

# ***AIRAC 2010 10. Sep. 2020***

## **Finished**

**All AIDU MIL FLIP (DVD) 08/13 2020**

no changes

**All CENOR FLIP VOL 2 08/13 2020**

ETSL: SIDs withdrawn

ETIC: MAG VAR updated / IAPs Added

**ASECNA AIC FC A41 CL 2020**

Not relevant for FMS

**ASECNA AIC FC A42 2020**

Not relevant for FMS

**ASECNA AIC FC A43 2020**

Not relevant for FMS

**ASECNA AIC FC A44 2020**

Not relevant for FMS

**ASECNA AIC GO A37 2020**

Not relevant for FMS

**ASECNA AIC GO A38 2020**

Not relevant for FMS

**ASECNA AIC GO A39 2020**

Not relevant for FMS

**ASECNA AIC GO A40 2020**

Not relevant for FMS

**ASECNA AIC GO B02 2020**

Not relevant for FMS

# ***AIRAC 2010 10. Sep. 2020***

## **ASECNA AMD 09 2020**

ASECNA APTs:  
MAGVAR  
Qfu  
NAV Declination  
FREQ  
PROCs

DFOO  
DFFD  
FCBB  
FCPP  
DIAP  
DIMN  
FGSL  
FGBT  
FGMY

FCOD  
DIYO  
DIBK  
DIKO

## **ASECNA Checklist FC AB08 2020**

## **ASECNA Checklist FM AB11 2020**

## **ASECNA Checklist FM AB12 2020**

## **ASECNA Checklist GO AB08 2020**

## **ASECNA Notam DR A1335 2020**

A1335/20 NOTAMN  
Q)DRRR/QFAXX/IV/NBO/A/000/999/1658N00759E005  
A) DRZA  
B) 2008141801 C) PERM  
E) REF DRZA AD 2.2 LINE 4, READ "1 DEG E" INSTEAD OF "0 DEG E".  
MODIFY ASECNA AIP 12 AD-2.DRZA-1

# **AIRAC 2010 10. Sep. 2020**

## **ASECNA Notam DR A1341 2020**

A1341/20 NOTAMN  
Q)DRRR/QMDCH/IV/NBO/A/000/999/1615N00000E005  
A) GAGO  
B) 2008171622 C) 2011152359EST  
E) IN REFERENCE OF FOLLOWING INFORMATIONS:  
- RWY07: LANDING WITH A 100M DISPLACED THRESHOLD, CORRESPONDING TO THE END OF THE TURN PAD AND SIGNALLED, BY NIGHT FOR AUTHORIZED OPERATIONAL FLIGHT ONLY, BY A TEMPORARY LIGHTING SYSTEM. LDA=2400M INSTEAD OF 2500M.  
- RWY25: TODA=2800M INSTEAD OF 3300M.  
THE DECLARED DISTANCE ARE:  
- 07L: TORA=2500 TODA=3000 ASDA=2700 LDA=2400  
- 25R: TORA=2500 TODA=2800 ASDA=2700 LDA=2500

NDR

## **ASECNA Notam FC A1164 2020**

A1164/20 NOTAMN  
Q)FCCC/QARXX/IV/NBO/E/000/999/0001S01531E260  
A) FCCC  
B) 2008101200 C) PERM  
E) ENR 3.2 UPPER ROUTES  
FL SERIES: ON UA403 FROM BERBERATI VOR (BT) TO BRAZZAVILLE VOR-DME (BZ) FLT LVL ARE ODD AND EVEN FROM (BZ) TO (BT)  
ASECNA EAIP MODIFY PAGE 00 ENR 3.2-9

CLAR 16982

## **ASECNA Notam FM A1432 2020**

A1432/20 NOTAMN  
Q)FMMM/QMPXX/IV/M/A/000/999/1132S04316E005  
A) FMCH  
B) 2008160614 C) PERM  
E) INS 06 CHECKPOINT COORD : 113205.00S 0431627.00E  
INSERT INFO IN ASECNA AIP :  
-'16AD2-FMCH-ADC'  
-'16AD2-FMCH-ILC'.

## **ASECNA Notam FM A1434 2020**

A1434/20 NOTAMN  
Q)FMMM/QMPXX/IV/M/A/000/999/1132S04316E005  
A) FMCH  
B) 2008160622 C) PERM  
E) INS 05 CHECKPOINT COORD: 113203.09S 0431627.21E  
INSERT INFO IN ASECNA AIP:  
- '16AD2-FMCH-ADC'  
- '16AD2-FMCH-ILC'.

## **ASECNA SUP FC A37 2020**

FOOL:  
CDO / CCO PROCs

## **ASECNA SUP FC A38 CL 2020**

## **ASECNA SUP FC A39 2020**

# ***AIRAC 2010 10. Sep. 2020***

**ASECNA SUP FC A40 2020**

**ASECNA SUP FC A41 2020**

**ASECNA SUP FC B07 CL 2020**

**ASECNA SUP FM A38 2020**

FMNN:  
APT/ RWY details

**ASECNA SUP FM A39 2020**

**ASECNA SUP FM B08 2020**

**ASECNA SUP GO A53 AIR 2020**

GAMB:  
MO NDB deleted

**ASECNA SUP GO A59 AIR 2020**

DIKO:  
FREQ

**ASECNA SUP GO A61 2020**

**ASECNA SUP GO A62 2020**

**AY Checklist A08 2020**

# **AIRAC 2010 10. Sep. 2020**

## **AY Notam A0917 2020**

A0917/20 NOTAMR A0098/20  
Q)AYPM/QMDCH/IV/NBO/A/000/999/0604S14253E005  
A) AYXM  
B) 2008022100 C) 2012300600EST  
D) 2100-0600  
E) RWY 34 DTHR 1371M. AVBL LEN 1829M.  
DECLARED DIST:  
RWY TORA TODA ASDA LDA  
16 NU NU NU 1829  
34 1829 1889 1889 NU  
TAKE-OFF GRADIENT CHANGES:  
RWY 16 (4.85 PERCENT)  
RWY 34 (4.35 PERCENT)  
SUPPLEMENTARY TAKE-OFF DIST:  
RWY 34 1711 (2.2 PERCENT) 1746 (2.5 PERCENT) 1821 (3.3 PERCENT)  
RWY 16/34 AVBL HJ  
CTN DUE RWY MAINT WIP.  
RESTRICTED OPS: LDG RWY 16, TKOF RWY 34.

## **AY Notam A0923 2020**

A0923/20 NOTAMR A0917/20  
Q)AYPM/QMDCH/IV/NBO/A/000/999/0604S14253E005  
A) AYXM  
B) 2008030300 C) 2012300600EST  
D) 2100-0600  
E) RWY 34 DTHR 1371M. AVBL LEN 1829M.  
DECLARED DIST:  
RWY TORA TODA ASDA LDA  
16 NU NU NU 1829  
34 1829 1889 1889 NU  
TAKE-OFF GRADIENT CHANGES:  
RWY 16 (4.85 PERCENT)  
RWY 34 (4.35 PERCENT)  
SUPPLEMENTARY TAKE-OFF DIST:  
RWY 34 1711 (2.2 PERCENT) 1746 (2.5 PERCENT) 1821 (3.3 PERCENT)  
RWY 16/34 AVBL HJ.  
RESTRICTED OPS: LDG RWY 16, TKOF RWY 34.

## **AY SUP 04 2020**

Not relevant for FMS

## **BI AIC B02 2020**

Not relevant for FMS

## **BI AMD 04 2020**

## **C AIC 26 2020**

Not relevant for FMS

## **C AIC 27 2020**

Not relevant for FMS

## **C AIC 28 2020**

Not relevant for FMS

# ***AIRAC 2010 10. Sep. 2020***

## **C AIRAC 22 2020**

Minor changes

CKP4: COMM amended

NDB "VT" decommissioned

NDB "YZE" decommissioned

VOR "YKJ" decommissioned

NDB "YMG" decommissioned

VOR "YBW" decommissioned

NDB "AV" decommissioned

AWY "RR6" revoked

AWY "AR2" revoked

AWY "BR19" revoked

AWY "GR11" revoked

AWY "L701" revoked

CYKO: VAR changed

RWY BRG RWY 08/26 amended

RNAV approaches RWY 08/26 amended

CYYE: VAR changed

RWY BRG RWY 04/22 +RWY 08/26 amended

CKE9: AD coordinates amended

CYXC: ILS ZULU+X-RAY amended

CYEL: NDB A approach transition NDB YZE to NDB YEL deleted

CYYE: ILS approach RWY 04 amended

RNAV approaches RWY 04/22 amended

CYKZ: SIDs RWY 21 amended



# ***AIRAC 2010 10. Sep. 2020***

## **C AIRAC 23 2020**

Minor changes

CYLW: COMM amended

CRG2: COMM amended

CKH9: COMM amended

CBC8: New Heliport added including COMM

CBR7: COMM amended

NDB "YLJ" decommissioned

NDB "ZWL" decommissioned

AWY "AR6" Segment from NDB "YSF" to Lynn Lake, MB NDB "YL" revoked

CBM7: AD coordinates amended

CNU4: AD name replaced by Marker Field

CYDA: VAR changed  
RWY BRGs RWY 03/21 amended  
All approaches RWY 03/21 amended

CYOC: VAR changed  
RWY BRGs RWY 04/22 amended  
All approaches RWY 04/22 amended

CAT4: Clearway RWY 11/29 deleted, declared distances adjusted

CYIF: VAR changed  
RWY BRGs RWY 01/19 amended  
All approaches RWY 01/19 amended

CZST: VAR changed

CEM3: RWY width amended

CZWL: NDB approach RWY 17 revoked





# **AIRAC 2010 10. Sep. 2020**

## **C AIRAC 24 2020**

Minor changes

CRH2: COMM amended

CDH2: COMM amended

CKZ5: New AD added including COMM

VOR/DME "YWY" decommissioned

NDB "QV" decommissioned

AWY "A2" Segment NDB "YXQ" to WPT "DUVOT" revoked

AWY "B12" Segment NDB "QR" to NDB "SK" revoked

AWY "J518" Segment VOR/DME "YFS" to VOR/DME "YVK" revoked

AWY "T737" amended

CYXX: RWY 07/25 surface amended

CET9: RWY dimensions RWY 11/29 amended  
Clearway dimensions RWY 11/29 amended  
Declared distances RWY 11/29 amended

CYVP: VAR changed  
RWY BRGS RWY 07/25 + RWY 13/31 amended  
All approaches RWY 07/25 + RWY 13/31 amended

CBD6: RWY dimensions RWY 16/34 amended

CEN3: AD coordinates amended  
RWY 11/29 replaced by RWY 12/30  
RWY BRGs RWY 12/30 amended  
TDZE RWY 12/30 added  
THR coordinates RWY 12/30 amended  
Declared distances RWY 12/30 amended

CYXY: VAR changed  
RWY 01/19 replaced by RWY 02/20  
RWY BRGS RWY 02/20 + RWY 14L/32R + RWY 14R/32L amended

CYWY: RWY dimensions RWY 11/29 amended  
Clearway RWY 11/29 amended  
Declared distances RWY 11/29 amended

CYQZ: All SIDs and approaches RWY 13/31 amended

CYXY: ILS approach RWY 32L amended  
RNAV approach RWY 32L amended  
NDB/DME approach RWY 14R amended

CYQV: RNAV approaches RWY 04/22 amended, FAS Data Block added



# ***AIRAC 2010 10. Sep. 2020***

## **C AIRAC 25 2020**

Minor changes

CDT8: COMM amended

CJL8: COMM amended

CMR2": COMM amended

CMB2: COMM amended

CHC4: COMM amended

CYPN: COMM amended

CCY2: New Heliport added including COMM

High Level WPT "DUVEP" added

AWY "Q822" amended (WPT "DUVEP" added)

Low Level RNAV WPTs "ILUKI" + "MUTUR" added

Low Level RNAV AWY "T678" added

CYDQ: RWY 06/24 renamed to RWY 07/25  
RNAV approaches RWY 06/24 renamed to RWY 07/25  
FAS DATA BLOCK RNAV YANKEE approach RWY 07 + RNAV approach RWY 25 amended

CYHY: VAR changed  
RWY BRGs RWY 05/23 + RWY 14/32 amended

COR3: RWY 18/36 replaced with RWY 17/35

CYPC: RWY dimensions amended

CZMN: RWY 05/23 Clearway amended, declared distances adjusted

CPR8: AD coordinates amended

CYQZ: VAR changed  
RWY BRGs RWY 13/31 amended

CDT8: New AD added

CYHY: ILS approach RWY 32 amended  
RNAV approaches RWY 14/32 amended

CZJG: RNAV approaches RWY 15/33 amended

CCR3: RNAV YANKEE approaches RWY 18/36 FAS DATA BLOCK amended

CYZG: RNAV XRAY approach RWY 03 FAS DATA BLOCK amended



# ***AIRAC 2010 10. Sep. 2020***

## **C AIRAC 26 2020**

Minor changes

CYGM: COMM amended

CYFO: COMM amended

CYNR: COMM amended

NDB "ZNS" decommissioned

NDB "YLU" decommissioned

VOR/DME "YQL" Declination and Coordinates amended

AWY "T680" amended

AWY "Q848" amended

CZVL: VAR changed  
RWY 08/26 + RWY 16/34 BRGs amended  
Procedures completely revised due to VAR change

CPX2: Helipad amended

CYOO: AD coordinates amended  
RWY 12/30 dimensions, coordinates and declared distances amended

CYCQ: SID "SPARD2" revoked, WPTs "EMETA"+"ONDOT" deleted

CYYR: ILS ZULU approach RWY 08 amended  
RNAV approach RWY 34 amended, WPTs "VIRLI"+"OTULO"+"OMPOV"+"VOBER"+"NORUG"+"ALTUB"  
deleted

CYLU: NDB approach RWY 16 revoked

CYQL: ILS or NDB approach RWY 05 amended  
VOR approach RWY 23 amended

CJZ3: RNAV approach RWY 26 amended

CYXT: SID "RESIN2" upnumbered

CYOO: RNAV approaches RWY 12/30 amended

CYWG: SID "VISUN1" renamed to "VOGIG2", WPT "VISUN" deleted



# ***AIRAC 2010 10. Sep. 2020***

## **C AIRAC 27 2020**

Minor changes

CMM3: COMM addaed

CBQ9: COMM amended

CYIF: COMM amended

NRP Route "N662A" replace and amended with "N662B"

CYYC: Clearway dimensions RWY 08/26 + RWY 17R/35L + RWY 11/29 amended / added

CYDO: VAR changed  
RNAV approaches RWY 11/29 amended

CKX4: VAR changed

CBW3: VAR changed

CYFR: RWY dimension changed RWY 13/31

CYNE: Clearway dimension RWY 06/24 amended

CYQL: New RNAV approaches RWY 12/30 added including FAS DATA BLOCK

CJZ3: RNAV approach RWY 08 amended

CJA3: RNAV approaches RWY 10/28 amended, new published in RCAP

CYXY: RNAV approach RWY 14R amended





# ***AIRAC 2010 10. Sep. 2020***

## **C AIRAC 28 2020**

Minor changes

NDB "ZP" decommissioned

NDB "FH" decommissioned

NDB "ZU" decommissioned

AWY "A2" partially revoked

AWYs "V365"+"V372"+"V487" +"T682" amended

Low Level Reporting Point "OLDMA" deleted

Enroute Holdings "DEGMO"+"KERNU"+"MUNBI" amended

CYRS: RWY 09/27 amended

CMM3: New Heliport added

CJU4: New RNAV approaches RWY 10/28 added including FAS DATA BLOCK

CKD5: New RNAV approaches RWY 10 + RWY 28 YANKEE/ZULU added

CYCD: New RNAV SID "CYCD1" added

CYUY: SID "KERNU2" upnumbered and amended  
SID "MUNBI3" upnumbered and amended

CYRS: RNAV approach RWY 27 amended

CYYD: RNAV YANKEE approach RWY 15 amended

CEN3: New RNAV approach RWY 12 added including FAS DATA BLOCK

CYVO: SID "DEGMO2" upnumbered and amended



# ***AIRAC 2010 10. Sep. 2020***

## **C AIRAC 29 2020**

Minor changes

NDB "YKO" decommissioned

NDB "ZZP" decommissioned

NDB "HO" decommissioned

NDB "YLC" decommissioned

NDB "YFT" decommissioned

NDB "UAC" decommissioned

NDB "JC" decommissioned

Low Level AWYs amended / revoked / partially revoked

Low Level WPT "BANNE" deleted

Low Level RNAV WPTs added

Low Level RNAV Routes added

AWY "N656A" deleted

CYGP: AD coordinates amended  
RWY 10/20 amended

CSF3: AD coordinates amended  
RWY 17/35 amended

CYVR: Parking Position "84" renamed to "85"

CKB6: RNAV approaches RWY 12/30 amended

CYVB: RNAV approach RWY 31 amended

CYDL: RNAV approach RWY 20 renamed to ZULU RWY 20

CDY3: RNAV approaches RWY 10/28 amended

CYGP: RNAV approaches 10/28 amended, FAS DATA BLOCK added  
LOC approach RWY 10 amended

CYYR: RNAV approach RWY 16 amended, FAS DATA BLOCK added,  
WPTs "LISVO"+"KISOX"+"LOKRA"+"KEMSI"+"IRDAT"+"MUTEM"+"NAGOB"+"MESKU" deleted

CYNJ: RNAV approach RWY 01 amended

CYLH: RNAV approach RWY 08/26 amended

CYUL: ILS + RNAV approach RWY 24L amended

CSF3: RNAV approaches RWY 17/35 amended, FAS DATA BLOCK added, WPTs "NUDUV"+ "NORIT" deleted  
NDB approaches RWY 17/35 revoked

CCD4: NDB A approach amended

CYZP: ILS approach RWY 13 amended

CKZ7: RNAV approaches RWY 09/27 amended, new published in RCAP

CYAV: New RNAV ZULU approach RWY 36 added

# **AIRAC 2010 10. Sep. 2020**

New RNAV XRAY approach RWY 36 added including FAS DATA BLOCK

CYDL: New SID "OMRUN1" added

CKZ7: New RNAV approaches RWY 09/27 added including FAS DATA BLOCK

## **C AIRAC 30 2020**

Minor changes

CNM5: RNAV approaches RWY 12/30 amended

CZMD: RNAV approaches RWY 05/23 amended

CEN3: New RNAV approach RWY 30 added including FAS DATA BLOCK

CYDL: New ZULU/YANKEE approaches RWY 02 + YANKEE RWY 20 added including FAS DATA BLOCK

## **C AIRAC 31 2020**

Correction of AIRAC 26/20

Data originally published in AIRAC 26/20, Page 6 AERODROMES, item 13

13. ST. CATHARINES / NIAGARA DISTRICT, ON (CYSN) 2020-0001372 (KH)  
Aerodrome geometric centre coordinates will read: N43 11 29.7674 W079 10 16.1263  
Caution, delete: and Rwy 29  
Runway data, Rwy 11 and Rwy 29, delete: all

\*\*The above entry 2020-0001372 has been cancelled\*\*

## **C CAP - Gen. 09/10 2020**

### **C CAP (6x) 09/10 2020**

### **C Checklist 04a AIC 2020**

### **C Checklist 04a SUP 2020**

### **C DAH 284 2020**

### **C ENR Hi (3x) 09/10 2020**

### **C ENR Lo (5x) 09/10 2020**

### **C Flight Supplement 09/10 2020**

# **AIRAC 2010 10. Sep. 2020**

## **C Notam C2084 2020**

C2084/20 NOTAMR C1336/20  
Q)CZVR/QMDCH/IV/NBO/A/000/999/4839N12326W005  
A) CYYJ  
B) 2008102138 C) 2011092359EST  
E) THR 32 IS DISPLACED 1332 FT DUE TREES.  
THR 14 IS DISPLACED 413 FT BEYOND PUB DTHR DUE TREES  
LDG RWY 14 NOT AUTH AT NGT.  
LDG RWY 32 NOT AUTH AT NGT.  
DECLARED DIST RWY 14/32  
RWY 14 TORA 5001 TODA 5329 ASDA 5001 LDA 4161  
RWY 32 TORA 5001 TODA 5703 ASDA 5001 LDA 3669

## **C Notam C2191 2020**

C2191/20 NOTAMN  
Q)CZVR/QMDCH/IV/NBO/A/000/999/4912N12311W005  
A) CYVR  
B) 2008211500 C) 2011201500  
E) RWY 26L TODA TO READ 17250 FT

## **C Notam E3867 2020**

E3867/20 NOTAMN  
Q)CZUL/QMDCH/IV/NBO/A/000/999/4528N07344W005  
A) CYUL  
B) 2007281415 C) PERM  
E) AMEND PUBLICATIONS: DECLARED DIST:  
RWY 06L TODA TO READ: 11000 ASDA TO READ: 11200  
RWY 24R TODA TO READ: 11000 ASDA TO READ: 11200  
RWY 06R TODA TO READ: 9600 ASDA TO READ: 9745  
RWY 24L TODA TO READ: 9600 ASDA TO READ: 9745  
RWY 10 TODA TO READ: 7000 ASDA TO READ: 7150  
RWY 28 TODA TO READ: 7000

## **C Notam K2385 2020**

K2385/20 NOTAMN  
Q)CZUL/QMDCH/IV/NBO/A/000/999/5013N06616W005  
A) CYZV  
B) 2008101951 C) PERM  
E) AMEND PUBLICATIONS: DECLARED DIST:  
RWY 09 ASDA TO READ: 6552  
RWY 27 ASDA TO READ: 6552  
RWY 13 ASDA TO READ: 5771  
RWY 31 ASDA TO READ: 5771

## **C RCAP 09/10 2020**

## **C Special Document 006YVR 2020**

CYVR: RWY 26L Declared distances amended

## **C Special Document CL16853 2020**

## **C SUP 67 2020**

No Action for FMS

# ***AIRAC 2010 10. Sep. 2020***

**C SUP 68 2020**

No Action for FMS

**C SUP 69 2020**

No Action for FMS

**C SUP 70 2020**

No Action for FMS

**C Term Area 1/2 09/10 2020**

**COCESNA AIC MG A100 2020**

Not relevant for FMS

**COCESNA AIC MG A101 2020**

Not relevant for FMS

**COCESNA AIC MG A104 2020**

Not relevant for FMS

**COCESNA AIC MG A97 2020**

Not relevant for FMS

**COCESNA AIC MH A98 2020**

Not relevant for RM

**COCESNA AIC MN A102 2020**

Not relevant for FMS

**COCESNA AIC MN A103 2020**

Not relevant for FMS

**COCESNA AIC MN A108 2020**

Not relevant for FMS

**COCESNA AIC MN A96 2020**

Not relevant for FMS

**COCESNA AIC MN A99 2020**

Not relevant for FMS

**COCESNA AIC MR A105 2020**

Not relevant for FMS

**COCESNA AIC MR A106 2020**

Not relevant for FMS



# ***AIRAC 2010 10. Sep. 2020***

**COCESNA AIC MR A107 2020**

Not relevant for FMS

**COCESNA Checklist COCESNA A08 2020**

**COCESNA Checklist COCESNA A08 CORR 2020**

**COCESNA SUP MR 30 2020**

**COCESNA SUP MR 31 2020**

**COCESNA SUP MR 32 2020**

**COCESNA SUP MR 33 2020**

**COCESNA SUP MR 34 2020**

**COCESNA SUP MR 35 2020**

**COCESNA SUP MR 36 2020**

**COCESNA SUP MR 37 2020**

**COCESNA SUP MR 38 2020**

**DA AIRAC 04 2020**

DAUA:

New ILS for RWY04

New ILS PROC for RW 04

**DA Checklist A08 2020**

**DA Checklist B08 2020**

# **AIRAC 2010 10. Sep. 2020**

## **DA Notam B0502 2020**

B0502/20 NOTAMR B0384/20  
Q)DAAA/QMTCM/IV/NBO/A/000/999/3613N00120E005  
A) DAOI  
B) 2007290726 C) 2009200800EST  
E) THR RWY 26 DISPLACED 300M FORWARD THE PUBLICATION THRESHOLD WITH  
NEW COORD GEO AS FLW: 361308.5084N 0012107.5302E  
DUE TO WIP MEN AND EQPT PRESENCE

## **DN AIC A15 2020**

Not relevant for FMS

## **DN AIC A16 2020**

Not relevant for FMS

## **DN Checklist A08 2020**

## **DN SUP S14 2020**

## **DT AMD 02 2020**

no changes

## **DT AMD 02 CORR 2020**

no changes

## **DT SUP 04 AIR 2020**

DTTJ:  
THR RWY 09 displaced by 950m  
APCHs LOC Y 09, LOC Z 09, VOR 09 amended accordingly  
ILS APCHs RWY 09 suspended

## **DT SUP 05 AIR 2020**

DTTZ:  
THR 27 displaced 663m.  
Tempo APCHs VOR Y 27, VOR Z 27 established.

## **EB, EL AIRAC 10 2020**

Waypoints : ARLUC, MOKVA, NINGI, USULA withdrawn  
EBBR: H07R withdrawn  
ELLX: Approaches revised

## **EB, EL AMD 09 2020**

EBKT: parking stands Apron 2 added

## **EB, EL eTOD 08/13 2020**

Not relevant for FMS

# **AIRAC 2010 10. Sep. 2020**

## **EB, EL Notam A2354 2020**

A2354/20 NOTAMN  
Q)EBBU/QPICH/I/NBO/A/000/999/5038N00527E005  
A) EBLG  
B) 2008061701 C) 2010080000  
E) IAP VOR RWY22L, VOR RWY22R INCREASED OCA:1020FT  
IAP RNP RWY22L, RNP RWY22R INCREASED OCA LNAV:1020FT  
IAP RNP RWY22L, RNP RWY22R INCREASED OCA LNAV/VNAV:  
CAT A: 901FT  
CAT B: 913FT  
CAT C: 923FT  
CAT D: 933FT

## **EB, EL Notam A2376 2020**

A2376/20 NOTAMR A2354/20  
Q)EBBU/QPICH/I/NBO/A/000/999/5038N00527E005  
A) EBLG  
B) 2008070950 C) 2010080000  
E) IAP VOR RWY22L,  
IAP RNP RWY22L, RNP RWY22R INCREASED OCA LNAV:1020FT  
IAP RNP RWY22L, RNP RWY22R INCREASED OCA LNAV/VNAV:  
CAT A: 901FT  
CAT B: 913FT  
CAT C: 923FT  
CAT D: 933FT

## **EB, EL SUP 29 2020**

Not relevant for FMS

## **ED AIC 09 2020**

Not relevant for FMS

## **ED AIC 10 2020**

Not relevant for FMS

## **ED AIP VFR 08 2020**

EDVC: ELEV and ARP updated;  
EDSE: MAG VAR updated;  
EDOT: MAG VAR, QFU and RWY dimensions updated.

## **ED AIRAC 09 CORR 2020**

EDDL: SID DEP FREQ updated

## **ED AIRAC 10 2020**

New WPT: EHZOF, UNBIB  
New AWYs, AWYs withdrawn, AWYs revised  
New ENR HLDGs

## **ED AMD 09 2020**

EDDT: RESA values added  
EDDP: FREQ OPS Hours CHG  
EDDM: New gates added

# **AIRAC 2010 10. Sep. 2020**

## **ED Checklist 07/30VSU 2020**

Not relevant for FMS

## **ED DoD FLIP (DvD) 13AUG 2020**

ETAD: MAG VAR updated / FREQs updated

ETOU: FREQs updated

## **ED eTOD 07/16 2020**

Not relevant for FMS

## **ED eTOD 08/13 2020**

Not relevant for FMS

## **ED MILAMD 09 2020**

ETSB: MAG VAR updated / FREQ updated;

ETHF: ELEV updated;

ETNG: FREQ updated;

ETNW: FREQ updated;

## **ED MILAMD 10 2020**

AWYs updated

## **ED MIL SUP 02 2020**

Not relevant for FMS

## **ED MIL SUP 03 2020**

Not relevant for FMS

## **ED Notam A5031 2020**

A5031/20 NOTAMN

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

A) EDDN

B) 2007270720 C) 2010252359EST

E) THE FLW CHANGES TO SID OCCUR:

RWY 28 - AKANU 8K: CLIMB WITH 8.0 PER CENT (487FT/NM) UNTIL PASSING 5000. AMEND AFTER 42.3 DME WLD BRNAV EQPT NECESSARY TO READ AFTER PASSING 5000 BRNAV EQPT NECESSARY.

REF AIP PAGES AD 2 EDDN 5-7-2 EFF 23 MAY 2019, 5-7-5 DATED 18 JUN

2020 AND 5-7-6 DATED

23 MAY 2019.

## **ED Notam A5159 2020**

A5159/20 NOTAMC A4985/20

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

A) EDDF

B) 2007310504

E) CNL.

# **AIRAC 2010 10. Sep. 2020**

## **ED Notam A5160 2020**

A5160/20 NOTAMC A4986/20  
Q)EDGG/QPUCN/I/BO/A/000/999/5002N00834E005  
A) EDDF  
B) 2007310505  
E) CNL.

