **VA,I,E,O Notam G0662 2020**

G0662/20 NOTAMN

Q)VIDF/QARXX/IV/BO/E/110/460/2649N07822E138

A) VIDF

B) 2009010000 C) 2011252359

E) TO PROVIDE SHORTER ROUTING OPTIONS TO FLIGHTS TEMPORARY CONDITIONAL ROUTE J303 (CDR 2) IS ESTABLISHED BETWEEN LUCKNOW AND JAIPUR. THE ROUTE SHALL BE FLIGHT PLANNED ONLY WHEN MADE AVAILABLE BY AMC UNDER AUP/UUP

DETAILS OF THE ROUTE ARE AS BELOW:

LUCKNOW (LKN) VOR TR270/090 - 40.3NM - PAKSI (264543.8N 0800839.3E)

TR271/090- 56.8NM - OMKOP (264640.1N 0790509.9E) - TR271/ 090- 102.3

NM - AVLEL (264850.5N 0771050.8E) TR271/090 - 37.4 NM - VEGLU

(264858.4N 0762904.0E) TR271/090 - 34.7 NM JAIPUR VOR (JJP) VOR

VERTICAL LIMIT: FL110/FL460

AIRSPACE CLASSIFICATION: CLASS D

DIRECTION: BI DIRECTIONAL

ROUTE WIDTH: 20NM

LONGITUDINAL SEPARATION: 50NM

ATS UNIT FREQ:

VIR 157 KANPUR: 123.5 MHZ

VIR 153 GWALIOR: 127.5MHZ / 122.7 MHZ

VIR 142 AGRA: 127.9MHZ / 125.0 MHZ

DELHI ACC: 124.55 MHZ / 132.45 MHZ

LUCKNOW ACC: 120.45 MHZ / 125.8 MHZ

JAIPUR ACC: 125.975 MHZ / 127.575 MHZ

# **AIRAC 2011 08. Okt. 2020**

## **VA,I,E,O Notam G0663 2020**

G0663/20 NOTAMN

Q)VIDF/QARCS/IV/NBO/E/000/999/2937N07656E066

A) VIDF

B) 2009010000 C) 2011252359

E) TO PROVIDE SHORTER ROUTING OPTIONS TO FLIGHTS TEMPORARY  
CONDITIONAL ROUTE J304 (CDR 2) IS ESTABLISHED BETWEEN CHANDIGARH AND  
DELHI. THE ROUTE SHALL BE FLIGHT PLANNED ONLY WHEN MADE AVAILABLE BY  
AMC UNDER AUP/UUP

DETAILS OF THE ROUTE ARE AS BELOW:

CHANDIGARH (CHG) VOR - TR 177/ - 56.2 NM - UPTX (294440.16N  
0764735.79E) - TR 178/ - 55.4NM - SAMPLA (SAM) VOR - TR 135/ -20.9NM  
- DELHI (DPN) VOR

VERTICAL LIMIT: 140/FL460

AIRSPACE CLASSIFICATION: CLASS D

DIRECTION: UNI DIRECTIONAL (EB)

ROUTE WIDTH: 20NM

LONGITUDINAL SEPARATION: 50NM

ATS UNIT FREQ:

VIR 145 AMBALA: CHANDIGARH 122.65 MHZ /118.30 MHZ

DELHI ACC: 124.55 MHZ / 132.45 MHZ

## **VA,I,E,O Notam G0664 2020**

G0664/20 NOTAMN

Q)VIDF/QARXX/IV/BO/E/290/460/3128N07612E057

A) VIDF

B) 2009010000 C) 2011252359

E) TO PROVIDE SHORTER ROUTING OPTIONS TO FLIGHTS TEMPORARY  
CONDITIONAL ROUTE J305 (CDR 2) IS ESTABLISHED BETWEEN PATHANKOT AND  
CHANDIGARH. THE ROUTE SHALL BE FLIGHT PLANNED ONLY WHEN MADE  
AVAILABLE BY AMC UNDER AUP/UUP

DETAILS OF THE ROUTE ARE AS BELOW:

PATHANKOT (PK) NDB - TR146/ - 23.7 NM - GULIV (315413.17N  
0755241.32E) - TR 146/ - 86.2 NM - CHANDIGARH (CHG) VOR

VERTICAL LIMIT: FL290/FL460

AIRSPACE CLASSIFICATION: CLASS D

DIRECTION: UNI - DIRECTIONAL (EB)

ROUTE WIDTH: 20NM

LONGITUDINAL SEPARATION: 50NM

ATS UNIT FREQ:

NORTHERN CONTROL: 121.60 MHZ/ 130.1 MHZ

VIR 150 CHANDIGARH: 122.65 MHZ / 118.30 MHZ

DELHI ACC: 124.55 MHZ / 132.45 MHZ

# AIRAC 2011 08. Okt. 2020

## VA,I,E,O Notam G0665 2020

G0665/20 NOTAMN

Q)VIDF/QARXX/IV/BO/E/000/999/2941N07608E086

A) VIDF

B) 2009010000 C) 2011252359

E) TO PROVIDE SHORTER ROUTING OPTIONS TO FLIGHTS TEMPORARY CONDITIONAL ROUTE J306 (CDR 3) IS ESTABLISHED BETWEEN ASARI AND DELHI. CDR3 ARE NOT AVAILABLE FOR FLIGHT PLANNING. FLIGHTS MUST NOT BE PLANNED ON THE ROUTE BUT DELHI ACC MAY ISSUE TACTICAL CLEARANCES ON THE ROUTE, WHEN AVAILABLE.

DETAILS OF THE ROUTE ARE AS BELOW:

ASARI (304815N 0750931E) TR 142/323 - 72.6 NM MUPID (294921.71N 0755848.10E) - TR 142/323 - 74.4 NM- SAMPLA (SAM) VOR - TR 135/316 -20.9NM - DELHI (DPN) VOR.

VERTICAL LIMIT: ASARI - MUPID - FL200/FL460

VERTICAL LIMIT: MUPID - DPN - FL110/FL460

AIRSPACE CLASSIFICATION: CLASS D

DIRECTION: BIDIRECTIONAL

ROUTE WIDTH: 20NM

LONGITUDINAL SEPARATION: 50NM

ATS UNIT FREQ:

DELHI ACC: 124.55 MHZ / 132.45 MHZ

## VA,I,E,O Notam G0672 2020

G0672/20 NOTAMN

Q)VIDF/QFAXX/IV/NBO/A/000/999/2635N07449E005

A) VIKG

B) 2009020845 C) PERM

E) REFER VIKG AD 2.2 OF AIP INDIA REGARDING TYPES OF TRAFFIC PERMITTED THE TYPES OF TRAFFIC PERMITTED IS CORRECTED AS IFR/VFR IN PLACE OF VFR. AMEND ACCORDINGLY

## VA,I,E,O Notam G0673 2020

G0673/20 NOTAMN

Q)VXXX/QARCA/IV/NBO/E/000/999/1744N08548E999

A) VECF VOMF

B) 2010080001 C) 2012052359EST

E) TO PROVIDE SHORTER ROUTING OPTIONS TO FLIGHTS TEMPORARY CONDITIONAL ROUTE J307 (CDR 2) IS ESTABLISHED BETWEEN VISHAKHAPATNAM AND DURGAPUR. THE ROUTE SHALL BE FLIGHT PLANNED ONLY WHEN MADE AVAILABLE BY AMC UNDER AUP/UUP

DETAILS OF THE ROUTE ARE AS BELOW:

VISHAKHAPATNAM (VVZ) VOR TR035/215 - 61.8 NM - ENVUK (183122.50 N 0835141.52E) TR035/215 - 82.2 NM - MEPOL (193945N 0844022E)

-TR033/213 - 84.6 NM - MALSU (205113.28N 0852852.44E) TR033/213 -

49.8 NM - ELPED (213321N 0855728E) TR030/210 - 63.2 NM - IVSIS (

222823.51N 0863114.18E) TR030/210 - 80.1 NM DURGAPUR (DGP) VOR

VERTICAL LIMIT: VVZ - ENVUK FL145/FL460

VERTICAL LIMIT: ENVUK - MALSU FL110/FL460

VERTICAL LIMIT: MALSU - IVSIS FL280/FL460

VERTICAL LIMIT: IVSIS - DGP VOR FL110/FL460

AIRSPACE CLASSIFICATION: CLASS D

DIRECTION: BI-DIRECTIONAL

ROUTE WIDTH: 20NM

LONGITUDINAL SEPARATION: 50NM

ATS UNIT FREQ:

VER 81 KALAIKUNDA: 121.6 MHZ

KOLKATA ACC: 132.35 MHZ / 132.25 MHZ

VISHAKAPATNAM: 123.5MHZ / 119.7 MHZ

BHUBANESHWAR APP: 125.15 MHZ

PANAGARH APP: 124.0 MHZ.

