

AIRAC 2012 05. Nov. 2020

Finished

AII AIDU MIL FLIP (DVD) 10/08 2020

no changes

ASECNA AIC FC A51 2020

Not relevant for FMS

ASECNA AIC FC A52 2020

ASECNA AIC FC A53 2020

ASECNA AIC FC A54 2020

Not relevant for FMS

ASECNA AIC FC A55 2020

Not relevant for FMS

ASECNA AIC FC A56 2020

Not relevant for FMS

ASECNA AIC FC A57 2020

Not relevant for FMS

ASECNA AIC FC A58 2020

Not relevant for FMS

ASECNA AIC FC A59 2020

Not relevant for FMS

ASECNA AIC FM A16 2020

Not relevant for FMS

ASECNA AIC FM A17 2020

Not relevant for FMS

ASECNA AIC FM A18 2020

Not relevant for FMS

ASECNA AIC FM B03 2020

Not relevant for FMS

ASECNA AIC GO A43 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

ASECNA AIC GO A44 2020

Not relevant for FMS

ASECNA AIC GO A45 2020

Not relevant for FMS

ASECNA AMD 11 2020

APTs:

RWY QFU not updated until the procedures are revised

NAV MAGVAR AND DECLN not updated until the PROCs are revised

FKKD:

-ARP

ASECNA Checklist FC AB10 2020

ASECNA Checklist FM AB14 2020

ASECNA Checklist GO AB10 2020

ASECNA Notam DR A1601 2020

A1601/20 NOTAMN

Q)DRRR/QMRXX/IV/NBO/A/000/999/1658N00759E005

A) DRZA

B) 2009301113 C) PERM

E) REFERENCE DRZA-AD2.12 : RUNWAY PHYSICAL CHARACTERISTICS

COLUMN 5 : RWY 07R READ "16DEG57'08.67"N 008DEG00'35.03"E

INSTEAD OF 16DEG57'08.71"N 008DEG00'35.04"E

RWY 25L READ "16DEG57'31.46"N 008DEG01'34.37"E

INSTEAD OF 16DEG57'31.50"N 008DEG01'34.37"E

COLUMN 6 : RWY07R READ "THR :499.98M(1640FT) INSTEAD OF

"THR : 519.84M"

RWY 25L READ "THR : 506.96M(1663)" INSTEAD OF

"THR : 526.6944M"

MODIFY AIP SUP NR 65/A/20GO

ASECNA Notam DR A1658 2020

A1658/20 NOTAMN

Q)DRRR/QXXXX/IV/NBO/AE/000/999/1221N00131W005

A) DFFD

B) 2010151900 C) PERM

E) REF/ DFFD.AD2.2 LINE 3 COLUMN 2 INSTEAD OF 316 M (1037FT)/40.3

DEGREE READ 316 M (1037FT)/40.6 DEGREE

MODIFY AIP ASECNA AD 2.DFFD-1.

AIRAC 2012 05. Nov. 2020

ASECNA Notam FC A1422 2020

A1422/20 NOTAMN
Q)FCCC/QPIXX/I/NBO/A/000/999/0028N00925E005
A) FOOL
B) 2010060941 C) PERM
E) REF AIP SUP NR37/A/20FC OF 16 JUL 2020
COORDINATES OF THE WAYPOINT FAF OL501
READ 003342.4N 0092144.5E
INSTEAD OF 003342.1920N 0092144.5890E

ASECNA SUP FC 047 2020

ASECNA SUP FC 048 AIR 2020

ASECNA SUP FM A42 2020

ASECNA SUP GO A46 2020

ASECNA SUP GO A67 AIR 2020

WPT ONESI replacing AFO NDB in AWYs and PROCs in DIAP

ASECNA SUP GO A68 AIR 2020

DIAP:
PROCs

ASECNA SUP GO A70 2020

ASECNA SUP GO A71 2020

ASECNA SUP GO A72 2020

ASECNA SUP GO A73 AIR 2020

AY Checklist A10 2020

AIRAC 2012 05. Nov. 2020

AY Notam A1088 2020

A1088/20 NOTAMN
Q)AYPM/QPICH/I/NBO/A/000/999/0830S15105E005
A) AYKA
B) 2011050000 C) PERM
E) REFER AIP FLIGHT SUPPLEMENT - IAL - AERODROME CHART
LOSUIA/KIRIWINA (AYKA), DATED 10 NOV 2016. AMD FOLLOWING DETAILS:
- CHANGE CHART TITLE TO 'AERODROME CHART KIRIWINA/LOSUIA (AYKA)'.
- AMD MAGNETIC VARIATION TO 7 DEGREES.
- AMD AD ELEV TO 27FT.

AY SUP 05 AIR 2020

NDB/DME GBE withdrawn
AYGB NDB proc removed

AY SUP 06 AIR 2020

AYKA new RNAV proc

AY SUP 08 AIR 2020

no change for FMS

BG AIRAC 05 2020

NIL

BI AIC A12 2020

Not relevant for FMS

BI AIC A13 2020

Not relevant for FMS

BI AIC A14 2020

Not relevant for FMS

BI AMD 05 2020

ENR: ING VOR decl
BIEG: freq
BIMM: TA

BI eTOD 09/08 2020

C AIM 10/08 2020

No Action for FMS

AIRAC 2012 05. Nov. 2020

C AIRAC 32 2020

Minor changes

CBF3: New AD added including COMM

CRA3: New AD added including COMM

CWL4: New AD added including COMM

CJE9: New Heliport added including COMM

NDB "3Z" decommissioned

AWY "AR10" amended

CFD5: VAR changed, RWY BRGs amended

CSA2: AD coordinates amended

CKG5: VAR changed

CFV6: VAR changed

CBD6: VAR changed, RWY BRGs amended

CJR3: VAR changed

CYFD: NDB approach RWY 05 amended

CYZS: NDB approach RWY 34 renamed

CYGD: RNAV approaches RWY 14/32 amended

CYCO: NDB A approach renamed and amended, WPT "AVREP" deleted

CYPE: VOR/DME approaches RWY 04/22 renamed

CYIO: NDB A approach renamed

CYDC: NDB/DME A approach renamed

CJW5: RNAV approaches RWY 17/35 renamed (ZULU added) and amended
NDB approach RWY 35 revoked

CED5: RNAV approaches RWY 05/23 amended

CYYZ: RNAV ZULU approach RWY 33R amended

CYQG: RNAV approach RWY 25 amended, WPT "ONDIX" deleted

CYQI: RNAV approaches RWY 15/33 amended, FAS DATA BLOCKs amended, WPT "ONGUG" deleted

CCE3: FAS DATA BLOCK amended

CBD6: RNAV approach RWY 34 amended

CFT8: RNAV approaches RWY 07/25 amended

AIRAC 2012 05. Nov. 2020

C AIRAC 33 2020

Minor changes

NDB "F8" decommissioned

Low Level AIR Route "AR45" revoked

CJA7: VAR changed

CET5: VAR changed

CRP2: VAR changed

CYBG: RNAV approach RWY 36 amended, WPTs
"VITUD"+"GOXEB"+"OBVUR"+"UDKUD"+"IKMUR"+"OVDAB"+"UKSAL" deleted