## **ED Notam A5250 2020**

A5250/20 NOTAMN  
Q)EDMM/QPUCH/I/BO/A/000/999/4930N01105E005  
A) EDDN  
B) 2008110600 C) 2011090600EST  
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 A5251 2020**

A5251/20 NOTAMN  
Q)EDMM/QPDCH/I/NBO/A/000/999/4930N01105E005  
A) EDDN  
B) 2008110600 C) 2011090600EST  
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 A5252 2020**

Not relevant for FMS

## **ED Notam A5259 2020**

A5259/20 NOTAMR A4856/20  
Q)EDGG/QPUCH/I/BO/A/000/999/5117N00645E005  
A) EDDL  
B) 2008051249 C) PERM  
E) FLW CHG TO MISSED APCH PROC, DUE TO BAD SIGNAL STRENGTH OF LMA NDB:  
ILS/LOC/NDB RWY 05R:  
CLIMB STRAIGHT AHEAD TO 2.8 DME IDNE (3.0 DME DUS). LT INTERCEPT TRACK 267DEG INBOUND LMA CLIMBING 4000.  
RNAV(GPS) MISSED APCH REMAINS UNCHANGED.  
REF AIP AD 2 EDDL 4-2-3, 4-4-2 DATE 30 JAN 2020.

# **AIRAC 2010 10. Sep. 2020**

## **ED Notam A5302 2020**

A5302/20 NOTAMN  
Q)EDGG/QPDCH/I/NBO/A/000/999/5117N00645E005  
A) EDDL  
B) 2008130000 C) 2011102359EST  
E) DCT ROUTING FAMEN CHANGED TO RASCA:  
MODRU 1T/1H/6Z/6J THIRD REMARK REPLACE FAMEN WITH RASCA.  
NETEX 5T/2H THIRD REMARK REMARK REPLACE FAMEN WITH RASCA.  
REF AIP AD 2 EDDL 5-7-2 DATED 30 JAN 2020, 5-7-8/-12/-16 ALL EFF 13  
AUG 2020.

Not relevant for FMS

## **ED Notam A5478 2020**

A5478/20 NOTAMN  
Q)EDGG/QAACH/IV/BO/AE/000/999/4841N00913E005  
A) EDDS  
B) 2008180938 C) 2011162259EST  
E) MSA RELATED TO STG VOR IN SECTOR 245 DEG MAG TO 345 DEG MAG  
CLOCKWISE RAISED TO 4300 FT MSL DUE TO ERECTION OF WINDPARK AT  
483244N 0094212E. ELEV 3313 FT.  
REFER AIP AD 2 EDDS 3-1-2, 3-1-3, 3-1-4, 3-1-5, 3-1-6, 4-2-1, 4-2-2,  
4-3-1, 4-3-2, 5-7-3, 5-7-7.

## **ED Notam C2688 2020**

C2688/20 NOTAMN  
Q)EDMM/QPOCH/I/NBO/A/000/999/4759N01014E005  
A) EDJA  
B) 2007311023 C) 2010302359  
E) MSA VALUES RAISED AS FOLLOWS:  
MSA ARP EDJA 8500 FT.  
MSA ALG NDB: SECTOR 280DEG-050DEG WITHIN 10 NM 4700 FT. SECTOR  
280DEG-050DEG BTN 10 NM - 25 NM  
8500 FT, SECTOR 050DEG-280DEG WITHIN 25 NM 4200 FT  
DUE TO NEW OBST SURVEY.  
AIP AD2 EDJA 4-2-1, 4-4-1, 4-4-2, 4-6-1, 4-6-2, 5-7-3, 5-7-5, 5-7-9,  
5-7-11 REFERS.

## **ED Notam C2737 2020**

C2737/20 NOTAMC C1889/20  
Q)EDGG/QPACN/I/NBO/A/000/999/4758N00831E005  
A) EDTD  
B) 2008071056  
E) TRA DVOR/DME. NOTAM CNL.

Not relevant for FMS

# **AIRAC 2010 10. Sep. 2020**

## **ED Notam C2818 2020**

C2818/20 NOTAMN  
Q)EDGG/QPUCH/I/BO/A/000/999/5131N00737E005  
A) EDLW  
B) 2008151012 C) 2011122359EST  
E) DUE TO OUTAGE OF DOR DVOR/DME THE FLW CHANGES TO MISSED APCH PROC OCCUR:  
RWY 24 / 06:  
CONVENTIONEL MISSED APCH PROC CHANGED AS FOLLOWS:  
CLIMB STRAIGHT AHEAD TO 3500 AND CONTACT ATC.  
IN CASE OF RADIO COM FAILURE PROCEED TO ALTERNATE AIRPORT AS FILED IN FLIGHT PLAN.  
REF AD 2 EDLW 4-2-1, 4-2-2, 4-4-1 AND 4-4-2 ALL DATED 20 JUN 2019.

## **ED Notam C2819 2020**

C2819/20 NOTAMN  
Q)EDGG/QPDCH/I/NBO/A/000/999/5131N00737E005  
A) EDLW  
B) 2008151015 C) 2011122359EST  
E) DUE TO OUTAGE OF DOR DVOR/DME THE FLW CHANGES TO SID OCCUR:  
RWY 24:  
ALL SID: AMEND ON R239 DOR TO 5.8 DME DOR TO READ ON R053 BAM TO 15.0 DME BAM.  
DOMEG2U, OSN 2U AND HMM 1U: AMEND R272 DOR TO READ R031 BAM.  
NUDGO2U: AMEND R212 DOR TO READ R067 BAM.  
REF AIP AD 2 EDLW 5-7-1 EFF 12 DEC 2013, 5-7-3 DATED 20 JUN 2019.  
RWY 06:  
ALL SID: AMEND ON R059 DOR TO READ ON RWY TRACK.  
DOMEG3Q, HMM 7Q AND OSN 8Q: AMEND 6.5 DME DOR TO READ 27.3 DME BAM.  
DOMEG3Q: AMEND R035 DOR TO READ R048 BAM.  
GMH8Q AND BAMSU2Q: AMEND 4.0 DME DOR TO READ 24.8 DME BAM.  
NUDGO3Q: AMEND 4.0 DME DOR TO READ 24.8 DME BAM. ADD REMARK: CLIMB WITH 6 PERCENT (370 FT/NM) OR MORE UNTIL PASSING 2500. AFTER PASSING 2500 BRNAV EQUIPMENT NECESSARY.  
REF AIP AD 2 EDLW 5-7-2 DATED 30 MAR 2017, 5-7-5 DATED 20 JUN 2019.

## **ED Notam C2820 2020**

C2820/20 NOTAMN  
Q)EDGG/QPACH/I/NBO/A/000/999/5131N00737E005  
A) EDLW  
B) 2008151017 C) 2011122359EST  
E) DUE TO OUTAGE OF DOR DVOR/DME THE FLW CHANGES TO STAR AND HLDG OCCUR:  
AMEND DOR DVOR/DME TO READ DOR INT. PSN REMAINS UNCHANGED.  
PSN DOR INT DEFINED BY R053 / 21 DME BAM.  
FREQ BAM DVORDME: 114.00 MHZ / CH 87 X.  
HLDG ESTABLISHED AS FOLLOWS: INBOUND TRACK R053 BAM OUTBOUND BAM, RT 1 MIN, MNM HLDG ALT 3000.  
RWY 06/24:  
DOMEG 2A AND ADEMI 2A ADD REMARK: BRNAV EQUIPMENT NECESSARY.  
REF AIP AD 2 EDLW 3-1-1 EFF 12 DEC 2013, 3-1-2 DATED 20 JUN 2019.

## **ED Notam C2840 2020**

C2840/20 NOTAMC C2818/20  
Q)EDGG/QPUCN/I/BO/A/000/999/5131N00737E005  
A) EDLW  
B) 2008171253  
E) OUTAGE OF DOR DVOR/DME - NOTAM CNL.

# **AIRAC 2010 10. Sep. 2020**

## **ED Notam C2841 2020**

C2841/20 NOTAMC C2819/20  
Q)EDGG/QPDCN/I/NBO/A/000/999/5131N00737E005  
A) EDLW  
B) 2008171254  
E) DOR DVOR/DME - NOTAM CNL.

## **ED Notam C2842 2020**

C2842/20 NOTAMC C2820/20  
Q)EDGG/QPACN/I/NBO/A/000/999/5131N00737E005  
A) EDLW  
B) 2008171255  
E) DOR DVOR/DME - NOTAM CNL.

## **ED Notam C2871 2020**

C2871/20 NOTAMR C1887/20  
Q)EDGG/QPDCH/I/NBO/A/000/999/5136N00609E005  
A) EDLV  
B) 2008190945 C) 2011192359EST  
E) NEW PDG, DUE TO OBST ALL IFR DEP RWY 27:  
6.8 PERCENT (414FT/NM) TIL PSG 800FT MSL.  
AIP AD 2 EDLV 5-7-2 REFER.

## **ED Notam U0073 2020**

U0073/20 NOTAMN  
Q)EDWW/QPICH/I/NBO/A/000/999/5427N00930E005  
A) ETNS  
B) 2008070759 C) 2010072359  
E) AD SCHLESWIG  
CENOR FLIP VOLUME 2, EUROFIGHTER FLIP, TORNADO FLIP:  
NS 105-123  
TACAN RWY 05  
TACAN RWY 23  
CHANGE MSA FROM 1900 TO 2000.  
NOTAM WILL BE INCORPORATED IN FLIPS DATED 08 OCT 2020

## **ED SUP 20 2020**

Not relevant for FMS

## **ED SUP 21 2020**

Not relevant for FMS

## **ED SUP 22 2020**

Not relevant for FMS

## **ED SUP 23 2020**

Not relevant for FMS

## **EE AIC A02 2020**

Not relevant for FMS



# ***AIRAC 2010 10. Sep. 2020***

## **EE Notam A1489 2020**

A1489/20 NOTAMN  
Q)EETT/QPIXX/I/NBO/A/000/999/5925N02450E005  
A) EETN  
B) 2008211153 C) 2008280900  
E) REF AIP SUP 08/2020 FLIGHT TRIALS COMPLETED. PUBLISHED RNP APPROACH AND SID PROCEDURES NO LONGER IN FORCE.

## **EE SUP 09 2020**

FMS NIL

## **EE SUP 10 2020**

Not relevant for FMS

## **EF AIRAC 05 2020**

EFHK: New PRGK stands  
EFIV: MAG VAR and RWY QFU updated, APCHs revised  
EFKS: RNAV STARs and RNAV APCHs revised  
EFLP: TAKE-OFF INT withdrawn, RNAV STARs RWY 24 speed changed, RNP APCHs revised  
EFSI: REF TEMP added

## **EF AIRAC SUP 102 2020**

## **EF eTOD 09/10 2020**

## **EF Notam B1457 2020**

## **EF SUP 100 2020**

Not relevant for FMS

## **EF SUP 101 2020**

Not relevant for FMS

## **EF SUP 103 2020**

Not relevant for FMS

## **EF SUP 104 2020**

Not relevant for FMS

## **EF SUP 105 2020**

## **EF SUP 106 2020**

# ***AIRAC 2010 10. Sep. 2020***

## **EF SUP 107 2020**

Not relevant for FMS

## **EF SUP 108 2020**

Not relevant for FMS

## **EG AIC 053 2020**

Not relevant for FMS

## **EG AIC 056 2020**

Not relevant for FMS

## **EG AIC 057 2020**

Not relevant for FMS

## **EG AIC 060 2020**

Not relevant for FMS

## **EG AIC 061 2020**

Not relevant for FMS

## **EG AIC 062 2020**

Not relevant for FMS

## **EG AIC 074 2020**

Not relevant for FMS

## **EG AIRAC 10 2020**

EGJA: IAPs renamed

EGPR: IAPs renamed

EGNL: THR coord, ILS/DME/GP coord, NDB WL coord, IAPs renamed

EGAA: QFU, IAPs tracks

EGAC: QFU

EGKB: AD elev

EGBB: QFU, IAPs renamed

EGNH: IAP renamed

EGGD: IAPs renamed

EGCK: QFU

EGSC: IAPs renamed

EGEC: IAPs renamed, ALTs

EGFF: QFU, IAPs renamed

EGTC: IAPs renamed

EGCN: IAPs renamed

EGPN: IAPs renamed

EGHQ: TDZ elev, parking stands

EGAD: QFU

EGSH: QFU, IAPs tracks

EGPT: AD elev, RWY 15/33 length, decl dist

EGNV: IAPs tracks

EGPU: QFU, THR coords

EGFA: freq

EGHT: new heliport

# ***AIRAC 2010 10. Sep. 2020***

## **EG eTOD 08/13 2020**

Not relevant for FMS

## **EG eTOD 08/13VFR 2020**

Not relevant for FMS

## **EG MIL AIRAC 10 2020**

EGXU: LOC/GP coord

EGXT: VAR, THR coord, RWY lenght, decl dist

WBML: ARP coord

## **EG SUP 29 2020**

## **EG SUP 31 2020**

## **EG SUP 32 2020**

Not relevant for FMS

## **EG SUP 33 2020**

Not relevant for FMS

## **EG SUP 34 2020**

## **EH AIRAC 10 2020**

## **EH MIL AIRAC 10 2020**

Not relevant for FMS

## **EI AIRAC 06 2020**

Not relevant for FMS

## **EK AIRAC 05 2020**

EKRN: MAG VAR and RWY QFU updated, APCHs revised

EKOD: THRs COORD updated, THR 06 elev changed

## **EK MIL AMD 220 2020**

## **EK SUP 05 2020**

Not relevant for FMS

# **AIRAC 2010 10. Sep. 2020**

## **EN AIRAC 2010 2020**

ENBR: FREQ, FLS and VOO declination updated, SIDs, STARs and APCHs revised  
ENRA: RWY Length, DECL distances updated  
ENNM: CWYs updated  
ENSG: DECL distances updated  
ENVA: RWY length and DECL distances updated  
ENOV: RWY length, CWYs and DECL distances updated

## **EN eTOD 07/27 2020**

## **EN eTOD 08/10 2020**

Not relevant for FMS

## **EN OPR HRS 09/10 2020**

## **EN SUP 14 AIR 2020**

## **EN SUP 15 AIR 2020**

## **EN SUP 16 2020**

## **EP AIRAC 231 2020**

ENR wpts added

EPBY: RNP APCHs  
EPGD: RNP APCHs  
EPKK: RNP APCHs  
EPKS: NIL  
EPKT: RNP APCHs  
EPLB: RNP APCHs  
EPLL: RNP APCHs, VSS  
EPMO: temp, RNP APCHs  
EPPO: RNP APCHs  
EPRA:RNP APCHs  
EPRZ: RNP APCHs  
EPSC: new SID, STAR, APCHs coded  
EPSY: RNP APCHs  
EPWA: SUP 19/20 incorporated, Stands, RNP APCHs  
EPWR: RNP APCHs  
EPZG: RNP APCHs

## **EP eTOD 09/10 2020**

Not relevant for FMS

## **EP eTOD 09/10COR 2020**

FMS no action

# **AIRAC 2010 10. Sep. 2020**

## **EP MIL AIRAC 123 2020**

no action

## **EP MIL SUP 005 2020**

## **EP Notam A3044 2020**

A3044/20 NOTAMN  
Q)EPWW/QGAXX/I/BO/A/000/999/5005N01947E005  
A) EPKK  
B) 2008171247 C) PERM  
E) CHANGE ON CHART AIRAC 231 WEF 10 SEP 2020  
AD 2 EPKK 6-6-1-1 RNP RWY 07  
SHOULD BE: EGNOS CH 54108 E 07A  
INSTED: EGNOS CH 46180 E 25A.

## **EP Notam A3091 2020**

A3091/20 NOTAMN  
Q)EPWW/QMPXX/IV/BO/A/000/999/5210N02058E005  
A) EPWA  
B) 2008191329 C) 2011042359  
E) UPDATE INFO ABOUT ACFT STAND NR 9 AND 10L COORD:  
ACFT STAND NR 9 521029.21N 0205805.96E  
ACFT STAND NR 10L 521028.97N 0205804.31E

## **EP Notam B3502 2020**

B3502/20 NOTAMN  
Q)EPWW/QFAAH/IV/NBO/A/000/999/5425N01746E005  
A) EPCE  
B) 2007280800 C) 2010272200EST  
E) RECONSTRUCTION OF TWY D, F, E AND A-BTN TWY E AND D, AND RWY 25.  
THR07 DISPLACED TOWARDS RWY 25 1418M.  
NEW DECLARED DISTANCES:  
RWY 25: TORA 1100M, TODA 1290M, ASDA 1290M, LDA 850M.  
ALL ARRIVALS MUST BE COORDINATED:+48 26 125 2030.

NDA published

## **EP Notam E3185 2020**

E3185/20 NOTAMR E3184/20  
Q)EPWW/QMRXX/I/BO/A/000/999/5335N01454E005  
A) EPSC  
B) 2008171402 C) PERM  
E) CORRECTION TO REVERSE OF AD 2 EPSC 6-6-1-3 WEF 10 SEP 2020 RNP  
RWY 13  
SHOULD BE: (CAT A/B/C/D)  
INSTED: (CAT A/B/C).

# AIRAC 2010 10. Sep. 2020

## EP Notam F3646 2020

F3646/20 NOTAMR F2017/20  
Q)EPWW/QMDCH/IV/NBO/A/000/999/5250N01820E005  
A) EPIR  
B) 2007310649 C) 2010312200  
E) THR 05 DISPLACED 100M TOWARDS THR 23.  
THR 23 DISPLACED 1500 TOWARDS THR 05.  
NEW DECLARED DISTNCES:  
TORA, TODA, ASDA, LDA: 400M.

NDA published

## EP Notam H2395 2020

H2395/20 NOTAMN  
Q)EPWW/QMPCS/IV/M/A/000/999/5028N01905E005  
A) EPKT  
B) 2008050814 C) 2011050700EST  
E) REF SUP 30/20 - CONSTRUCTION WORKS, TASK 2 NEW COORDINATES AND  
TYPE OF ACFT FOR STANDS ON APRON 1 (WGS-84):  
ACFT STAND 11L 502817.10N 0190451.80E TYPE OF ACFT A321NEO  
ACFT STAND 11R 502816.88N 0190449.23E TYPE OF ACFT A321NEO  
ACFT STAND 11 502816.67N 0190450.19E TYPE OF ACFT B787-8  
ACFT STAND 12 502816.68N 0190446.79E TYPE OF ACFT A321NEO  
ACFT STAND 13L 502816.90N 0190444.33E TYPE OF ACFT A321NEO  
ACFT STAND 13R 502816.90N 0190441.76E TYPE OF ACFT A321NEO  
ACFT STAND 13 502816.69N 0190443.39E TYPE OF ACFT B787-8  
ACFT STAND 16 502818.04N 0190434.38E TYPE OF ACFT A320NEO  
ACFT STAND 17 502818.04N 0190432.07E TYPE OF ACFT A320NEO  
ACFT STAND 18 502818.05N 0190429.37E TYPE OF ACFT A320NEO  
ACFT STAND 19 502818.06N 0190426.67E TYPE OF ACFT A320NEO  
ACFT STAND 20 502818.06N 0190424.36E TYPE OF ACFT A320NEO  
ACFT STAND 21 502817.85N 0190422.05E TYPE OF ACFT A321NEO.

## EP Notam H2396 2020

H2396/20 NOTAMN  
Q)EPWW/QMPCS/IV/M/A/000/999/5028N01905E005  
A) EPKT  
B) 2008050820 C) 2011050800EST  
E) REF SUP 30/20 - CONSTRUCTION WORKS, TASK 2 NEW COORDINATES AND  
TYPE OF ACFT FOR STANDS ON APRON 1 (WGS-84):  
ACFT STAND 22 502818.10N 0190419.65E TYPE OF ACFT A320NEO  
ACFT STAND 23 502818.10N 0190417.37E TYPE OF ACFT A320NEO  
ACFT STAND 24 502817.50N 0190414.82E TYPE OF ACFT A321NEO  
ACFT STAND 25 502817.03N 0190413.74E TYPE OF ACFT B787-8  
ACFT STAND 26 502817.50N 0190412.64E TYPE OF ACFT A321NEO  
ACFT STAND 27 502817.51N 0190410.28E TYPE OF ACFT A321NEO  
ACFT STAND 28 502817.05N 0190409.12E TYPE OF ACFT B787-8  
ACFT STAND 29 502817.51N 0190407.98E TYPE OF ACFT A321NEO.

## EP SUP 085 2020

nil

## EP SUP 086 2020

Not relevant for FMS

## EP SUP 087 2020

Not relevant for FMS

# ***AIRAC 2010 10. Sep. 2020***

**EP SUP 088 2020**

Not relevant for FMS

**EP SUP 089 2020**

nil

**EP SUP 090 2020**

nil

**EP SUP 091 2020**

nil

**EP SUP 092 2020**

nil

**EP SUP 093 2020**

nil

**EP SUP 094 2020**

nil

**EP SUP 095 2020**

no action

**EP SUP 096 2020**

EPPO: no action

**EP SUP 096 CORR 2020**

EPPO: no action

**EP SUP 097 2020**

nil

**EP SUP 098 2020**

EPWA: no action

**EP SUP 099 2020**

EPWA: TKOF INT 29 - E3

**EP VFR-AIRAC 133 2020**

no action

**ES AIRAC 05 CORR2 2020**

# ***AIRAC 2010 10. Sep. 2020***

## **ES AIRAC 06 2020**

ESSU: MAG VAR and RWY QFU updated, NN locator withdrawn, APCHs revised  
ESSV: THR elev RWY 21 updated, OM, MM and OV locator withdrawn, APCHs revised

## **ES Checklist ABCDEH08 2020**

## **ES eTOD 09/10 2020**

## **ES Notam A0759 2020**

## **ES Special Document 001OSD 2020**

## **ES SUP 082 2020**

Not relevant for FMS

## **ES SUP 083 2020**

## **ES SUP 084 2020**

## **ES SUP 085 2020**

Not relevant for FMS

## **ES SUP 086 2020**

Not relevant for FMS

## **EUR CENOR FLIP VOL 1 08/13 2020**

Not relevant for FMS

## **EUR CENOR FLIP VOL 3 08/13 2020**

EPDE: TDZN elev added  
EPKS: nil

## **EV AIRAC 05 2020**

-EVGA: RWY slope.  
-EVRA: TDZN ELEV, parking stands. Update of PROC to newest standards.

## **EY SUP 07 2020**

Not relevant for FMS

## **FA Checklist 08 AIC 2020**



# ***AIRAC 2010 10. Sep. 2020***

**FA Checklist 10 SUP 2020**

**FA Checklist ABC08 2020**

**FA eTOD 08 2020**

**FA SUP S031CORR 2020**

**FA SUP S034 AIR 2020**

**FB Checklist ABC08 2020**

**FD Checklist A08 2020**

**FH AIRAC A10 2020**

FHSH:

- RWY dimensions, RESA

**FI Checklist AB07 2020**

**FL AIC A012 2020**

Not relevant for RM

**FL Checklist ABC08 2020**

**FL Checklist ABC08 R 2020**

**FL SUP 09 2020**

**FL SUP 10 2020**

**FM AIC A 04 2020**

Not relevant for FMS

# ***AIRAC 2010 10. Sep. 2020***

**FM AIRAC 10 2020**

**FN AIC A020 CL 2020**

Not relevant for FMS

**FN Checklist A08 2020**

**FN SUP 14 CL 2020**

**FQ Checklist ABC08 2020**

**FS AIC 06 2020**

Not relevant for FMS

**FS AIC 07 2020**

Not relevant for FMS

**FS AIC 08 2020**

Not relevant for FMS

**FS AIC 09 2020**

Not relevant for FMS

**FS AIC 10 2020**

Not relevant for FMS

**FS Checklist A08 2020**

**FS eTOD 09 2020**

**FV AMD 02 2020**

FVRG: declared distances

**FV SUP S16-19 2020**

**FY AIC B17 2020**

Not relevant for FMS-I

**FY Checklist A08 2020**

# **AIRAC 2010 10. Sep. 2020**

## **FY Checklist B08 2020**

### **FZ AIC A03 2020**

Not relevant for FMS

### **FZ Notam A0082 2020**

A0082/20 NOTAMN

Q)FZZA/QMDCH/IV/NBO/A/000/999/0140S02914E005

A) FZNA

B) 2008031600 C) PERM

E) RWY UTILISABLE SUR UNE LONGUEUR DE 2955M ET UNE LARGEUR DE 45M SANS BALISAGES LUMINEUX SUR LES 400 PREMIERS METRES DE RWY 17 ET TAWY B, C DISTANCES DECLAREES SONT:  
RWY TORA TODA ASDA LDA (M)  
17 2955 4432 3000 2955  
35 2955 3235 2955 2955

### **FZ Notam A0083 2020**

A0083/20 NOTAMR A0082/20

Q)FZZA/QMDCH/IV/NBO/A/000/999/0140S02914E005

A) FZNA

B) 2008041400 C) PERM

E) RWY UTILISABLE SUR UNE LONGUEUR DE 2955M ET UNE LARGEUR DE 45M SANS BALISAGES LUMINEUX SUR LES 400 PREMIERS METRES RWY 17 ET TAWY B,C DISTANCES DECLAREES SONT:  
RWY TORA TODA ASDA LDA (M)  
17 2955 4432 3015 2955  
35 2955 3235 3015 2955

Check CLAR 16979

### **GB Notam A1253 2020**

A1253/20 NOTAMN

Q)G000/QFAXX/IV/NBO/A/000/999/1321N01639W005

A) GBYD

B) 2007240918 C) PERM

E) BANJUL INTERNATIONAL AIRPORT AERODROME REFERENCE POINT (ARP) ELEVATION CHANGED FROM 93FT TO 83.730FT. PILOTS ARE ADVISED TO TAKE NOTE. REF GAMBIA AIP-AD 2. GBYD-1 19 NOV 09

### **GL Checklist AB08 2020**

### **GL SUP S04 2020**

### **GM AIRAC 10 2020**

no changes

### **GV AMD A01 CORR 2020**

# ***AIRAC 2010 10. Sep. 2020***

## **HA AIC 01P 2020**

Not relevant for FMS

## **HA AIC 01W 2020**

Not relevant for FMS

## **HA AIC 02W 2020**

Not relevant for FMS

## **HA AIC 03W 2020**

Not relevant for FMS

## **HA AIC 04W 2020**

Not relevant for FMS

## **HA AIC 05W 2020**

Not relevant for FMS

## **HA AIC 06W 2020**

Not relevant for FMS

## **HA AIC 07W 2020**

Not relevant for FMS

## **HA Checklist A08 2020**

## **HA SUP A01 2019**

No changes

## **HC AIC 03 2020**

Not relevant for FMS

## **HC AIC 04 2020**

Not relevant for FMS

## **HC Checklist A08 2020**

## **HE AIRAC 02 2020**

HECA:

Gates

HELX:

PCN

## **HE Checklist ABW08 2020**

# ***AIRAC 2010 10. Sep. 2020***

## **HE Notam A0271 2020**

A0271/20 NOTAMR A0246/19  
Q)HECC/QMRXX/IV/NBO/A/000/999/2540N03242E005  
A) HELX  
B) 2008181116 C) 2009101700  
E) AIRAC AIP SUP 01/18 EXTENDED.

## **HE Notam A0273 2020**

A0273/20 NOTAMR A0067/20  
Q)HECC/QARCH/IV/BO/E/000/999/2919N03341E056  
A) HECC  
B) 2008191010 C) 2102250800EST  
E) AWY N697 PORTION BTN NWB-SISIK MNM INST FL CHANGED TO BE FL260.

## **HE Notam A0274 2020**

A0274/20 NOTAMR A0068/20  
Q)HECC/QARCH/IV/BO/E/000/999/2936N03339E052  
A) HECC  
B) 2008191010 C) 2102250800EST  
E) AWY W976 PORTION BTN TAKSU-SISIK MNM INST FL CHANGED TO BE FL260.

## **HK AIC 19 2020**

Not relevant for FMS

## **HK AIC 20 2020**

Not relevant for FMS

## **HK AIC 21 2020**

Not relevant for FMS

## **HK Checklist ABC08 2020**

## **HK SUP 38-40 2020**

HKIS:  
- New PBN SIDs/STARs/IACs

## **HK SUP 43 2020**

VFR WPTs

## **HK SUP 44 2020**

## **HK SUP 45 2020**

VFR WPTs

# **AIRAC 2010 10. Sep. 2020**

## **HL Notam A0058 2020**

A0058/20 NOTAMR A0030/20  
Q)HLLL/QANCS/I/NBO/E/000/999/3349N02258E082  
A) HLLL  
B) 2008010930 C) 2010201200EST  
E) ESTABLISHMENT OF A TEMPORARY EASTBOUND RNAV5 ATS CONTINGENCY ROUTE  
T424 FROM RASNO TO WAYPOINT TERAM POSITION N340000E0222803 TRACK  
(MAG) 108 DEG DISTANCE 53NM TO WAYPOINT RAKMU HLLL FIR/HECC FIR BOUNDAR  
Y  
POSITION N331816E0242740 TRACK (MAG) 108 DEG DISTANCE 107NM AIRSPACE  
CLASS A

## **HL Notam A0059 2020**

A0059/20 NOTAMR A0031/20  
Q)HLLL/QANCS/I/NBO/E/000/999/3349N02328E098  
A) HLLL  
B) 2008010930 C) 2010201200EST  
E) ESTABLISHMENT OF A TEMPORARY WESTBOUND RNAV5 ATS CONTINGENCY ROUTE  
T565 FROM WAYPOINT RAKMU POSITION N331816E0242740 ENTRY/EXIT  
HLLL FIR/HECC FIR TO WAYPOINT ELDIM POSITION N340000E0230747 TRACK  
(MAG) 298 DEG DISTANCE 78NM TO WAYPOINT VALKI HLLL FIR/LMMM FIR  
BOUNDARY POSITION N342000E0222800 TRACK (MAG) 298 DEG DISTANCE 38NM  
AIRSPACE CLASS A

## **HR AIC A04 2020**

Not relevant for FMS

## **HR AIC A05 2020**

Not relevant for FMS

## **HS Checklist AD08 2020**

## **HT AIC 12 2020**

Not relevant for FMS

## **HT AIC 13 2020**

Not relevant for FMS

## **HT AIC 14 2020**

## **HT Checklist 07/30AIC 2020**

## **HT Checklist 08/01SUP 2020**

## **HT Checklist 08/05AIC 2020**

# ***AIRAC 2010 10. Sep. 2020***

**HT Checklist 08/11SUP 2020**

**HT Checklist A08 2020**

**HT Checklist B08 2020**

**HT Checklist C08 2020**

**HT SUP 19 2020**

cancelled by SUP 24/20

**HT SUP 20 2020**

**HT SUP 21 2020**

**HT SUP 22 2020**

**HT SUP 23 2020**

**HT SUP 24 2020**

**HU AIC A38 2020**

Not relevant for FMS

**HU AIC A39 2020**

Not relevant for FMS

**HU AIC A40 2020**

Not relevant for FMS

**HU AIC A41 2020**

Not relevant for FMS

**HU Checklist AB08 2020**

**HU SUP 11 2020**

# ***AIRAC 2010 10. Sep. 2020***

**HU SUP 12 2020**

**K d-TPP 08/13 2020**

**K eTOD 07/30 2020**

Not relevant for FMS

**K eTOD 08/06 2020**

Not relevant for FMS

**K eTOD 08/13 2020**

Not relevant for FMS

**K eTOD 08/20 2020**

Not relevant for FMS

**K FAA Doc AGD 08/07 2020**

Not relevant for FMS

**K IFR ALT CHG over points 554 2020**

Implemented with NASR data imported.