# AIRAC 2011 08. Okt. 2020

## VA,I,E,O Notam G0674 2020

G0674/20 NOTAMN  
Q)VECF/QARCA/IV/NBO/E/000/999/2303N08907E577  
A) VECF  
B) 2010080001 C) 2012052359EST  
E) TO PROVIDE SHORTER ROUTING OPTIONS TO FLIGHTS TEMPORARY  
CONDITIONAL ROUTE J309 (CDR 2) IS ESTABLISHED BETWEEN BHUBANESHWAR -  
RANCHI. THE ROUTE SHALL BE FLIGHT PLANNED ONLY WHEN MADE AVAILABLE  
BY AMC UNDER AUP/UUP  
DETAILS OF THE ROUTE ARE AS BELOW:  
BHUBANESHWAR (BBS) VOR TR334/154 - 40.9 NM - MALSU (205113.28N  
0852852.44E) TR357/177 - 82.7 NM - OSUDU (221405.00N 0852340.43E)  
TR357/177 - 64.3 NM - RANCHI (RRC) VOR  
VERTICAL LIMIT: BBS - MALSU FL110/FL460  
VERTICAL LIMIT: MALSU - OSUDU FL280/FL460  
VERTICAL LIMIT: OSUDU - RRC FL110/FL460  
AIRSPACE CLASSIFICATION: CLASS D  
DIRECTION: BI-DIRECTIONAL  
ROUTE WIDTH: 20NM  
LONGITUDINAL SEPARATION: 50NM  
ATS UNIT FREQ:  
VER 81 KALAIKUNDA: 121.6 MHZ  
BHUBANESHWAR APP: 125.15 MHZ  
KOLKATA ACC: 132.35 MHZ / 132.25 MHZ.

## VA,I,E,O Notam G0677 2020

G0677/20 NOTAMN  
Q)VXXX/QARXX/IV/BO/E/000/460/1744N08548E999  
A) VECF VOMF  
B) 2009080001 C) 2012052359EST  
E) TO PROVIDE SHORTER ROUTING OPTIONS TO FLIGHTS TEMPORARY  
CONDITIONAL ROUTE J307 (CDR 2) IS ESTABLISHED BETWEEN VISHAKHAPATNAM  
AND DURGAPUR. THE ROUTE SHALL BE FLIGHT PLANNED ONLY WHEN MADE  
AVAILABLE BY AMC UNDER AUP/UUP  
DETAILS OF THE ROUTE ARE AS BELOW:  
VISHAKHAPATNAM (VVZ) VOR TR035/215 - 61.8 NM - ENVUK (183122.50 N  
0835141.52E) TR035/215 - 82.2 NM - MEPOL (193945N 0844022E)  
-TR033/213 - 84.6 NM - MALSU (205113.28N 0852852.44E) TR033/213 -  
49.8 NM - ELPED (213321N 0855728E) TR030/210 - 63.2 NM - IVSIS (222823.51N 0863114.18E) TR030/210 - 80.1 NM DURGAPUR (DGP) VOR  
VERTICAL LIMIT: VVZ - ENVUK FL145/FL460  
VERTICAL LIMIT: ENVUK - MALSU FL110/FL460  
VERTICAL LIMIT: MALSU - IVSIS FL280/FL460  
VERTICAL LIMIT: IVSIS - DGP VOR FL110/FL460  
AIRSPACE CLASSIFICATION: CLASS D  
DIRECTION: BI-DIRECTIONAL  
ROUTE WIDTH: 20NM  
LONGITUDINAL SEPARATION: 50NM  
ATS UNIT FREQ:  
VER 81 KALAIKUNDA: 121.6 MHZ  
KOLKATA ACC: 132.35 MHZ / 132.25 MHZ  
VISHAKAPATNAM: 123.5MHZ / 119.7 MHZ  
BHUBANESHWAR APP: 125.15 MHZ  
PANAGARH APP: 124.0 MHZ.)  
GND/FL460

# **AIRAC 2011 08. Okt. 2020**

## **VA,I,E,O Notam G0678 2020**

G0678/20 NOTAMN  
Q)VECF/QARXX/IV/BO/E/000/460/2303N08907E999  
A) VECF  
B) 2009080001 C) 2012052359EST  
E) TO PROVIDE SHORTER ROUTING OPTIONS TO FLIGHTS TEMPORARY  
CONDITIONAL ROUTE J309 (CDR 2) IS ESTABLISHED BETWEEN BHUBANESHWAR -  
RANCHI. THE ROUTE SHALL BE FLIGHT PLANNED ONLY WHEN MADE AVAILABLE  
BY AMC UNDER AUP/UUP  
DETAILS OF THE ROUTE ARE AS BELOW:  
BHUBANESHWAR (BBS) VOR TR334/154 - 40.9 NM - MALSU (205113.28N  
0852852.44E) TR357/177 - 82.7 NM - OSUDU (221405.00N 0852340.43E)  
TR357/177 - 64.3 NM - RANCHI (RRC) VOR  
VERTICAL LIMIT: BBS - MALSU FL110/FL460  
VERTICAL LIMIT: MALSU - OSUDU FL280/FL460  
VERTICAL LIMIT: OSUDU - RRC FL110/FL460  
AIRSPACE CLASSIFICATION: CLASS D  
DIRECTION: BI-DIRECTIONAL  
ROUTE WIDTH: 20NM  
LONGITUDINAL SEPARATION: 50NM  
ATS UNIT FREQ:  
VER 81 KALAIKUNDA: 121.6 MHZ  
BHUBANESHWAR APP: 125.15 MHZ  
KOLKATA ACC: 132.35 MHZ / 132.25 MHZ.  
GND-FL460

## **VA,I,E,O Notam G0723 2020**

G0723/20 NOTAMN  
Q)VECF/QPICH/I/NBO/A/000/999/2319N08519E005  
A) VERC  
B) 2009140645 C) 2011302359EST  
E) REF EAIP INDIA PAGE AD 2 VERC 2-201(01 JUL 2019) REGARDING VOR(Z)  
PROCEDURE RWY 13 - RANCHI AIRPORT. STRAIGHT IN OCA(H) IS AMENDED AS  
2730(581) FT IN PLACE OF 2700(551) FT. AMEND THE EAIP ACCORDINGLY.

## **VA,I,E,O SUP 091 AIR 2020**

Not relevant for FMS

## **VA,I,E,O SUP 092 AIR 2020**

- VOGB: AD Ref Temp added

## **VA,I,E,O SUP 093 AIR 2020**

- VEMN: procedure amended

## **VA,I,E,O SUP 094 AIR 2020**

- VOBM: gate amended

## **VC Checklist A09 2020**

## **VC SUP 04 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **VD SUP A04 AIR 2020**

- AWYs revised
- VDPP: SIDs/STARs/Approaches amended
- VDSR: SIDs/STARs amended

## **VG Checklist AC09 2020**

## **VG Notam A0280 2020**

A0280/20 NOTAMN  
Q)VGFR/QMRXX/IV/NBO/A/000/999/2458N09152E005  
A) VGSY  
B) 2009170000 C) 2012311500  
E) REF AIP BANGLADESH PAGE VGSY AD 2-4, PLEASE READ THE RWY PCN  
89/F/C/X/T INSTEAD OF 70/F/C/X/T. PLEASE MAKE HAND COR IN PARA  
VGSY AD 2.12 COLUMN 4 OF AIP PAGE VGSY AD 2-2

## **VG SUP 01 2020**

Not relevant for FMS

## **VG SUP 02 2020**

Not relevant for FMS

## **VH AIC 18 2020**

Not relevant for RM

## **VH AIC 19 2020**

Not relevant for RM

## **VH AMD 10 2020**

- WPTs added

## **VH Checklist A09/10 2020**

## **VH SUP A14 2020**

- Gates added

## **VL Checklist A09 2020**

Not relevant for RM

## **VL Notam A0120 2020**

## **VL Notam A0121 2020**



# **AIRAC 2011 08. Okt. 2020**

## **VL Notam A0124 2020**

A0124/20 NOTAMR A0115/20  
Q)VLVLT/QNBAW/IV/BO/AE/000/999/2041N10159E025  
A) VLOS  
B) 2009081044 C) PERM  
E) NDB (OUD) OUDOMSAY 305 KHZ COMPLETELY WITHDRAWN

## **VL Notam A0125 2020**

A0125/20 NOTAMR A0116/20  
Q)VLVLT/QNBAW/IV/BO/AE/000/999/1508N10547E025  
A) VLPS  
B) 2009081044 C) PERM  
E) NDB (PS) PAKSE 220 KHZ COMPLETELY WITHDRAWN.

## **VL Notam A0126 2020**

A0126/20 NOTAMR A0117/20  
Q)VLVLT/QNBAW/IV/BO/AE/000/999/1927N10308E025  
A) VLXK  
B) 2009081045 C) PERM  
E) NDB (PHO) COMPLETELY WITHDRAWN.

## **VL Notam A0128 2020**

A0128/20 NOTAMR A0119/20  
Q)VLVLT/QNBAW/IV/BO/AE/000/999/1915N10143E025  
A) VLSB  
B) 2009081046 C) PERM  
E) NDB (SAY) COMPLETELY WITHDRAWN.

## **VL Notam A0131 2020**

A0131/20 NOTAMN  
Q)VLVLT/QPIXX/I/NBO/A/000/999/2057N10124E005  
A) VLLN  
B) 2009140808 C) PERM  
E) REF AD 2.VLLN IAC RWY 18 OF AIP LAO PDR. AD ELEV IS CHANGED TO 1826FT, AMEND AD 2. VLLN IAC RWY 18 OF AIP LAO PDR ACCORDINGLY.