CYBT: RNAV approaches RWY 03/21 including MSA amended

CNL3: COMM amended

CYML: COMM amended

CYCK: RNAV ZULU approaches RWY 06/24 amended

CNY3: RNAV approaches RWY 13/31 amended

CYXJ: ILS or NDB approach RWY 30 amended
SID CYXJ2 unnumbered

CZMD: RNAV approach RWY 05 amended, WPT "TAMSI" replaced by "ULIDA", "TAMSI" deleted

CFN7: RNAV approaches RWY 15/33 amended
CYTH: RNAV approaches RWY 06/24 amended

CSR3: NDB approaches RWY 06/24 including MSA revoked

CEP3: COMM amended

AIRAC 2012 05. Nov. 2020

C AIRAC 34 2020

Minor changes

CHR2: COMM amended

CYYZ: COMM amended

CFR6: COMM amended

CYTF: LOC "ITF" Coordinates amended
VAR changed
RWY BRG amended

CYCG: HELI parking pad added

CYGP: RWY 10/28 Clearway + Declared distances amended

CHR2: Helipad amended

CYFJ: VAR changed
RWY 03/21 replaced by RWY 02/20 and amended

CNJ4: AD coordinates amended

CNP3: New RNAV approaches RWY 10/28 added
VOR/DME approach RWY 28 revoked, WPTs "KEDSA"+"KEGLI"+"KOBEB" deleted

CYGQ: VOR/DME approaches RWY 08/26 renamed

CYQM: Approaches amended

CYOP: RNAV approaches RWY 09/27 amended

CYXK: RNAV approaches RWY 07/25 + VOR/DME B amended

CJW5: RNAV approaches RWY 17/35 amended

CYKL: RNAV approaches RWY 17/35 amended

CKK7: RNAV approaches RWY 18/36 changed to CAT A7B only

AIRAC 2012 05. Nov. 2020

C AIRAC 35 2020

Minor changes

Low and High Level AWYs amended

CNP4: New AD including COMM added

CYAT: RWY 06/24 amended

CZHP: AD coordinates amended
RWY 07/25 amended

CYSJ: RWY 05/23 and 14/32 amended

CYDB: RNAV approaches RWY 11/29 amended
SIDs upnumbered and amended

CZHP: RNAV approaches RWY 07/25 including MSA amended

CYQM: New RNAV YANKEE approaches RWY 06/24 and 11/29 added
New NDB approaches RWY 06 and 11 added

CYSJ: Procedures completely revised, RNAV approaches ZULU added
New RNAV YANKEE approaches RWY 05 and 14/32 added

CYTH: New RNAV approaches RWY 15/33 added

CPR7: RNAV approach RWY 31 amended

CCL3: New RNAV approaches RWY 08/26 added (Moved from CAP to RCAP)

CJW5: New RNAV YANKEE approach RWY 17/35 including Path Point added

CVB2: New RNAV approach RWY 11 added including Path Point

AIRAC 2012 05. Nov. 2020

C AIRAC 36 2020

Minor changes

Low Level Air Route "RR4" amended

High Level AWYs amended

High Level Reporting Points "GUDEN"+"SEFFY" added

Low Level RNAV WPTs "LEXOX"+"VOGOK" added

High Level RNAV Reporting Points "FUDGY"+"OMROD" changed to RNAV WPTS and "SEFFY" added

Low and High Level Reporting Points "IKNAR" changed to RNAV WPT and "LEXUB" added

WPT "LEVOM" deleted

Low Level AWYs "L606"+"L751" added, "L767" amended

High Level AWY "Q862" added

CCL3: AD coordinates amended
RWY 08/26 dimensions and coordinates amended

CYUL: RWY 06L/24R + 10/28 amended
Parking Positions 3 and 72 deleted

CYKX: RNAV approaches 08/26 amended
NDB approach RWY 26 amended

CYFJ: RNAV approach RWY 03/21 amended, WPT "ONBAP" deleted

CYDC: NDB B approach revoked

CYSJ: New RNAV YANKEE approach RWY 23 added

CYYT: RNAV ZULU / XRAY, WPT "LERIX" deleted

CYYD: FAS DATA BLOCK RNAV XRAY / WHISKEY approaches RWY 15 amended

CYXT: RNAV YANKEE approach RWY 15 added
New SID "MEDLI1" added

CSM3: NDB approach RWY 06 revoked, WPT "ITBOL" deleted

CBC7: SID "HARBO1" amended, WPT "WARRI" deleted

CYCZ: RNAV approach RWY 33 amended including FAS DATA BLOCK
RNAV A + NDB B approaches added (Moved from CAP)
New SIDs "PIBSO1"+"WELLF*" added

AIRAC 2012 05. Nov. 2020

C AIRAC 37 2020

Minor changes

CMH3: COMM amended

CAD2: COMM amended

CAD3: COMM amended

CYQF: COMM amended

CRD3: COMM amended

CRD5: COMM amended

CRD6: COMM amended

NDB "WY" decommissioned

AWY "BR33" partially revoked

CYXT: RWY dimension RWY 03/21 and 15/33 amended

CBN9: VAR changed

RWY BRG RWY 13/31 amended

RNAV approach RWY 31 amended

CYTF: RNAV approaches RWY 13/31 amended, WPTs "OLENI"+"OTNOS" deleted

CYUL: STARs upnumbered and amended

CAH4: RNAV B approach amended

RNAV A approach added (moved from from CAP to RCAP)

IRDIM ONE DEP RWY 32 added

C AIRAC 38 2020

Minor changes

CYHM: RWY 30 amended

RNAV ZULU approach +LOC or NDB approach RWY 30 amended

CYFC: All Procedures revised

New RNAV ZULU approaches RWY 09+15+27 added

New RNAV XRAY approach RWY 15 added

CYUL: STAR CARTER THREE upnumbered and amended, WPTs "RABUV"+"PENPA"+"IKNUT"+"AXEXI" deleted

C CAP - Gen. 11/05 2020

C CAP (6x) 11/05 2020

No Action

C Checklist 06 AIC 2020

No Action

AIRAC 2012 05. Nov. 2020

C Checklist 06 SUP 2020

No Action

C DAH 285 2020

Not relevant for FMS

C ENR Hi (3x) 11/05 2020

C ENR Lo (5x) 11/05 2020

C Flight Supplement 11/05 2020

No Action

C Notam C2822 2020

C2822/20 NOTAMN

Q)CZEG/QPICH/I/NBO/A/000/999/5107N11401W005

A) CYXC

B) 2010161932 C) PERM

E) RNAV (RNP) Y RWY 35R APCH: PLAN VIEW: VIMDA TO UMABO:

SEGMENT MINIMUM ALT TO READ: AT OR ABOVE 6000 INSTEAD OF 6300

C Notam E4696 2020

E4696/20 NOTAMN

Q)CZQX/QPICH/I/NBO/A/000/999/5319N06026W005

A) CYXR

B) 2009231532 C) PERM

E) AMEND PUBLICATIONS: LOC(BC) Z OR NDB RWY 26 (DND) APCH:

NDB MINIMA CAT A AND B TO READ: 620 (467) 1 RVR 50,

NDB MINIMA CAT C, D AND E: NOT AUTH,

DESCENT ANGLE TO READ: 3.22 DEG

DELETE: CONSTANT DESCENT ANGLE TABLE

DELETE: 8 DME ARC

DELETE: 7 DME ARC

DELETE: IF 6 DME (YYR)

C RCAP 11/05 2020

No Action for FMS

C SUP 79 2020

No Action for FMS

C Term Area 1/2 11/05 2020

No Action

COCESNA AIC MG A112 2020

Not relevant for RM

COCESNA AIC MG A113 2020

Not relevant for RM

AIRAC 2012 05. Nov. 2020

COCESNA AIC MG A115 2020

Not relevant for RM

COCESNA AIC MG A118 2020

Not relevant for FMS

COCESNA AIC MG A122 2020

Not relevant for FMS

COCESNA AIC MG A127 2020

Not relevant for FMS

COCESNA AIC MH A129 2020

Not relevant for RM

COCESNA AIC MH A130 2020

Not relevant for RM

COCESNA AIC MH A133 2020

Not relevant for FMS

COCESNA AIC MR A114 2020

Not relevant for RM

COCESNA AIC MR A116 2020

Not relevant for RM

COCESNA AIC MR A117 2020

Not relevant for FMS

COCESNA AIC MR A119 2020

Not relevant for FMS

COCESNA AIC MR A125 2020

Not relevant for FMS

COCESNA AIC MR A128 2020

Not relevant for FMS

COCESNA AIC MR A134 2020

Not relevant for FMS

COCESNA AIC MS A120 2020

Not relevant for FMS

COCESNA AIC MS A121 2020

AIRAC 2012 05. Nov. 2020

COCESNA AIC MS A123 2020

Not relevant for FMS

COCESNA AIC MS A131 2020

Not relevant for RM

COCESNA AIC MS A132 2020

Not relevant for RM

COCESNA AIC MZ A124 2020

Not relevant for FMS

COCESNA AIC MZ A126 2020

Not relevant for FMS

COCESNA AMD 09 2020

Not relevant for FMS

COCESNA AMD 35 2020

Not relevant for FMS

COCESNA Checklist COCESNA A10 2020

COCESNA SUP MR 42 2020

COCESNA SUP MR 43 2020

COCESNA SUP MR 44 2020

COCESNA SUP MR 45 2020

Not relevant for FMS

COCESNA SUP MR 46 2020

Not relevant for FMS

COCESNA SUP MR 47 2020

COCESNA SUP MR 48 2020

COCESNA SUP MR 49 2020

AIRAC 2012 05. Nov. 2020

COCESNA SUP MR 50 2020

COCESNA SUP MR 51 2020

COCESNA SUP MR 52 2020

COCESNA SUP MR 53 2020

Not relevant for FMS

COCESNA SUP MR 55 2020

COCESNA SUP MR 56 2020

DA AIRAC 05 2020

DAAG:
NAV

DAUI:
NAV

DAUB:
MKRs

DAON:
NAV

DAUK:
NAV
PROC

DA AMD 03 2020

AWY
DAOY:
- FREQ
- SPEED

DAUU:
- MAGVAR
- NAV declination
- PROCs

DG SUP S002 AIR 2020

WPT ONESI replacing AFO NDB in AWYs B600/UB600

DN AIC A20 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

DN Notam A0274 2020

A0274/20 NOTAMN
Q)DNKK/QIDCS/I/NBO/A/000/999/0629N00734E005
A) DNEN
B) 2010141930 C) PERM
E) ILS DME RWY 26 IEN CH20X NEWLY INSTL AND CALIBRATED.
COORD: 062835.4121N0073410.0177E GEOD HEIGHT:143.208M

DN Notam A0275 2020

A0275/20 NOTAMN
Q)DNKK/QIGCS/I/NBO/A/000/999/0628N00734E005
A) DNEN
B) 2010141930 C) PERM
E) ILS GP RWY 26 IEN NEWLY INSTL AND CALIBRATED.
COORD: 062835.4121N0073410.0177E GEOID HEIGHT:151.708M

DN Notam A0276 2020

A0276/20 NOTAMN
Q)DNKK/QILCS/I/NBO/A/000/999/0628N00734E005
A) DNEN
B) 2010141930 C) PERM
E) ILS LLZ RWY 26 IEN 108.30MHZ NEWLY INSTL AND CALIBRATED.
COORD: 062815.2063N0073236.6959E GEOID HEIGHT:165.151M

DN SUP AS07AIR 2020

DNKN:
- IACs/STAR revised

DN SUP AS08AIR 2020

DT AIRAC 02 2020

ENR: ATS routes UR/R723, UM739 modified

DTTJ: THR ELEV

DT Notam A2253 2020

A2253/20 NOTAMN
Q)DTTC/QFAXX/IV/NBO/A/000/999/3356N00807E005
A) DTTZ
B) 2009302259 C) 2012302259
E) REF AIRAC AIP SUP NR 5/20
INFRASTRUCTURE REHABILITATION WORKS OF TOZEUR-NEFTA INTERNATIONAL
AIRPORT EXTENDED TO DECEMBER 30,2020 22H59UTC

EB, EL AIC 07 2020

Not relevant for FMS

EB, EL AIC 08 2020

Not relevant for FMS

EB, EL AIRAC 12 2020

ELLX: APCH transitions upnumber

AIRAC 2012 05. Nov. 2020

EB, EL AMD 11 2020

Not relevant for FMS

EB, EL eTOD 10/08 2020

Not relevant for FMS

EB, EL Notam A2992 2020

A2992/20 NOTAMN

Q)EBBU/QPOCH/I/NBO/A/000/999/5038N00527E005

A) EBLG

B) 2009300500 C) PERM

E) IAP VOR RWY 22L INCREASED OCA: 1060FT

IAP RNP RWY 22L, RNP RWY22R INCREASED OCA LNAV: 1060FT

IAP RNP RWY 22L, RNP RWY22R INCREASED OCA LNAV/VNAV:

-CAT A 937FT

-CAT B 947FT

-CAT C 957FT

-CAT D 967FT

DUE TO OBST

EB, EL SUP 34 2020

EBLG: MDA due to VSS

EB, EL SUP 35 2020

Not relevant for FMS

EB, EL SUP 36 2020

Not relevant for FMS

ED AIC 11 2020

Not relevant for FMS

ED AIC 12 2020

Not relevant for FMS

ED AIC VFR 04 2020

Not relevant for FMS

ED AIP VFR 10 2020

EDSH: ELEV revised

ED AIRAC 13 2020

AWYs M748, N850, T161, T955, Y225, Y710, Z117 revised

AWY P203 coded

AWYs UP994, UZ370, Y203, Y204, Y209, Y264 withdrawn

WPTs FAWUR, BOWEK, ITHIT, SEVVE coded

WPTs BELID and SIRIO withdraw

EDDB: IATA code changed, IAPs related to Berlin Brandenburg renamed, Berlin Schoenefeld procedures cancelled