**K NASR Data Files 09/10 2020**

Also Part-95 implemented.

**K NFDD 125-163 2020**

Changes of Basic Data (Lat/Long, Elev, Freq, Dimensions), on numerous AIRPORTs, RUNWAYS, NAVAIDs, ILS and AWY data.

**K NFDD SID/STAR 115 2020**

**K NFDD SID/STAR 116 2020**

**K NFDD SID/STAR 117 2020**

**K NFDD SID/STAR 118 2020**

**K NFDD SID/STAR 120 2020**



# ***AIRAC 2010 10. Sep. 2020***

**K NFDD SID/STAR 121 2020**

**K NFDD SID/STAR 130 2020**

**K NFDD SID/STAR 149 2020**

**K NFDD Waypoint 116-154 2020**

Numerous AIRSPACE FIXES: related to SIDs, STARS, APCH-Proc or AWYs - established, modified or cancelled.

Numerous HOLDING PATTERN: related to SIDs, STARS, APCH-Proc or AWYs - established, modified or cancelled.

**K Notam A0169 2020**

**K Notam A0170 2020**

**K Notam FDC2100 2020**

**K Notam FDC2101 2020**

**K Notam FDC4457 2020**

**K Notam FDC4459 2020**

**K Notam FDC4550 2020**

Not relevant for FMS

FDC 0/4550 FDC CANCEL 0/3100 LWS

---

FDC 0/3100 LWS IAP LEWISTON-NEZ PERCE COUNTY, LEWISTON, ID.  
RNAV (RNP) Z RWY 12, ORIG-A...

# **AIRAC 2010 10. Sep. 2020**

## **K Notam FDC4987 2020**

FDC 0/4987 BDE IAP BAUDETTE INTL, BAUDETTE, MN.  
ILS OR LOC RWY 30, AMDT 1...  
CHANGE MSA CENTER-POINT TO KBDE.  
DELETE NOTE: DME FROM BDE VOR/DME. SIMULTANEOUS RECEPTION OF I-BDE AND BDE DME REQUIRED.  
CHART NOTE: DME FROM BDE DME. SIMULTANEOUS RECEPTION OF I-BDE AND BDE DME REQUIRED.  
THIS IS ILS OR LOC RWY 30, AMDT 1A. 2008201111-PERM

## **K Notam FDC6069 2020**

FDC 0/6069 LCH IAP LAKE CHARLES RGNL,  
LAKE CHARLES, LA.  
RNAV (GPS) RWY 15, AMDT 1B...  
DELETE NOTE: DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH.  
DELETE NOTE: WHEN VGSI INOP, CIRCLING RWY 5 NA AT NIGHT. CHART  
CIRCLING ICON. CIRCLING CAT C MDA 580/HAA 565, CAT D MDA 680/HAA  
665, VISIBILITY CAT D 2 1/4 SM. ALTERNATE MINIMUMS: STANDARD,  
EXCEPT CAT D 800 2 1/4. NA WHEN LOCAL WEATHER NOT AVAILABLE.  
THIS IS RNAV (GPS) RWY 15, AMDT 1C. 2007291254-PERM

Not relevant for FMS - we implement with TL

## **K Notam FDC6070 2020**

FDC 0/6070 LCH IAP LAKE CHARLES RGNL,  
LAKE CHARLES, LA.  
RNAV (GPS) RWY 33, AMDT 2B...  
DELETE NOTE: DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH.  
DELETE NOTE: WHEN VGSI INOP, CIRCLING RWY 5 NA AT NIGHT. CHART  
CIRCLING ICON. CIRCLING CAT C MDA 580/HAA 565, CAT D MDA 680/HAA  
665, VISIBILITY CAT D 2 1/4 SM. ALTERNATE MINIMUMS: STANDARD,  
EXCEPT CAT D 800 2 1/4. NA WHEN LOCAL WEATHER NOT AVAILABLE.  
THIS IS RNAV (GPS) RWY 33, AMDT 2C. 2007291255-PERM

Not relevant for FMS - we implement with TL

## **K Notam FDC7631 2020**

Not relevant for FMS

## **K SEC SATL VFR Chart 08/13 2020**

Not relevant for FMS

## **K SEC SBRO VFR Chart 08/13 2020**

Not relevant for FMS

## **K SEC SHAL VFR Chart 08/13 2020**

Not relevant for FMS

## **K SEC SJAC VFR Chart 08/13 2020**

Not relevant for FMS

## **K SEC SLV VFR Chart 08/13 2020**

Not relevant for FMS

# ***AIRAC 2010 10. Sep. 2020***

**K SEC SMIA VFR Chart 08/13 2020**

Not relevant for FMS

**K SEC SMON VFR Chart 08/13 2020**

Not relevant for FMS

**K SEC SSF VFR Chart 08/13 2020**

Not relevant for FMS

**K Special Documents 091SLC 2020**

Not relevant for FMS

**K TAC TATL VFR Chart 08/13 2020**

Not relevant for FMS

**K TAC TLV VFR Chart 08/13 2020**

Not relevant for FMS

**K TAC TMIA VFR Chart 08/13 2020**

Not relevant for FMS

**K TAC TSF VFR Chart 08/13 2020**

Not relevant for FMS

**K TAC TTAM VFR Chart 08/13 2020**

Not relevant for FMS

**K WEB Notice to Airmen 08/13 2020**

Not relevant for FMS

**LA AIRAC 02 2020**

wpt RETRA FRA relevance

**LA Checklist A08 2020**

**LB Checklist A07 2020**

**LD AIC A07 2020**

Not relevant for FMS

**LD AIRAC 08 2020**

wpt cnl: ALANU

LDZD: proc rev.

# ***AIRAC 2010 10. Sep. 2020***

## **LD AMDT VFR 08 2020**

## **LD Checklist ABC08 2020**

### **LE AIRAC 08 2020**

ENR: BX, RUS NDBs VAR, RES VOR decl  
new pvt heliports LEHD, LEEJ; new pvt AD LEAV  
LEAM: IAP ALT  
LEBL: SIDs initial contact  
GCFV: IAPs VSS  
GCLA: VAR, QFU, SIDs/STARs/IAPs tracks  
LERS: VAR, QFU, SIDs/STARs/IAPs tracks  
LESA: freq  
LEVX: STARs renumbered, MEAs, PP  
LEEC: LERS: VAR, QFU, SIDs/IAPs tracks

### **LE AMD 331 2020**

LEMG: IAP ALT  
LEPA: IAP MEAs

### **LE eTOD 09/10 2020**

Not relevant for FMS

### **LE Notam A3923 2020**

A3923/20 NOTAMN  
Q)LECB/QMPXX/IV/BO/A/000/999/3933N00244E005  
A) LEPA  
B) 2007241044 C) 2010081000EST  
E) REF SUP 133/19 PHASE 20, ACFT STANDS 02, 02B, 03, 04 AND 05  
CONFIGURATION CHANGED ACCORDING TO SUP

### **LE Notam A4109 2020**

A4109/20 NOTAMN  
Q)LECB/QPIXX/I/NBO/A/000/999/3933N00244E005  
A) LEPA  
B) 2008130000 C) PERM  
E) REF AD 2-LEPA/LESJ IAC/15.1, (AMDT 331/20 WEF 13-AUG-20),  
MODIFY IN PLANT THE ALTITUDE OF SEGMENT BTN MUROS (IAF) AND  
IF TO READ: 2300FT OR ABOVE INSTEAD OF 3000FT

# **AIRAC 2010 10. Sep. 2020**

## **LE Notam A4183 2020**

A4183/20 NOTAMN  
Q)GCCCC/QPIXX/I/NBO/A/000/999/2803N01634W005  
A) GCTS  
B) 2008141152 C) PERM  
E) -REF AD 2-GCTS IAC/8 ILS Y RWY25, MODIFY THE OCA/H TABLE  
STA 2.5 PER CENT TO READ:  
A B C D  
401(192) 413(204) 421(212) 431(222)  
-REF AD 2-GCTS STAR 2, IAC/7 ILS Z RWY25 Y LOC Z RWY25,  
MODIFY THE MINIMUM ALTITUDE OF HOLDING OVER EL NDB TES  
(SECTOR 076DEG-256DEG) UP TO 6100FT.  
-REF AD 2-GCTS IAC/1 ILS Z RWY07, IAC/3 LOC Z RWY07, IAC/5  
VOR RWY07, IAC/8 ILS Y RWY25, IAC/10 LOC Y RWY25, IAC/11  
VOR RWY25, MODIFY THE ALTITUDE OF SECTOR 268DEG-090DEG  
OF MSA OVER DVOR/DME TFS UP TO THE FOLLOWING VALUES:  
SECTOR 268DEG-090DEG: 4600FT.  
- REF ATCSMAC CHART, MODIFY THE ALTITUDE IN THE FOLLOWING  
SECTORS TO READ:  
-SECTOR 2000FT: 2600FT  
-SECTOR 6000FT: 6100FT

## **LE Notam B5018 2020**

## **LE Notam B5182 2020**

B5182/20 NOTAMN  
Q)GCCCC/QPIXX/I/NBO/A/000/999/2838N01745W005  
A) GCLA  
B) 2009100000 C) PERM  
E) REF AD 2-GCLA IAC/1.1 AND IAC/1.2 (AIRAC AMDT 08/20 WEF  
10-SEP-20), MODIFY:  
-ALTITUDE OVER IAF ARACO, IAF DEPIS AND IF TO READ  
4500FT OR ABOVE.  
-LATITUDE OF MAPT TO READ 283259.6N.

## **LE Notam B5225 2020**

NOTAM is wrong. Waiting for clar 16936.

## **LE Notam B5254 2020**

B5254/20 NOTAMN  
Q)LECB/QPIXX/I/NBO/A/000/999/4109N00110E005  
A) LERS  
B) 2009100000 C) PERM  
E) -REF AD 2-LERS IAC/1 VOR RWY 07 (AMDT AIRAC 08/20 WEF 10-SEP)  
MODIFY THE LA ALTITUDE OVER IAF RES TO READ 5000FT OR  
ABOVE AND OVER IAF KERIP TO READ 4500FT OR ABOVE.  
-REF AD 2-LERS IAC/3 ILS Y RWY25 (AMDT AIRAC 08/20 WEF 10-SEP-20),  
MODIFY THE ALTITUDE OVER IAF RUS TO READ 5000FT OR ABOVE.  
-REF AD 2-LERS IAC/7 NDB (AMDT AIRAC 08/20 WEF 10-SEP-20),  
MODIFY THE CENTRE OF MSA TABLE TO READ OVER NDB RUS.

# **AIRAC 2010 10. Sep. 2020**

## **LE Notam B5260 2020**

B5260/20 NOTAMR B5253/20  
Q)LECB/QFAXX/IV/NBO/A/000/999/4013N00004E005  
A) LECH  
B) 2008141116 C) PERM  
E) -REF AD 2-LECH STAR 2.1, MODIFIY ON THE TOP OF THE CHART:  
-WHERE IT SAYS: RWY06  
-IT MUST SAY: RWY24  
-REF AD 2-LECH STAR 2.1, MODIFY IN RIMES:  
-WHERE IT SAYS: CTN 341/21.5  
-IT MUST SAY: CTN 340/21.5  
-REF AD 2-LECH STAR 2.1 AND STAR 2.3 MODIFY IN RIMES2R  
PROCEDURE:  
-WHERE IT SAYS: R-341 CTN  
-IT MUST SAY: R-340 CTN  
-REF AD 2-LECH IAC/4, VOR, MODIFY IN HOLDING OVER  
OSPES, OUTBOUND TRACK:  
-WHERE IT SAYS: 052DEG  
-IT MUST SAY: 051DEG.

## **LE SUP 82 2020**

Not relevant for FMS

## **LE SUP 83 AIR 2020**

Not relevant for FMS

## **LE SUP 84 AIR 2020**

Not relevant for FMS

## **LE SUP 85 AIR 2020**

Not relevant for FMS

## **LE SUP 86 2020**

Not relevant for FMS

## **LE SUP 87 2020**

Not relevant for FMS

## **LE SUP 88 2020**

Not relevant for FMS

## **LE SUP 89 2020**

Not relevant for FMS

## **LE SUP 90 2020**

Not relevant for FMS

## **LE SUP 91 2020**

Not relevant for FMS

## **LE SUP 92 AIR 2020**

Not relevant for FMS

# ***AIRAC 2010 10. Sep. 2020***

## **LE SUP 93 AIR 2020**

Not relevant for FMS

## **LE SUP 94 AIR 2020**

Not relevant for FMS

## **LE SUP 95 AIR 2020**

Not relevant for FMS

## **LE SUP 96 2020**

Not relevant for FMS

## **LF AIC A13 2020**

Not relevant for FMS

## **LF AIC A14 2020**

Not relevant for FMS

## **LF AIC A15 2020**

Not relevant for FMS

## **LF AIRAC 10 2020**

Airways: A25, UZ12 changed, UH47 withdrawn

LFAQ: RNAV renamed into RNP

LFAY: RNAV renamed into RNP

LFSI: MAG VAR, QFU and RNP APCH changed

LFOQ: RNAV renamed into RNP

LFRB: MAG VAR, QFU, Approaches changed

LFAC: RNAV renamed into RNP

LFOK: RNAV renamed into RNP, Approaches changed

LFRG: VAR changed, QFU, SIDs, STARs and approaches changed

LFEY: Waypoints name for RNP changed

LFEI: VAR changed, Waypoints name for RNP changed

LFOJ: MAG VAR, QFU, SIDs, STARs and RNP APCH changed

LFQQ: RNAV renamed into RNP

LFSO: RWY PCN and FREQ changed

LFSX: RWY PCN changed

LFOC: MAG VAR and QFU changed

LFBC: MAG VAR year changed

LFOA: ILS/LOC 24 revised

LFRV: MAG VAR and QFU changed, RWY 08/26 coded, NDB and RNP APCHs change

LFV: RNAV APCHs renamed

LFQB: RNAV APCHs renamed

LFQB: RNAV APCHs renamed

LFOT: RNAV APCHs renamed and changed

LFLN: MAG VAR, SIDs, STARs and APCHs, MSA changed

LFP: RNAV APCHs renamed

LFQT: RNAV renamed into RNP

LFRZ: VAR, QFU changed, SIDs, STARs and Approaches changed

## **LF Checklist 07/30AIC 2020**

Not relevant for FMS

# ***AIRAC 2010 10. Sep. 2020***

## **LF Checklist 07/30SUP 2020**

Not relevant for FMS

## **LF Checklist 08/06AIC 2020**

Not relevant for FMS

## **LF Checklist 08/06SUP 2020**

Not relevant for FMS

## **LF Checklist 08/13AIC 2020**

Not relevant for FMS

## **LF Checklist 08/13SUP 2020**

Not relevant for FMS

## **LF Checklist 08/20AIC 2020**

Not relevant for FMS

## **LF Checklist 08/20SUP 2020**

Not relevant for FMS

## **LF DIRCAM CD 10 2020**

LFRJ: VAR, tracks changed,

LFRL: VAR, tracks changed into SIDs, STARs and approaches, RNAV renamed into RNP

LFRH: VAR, tracks changed into SIDs, STARs and approaches, RNAV renamed into RNP

## **LF NON-AIRAC VAC 10 2020**

Not relevant for FMS

## **LF NON-AIRAC VAC HELI 10 2020**

Not relevant for FMS

## **LF Notam A2849 2020**

Not relevant for FMS

## **LF Notam A3494 2020**

A3494/20 NOTAMR A2526/20

Q)LFFF/QPUCH/I/BO/A/000/999/4927N00207E005

A) LFOB

B) 2008041418 C) 2012312359

E) MISSED APCH PROC AD2 LFOB IAC RWY30 ILSZ OR LOC Z AND AD2

LFOB IAC RWY 30 ILS Y OR LOC Y CHANGED :

USE RWY 30 ILS X OR LOC X PROC MISSED APCH TOWARDS MTD

DESCRIPTION : CLIMB STRAIGHT AHEAD. AT BV, TURN RIGHT MAGNETIC

TRACK 108 TO CATCH AND FOLLOW RDL 258 FROM MTD, (MAGNETIC TRACK

078) TO MTD CLIMBING TO 3000 (2703) OR FOLLOW ATC INSTRUCTIONS

REFERENCE AD2 LFOB IAC.

## **LF Notam A3510 2020**

Not relevant for FMS



# **AIRAC 2010 10. Sep. 2020**

## **LF Notam A3592 2020**

Not relevant for FMS

## **LF Notam B3309 2020**

Not relevant for FMS

## **LF Notam B3475 2020**

B3475/20 NOTAMN  
Q)LFMM/QMDCH/IV/NBO/A/000/999/4547N00310E005  
A) LFLLC  
B) 2009100000 C) PERM  
E) DECLARED DISTANCES MODIFIED :  
ASDA RWY 19: READ 645 (INSTEAD OF 705)  
TWY D2 : READ 'TKOF RWY 26' (INSTED OF 'TKOF RWY 08')  
REF: AD 2 LFLLC.13

## **LF Notam E2726 2020**

Not relevant for FMS

## **LF Notam E2744 2020**

Not relevant for FMS

## **LF Notam M2324 2020**

M2324/20 NOTAMN  
Q)LFBB/QMTXX/IV/NBO/A/000/999/4341N00104W005  
A) LFBY  
B) 2008120000 C) 2011122359  
E) RWY 25 : PRESENCE OF TEMPORARY DTHR WITHOUT INDICATION  
RWY 25 : LDA=494M.

## **LF Notam M2325 2020**

M2325/20 NOTAMN  
Q)LFBB/QMDCH/IV/NBO/A/000/999/4341N00104W005  
A) LFBY  
B) 2008120000 C) 2011122359  
E) DECLARED DISTANCES :  
RWY 25 : LDA=494M.

## **LF SUP 132 AIR 2020**

Not relevant for FMS

## **LF SUP 133 AIR 2020**

Not relevant for FMS

## **LF SUP 134 2020**

Not relevant for FMS

## **LF SUP 135 2020**

LNAV added for H31L/R-Z

## **LF SUP 136 AIR 2020**

Not relevant for FMS

# ***AIRAC 2010 10. Sep. 2020***

**LF SUP 137 AIR 2020**

RNP AR created at LFMD

**LF SUP 138 2020**

Not relevant for FMS

**LF SUP 139 2020**

Not relevant for FMS

**LF SUP 140 2020**

Not relevant for FMS

**LF SUP 141 2020**

Not relevant for FMS

**LF SUP 142 2020**

Not relevant for FMS

**LF SUP 143 2020**

Not relevant for FMS

**LF SUP 144 2020**

Not relevant for FMS

**LF SUP 145 2020**

Not relevant for FMS

**LF SUP 146 2020**

Not relevant for FMS

**LF SUP 147 2020**

Not relevant for FMS

**LF SUP 148 2020**

Not relevant for FMS

**LF SUP 149 2020**

Not relevant for FMS

**LF SUP 150 2020**

Not relevant for FMS

**LF SUP 151 2020**

Not relevant for FMS

**LF SUP 152 2020**

Not relevant for FMS

# **AIRAC 2010 10. Sep. 2020**

## **LG AIRAC 08 2020**

VOR/DMEs rev.: DDM, KRO, ATV, YNN

LGIO: com, rwy tt  
LGRP: ROS NDB coords/var  
LGSA: proc rev.

## **LG M.A.I.P. LOW UCN1 2020**

Not relevant for FMS

## **LG Notam D0460 2020**

D0460/20 NOTAMN  
Q) LGGG/QMDCH/IV/NBO/A/000/999/3725N02457E005  
A) LGSO  
B) 2008180603 C) 2011182159  
E) DUE TO WIP RWY 36 FIRST 70M CLOSED, REFERENCE TO AIP GREECE  
AD2-LGSO-ADC.  
ALL MARKINGS AND LIGHTING IN CLOSED PART OBLITERATED, NO CHEVRON OR  
CLOSED AREA MARKINGS AVAILABLE.  
TEMPORARY RWY 18/36 DECLARED DISTANCES AS FOLLOWS:  
TORA / TODA / ASDA / LDA = 1010M.  
RWY36 NEW TEMPORARY THR COORDINATES 372507.74N 0255659.30E.  
ELEVATION 71.80M AMSL.  
RWY 36 PAPI TEMPORARILY U/S.  
RWY 36 THR MARKED PROPERLY.  
RWY18/36 THR, EDGE, END, LIGHTS AVAILABLE.

(should be E024 56 59.3)

## **LG Special Document CL16861 2020**

LGKO STARs rw32 speeds

## **LG SUP 03 AIR 2020**

Not relevant for FMS

## **LH Checklist ABKM08 2020**

## **LH Notam M0434 2020**

M0434/20 NOTAMN  
Q) LHCC/QILCS/I/NBO/A/000/999/4655N01945E005  
A) LHKE  
B) 2007271346 C) PERM  
E) NEW ILS LOCALIZER KEE FREQ 109.95MHZ FOR RWY 30 ESTABLISHED.  
LOCATED 465530.5N 0194354.6E. REF MIL AIP AD2-LHKE-10-PARA 2.19.

## **LH Notam M0438 2020**

M0438/20 NOTAMN  
Q) LHCC/QNDACS/IV/BO/AE/000/999/4655N01945E005  
A) LHKE  
B) 2007271436 C) PERM  
E) NEW DME KEW CH36Y ASSOCIATED WITH ILS FOR RWY 30 ESTABLISHED.  
LOCATED 465449.7N 0194537.2E ELEVATION 115M/379FT.  
REF MIL AIP AD2-LHKE-10-PARA 2.19.

# **AIRAC 2010 10. Sep. 2020**

## **LH Notam M0440 2020**

M0440/20 NOTAMN  
Q)LHCC/QIGCS/I/NBO/A/000/999/4655N01945E005  
A) LHKE  
B) 2007271623 C) PERM  
E) NEW ILS/GP FREQ 333.650MHZ FOR RWY 30 ESTABLISHED.  
LOCATED 465449.7N 0194537.2E. RDH 17.1M  
REF MIL AIP AD2-LHKE-10-PARA 2.19.

## **LH Notam M0449 2020**

M0449/20 NOTAMN  
Q)LHCC/QIDCS/I/NBO/A/000/999/4655N01945E005  
A) LHKE  
B) 2007301417 C) PERM  
E) NEW DME KEE CH36Y ASSOCIATED WITH ILS FOR RWY 30 ESTABLISHED.  
LOCATED 465449.7N 0194537.2E. ELEVATION 115M/379FT.  
REF MIL AIP AD 2-LHKE-10 PARA 2.19.

## **LI AIRAC 08 2020**

HLDGs: NETUN, RATIR, PAN added  
WPT VEPAD withdrawn  
DME BNS withdrawn  
LIBR: new ident ILS RW31, SIDs and STARs renumbered  
LICG: new RNP APCH  
LICT: RWY 13R/31L QFU, CWY and declared distances changed  
LIEA: new STARs  
LIMJ: new RNP APCH

## **LI Checklist ABCW08 2020**

Not relevant for FMS

## **LI Checklist MN08 2020**

Not relevant for FMS

## **LI MIL AIRAC 07 2020**

LIMS: FREQ updated

## **LI Notam A4853 2020**

A4853/20 NOTAMN  
Q)LIRR/QPHCH/IV/BO/E/030/999/3654N01146E025  
A) LIRR  
B) 2009100000 C) PERM  
E) REF AIP ENR 3.6.1-4  
(AIP AIRAC AMDT 08/20 - EFFECTIVE DATE 10 SEP 2020)  
CHANGE EKRUP HOLDING IAS MAX REMARKS TO READ 200KT INSTEAD OF 210KT

## **LI Notam A4854 2020**

A4854/20 NOTAMN  
Q)LIRR/QPHCH/IV/BO/E/040/999/3648N01157E025  
A) LIRR  
B) 2009100000 C) PERM  
E) REF AIP ENR 3.6.2-7  
(AIP AIRAC AMDT 08/20 - EFFECTIVE DATE 10 SEP 2020)  
CHANGE PAN VOR/DME RNAV HOLDING IAS MAX REMARKS TO READ 210KT INSTEAD OF 200KT

# **AIRAC 2010 10. Sep. 2020**

## **LI Notam A4868 2020**

A4868/20 NOTAMN  
Q) LIXX/QOAXX/IV/M/E/000/999/4339N01139E999  
A) LIBB LIMM LIRR  
B) 2009100000 C) 2010072359  
E) REF AIP GEN 0.4-17 AND GEN 0.4-19 (AIRAC AMDT 08/20 EFFECTIVE DATE 10 SEP 2020) 'CHECKLIST OF PAGES' CHG TO READ:  
- AD 2 LIRP 5-7 10 SEP 2020 (A8/20) INSTEAD OF AD2 LIRP 5-7/8 5 DEC 2019 (A11/09).  
- AD 2 LIPK 1-7/8 16 JUL 2020 (A6/20) INSTEAD OF AD2 LIPK 1-7/8 10 SEP 2020 (A08/20)

## **LI Notam B4257 2020**

B4257/20 NOTAMN  
Q) LIRR/QPHCH/IV/BO/A/000/999/3649N01158E005  
A) LICG  
B) 2009100000 C) PERM  
E) REF AIP AD 2 LICG 5-35  
(AIP AIRAC AMDT 08/20 - EFFECTIVE DATE 10 SEP 2020)  
RNP RWY21 (CAT A/B)  
- CHANGE EKRUP HOLDING IAS MAX TO READ 200KT INSTEAD OF 210KT  
- CHANGE PAN HOLDING IAS MAX TO READ 210KT INSETAD OF 200KT

## **LI Notam M3710 2020**

M3710/20 NOTAMR M3386/20  
Q) LIBB/QCAXX/IV/NBO/AE/000/999/4014N01808E005  
A) LIBN  
B) 2007260635 C) PERM  
E) REF FLIP CENTRAL AND SOUTHERN ITALY AD LIBN 1-1 'LANDING CHART' AND FOLLOWING PAGES  
- 'LECCE TWR':  
CHG FREQ 234.650MHZ TO READ 259.200MHZ  
- 'LECCE GROUND':  
CHG FREQ 280.550MHZ TO READ 344.975MHZ  
- 'LECCE APPROACH AND LECCE RADAR':  
CHG FREQ 279.025MHZ TO READ 278.975MHZ  
OTHER INFORMATION UNCHANGED

## **LI Notam M3711 2020**

M3711/20 NOTAMR M3387/20  
Q) LIBB/QCAXX/IV/NBO/AE/000/999/4014N01808E005  
A) LIBN  
B) 2007260641 C) PERM  
E) REF MILAIP AD 2 LIBN 1-9  
ITEM 2.18 'ATS COMMUNICATION FACILITIES'  
- SERVICE 'TWR' ON CALL SIGN 'LECCE TOWER':  
CHG FREQ 234.650MHZ TO READ 259.200MHZ  
- SERVICE 'TWR' ON CALL SIGN 'LECCE GROUND':  
CHG FREQ 280.550MHZ TO READ 344.975MHZ  
- SERVICE 'APP' ON CALL SIGN 'LECCE APPROACH' AND 'LECCE RADAR':  
CHG FREQ 279.025MHZ TO READ 278.975MHZ  
- SERVICE 'GCA' ON CALL SIGN 'LECCE GCA':  
CHG FREQ 234.100MHZ TO READ 336.100MHZ  
OTHER INFORMATION UNCHANGED

## **LI PIV AIRAC 07 2020**

Not relevant for FMS

# ***AIRAC 2010 10. Sep. 2020***

**LJ AIRAC 102 2020**

**LK AIC A04 2020**

Not relevant for FMS

**LK AIRAC 10 2020**

LKKB: MISAP speed revised

**LK AMD 382 2020**

LKPR: PRKG stands COORD updated

**LK VFR AMD 08/13.1 2020**

LKKR: ARP COORD and elev updated

**LM Checklist A08 2020**

Not relevant for FMS

**LO AIC A10 2020**

Not relevant for FMS

**LO AIC A11 2020**

Not relevant for FMS

**LO AIRAC 236 2020**

LOWK: IAP revised

**LO AMD 278 2020**

Not relevant for FMS

**LO Checklist 08 2020**

Not relevant for FMS

**LP Checklist M08 2020**

Not relevant for FMS

**LP VFR AMD 49 2020**

Not relevant for FMS

**LP VFR SUP 40 2020**

Not relevant for FMS

**LP VFR SUP 41 2020**

Not relevant for FMS

**LP VFR SUP 42 2020**

Not relevant for FMS

# **AIRAC 2010 10. Sep. 2020**

## **LQ Checklist AB08 2020**

### **LQ Notam B0019 2020**

B0019/20 NOTAMN  
Q) LQSB/QFAXX/IV/NBO/A/000/999/4348N01654E005  
A) LQLV  
B) 2008130000 C) PERM  
E) REF AIP BIH LQLV AD 4.3, PART 4.12 RUNWAY PHYSICAL CHARACTERISTICS, RWY DESIGNATOR 20, THR COORDINATES SHOULD READ 434737.11N 0165341.94E INSTEAD OF 434719.46N 0165330.70E.