## **VM Checklist A09 2020**

### **VM SUP 02 2020**

not relevant for FMS

### **VM SUP 03 2020**

Not relevant for FMS

# **AIRAC 2011 08. Okt. 2020**

## **VN Notam A0175 2020**

A0175/20 NOTAMN

QJVNSM/QMPCS/IV/NBO/A/000/999/2742N08521E005

A) VNKT

B) 2008232359 C) 2011222355

E) TWO NEW INTERNATIONAL PARKING BAY (BAY-1 AND BAY-2) ESTABLISHED AND OPERATIONAL. PARKING BAY-1 AND BAY-2 OPERATIONAL FM DATE AND TIME STATED ABV AND BAY-3 TO BAY-11 IN OPERATION AS USUAL.

DETAIL OF ALL AVAILABLE PARKING BAY AS FLW:

ACFT STAND	COORDINATES	ELEVATION(M)	ACFT TYPE
BAY 1	272149.1928N0852124.977E	1332.41	A330-300 AND SIMILAR
BAY 2	274151.3816N0852125.978E	1333.28	A330-300 AND SIMILAR
BAY 3	274153.57456N0852126.97864E	1334.15	B747-400 AND SIMILAR
BAY 4	274155.75516N0852127.97049E	1334.92	B747-400 AND SIMILAR
BAY 5	274157.73639N0852129.33581E	1335.58	MD11 AND SIMILAR
BAY 6	274159.60749N0852130.16168E	1335.97	B767-300 AND SIMILAR
BAY 7	274201.12960N0852130.85642E	1336.27	B757-200 AND SIMILAR
BAY 8	274202.51696N0852131.48693E	1336.48	B757-200 AND SIMILAR
BAY 9	274203.90524N0852132.11647E	1336.67	B757-200 AND SIMILAR
BAY 10	274205.18558N0852133.04648E	1336.58	B737-800 AND SIMILAR
BAY 11	274206.47867N0852133.71799E	1336.79	A320/A319 AND SIMILAR

ACFT STAND DIMENSION(M)

BAY 1	73X65
BAY 2	73X65
BAY 3	73X65
BAY 4	73X65
BAY 5	73X61
BAY 6	73X48
BAY 7	73X39
BAY 8	73X39
BAY 9	73X34
BAY 10	73X34
BAY 11	73X34

# **AIRAC 2011 08. Okt. 2020**

## **VN Notam A0176 2020**

A0176/20 NOTAMR A0175/20

Q)VNSM/QMPCS/IV/NBO/A/000/999/2742N08521E005

A) VNKT

B) 2008280900 C) PERM

E) NEW INTL PARKING BAY-1 AND BAY-2 ESTABLISHED AND OPERATIONAL.

DETAILS OF ALL AVBL PARKING BAYS ARE AS FLW:

ACFT STAND	COORDINATES	ELEVATION(M)
BAY-1	274149.1928N0852124.977E	1332.41
BAY-2	274151.3816N0852125.978E	1333.28
BAY-3	274153.57456N0852126.97864E	1334.15
BAY-4	274155.75516N0852127.97049E	1334.92
BAY-5	274157.73639N0852129.33581E	1335.58
BAY-6	274159.60749N0852130.16168E	1335.97
BAY-7	274201.12960N0852130.85642E	1336.27
BAY-8	274202.51696N0852131.48693E	1336.48
BAY-9	274203.90524N0852132.11647E	1336.67
BAY-10	274205.18558N0852133.04648E	1336.58
BAY-11	274206.47867N0852133.71799E	1336.79

ACFT STAND	ACFT TYPE	DIMENSION(M)
BAY-1	A330-300 AND SIMILAR	73X65
BAY-2	A330-300 AND SIMILAR	73X65
BAY-3	B747-400 AND SIMILAR	73X65
BAY-4	B747-400 AND SIMILAR	73X65
BAY-5	MD11 AND SIMILAR	73X61
BAY-6	B767-300 AND SIMILAR	73X48
BAY-7	B757-200 AND SIMILAR	73X39
BAY-8	B757-200 AND SIMILAR	73X39
BAY-9	B757-200 AND SIMILAR	73X34
BAY-10	B737-800 AND SIMILAR	73X34
BAY-11	A320/A319 AND SIMILAR	73X34

## **VR Checklist A09 2020**

## **VR Checklist C09 2020**

## **VR SUP 04-12 2020**

Not relevant for FMS

## **VT AIRAC 11 2020**

AWY revised

VTCT new RNAV SID and STARs, new RNAV ILS/LOC APCH, IACs revised

## **VT Checklist A 09 2020**

## **VT Checklist C 09 2020**

## **VT Notam C3030 2020**

not relevant for FMS

# ***AIRAC 2011 08. Okt. 2020***

## **VT SUP A 22 AIR 2020**

AWYs revised  
VTBD SID/STAR transitions revised  
VTBS SID/STAR transitions revised

## **VT SUP A 23 2020**

not relevant for FMS

## **VT SUP A 24 2020**

not relevant for FMS

## **VT SUP A 25 AIR 2020**

not relevant for FMS

## **VT SUP B 04 2020**

not relevant for FMS

## **VT SUP B 05 2020**

not relevant for FMS

## **VV AIRAC SUP A29 2020**

FIR location indicators changes

## **VV DAP SUP C08 2020**

VVDB new STARs, IACs revised

## **VV DAP SUP C09 2020**

VVDH new STARs, APCH proc revised

# **AIRAC 2011 08. Okt. 2020**

## **VV Notam A1684 2020**

A1684/20 NOTAMN

Q)VVTS/QMRXX/IV/NBO/A/000/999/1049N10640E005

A) VVTS

B) 2009140355 C) PERM

E) ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY

07R/25L:

1. RWY PHYSICAL CHARACTERISTICS:

- RWY 07R:

+ DIMENSIONS OF RWY (M): 3828 X 45

+ SWY DIMENSIONS(M): 150 X 45

+ CWY DIMENSIONS (M): 300 X 150

+ STRIP DIMENSIONS (M): 4218 X 300

- RWY 25L:

+ DIMENSIONS OF RWY (M): 3828 X 45

+ SWY DIMENSIONS(M): 120 X 45

+ CWY DIMENSIONS (M): 300 X 150

+ STRIP DIMENSIONS (M): 4218 X 300

2. DECLARED DIST OF RWY 07R/25L:

- RWY 07R:

+ TORA (M): 3828

+ TODA (M): 4128

+ ASDA (M): 3978

- RWY 25L:

+ TORA (M): 3828

+ TODA (M): 4128

+ ASDA (M): 3948

+ LDA (M): 3828

- INT BTN RWY 07R AND TWY W7: ASDA (M): 3209

- INT BTN RWY 25L AND TWY E4:

+ TORA (M): 3228

+ TODA (M): 3528

+ ASDA (M): 3348

REF AIP VIET NAM PAGES AD 2.VVTS-7, AD 2.VVTS-8 DATED 30 NOV 2016

ITEMS VVTS AD 2.12, VVTS AD 2.13.

## **VV Notam A1685 2020**

A1685/20 NOTAMN

Q)VVTS/QMRXX/IV/NBO/A/000/999/1049N10640E005

A) VVTS

B) 2009140355 C) PERM

E) ESTABLISHMENT OF RESA DIMENSIONS OF RWY 07R/25L: 90M X 90M.

## **VV Notam A1692 2020**

A1692/20 NOTAMC A1684/20

Q)VVTS/QMRCN/IV/NBO/A/000/999/1049N10640E005

A) VVTS

B) 2009141116

E) CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam A1694 2020**

A1694/20 NOTAMC A1685/20

Q)VVTS/QMRCN/IV/NBO/A/000/999/1049N10640E005

A) VVTS

B) 2009141121

E) CNL INFO. A NEW NOTAM TO FLW.

# **AIRAC 2011 08. Okt. 2020**

## **VV Notam A1696 2020**

A1696/20 NOTAMC A1693/20  
Q)VVTS/QMDCN/IV/NBO/A/000/999/1049N10640E005  
A) VVTS  
B) 2009141151  
E) CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0120 2020**

C0120/20 NOTAMN  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1400N10801E005  
A)VVPK  
B)2009091532 C)PERM  
E)ADJUSTMENT OF DECLARED DIST OF ASDA RWY 09: 2440M  
REF DAP VIET NAM PAGE AD 2.VVPK-9 ITEM VVPK AD 2.13 DATED 30 OCT  
2019.

## **VV Notam C0121 2020**

C0121/20 NOTAMN  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1400N10801E005  
A)VVPK  
B)2009091537 C)PERM  
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 09/27: 90M X 90M.

## **VV Notam C0122 2020**

C0122/20 NOTAMN  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1357N10903E005  
A)VVPC  
B)2009091539 C)PERM  
E)ADJUSTMENT OF DECLARED DIST OF ASDA RWY 15/33: 3188M  
REF DAP VIET NAM PAGE AD 2.VVPC-8 ITEM VVPC AD 2.13 DATED 28 FEB  
2019.

## **VV Notam C0123 2020**

C0123/20 NOTAMN  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1357N10903E005  
A)VVPC  
B)2009091540 C)PERM  
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 15/33: 90M X 90M.