EDDW: FREQ changed

EDDP: FREQ changed

EDDR: FREQ changed

EDDF: STARS, IAPs and SIDs revised

AIRAC 2012 05. Nov. 2020

ED AMD 11 2020

WPTs ALAXA, GASKA revised
EDFM: Mag Var revised
EDTM: Mag Var revised
ETMN: Mag Var, FREQs revised

ED Checklist 09/24VAI 2020

Not relevant for FMS

ED Checklist 09/24VSU 2020

Not relevant for FMS

ED DoD FLIP (DvD) 08OCT 2020

ED eTOD 10/08 2020

Not relevant for FMS

ED MILAIRAC 02 2020

EDDB: AD typed revised / FREQs added

ED MILAMD 11 2020

ETHC Mag Var revised
ETNH Mag Var, QFU revised
ETSH Mag Var revised
ETHL Mag Var revised
ETSL Mag Var revised
ETNN Mag Var revised
ETNS Mag Var revised
ETNW Mag Var revised

ED NFL I 2032-37 2020

Not relevant for FMS

ED NFL I 2038-48 2020

Not relevant for FMS

ED NFL I 2049 2020

Not relevant for FMS

ED NFL I 2050-51 2020

Not relevant for FMS

ED NFL I 2052 2020

Not relevant for FMS

ED NFL I 2053-54 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

ED NFL I 2055 2020

Not relevant for FMS

ED NFL I 2056 2020

Not relevant for FMS

ED NFL I 2057-58 2020

Not relevant for FMS

ED NFL I 2059 2020

Not relevant for FMS

ED NFL I 2060 2020

Not relevant for FMS

ED NFL I 2061 2020

Not relevant for FMS

ED Notam A06262 2020

A6262/20 NOTAMN

Q)EDWW/QSTCF/IV/BO/A/000/999/5228N00941E005

A) EDDV

B) 2010080000 C) 2012022359

E) TMZ FREQUENCY CHANGED FROM 131.325 TO 131.330 PERMANENTLY.

ED Notam A6262 2020

ED Notam A6343 2020

ED Notam A6423 2020

A6423/20 NOTAMR A4467/20

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

A) EDDS

B) 2009280609 C) 2012272359EST

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

OCCUR:

STAR REUTL 5A: BRNAV EQUIPMENT NECESSARY.

HLDG OVERHEAD REUTL: BRNAV EQUIPMENT NECESSARY.

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

EFF 26 MAR 2020.

ED Notam A6467 2020

AIRAC 2012 05. Nov. 2020

ED Notam A6473 2020

A6473/20 NOTAMR A4963/20
Q)EDMM/QPICH/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2009290705 C) 2010081000EST
E) DUE TO RENEWAL OF WLD DVOR/DME THE FLW CHANGES TO APCH PROC OCCUR:
RWY 08L:
ALL CONVENTIONAL STD APCH PROC FROM IAF MIQ:
AMEND 23.0 DME WLD TO READ CROSSING RADIAL 037 MAH.
AMEND ON R136 WLD TO READ ON HEADING 136 TO INTERCEPT
ILS OR LOC AND NDB FINAL APCH.
RNP APCH PROC REMAINS UNCHANGED.
REF AIP AD 2 EDDM 4-2-1, 4-4-1 EFF 23 MAY 2019.

Not relevant for FMS

ED Notam A6474 2020

A6474/20 NOTAMR A4964/20
Q)EDMM/QPDCH/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2009290706 C) 2010081000EST
E) DUE TO RENEWAL OF WLD DVOR/DME THE FLW CHANGES TO SID OCCUR:
RWY 08L/R:
RIDAR 7Q/7E: AFTER PASSING MIQ BRNAV EQUIPMENT NECESSARY.
REF AIP AD 2 EDDM 5-7-1 DATED 18 JUL 2019, 5-7-13,
5-7-17 BOTH EFF 23 MAY 2019, 5-7-5 DATED 23 MAY 2019 .

ED Notam A6475 2020

A6475/20 NOTAMR A4984/20
Q)EDMM/QPDCH/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2009290708 C) 2010081000EST
E) DUE TO RENEWAL OF WLD DVOR/DME THE FLW CHANGES TO SID OCCUR:
RWY 26L:
GIVMI 6S: AMEND ON HEADING 304 DEG TO INTERCEPT R124 WLD, ON R124
WLD TO 16.7 DME WLD, RT, ON TRACK 347 DEG TO GIVMI TO READ
ON TRACK 304 DEG TO INTERCEPT TRACK 347 DEG TO GIVMI.
CLIMB WITH 4.0 PER CENT (240 FT/NM) UNTIL PASSING 3700.
AFTER PASSING 3700 BRNAV EQUIPMENT NECESSARY.
RWY 26R:
GIVMI 1N: AMEND ON HEADING 299 DEG TO INTERCEPT R119 WLD, ON R119
WLD TO 15.2 DME WLD, RT, ON TRACK 347 DEG TO GIVMI TO READ
ON TRACK 299 DEG TO INTERCEPT TRACK 347 DEG TO GIVMI.
CLIMB WITH 4.9 PER CENT (300 FT/NM) UNTIL PASSING 3700.
AFTER PASSING 3700 BRNAV EQUIPMENT NECESSARY.
REF AIP AD 2 EDDM 5-7-25, 5-7-29, 5-7-37 AND 5-7-41 ALL EFF 23
MAY 2019.

ED Notam A6511 2020

A6511/20 NOTAMR A4540/20
Q)EDWW/QPDCH/I/NBO/A/000/999/5228N00941E005
A) EDDV
B) 2009300735 C) 2012302359EST
E) SID CHG, DUE TO OUTAGE OF DLE DVOR/DME:
GPS (FMS) RNAV OVERLAY REMAINS UNCHANGED.
RWY 09L/R - WERRA 3Y/3G AND WRB 3Y/1G, CLIMB WITH 6.9 PER CENT
(420FT PER NM) OR MORE TIL PSG 2500. ADD RMK, AFTER PSG 2500FT BRNAV
EQPT NECESSARY.
REF AD 2 EDDV 5-7-11 DATED 29 MAR 2018, 5-7-13 DATED 13 SEP 2018,
5-7-15 EFF 02 FEB 2017 AND 5-7-17 EFF 13 SEP 2018.

AIRAC 2012 05. Nov. 2020

ED Notam A6548 2020

A6548/20 NOTAMN
Q)EDMM/QPDCH/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2010081000 C) 2101052359EST
E) DUE TO COVERAGE OF WLD DVOR/DME THE FLW CHANGES TO SID OCCUR:
RWY 26R:
GIVMI 1N: AMEND ON HEADING 299 DEG TO INTERCEPT R119 WLD,
ON R119 WLD TO READ ON TRACK 299 DEG. CLIMB WITH 4.9 PER CENT
(300 FT/NM) UNTIL PASSING 3700. AFTER PASSING 3700 BRNAV
EQUIPMENT NECESSARY.
REF AIP AD 2 EDDM 5-7-37 EFF 23 MAY 2019, 5-7-41 EFF 23 MAY 2019.