### **LR AIRAC 10 2020**

LRAR: stands rev.  
LRBC: rwy data, stands rev  
LRIA: tdz rw14

## **LR Checklist ABDM08 2020**

### **LR Notam A2710 2020**

A2710/20 NOTAMN  
Q) LRBB/QFAXX/IV/BO/A/000/999/4631N02655E005  
A) LRBC  
B) 2008111246 C) PERM  
E) AIRAC AIP SUPPLEMENT 01/21 MAY 2020 CANCELLED.

### **LS AMD 09 2020**

Not relevant for FMS

### **LS Checklist A08 2020**

Not relevant for FMS

### **LS eTOD 07/27 2020**

Not relevant for FMS

### **LS eTOD 07/30 2020**

Not relevant for FMS

### **LS eTOD 08/03 2020**

Not relevant for FMS

### **LS eTOD 08/06 2020**

Not relevant for FMS

### **LS eTOD 08/10 2020**

Not relevant for FMS

### **LS eTOD 08/13 2020**

Not relevant for FMS

# **AIRAC 2010 10. Sep. 2020**

## **LS eTOD 08/17 2020**

Not relevant for FMS

## **LS eTOD 08/20 2020**

Not relevant for FMS

## **LS Notam B1015 2020**

B1015/20 NOTAMN

Q)LSAS/QPUC/I/BO/A/000/999/4655N00730E005

A) LSZB

B) 2008040800 C) 2011040800

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 09 2020**

LSGK: AD ELEV revised

## **LT AIC B10 2020**

Not relevant for FMS

## **LT AIRAC 08 CORR 2020**

FMS NIL

## **LT AIRAC 09 2020**

awy rev: T495

LTFD: int t/o dist rev.

LTBY: SID/STARs est.

LTCW: com

LTBA: gate added, proc rev.

LTFM: rw18/36 pcn, stands rev.

LTFJ: proc rev.

LTCF: rwy data, proc rev.

LTAT: ILS markers cnl

LTFE: rwy data, ILS data, proc rev.

LTBS: BENEM SIDs/STARs replaced by BIRPU SIDs/STARs

LTCV: SID ABDIK 1D rev.

LTAW: MSA, update of proc to newest standards

LTCG: rwy pcn

LTAG: com

## **LT AIRAC 09 CORR 2020**

LTCG: RWY PCN updated

## **LT AMD 09 2020**

## **LT Checklist 08ABCD 2020**

## **LT eTOD 09/10 2020**

Not relevant for FMS



# **AIRAC 2010 10. Sep. 2020**

## **LT Notam A3749 2020**

A3749/20 NOTAMN  
Q)LTAA/QCAC/IV/B/AE/000/999/3759N03234E005  
A) LTAN  
B) 2008130000 C) PERM  
E) KONYA AD  
GROUND FREQUENCY 121.650 MHZ INSTALLED.  
REF AIP AD 2 LTAN AD 2.18

## **LT Notam A3775 2020**

A3775/20 NOTAMN  
Q)LTAA/QMRCS/IV/NBO/A/000/999/3957N04110E005  
A) LTCE  
B) 2007291815 C) PERM  
E) STRENGTH(PCN) AND SURFACE INFORMATION OF RWY 08L/26R CHANGED AS ASPHALT PCN 75 F/D/X/U.  
REF AIP AD 2 LTCE-4

## **LT Notam A4090 2020**

A4090/20 NOTAMN  
Q)LTAA/QSACS/IV/BO/A/000/999/3826N03805E005  
A) LTAT  
B) 2008181111 C) PERM  
E) AUTOMATIC TERMINAL INFORMATION SERVICE (ATIS) 129.325 MHZ GIVEN SERVICE.  
REF AIP LTAT AD 2.18, LTAT ADC, LTAT IAC1-IAC7

## **LU Checklist A08 2020**

## **LU Notam A0244 2020**

A0244/20 NOTAMN  
Q)LUUU/QSEX/IV/BO/E/000/999/4704N02800E098  
A) LUUU  
B) 2007310738 C) PERM  
E) LANGUAGES RO,RU FOR CHISINAU FIC DELETED. FLIGHT INFORMATION SERVICE PROVIDED ONLY IN ENGLISH. REF ENR 2.1.

## **LW AMD 97 2020**

## **LW Checklist A08 2020**

## **LY AIRAC 04 2020**

-WPT BEDAK renamed to YUYUH  
-AWYs L604, L608, N146, N732  
-LYBE: RWY PCN  
-LYTV: RWY PCN  
-LYBT: RWY 12R/30L declared distances

## **LY Checklist A08 2020**

# **AIRAC 2010 10. Sep. 2020**

## **LY Notam A3912 2020**

A3912/20 NOTAMN

Q)LYBA/QMTCM/IV/NBO/A/000/999/4456N02015E005

A) LYBT

B) 2009100000 C) PERM

E) HAND AMENDMENT TO THE AIP - NEXT TO THR 12R DATA: "ELEV 267, GUND 142", INSERT INFO: DISPLACED THR.

REF: AIP, AD 2 LYBT 2.1-1.

## **LY VFR AIRAC 04 2020**

FMS NIL

## **LZ AMD 190 2020**

## **LZ VFR AMD 017 2020**

## **LZ VFR AMD 020 2020**

LZKC: Airport added

LZLU: Airport added

LZPE: ARP COORD and ELEV updated

LZSE: Airport added

## **MD Checklist A08 2020**

## **MG AIC A31 2020**

Not relevant for FMS

## **MG AIC A32 2020**

Not relevant for FMS

## **MG AIC A33 2020**

Not relevant for FMS

## **MG AIC A34 2020**

Not relevant for FMS

## **MH Checklist A08 2020**

## **MK AIC A40 2020**

Not relevant for FMS

## **MK AIC A41 2020**

Not relevant for FMS

## **MK AIC A42 2020**

Not relevant for FMS

# **AIRAC 2010 10. Sep. 2020**

## **MK AIC A43 2020**

Not relevant for FMS

## **MK AIRAC 03 2020**

MKJP: SIDs updated

MKJS: RWY bearing, SIDs, PROC updated due to MagVar update

## **MK AIRAC 03 CORR 2020**

## **MK Checklist AC08 2020**

## **MK SUP 04 2020**

NIL for FMS

## **MM AIC A06 2020**

Not relevant for FMS

## **MM AIRAC 10 2020**

MMCL, MMCU, MMHO RNAV SIDs/STARs updated

## **MM Notam A3833 2020**

A3833/20 NOTAMR A3685/20

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

A) MMHO

B) 2007160500 C) PERM

E) CNL STAR OVALO UNO CHARLIE

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

DATE 06-DEC-2018 OF MEX/AIP

## **MM Notam A3834 2020**

A3834/20 NOTAMR A3686/20

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

A) MMHO

B) 2007160500 C) PERM

E) CNL SID OVALO UNO DELTA

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

DATE 06-DEC-2018 OF MEX/AIP

## **MM Notam A3835 2020**

A3835/20 NOTAMR A3687/20

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

A) MMHO

B) 2007160500 C) PERM

E) CNL SID OVALO UNO BRAVO

PUBLISHED IN CHARTS MMHO-SID-3/3-1/3-2 AMDT AIRAC 12/18

DATE 06-DEC-2018 OF MEX/AIP

# **AIRAC 2010 10. Sep. 2020**

## **MM Notam A3836 2020**

A3836/20 NOTAMR A3688/20  
Q)MMFR/QPACI/I/NBO/A/000/999/2906N11103W005  
A) MMHO  
B) 2007160500 C) PERM  
E) CNL STAR OVALO UNO ALFA  
PUBLISHED IN CHARTS MMHO-STAR-1/1-1 AMDT AIRAC 06/19  
DATE 23-MAY-2019 OF MEX/AIP

## **MM Notam A3837 2020**

A3837/20 NOTAMR A3689/20  
Q)MMFR/QPDXI/I/NBO/A/000/999/2842N10558W005  
A) MMCU  
B) 2007160500 C) 2202222222  
E) CNL SID MURIN UNO ALFA  
PUBLISHED IN CHARTS MMCU-SID-4/4-2 AMDT AIRAC 06/19  
DATE 23-MAY-2019 OF MEX/AIP

## **MM Notam A3838 2020**

A3838/20 NOTAMR A3690/20  
Q)MMFR/QPACI/I/NBO/A/000/999/2446N10728W005  
A) MMCL  
B) 2007160500 C) PERM  
E) CNL STAR LESAB UNO BRAVO  
PUBLISHED IN CHARTS MMCL-STAR-2/2-3 AMDT AIRAC 02/19  
DATE 31-ENE-2020 OF MEX/AIP

## **MM Notam A3839 2020**

A3839/20 NOTAMR A3696/20  
Q)MMFR/QPACI/I/NBO/A/000/999/2842N10558W005  
A) MMCU  
B) 2007160500 C) PERM  
E) CNL STAR MURIN UNO BRAVO  
PUBLISHED IN CHARTS:  
MMCU-STAR-1 AMDT AIRAC 02/19 DE FECHA 31-ENE-2019  
MMCU-STAR-1-2 AMDT AIRAC 06/19 DE FECHA 23-MAY-2019  
OF MEX/AIP

## **MM Notam A3840 2020**

A3840/20 NOTAMR A3697/20  
Q)MMFR/QPACI/I/NBO/A/000/999/2446N10728W005  
A) MMCL  
B) 2007160500 C) PERM  
E) CNL STAR LESAB UNO ALFA  
PUBLISHED IN CHARTS:  
MMCL-STAR-1 AMDT AIRAC 02/19 DATE 31-JAN-2019  
MMCL-STAR-1-2 AMDT AIRAC 12/18 DATE 06-DEC-2018  
OF MEX/AIP

# **AIRAC 2010 10. Sep. 2020**

## **MM Notam A3841 2020**

A3841/20 NOTAMR A3698/20  
Q)MMFR/QAPXX/IV/BO/AE/000/999/2446N10728W002  
A) MMCL  
B) 2007160500 C) PERM  
E) CNL WAYPOINT LESAB  
PUBLISHED IN CHARTS:  
MMCL-STAR-1 AMDT AIRAC 02/19 DATE 31-JAN-2019  
MMCL-STAR-1-2 AMDT AIRAC 12/18 DATE 06-DEC-2018  
MMCL-STAR-1-3 AMDT AIRAC 06/19 DATE 23-MAY-2019  
MMCL-STAR-2 AMDT AIRAC 02/19 DATE 31-JAN-2019  
MMCL-STAR-2-3 AMDT AIRAC 02/19 DATE 31-JAN-2019  
OF MEX/AIP

## **MM Notam A3843 2020**

A3843/20 NOTAMR A3702/20  
Q)MMFR/QAPXX/IV/BO/AE/000/999/2906N11103W005  
A) MMHO  
B) 2007160500 C) PERM  
E) CNL WAYPOINTS OVALO AND SAVIV  
PUBLISHED IN CHARTS:  
MMHO-SID-3/3-1/3-2/3-3 AMDT AIRAC 12/18 DATE 06-DEC-2018  
MMHO-SID-4/4-1/4-2 AMDT AIRAC 12/18 DATE 06-DEC-2018  
MMHO-STAR-1/1-1/1-2 AMDT AIRAC 06/19 DATE 23-MAY-2019  
MMHO-STAR-2/2-1/2-2 AMDT AIRAC 12/18 DATE 06-DEC-2018  
OF MEX/AIP

## **MM Notam A4641 2020**

A4641/20 NOTAMN  
Q)MMFR/QOAXX/IV/BO/E/000/999/2207N09829W999  
A) MMFR  
B) 2008141640 C) 2008312359  
E) CNL SUP 07/20

## **MM Notam A4722 2020**

A4722/20 NOTAMN  
Q)MMFR/QMPXX/IV/BO/A/000/999/1700N09644W005  
A) MMOX  
B) 2008181714 C) 2010311100  
E) NEW GEOGRAPHIC SITUATION ACFT STAND NR-04B COMMERCIAL AVIATION  
APRON:  
P04B: 17 00 01.77N 096 43 21.68W

## **MM Notam A4770 2020**

A4770/20 NOTAMN  
Q)MMFR/QARCI/IV/BO/E/000/999/3238N11555W054  
A) MMFR  
B) 2008201644 C) PERM  
E) CHANGED ID AWY V-5 TO V-135 BTN VOR/DME/TIJ AND VOR/DME/MXL  
PUBLISHED IN CHARTS  
MMML-SID-2 AMDT AIRAC 13/16 DATE 08-DEC-2016  
MMML-IAC-2 AMDT AIRAC 02/17 DATE 02-FEB-2017  
MMTJ-SID-1/1-2 AMDT AIRAC 12/18 DATE 06-DEC-2018  
MMTJ-SID-2 AMDT AIRAC 13/16 DATE 08-DEC-2016  
MMTJ-SID-2-1 AMDT AIRAC 12/18 DATE 06-DEC-2018  
AIP OF MEXICO

# **AIRAC 2010 10. Sep. 2020**

## **MM Notam A4772 2020**

A4772/20 NOTAMN  
Q)MMFR/QPDCI/I/NBO/A/000/999/3232N11658W005  
A) MMTJ  
B) 2008201723 C) PERM  
E) CHANGED SID TO SEVRA FOUR (SEVRA4) PUBLISHED IN CHARTS  
MMTJ-SID-1/1-1 AMDT AIRAC 12/18 DATE 06-DEC-2018 AIP OF MEXICO

## **MM Notam A4773 2020**

A4773/20 NOTAMN  
Q)MMFR/QPDCI/I/NBO/A/000/999/3238N11514W005  
A) MMML  
B) 2008201739 C) PERM  
E) CHANGED SID TO URSIX THREE (URSIX3) PUBLISHED IN CHARTS  
MMML-SID-2/2-1 AMDT AIRAC 13/16 DATE 08/DEC/2016 AIP OF MEXICO

## **MM SUP 10 2020**

MMHO: SAVIV->VIGLA rename

## **MN AIC A08 2020**

Not relevant for FMS

## **MN AIC A09 2020**

Not relevant for FMS

## **MN AIC A10 2020**

Not relevant for FMS

## **MN AIC A11 2020**

Not relevant for FMS

## **MN AIC A12 2020**

Not relevant for FMS

## **MN AIC A13 2020**

Not relevant for FMS

## **MP AIC A04 2020**

Not relevant for FMS

## **MP Checklist A08 2020**

## **MP Notam A0667 2020**

A0667/20 NOTAMN  
Q)MPZL/QMBCH/IV/NBO/A/000/999/0904N07923W005  
A) MPTO  
B) 2008010200 C) PERM  
E) AIP PANAMA AD 2.1-47 WHERE IT SAYS STRENGTH RWY 03R/21L 54/R/C/X/U  
CONCRETE IT SHOULD BE READ 140/R/C/X/U HORMIGON  
REF AIP PANAMA AD 2.1-47 30 JUN 20

# ***AIRAC 2010 10. Sep. 2020***

## **MP Notam A0714 2020**

A0714/20 NOTAMN  
Q)MPZL/QFAXX/IV/NBO/A/000/999/0823N08008W005  
A) MPDM  
B) 2008181428 C) PERM  
E) ARP COORD, SITE CHG: 082248N 0800746W  
REF AIP AD 2.8-1 30 DEC 19

## **MP Notam A0715 2020**

A0715/20 NOTAMN  
Q)MPZL/QFAXX/IV/NBO/A/000/999/0824N08226W005  
A) MPDA  
B) 2008181430 C) PERM  
E) ARP COORD, SITE CHG: 082321N 0822611W  
REF AIP AD 2.3-1 30 DEC 19

## **MR AIC A31 2020**

Not relevant for FMS

## **MR AIC A32 2020**

Not relevant for FMS

## **MR AIC A33 2020**

Not relevant for FMS

## **MR AIC A34 2020**

Not relevant for FMS

## **MR AIC C32 2020**

Not relevant for RM

## **MR AIC C33 2020**

Not relevant for RM

## **MR Checklist A08 2020**

## **MR Checklist C08 2020**

## **MR SUP A 30 2020**

## **MR SUP A 31 2020**

## **MR SUP A 32 2020**

# ***AIRAC 2010 10. Sep. 2020***

**MR SUP A 33 2020**

**MR SUP A 34 2020**

**MR SUP A 35 2020**

**MR SUP A 36 2020**

**MR SUP A 37 2020**

**MR SUP A 38 2020**

NIL for FMS

**MR SUP A 39 2020**

**MR SUP A 40 2020**

**MW AIC 09 2020**

Not relevant for FMS

**MW AIC 10 2020**

Not relevant for FMS

**MZ Checklist A08 2020**

**NF Notam A1346 2020**

A1346/20 NOTAMN

Q)NFFF/QARCH/IV/NBO/E/000/999/1315S17507E999

A) NFFF

B) 2008140928 C) PERM

E) REF AIP FIJI ISLANDS, PAGE ENR 3.2-6 TO ENR 3.2-31, EFF 16 JUL 20,  
IN TABLE ENR 3.2-1, IN COLUMN 3, UNDER UPPER LIMITS LOWER LIMITS,  
AIRSPACE CLASSIFICATION: ALL REFERENCES TO UPPER LIMIT AS FL200 TO  
BE AMENDED TO READ FL600.

**NFT SUP 08 AIR 2020**

**NFT SUP 09-11AIR 2020**

Not relevant for FMS



# ***AIRAC 2010 10. Sep. 2020***

## **NT AIC A04 2020**

Not relevant for FMS

## **NT AIRAC PAC-P 10 2020**

NTTH: APCHs NDB 07/25 revised

NTMD: APCHs NDB 06/24 revised

NTAV: APCHs NDB 06/24 revised

NTAM: APCHs RNP 07/25 established

## **NW AIC A04 2020**

Not relevant for FMS

## **NW AIRAC PAC-N 10 2020**

NWWM: VOR APCHs modified

## **NZ AIC 05 AIR 2020**

Not relevant for FMS

## **NZ AMD VOL 1 05 2020**

NZRO: MagVar

## **NZ AMD VOL 2-3 05 2020**

NZRO: approaches updated

NZCH: SID updated

NZNV: approaches updated

NZPM: approaches updated

## **NZ AMD VOL 4 05 2020**

## **NZ ANR 09/10 2020**

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

## **NZ SUP 51 AIR 2020**

## **NZ SUP 53-54AIR 2020**

## **NZ SUP 55-56AIR 2020**

## **OA AIC 01 2020**

Not relevant for RM

# ***AIRAC 2010 10. Sep. 2020***

## **OA AIRAC 04 2020**

ENR: ATS routes L509, M875 modified

## **OB Checklist A08 2020**

### **OB Notam G0767 2020**

G0767/20 NOTAMR G0439/20

Q)OBBB/QANCS/I/NBO/E/045/240/2520N05212E034

A) OBBB

B) 2008071036 C) 2011062359EST

E) ESTABLISHMENT OF TEMPO RNAV1 ATS ROUTE T665 FM OVONA DCT DOH.

AIRSPACE CLASS A AND CLASS C. LOWER/UPPER LIMITS 4500FT TO FL240.

INBOUND FOR QATAR REGISTERED AIRCRAFT ARRIVING QATAR AERODROMES.

## **OE Checklist A08 2020**

## **OE Checklist W08 2020**

### **OI AIRAC 03 2020**

OIAM: MAG VAR changed

OISL: SID/STAR designators upnumbered

OITP: MAG VAR changed

OINR: MAG VAR changed

SIDs/STARs/APCHs to/from new RWY 12/30 established

OISY: new/revised APCHs

OIYY: SIDs/STARs revised

new/revised APCHs

### **OI Checklist A07/27 2020**

no changes

### **OI Checklist A08/03 2020**

no changes

### **OI Checklist A08/10 2020**

no changes

### **OI Checklist A08/17 2020**

No change

### **OI Checklist B07/27 2020**

no changes

# ***AIRAC 2010 10. Sep. 2020***

**OI Checklist B08/03 2020**

no changes

**OI Checklist B08/10 2020**

no changes

**OI Checklist B08/17 2020**

No change

**OJ AMD 97 2020**

no changes

**OJ Checklist A07/28 2020**

no changes

**OJ Checklist A08/05 2020**

no changes

**OJ Checklist A08/12 2020**

**OJ Checklist A08/19 2020**

**OJ SUP 03 CL 2020**

**OK Checklist A08 2020**

**OM AIRAC 10 2020**

OMAA:  
- IACs

OMDW:  
- RWY RESA

**OM Checklist A07/26 2020**

**OM Checklist A08/02 2020**

**OM Checklist A08/09 2020**

**OM Checklist A08/16 2020**

# **AIRAC 2010 10. Sep. 2020**

**OM Checklist B07/26 2020**

**OM Checklist B08/02 2020**

**OM Checklist B08/09 2020**

**OM Checklist B08/16 2020**

**OM Notam A1606 2020**

A1606/20 NOTAMR A1011/20

Q)OMAE/QANCS/I/NBO/E/220/400/2535N05352E061

A) OMAE

B) 2007291105 C) 2010292359EST

E) TEMPO RNAV1 ATS RTE T665 ESTABLISHED FM DAPER(254522N 0545731E)

DCT

KUSBA(251634N 0532847E) DCT RORON(252053N 0530916E) DCT OVONA

(252443N 0524739E) AIRSPACE CLASS A, FOR WB QATAR REGISTERED ACFT

INBD TO THE STATE OF QATAR.

FL220-FL400

**OM Notam A1691 2020**

A1691/20 NOTAMN

Q)OMAE/QMSAW/IV/BO/A/000/999/2417N05235E005

A) OMBY

B) 2008151535 C) PERM

E) SWY RWY 13/31 COMPLETELY WITHDRAWN.

AMD UAE AIP SECN OMBY AD 2.12 RWY PHYSICAL CHARACTERISTICS AND

CHART OMBY AD 2-21 ACCORDINGLY.

**OM Notam A1692 2020**

A1692/20 NOTAMN

Q)OMAE/QMDCH/IV/NBO/A/000/999/2416N05234E005

A) OMBY

B) 2008151545 C) PERM

E) AMD UAE AIP SECN OMBY AD 2.13 DECLARED DIST AND CHART OMBY AD 2-21

AS FLW:

RWY 13 ASDA TO READ AS 2524 M

RWY 31 ASDA TO READ AS 2524 M

DUE SWY WITHDRAWL.

**OO Checklist A08 2020**

**OO SUP 51 2020**

**OO SUP 52 2020**

# **AIRAC 2010 10. Sep. 2020**

**OP Checklist A08 2020**

**OP Checklist C08 2020**

**OP Notam A0588 2020**

A0588/20 NOTAMR A0346/20  
Q)OPXX/QARLT/IV/NBO/E/330/330/3130N06829E181  
A) OPKR OPLR  
B) 2008120710 C) 2011160300EST  
D) DAILY 1900-0300  
E) EAST-BOUND RVSM LEVEL FL330 WILL NOT BE AVBL FOR  
FLIGHTS ENTERING KARACHI/LAHORE FIRS FROM KABUL FIR  
ON ROUTE SEGMENTS OF UNDER MENTIONED ATS ROUTES:  
INTL ATS ROUTES      ROUTE SEGMENT

=====	=====
A466/M875	SITAX-SAJAN
L509	LAJAK-HANGU
L750	BIROS-ZHOB
M881	LAJAK-LAKRA
N636	SERKA-KALAT
N644	DOBAT-REGET
P628	ASLUM-KABRA

**OR Checklist A07/23 2020**

no changes

**OR Checklist A07/30 2020**

no changes

**OR Checklist A08/06 2020**

no changes

**OR Checklist A08/13 2020**

**OR Checklist A08/20 2020**

**OT AIRAC 05 CORR 2020**

**OT AMD 02 2020**

**OT Checklist G08 2020**

**OT DoD FLIP (DvD) 13AUG 2020**

OTBH: D-ATIS established

# ***AIRAC 2010 10. Sep. 2020***

**OT SUP AIRAC 14 2020**

**OT SUP AIRAC 15 2020**

**OT SUP AIRAC 16 2020**

**OY Checklist A08 2020**

**RC AIRAC 04 2020**

Not relevant for FMS

**RC AMD 03 2020**

Not relevant for FMS

**RC SUP 06 2020**

Not relevant for FMS

**RJ, RO AIC 42 2020**

Not relevant for RM

**RJ, RO AIC 43 2020**

Not relevant for RM

**RJ, RO AIC 44 2020**

Not relevant for RM

**RJ, RO AIRAC 12 2020**

**RJ, RO AMD 16 2020**

no change

**RJ, RO Checklist 08/13SUP 2020**

**RJ, RO eTOD 08/13 2020**

# **AIRAC 2010 10. Sep. 2020**

## **RJ, RO Notam Q1663 2020**

Q1663/20 NOTAMN  
Q)RJJJ/QNTXX/IV/BO/E/000/999/3757N13907E025  
A) RJJJ  
B) 2008130956 C) PERM  
E) REF AIP PAGE ENR3.5-7 (CHANGE TO READ)  
1.26 NIIGATA VORTAC(GTC VORTAC)/NIIGATA TACAN(GTC TACAN)  
CHANGE TO READ  
GTC VORTAC 132DEG 60NM/9000 HATRI 8NM/9000 FKE 9DME 9NM/9000 6000  
313DEG FKE VOR/DME  
(NAV GAP:VOR UNUSABLE BTN 13NM AND 15NM FM GTC VORTAC)  
INSTEAD OF  
GTC VORTAC 132DEG 60NM/9000 HATRI 8NM/9000 FKE 9DME 9NM/9000 6000  
313DEG FKE VOR/DME

## **RJ, RO SUP 135 AIR 2020**

- RJNY: missing RWY data. Clari no. 16914/20 sent to AIS RJ

Answer from Japan:  
Dear Lidia,

We have no information about RJNY RWY data than current AIP, because RJNY is JSDF(Japan Self Defence Force) airbase.  
If JSDF requests us to add the information, we will amend AIP.

Thank you very much for your understanding.  
Very Best Regards,

Japan AIS Center / Yusuke Kurosaki

## **RJ, RO SUP 136 2020**

no change

## **RJ, RO SUP 137 2020**

no change

## **RJ, RO SUP 138 2020**

no change

## **RJ, RO SUP 139 2020**

no change

## **RJ, RO SUP 140 2020**

no change

## **RJ, RO SUP 141 2020**

no change

## **RJ, RO SUP 142 2020**

no change

## **RJ, RO SUP 143 2020**

no change

# ***AIRAC 2010 10. Sep. 2020***

**RJ, RO SUP 144 2020**

no change

**RJ, RO SUP 145 2020**

no change

**RJ, RO SUP 146 2020**

no change

**RJ, RO SUP 147 2020**

no change

**RJ, RO SUP 148 2020**

no change

**RK AIC 04 2020**

Not relevant for RM

**RK AIRAC 08 2020**

RKNY: Gates

**RK AMD 08 2020**

**RK AMD 08 CORR 2020**

no change

**RK Checklist A08 2020**

**RK Checklist C08 2020**

**RK Checklist D08 2020**

**RK Checklist E08 2020**

**RK Checklist Z08 2020**



# **AIRAC 2010 10. Sep. 2020**

## **RK Notam Z0093 2020**

Z0093/20 NOTAMR Z0064/20

Q)RKRR/QANCS/I/NBO/E/140/999/3155N12445E119

A) RKRR

B) 2008210144 C) 2011211500EST

E) DOMESTIC ATS ROUTE IS INSTALLED AS FLW:

1. ROUTE DESIGNATOR: Y65

2. NAME AND COORDINATES OF SIGNIFICANT POINTS, TRACK MAG AND DIST

NAME OF SIGNIFICANT POINTS	TRACK MAG	DIST(NM)
----------------------------	-----------	----------

COORDINATES

TOLIS(ON REQUEST REPORTING POINT)

335030N 1242453E	173 DEGREE	123.8
------------------	------------	-------

353 DEGREE

SADLI(COMPULSORY REPORTING POINT)

315000N 1245954E	181 DEGREE	81.5
------------------	------------	------

001 DEGREE

BONSO(ON REQUEST REPORTING POINT)

302840N 1250851E	180 DEGREE	28.5
------------------	------------	------

001 DEGREE

ATOTI(COMPULSORY REPORTING POINT)

300013N 1251154E

3. NAVIGATION SPECIFICATION : RNAV5(INS OR IRS, GNSS)

4. LOWER LIMITS : FL140(MINIMUM FLIGHT ALTITUDE)

5. UPPER LIMITS : UNL

6. AIRSPACE CLASSIFICATIONS : CLASS A, D AND G

7. DIRECTION OF CRUISING LEVELS

1) FROM TOLIS TO BONSO : EVEN

2) FROM BONSO TO TOLIS : ODD

## **RK SUP 08 AIR 2020**

RKJJ: missed approach updated

## **RK SUP 13 2020**

no change

## **RK SUP 14 2020**

no change

## **RK SUP 15 2020**

no change

## **RP Checklist B08 2020**

## **RP Checklist C08 2020**

## **RP Notam B2022 2020**

B2022/20 NOTAMR B0712/20

Q)RPHI/QFAXX/IV/NBO/A/000/999/1141N12223E005

A) RPVK

B) 2008030450 C) 2011022359EST

E) AIRAC AIP SUP A010/19 EXTENDED.