## **VV Notam C0124 2020**

C0124/20 NOTAMN  
Q)VVVV/QMRXX/IV/NBO/A/000/999/2124N10301E005  
A)VVDB  
B)2009091541 C)PERM  
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 16/34: 90M X 90M.

# **AIRAC 2011 08. Okt. 2020**

## **VV Notam C0125 2020**

C0125/20 NOTAMN  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1303N10920E005  
A)VVTH  
B)2009091543 C)PERM  
E)ADJUSTMENT OF DECLARED DIST OF RWY 03/21 AS FLW:  
- RWY 03:  
+ TORA: 2901M  
+ TODA: 3101M  
+ ASDA: 2901M  
+ LDA: 2901M  
- RWY 21:  
+ TORA: 2901M  
+ TODA: 3201M  
+ ASDA: 2901M  
+ LDA: 2901M  
REF DAP VIETNAM PAGE AD 2.VVTH-8 ITEM VVTH AD 2.13 DATED 30 OCT 2018.

## **VV Notam C0126 2020**

C0126/20 NOTAMN  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1303N10920E005  
A)VVTH  
B)2009091544 C)PERM  
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 03/21: 90M X 90M.

## **VV Notam C0127 2020**

C0127/20 NOTAMN  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1524N10842E005  
A)VVCA  
B)2009091545 C)PERM  
E)ADJUSTMENT OF DECLARED DIST OF ASDA RWY 14/32: 3190M  
REF DAP VIETNAM PAGE AD 2.VVCA-8 ITEM VVCA AD 2.13 DATED 28 FEB 2019.

## **VV Notam C0128 2020**

C0128/20 NOTAMN  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1524N10842E005  
A)VVCA  
B)2009091546 C)PERM  
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 14/32: 90M X 90M.

## **VV Notam C0129 2020**

C0129/20 NOTAMN  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1240N10807E005  
A)VVBM  
B)2009091547 C)PERM  
E)ADJUSTMENT OF DECLARED DIST OF RWY 09/27 AS FLW:  
- ASDA RWY 09: 3070M  
- ASDA RWY 27: 3050M  
REF DAP VIETNAM PAGE AD 2.VVBM-8 ITEM VVBM AD 2.13 DATED 28 FEB 2019.

## **VV Notam C0130 2020**

C0130/20 NOTAMN  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1240N10807E005  
A)VVBM  
B)2009091548 C)PERM  
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 09/27: 90M X 90M.

# **AIRAC 2011 08. Okt. 2020**

## **VV Notam C0131 2020**

C0131/20 NOTAMN  
Q)VVVV/QMRXX/IV/NBO/A/000/999/1731N10635E005  
A)VVDH  
B)2009091549 C)PERM  
E)ADJUSTMENT OF DECLARED DIST OF ASDA RWY 11/29: 2450M  
REF DAP VIETNAM PAGE AD 2.VVDH-8 ITEM VVDH AD 2.13 DATED 01 JAN 2017.

## **VV Notam C0132 2020**

C0132/20 NOTAMN  
Q)VVVV/QMRXX/IV/NBO/A/000/999/1731N10635E005  
A)VVDH  
B)2009091550 C)PERM  
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 11/29: 90M X 90M.

## **VV Notam C0133 2020**

C0133/20 NOTAMN  
Q)VVVV/QMRXX/IV/NBO/A/000/999/1954N10528E005  
A)VVTX  
B)2009091552 C)PERM  
E)ADJUSTMENT OF DECLARED DIST OF RWY 13/31 AS FLW:  
- RWY 13: ASDA 3200M  
- RWY 31:  
+ TODA: 3500M  
+ ASDA: 3200M  
REF DAP VIET NAM PAGE AD 2.VVTX-9 ITEM VVTX AD 2.13 DATED 01 JAN 2017.

## **VV Notam C0134 2020**

C0134/20 NOTAMN  
Q)VVVV/QMRXX/IV/NBO/A/000/999/1954N10528E005  
A)VVTX  
B)2009091553 C)PERM  
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 13/31: 90M X 90M.

## **VV Notam C0138 2020**

C0138/20 NOTAMR C0120/20  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1400N10801E005  
A)VVPK  
B)2009110912 C)PERM  
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 09/27:  
1. RWY PHYSICAL CHARACTERISTICS:  
- RWY 09:  
+ SWY DIMENSIONS (M): 40 X 60  
+ CWY DIMENSIONS (M): 200 X 150  
+ STRIP DIMENSIONS (M): 2660 X 150  
- RWY 27:  
+ CWY DIMENSIONS (M): 300 X 150  
+ STRIP DIMENSIONS (M): 2660 X 150  
2. DECLARED DIST OF ASDA RWY 09: 2440M  
REF DAP VIET NAM PAGE AD 2.VVPK-8 DATED 30 JUN 2018 ITEM VVPK AD 2.12  
AND PAGE AD 2.VVPK-9 DATED 30 OCT 2019 ITEM VVPK AD 2.13.



# **AIRAC 2011 08. Okt. 2020**

## **VV Notam C0139 2020**

C0139/20 NOTAMR C0122/20  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1357N10903E005  
A)VVPC  
B)2009110913 C)PERM  
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 15/33:  
1. RWY PHYSICAL CHARACTERISTICS:  
+ SWY DIMENSIONS(M): 140 X 45  
+ STRIP DIMENSIONS (M): 3448 X 300  
2. DECLARED DIST OF ASDA RWY 15/33: 3188M  
REF DAP VIET NAM PAGE AD 2.VVPC-8 DATED 28 FEB 2019 ITEMS VVPC AD 2.12 AND VVPC AD 2.13.

## **VV Notam C0140 2020**

C0140/20 NOTAMR C0125/20  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1303N10920E005  
A)VVTH  
B)2009110916 C)PERM  
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 03/21:  
1. RWY PHYSICAL CHARACTERISTICS:  
- RWY 03:  
+ DIMENSIONS OF RWY (M): 2901 X 45  
+ CWY DIMENSIONS (M): 200 X 150  
+ STRIP DIMENSIONS (M): 3021 X 300  
- RWY 21:  
+ DIMENSIONS OF RWY (M): 2901 X 45  
+ CWY DIMENSIONS (M): 300 X 150  
+ STRIP DIMENSIONS (M): 3021 X 300  
2. DECLARED DIST OF RWY 03/21:  
- RWY 03:  
+ TORA: 2901M  
+ TODA: 3101M  
+ ASDA: 2901M  
+ LDA: 2901M  
- RWY 21:  
+ TORA: 2901M  
+ TODA: 3201M  
+ ASDA: 2901M  
+ LDA: 2901M  
REF DAP VIET NAM PAGE AD 2.VVTH-8 DATED 30 OCT 2018 ITEMS VVTH AD 2.12 AND VVTH AD 2.13.

## **VV Notam C0141 2020**

C0141/20 NOTAMR C0127/20  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1524N10842E005  
A)VVCA  
B)2009110918 C)PERM  
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 14/32:  
1. RWY PHYSICAL CHARACTERISTICS:  
+ SWY DIMENSIONS (M): 140 X 45  
+ STRIP DIMENSIONS (M): 3450 X 280  
2. DECLARED DIST OF ASDA RWY 14/32: 3190M  
REF DAP VIET NAM PAGE AD 2.VVCA-8 DATED 28 FEB 2019 ITEMS VVCA AD 2.12 AND VVCA AD 2.13.

# **AIRAC 2011 08. Okt. 2020**

## **VV Notam C0142 2020**

C0142/20 NOTAMR C0129/20  
Q)VVTS/QMRXX/IV/NBO/A/000/999/1240N10807E005  
A)VVBM  
B)2009110919 C)PERM  
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 09/27:  
1. RWY PHYSICAL CHARACTERISTICS:  
- RWY 09:  
+ SWY DIMENSIONS (M): 70 X 45  
+ STRIP DIMENSIONS (M): 3240 X 300  
- RWY 27:  
+ SWY DIMENSIONS (M): 50 X 45  
+ STRIP DIMENSIONS (M): 3240 X 300  
2. DECLARED DIST OF ASDA RWY 09/27:  
- RWY 09: 3070M  
- RWY 27: 3050M  
REF DAP VIET NAM PAGE AD 2.VVBM-8 DATED 28 FEB 2019 ITEMS VVBM AD 2.12 AND VVBM AD 2.13.

## **VV Notam C0143 2020**

C0143/20 NOTAMR C0131/20  
Q)VVVV/QMRXX/IV/NBO/A/000/999/1731N10635E005  
A)VVDH  
B)2009110920 C)PERM  
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 11/29:  
1. RWY PHYSICAL CHARACTERISTICS:  
+ SWY DIMENSIONS (M): 50 X 60  
+ STRIP DIMENSIONS (M): 2620 X 300  
2. DECLARED DIST OF ASDA RWY 11/29: 2450M  
REF DAP VIET NAM PAGE AD 2.VVDH-8 DATED 01 JAN 2017 ITEMS VVDH AD 2.12 AND VVDH AD 2.13.