ED Notam A6561 2020

A6561/20 NOTAMN
Q)EDWW/QSCCF/IV/BO/AE/000/999/5228N00941E005
A) EDDV
B) 2010080000 C) 2012172359
E) BREMEN RADAR FREQ CHANGED TO READ 131.330MHZ.
CHANGES WILL BE PUBLISHED IN AIP AIRAC DEC 2020.

ED Notam A6572 2020

A6572/20 NOTAMN
Q)EDWW/QMRXX/IV/NBO/A/000/999/5228N00941E005
A) EDDV
B) 2010011639 C) PERM
E) RWY 09R/27L AND RWY 09L/27R STRENGTH (PCN) CHANGED FROM
68/R/B/W/T TO 90/R/B/W/T. REF AIP AD 2 EDDV 1-5 / EDDV AD 2.12.

ED Notam A6573 2020

A6573/20 NOTAMC A5315/17
Q)EDWW/QMRCN/IV/NBO/A/000/999/5228N00941E005
A) EDDV
B) 2010011640
E) RWY 09L/27R STRENGTH (PCN) CHANGED - CNL.
Not relevant for FMS

ED Notam A6576 2020

A6576/20 NOTAMN
Q)EDWW/QPICH/I/NBO/A/000/999/5222N01330E005
A) EDDB
B) 2011040001 C) PERM
E) LOC APCH 25L:
AMEND MAPT 2.6 DME BBI TO READ 3.2 DME BBI.
REF AD 2 EDDB 4-2-3 EFF 04 NOV 2020.
RNP APCH RWY 25L:
AMEND TRACK FROM OGBER TO DB853 TO READ MAG 095 (TRUE 098.4) DEG.
REF AD 2 EDDB 4-6-7/8 EFF 04 NOV 2020.
Not relevant for FMS

ED Notam A6577 2020

A6577/20 NOTAMC A6001/20
Q)EDWW/QPICN/I/NBO/A/000/999/5222N01330E005
A) EDDB
B) 2010020615
E) CNL.
SEE NEW NOTAM A6576/20.
Not relevant for FMS

AIRAC 2012 05. Nov. 2020

ED Notam A6619 2020

A6619/20 NOTAMR A4676/20
Q)EDMM/QPUC/I/BO/A/000/999/5125N01214E005
A) EDDP
B) 2010051150 C) 2101032359EST
E) MISSED APCH PROC FOR ILS OR LOC RWY 26R CHG, DUE TO LIMITED COVERAGE OF DRN DVOR/DME:
CLIMB ON TRACK 263 DEG ZIG TO 1.2 DME LND OR 900, WHICHEVER IS LATER, RT, ON R062 GOT TO 4000 AND EXP RADAR VECTORS BY ATC.
IN CASE OF RADIO COM FAILURE, DIVERT TO ALTN AD.
RNP MISSED APCH PROC REMAINS UNCHANGED.
REF AIP PAGE AD 2 EDDP 4-2-4 DATED 27 FEB 2020.

ED Notam A6621 2020

A6621/20 NOTAMR A4733/20
Q)EDWW/QPDCH/I/NBO/A/000/999/5228N00941E005
A) EDDV
B) 2010051152 C) 2101032359EST
E) DUE TO OUTAGE OF HW LO THE FLW CHANGES TO SID APPLY:
RWY 27R:
WERRA 3S, WRB 3S AND POVEL 3S AMEND INBOUND HW TO READ ON RUNWAY DIRECTION AND AMEND ON TRACK 208 DEG HW TO READ ON TRACK 208 DEG.
ADD REMARK AFTER PASSING 2000 BRNAV EQUIPMENT NECESSARY.
REF AD 2 EDDV 5-7-1 / 5-7-3 BOTH EFF 13 SEP 2018.
RWY 27L:
WERRA 3F, WRB 8F AND POVEL 3F AMEND ON TRACK 208 DEG HW TO READ ON TRACK 208 DEG AND ADD REMARK AFTER PASSING 2000 BRNAV EQUIPMENT NECESSARY.
REF AD 2 EDDV 5-7-5 EFF 25 MAY 2017 AND 5-7-7 EFF 13 SEP 2018.

ED Notam A6623 2020

A6623/20 NOTAMR A4673/20
Q)EDMM/QPDCH/I/NBO/A/000/999/5108N01346E005
A) EDDC
B) 2010051225 C) 2101052359EST
E) DUE TO NAVAID COVERAGE OF HDO DVOR/DME THE FLW CHANGES TO SID OCCUR:
RWY04:
SID HDO 8E, DEKOV 5E, LALUK 5E, MAREM 7E, ABKIS 3E: AMEND PUBLISHED CLIMB GRADIENT TO READ CLIMB WITH 6.6 PER CENT UNTIL PASSING 4500.
CLIMB GRADIENT DURING ACTIVITY OF GLIDERSECTOR RADEBERG REMAINS UNCHANGED.
REF AD 2 EDDC 5-7-1 EFF 28 MAY 2015, 5-7-3/-4 BOTH DATED 21 JUN 2018.

ED Notam A6627 2020

Not relevant for FMS

ED Notam A6658 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

ED Notam A6661 2020

A6661/20 NOTAMR A4615/20
Q)EDMM/QPDCH/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2010080804 C) 2101062359EST
E) DUE TO ERROR IN PUBLICATION THE FLW CHANGES TO SID OCCUR:
TULSI1Q, TULSI2E, TULSI6S, TULSI3W AND TULSI2N:
AMEND MNM ALT BETWEEN MANAL AND TULSI TO READ FL95.
CHANGES ARE PERMANENT.
REF AIP PAGES AD 2 EDDM 5-7-3, 5-7-7, 5-7-19, 5-7-27, 5-7-31, 5-7-39,
5-7-43 ALL EFF 02 JAN 2020 AND 5-7-15 DATED 05 DEC 2019.

ED Notam A6675 2020

A6675/20 NOTAMC A6474/20
Q)EDMM/QPDCN/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2010081149
E) SID, NOTAM CNL.

ED Notam A6676 2020

A6676/20 NOTAMC A6475/20
Q)EDMM/QPDCN/I/NBO/A/000/999/4821N01147E005
A) EDDM
B) 2010081149
E) SID, NOTAM CNL.

ED Notam A6683 2020

A6683/20 NOTAMN
Q)EDWW/QPICH/I/NBO/A/000/999/5222N01330E005
A) EDDB
B) 2011040001 C) PERM
E) LOC APCH 25L:
AMEND MAPT 2.6 DME BBI TO READ 3.2 DME BBI.
AMEND MATF 2.7 DME SDD TO READ 2.2 DME SDD.
REF AD 2 EDDB 4-2-3 EFF 04 NOV 2020.
VOR APCH 25L:
AMEND MATF 2.7 DME SDD TO READ 2.2 DME SDD.
REF AD 2 EDDB 4-3-2 EFF 04 NOV 2020.
RNP APCH RWY 25L:
AMEND TRACK FROM OGBER TO DB853 TO READ MAG 095 (TRUE 098.4) DEG.
REF AD 2 EDDB 4-6-7/8 EFF 04 NOV 2020.