RNAV PROC OF KALIBO INTL AP.

# **AIRAC 2010 10. Sep. 2020**

## **RP Notam B2181 2020**

B2181/20 NOTAMR B0587/20  
Q)RPHI/QSPXX/IV/BO/AE/015/070/1431N12101E060  
A) RPLL  
B) 2008170922 C) PERM  
E) NEW MANILA APP SECTORING  
NAME: FMI (FUNCTIONAL VOLUME OF MANILA INNER) SECT  
LATERAL LIMITS: 14 54 20.93N 121 27 23.59E -  
14 40 11.98N 121 35 39.32E -  
14 06 00.83N 120 34 24.81E -  
14 20 24.73N 120 25 55.94E -  
14 54 20.93N 121 27 23.59E  
VERTICAL LIMITS: 1500FT UP TO 7000FT  
CLASS OF AIRSPACE: D  
UNIT PROVIDING SER: MANILA RADAR APP  
CALL SIGN: MANILA DEP/ MANILA FINAL  
LANGUAGE: ENG  
HR OF OPS: 2300-1659 2100-2300  
SECT CAPACITY: 6 ARR  
FREQ/PURPOSE: 124.4MHZ PRI FREQ  
119.9MHZ SRY FREQ

Not relevant for FMS

## **RP Notam B2182 2020**

B2182/20 NOTAMR B0588/20  
Q)RPHI/QSPXX/IV/BO/AE/080/160/1431N12101E060  
A) RPLL  
B) 2008170923 C) PERM  
E) NEW MANILA APP SECTORING  
NAME: FMS (FUNCTIONAL VOLUME OF MANILA SOUTH) SECT  
LATERAL LIMITS: 13 45 24.42N 120 20 21.43E -  
14 13 14.86N 120 30 07.85E -  
14 06 00.83N 120 34 24.81E -  
14 40 11.98N 121 35 39.32E -  
14 47 23.26N 121 31 27.66E -  
15 00 30.79N 121 54 59.60E -  
CLOCKWISE 60NM RADIUS INCLUDING JOM DVOR/DME -  
13 45 24.42N 120 20 21.43E  
VERTICAL LIMITS: 8000FT UP TO BUT EXCLUDING FL160  
CLASS OF AIRSPACE: D  
UNIT PROVIDING SER: MANILA RADAR APP  
CALL SIGN: MANILA APP/ MANILA ARR  
LANGUAGE: ENG  
HR OF OPS: 2300-1659 2100-2300  
SECT CAPACITY: 6 ARR  
FREQ/PURPOSE: 124.8MHZ PRI FREQ  
119.9MHZ SRY FREQ

Not relevant for FMS

# **AIRAC 2010 10. Sep. 2020**

## **RP Notam B2183 2020**

B2183/20 NOTAMR B0589/20  
Q)RPHI/QSPXX/IV/BO/AE/080/160/1431N12101E060  
A) RPLL  
B) 2008170924 C) PERM  
E) NEW MANILA APP SECTORING  
NAME: FMN (FUNCTIONAL VOLUME OF MANILA NORTH) SECT  
LATERAL LIMITS: 15 00 30.79N 121 54 59.60E -  
14 47 23.26N 121 31 27.66E -  
14 54 20.93N 121 27 23.59E -  
14 20 24.73N 120 25 55.94E -  
14 13 14.86N 120 30 07.85E -  
13 45 24.42N 120 20 21.43E -  
CLOCKWISE 60NM RADIUS EXCLUDING  
CLARK AND SUBIC TMA -  
15 00 30.79N 121 54 59.60E  
VERTICAL LIMITS: 8000FT UP TO BUT EXCLUDING FL160  
CLASS OF AIRSPACE: D  
UNIT PROVIDING SER: MANILA RADAR APP  
CALL SIGN: MANILA APP/ MANILA ARR  
LANGUAGE: ENG  
HR OF OPS: 2300-1659 2100-2300  
SECT CAP: 6 ARR  
FREQ/PURPOSE: 127.7MHZ PRI FREQ  
119.9MHZ SRY FREQ

Not relevant for FMS

## **SA AIC A 30 2020**

Not relevant for FMS

## **SA Notam A3979 2020**

A3979/20 NOTAMR A2362/20  
Q)SACF/QPIXX/I/NBO/A/000/999/3305S06416W005  
A) SAOC  
B) 2007282032 C) 2010262359  
E) IN CHARTS: ILS RWY 05, VOR Z RWY 05, VOR Y RWY 05,  
VOR Z RWY 23 AND VOR Y RWY 23 IN VOR/DME DISTINCTIVE SIGNAL  
WHERE IT READS: TRC IT MUST READ:RCU MODIFIES AIP VOL III AMDT  
AIRAC 1/18 EFFECTIVENESS DATE 11 OCTOBER 2018

## **SA Notam A3999 2020**

Not relevant for FMS

## **SA Notam A4026 2020**

A4026/20 NOTAMN  
Q)SAEF/QMPXX/IV/M/A/000/999/3449S05823W005  
A) SAEZ  
B) 2007302035 C) PERM  
E) DUE TO NEW PSN RECONFIGURATION COORD:  
PSN 12 344859.27S 0583226.31W  
PSN 14A 344859.62S 0583229.49W  
PSN 14B 344900.66S 0583230.72W  
IT CHANGES AIP VOLIII AIRCRAFT PARKING/DOCKING  
CHART COMMERCIAL APRON SECTOR I  
AMDT AIRAC 1/2015 30 APR 2015

# **AIRAC 2010 10. Sep. 2020**

## **SA Notam A4197 2020**

A4197/20 NOTAMN  
Q)SAEF/QMPXX/IV/NBO/A/000/999/3449S05832W005  
A) SAEZ  
B) 2008042000 C) PERM  
E) DUE TO NEW PSN RECONFIGURATION COORD:  
PSN 15A: 344858.99S 0583233.19W, PSN 15B: 344859.99S 0583234.29W,  
PSN 16A: 344858.29S 0583236.60W, PSN 16B: 344859.35S 0583237.76W.  
REF AIP VOL III APDC COMMERCIAL APN SECT I AIRAC AMDT 1/2015 30  
APRIL 2015

## **SA Notam A4352 2020**

A4352/20 NOTAMN  
Q)SAEF/QCACF/IV/B/AE/000/245/3856S06809W005  
A) SAZN  
B) 2008141810 C) 2011142359  
E) A/G FAC TWR FREQ AUX 124.00 MHZ CHANGED TO 118.85 MHZ

## **SA Notam A4428 2020**

A4428/20 NOTAMR A2761/20  
Q)SAXX/QANXX/I/NBO/E/000/999/3305S06416W999  
A) SACF SAEF SAVF SARR SAMF  
B) 2008191446 C) 2011202359  
E) IN AMDT AIRAC 01/2020 WEF 27 FEB 2020 ENR 3.3 RUTAS ATS-RUTAS DE NAVEGACION DE AREA, IN PAGE 74 IN COLUMN 1 WHERE IT READ RODOG IT MUST READ ROGOD  
IN AMDT AIRAC 01/2020 WEF 27 FEB 2020 ENR 3.3 RUTAS ATS-RUTAS DE NAVEGACION DE AREA,PAGE 19 IN COLUMN 1 WHERE IT READ GEMIK (244130S 0623131W) IT MUST READ GEMIK (244230S 0623131W)IN PAGE 30 COLUMN 1 WHERE IT READ TODEM IT MUST READ TOLEM, IN PAGE 59 COLUMN 1 WHERE IT READ VADUN(261349S 0640443W) IT MUST READ VADUN (261349S 0640434W)MODIFY AIP VOL I

## **SA Notam A4429 2020**

A4429/20 NOTAMR A2762/20  
Q)SAXX/QANXX/I/NBO/E/000/999/6431S06128W999  
A) SAEF SACF SAMF SAVF SARR  
B) 2008191455 C) 2011202359  
E) IN AMDT AIRAC 01/2020 WEF 27 FEB 2020 ENR 3.3 -RUTAS ATS- RUTAS DE NAVEGACION AEREA, IN PAGE 15, COLUMN 1, WHERE IT READS UL 211 F RNAV 5) IT MUST READ UL 211 F (RNAV)

## **SA SUP A02 2020**

COMMS updated in SAEZ, SABA

## **SB AIC A 26 2020**

Not relevant for FMS

## **SB AIC A 27 2020**

Not relevant for FMS

## **SB AIC A 28 2020**

Not relevant for FMS

# ***AIRAC 2010 10. Sep. 2020***

## **SB AIC A 29 2020**

Not relevant for FMS

## **SB AIC A 30 2020**

Not relevant for FMS

## **SB AIC N 31 2020**

Not relevant for FMS

## **SB AIC N 32 2020**

Not relevant for FMS

## **SB AIC N 33 2020**

Not relevant for FMS

## **SB AIC N 34 2020**

Not relevant for FMS

## **SB AIC N 35 2020**

Not relevant for FMS

## **SB AIC N 36 2020**

## **SB AIRAC 10 2020**

- Airways / Waypoints

## **SB AMD MAP 10 AIR 2020**

- SBHT: APCHs revised

- SBIH: APCHs revised

- SBIT: APCHs revised

- SBTB: APCHs revised

- SBGR: New ILS N RWY 27L

- SBTA: APCHs revised

## **SB AMD MAP 10AIRCOR 2020**

- SBPA: New ILS APCHs

## **SB AMD ROTAER 09 2020**

## **SB D-AMD ROTAER 31 2020**

# **AIRAC 2010 10. Sep. 2020**

**SB D-AMD ROTAER 32 2020**

**SB D-AMD ROTAER 33 2020**

**SB D-AMD ROTAER 34 2020**

**SB Notam E1641 2020**

SBCT E1641/2020 NOTAMN

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

A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS

B) 10/09/20 00:00 - C) 14/11/20 23:59

E) ILS/DME IAG CAT I RWY 11 FREQ 110.300MHZ CH40XCOORD 295944.75S/0510930.72W ELEV 26.14FT/7,96M  
HR SER H24 INSTL

**SB Notam E1642 2020**

SBCT E1642/2020 NOTAMN

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

A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS

B) 10/09/20 00:00 - C) 14/11/20 23:59

E) ILS LLZ IAG RWY 11 FREQ 110.30MHZ COORD 295944.55S/0510934.07W ELEV DA ANTENA 25.14FT/7,66 M  
HR SER H24 INST

**SB Notam E1654 2020**

SBCT E1654/2020 NOTAMR SBCT E1296/2020

Q) SBCW/PIXX/I /NBO/A /000/999/2212S04956W040

A) SBML - MARILIA/MARILIA, SP

B) 20/08/20 17:46 - C) 04/11/20 23:59

E) IAP RNAV (GNSS) RWY 21 (10 JAN 13 AIRAC) PERMANECE EM VIGOR

**SB Notam F1152 2020**

SBBR F1152/2020 NOTAMR SBBR F0541/2020

Q) SBBS/PIXX/I /NBO/A /000/999/1743S04837W040

A) SBCN - CALDAS NOVAS/CALDAS NOVAS, GO

B) 13/08/20 18:48 - C) 07/10/20 23:59

E) IAP RNAV (GNSS) RWY 09 CORRIGIR HDG BTN CN907 E CN903 DE 156 PARA 158, BTN CN903 E CN902 DE 086 PARA 088 IAP RNAV (GNSS) RWY 27 CORRIGIR HDG BTN CN424 E CN423 DE 196 PARA 198 E BTN CN427 E CN423 DE 336 PARA 338

**SB Notam G1119 2020**

SBEG G1119/2020 NOTAMR SBEG G0777/2020

Q) SBAZ/SFCS/IV/B /A /000/999/0225S05447W027

A) SBSN - SANTAREM/MAESTRO WILSON FONSECA, PA

B) 28/07/20 18:27 - C) 31/08/20 08:59

E) AFIS SANTAREM FREQ 119.300MHZ HR SER 0101-0859 INSTL

**SB Notam G1125 2020**

SBEG G1125/2020 NOTAMR SBEG G1061/2020

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

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

B) 01/09/20 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

# **AIRAC 2010 10. Sep. 2020**

## **SB Notam G1276 2020**

SBEG G1276/2020 NOTAMC SBEG G0835/2020  
Q) SBAZ/ANCN////999//  
A) SBAZ - /FIR AMAZONICA,  
B) 19/08/20 14:41  
E) RTE RNAV UL452 CNL INFO DIVULGADA

## **SB Notam G1277 2020**

SBEG G1277/2020 NOTAMC SBEG G0826/2020  
Q) SBAZ/ARXX////999//  
A) SBAZ - /FIR AMAZONICA,  
B) 19/08/20 15:17  
E) RTE ATS UA555 CNL INFO DIVULGADA

## **SB Notam J0481 2020**

J0481/20 NOTAMN  
Q)SBBS/QANCH/I/NBO/E/245/999/2039S05035W037  
A) SBBS  
B) 2009100000 C) PERM  
E) RTE RNAV UM532 SEGMENT CHANGED ASDOV/MORDA/DALMU TO:  
ASDOV/PANAM HDG 227 DIST 39NM MNM FL260  
PANAM/DALMU HDG 228 DIST 32NM MNM FL260  
DALMU/PANAM HDG 048 DIST 32NM MNM FL 250  
PANAM/ASDOV HDG 047 DIST 39NM MNM FL 250  
REF: AIP ENR 3.3.2 , ENR 6 ENRC H5  
FL245-UNL

## **SB Notam J0534 2020**

J0534/20 NOTAMN  
Q)SBBS/QAXCH/IV/NBO/AE/000/999/1500S04643W001  
A) SBBS  
B) 2008131503 C) PERM  
E) FIXED FLASH IDENT CHANGED TO SAPRU  
REF: AIP AD 2.24

## **SB Notam J0548 2020**

J0548/20 NOTAMR J0481/20  
Q)SBBS/QANCH/I/NBO/E/245/999/2039S05035W037  
A) SBBS  
B) 2008142316 C) PERM  
E) RTE RNAV UM532 SEGMENT CHANGED ASDOV/PANAM /DALMU TO:  
ASDOV/PANAM HDG 227 DIST 39NM MNM FL260  
PANAM/DALMU HDG 228 DIST 32NM MNM FL260  
DALMU/PANAM HDG 048 DIST 32NM MNM FL 250  
PANAM/ASDOV HDG 047 DIST 39NM MNM FL 250  
REF: AIP ENR3, ENR 4 , ENRC H5  
FROM FL245 TO UNL

# **AIRAC 2010 10. Sep. 2020**

## **SB Notam K0817 2020**

K0817/20 NOTAMN  
Q)SBCW/QANCH/I/NBO/E/245/999/2039S05035W037  
A) SBCW  
B) 2009100000 C) PERM  
E) RTE RNAV UM532 SEGMENT CHANGED ASDOV/MORDA/DALMU TO:  
ASDOV/PANAM HDG 227 DIST 39NM MNM FL260  
PANAM/DALMU HDG 228 DIST 32NM MNM FL260  
DALMU/PANAM HDG 048 DIST 32NM MNM FL 250  
PANAM/ASDOV HDG 047 DIST 39NM MNM FL 250  
REF: AIP ENR 3.3.2 , ENR 6 ENRC H5  
FL245-UNL

## **SB Notam K0974 2020**

K0974/20 NOTAMR K0817/20  
Q)SBCW/QANCH/I/NBO/E/245/999/2039S05035W037  
A) SBCW  
B) 2008142317 C) PERM  
E) RTE RNAV UM532 SEGMENT CHANGED ASDOV/PANAM /DALMU TO:  
ASDOV/PANAM HDG 227 DIST 39NM MNM FL260  
PANAM/DALMU HDG 228 DIST 32NM MNM FL260  
DALMU/PANAM HDG 048 DIST 32NM MNM FL 250  
PANAM/ASDOV HDG 047 DIST 39NM MNM FL 250  
REF: AIP ENR3, ENR 4 , ENRC H5  
FROM FL245 TO UNL

## **SB Notam K0979 2020**

K0979/20 NOTAMN  
Q)SBCW/QNBAW/IV/BO/AE/000/999/2329S05201W040  
A) SBMG  
B) 2009100000 C) PERM  
E) NDB MRN 320KHZ WITHDRAWN  
REF: - AIP: ENR 2.1, ENR 2.2, ENR 4.1 E ENR 5.1  
- ENRC L5 AND H5  
- AD 2.24 (ADC, SID KOTEG 1A - LON 1B - MAMTI 1A -PAMUS 1B-UKDUN 1B R  
WY 10, SID KOTEG 1B-KUDRI 1A-LON 1C-PAMUS 1A-SIGAR 1A - UKDUN 1C RWY  
28)

## **SB Notam K0980 2020**

K0980/20 NOTAMN  
Q)SBCW/QIDCS/I/NBO/A/000/999/3000S05110W005  
A) SBPA  
B) 2009100000 C) 2011142359  
E) ILS/DME IAG CAT I RWY 11 FREQ 110.300MHZ CH40X  
COORD 295944.75S/0510930.72W ELEV 26.14FT/7,96M HR SER H24 INSTL

## **SB Notam K0981 2020**

K0981/20 NOTAMN  
Q)SBCW/QILCS/I/NBO/A/000/999/3000S05110W005  
A) SBPA  
B) 2009100000 C) 2011142359  
E) ILS LOC IAG RWY 11 FREQ 110.30MHZ COORD 295944.55S/0510934.07W ANT  
ENNA HEIGHT 25.14FT/7,66 M HR SER H24 INST



# **AIRAC 2010 10. Sep. 2020**

## **SB Notam O0514 2020**

O0514/20 NOTAMR O0339/20  
Q)SBAZ/QSFCS/IV/B/A/000/999/0225S05447W005  
A) SBSN  
B) 2007281827 C) 2008310859  
E) AFIS SANTAREM FREQ 119.300MHZ HR SER 0101-0859 INSTL

## **SB Notam O0518 2020**

Not relevant for FMS

## **SB Notam O0520 2020**

O0520/20 NOTAMR O0488/20  
Q)SBAZ/QMDCH/IV/NBO/A/000/999/0123S04829W005  
A) SBBE  
B) 2009010300 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

## **SB Notam O0574 2020**

Not relevant for FMS

## **SB Notam O0582 2020**

O0582/20 NOTAMR O0514/20  
Q)SBAZ/QSFAH/IV/B/A/000/999/0225S05447W005  
A) SBSN  
B) 2008131914 C) 2010110859  
E) AFIS SANTAREM FREQ 119.300MHZ HR SER 0101-0859

## **SB Notam O0592 2020**

O0592/20 NOTAMN  
Q)SBAZ/QANCH/I/NBO/E/245/999/0435S05327W440  
A) SBAZ  
B) 2008191431 C) PERM  
E) RTE RNAV UL452 CHANGED STAGE ESUNA/ACARI/ESUNA TO:  
ESUNA/TONOM HDG 353 DIST 33NM MNM FL250  
TONOM/ESUNA HDG 173 DIST 33NM MNM FL260  
REF: AIP ENRC H7, H8  
FL245/UNL

## **SB Notam O0593 2020**

O0593/20 NOTAMC O0367/20  
Q)SBAZ/QANCN/I/NBO/E/245/999/0139S05621W020  
A) SBAZ  
B) 2008191441  
E) RTE RNAV UL452 INFO CNL

# AIRAC 2010 10. Sep. 2020

## SB Notam O0594 2020

O0594/20 NOTAMN  
Q)SBAZ/QARCH/IV/NBO/E/245/999/0131N05019W169  
A) SBAZ  
B) 2008191514 C) PERM  
E) RTE ATS UA555 CHANGED STAGES ERUGA/CALAN /OIA TO:  
1-ERUGA/ VURTU HDG 348 DIST 211NM MNM FL260  
2-VURTU /OIA HDG 346 DIST 120NM MNM FL260  
3-OIA/ VURTU HDG 166 DIST 120NM MNM FL250  
4-VURTU /ERUGA HDG 167 DIST 211NM MNM FL250  
REF: AIP ENRC H7  
ARC BELEM AD 2.24  
(FL245-UNL)

## SB Notam O0595 2020

O0595/20 NOTAMC O0360/20  
Q)SBAZ/QARCN/IV/BO/E/245/999/0131N05019W169  
A) SBAZ  
B) 2008191520  
E) RTE ATS UA555 INFO CNL

## SB Notam Z0995 2020

SBRJ Z0995/2020 NOTAMN  
Q) SBXX/ANCH/I /NBO/E /245/999/2039S05035W040  
A) SBBS - /FIR BRASILIA,  
SBCW - /FIR CURITIBA,  
B) 10/09/20 00:00 - C) PERM  
E) RTE RNAV UM532 MODIFICADO TRECHO ASDOV/MORDA/DALMU PARA:ASDOV/PANAM HDG 227 DIST  
39NM MNM FL260PANAM/DALMU HDG 228 DIST 32NM MNM FL260DALMU/PANAM HDG 048 DIST 32NM MNM  
FL 250PANAM/ASDOV HDG 047 DIST 39NM MNM FL 250REF: AIP ENR 3.3.2 , ENR 6 ENRC H5  
F) FL245 G)UNL

## SB Notam Z1011 2020

Not relevant for FMS

## SB Notam Z1044 2020

SBRJ Z1044/2020 NOTAMR SBRJ Z0556/2020  
Q) SBCW/NBAW/IV/BO /A /000/999/2441S05342W040  
A) SBTD - TOLEDO/TOLEDO, PR  
B) 06/08/20 12:45 - C) PERM  
E) NDB TOL 385KHZ RETIRADOREF:AIP-BRASIL:ENR 6 - ENRC L1 E H1,IAC RNAV (GPS) RWY 02,IAC RNAV  
(GPS) RWY 20

## SB Notam Z1048 2020

SBRJ Z1048/2020 NOTAMN  
Q) SBCW/PDCI/I /NBO/A /000/999/2109S05026W005  
A) SBAU - ARACATUBA/ARACATUBA, SP  
B) 10/09/20 00:00 - C) PERM  
E) SID IDENT MODIFICADA DAS SAIDAS:SID RNAV PANAM 1A PARA SID RNAV MORDA 1ASID RNAV  
PANAM 1B PARA SID RNAV MORDA 1BREF: 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 Z1055 2020

Not relevant for FMS

# AIRAC 2010 10. Sep. 2020

## SB Notam Z1057 2020

SBRJ Z1057/2020 NOTAMN

Q) SBBS/XXXX/IV/NBO/A /000/999/1552S04755W005

A) SBBR - BRASILIA/PRES. JUSCELINO KUBITSCHKEK, DF

B) 13/08/20 14:53 - C) PERM

E) FIXO 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 Z1058 2020

SBRJ Z1058/2020 NOTAMR SBRJ Z3892/2017

Q) SBRE/NBAW/IV/BO /AE/000/999/0512S03722W090

A) SBMS - MOSSORO/DIX-SEPT ROSADO, RN

B) 14/08/20 00:03 - C) PERM

E) NDB MSS 275KHZ RETIRADOREF: REF: SID EDIL-IATO-MOLA-NEMA-ORTO-PAPA

## SB Notam Z1066 2020

SBRJ Z1066/2020 NOTAMR SBRJ Z0995/2020

Q) SBXX/ANCH/I /NBO/E /245/999/2039S05035W040

A) SBBS - /FIR BRASILIA,

SBCW - /FIR CURITIBA,

B) 14/08/20 23:13 - C) PERM

E) RTE RNAV UM532 MODIFICADO TRECHO ASDOV/PANAM /DALMU PARA:ASDOV/ MORDA HDG 227 DIST 39NM MNM FL260MORDA /DALMU HDG 228 DIST 32NM MNM FL260DALMU/ MORDA HDG 048 DIST 32NM MNM FL 250MORDA /ASDOV HDG 047 DIST 39NM MNM FL 250REF: AIP ENR3, ENR 4 , ENRC H5  
F) FL245 G)UNL

## SB Notam Z1074 2020

SBRJ Z1074/2020 NOTAMR SBRJ Z0957/2020

Q) SBCW/ARCH/IV/BO /E /145/245/2555S04921W030

A) SBCW - /FIR CURITIBA,

B) 17/08/20 17:49 - C) PERM

E) RTE ATS G449 MODIFICADO TRECHO CTB /AMERO/ EGDAK/AMERO/ CTB PARA:CTB/EGDAK HDG 224 DIST 51NM MNM FL160EGDAK/CTB HDG 43 DIST 51NM MNM FL150REF.: AIP MAP: ENRC L1ARC CURITIBA/FLORIANOPOLIS  
F) FL145 G)FL245

## SB Notam Z1077 2020

SBRJ Z1077/2020 NOTAMN

Q) SBCW/NBAW/IV/BO /AE/000/999/2329S05201W040

A) SBMG - MARINGA/SILVIO NAME JUNIOR, PR

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

E) NDB MRN 320KHZ RETIRADOREF: - AIP: 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 Z1080 2020

SBRJ Z1080/2020 NOTAMN

Q) SBAZ/ANCH/I /NBO/E /245/999/0139N05621W020

A) SBAZ - /FIR AMAZONICA,

B) 19/08/20 14:31 - C) PERM

E) RTE RNAV UL452 MODIFICADO TRECHO ESUNA/ACARI/ESUNA PARA:ESUNA/TONOM HDG 353 DIST 33NM MNM FL250TONOM/ESUNA HDG 173 DIST 33NM MNM FL260REF: AIP ENRC H7, H8  
F) FL245 G)UNL

# **AIRAC 2010 10. Sep. 2020**

## **SB Notam Z1081 2020**

SBRJ Z1081/2020 NOTAMN

Q) SBAZ/ANCH/I /NBO/E /245/999/0130N05018W175

A) SBAZ - /FIR AMAZONICA,

B) 19/08/20 15:08 - C) PERM

E) RTE ATS UA555 MODIFICADO TRECHOS ERUGA/CALAN /OIA PARA:1- ERUGA/ VURTU HDG 348 DIST 211NM MNM FL2602- VURTU /OIA HDG 346 DIST 120NM MNM FL2603- OIA/ VURTU HDG 166 DIST 120NM

MNM FL2504- VURTU /ERUGA HDG 167 DIST 211NM MNM FL250REF: AIP ENRC H7ARC BELEM

F) FL245 G)UNL

## **SB SUP A 55 2020**

Not relevant for FMS

## **SB SUP A 56 2020**

Not relevant for FMS

## **SB SUP A 57 2020**

Not relevant for FMS

## **SB SUP A 58-62 2020**

Not relevant for FMS

## **SB SUP A 63 2020**

Not relevant for FMS

## **SB SUP A 64-68 2020**

Not relevant for FMS

## **SB SUP N 101 2020**

Not relevant for FMS

## **SB SUP N 102-107 2020**

Not relevant for FMS

## **SB SUP N 91-92 2020**

Not relevant for FMS

## **SB SUP N 93 2020**

Not relevant for FMS

## **SB SUP N 94 2020**

Not relevant for FMS

## **SB SUP N 95-100 2020**

Not relevant for FMS

## **SC AMD 49CORR2 2020**

NIL for FMS

# **AIRAC 2010 10. Sep. 2020**

## **SC Notam C3334 2020**

C3334/20 NOTAMN

Q)SCEZ/QFACS/IV/NBO/A/000/999/3147S07101W005

A) SCXB

B) 2008032308 C) PERM

E) SALAMANCA AD PUBLICO LAS BRUJAS

1.-ANTECEDENTES ADMINISTRATIVOS

NOMBRE: LAS BRUJAS

USO: PUBLICO

INDICADOR DE LUGAR: SCXB

ADMINISTRADOR: ILUSTRE MUNICIPALIDAD DE SALAMANCA,

SR. MARIO BAEZ LAZO

CEL +56 983399007

2.- UBICACION

LAT: 31DEG 47MIN 10SEC S / LONG: 71DEG 00MIN 48SEC W

REGION: COQUIMBO PROVINCIA: CHOAPA COMUNA:SALAMANCA

3.- CARACTERISTICAS FISICAS

ORIENTACION MAG: 091-271 (09-27)

LEN RWY: 800 M

WID RWY: 20 M

LEN STRIP: 860 M ANCHO FRANJA:36 M

ELEV: 452M (1483 FT)

PENDIENTE LONGITUDINAL: 1 POR CIENTO

SFC DE RWY: ASFALTO

RSTG: 5700 KG

4.- CARACTERISTICAS TECNICAS

HR DE FUNCIONAMIENTO: HJ

AYUDAS VISUALES: NO TIENE

AYUDAS VISUALES NO LUMINOSA: SENALES DE RWY

TIPO DE APCH: VISUAL

5.- CLASIFICACION E INSPECCION

CLAVE DE REFERENCIA DE AD: 1A

RESPONSABLE DE INSPECCION: SUBDEPTO ZONA AEROPORTUARIA CENTRAL

ZONAL.CENTRALARROBADGAC.GOB.CL

## **SC SUP S10VOL1C 2020**

## **SC SUP S10VOL2C 2020**

## **SC SUP S9VOL2 2020**

NIL for FMS

## **SE Checklist A08 2020**

## **SE Checklist C08 2020**

## **SF New AIP Ed.6 2020**

Not relevant for FMS

## **SK AIC A 09/C13 2020**

Not relevant for FMS

# **AIRAC 2010 10. Sep. 2020**

## **SK Checklist A08 2020**

## **SK Checklist B08 2020**

## **SK Checklist CD08 2020**

## **SK Notam A1441 2020**

A1441/20 NOTAMN  
Q)SKED/QMDCH/IV/NBO/A/000/999/0708N07311W005  
A) SKBG  
B) 2008130001 C) PERM  
E) DECLARED DIST CHG TO:  
RWY TORA TODA ASDA LDA  
17 2251 2401 2251 2101  
35 2213 2363 2213 2101  
REF. AIP AD2 -SKBG 2.13, ADC

## **SK Notam A1442 2020**

A1442/20 NOTAMN  
Q)SKED/QMRXX/IV/NBO/A/000/999/0708N07311W005  
A) SKBG  
B) 2008130001 C) PERM  
E) RWY 17/35 DIMENSIONS CHG TO 2101MX45M  
REF. AIP AD 2 -SKBG 2.12, ADC

## **SK Special Document 001BOG 2020**

SUP A35/30 (SKBO) CNL, THR reverted to status of SUP C75-A43/17 (06 OCT 17)

## **SK SUP A 37/C54 2020**

Not relevant for FMS

## **SK SUP A 38/C55 2020**

Not relevant for FMS

## **SK SUP C 56 AIR 2020**

SKNA RNP approach updated

## **SK SUP C 57 2020**

SKVP - NIL for FMS

## **SK SUP C 58 2020**

ENR - NIL for FMS

## **SL Notam A0870 2020**

A0870/20 NOTAMN  
Q)SLLF/QOAXX/IV/NBO/A/000/999/1630S06811W005  
A) SLLP  
B) 2008171740 C) PERM  
E) AIS AIRAC SUP AIP A20/14 CNL

# **AIRAC 2010 10. Sep. 2020**

## **SL Notam A0871 2020**

A0871/20 NOTAMN  
Q)SLLF/QOAXX/I/NBO/A/000/999/1630S06811W005  
A) SLLP  
B) 2008171742 C) PERM  
E) AIS AIRAC SUP AIP A19/14 CNL

## **SL Notam A0872 2020**

A0872/20 NOTAMN  
Q)SLLF/QOAXX/I/NBO/A/000/999/1630S06811W005  
A) SLLP  
B) 2008171744 C) PERM  
E) AIS AIRAC SUP AIP A21/14 CNL

## **SM Notam A0057 2020**

A0057/20 NOTAMN  
Q)SMPM/QAPXX/IV/NBO/E/000/999/0157N05629W001  
A) SMPM  
B) 2008141900 C) 2011142359  
E) 5LNC WAYPOINT ACARI CHANGED TO TONOM.  
SITUATED ON ROUTE UA312 AND UL452, AT THE FIR BOUNDARY BETWEEN SMPM  
AND SBAZ.  
REF AIP SURINAME:  
GEN 3.5-3  
ENR 3.2-1  
ENR 3.3-2  
ENR 4.4-1  
ENR 6.1

## **SP Checklist AC07 2020**

## **SP Notam A4141 2020**

## **SV Checklist A07 2020**

## **SV Checklist C07 2020**

## **SY AIC A31 2020**

Not relevant for FMS

## **SY AIC A32 2020**

Not relevant for FMS

## **SY AIC A33 2020**

Not relevant for FMS

## **SY AIC B21 2020**

Not relevant for FMS

# **AIRAC 2010 10. Sep. 2020**

## **SY AIC B22 2020**

Not relevant for FMS

## **SY AIC B23 2020**

Not relevant for FMS

## **SY AIC B24 2020**

Not relevant for FMS

## **SY Checklist AC08 2020**

## **TB Checklist 07 2020**

## **TB Notam A1540 2020**

A1540/20 NOTAMR A1174/20

Q)TTZP/QMDCH/IV/NBO/A/000/999/1304N05930W005

A) TBPB

B) 2008141349 C) 2010010400

E) THR RWY09 DISPLACED 915M EASTWARD DUE REHABILITATION WIP. MEN AND EQPT IN AREA. TEMPO THR MARKINGS ARE IN PLACE. TEMPO PAPI INSTALLED 384M AFTER DTHR. PILOTS ARE ADZ TKOF MUST COMMENCE AFTER DTHR.