## **VV Notam C0144 2020**

C0144/20 NOTAMR C0133/20  
Q)VVVV/QMRXX/IV/NBO/A/000/999/1954N10528E005  
A)VVTX  
B)2009110922 C)PERM  
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 13/31:  
1. RWY PHYSICAL CHARACTERISTICS:  
+ SWY DIMENSIONS (M): NU  
+ CWY DIMENSIONS (M): 300 X 150  
+ STRIP DIMENSIONS (M): 3320 X 300  
2. DECLARED DIST OF RWY 13/31:  
- RWY 13: ASDA 3200M  
- RWY 31:  
+ TODA: 3500M  
+ ASDA: 3200M  
REF DAP VIET NAM PAGE AD 2.VVTX-9 DATED 01 JAN 2017 ITEMS VVTX AD 2.12 AND VVTX AD 2.13.

# **AIRAC 2011 08. Okt. 2020**

## **VV Notam C0145 2020**

C0145/20 NOTAMN  
Q)VVVV/QMRXX/IV/NBO/A/000/999/2124N10301E005  
A)VVDB  
B)2009110924 C)PERM  
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS OF RWY 16/34:  
- CWY DIMENSIONS (M) RWY 16: 200 X 110  
- CWY DIMENSIONS (M) RWY 34: 168 X 110  
REF DAP VIET NAM PAGE AD 2.VVDB-8 DATED 01 JAN 2017 ITEM VVDB AD 2.12.

## **VV Notam C0146 2020**

C0146/20 NOTAMC C0138/20  
Q)VVTS/QMRCN/IV/NBO/A/000/999/1400N10801E005  
A)VVPK  
B)2009141128  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0148 2020**

C0148/20 NOTAMC C0121/20  
Q)VVTS/QMRCN/IV/NBO/A/000/999/1400N10801E005  
A)VVPK  
B)2009141131  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0150 2020**

C0150/20 NOTAMC C0139/20  
Q)VVTS/QMRCN/IV/NBO/A/000/999/1357N10903E005  
A)VVPC  
B)2009141132  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0152 2020**

C0152/20 NOTAMC C0123/20  
Q)VVTS/QMRCN/IV/NBO/A/000/999/1357N10903E005  
A)VVPC  
B)2009141134  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0154 2020**

C0154/20 NOTAMC C0140/20  
Q)VVTS/QMRCN/IV/NBO/A/000/999/1303N10920E005  
A)VVTH  
B)2009141135  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0156 2020**

C0156/20 NOTAMC C0126/20  
Q)VVTS/QMRCN/IV/NBO/A/000/999/1303N10920E005  
A)VVTH  
B)2009141136  
E)CNL INFO. A NEW NOTAM TO FLW.

# **AIRAC 2011 08. Okt. 2020**

## **VV Notam C0158 2020**

C0158/20 NOTAMC C0141/20  
Q)VVTS/QMRCN/IV/NBO/A/000/999/1524N10842E005  
A)VVCA  
B)2009141138  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0160 2020**

C0160/20 NOTAMC C0128/20  
Q)VVTS/QMRCN/IV/NBO/A/000/999/1524N10842E005  
A)VVCA  
B)2009141139  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0162 2020**

C0162/20 NOTAMC C0142/20  
Q)VVTS/QMRCN/IV/NBO/A/000/999/1240N10807E005  
A)VVBM  
B)2009141140  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0164 2020**

C0164/20 NOTAMC C0130/20  
Q)VVTS/QMRCN/IV/NBO/A/000/999/1240N10807E005  
A)VVBM  
B)2009141142  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0166 2020**

C0166/20 NOTAMC C0143/20  
Q)VVVV/QMRCN/IV/NBO/A/000/999/1731N10635E005  
A)VVDH  
B)2009141143  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0168 2020**

C0168/20 NOTAMC C0132/20  
Q)VVVV/QMRCN/IV/NBO/A/000/999/1731N10635E005  
A)VVDH  
B)2009141144  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0170 2020**

C0170/20 NOTAMC C0144/20  
Q)VVVV/QMRCN/IV/NBO/A/000/999/1954N10528E005  
A)VVTX  
B)2009141145  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0172 2020**

C0172/20 NOTAMC C0134/20  
Q)VVVV/QMRCN/IV/NBO/A/000/999/1954N10528E005  
A)VVTX  
B)2009141146  
E)CNL INFO. A NEW NOTAM TO FLW.

# **AIRAC 2011 08. Okt. 2020**

## **VV Notam C0174 2020**

C0174/20 NOTAMC C0145/20  
Q)VVVV/QMRCN/IV/NBO/A/000/999/2124N10301E005  
A)VVDB  
B)2009141148  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV Notam C0176 2020**

C0176/20 NOTAMC C0124/20  
Q)VVVV/QMRCN/IV/NBO/A/000/999/2124N10301E005  
A)VVDB  
B)2009141149  
E)CNL INFO. A NEW NOTAM TO FLW.

## **VV SUP A30 2020**

VVPQ SID and STAR RWY 28 revised

## **VV SUP A31 2020**

not relevant for FMS

## **VV SUP A32 2020**

not relevant for FMS

## **VV SUP A33 2020**

VVCI new STARs, IACs revised

## **VV SUP A34 2020**

not relevant for FMS

## **VY AIRAC 02 2020**

- AWYs amended/added
- VYYY: RWY amended
- VYFS: airport complete added
- VYKL: approach amended
- VYMD: RWY amended
- VYNT: RWY / NavAid amended

## **VY Checklist A09 2020**

## **VY Checklist B09 2020**

## **VY Checklist C09 2020**

## **WA,I,R AIC 10 2020**

Not relevant for RM

## **WA,I,R AIC 11 2020**

Not relevant for RM

# **AIRAC 2011 08. Okt. 2020**

## **WA,I,R AIRAC 95 2020**

AWYs revised  
WIEE gates  
WAVV RNP APCH revised  
WIPB new ATIS  
WAFF HP ALT  
WIKK COM  
WADS RWY coord, gates

## **WA,I,R AIRAC VOL IV 44 2020**

- WAES: ARP coords has to be amended, but sent clarification no 17042/20 due to incorrect coords
- WAKT: RWY / approaches amended
- WAYL: RWY amended / Com Fac added
- WASI: RWY amended

## **WA,I,R Checklist A09 2020**

## **WA,I,R Checklist B09 2020**

## **WA,I,R Checklist C09 2020**

## **WA,I,R Notam A1908 2020**

A1908/20 NOTAMR A1210/20  
Q)WAAF/QARCR/IV/NBO/E/000/999/0645S12604E670  
A) WAAF  
B) 2008310402 C) 2011302359  
E) REF AIP VOL I AMDT 31 DATED 05 APR 12 ENR 3 ATS ROUTE  
SIGNIFICANT POINT NDB 'PO' TEMPORARY REPLACED BY POINT 'MUSAD'  
COORD 083226.6S1184129.9E RDL 178 DIST 0.39NM FM 'NMA' VOR  
RMK: AFFECTED ROUTE W42,W69

## **WA,I,R Notam A1978 2020**

A1978/20 NOTAMN  
Q)WIIF/QARXX/IV/NBO/E/000/999/0202S10024E700  
A) WIIF  
B) 2010080000 C) PERM  
E) NAME CODE OF SIGNIFICANT POINT RIMTI ON DOMESTIC ATS ROUTE W11  
AND  
AREA NAVIGATION ROUTE M766 CHANGE TO TULIP  
REF AIP VOL I AIRAC AIP AMDT 95 DATED 08 OCT 20 PAGES ENR 3.1-1, ENR  
3.3-9 AND ENR 4.3-8

## **WA,I,R Notam A1979 2020**

A1979/20 NOTAMN  
Q)WAAF/QARXX/IV/NBO/E/000/999/0622S11505E077  
A) WAAF  
B) 2010080000 C) PERM  
E) NAME CODE OF SIGNIFICANT POINT SUSIL ON DOMESTIC ATS ROUTE W32  
AND W32N CHANGE TO KASOL  
REF AIP VOL I AIRAC AIP AMDT 95 DATED 08 OCT 20 PAGES ENR 3.1-18, ENR  
3.1-19 AND ENR 4.3-9

# **AIRAC 2011 08. Okt. 2020**

## **WA,I,R Notam A2016 2020**

## **WA,I,R Notam A2092 2020**

A2092/20 NOTAMR A2089/20  
Q)WIIF/QAXCH/IV/NBO/E/000/999/0434N09736E001  
A) WIIF  
B) 2009150925 C) PERM  
E) SIGNIFICANT POINT COORDINATE OKABU IS CHANGED TO  
032630.00N0973624.00E  
REF AIRAC AIP SUP 17/17 ATTACHMENT B AND C, AND AIRAC AIP AMDT 94  
PAGE ENR 3.3-17

## **WA,I,R Notam B1811 2020**

B1811/20 NOTAMR B0938/20  
Q)WAAF/QPICH/I/NBO/A/000/999/0342S12805E005  
A) WAPP  
B) 2009010116 C) PERM  
E) CHANGES INFORMATION RELATED TO INSTRUMENT FLIGHT  
PROCEDURES AS FLW:  
TITTLE RWY 04 CHANGED TO RNP Y RWY 04  
WAYPOINT PP411 CHANGED TO PP421  
WAYPOINT PP412 CHANGED TO PP422  
WAYPOINT PP413 CHANGED TO PP423  
WAYPOINT PP414 CHANGED TO PP424  
REF AIP VOL II AIRAC AMDT 88 DATED 13 FEB 20 WAPP AD 2.24-11C1, WAPP  
AD 2.24-11C2