Not relevant for FMS

ED Notam C3308 2020

C3308/20 NOTAMR C2903/20
Q)EDWW/QAACH/IV/BO/AE/000/028/5204N01138E005
A) EDBM
B) 2009201327 C) 2012192359EST
E) MSA REFERED TO ARP RAISED TO 2800FT MSL. DUE TO NEW OBSTACLE
SURVEY.
REFER AIP AD 2 EDBM 4-6-1, 5-7-2, 5-7-4.

AIRAC 2012 05. Nov. 2020

ED Notam C3419 2020

C3419/20 NOTAMN
Q)EDWW/QSCCF/IV/BO/AE/000/999/5125N00924E005
A) EDVK
B) 2010080000 C) 2012172359
E) BREMEN RADAR FREQ CHANGED TO READ 126.655MHZ.
CHANGES ARE PERM.

ED Notam C3420 2020

C3420/20 NOTAMN
Q)EDWW/QSCCF/IV/BO/AE/000/999/5219N01034E005
A) EDVE
B) 2010080000 C) 2012172359
E) BREMEN RADAR FREQ CHANGED TO READ 131.330MHZ.
CHANGES ARE PERM.

ED Notam C3422 2020

C3422/20 NOTAMR C2378/20
Q)EDMM/QPUC/H/BO/A/000/999/4826N01056E005
A) EDMA
B) 2009290717 C) 2010081000EST
E) DUE TO RENEWAL OF WLD DVOR/DME THE FLW CHANGES TO MISSED APCH PROC
OCCUR:
RWY 25:
CONVENTIONAL MISSED APCH:
CLIMB ON COURSE 249 DEG FROM AGB NDB TO 2.7 DME AUG, RT ON HEADING
009 DEG CLIMBING 4000 AND EXPECT VECTORING BY ATC. IN CASE OF RADIO
COMMUNICATION FAILURE: WHEN REACHING 4000 PROCEED DIRECT TO MIQ NDB
FOR STD. APCH PROC. RNP MISSED APCH PROC PROC REMAIN UNCHANGED.
REF AIP AD 2 EDMA 4-2-1 EFF 18 JUN 2020 AND 4-4-1 EFF 02 JAN 2020.

ED Notam C3424 2020

Not relevant for FMS

ED Notam C3429 2020

C3429/20 NOTAMN
Q)EDMM/QPDCH/I/NBO/A/000/999/4959N01138E005
A) EDQD
B) 2009291331 C) 2012282359EST
E) PDG DUE TO OBSTACLES RAISED FOR ALL IFR DEPARTURES RWY06 TO
5.8PER CENT (360FT/NM) UNTIL PASSING 3900FT MSL DUE TO NEW
OBSTACLE SURVEY. PUBLISHED PDGS IN AIP ARE DUE TO AIRSPACE STRUCTURE
AND REMAIN VALID ADDITIONALLY.
REFER AIP AD 2 EDQD 5-7-1, 5-7-3.

AIRAC 2012 05. Nov. 2020

ED Notam C3438 2020

C3438/20 NOTAMR C2357/20
Q)EDWW/QPDCH/I/NBO/A/000/999/5219N01034E005
A) EDVE
B) 2009300736 C) 2012302359EST
E) SID CHG, DUE TO OUTAGE OF DLE DVOR/DME:
GPS/FMS RNAV OVERLAY REMAIN UNCHANGED.
AMEND DLE DVOR/DME TO READ DLE INT. PSN REMAINS UNCHANGED.
RWY 08 - AMEND DLE 7U TO READ, DCT BRU. XNG BRU AT 700 OR ABOVE.
LT ON TRACK 253 DEG TO DLE INT. ADD RMK, AFTER PSG 2000 BRNAV EQPT
NECESSARY.
DIRBO 7U ADD RMK, AFTER PSG 2000 BRNAV EQPT NECESSARY.
REF AD 2 EDVE 5-7-1 EFF 18 AUG 2016 AND 5-7-3 DATED 25 APR 2019.
RWY 26 - AMEND BATEL 6G TO READ, CLIMB STRAIGHT AHEAD TO 1300FT. RT
ON TRACK 066 DEG TO BATEL INT. CLIMB WITH 6.7 PERCENT (410FT PER NM)
TIL PSG 2000. ADD RMK, AFTER PSG 2000 BRNAV EQPT NECESSARY.
AMEND DLE 7T TO READ, CLIMB STRAIGHT AHEAD TO 1300FT. LT ON TRACK
258 DEG TO DLE INT. CLIMB WITH 6.7 PERCENT (410FT PER NM) TIL PSG
3500. ADD RMK, AFTER PSG 2000 BRNAV EQPT NECESSARY.
AMEND DIRBO 8T TO READ, CLIMB STRAIGHT AHEAD TO 1300FT. RT ON TRACK
315 DEG TO VE264. RT ON TRACK 043 DEG TO DIRBO INT. CLIMB WITH 6.7
PERCENT (410FT PER NM) TIL PSG 2000.
REF AD 2 EDVE 5-7-2 EFF 18 AUG 2016, 5-7-5 AND 5-7-6 BOTH DATED
25 APR 2019.

ED Notam C3474 2020

C3474/20 NOTAMN
Q)EDWW/QSCCF/IV/BO/AE/000/999/5125N00924E005
A) EDVK
B) 2010080000 C) 2012172359
E) BREMEN RADAR FREQ CHANGED TO READ 126.655MHZ.
CHANGES WILL BE PUBLISHED IN AIP AIRAC DEC 2020.

ED Notam C3476 2020

C3476/20 NOTAMN
Q)EDWW/QSCCF/IV/BO/AE/000/999/5219N01034E005
A) EDVE
B) 2010080000 C) 2012172359
E) BREMEN RADAR FREQ CHANGED TO READ 131.330MHZ.
CHANGES WILL BE PUBLISHED IN AIP AIRAC DEC 2020.

ED Notam C3478 2020

C3478/20 NOTAMN
Q)EDWW/QSCCF/IV/BO/AE/000/999/5332N00950E005
A) EDHI
B) 2010080000 C) 2012172359
E) BREMEN RADAR FREQ CHANGED TO READ 119.510.
CHANGES WILL BE PUBLISHED IN AIP AIRAC DEC 2020.

ED Notam C3480 2020

C3480/20 NOTAMN
Q)EDWW/QSCCF/IV/BO/AE/000/999/5348N01043E005
A) EDHL
B) 2010080000 C) 2012172359
E) BREMEN RADAR FREQ CHANGED TO READ 119.510.
CHANGES WILL BE PUBLISHED IN AIP AIRAC DEC 2020.

AIRAC 2012 05. Nov. 2020

ED Notam C3483 2020

C3483/20 NOTAMC C3478/20
Q)EDWW/QSCCN/IV/BO/AE/000/999/5332N00950E005
A) EDHI
B) 2010011400
E) BREMEN RADAR FREQ CHANGED - REQUIREMENT OMITTED.