NEW DECLARED DISTANCES FOR RWY09/27 ARE AS FOLLOWS:

RWY	TORA(M/FT)	TODA(M/FT)	ASDA(M/FT)	LDA(M/FT)
09	2443/8014	2593/8507	2443/8014	2443/8014
27	2443/8014	2443/8014	2443/8014	2443/8014

## **TF AIC A06 2020**

Not relevant for FMS

## **TN AIRAC 03 2020**

NIL for FMS (only AD charges updated)

## **TN Checklist A08 2020**

## **TN Checklist A08 CORR 2020**

## **TN Notam A0417 2020**

A0417/20 NOTAMN

Q)TNCF/QSAXX/IV/NBO/A/000/999/1207N06816W005

A) TNCB

B) 2007221500 C) PERM

E) STARTING 2007221500 TNCB ATIS FREQ 132.3 WILL BE ACTIVE. A/C SHALL ACKNOWLEDGE RECEIPT OF THE BROADCAST INFORMATION UPON ESTABLISHING COMMUNICATION WITH THE ATS UNIT CONCERNED.

## **TN SUP 06 2020**

NIL for FMS



# ***AIRAC 2010 10. Sep. 2020***

## **TT Checklist A08 2020**

### **TX SUP 02 2020**

TXKF stands updated

### **U AIC 03 2020**

Not relevant for RM

### **U AIC Book 2 (Dom) C01 2020**

Not relevant for RM

### **U AIC Book 4 (Dom) D01 2020**

Not relevant for RM

### **U AIRAC 10 2020**

Yaroslavl/Tunoshna DME "KA" CH31X established.

URMG Grozny/Severny:  
STAR modified.

ULOO Pskov/Kresty:  
HEL landing area data modified.

ULLI St Peterburg/Pulkovo:  
COM data modified.

URSS Sochi:  
COM data revised.

### **U AIRAC Book 2 (Dom) 10 2020**

URKG: stands coords  
UOII: ILS, LMM coords

USMM: coords system PZ-90.11  
UECT: H, H1, H2 dimentions, elev

# ***AIRAC 2010 10. Sep. 2020***

## **U AIRAC Book 4 (Dom) 10 2020**

UHPM: nil  
UHPN: nil  
UERL: nil

UHSM: GLS TCH, coords  
UHPL: Datum code  
UHPA: nil  
UHPS: nil  
USTJ: NDB C renamed to S

UHKM: GLS added  
UOTT: nil  
ULPP: AD, RWY, comm, gates added  
UHOO: ILS/DME added, GLS added  
UHQO: nil  
UHNN: DME RWY 11 coords updated, GLS added

PS01  
SS94: added  
KK68: nil

## **U AMD No.13 09 2020**

no action

## **U Checklist AO09 2020**

## **U Checklist Book 2 (Dom) C09 2020**

## **U Checklist Book 4 (Dom) D09 2020**

## **U eTOD 08/13 2020**

Not relevant for FMS

## **U eTOD 08/13COR 2020**

Not relevant for FMS

# **AIRAC 2010 10. Sep. 2020**

## **U Notam A1078 2020**

A1078/20 NOTAMN  
Q)UNKL/QMTCM/IV/NBO/A/000/999/5610N09230E005  
A) UNKL  
B) 2009150000 C) 2010012359  
E) TWY E CONSTRUCTION WIP.  
THR 29 DISPLACED BY 1405M TOWARDS ARP.  
DTHR COORD: 561016.9N 0922959.4E.  
RWY USABLE LEN 2295M. EQPT UP TO 3.4M HIGH OPR IN CLSD RWY SEGMENT.  
DAY AND NIGHT MARKINGS PROVIDED.  
RWY 29:  
- VORDME APCH: FAF D 4.0 KRS HGT (350)M, SDF D 2.1 KRS HGT (250)M.  
- 2 NDB APCH: FAF D 4.0 KRS HGT (350)M, LOM CROSSING HGT (300)M,  
SDF D 1.9 KRS HGT (240)M, LMM CROSSING HGT (120)M.  
DECLARED DIST:  
RWY 29: TORA ASDA LDA 2295M, TODA 2695M.  
RWY 11: TORA ASDA LDA TODA 2295M,  
- INT TWY D: TORA ASDA LDA TODA 902M,  
- INT TWY C: TORA ASDA LDA TODA 1526M.

## **U Notam A5210 2020**

A5210/20 NOTAMR A3006/20  
Q)URRV/QFAXX/IV/NBO/A/000/999/4327N03957E005  
A) URSS  
B) 2007270756 C) 2010291300EST  
E) MAG VAR VALUE ON AD DETERMINED AS +7 DEG (EAST).  
TKOF AND LDG MAG BRG UNCHANGED:  
- RWY 06 MAG BRG: 058 DEG,  
- RWY 24 MAG BRG: 238 DEG,  
- RWY 02 MAG BRG: 022 DEG,  
- RWY 20 MAG BRG: 202 DEG.

## **U Notam A5215 2020**

A5215/20 NOTAMR A3011/20  
Q)URRV/QMDCH/IV/NBO/A/000/999/4327N03957E005  
A) URSS  
B) 2007270801 C) 2010291300EST  
E) NEW DECLARED DISTANCES VALUES ARE AS FLW:  
RWY 24:  
- FROM TWY L: TORA 2690M, TODA 2840M, ASDA 2690M,  
- FROM TWY K: TORA 2525M, TODA 2675M, ASDA 2525M,  
- FROM TWY H: TORA 2377M, TODA 2527M, ASDA 2377M,  
- FROM TWY S: TORA 2355M, TODA 2505M, ASDA 2355M,  
- FROM TWY G: TORA 2204M, TODA 2354M, ASDA 2204M  
- FROM TWY F: TORA 2004M, TODA 2154M, ASDA 2004M,  
- FROM TWY E: TORA 1505M, TODA 1655M, ASDA 1505M,  
- FROM TWY V: TORA 1492M, TODA 1642M, ASDA 1492M.  
RWY 06: LDA 2745M.

## **U Notam A5244 2020**

A5244/20 NOTAMR A4563/20  
Q)UEEE/QMDCH/IV/NBO/A/000/999/6206N12946E005  
A) UEEE  
B) 2007290149 C) 2009302359  
E) 1. RWY 23L AVBL FOR LDG ONLY. LDA 2248M.  
2. ON CREW REQ, IF IMPOSSIBLE TO PERFORM TKOF FROM RWY 05R DUE TO WIND, TKOF FROM RWY 23L MAY BE AVBL BY COOR WITH ATM UNIT AND AD SERVICE IF THERE ARE NO MEN AND EQPT ON SEGMENT OF AIRFIELD ADJ TO RWY 06R THR. SEGMENT DIMENSIONS: LEN 310M, WID 250M (125M ON EITHER SIDE OF RCL).  
3. RWY 23L DECLARED DIST: TORA 2248M, TODA 2398M, ASDA 2248M.

# **AIRAC 2010 10. Sep. 2020**

## **U Notam A5272 2020**

A5272/20 NOTAMC A1098/20  
Q)UNKL/QMDXX/IV/NBO/A/000/999/5610N09230E005  
A) UNKL  
B) 2007300646  
E) CNL. NEW NOTAM TO FLW.

## **U Notam A5273 2020**

A5273/20 NOTAMN  
Q)UNKL/QMDCH/IV/NBO/A/000/999/5610N09230E005  
A) UNKL  
B) 2008010000 C) 2008312359  
E) TWY M CONSTRUCTION WIP. THR 29 DISPLACED TOWARDS ARP BY 400M.  
COORD OF DISPLACED THR 56 10 04.15N 092 30 52.92E. USED PORTION OF  
RWY IS 3300M LONG. EQPT WITH HEIGHT UP TO 3.4M OPR ON TWY CLSD  
PORTION, DAY AND NIGHT MARKING PROVIDED.  
RWY 29: VORDME APCH FAF D5.0KRS HEIGHT (350)M, SDF D3.1KRS HEIGHT  
(250)M, 2NDB APCH FAF D5.0KRS HEIGHT (350)M, LOM HEIGHT (270)M, SDF  
D3.1KRS HEIGHT (240)M, LMM HEGIHT (80)M.  
RWY 11: OCA/OCH APCH ACCORDING TO AIP OF RUSSIAN FEDERATION.  
DISTANCES AVAILABLE:  
RWY 29: TORA ASDA LDA 3300M, TODA 3700M.  
FROM TWY D: TORA ASDA LDA 1469M, TODA 1869M.  
FROM TWY C: TORA ASDA LDA 791M, TODA 1191M.  
RWY 11: TORA ASDA LDA TODA 3300M.  
FROM TWY D: TORA ASDA LDA TODA 1907M.  
FROM TWY C: TORA ASDA LDA TODA 2531M.

## **U Notam A5304 2020**

A5304/20 NOTAMR A2695/20  
Q)UUUVV/QMRLC/IV/NBO/A/000/999/5525N03755E005  
A) UDD  
B) 2007301320 C) 2012032359  
E) RWY 14/32 CLSD DUE TO REPAIR.

## **U Notam A5489 2020**

A5489/20 NOTAMN  
Q)URRV/QPKCH/V/NBO/A/000/999/4327N03957E005  
A) URSS  
B) 2009100000 C) PERM  
E) REF AIRAC AIP AMDT 10/20 BOOK 1  
PAGE AD 2.1 URSS-203,204,205,206,211,212,213,214,215  
VFR APPROACH CHART: ON COMMUTER RTE KR 846 CRP ETIMA  
(432123N 0395950E) ESTABLISHED INSTEAD OF CRP ODAGO.

## **U Notam A5553 2020**

A5553/20 NOTAMN  
Q)URRV/QPACH/I/NBO/A/000/999/4323N04542E005  
A) URMG  
B) 2009100000 C) 2010072359  
E) REF AIRAC AIP AMDT 10/20 BOOK 1 PAGE AD 2.1 URMG-87,88  
STAR: CROSSING ALT OF POINTS BAMOG, PINTA, REMKA TO READ (2150)  
OR HIGHER INSTAED OF PUBLISHED.

# AIRAC 2010 10. Sep. 2020

## U Notam A5630 2020

A5630/20 NOTAMR A3483/20  
Q)UUUVV/QMDCH/IV/NBO/A/000/999/5149N03914E005  
A) UUOO  
B) 2008181000 C) 2011192359EST  
E) CWY AT THR30: 200M. RWY 12 TODA 2500M.

## U Notam C3479 2020

C3479/20 NOTAMN  
Q)UEEEE/QMDCH/IV/NBO/A/000/999/5655N12455E005  
A) UELL  
B) 2007291200 C) 2010290600EST  
E) RWY 26 THR: DISPLACED 950M TOWARDS ARP, DAY AND NIGHT (RED)  
MARKING  
PROVIDED, THR HEIGHT 832M.  
PZ-90.02 COORDINATES: 565459.62N 1245536.79E.  
LDG ON RWY26 AVBL ONLY DRG DAYTIME.  
NDB APPROACH TO RWY26: CROSSING HEIGHT 100M.  
RWY DIMENSIONS 2650X45, AVBL FOR OPR WITH RESTRICTIONS ACCORDING  
TO ACFT FLIGHT OPERATING MANUAL.  
DECLARED DISTANCES:  
RWY08: TORA, ASDA, LDA - 2650M, TODA - 2800M.  
RWY26: TORA, ASDA, LDA - 2650M, TODA - 3050M.

## U Notam D3708 2020

Д3708/20 НОТАМН  
Щ)УЛАА/ЩМТЦМ/ИЖ/НБО/А/000/999/6541С04022В005  
А)УЛБВ Б)2007300600 Ц)2011301600  
Е)ГВП 26: ПОРОГ СМЕЩЕН В СТОРОНУ КТА НА 50М.  
РАБОЧАЯ ЧАСТЬ ГВП СОСТАВЛЯЕТ 550Х60М, ОТМАРКИРОВАНА ФЛАЖКАМИ.

## U Notam D3781 2020

Д3781/20 НОТАМР Д2061/20  
Щ)УЕЕЕ/ЩМТЦМ/ИЖ/НБО/А/000/999/6023С12028В003  
А)УЕМО Б)2008040044 Ц)2012032230 РАС4  
Е)НА ВПП ПРОИЗВОДЯТСЯ РЕМОНТНЫЕ РАБОТЫ ЕЖЕДНЕВНО КРОМЕ ВТ СБ.  
ПОРОГ ВПП 26П ПЕРЕНЕСЕН В СТОРОНУ КТА НА 600М.  
КООРДИНАТЫ ПОРОГА 26П (ПЗ-90.02): С602407.22 В1202839.60 НАБС 229М,  
КООРДИНАТЫ ПОРОГА 08Л (ПЗ-90.02): С602352.74 В1202719.81 НАБС 224М.  
ВПП 08Л/26П РАЗМЕРОМ 1300Х60М ПРИГОДНА ДЛЯ ВС 3, 4 КЛАССОВ,  
ОБОРУДОВАНА ЗНАКАМИ ДНЕВНОЙ И НОЧНОЙ МАРКИРОВКИ БЕЗ ОГНЕЙ  
ПРИБЛИЖЕНИЯ,  
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ:  
ВПП 26П - РДР РПДВ РПД 1300М, РДВ 1490М,  
ВПП 08Л - РДР РПДВ РПД 1300М, РДВ 1950М.  
ПРИ ЗАХОДЕ НА ПОСАДКУ ВПП 26П ВЫСОТА ПРОЛета ОПРС ОН 520КГЦ (240)М,  
ОПРС О 253КГЦ (93)М.

# **AIRAC 2010 10. Sep. 2020**

## **U Notam D3827 2020**

Д3827/20 НОТАМН

Щ)УНКЛ/ЩМРЛЛ/ИЖ/НБО/А/000/999/6135С08958В003

А)УНИП В)2008070200 С)2011072359

Е)РАЗМЕРЫ ВПП 04/22: 1702Х20 М

ПРЕДУПРЕЖДЕНИЕ ДЛЯ ЭКИПАЖЕЙ ВС: ШИРИНА ВПП МЕНЬШЕ НОРМАТИВНОЙ.

ВЗЛЕТ И ПОСАДКУ ВС ОСУЩЕСТВЛЯТЬ СТРОГО ПО ОСЕВОЙ ЛИНИИ

ПРИ ПОВЫШЕННОМ ВНИМАНИИ ЭКИПАЖА.

МАКСИМАЛЬНАЯ БОКОВАЯ СОСТАВЛЯЮЩАЯ СКОРОСТИ ВЕТРА

СООТВЕТСТВУЕТ КОЭФФИЦИЕНТУ 0.71 ОТ НОРМАТИВНОЙ

ПРИ СООТВЕТСТВУЮЩЕМ КОЭФФИЦИЕНТЕ СЦЕПЛЕНИЯ.

\*\*\*INTERNAL TRANS\*\*\*

D3827/20 NOTAMN

A)UNIP B)2008070200 C)2011072359

E)RWY 04/22 DIMENSION: 1702X20 M

WARNING FOR AIRCRAFT: RUNWAY WIDTH LESS THAN REGULATORY.

AIRCRAFT TAKEOFF AND LANDING TO BE CARRIED OUT STRICTLY ON THE CENTER LINE

UNDER INCREASED CREW ATTENTION.

MAXIMUM SIDE COMPONENT OF WIND SPEED

MEETS FACTOR 0.71 FROM STANDARD

\*\*\*END\*\*\*

# AIRAC 2010 10. Sep. 2020

## U Notam D3987 2020

Д3987/20 НОТАМН  
Щ)УЛАА/ЩФАЬ/ИЖ/НБО/А/000/999/6502С03544В005  
А)УЛАС Б)2008160500 Ц)2010242359 РАС4  
Е)ПОСЛЕ РЕКОНСТРУКЦИИ ОТКРЫТЫ ВПП, РД А, ПЕРРОН.  
РАЗМЕР ВПП 1502Х35М, ДНЕВНАЯ И НОЧНАЯ МАРКИРОВКА СОГЛАСНО ФАП.  
НОВАЯ ВПП СМЕЩЕНА ОТНОСИТЕЛЬНО СТАРОЙ НА 50М С ИК-283.  
ВПП 10: ИМЕЕТСЯ КОНЦЕВАЯ ПОЛОСА ТОРМОЖЕНИЯ 30Х35М,  
СВОБОДНАЯ ЗОНА 150Х150М.  
ВПП 10: КООРДИНАТЫ ПОРОГА (ПЗ-90.02) 650156.56N 0354255.95E,  
ВЫСОТА ПОРОГА 14.50М.  
ВПП 28: ИМЕЕТСЯ КОНЦЕВАЯ ПОЛОСА ТОРМОЖЕНИЯ 30Х35М,  
СВОБОДНАЯ ЗОНА 150Х150М.  
ВПП 28: КООРДИНАТЫ ПОРОГА (ПЗ-90.02) 650139.05N 0354443.01E,  
ВЫСОТА ПОРОГА 19.49М.  
РД А: 75Х17М РАСПОЛОЖЕНА: 355М ОТ ПОРОГА ВПП 28.  
ПЕРРОН ПРИМЫКАЕТ К РД А, РАЗМЕЩЕНИЕ ВС НА ПЕРРОНЕ ПО КОМАНДЕ  
ВСТРЕЧАЮЩИХ.  
ПОКРЫТИЕ ВПП, РД А, ПЕРРОНА - ПЛИТЫ ПАГ-14, РСН 18 R/A/X/T,  
РАСПОЛАГАЕМЫЕ ДИСТАНЦИИ:  
ВПП 10: РДР 1502М РДВ 1652М РДПВ 1532М РГД 1502М,  
ВПП 28: РДР 1502М РДВ 1652М РДПВ 1532М РГД 1502М.

\*\*\*internal translation\*\*\*

D3987/20 NOTAMN  
A)ULAS B)2008160500 C)2010242359 RAS4  
E) After reconstruction RWY, TWY A, APN opened.  
RWY dimension 1502X35m, Day and Night markings according to Authority.  
New RWY displaced in relation to old by 50m.  
RWY 10: SWY 30X35m,  
CWY 150X150M.  
RWY 10: THR coordinates (PZ-90.02) 650156.56N 0354255.95E,  
THR elev 14.50m.  
RWY 28: SWY 30X35m,  
CWY 150X150M.  
RWY 28: THR coordinates (PZ-90.02) 650139.05N 0354443.01E,  
THR elev 19.49m.  
TWYA: 75X17m Location: 355M from THR RWY 28.  
APN ADJACENT TO TWY A  
RWY SURFACE, TWY A, APN - PLATES PAG-14, PCN 18 R/A/X/T,  
Declared Distances:  
RWY 10: TORA 1502M TODA 1652M ASDA 1532M LDA 1502M,  
RWY 28: TORA 1502M TODA 1652M ASDA 1532M LDA 1502M.

\*\*\*end\*\*\*

## UA AIRAC 04 2020

Turkistan "TRK" VOR/DME established. ATS routes A117, A123, A352, A480, G230, G270, R433 and R482 modified.

UASS Semey: All SID based on NDB "S" revised.  
UAIT Turkistan: Aerodrome established

## UA Notam A3080 2020

A3080/20 NOTAMN  
Q)UAAA/QSAXX/IV/NBO/A/000/999/5002N08230E005  
A) UASK  
B) 2007290400 C) PERM  
E) UST-KAMENOGORSK ATIS (EN) - 124,2 MHZ  
REF AIP AD 2.18

# **AIRAC 2010 10. Sep. 2020**

## **UA Notam A3116 2020**

A3116/20 NOTAMR A2848/20  
Q)UAAA/QMTCM/IV/NBO/A/000/999/5002N08230E005  
A) UASK  
B) 2007300524 C) 2008312359  
E) THR RWY 30 DISPLACED TO ARP ON 150 M.  
MARKING IS AVAILABLE.

## **UA Notam A3117 2020**

A3117/20 NOTAMR A2849/20  
Q)UAAA/QMDCH/IV/NBO/A/000/999/5002N08230E005  
A) UASK  
B) 2007300527 C) 2008312359  
E) RWY 12 DECLARED DISTANCES CHANGED:  
TORA, ASDA, LDA - 2364 M  
TODA - 2604.

## **UA Notam A3121 2020**

A3121/20 NOTAMR A3118/20  
Q)UAAA/QMDCH/IV/NBO/A/000/999/5002N08230E005  
A) UASK  
B) 2007300717 C) 2008312359  
E) RWY 30 DECLARED DISTANCE CHANGED:  
LDA - 2364 M.

## **UA Notam A3408 2020**

A3408/20 NOTAMN  
Q)UAAA/QICXX/I/NBO/A/000/999/4321N07703E005  
A) UAAA  
B) 2008170957 C) PERM  
E) RWY 23L AND 23R ILS CLASS:  
ILS GP III/T/4  
ILS LOC III/E/4  
RWY 05L ILS CLASS:  
ILS GP I/C/4  
ILS LOC I/D/4  
RWY 05R ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UAAA AD 2.19

## **UA Notam A3426 2020**

A3426/20 NOTAMN  
Q)UAAA/QICXX/I/NBO/A/000/999/5002N08230E005  
A) UASK  
B) 2008171547 C) PERM  
E) RWY 30 ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UASK AD 2.19



# **AIRAC 2010 10. Sep. 2020**

## **UA Notam A3427 2020**

A3427/20 NOTAMN  
Q)UAAA/QICXX/I/NBO/A/000/999/5021N08014E005  
A) UASS  
B) 2008171548 C) PERM  
E) RWY 26 ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UASS AD 2.19

## **UA Notam K3619 2020**

K3619/20 NOTAMN  
Q)UAIQ/QPDCI/I/NBO/A/000/999/4318N06833E005  
A) UAXX  
B) 2009100000 C) PERM  
E) UAIT - TURKISTAN.  
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.

## **UA Notam K3693 2020**

K3693/20 NOTAMN  
Q)UAIQ/QCAXX/IV/B/AE/000/999/4442N06535E005  
A) UAOO  
B) 2008040450 C) PERM  
E) KZO TRANZIT FREQ 131.175 MHZ.

## **UA Notam K3715 2020**

K3715/20 NOTAMN  
Q)UAIQ/QMRCS/IV/NBO/A/000/999/4318N06833E005  
A) UAXX  
B) 2009100000 C) PERM  
E) UAIT-TURKISTAN  
RWY 05/23: PCN 80/F/C/W/T  
REF AIP UAIT AD 2.12

## **UA Notam K3977 2020**

K3977/20 NOTAMN  
Q)UACN/QICXX/I/NBO/A/000/999/5101N07128E005  
A) UACC  
B) 2008171008 C) PERM  
E) RWY 04/22 ILS CLASS:  
ILS LOC III/E/4  
ILS GP III/T/4  
REF AIP UACC AD 2.19

## **UA Notam K3978 2020**

K3978/20 NOTAMN  
Q)UATT/QICXX/I/NBO/A/000/999/4707N05149E005  
A) UATG  
B) 2008171012 C) PERM  
E) RWY 14 ILS CLASS:  
ILS LOC II/D/4  
ILS GP II/T/4  
REF AIP UATG AD 2.19

# **AIRAC 2010 10. Sep. 2020**

## **UA Notam K3979 2020**

K3979/20 NOTAMN  
Q)UATT/QICXX/I/NBO/A/000/999/5109N05133E005  
A) UARR  
B) 2008171020 C) PERM  
E) RWY 22 ILS CLASS:  
ILS LOC I/D/4  
ILS GP I/C/4  
RWY 04 ILS CLASS:  
ILS LOC I/D/2  
ILS GP I/C/2  
REF AIP UARR AD 2.19

## **UA Notam K3991 2020**

K3991/20 NOTAMN  
Q)UATT/QICXX/I/NBO/A/000/999/5015N05712E005  
A) UATT  
B) 2008171530 C) PERM  
E) RWY 13/31 ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UATT AD 2.19

## **UA Notam K3992 2020**

K3992/20 NOTAMN  
Q)UATT/QICXX/I/NBO/A/000/999/4352N05105E005  
A) UATE  
B) 2008171531 C) PERM  
E) RWY 30 ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UATE AD 2.19

## **UA Notam K3993 2020**

K3993/20 NOTAMN  
Q)UACN/QICXX/I/NBO/A/000/999/4940N07320E005  
A) UAKK  
B) 2008171534 C) PERM  
E) RWY 05/23 ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UAKK AD 2.19

## **UA Notam K3994 2020**

K3994/20 NOTAMN  
Q)UACN/QICXX/I/NBO/A/000/999/5313N06333E005  
A) UAUU  
B) 2008171535 C) PERM  
E) RWY 33 ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UAUU AD 2.19

# **AIRAC 2010 10. Sep. 2020**

## **UA Notam K3995 2020**

K3995/20 NOTAMN  
Q)UACN/QICXX/I/NBO/A/000/999/5320N06936E005  
A) UACK  
B) 2008171537 C) PERM  
E) RWY 02/20 ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UACK AD 2.19

## **UA Notam K3996 2020**

K3996/20 NOTAMN  
Q)UAIQ/QICXX/I/NBO/A/000/999/4442N06535E005  
A) UAOO  
B) 2008171539 C) PERM  
E) RWY 05 ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UAOO AD 2.19

## **UA Notam K3997 2020**

K3997/20 NOTAMN  
Q)UAIQ/QICXX/I/NBO/A/000/999/4251N07118E005  
A) UADD  
B) 2008171540 C) PERM  
E) RWY 13 ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UADD AD 2.19

## **UA Notam K3998 2020**

K3998/20 NOTAMN  
Q)UAIQ/QICXX/I/NBO/A/000/999/4222N06929E005  
A) UAIQ  
B) 2008171542 C) PERM  
E) RWY 10/28 ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UAIQ AD 2.19

## **UA Notam K3999 2020**

K3999/20 NOTAMN  
Q)UACN/QICXX/I/NBO/A/000/999/5212N07704E005  
A) UASP  
B) 2008171544 C) PERM  
E) RWY 21 ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UASP AD 2.19

## **UA Notam K4000 2020**

K4000/20 NOTAMN  
Q)UACN/QICXX/I/NBO/A/000/999/5447N06911E005  
A) UACP  
B) 2008171545 C) PERM  
E) RWY 23 ILS CLASS:  
ILS GP I/C/2  
ILS LOC I/D/2  
REF AIP UACP AD 2.19

# **AIRAC 2010 10. Sep. 2020**

## **UA Notam K4106 2020**

K4106/20 NOTAMC K3693/20  
Q)UAI/QCACN/IV/B/AE/000/999/4442N06535E005  
A) UAOO  
B) 2008200954  
E) NOTAM CNL.