## **WA,I,R Notam B1861 2020**

B1861/20 NOTAMN  
Q)WAAF/QPDCH/I/NBO/A/000/999/0116S11654E005  
A) WALL  
B) 2010080000 C) PERM  
E) CHANGES INFORMATION RELATED TO INSTRUMENT FLIGHT PROCEDURES AS  
FLW:  
WAYPOINT SIPAK CHANGED TO KALKU  
WAYPOINT DARBA CHANGED TO IKEMU  
SIPAK ONE ALPHA DEPARTURE CHANGED TO KALKU ONE ALPHA DEPARTURE  
SIPAK ONE BRAVO DEPARTURE CHANGED TO KALKU ONE BRAVO DEPARTURE  
DARBA ONE ALPHA ARRIVAL CHANGED TO IKEMU ONE ALPHA ARRIVAL  
DARBA ONE BRAVO ARRIVAL CHANGED TO IKEMU ONE BRAVO ARRIVAL  
REF AIRAC AIP SUP NR 22/17 DATED 22 JUN 17. ATTACHMENT A SID RNAV-1  
RWY 07, ATTACHMENT B SID RNAV-1 RWY 25, ATTACHMENT C STAR RNAV-1 RWY  
07 AND ATTACHMENT C STAR RNAV-1 RWY 25.

# AIRAC 2011 08. Okt. 2020

## WA,I,R Notam B1901 2020

B1901/20 NOTAMN

Q)WAAF/QPDXX/I/NBO/A/000/999/0432S13653E005

A) WAYY

B) 2009160350 C) PERM

E) CHANGES INFORMATION RELATED TO SID RNP-1 RWY 12 AS FOLLOWS :

- NAME CODE OF SIG POINT NUPIA CHANGE TO IBOGO
  - NAME CODE OF SIG POINT ODIUM CHANGE TO OVGOD
  - NAME CODE OF SIG POINT VILES CHANGE TO ZR NDB
  - PROCEDURE NAME NUPIA 1A DEP CHANGE TO IBOGO 1A DEP
  - PROCEDURE NAME ODIUM 1A DEP CHANGE TO OVGOD 1A DEP
  - PROCEDURE NAME VILES 1A DEP CHANGE TO ZR NDB 1A DEP
  - DESCRIPTION NUPIA 1A DEP CLIMB ON COURSE 120DEG TO AVMOP TO ATGON TO ANSUM TO MABTO TO BEKIL TO ENTIL TO NUPIA. CHANGE TO IBOGO 1A DEP CLIMB ON COURSE 120 DEG TO AVMOP TO ATGON TO ANSUM TO MABTO TO BEKIL TO ENTIL TO IBOGO
  - DESCRIPTION ODIUM 1A DEP CLIMB ON COURSE 120DEG TO AVMOP TO AVBOX TO BIDOX TO ODIUM. CHANGE TO DESCRIPTION OVGOD 1A DEP CLIMB ON COURSE 120 DEG TO AVMOP TO AVBOX TO BIDOX TO OVGOD
  - DESCRIPTION VILES 1A DEP CLIMB ON COURSE 120DEG TO AVMOP TO ATGON TO ANSUM TO MABTO TO ATPIK TO ANROL TO VILES. CHANGE TO DESCRIPTION ZR NDB 1A DEP CLIMB ON COURSE 120DEG TO AVMOP TO ATGON TO ANSUM TO MABTO TO ATPIK TO ANROL TO ZR NDB
  - GEOGRAPHICAL COOR OF SIG POINT ASILO CHANGE TO 045757S1355609E
  - GEOGRAPHICAL COOR OF SIG POINT ADNUK CHANGE TO 050722S1350241E
  - GEOGRAPHICAL COOR OF SIG POINT AGSED CHANGE TO 050302S1342843E
- REF AIP VOL III AIRAC AMDT 94 DATED 10 SEP 20 PAGE WAYY AD 2.24-7A1

## WA,I,R Notam B1902 2020

B1902/20 NOTAMN

Q)WAAF/QPDCH/I/NBO/A/000/999/0432S13653E005

A) WAYY

B) 2009160353 C) PERM

E) CHANGES INFORMATION RELATED TO SID RNP-1 RWY 30 AS FOLLOWS :

- NAME CODE OF SIG POINT NUPIA CHANGE TO IBOGO
  - NAME CODE OF SIG POINT ODIUM CHANGE TO OVGOD
  - NAME CODE OF SIG POINT VILES CHANGE TO ZR NDB
  - NAME CODE OF SIG POINT IBOGO CHANGE TO MOTNI
  - PROCEDURE NAME NUPIA 1B DEP CHANGE TO IBOGO 1B DEP
  - PROCEDURE NAME ODIUM 1B DEP CHANGE TO OVGOD 1B DEP
  - PROCEDURE NAME VILES 1B DEP CHANGE TO ZR NDB 1B DEP
  - DESCRIPTION NUPIA 1B DEP CLIMB ON COURSE 299DEG TO IBOMI TURN LEFT DCT TO MABTO TO IBOGO TO BEKIL TO ENTIL TO NUPIA. CHANGE TO DESCRIPTION IBOGO 1B DEP CLIMB ON COURSE 299DEG TO IBOMI TURN LEFT DIRECT TO MABTO TO MOTNI TO BEKIL TO ENTIL TO IBOGO
  - DESCRIPTION ODIUM 1B DEP CLIMB ON COURSE 299DEG TO IBOMI TURN LEFT DCT TO PAKNA TO AVBOX TO BIDOX TO ODIUM (MIN PDG 7PERCENT UNTIL PAKNA). CHANGE TO DESCRIPTION OVGOD 1B DEP CLIMB ON COURSE 299DEG TO IBOMI TURN LEFT DCT TO PAKNA TO AVBOX TO BIDOX TO OVGOD (MIN PDG 7PERCENT UNTIL PAKNA).
  - DESCRIPTION VILES 1B DEP CLIMB ON COURSE 299DEG TO IBOMI TURN LEFT DCT TO MABTO TO ATPIK TO ANROL TO VILES CHANGE TO DESCRIPTION ZR NDB 1B DEP CLIMB ON COURSE 299DEG TO IBOMI TURN LEFT DCT TO MABTO TO ATPIK TO ANROL TO ZR NDB
  - GEOGRAPHICAL COOR OF SIG POINT ASILO CHANGE TO 045757S1355609E
  - GEOGRAPHICAL COOR OF SIG POINT AGSED CHANGE TO 050302S1342843E
  - DIST ASILO AGSED CHANGE TO 87.4NM
  - TRACK ASILO AGSED CHANGE TO 264DEG
  - DIST IBOGO BEKIL 37.0NM CHANGE TO MOTNI BEKIL 22.5NM
- REF AIP VOL III AIRAC AMDT 94 DATED 10 SEP 20 PAGE WAYY AD 2.24-7B1



# **AIRAC 2011 08. Okt. 2020**

## **WA,I,R Notam B1904 2020**

B1904/20A02 NOTAMN

Q)WAAF/QPACH/I/NBO/A/000/999/0432S13653E005

A) WAYY

B) 2009160406 C) PERM

E) CHANGES INFORMATION RELATED TO STAR RNP-1 RWY 12

AS FOLLOWS :

- NAME CODE OF SIG POINT NUPIA CHANGE TO IBOGO
- NAME CODE OF SIG POINT ODIUM CHANGE TO OVGOD
- NAME CODE OF SIG POINT VILES CHANGE TO ZR NDB
- NAME CODE OF SIG POINT PUSAT CHANGE TO UBDUT
- PROCEDURE NAME NUPIA 1D ARR CHANGE TO IBOGO 1D ARR
- PROCEDURE NAME ODIUM 1D ARR CHANGE TO OVGOD 1D ARR
- PROCEDURE NAME VILES 1D ARR CHANGE TO ZR NDB 1D ARR
- DESCRIPTION NUPIA 1D ARR 'ARR W64 TO NUPIA TO GUTRA TO GOSRI TO OLMOB TO DUMAD TO ELNOP 4000FT' CHANGE TO DESCRIPTION IBOGO 1D ARR 'ARR W63 TO IBOGO TO GUTRA TO GOSRI TO OLMOB TO DUMAD TO ELNOP 4000FT'
- DESCRIPTION ODIUM 1D ARR 'ARR W68 TO ODIUM TO IDSEX TO KILIG TO UXERO TO REKUR TO DUMAD TO ELNOP 4000FT' CHANGE TO DESCRIPTION OVGOD 1D ARR 'ARR W68 TO OVGOD TO IDSEX TO KILIG TO UXERO TO REKUR TO DUMAD TO ELNOP 4000FT'
- DESCRIPTION VILES 1D ARR 'ARR W68 TO VILES TO ANROL TO GURER TO GOSRI TO OLMOB TO DUMAD TO ELNOP 4000 FT' CHANGE TO ZR NDB 1D ARR 'ARR W64 TO ZR NDB TO TO ANROL TO GURER TO GOSRI TO OLMOB TO DUMAD TO ELNOP 4000 FT'
- DESCRIPTION EKIKA 1D ARR 'ARR W63 TO EKIKA TO PUSAT TO REKUR TO DUMAD TO ELNOP 4000FT' CHANGE TO EKIKA 1D ARR 'ARR W63 TO EKIKA TO UBDUT TO REKUR TO DUMAD TO ELNOP 4000FT'
- GEOGRAPHICAL COOR OF SIG POINT COOR AGSED CHANGE TO 050302S1342843E
- DIST REKUR - DUMAD CHANGE TO 17.6NM
- TRACK REKUR - DUMAD CHANGE TO 314DEG
- DIST DUMAD - ELNOP CHANGE TO 12.2NM
- TRACK DUMAD - ELNOP CHANGE TO 032DEG
- DIST OLMOB - DUMAD CHANGE TO 30.0NM
- HLDG IDENT GOSRI (INBOUND HLDG 102DEG AND OUTBOUND HLDG 282DEG WITH )