ED Notam C3484 2020

C3484/20 NOTAMC C3480/20
Q)EDWW/QSCCN/IV/BO/AE/000/999/5348N01043E005
A) EDHL
B) 2010011401
E) BREMEN RADAR FREQ CHANGED - REQUIREMENT OMITTED.

ED Notam C3546 2020

C3546/20 NOTAMR C3086/20
Q)EDWW/QPICH/I/NBO/A/000/999/5219N01034E005
A) EDVE
B) 2010060954 C) 2012302359
E) MSA BRAUNSCHWEIG-WOLFSBURG EDVE BASED ON BRU NDB WITHDRAWN.
NEW MSA RELATED TO ARP EDVE.
NEW VALUE: 3900FT MSL.
REF AIP AD 2 EDVE 3-1-2, 3-1-11, 3-1-12, 4-2-1, 4-4-1, 4-4-2,
5-7-3, 5-7-5.
INFORMATION IS PLANNED TO BE PUBLISHED IN AIP AMDT 31.12.2020.

ED Notam C3556 2020

C3556/20 NOTAMR C2444/20
Q)EDGG/QPUCH/I/BO/A/000/999/4957N00716E005
A) EDFH
B) 2010070707 C) 2101052359EST
E) MISSED APCH PROC CHG, DUE TO UNRELIABLE COURSE INDICATIONS OF HAN
NDB:
ILS OR LOC AND NDB RWY 03 - CLIMB ON TRACK 031 DEG TO 5000 AND EXP
VECTORING BY ATC. IN CASE OF RADIO COM FAILURE, WHEN REACHING 5000,
TURN RIGHT DCT HAN NDB FOR STD APCH. RNP MISSED APCH PROC REMAINS
UNCHANGED.
REF AIP AD2 EDFH 4-2-1 AND 4-4-1 DATED 15 AUG 2019.

ED Notam C3578 2020

C3578/20 NOTAMC C3422/20
Q)EDMM/QPUCN/I/BO/A/000/999/4826N01056E005
A) EDMA
B) 2010081150
E) MISSED APCH PROC, NOTAM CNL.

ED Notam C3580 2020

C3580/20 NOTAMC C3424/20
Q)EDMM/QPDCN/I/NBO/A/000/999/4826N01056E005
A) EDMA
B) 2010081156
E) SID, NOTAM CNL.
Not relevant for FMS

AIRAC 2012 05. Nov. 2020

ED Notam C3658 2020

C3658/20 NOTAMR C2529/20
Q)EDGG/QPDCH/I/NBO/A/000/999/5001N01032E005
A) EDQT
B) 2010151122 C) 2101132359EST
E) THE FLW CHANGES TO SID OCCUR:
ANELA3D:
AMEND CLIMB WITH 4.3 PER CENT (261 FT/NM) UNTIL PASSING 2000 TO READ
CLIMB WITH TO 6.1 PERCENT (371 FT/NM) UNTIL PASSING 2200.
PDG RAISED TO PREVENT MISLEADING GROUND PROXIMITY WARNINGS.
CHANGES ARE PERMANENT.
REF AIP AD 2 EDQT 5-7-3, 5-7-4 EFF 23 APR 2020.

ED Notam M1087 2020

M1087/20 NOTAMN
Q)EDMM/QNBAW/IV/BO/AE/000/999/4913N01151E025
A) ETIH
B) 2010020839 C) PERM
E) HOHENFELS NDB HFX 286KHZ PERMANENTLY DECOMMISSIONED.

ED Notam U0085 2020

U0085/20 NOTAMN
Q)EDWW/QPICH/I/NBO/A/000/999/5216N00904E005
A) ETHB
B) 2010080001 C) 2012022359
E) AD ETHB BUECKEBURG
CENOR FLIP VOLUME 2
HB 12-32
LAYOUT VIEW
CHANGE RADIAL WUN R-223 INTO WUN R-218
NOTAM WILL BE INCORPORATED IN FLIP DATED 03 DEC 2020.

ED Notam U0089 2020

U0089/20 NOTAMN
Q)EDGG/QPICH/I/NBO/A/000/999/4926N00736E005
A) ETAR
B) 2010080001 C) 2012022359
E) AD ETAR RAMSTEIN
CENOR FLIP VOLUME 2, GEMIL FLIP EUROFIGHTER, GEMIL FLIP TORNADO
ALL IFR PROCEDURES AND AD CHART
CHANGE OF FRQUENCIES:
ATIS: ADD 127.185
LANGEN RADAR: FROM 256.675 TO 291.000
RAMSTEIN TOWER: FROM 133.200 TO 133.205
NOTAM WILL BE INCORPORATED IN FLIP DATED 03 DEC 2020.

ED SUP 27 2020

Not relevant for FMS

ED SUP VFR 17 2020

Not relevant for FMS

ED SUP VFR 18 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

EE AIRAC 09 2020

-EEEE: RWY SFC, new helipads.
-EEKE: NIL, NOTAM incorporation.

EE Notam A1778 2020

A1778/20 NOTAMN
Q)EETT/QRDXX/IV/BO/W/000/024/5831N02357E003
A) EETT
B) 2011190000 C) 2011212359
E) AIRAC AIP SUP 11/2020 ESTABLISHMENT OF TEMPORARY DANGER AREA
EED2025
CANCELLED.
F) SFC G) 2400FT AMSL

EF AIRAC 06 2020

EFET: RNP APCHs updated
EFHA: RNP APCHs updated
EFHK: PRKG stands revised
EFKI: MAG VAR and RWY QFU updated, SIDs, STARs and APCHs revised
EFPO: MAG VAR and RWY QFU updated, STARs and APCHs revised
EFSA: Relocation of LOC, RNAV STARs and RNAV APCHs revised

EF Notam B1760 2020

B1760/20 NOTAMR B1457/20
Q)EFIN/QAACH/IV/BO/AE/000/999/6456N02521E025
A) EFOU
B) 2010010832 C) PERM
E) CHANGE TO MSA VALUE EFOU OUK. REF AIP SUP 128/2020

EF Notam D0293 2020

D0293/20 NOTAMN
Q)EFIN/QFAXX/IV/NBO/A/000/999/6458N02442E005
A) EFHL
B) 2009211032 C) PERM
E) CHANGES TO AERODROME INFORMATION AS FOLLOWS:
AD ELEV FT: 6
RWY LEN M: 413
RWY SFC: GRVL
ARP COORD: 645811N 0244217E
REF AIP AD 2 EFXX, REF AERONAUTICAL CHART - ICAO 1:500 000 (ANC),
OULU 2091D