## **UB AIC A05 2020**

Not relevant for RM

## **UB AIRAC 02 2020**

UBBN Nakhchivan:  
SID/STAR and APCHs completely revised. RNP APCHs established.

## **UB Checklist A07 2020**

## **UB Notam A0097 2020**

A0097/20 NOTAMN  
Q)UBBA/QPUCH/I/BO/A/000/999/3911N04527E005  
A) UBBN  
B) 2009100000 C) PERM  
E) CORRECTION TO AMDT 02/2020 WEF 10 SEP 2020  
RWY 14L/14R: MISSED APPROACH  
POINT BN138 READ AS BN150  
POINT BN137 READ AS BN151  
POINT BN136 READ AS BN152  
POINT BN135 READ AS BN133  
REF AIP UBBN AD 2.24.10-1, UBBN AD 2.24.10-5, UBBN AD 2.24.11-1,  
UBBN AD 2.24.11-3, UBBN AD 2.24.11-9, UBBN AD 2.24.11-11

## **UB Notam A0098 2020**

A0098/20 NOTAMN  
Q)UBBA/QPICH/I/NBO/A/000/999/3911N04527E005  
A) UBBN  
B) 2009100000 C) PERM  
E) CORRECTION TO AMDT 02/2020 WEF 10 SEP 2020  
ILS RWY32L POINT BN360 COORD 390415.5N 0453539.1E  
RWY32L/32R MISSED APPROACH  
POINT BN334 COORD 392352N 0452127E  
REF AIP UBBN AD 2.24.10-3, UBBN AD 2.24.10-7, UBBN AD 2.24.11-5,  
UBBN AD 2.24.11-7, UBBN AD 2.24.11-13, UBBN AD 2.24.11-15

## **UB Notam A0099 2020**

A0099/20 NOTAMN  
Q)UBBA/QPDCH/I/NBO/A/000/999/3911N04527E005  
A) UBBN  
B) 2009100000 C) PERM  
E) CORRECTION TO AMDT 02/2020 WEF 10 SEP 2020  
SID TUXAZ 1A/1C, NEGAN 3A/3C, IRLAN 3A/3C  
POINT BN153 READ AS BN133  
REF AIP UBBN AD 2.24.7-1, UBBN AD 2.24.7-3

# **AIRAC 2010 10. Sep. 2020**

## **UB Notam A0100 2020**

A0100/20 NOTAMN  
Q)UBBA/QPACH/I/NBO/A/000/999/3911N04527E005  
A) UBBN  
B) 2009100000 C) PERM  
E) CORRECTION TO AMDT 02/2020 WEF 10 SEP 2020  
STAR DULAV 2H POINT BN360 (IF RWY32L) COORD 390416N0453539E  
DULAV 3G POINT BN131 READ AS BN334 COORD 392352N0452127E  
POINT BN128 READ AS BN336  
DULAV 2G /2E POINT BN132 READ AS BN152  
REF AIP UBBN AD 2.24.9-1, UBBN AD 2.24.9-3, UBBN AD 2.24.9-5, UBBN  
AD 2.24.9-7, UBBN AD 2.24.9-13, UBBN AD 2.24.9 - 15, UBBN AD  
2.24.9 - 21, UBBN AD 2.24.9- 23

## **UB Notam A0101 2020**

A0101/20 NOTAMN  
Q)UBBA/QPACH/I/NBO/A/000/999/3911N04527E005  
A) UBBN  
B) 2009100000 C) PERM  
E) CORRECTION TO AMDT 02/2020 WEF 10 SEP 2020  
STAR DULAV 3E  
BN131 READ AS BN334 COORD 392352N0452127E  
POINT BN128 READ AS BN336  
REF AIP UBBN AD 2.24.9-17, UBBN AD 2.24.9-19

## **UC Checklist A 07/30 2020**

## **UC Checklist A 08/05 2020**

## **UC Checklist A 08/13 2020**

## **UC Checklist A 08/19 2020**

## **UG Checklist G08 2020**

## **UG Checklist N08 2020**

## **UK AIRAC 07 2020**

Not relevant for FMS

## **UK Checklist AC08 2020**

# **AIRAC 2010 10. Sep. 2020**

## **UK Notam A2625 2020**

A2625/20 NOTAMN  
Q)UKOV/QSFAH/IV/B/A/000/999/4703N03155E005  
A) UKON  
B) 2008060000 C) 2009012359  
E) AFIS MYKOLAIV OPERATIONAL HOURS:  
DAILY 0300-0810 1415-1930.  
OUTSIDE THESE HOURS SERVICES ON PPR 1 WORKING DAY BEFORE.

## **UK SUP 06 AIR 2020**

UKKO Ozerne Intl:  
RWY 11 closed for take-off and landing.  
RWY 29 dimensions and declared distances revised.

## **UK VFR AMD 08 2020**

Not relevant for FMS

## **UT AIRAC 05 2020**

UTSA Navoi:  
STAR modified. New STAR established. All APCHs modified.

## **UT Checklist D07 2020**

## **UTD AIRAC 10 2020**

UTDD, UTDL: COM FREQ

## **UTD Checklist A08 2020**

FMS NIL

## **UTD Notam A0037 2020**

A0037/20 NOTAMN  
Q)UTDD/QFAXX/IV/NBO/A/000/999/3752N06852E005  
A) UTDT  
B) 2008070945 C) 2012312359  
E) NEW RWY AND ARP COORD ESTABLISHED AS FLW:  
1. RWY 17 THR:  
37DEG 52MIN 40.24465SEC N 068DEG 51MIN 43.06366SEC E (WGS-84),  
RWY 17 THR ELEV: 449.3241M.  
2. RWY 35 THR:  
37DEG 51MIN 22.51979SEC N 068DEG 52MIN 00.48091SEC E (WGS-84),  
RWY 35 THR ELEV: 450.0724M.  
3. RWY 35 DTHR COORD:  
37DEG 51MIN 24.92181SEC N 068DEG 51MIN 59.94587SEC E (WGS-84),  
RWY 35 DTHR ELEV: 450.1554M.  
4. ARP COORD:  
37DEG 52MIN 02.27822SEC N 068DEG 51MIN 51.58292SEC E (WGS-84),  
ARP ELEV: 450.6644M.  
5. RWY 17/35: DIMENSION 2450X42M, PCN 31/F/A/X/T.  
RWY STRIP DIMENSION 2500X150M.  
DTHR LOCATED 2375M +75M  
DECLARED DIST:  
RWY 17: TORA 2450M, TODA 2450M, ASDA 2450M, LDA 2450M,  
RWY 35: TORA 2450M, TODA 2450M, ASDA 2450M, LDA 2375M.

# ***AIRAC 2010 10. Sep. 2020***

**VA,I,E,O AIC 22 2020**

Not relevant for RM

**VA,I,E,O AIC 23 2020**

Not relevant for RM

**VA,I,E,O AIC 24 2020**

Not relevant for RM

**VA,I,E,O AIC 25 2020**

Not relevant for RM

**VA,I,E,O AIC 26 2020**

Not relevant for RM

**VA,I,E,O Checklist A08VA 2020**

**VA,I,E,O Checklist A08VE 2020**

**VA,I,E,O Checklist A08VI 2020**

**VA,I,E,O Checklist A08VO 2020**

**VA,I,E,O Checklist C08VA 2020**

**VA,I,E,O Checklist C08VE 2020**

**VA,I,E,O Checklist C08VI 2020**

**VA,I,E,O Checklist C08VO 2020**

**VA,I,E,O Checklist G08VI 2020**

# AIRAC 2010 10. Sep. 2020

## VA,I,E,O Notam A0759 2020

A0759/20 NOTAMR A0758/20

Q)VIDF/QPICH/I/NBO/A/000/999/2834N07707E005

A) VIDP

B) 2008051150 C) PERM

E) ILS RWY 28 AVBL AS CAT III B.

LOCALIZER COVERAGE IS AS FOLLOWS :

A) 10 DEG ON EITHER SIDE OF RWY CENTRE LINE UPTO 22 NM.

B) FROM 10 TO 35 DEG ON EITHER SIDE OF THE RWY CENTRE LINE UPTO 17 NM. GP COVERAGE RESTRICTED TO 6 DEG ON 90 SIDE AT 10 NM.

## VA,I,E,O Notam A1799 2020

A1799/20 NOTAMN

Q)VOMF/QMPXX/IV/BO/A/000/999/1258N07453E005

A) VOML

B) 2008062330 C) PERM

E) REF EAIP INDIA VOML AD 2.23 POINT 6)PRKG STAND CHARACTERISTICS AMD AS FLW:

STAND NR - COORD IN WGS-84 - SUITABLE ACFT WINGSPAN AND LEN-TYPE/PCN-RMK

STAND 1 125745.85889N 0745324.29140E WINGS:35.8M LEN:42.11M UPTO B738/A320 64/R/C/W/T POWER IN/POWER OUT REMOTE TAX IN/OUT VIA TWY A ONLY (IN OLD APN)

STAND 2 125746.11921N 0745325.91988E WINGSPAN:27.05M LEN:27.17M UPTO ATR72 64/R/C/W/T POWER IN/POWER OUT REMOTE TAX IN/OUT VIA TWY B ONLY TAX OUT VIA TWY A ONLY (IN OLD APN)

STAND 3 125746.16410N 0745327.82840E WINGSPAN:35.8M LEN:42.11M UPTO B738/A320 64/R/C/W/T POWER IN/POWER OUT REMOTE TAX IN/OUT VIA TWY B ONLY (IN OLD APN)

STAND 4 125745.00444N 0745326.03266E WINGSPAN:27.05M LEN:27.17M UPTO ATR72 64/R/C/W/T POWER IN/POWER OUT REMOTE TAX IN/OUT VIA TWY B ONLY TAX OUT VIA TWY A ONLY (IN OLD APN)

STAND 7 125658.35900N 0745219.36750E WINGSPAN:35.80M LEN:44.51M A321-200/B737-800 86/R/B/W/T AEROBRIDGE AND VISUAL DCKG GUIDANCE SYSTEM AVBL (IN NEW APN)

STAND 8 125658.24781N 0745220.94008E WINGSPAN:51.90M LEN:61.37M B767-400ER 86/R/B/W/T AEROBRIDGE AND VISUAL DCKG GUIDANCE SYSTEM AVBL (IN NEW APN)

STAND 9 125658.71567N 0745222.86143E WINGSPAN:51.90M LEN:61.37M B767-400ER 86/R/B/W/T AEROBRIDGE AND VISUAL DCKG GUIDANCE SYSTEM AVBL (IN NEW APN)

STAND 10 125659.99783N 0745224.47549E WINGSPAN:51.90M LEN:61.37M B767-400ER 86/R/B/W/T AEROBRIDGE AND VISUAL DCKG GUIDANCE SYSTEM AVBL (IN NEW APN)

STAND 11 125700.82817N0745225.96435E WINGSPAN:35.80M LEN:39.47M A320-200/B737-800W 61/R/B/W/T POWER

## VA,I,E,O Notam A1802 2020

A1802/20 NOTAMN

Q)VOMF/QMPXX/IV/BO/A/000/999/1258N07453E005

A) VOML

B) 2008062330 C) PERM

E) REF EAIP INDIA VOML AD 2.23 POINT 6)PRKG STAND CHARACTERISTICS AMD AS FLW:

STAND NR - COORD IN WGS-84 - SUITABLE ACFT WING SPAN AND LEN-TYPE/PCN-RMK

STAND 5 125657.84335N 0745216.24989E WING SPAN:27.05M LEN:31.68M ATR72-500/E175/PCN 86/R/B/W/T POWER IN/PUSH BACK REMOTE (IN NEW APN)

STAND 6 125657.72242N 0745217.56003E WING SPAN:28.4M LEN:32.81M UPTO BOMBARDIER -400 PCN 86/R/B/W/T POWER IN/PUSH BACK (IN NEW APN)



# **AIRAC 2010 10. Sep. 2020**

## **VA,I,E,O Notam A1816 2020**

A1816/20 NOTAMR A1802/20  
Q)VOMF/QMPXX/IV/BO/A/000/999/1258N07453E005  
A) VOML  
B) 2008071259 C) 2011062359EST  
E) REF EAIP INDIA VOML AD 2.23 POINT 6)PRKG STAND CHARACTERISTICS AMD AS FLW:  
STAND NR - COORD IN WGS-84 - SUITABLE ACFT WING SPAN AND LEN-TYPE/PCN-RMK  
STAND 5 125657.84335N 0745216.24989E WING SPAN:27.05M LEN:31.68M ATR72-500/E175/PCN 86/R/B/W/T POWER IN/PUSH BACK REMOTE (IN NEW APN)  
STAND 6 125657.72242N 0745217.56003E WING SPAN:28.4M LEN:32.81M UPTO BOMBARDIER -400 PCN 86/R/B/W/T POWER IN/PUSH BACK (IN NEW APN)

## **VA,I,E,O Notam A1844 2020**

A1844/20 NOTAMR A1595/20  
Q)VOMF/QSTCS/IV/NBO/A/000/999/0829N07655E005  
A) VOTV  
B) 2008101536 C) 2009101030EST  
E) NEW TWR VHF BACKUP FREQ 118.725MHZ OPR H24 ON TRIAL BASIS

## **VA,I,E,O Notam G0329 2020**

G0329/20 NOTAMN  
Q)VIDF/QPTCH/IV/BO/A/000/999/2649N07548E005  
A) VIJP  
B) 2009100000 C) PERM  
E) REF ENR 1.7 OF AIP INDIA REGARDING TRANSITION ALTITUDE OF JAIPUR AIRPORT. THE TRANSITION ALTITUDE OF JAIPUR AIRPORT IS AMENDED AS 6000 FT.

## **VA,I,E,O Notam G0330 2020**

G0330/20 NOTAMN  
Q)VIDF/QPTCH/IV/BO/A/000/999/2649N07548E005  
A) VIJP  
B) 2009100000 C) PERM  
E) REF VIJP AD 2.17 OF AIP INDIA. THE TRANSITION ALTITUDE OF JAIPUR AIRPORT IS AMENDED AS 6000 FT.

## **VA,I,E,O Notam G0331 2020**

G0331/20 NOTAMN  
Q)VIDF/QAPCS/IV/BO/E/000/999/2638N07454E001  
A) VIDF  
B) 2009100000 C) PERM  
E) COMPULSARY REPORTING POINT UXENI IS INSERTED IN ENR 4.4 OF AIP INDIA AS PER FLW DETAILS:  
1) NAME-CODE DESIGNATOR: UXENI  
2) GEOGRAPHICAL COORDINATES: 263812.78N 0745335.19E  
3) REFERENCE TO ATS OR OTHER ROUTES WHERE THE POINT IS LOCATED: W58  
4) REMARKS: NIL  
AMEND ACCORDINGLY.

# **AIRAC 2010 10. Sep. 2020**

## **VA,I,E,O Notam G0332 2020**

G0332/20 NOTAMN

Q)VIDF/QARCH/IV/BO/E/000/999/2554N07436E088

A) VIDF

B) 2009100000 C) PERM

E) REF ENR 3.1 OF AIP INDIA. FLW CHANGES ARE MADE TO ATS ROUTE W58:

1. SEGMENT DUKOT - TR 257/076 DEG (M) 117.9 NM - JODHPUR VOR/DME

(JDP) IS AMENDED AS DUKOT - TR 258/077 (M) 15.6 NM - UXENI - TR

257/076 DEG (M) 102.3 NM JODHPUR VOR/DME (JDP).

2. UPPER LIMIT/LOWER LIMIT, MFA AND AIRSPACE CLASSIFICATION OF

SEGMENT DUKOT - UXENI - JODHPUR VOR/DME (JDP) ARE AMENDED AS

FL460/FL75, 6000FT AND CLASS D RESPECTIVELY.

3. LATERAL LIMITS OF SEGMENT DUKOT - UXENI - JODHPUR VOR/DME (JDP)

IS AMENDED AS 20NM.

4. DIRECTION OF CRUISING LEVELS IS EVEN FOR SEGMENT DUKOT - UXENI - JODHPUR VOR/DME (JDP) AND IS ODD FOR JODHPUR VOR/DME (JDP) - UXENI - DUKOT.

## **VA,I,E,O Notam G0335 2020**

G0335/20 NOTAMN

Q)VIDF/QAPCS/IV/BO/E/000/999/2701N07642E001

A) VIDF

B) 2009100000 C) PERM

E) COMPULSARY REPORTING POINT LOVGA IS INSERTED IN ENR 4.4 OF AIP

INDIA AS PER FLW DETAILS:

1) NAME-CODE DESIGNATOR: LOVGA

2) GEOGRAPHICAL COORDINATES: 270137.96N 0764218.00E

3) REFERENCE TO ATS OR OTHER ROUTES WHERE THE POINT IS LOCATED: W123

4) REMARKS: NIL

AMEND ACCORDINGLY.

## **VA,I,E,O Notam G0344 2020**

## **VA,I,E,O Notam G0345 2020**

## **VA,I,E,O Notam G0346 2020**

## **VA,I,E,O Notam G0347 2020**

## **VA,I,E,O Notam G0348 2020**

## **VA,I,E,O Notam G0349 2020**

G0349/20 NOTAMN

Q)VIDF/QPTCH/IV/BO/A/000/999/2649N07548E005

A) VIJP

B) 2009100000 C) PERM

E) REF ATC SURVEILLANCE MINIMUM ALTITUDE CHART AT PAGE AD2 VIJP

3-301, DATED 19 JUL 2019 OF EAIP INDIA. AMEND TRANSITION ALTITUDE AS

6000FT IN PLACE OF 5000FT.

# **AIRAC 2010 10. Sep. 2020**

## **VA,I,E,O Notam G0350 2020**

## **VA,I,E,O Notam G0354 2020**

G0354/20 NOTAMN

Q)VIDF/QARCH/IV/BO/E/085/460/2701N07643E050

A) VIDF

B) 2009100000 C) PERM

E) REF ENR 3.1 OF AIP INDIA. FLW CHANGES ARE MADE TO ATS

ROUTE W123:

1. SEGMENT JAIPUR DVOR/DME (JJP) - TR 075/256 DEG (M) 96.3 NM - POSIG IS AMENDED AS  
JAIPUR DVOR/DME (JJP) - TR 075/255 (M) 48 NM - LOVGA - TR 076/256 DEG (M) 48.3 NM - POSIG.
2. UPPER LIMIT/LOWER LIMIT, MFA (MINIMUM FLIGHT ALTITUDE) AND AIRSPACE CLASSIFICATION OF SEGMENT JAIPUR DVOR DVOR/DME (JJP) - LOVGA IS AMENDED AS FL460/FL85, 4400FT AND CLASS D.
3. UPPER LIMIT/LOWER LIMIT, MFA AND AIRSPACE CLASSIFICATION OF SEGMENT LOVGA - POSIG IS AMENDED AS FL460/FL085, 3600FT AND CLASS D.
4. LATERAL LIMITS OF SEGMENT JAIPUR DVOR DVOR/DME (JJP) - LOVGA - POSIG IS AMENDED AS 20NM.
5. DIRECTION OF CRUISING LEVELS IS ODD FOR SEGMENT JAIPUR DVOR DVOR/DME (JJP) - LOVGA AND IS EVEN FOR LOVGA - JAIPUR DVOR DVOR/DME (JJP).
6. DIRECTION OF CRUISING LEVELS IS ODD FOR SEGMENT LOVGA - POSIG AND IS EVEN FOR POSIG - LOVGA.

## **VA,I,E,O Notam G0362 2020**

G0362/20 NOTAMN

Q)VABF/QARXX/IV/BO/E/000/999/2115N07652E265

A) VABF

B) 2009100000 C) PERM

E) COMPULSARY REPORTING POINT NONEN IS INSERTED IN ENR 4.4 OF EAIP INDIA AS PER FLW DETAILS:

1) NAME-CODE DESIGNATOR: NONEN

2) GEOGRAPHICAL COORDINATES: 201745.12N 0752942.44E

3) REFERENCE TO ATS OR OTHER ROUTES WHERE THE POINT IS LOCATED: Q19, W75, W79

4) REMARKS: NIL

AMEND ACCORDINGLY.

## **VA,I,E,O Notam G0363 2020**

G0363/20 NOTAMN

Q)VABF/QARCH/IV/BO/E/000/999/2034N07708E261

A) VABF

B) 2009100000 C) PERM

E) REFER ENR 3.1 OF EAIP INDIA SECTION. FOLLOWING AMENDMENTS ARE MADE TO ATS ROUTE Q19:

1. SEGMENT MUMBAI VOR/DME (BBB) - TRACK 064/- DEG (M) 162.7NM - POSIN - TRACK 074/- DEG (M) 31.9NM - GIVEK IS REPLACED BY MUMBAI VOR/DME (BBB) - TRACK 064/- DEG (M) 165NM - NONEN (201745.12N 0752942.44E) - TRACK 075/- DEG (M) 29.6NM - GIVEK.
2. UPPER LIMIT/LOWER LIMIT, AIRSPACE CLASSIFICATION AND LATERAL LIMITS OF SEGMENT MUMBAI VOR/DME - NONEN - GIVEK ARE FL460/FL330, CLASS D AND 10NM.
3. MFA OF SEGMENT MUMBAI VOR/DME - NONEN IS 7400 FEET.
4. MFA OF SEGMENT NONEN - GIVEK IS 4500 FEET.

# **AIRAC 2010 10. Sep. 2020**

## **VA,I,E,O Notam G0364 2020**

G0364/20 NOTAMN

Q)VABF/QARCH/IV/BO/E/000/999/2203N07447E164

A) VABF

B) 2009100000 C) PERM

E) REF ENR 3.1 OF EAIP INDIA. FLW AMENDMENTS ARE MADE TO ATS ROUTE W75:

1. SEGMENT AURANGABAD VOR/DME (AAU) - TRACK 012/192 DEG (M) 67.2NM - JALGAON VOR/DME (JLG) IS REPLACED BY AURANGABAD VOR/DME (AAU) - TRACK 012/192 DEG (M) 26.5NM - NONEN (201745.12N 0752942.44E) - TRACK 012/192 DEG (M) 40.7NM - JALGAON VOR/DME (JLG).

2. UPPER LIMIT/LOWER LIMIT, MFA, AIRSPACE CLASSIFICATION AND LATERAL LIMITS OF SEGMENT AURANGABAD VOR/DME - NONEN - JALGAON VOR/DME (JLG) ARE FL460/FL075, 6100 FEET, CLASS D AND 20NM.

## **VA,I,E,O Notam G0366 2020**

G0366/20 NOTAMN

Q)VABF/QARCH/IV/BO/E/000/999/2134N07622E118

A) VABF

B) 2009100000 C) PERM

E) REF AIP SUPPLEMENT 72/2019, FLW AMENDMENTS ARE MADE TO ATS ROUTE W79:

1. SEGMENT AURANGABAD VOR/DME (AAU) - TRACK 012/- DEG (M) 67.2NM - JALGAON VOR/DME (JLG) IS REPLACED BY AURANGABAD VOR/DME (AAU) - TRACK 012/- DEG (M) 26.5NM - NONEN (201745.12N 0752942.44E) - TRACK 012/- DEG (M) 40.7NM - JALGAON VOR/DME (JLG).

2. UPPER LIMIT/LOWER LIMIT, MFA, AIRSPACE CLASSIFICATION AND LATERAL LIMITS OF SEGMENT AURANGABAD VOR/DME - NONEN - JALGAON VOR/DME (JLG) ARE FL460/FL110, 6100 FEET, CLASS D AND 20NM.

## **VA,I,E,O Notam G0367 2020**

G0367/20 NOTAMN

Q)VABF/QAXAW/IV/BO/E/000/999/2017N07527E001

A) VABF

B) 2009100000 C) PERM

E) REF ENR 4.4 OF EAIP INDIA. DELETE WAYPOINT POSIN (201642.99N 0752727.54E).

## **VA,I,E,O Notam G0378 2020**

G0378/20 NOTAMN

Q)VIDF/QARXX/IV/BO/E/000/999/2544N07549E067

A) VIDF

B) 2009100000 C) PERM

E) WAYPOINT RIDRA IS INSERTED IN ENR 4.4 OF EAIP INDIA AS PER FLW DETAILS:

1. NAME-CODE DESIGNATOR: RIDRA

2. GEOGRAPHICAL COORDINATES: 255923.18N 0754748.88E

3. REFERENCE TO ATS OR OTHER ROUTES WHERE THE POINT IS LOCATED: W122N

4. REMARKS: NIL

AMEND ACCORDINGLY.

# **AIRAC 2010 10. Sep. 2020**

## **VA,I,E,O Notam G0379 2020**

G0379/20 NOTAMN

Q)VIDF/QARCH/IV/BO/E/000/999/2544N07549E067

A) VIDF

B) 2009100000 C) PERM

E) REFER ENR 3.1 OF EAIP INDIA. FOLLOWING AMENDMENTS ARE MADE TO ATS ROUTE W122N:

1. SEGMENT EPDAD - TRACK 001/- DEG (M) 130.7NM - JAIPUR VOR/DME (JJP) IS REPLACED BY EPDAD - TRACK 360/- DEG (M) 80.6 NM - RIDRA (255923.18N 0754748.88E) - TRACK 002/- DEG (M) 50.1 NM -JAIPUR VOR/DME (JJP).

2. UPPER LIMIT/LOWER LIMIT, MFA, AIRSPACE CLASSIFICATION AND LATERAL LIMITS OF SEGMENT EPDAD - RIDRA - JAIPUR VOR/DME (JJP) ARE FL280/FL075, 3500 FEET, CLASS D AND 20NM.

## **VA,I,E,O Notam G0388 2020**

G0388/20 NOTAMN

Q)VABF/QPIXX/I/NBO/A/000/999/1941N07422E005

A) VASD

B) 2007251640 C) PERM

E) REF AIP SUPPLEMENT 61/2020 REGARDING RNP Y PROCEDURE RWY 27 - SHIRDI AIRPORT. FOLLOWING AMENDMENTS ARE MADE IN THE WAYPOINT IDENTIFIER COLUMN OF TABULAR DESCRIPTION:

1. WAYPOINT SD005 IS AMENDED AS SD375.

2. WAYPOINT FAF IS AMENDED AS SD376.

AMEND THE AIP SUPPLEMENT ACCORDINGLY

## **VA,I,E,O Notam G0398 2020**

G0398/20 NOTAMN

Q)VOMF/QPIXX/I/NBO/A/000/999/1338N07933E005

A) VOTP

B) 2007291550 C) PERM

E) REF EAIP INDIA (EFFECTIVE 05 DEC 2019) PAGE AD 2 VOTP 2-101 (2/2) DATED 05 DEC 2019, TABULAR DESCRIPTION: ILS (Z) RWY 26 - VOTP (RNAV TRANSITION).

AMEND PAGE NR AS AD2 VOTP 2-102.

## **VA,I,E,O Notam G0400 2020**

G0400/20 NOTAMR G0399/20

Q)VOMF/QPICH/I/NBO/A/000/999/0950N07805E005

A) VOMD

B) 2007300440 C) PERM

E) REF AIP INDIA CHART AD 2 VOMD 2-201 05 DEC 2019 REGARDING VOR PROCEDURE RWY 09 FOR MADURAI AIRPORT, FLW AMENDMENTS ARE MADE.

1) A FIX IS INSERTED ON THE PLAN VIEW AT 11DME ARC ON RADIAL 322.

2) R-030 IS AMENDED AS R-036 ON THE PLAN VIEW AT 11 DME ARC.

3) AMEND ALTITUDE 3500FT BETWEEN RADIAL 036 AND RADIAL 322 ANTI CLOCKWISE AND ALTITUDE 3000FT BETWEEN RADIAL 322 AND IF AT 11DME ANTI CLOCKWISE.

4) NOTE ON THE PLAN VIEW IS AMENDED AS ATC MAY CLEAR WITHIN CTR/CTA, AN AIRCRAFT ESTABLISHED ON ANY RADIAL BETWEEN R-036 TO R-322 ANTI CLOCKWISE AND R-322 TO R-220 ANTI CLOCKWISE TO JOIN 11DME ARC PROCEDURE AT OR ABOVE 3500FT AND 3000FT RESPECTIVELY.

AMEND THE CHART ACCORDINGLY.

# **AIRAC 2010 10. Sep. 2020**

## **VA,I,E,O Notam G0646 2020**

G0646/20 NOTAMN

Q)VXXX/QARXX/IV/BO/E/000/999/1500N06925E999

A) VABF VIDF

B) 2008140001 C) 2011042359EST

E) TO PROVIDE SHORTER ROUTING OPTIONS TO FLIGHTS OPERATING BETWEEN MUMBAI AND JAMMU / SRINAGAR A TEMPORARY CONDITIONAL ROUTE T301 CDR2 IS ESTABLISHED. THE ROUTE CAN BE FLIGHT PLANNED ONLY WHEN MADE AVAILABLE BY AMC UNDER AUP/UUP.