# **AIRAC 2011 08. Okt. 2020**

## **WA,I,R Notam B1906 2020**

B1906/20A02 NOTAMN

Q)WAAF/QPACH/I/NBO/A/000/999/0432S13653E005

A) WAYY

B) 2009160409 C) PERM

E) CHANGES INFORMATION RELATED TO STAR RNP-1 RWY 12

AS FOLLOWS:

- NAME CODE OF SIG POINT NUPIA CHANGE TO IBOGO
- NAME CODE OF SIG POINT ODIUM CHANGE TO OVGOD
- NAME CODE OF SIG POINT VILES CHANGE TO ZR NDB
- NAME CODE OF SIG POINT PUSAT CHANGE TO UBDUT
- NAME CODE OF SIG POINT BITOX CHANGE TO BITOK
- PROCEDURE NAME NUPIA IC ARR CHANGE TO IBOGO 1C ARR
- PROCEDURE NAME ODIUM IC ARR CHANGE TO OVGOD 1C ARR
- PROCEDURE NAME VILES IC ARR CHANGE TO ZR NDB 1C ARR
- PROCEDURE NAME BITOX IC ARR CHANGE TO BITOK 1C ARR
- DESCRIPTION NUPIA IC ARR 'ARR W64 TO NUPIA TO GUTRA TO GOSRI TO IGURA 4000FT' CHANGE TO DESCRIPTION IBOGO IC ARR 'ARR W63 TO IBOGO TO GUTRA TO GOSRI TO IGURA 4000FT'
- DESCRIPTION ODIUM 1C ARR 'ARR W68 TO ODIUM TO IDSEX TO DUMAD TO BUVRA TO GIVOG TO IGURA 4000FT' CHANGE TO OVGOD 1C ARR 'ARR W68 TO OVGOD TO IDSEX TO DUMAD TO BUVRA TO GIVOG TO IGURA 4000FT'
- DESCRIPTION VILES 1C ARR 'ARR W68 TO VILES TO ANROL TO GURER TO GOSRI TO IGURA 4000FT' CHANGE TO ZR NDB 1C ARR 'ARR W64 TO ZR NDB TO ANROL TO GURER TO GOSRI TO IGURA 4000FT'
- DESCRIPTION EKIKA 1C ARR 'ARR W63 TO EKIKA TO PUSAT TO DUMAD TO BUVRA TO GIVOG TO IGURA 4000FT' CHANGE TO EKIKA 1C ARR 'ARR W63 TO EKIKA TO UBDUT TO DUMAD TO BUVRA TO GIVOG TO IGURA 4000FT'
- GEOGRAPHICAL COOR OF SIG POINT COOR AGSED CHANGE TO 050302S1342843E
- DIST BITOK - IGLUK CHANGE TO 60.1NM
- DIST IGLUK - IDSEX CHANGE TO 19.6NM
- DIST UBDUT - DUMAD CHANGE TO 81.9NM
- DIST IDSEX - DUMAD CHANGE TO 51.5NM
- TRACK IDSEX - DUMAD CHANGE TO 226DEG
- DIST DUMAD - BUVRA CHANGE TO 14.3NM

## **WA,I,R SUP 04 2020**

Not relevant for RM

## **WB AMD 01 2020**

WBSB: COM frequency

## **WB AMD 01 CORR 2020**

No relevant FMS change

## **WM Checklist A09 2020**

## **WM Checklist C09 2020**

## **WM Checklist D09 2020**

## **WM Checklist F09 2020**

# **AIRAC 2011 08. Okt. 2020**

## **WM Notam A3271 2020**

A3271/20 NOTAMN  
Q)WMFC/QIGXX/I/NBO/A/000/999/0612N10024E005  
A) WMKA  
B) 2009040659 C) PERM  
E) GP/DME IAS COORD TO READ AS 061054N 1002334E.  
REF TO AIP MALAYSIA AD 2-WMKA-1-7 PARA WMKA AD 2.19.  
AMD THE AFFECTED PAGE AND CHARTS ACCORDINGLY.

## **WM Notam D0843 2020**

declared dists adjusted

D0843/20 NOTAMN  
Q)WBFC/QMDCH/IV/NBO/A/000/999/0554N11804E005  
A) WBKS  
B) 2008251600 C) 2011251600  
E) RWY08/26 DECLARED DIST CHANGED TO:  
RWY TORA(M) TODA(M) ASDA(M) LDA(M) RESA(M)  
08 1923 1923 1923 NU 90X90  
26 1923 1923 1923 1923 90X90  
REF AIP SUPPLEMENT MALAYSIA 05/2020 DATED 28 MAY 2020 PAGE 3 ITEM  
NR 7

## **WM SUP 10 2020**

not relevant for FMS

## **WM SUP 11 2020**

not relevant for FMS

## **WS AMD 05 2020**

- WSSS: RWY amended

## **WS Checklist A09 2020**

## **WS Notam A3257 2020**

A3257/20 NOTAMN  
Q)WSJC/QFAXX/IV/NBO/A/000/999/0122N10359E005  
A) WSSS  
B) 2009021100 C) PERM  
E) TWO-LETTER IDENTIFICATION CODE EMITTED BY IBN LOCATED AT  
012301.27N1035959.49E CHANGED FROM 'CH' TO 'SS'.  
AMEND AIP SINGAPORE AS FLW:  
1) SECTION ENR 4.5, TABLE ROW 12 COLUMN 3  
2) SECTION AD 2.15 ROW 1 COLUMN 3  
3) SECTION AD 2.20 PARA 2.3.1 ROW 5 IBN COLUMN 3  
4) CHART AD-2-WSSS-VAC-1  
REST NO CHANGE

## **WS SUP 068 2020**

Not relevant for FMS

## **WS SUP 069 2020**

Not relevant for FMS

# ***AIRAC 2011 08. Okt. 2020***

**WS SUP 070 2020**

Not relevant for FMS

**WS SUP 071 2020**

Not relevant for FMS

**WS SUP 072 2020**

Not relevant for FMS

**WS SUP 073 2020**

Not relevant for FMS

**WS SUP 074 2020**

Not relevant for FMS

**WS SUP 075 2020**

Not relevant for FMS

**WS SUP 076 2020**

Not relevant for FMS

**WS SUP 077 2020**

Not relevant for FMS

**WS SUP 078 2020**

Not relevant for FMS

**WS SUP 079 2020**

Not relevant for FMS

**WS SUP 080 2020**

Not relevant for FMS

**WS SUP 081 2020**

Not relevant for FMS

**WS SUP 082 2020**

Not relevant for FMS

**WS SUP 083 2020**

Not relevant for FMS

**Y AIC H10 2020**

Not relevant for FMS

**Y AIC H52 2020**

Not relevant for RM

# **AIRAC 2011 08. Okt. 2020**

## **Y Checklist 10/08AIC 2020**

no change

## **Y Checklist 10/08SUP 2020**

no change

## **Y Notam J3052 2020**

J3052/20 NOTAMR J2689/20  
Q)YBBB/QICXX/I/NBO/A/000/999/3248S15150E005  
A) YWLM  
B) 2008270248 C) PERM  
E) RADIO NAVIGATION AND LANDING AIDS AMD  
DME 'IWM' 110.5/42X 324723.68S 1514926.36E  
GP 'IWM' 329.6 324723.70S 1514926.36E  
ILS 'IWM' 110.5 324823.10S 1515058.33E  
LOC 'IWM' 110.5 324823.10S 1515058.33E  
AMD AERONAUTICAL INFO PACKAGE (AIP)

## **Y Notam J3116 2020**

J3116/20 NOTAMN  
Q)YBBB/QICXX/I/NBO/A/000/999/1431S13223E005  
A) YPTN  
B) 2009012342 C) PERM  
E) RADIO NAVIGATION AND LANDING AIDS AMD  
DME 'ITN' 110.7/44X 143055.26S 1322210.17E  
GP 'ITN' 330.2 143055.28S 1322210.16E  
ILS 'ITN' 110.7 143159.03S 1322315.24E  
LOC 'ITN' 110.7 143159.03S 1322315.24E  
AMD INTEGRATED AERONAUTICAL INFO PACKAGE

## **Y SUP H 101 2020**

no change for FMS

## **Y SUP H 102 2020**

no change for FMS

## **Y SUP H 106 2020**

no change for FMS

## **Y SUP H 79 AIR 2020**

no change for FMS

## **Y SUP H 88 AIR 2020**

YMOR: RNAV approaches updated

## **Y SUP H 93 2020**

no change for FMS

## **Y SUP H 94 2020**

no change for FMS

# **AIRAC 2011 08. Okt. 2020**

## **Y SUP H 96 2020**

no change for FMS

## **Y SUP H 99 2020**

no change for FMS

## **Z AIC 10 2020**

Not relevant for RM  
Not relevant for FMS

## **Z AMD 11 2020**

see corrected AMD 11/20

## **Z AMD 11 CORR 2020**

- Navaid AKD elevation

- New WPTs : BIVEX, EXURU, GOBOK, GUNEK, KANPI, LIMDO, MENOD, NIXER, OGEDI

- ATS routes:

New: W119, W176

Adjusted: A343, A460, A468, B215, V99, W4, W186, W187, Y1

Withdrawn: A364

ZGSZ:

- New approach procedure

ZSWX:

- New SIDs established

ZWSH:

- SIDs/STARs completely revised

- IAC's updated

ZWTN:

- IAC's updated

ZWWW:

- New PBN procedures

## **Z Checklist A09 2020**

## **Z Checklist E09 2020**

## **Z Checklist F09 2020**

## **Z Checklist G09 2020**

## **Z Checklist L09 2020**

# **AIRAC 2011 08. Okt. 2020**

## **Z Checklist U09 2020**

## **Z Checklist W09 2020**

## **Z Checklist Y09 2020**

## **Z Notam F4258 2020**

F4258/20 NOTAMR F3406/20  
Q)ZSHA/QXXX/I/NBO/A/000/999/3014N12026E005  
A) ZSHC  
B) 2009010830 C) PERM  
E) 1.REF AIP CHINA AD2.23 DATABASE CODING TABLE AND AD2.24-7C,  
WAYPOINT HC210 OF NIV-91D,ABV-91D,ELN-91D,UGA-91D ADD SPEED  
LIMITED: IAS(KT) MAX230KT.  
2.REF AIP CHINA AD2.23 DATABASE CODING TABLE AND AD2.24-7D,  
WAYPOINT HC307 OF SUP-81D SPEED LIMITED FM IAS(KT) MAX250KT  
CHANGED TO MAX220KT

## **Z Notam G1574 2020**

G1574/20 NOTAMN  
Q)ZHWH/QPUCH/I/NBO/A/000/999/3431N11350E005  
A) ZHCC  
B) 2009091600 C) PERM  
E) REF AIP CHINA ZHCC AD2.24-10D, MISSED APPROACH PROCEDURE  
CHANGED TO 'CLIMB STRAIGHT AHEAD TO 350, TURN RIGHT TO INTERCEPT  
R116 DEG DZY, CLIMB TO D24.7 DZY AT 1800, THEN FLY TO D33.5 DZY,  
JOIN THE HOLDING PATTERN OR BY ATC.'

## **Z Notam U3048 2020**

U3048/20 NOTAMR U0659/20  
Q)ZPKM/QMBCH/IV/BO/A/000/999/2759N10211E005  
A) ZUXC  
B) 2008310809 C) 2103011559  
E) RWY18/36 PCN 62/F/B/W/T CHANGE TO PCN 58/F/B/W/T.

## **Z Notam Y0725 2020**

Y0725/20 NOTAMN  
Q)ZYSH/QPUCH/I/NBO/A/000/999/3858N12132E005  
A) ZYTL  
B) 2009080700 C) 2012080700EST  
E) MISSED APPROACH PROCEDURE FOR IAC RWY10 RNAV ILS/DME Z CHANGES AS  
FLW:  
CLIMB STRAIGHT AHEAD TO QNH900M UNTIL D6.0 IZF, TURN RIGHT TO TL111  
AFTER ATC CLEARANCE, JOIN IN APPROACH OR CIRCLING.

## **Z Notam Y0811 2020**

Y0811/20 NOTAMN  
Q)ZYSH/QPUCH/I/NBO/A/000/999/3858N12132E005  
A) ZYTL  
B) 2009160145 C) 2011160145EST  
E) MISSED APPROACH PROCEDURE FOR IAC RWY10 RNAV ILS/DME Z CHANGES  
AS FLW:  
CLIMB STRAIGHT AHEAD TO D5.0 DBL,TURN RIGHT TO FC,FLY TO TL111  
,CLIMB TO 900M,CONTACT ATC.

# ***AIRAC 2011 08. Okt. 2020***

## **Z SUP 15 2020**

ZWWW: Procedures updated

## **Z SUP 16 2020**

Not relevant for FMS

## **Z SUP 17 2020**

Not relevant for FMS

## **Z SUP 18 2020**

Not relevant for FMS

## **ZM AIRAC 07 2020**

ZMUB SID VIZOT revised

## **ZM AMD 03 2020**

not relevant for FMS

## **ZM SUP 04 2020**

not relevant for FMS

## **ZM SUP 05 2020**

not relevant for FMS



***AIRAC 2011 08. Okt. 2020***

# **AIRAC 2011 08. Okt. 2020**

## **Open Documents**

**ED AIP VFR 09 2020**

**EG MIL AIRAC 11 2020**

**LF NON-AIRAC VAC 11 2020**

**LF NON-AIRAC VAC HELI 11 2020**

**NF Checklist A09 2020**

**NF Checklist D09 2020**

### **VV Notam A1693 2020**

A1693/20 NOTAMN

Q)VVTS/QMDCH/IV/NBO/A/000/999/1049N10640E005

A) VVTS

B) 2011041701 C) PERM

E) ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY

07R/25L:

1. RWY PHYSICAL CHARACTERISTICS:

- RWY 07R:

+ DIMENSIONS OF RWY (M): 3828 X 45

+ SWY DIMENSIONS(M): 150 X 45

+ CWY DIMENSIONS (M): 300 X 150

+ STRIP DIMENSIONS (M): 4218 X 300

- RWY 25L:

+ DIMENSIONS OF RWY (M): 3828 X 45

+ SWY DIMENSIONS(M): 120 X 45

+ CWY DIMENSIONS (M): 300 X 150

+ STRIP DIMENSIONS (M): 4218 X 300

2. DECLARED DIST OF RWY 07R/25L:

- RWY 07R:

+ TORA (M): 3828

+ TODA (M): 4128

+ ASDA (M): 3978

- RWY 25L:

+ TORA (M): 3828

+ TODA (M): 4128

+ ASDA (M): 3948

+ LDA (M): 3828

- INT BTN RWY 07R AND TWY W7: ASDA (M): 3209

- INT BTN RWY 25L AND TWY E4:

+ TORA (M): 3228

+ TODA (M): 3528

+ ASDA (M): 3348

REF AIP VIET NAM PAGES AD 2.VVTS-7, AD 2.VVTS-8 DATED 30 NOV 2016

ITEMS VVTS AD 2.12, VVTS AD 2.13.

***AIRAC 2011 08. Okt. 2020***

# ***AIRAC 2011 08. Okt. 2020***

## **AIRAC NIL**

EF AIRAC NIL 11 2020  
ES AIRAC NIL 11 2020  
EV AIRAC NIL 11 2020  
EY AIRAC NIL 11 2020  
HU AIRAC NIL 11 2020  
LA AIRAC NIL 11 2020  
LB AIRAC NIL 11 2020  
LC AIRAC NIL 11 2020  
LC AIRAC NIL 11 TRNC 2020  
LD AIRAC NIL 11 2020  
LG AIRAC NIL 11 2020  
LH AIRAC NIL 11 2020  
LJ AIRAC NIL 11 2020  
LL AIRAC NIL 11 2020  
LP AIRAC NIL 11 2020  
LQ AIRAC NIL 11 2020  
LU AIRAC NIL 11 2020  
LW AIRAC NIL 11 2020  
LY AIRAC NIL 11 2020  
MH AIRAC NIL 11 2020  
MK AIRAC NIL 11 2020  
MR AIRAC NIL 11 2020  
MS AIRAC NIL 11 2020  
MU AIRAC NIL 11 2020  
MZ AIRAC NIL 10 2020  
MZ AIRAC NIL 11 2020  
NW AIRAC NIL 11 2020

# ***AIRAC 2011 08. Okt. 2020***

OE AIRAC NIL 11 2020  
OI AIRAC NIL 11 2020  
OJ AIRAC NIL 11 2020  
OL AIRAC NIL 10 2020  
OP AIRAC NIL 10 2020  
OR AIRAC NIL 11 2020  
RP AIRAC NIL 11 2020  
SE AIRAC NIL 11 2020  
SG AIRAC NIL 11 2020  
SL AIRAC NIL 10 2020  
SP AIRAC NIL 11 2020  
SY AIRAC NIL 10 2020  
SY AIRAC NIL 11 2020  
TX AIRAC NIL 10 2020  
UA AIRAC NIL 11 2020  
UB AIRAC NIL 11 2020  
UC AIRAC NIL 11 2020  
UD AIRAC NIL 11 2020  
UM AIRAC NIL 11 2020  
UT AIRAC NIL 11 2020  
VC AIRAC NIL 11 2020  
VH AIRAC NIL 11 2020  
VM AIRAC NIL 11 2020  
VR AIRAC NIL 11 2020  
WS AIRAC NIL 11 2020