AIRCRAFT REQUIREMENTS: RNP 2 ADS-B OUT

VERTICAL LIMIT: FL330/FL460

SURVEILLANCE REQUIRED

LONGITUDINAL SEPARATION: 50NM

ROUTE WIDTH: 20 NM

DETAILS OF THE ROUTE IS AS BELOW:

MUMBAI (BBB) VOR TR003/ 100NM - ISRIS -TR003/ - 49.4NM - APANO

TR017/ - 46.8 NM - VADODARA (QQZ) VOR TR 012/192- 124NM UGISO ?

242130.07N 0734108.93E? TR 011/191 -134.15NM - ISKEN ?263313.61N

0741114.8E?- TR 011/191 - 101.53NM - BIBVA ?281301.95N 0743403.07E?

- TR010/190 - 87.50NM DARMO ?293900.26N 0745341.69E? - TR010/190 -

70.42NM - ASARI - TR 014/194-28.9NM - ANPOL TR014/194- 38.1NM-

KIKED-TR 014/194- 22.4NM-PATHANKOT (PK) NDB.

ROUTE UNI-DIRECTIONAL BETWEEN MUMBAI AND VADODARA. SOUTH BOUND

AIRCRAFT BETWEEN QQZ VOR AND BBB VOR TO FLIGHT PLAN VIA W77 AND

MAINTAIN WEST BOUND LEVEL TILL RECLEARED BY MUMBAI ACC. NORTH-BOUND

AIRCRAFT TO MAINTAIN WEST-BOUND LEVEL NORTH OF ASARI AND SOUTH BOUND

AIRCRAFT TO MAINTAIN EAST-BOUND LEVEL TILL ASARI. AIRCRAFT TO EXPECT

RECLEARANCE BY DELHI ACC BETWEEN KIKED AND ISKEN.

IAF FREQ:

VIR 149: BHATINDA - 128.6 MHZ / SIRSA - 130.1 MHZ

VIR 164: NAL - 121.6 MHZ

VIR 156: JODHPUR - 122.4 MHZ

DELHI ACC : 132.5 MHZ / 124.55 MHZ

AHMEDABAD ACC : 123.750 MHZ / 134.200 MHZ

MUMBAI ACC: 132.700 MHZ / 133.300 MHZ.

# AIRAC 2010 10. Sep. 2020

## VA,I,E,O Notam G0654 2020

G0654/20 NOTAMN  
Q)VXXX/QANCS/I/NBO/E/000/999/2437N08345E999  
A) VECF VIDF  
B) 2008150000 C) 2011042359EST  
E) TO PROVIDE SHORTER ROUTING OPTIONS TO FLIGHTS TEMPORARY  
CONDITIONAL ROUTE T308 ?CDR 2? IS ESTABLISHED BETWEEN BAGDOGRA AND  
JALALABAD. THE ROUTE SHALL BE FLIGHT PLANNED ONLY WHEN MADE  
AVAILABLE BY AMC UNDER AUP/UUP  
AIRCRAFT REQUIREMENTS: RNP 2 ? ADS-B OUT  
VERTICAL LIMIT: FL330/FL460  
AIRSPACE CLASSIFICATION: CLASS D  
DIRECTION: UNI-DIRECTIONAL ?WEST BOUND ONLY?  
SURVEILLANCE REQUIRED  
LONGITUDINAL SEPARATION: 50NM  
ROUTE WIDTH: 20 NM  
DETAILS OF THE ROUTE ARE AS BELOW:  
BAGDOGRA(BBD) VOR - TR211/ - 40.8 NM - LOTPU ?260605N 0875630E?  
-TR259/ - 29 NM - VILEN ?260041N 0872450E? - TR259/ - 13.9 NM -  
ELPUR ?255803N 0870942E? TR285/ - 84.2 NM - IPLAS ?261941N 0853913E?  
TR286/ - 72.3 NM - OVLAP ?263919.56N 0842138.02E? - TR286/ - 25.3  
NM - VEBRU ?264612N 0835429E? - TR284/ - 50.4 NM - APIPU ?265839N  
0825953E? TR283/ - 43.8 NM - KEVOD ?270853.44N 0821208.39E? TR284/ -  
91.1 NM - NULKU ?273013.23N 0803241.80E? TR 283/ - 48.8 NM -  
JALALABAD (JAL) VOR.  
ATS UNIT FREQ:  
VER 75A: GORAKPUR 131.0 MHZ  
VIR 159: BAKSHI-KA-TALAB - 131.0 MHZ  
VIR 147: BAREILLY - 122.9 MHZ  
KOLKATA ACC : 127.525 MHZ /133.75 MHZ  
VARANASI ACC : 128.15 MHZ / 119.0 MHZ  
DELHI ACC: 120.9 MHZ / 132.5 MHZ.

## VA,I,E,O SUP 070 AIR 2020

- AWY added

(- waiting for basic data of NDB "BY", sent Clari no 16820/20, CLARI SOLVED ! 18.08.20)

## VA,I,E,O SUP 079 AIR 2020

- VAAU: approach added

## VA,I,E,O SUP 080 AIR 2020

- VERU: RWY added

## VA,I,E,O SUP 080 AIRC 2020

## VA,I,E,O SUP 081 AIR 2020

Not relevant for FMS

## VA,I,E,O SUP 082 AIR 2020

Not relevant for FMS

## VA,I,E,O SUP 083 AIR 2020

- VIJP: SIDs and STRAs added

# ***AIRAC 2010 10. Sep. 2020***

## **VA,I,E,O SUP 084 AIR 2020**

- VABB: SIDs / STARs deleted and added

## **VA,I,E,O SUP 085 AIR 2020**

- VABB: approach added

## **VA,I,E,O SUP 086 2020**

- VOBL: NavAids updated

## **VA,I,E,O SUP 087 2020**

- India SUP Check-List

## **VA,I,E,O SUP 088 2020**

Not relevant for FMS

## **VA,I,E,O SUP 089 2020**

Not relevant for FMS

## **VA,I,E,O SUP 090 2020**

Not relevant for FMS

## **VC Checklist A08 2020**

## **VC SUP 02 AIR 2020**

Not relevant for FMS

## **VC SUP 03 2020**

Not relevant for FMS

## **VD SUP A03 2020**

Not relevant for FMS

## **VG Checklist AC08 2020**

## **VH AIRAC SUP A13 2020**

- VHHH Com Freq amended

## **VH AMD 09 2020**

- VHHH: CommFreq added

## **VH Checklist A08/13 2020**

## **VL AMD 01 2020**

Not relevant for FMS



# ***AIRAC 2010 10. Sep. 2020***

## **VL Checklist A08 2020**

## **VL SUPA 04 2020**

Not relevant for FMS

## **VM Checklist A08 2020**

## **VN AIRAC 03 2020**

- VNFN added
- VNRG: RWY added

## **VR AIRAC 01 2020**

- VRMT: approaches added

## **VR Checklist A08 2020**

## **VR Checklist C08 2020**

## **VT AIC 09 2020**

Not relevant for RM

## **VT AIRAC 10 2020**

AWY: Y11 updated  
VTBD: ILS/LOC 03L updated

## **VT Checklist A 07 2020**

## **VT Checklist A 08 2020**

## **VT Checklist C 07 2020**

## **VT Checklist C 08 2020**

## **VT Notam A1836 2020**

A1836/20 NOTAMR A1113/20  
Q)VTBB/QAPCS/IV/BO/E/000/999/0647N10109E999  
A) VTBB  
B) 2008140333 C) 2011131100  
E) TEMPORARY REPORTING POINT NAME POXUN (064718.45N1010852.51E)  
WILL BE ESTABLISHED AT THE SAME COORDINATE OF PT NDB FOR  
ATS ROUTE W14 DUE TO PT NDB UNDER WITHDRAWAL  
UNTIL PT NDB RESUMED NORMAL OPERATION

# **AIRAC 2010 10. Sep. 2020**

## **VT Notam C2767 2020**

C2767/20 NOTAMR C1648/20  
Q)VTBB/QAPCS/IV/BO/E/000/999/0647N10109E999  
A) VTBB  
B) 2008140333 C) 2011131100  
E) TEMPORARY REPORTING POINT NAME POXUN (064718.45N1010852.51E)  
WILL BE ESTABLISHED AT THE SAME COORDINATE OF PT NDB FOR  
ATS ROUTE W14 DUE TO PT NDB UNDER WITHDRAWAL  
UNTIL PT NDB RESUMED NORMAL OPERATION

## **VT SUP A 20 AIR 2020**

AWY Y11 revised

## **VT SUP A 21 AIR 2020**

No relevant FMS change

## **VV AIC A04 2020**

Not relevant for RM

## **VV AMD 02 2020**

- VVCR: AD elev amended

## **VY Checklist A08 2020**

## **VY Checklist B08 2020**

## **VY Checklist C08 2020**

## **WA,I,R AIRAC 94 2020**

- AWYs / WPTs amended
- WADY: AD elev / RWY and approach amended
- WAOO: RWY amended
- WATE: RWY / Com Freq amended /approach added
- WASK: RWY / approaches amended
- WAOK: approach amended
- WAFD: AD elev / RWY /CommFreq amended
- WAEW: ARP coords / AD name / approaches amended
- WAGB: airport and RWY added
- WAGG: ARP / AD elev / RWY / NavAids amended
- WAFP: ARP / AD elev amended
- WATR: RWY / approaches amended
- WATK: airport renamed / AD elev / amended / approaches amended/added
- WAYY: ARP / AD elev / RWY / NavAids / MSA amended / SIDs and STARs added / approaches amended and added
- WATU: RWY amended
- WAVD: RWY amended but unclear source

Sent clarification no 16964/20 due to many mistakes in AIRAC 94 !

# **AIRAC 2010 10. Sep. 2020**

## **WA,I,R AIRAC VOL IV 43 2020**

- WIDB: airport added
- WICD: RWY amended
- WAKG: RWY amended / approach added, clarification (no16971/20) sent due to incorrect coords of RNAV WPT KG602
- WABI: RWY amended clarification (no16971/20) sent due to incorrect RWY BRG
- WASF: AD elev / RWY amended

## **WA,I,R AIRAC VOL V 06 2020**

Not relevant for FMS

## **WA,I,R Checklist A08 2020**

## **WA,I,R Checklist B08 2020**

## **WA,I,R Checklist C08 2020**

## **WA,I,R Notam A1604 2020**

- A1604/20 NOTAMR A1563/20  
Q)WAAF/QPIXX/I/NBO/A/000/999/0504S11933E005  
A) WAAA  
B) 2007272331 C) 2009100000  
E) IMPLEMENTATION DATE OF FOLLOWING SID AND STAR PROCEDURES WHICH CONTAINED IN AIRAC AIP AMDT 93 CHANGED TO 10 SEP 20:
1. SID RWY 31
  2. SID RWY 03
  3. SID RWY 21
  4. SID RNAV RWY 03
  5. SID RNAV RWY 21
  6. STAR RWY 13/31
  7. STAR RWY 03
  8. STAR RWY 21
  9. STAR RNAV RWY 03
  10. STAR RNAV RWY 21
  11. IAC NDB CIRCLING CAT A/B/C/D
  12. IAC VOR Z RWY 13 CAT A/B/C/D
  13. IAC VOR Y RWY 13 (HIGH LEVEL) CAT A/B/C/D
  14. IAC ILS OR LOC RWY 13 CAT A/B/C/D
  15. IAC VOR RWY 03 CAT A/B/C/D
  16. IAC VOR RWY 21 CAT A/B/C/D
  17. IAC ILS OR LOC RWY 03 CAT A/B/C/D
  18. IAC ILS OR LOC RWY 21 CAT A/B/C/D
  19. IAC RNP RWY 21 CAT A/B/C/D

## **WA,I,R Notam A1682 2020**

- A1682/20 NOTAMN  
Q)WAAF/QSPXX/IV/NBO/AE/000/999/0845S11510E005  
A) WADD  
B) 2008051024 C) PERM  
E) ADDITIONAL DATA RELATED TO ATS COMMUNICATION FACILITIES AS FLW:  
BALI DIRECTOR SECONDARY FREQ : 123.15MHZ  
REF AIP VOL II AMDT 90 DATED 23 APR 20 SUBSECTION WADD AD 2.18

# **AIRAC 2010 10. Sep. 2020**

## **WA,I,R Notam A1710 2020**

A1710/20 NOTAMR A1709/20

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

A) WAAA

B) 2008080144 C) 2009100000

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

1. SID RWY 31
2. SID RWY 03
3. SID RWY 21
4. SID RNAV RWY 03
5. SID RNAV RWY 21
6. STAR RWY 13/31
7. STAR RWY 03
8. STAR RWY 21
9. STAR RNAV RWY 03
10. STAR RNAV RWY 21
11. IAC ILS OR LOC RWY 13 CAT A/B/C/D
12. IAC VOR RWY 03 CAT A/B/C/D
13. IAC VOR RWY 21 CAT A/B/C/D
14. IAC ILS OR LOC RWY 03 CAT A/B/C/D
15. IAC ILS OR LOC RWY 21 CAT A/B/C/D
16. IAC RNP RWY 21 CAT A/B/C/D

## **WA,I,R Notam A1794 2020**

A1794/20 NOTAMR A1710/20

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

A) WAAA

B) 2008151340 C) 2009100000

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

1. SID RWY 31
2. SID RWY 03
3. SID RWY 21
4. SID RNAV RWY 03
5. SID RNAV RWY 21
6. STAR RWY 13/31
7. STAR RWY 03
8. STAR RWY 21
9. STAR RNAV RWY 03
10. STAR RNAV RWY 21

## **WA,I,R Notam B1687 2020**

B1687/20 NOTAMN

Q)WAAF/QSPXX/IV/NBO/AE/000/999/0116S11654E005

A) WALL

B) 2008130000 C) PERM

E) CHANGES INFORMATION RELATED TO ATS UNIT CALL SIGN BALIKPAPAN DIRECTOR SHALL BE READ BALIKPAPAN RADAR.

CHANNEL : 120.4 MHZ, 121.0 MHZ (SRY).

REF AIRAC AIP VOL II AMDT 93 DATED 13 AUG 20 SUBSECTION WALL AD 2.17 AND AD 2.18

# **AIRAC 2010 10. Sep. 2020**

## **WA,I,R Notam B1695 2020**

B1695/20 NOTAMN  
Q)WAAF/QSPCI/IV/BO/AE/000/245/0116S11654E005  
A) WALL  
B) 2008140423 C) PERM  
E) CHANGES INFORMATION OF DATA ATS BALIKPAPAN APPROACH SHALL BE READ  
BALIKPAPAN RADAR.  
FREQ 120.4MHZ, 121.0MHZ (SRY)  
REF AIP VOL I AMDT 64 SUBSECTION ENR 2.1-17

## **WA,I,R Notam B1700 2020**

B1700/20 NOTAMN  
Q)WIIF/QPIXX/I/NBO/A/000/999/0009S10924E005  
A) WIOO  
B) 2008151220 C) PERM  
E) CHANGES INFORMATION RELATED TO INSTRUMENT APPROACH CHART ON PAGE  
WIOO AD 2.24-11G1  
INSTRUMENT APPROACH CHART-ICAO RNP RWY 15 CAT A/B/C/D AS FLW:  
MISSED APPROACH PROCEDURE AT PLAN VIEW SHALL BE READ TO IRVAT  
REF AIP VOL II AMDT 93 DATED 13 AUG 20

## **WA,I,R SUP 03 AIR 2020**

- WATO: TODA RWY 35 temporary amended

## **WB Checklist AB08 2020**

## **WM AIC 02 2020**

Not relevant for RM

## **WM AIRAC SUP 07 2020**

AWYs: Y514 and M751 updated

## **WM AMD 03 2020**

WMKA: AD elevation, ARP  
WMKC: AD elevation  
WBGJ: AD elevation, Geoid undulation

## **WM Checklist A08 2020**

## **WM Checklist C08 2020**

## **WM Checklist D08 2020**

## **WM Checklist F08 2020**

# **AIRAC 2010 10. Sep. 2020**

## **WM Notam A3064 2020**

A3064/20 NOTAMR A2837/20  
Q)WMFC/QMDCH/IV/NBO/A/000/999/0528N10023E005  
A) WMKB  
B) 2008210100 C) 2011042359  
E) THR RWY 36 DISPLACED BY 500 FT DUE TO CRACKED SURFACE.  
DECLARED DISTANCE AS FOLLOW:  
RWY 36 - TORA 8000 FT - TODA 8000 FT - ASDA 8000 FT - LDA 7500 FT  
RWY 18 - TORA 8000 FT - TODA 8863 FT - ASDA 8863 FT - LDA 8000 FT  
RMK:INDICATION BY BARRICADE AT THE EDGE OF RWY AND NOT  
LIGHTED AT NIGHT.PILOT TO EXER CTN

## **WS Checklist A08 2020**

### **WS SUP 059 2020**

Not relevant for FMS

### **WS SUP 060 2020**

Not relevant for FMS

### **WS SUP 061 2020**

Not relevant for FMS

### **WS SUP 062 2020**

Not relevant for FMS

### **WS SUP 063 2020**

Not relevant for FMS

### **WS SUP 064 2020**

Not relevant for FMS

### **WS SUP 065 2020**

Not relevant for FMS

### **WS SUP 066 2020**

Not relevant for FMS

### **WS SUP 067 2020**

Not relevant for FMS

### **Y AIC H46 2020**

Not relevant for FMS

### **Y AIC H47 2020**

Not relevant for RM

### **Y AIC H48 2020**

Not relevant for RM

# ***AIRAC 2010 10. Sep. 2020***

**Y AIC H49 2020**

Not relevant for RM

**Y AIC H50 2020**

Not relevant for RM

Not relevant for FMS

**Y AIC H51 2020**

Not relevant for RM

**Y AOC YBBN 02 2020**

Not relevant for FMS

**Y AOC YSSY07 2 2019**

**Y AOC YSSY16L3 2019**

**Y AOC YSSY16L4 2019**

**Y AOC YSSY16R2 2019**

**Y AOC YSSY25 2 2019**

**Y AOC YSSY34L2 2019**

**Y AOC YSSY34R2 2019**

**Y Checklist 09/10AIC 2020**

**Y Checklist 09/10SUP 2020**

**Y Notam J2689 2020**

J2689/20 NOTAMN

Q)YBBB/QIDCH/I/NBO/A/000/999/3248S15150E005

A) YWLM

B) 2008121600 C) PERM

E) RADIO NAVIGATION AND LANDING AIDS AMD

DME 'IWM' 110.5/42X 324723.68S 1514926.34E

GP 'IWM' 329.6 324723.70S 1514926.36E

AMD AERONAUTICAL INFO PACKAGE (AIP)

# AIRAC 2010 10. Sep. 2020

## Y Notam J2749 2020

J2749/20 NOTAMN  
Q)YBBB/QMTXX/IV/NBO/A/000/999/3019S15307E005  
A) YCFS  
B) 2008050521 C) PERM  
E) CERTIFIED OR REGISTERED AERODROMES THRESHOLD DATA  
AD BRG(T) RWY LAT LONG  
COFFS HARBOUR 107.12 10 301900.40S 1530655.22E  
COFFS HARBOUR 287.12 28 301907.35S 1530721.23E  
AMD AERONAUTICAL INFO PACKAGE (AIP)

## Y Notam J2830 2020

J2830/20 NOTAMN  
Q)YBBB/QMDCH/IV/NBO/A/000/999/1225S13053E005  
A) YPDN  
B) 2008110750 C) PERM  
E) DECLARED DISTANCE AND GRADIENT CHANGES  
RWY TODA  
11 3444(2.18)  
36 1584(1.26)  
SUPPLEMENTARY TKOF DISTANCES  
RWY11- 3047(1.6) 3267(1.9)  
AMD ENROUTE SUPPLEMENT AUSTRALIA (ERSA)

## Y Notam L2642 2020

L2642/20 NOTAMR L2449/20  
Q)YMMM/QAXCH/I/BO/E/000/999/3334S15039E005  
A) YMMM  
B) 2008121635 C) 2008130000EST  
E) IFR WAYPOINTS SECTION 22 AMD  
SRIWF 333405.3S 1503832.1E  
AMD DESIGNATED AIRSPACE HANDBOOK (DAH)

## Y Notam L2643 2020

L2643/20 NOTAMR L2642/20  
Q)YMMM/QAXCH/IV/BO/E/000/999/3334S15039E005  
A) YMMM  
B) 2008130102 C) 2011041600EST  
E) IFR WAYPOINTS SECTION 22 AMD  
SRIWF 333405.3S 1503832.1E  
AMD DESIGNATED AIRSPACE HANDBOOK (DAH)

## Y Notam M0046 2020

M0046/20 NOTAMN  
Q)NZZO/QMTXX/IV/NBO/A/000/999/2903S16756E005  
A) YSNF  
B) 2008040022 C) PERM  
E) YSNF THR COORD  
AD BRG(T) RWY LAT LONG  
NORFOLK ISLAND 122.25 11 290211.68S 1675547.99E  
NORFOLK ISLAND 302.25 29 290244.46S 1675647.11E  
NORFOLK ISLAND 049.96 04 290247.66S 1675559.50E  
NORFOLK ISLAND 229.95 22 290217.61S 1675640.19E  
AMD DESIGNATED HANDBOOK (DAH)



# ***AIRAC 2010 10. Sep. 2020***

## **Y Notam N2063 2020**

N2063/20 NOTAMN  
Q)YBBB/QNNCM/IV/BO/AE/000/999/1431S13222E150  
A) YPTN  
B) 2008110029 C) PERM  
E) RADIO NAVIGATION AND LANDING AIDS AMD  
TAC TDL 112.3/70X 143124.38S 1322222.80E  
AMD INTEGRATED AERONAUTICAL INFO PACKAGE

## **Y SUP H 64 AIR 2020**

## **Y SUP H 66 AIR 2020**

YKRY: RNAV approach

## **Y SUP H 71 AIR 2020**

YEWA: new AD incl RNAV procedures

## **Y SUP H 72 AIR 2020**

YIFL: RNAV procedure updated

## **Y SUP H 73 AIR 2020**

YBUD: RNAV procedure

## **Y SUP H 83 AIR 2020**

YBHM: RNAV procedures established

## **Y SUP H 84 AIR 2020**

YBTL: SID revised

## **Y SUP H 85 AIR 2020**

YCNY: RNAV procedure updated

## **Y SUP H 87 2020**

## **Y SUP H 89 2020**

## **Y SUP H 91 2020**

no change

## **Y SUP H 92 2020**

## **Z AIC 08 2020**

ZLJQ: COM frequency

# **AIRAC 2010 10. Sep. 2020**

## **Z AIC 09 2020**

Not relevant for RM  
No relevant FMS change

## **Z AMD 10 2020**

ZBSJ: Approach procedures updated  
ZBTJ: RESA revised  
ZHCC: RWY 12R/30L Declared distances, final approach speed limits  
ZLDH: AD name  
ZLXY: RESA, APN frequency  
ZPPP: PBN procedures navigation mode updated  
ZSYN: AD elevation  
ZWWW: GP 07/25 location  
ZYJM: AD elevation, Ref Temp  
ZYTL: Approach frequency

## **Z Checklist A08 2020**

## **Z Checklist E08 2020**

## **Z Checklist F08 2020**

## **Z Checklist G08 2020**

## **Z Checklist L08 2020**

## **Z Checklist U08 2020**

## **Z Checklist W08 2020**

## **Z Checklist Y08 2020**

## **Z Notam A3148 2020**

A3148/20 NOTAMN  
Q)ZLHW/QAPCS/IV/NBO/E/000/999/3250N10902E001  
A) ZLHW  
B) 2009091600 C) PERM  
E) COMPULSORY REPORTING POINT 'GUPKU' ESTABLISHED,COORDS:  
N324940E1090205.

# AIRAC 2010 10. Sep. 2020

## Z Notam A3149 2020

A3149/20 NOTAMN  
Q)ZLHW/QNMCS/IV/NBO/E/000/999/3245N10856E025  
A) ZLHW  
B) 2009091600 C) PERM  
E) ANKANGFUQIANGDONG VOR/DME'AKD'/113.8MHZ/CH85X ESTABLISHED,  
COORD: N324512E1085548.

## Z Notam A3150 2020

A3150/20 NOTAMN  
Q)ZLHW/QANCH/I/NBO/E/000/999/3303N10918E032  
A) ZLHW  
B) 2009091600 C) PERM  
E) SEGMENT OF ATS ROUTE V99 ADJUSTED TO ANKANGFUQIANGDONG  
VOR'AKD'-TOGOG, DETAILS AS FLW:  
SEGMENT TRACK(MAG) DIST(KM)  
MFA(M)  
ANKANGFUQIANGDONG VOR'AKD' -TOGOG 053/ 106  
2,959

## Z Notam A3151 2020

A3151/20 NOTAMN  
Q)ZLHW/QANCH/I/NBO/E/000/999/3259N10910E068  
A) ZLHW  
B) 2009091600 C) PERM  
E) SEGMENT FROM GOKEB-SHANGXIAN VOR'SHX' OF ATS ROUTE W4 ADJUSTED  
TO GOKEB-GUPKU-SHANGXIAN VOR'SHX', DETAILS AS FLW:  
SEGMENT TRACK(MAG) DIST(KM)  
MFA(M)  
GOKEB-GUPKU 038/ 103  
3,096  
GUPKU-SHANGXIAN VOR'SHX' 038/ 143  
2,959

## Z Notam F3406 2020

F3406/20 NOTAMN  
Q)ZSHA/QXXXX/I/NBO/A/000/999/3014N12026E005  
A) ZSHC  
B) 2007291010 C) PERM  
E) 1.REF AIP CHINA AD2.23 DATABASE CODING TABLE AND AD2.24-7C,  
WAYPOINT HC210 ADD SPEED LIMITED: IAS(KT) MAX230KT.  
2.REF AIP CHINA AD2.23 DATABASE CODING TABLE AND AD2.24-7D,  
WAYPOINT HC307 SPEED LIMITED FM IAS(KT) MAX250KT CHANGED TO  
MAX220KT

## Z Notam G1299 2020

G1299/20 NOTAMN  
Q)ZGZU/QAACH/IV/BO/AE/000/999/2513N11002E005  
A) ZGKL  
B) 2007290720 C) 2010290700EST  
E) REF AIP CHINA ZGKL AD2.24-7A,7B,9A,9B,10A,10B,10C,10D,  
MSA ON 'KWL' 268DEG-060DEG ALT FM 1900M CHANGED TO 2000M.  
REF AIP CHINA ZGKL AD2.24-7C,7D,9C,9D,9E,9F,20A,20B,  
ARP MSA 268DEG-060DEG ALT FM 1900M CHANGED TO 2000M.

## ZM AIC A06 2020

Not relevant for RM  
Not relevant for FMS

# ***AIRAC 2010 10. Sep. 2020***

**ZM AIRAC 06 2020**

- AWYs amended

***AIRAC 2010 10. Sep. 2020***

# ***AIRAC 2010 10. Sep. 2020***

## **Open Documents**

**EG SUP 30 2020**

***AIRAC 2010 10. Sep. 2020***

# ***AIRAC 2010 10. Sep. 2020***

## **AIRAC NIL**

**BG AIRAC NIL 10 2020**

**BI AIRAC NIL 10 2020**

**EE AIRAC NIL 10 2020**

**EK-FAR AIRAC NIL 10 2020**

**EY AIRAC NIL 10 2020**

**FB AIRAC NIL 10 2020**

**FL AIRAC NIL 09 2020**

**FQ AIRAC NIL 07 2020**

**FQ AIRAC NIL 08 2020**

**FQ AIRAC NIL 09 2020**

**FQ AIRAC NIL 10 2020**

**FS AIRAC NIL 08 2020**

**FS AIRAC NIL 09 2020**

**GV AIRAC NIL 10 2020**

**HK AIRAC NIL 08 2020**

**HL AIRAC NIL 10 2020**

**HS AIRAC NIL 10 2020**

**HT AIRAC NIL 10 2020**

**LB AIRAC NIL 10 2020**

**LC AIRAC NIL 10 2020**

**LC AIRAC NIL 10 TRNC 2020**

**LH AIRAC NIL 10 2020**

**LL AIRAC NIL 10 2020**

**LM AIRAC NIL 10 2020**

**LP AIRAC NIL 10 2020**

**LQ AIRAC NIL 10 2020**

**LU AIRAC NIL 10 2020**



# ***AIRAC 2010 10. Sep. 2020***

LW AIRAC NIL 10 2020  
LZ AIRAC NIL 10 2020  
MD AIRAC NIL 10 2020  
MH AIRAC NIL 10 2020  
MP AIRAC NIL 09 2020  
MS AIRAC NIL 10 2020  
MU AIRAC NIL 10 2020  
OE AIRAC NIL 10 2020  
OJ AIRAC NIL 10 2020  
OL AIRAC NIL 08 2020  
OL AIRAC NIL 09 2020  
OO AIRAC NIL 10 2020  
OP AIRAC NIL 09 2020  
OR AIRAC NIL 10 2020  
RP AIRAC NIL 10 2020  
SA AIRAC NIL 10 2020  
SG AIRAC NIL 10 2020  
SP AIRAC NIL 10 2020  
SU AIRAC NIL 10 2020  
TB AIRAC NIL 10 2020  
TF AIRAC NIL 10 2020  
UC AIRAC NIL 10 2020  
UD AIRAC NIL 10 2020  
UM AIRAC NIL 10 2020  
VL AIRAC NIL 09 2020  
VM AIRAC NIL 10 2020  
VY AIRAC NIL 10 2020  
WS AIRAC NIL 10 2020

# ***AIRAC 2010 10. Sep. 2020***

ZK AIRAC NIL 10 2020