EF SUP 125 2020

Not relevant for FMS

EF SUP 126 2020

Not relevant for FMS

EF SUP 127 2020

Not relevant for FMS

EF SUP 128 2020

AIRAC 2012 05. Nov. 2020

EF SUP 129 2020

EF SUP 130 2020

EF SUP 131 2020

Not relevant for FMS

EF SUP 132 2020

Not relevant for FMS

EF SUP 133 2020

Not relevant for FMS

EF SUP 134 2020

Not relevant for FMS

EF SUP 135 2020

Not relevant for FMS

EF SUP 136 2020

Not relevant for FMS

EF SUP 137 2020

Not relevant for FMS

EG AIC 074 CORR 2020

Not relevant for FMS

EG AIC 075 CORR 2020

Not relevant for FMS

EG AIC 076 CORR 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

EG AIRAC 12 2020

ENR: STN VORDME elev
EGAB: QFU
EGHC: THR coord, THR displ, QFU
EGMD: parking stands, IAPs renamed
EGCC: IAP renamed
EGNT: IAPs renamed
EGBK: IAPs renamed
EGTK: AD elev, parking stand, IAPs tracks
EGKR: IAPs renamed
EGKA: IAPs renamed, tracks
EGHI: IAPs renamed
EGPO: AD elev, THR elev/coord, QFU, nav aids coord
EGPB: IAPs renamed
EGPU: IAPs renamed
EGCW: ARP, nav aids coord
EGPC: IAPs renamed
EGTB: AD elev, freq, QFU
EGHG: IAPs renamed

EG AOC EGNT07 1 2020

Not relevant for FMS

EG eTOD 10/08 2020

Not relevant for FMS

EG eTOD 10/08VFR 2020

Not relevant for FMS

EG Notam C6931 2020

EG Notam C6954 2020

EG Notam C6972 2020

EG Notam C6998 2020

EG SUP 35 2020

Not relevant for FMS

EG SUP 36 2020

Not relevant for FMS

EG SUP 37 2020

Not relevant for FMS

EG SUP 38 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

EG SUP 39 2020

Not relevant for FMS

EG SUP 40 2020

Not relevant for FMS

EH AIRAC 12 2020

EHHA: Heliport coordinates

EH MIL AIRAC 12 2020

EH Notam A2141 2020

A2141/20 NOTAMR A1712/20

Q)EHAA/QAACH/IV/BO/AE/000/999/5157N00426E005

A) EHRD

B) 2009300811 C) PERM

E) MSA 1800 BTN QDM 288 AND 245 DEGREES SHOULD READ 1900FT AMSL DUE TO OBSTACLE 817FT AMSL. REF EHRD AD2.24 SID-, STAR-, SMAC-, AND IAC-CHARTS.

EH Notam A2229 2020

Not relevant for FMS

EI AIRAC 08 2020

EIDW: SID / STAR / APPROACH amended

EK AIC B09 2020

Not relevant for FMS

EK AIRAC 07 2020

NIL

EK Checklist 10/06AIB 2020

EK MIL AMD 221 2020

EK MIL SUP 06 2020

Not relevant for FMS

EK Notam B2869 2020

B2869/20 NOTAMN

Q)EKDK/QPUCH/I/BO/A/000/999/5559N00821E005

A) EKVJ

B) 2010220001 C) PERM

E) AD 2 - EKVJ NDB CIRCLING A: DUE TO WINDTURBINES PROCEDURE CHANGED. OCA(H) 720/700. MISSED APPROACH CLIMB ON 092 TO 2000 TURN LEFT TO L VJ AND HOLD. CIRCLING SOUTH OF AD ONLY.

AIRAC 2012 05. Nov. 2020

EK Notam B2873 2020

B2873/20 NOTAMN
Q)EKDK/QPUCH/I/BO/A/000/999/5559N00821E005
A) EKVJ
B) 2010220001 C) PERM
E) AD 2 - EKVJ NDB CIRCLING B: DUE TO WINDTURBINES PROCEDURE CHANGED.
MISSED APPROACH CLIMB ON 092 TO 2000 TURN LEFT TO L VJ AND HOLD.
CIRCLING SOUTH OF AD ONLY.

EK-FAR AIRAC 03 2020

NIL

EN AIC I13 2020

Not relevant for FMS

EN AIC N28 2020

Not relevant for FMS

EN AIC N29 2020

Not relevant for FMS

EN AIRAC 2012 2020

ENAT: RNAV APCHs updated
ENAN: RNAV APCHs updated
ENDU: SM and SA locator withdrawn, RNAV APCHs updated
ENBO: RNAV APCHs updated
ENFL: TAKE-OFF INT RW25 added
ENEV: RNAV APCHs updated
ENHV: New RNP-D and APCHs updated
ENKB: RNAV APCHs updated
ENNA: RNAV APCHs updated
ENML: RWY length and DECL DIST updated, RNAV APCHs updated
ENAS: RNAV APCHs updated
ENSB: RNAV APCHs updated
ENTC: RNAV APCHs updated
ENVA: DECL DIST updated, NDBs added/withdrawn, PROCs revised
ENOL: RNAV APCHs updated
ENOV: RNAV APCH updated
ENAL: RNAV APCHs updated

EN eTOD 09/21 2020

EN eTOD 10/05 2020

Not relevant for FMS

EN Notam A3319 2020

A3319/20 NOTAMN
Q)ENOR/QSFCS/IV/B/A/000/999/6235N01121E005
A) ENRO
B) 2009140919 C) PERM
E) AMEND TWR TO AFIS AND/OR ATC TO ATS ON CHARTS AD 2 ENRO 2-1, AD 2
ENRO 4-1, AD 2 ENRO 4-2, AD 2 ENRO 4-3, AD 2 ENRO 4-5, AD 2 ENRO 4-6,
AD 2 ENRO 4-7, AD 2 ENRO 4-9, AD 2 ENRO 4-10, AD 2 ENRO 5-1, AD 2
ENRO 5-3, AD 2 ENRO 5-5 AND AD 2 ENRO 6-1 DATED 08 OCT 2020.

AIRAC 2012 05. Nov. 2020

EN Notam A3649 2020

A3649/20 NOTAMN
Q)ENOR/QILXX/I/NBO/A/000/999/6809N01337E005
A) ENLK
B) 2010081100 C) PERM
E) REF AIP NORWAY AD 2 ENLK AD 2.19.
LK LOC RWY 02 RELOCATED TO PSN 680857.07N 0133610.23E

EN Notam E2907 2020

E2907/20 NOTAMN
Q)ENOR/QPIAU/I/NBO/A/000/999/6547N01313E005
A) ENMS
B) 2011042359 C) PERM
E) ARRIVAL FM FLR SUSPENDED. REF AD 2 ENMS 5-5, DATED 23 MAY 2019

EN OPR HRS 11/05 2020

EP AIC 01 2020

Not relevant for FMS

EP AIRAC 233 2020

ENR: NIL

EPGD: VAR changed, all procs revised

EP eTOD 11/05 2020

Not relevant for FMS

EP MIL AIRAC 125 2020

nil

EP MIL SUP 006 2020

EPDA: numbering of gates changed temporary

EP SUP 121 2020

nil

EP SUP 122 2020

nil

EP SUP 123 2020

EPWA: tempo gates established

EP SUP 124 2020

nil

EP SUP 125 2020

EPWA: NOTAM A3175/20 incorporated. MSA temporary changed

AIRAC 2012 05. Nov. 2020

EP VFR-AIRAC 135 2020

EPNC added
EPNT: comm added

ES AIC A07 2020

Not relevant for FMS

ES AIRAC 07 2020

ESSD: MAG VAR and RWY QFU updated, new DME SD, OM and MM withdrawn, new RNAV SID and STAR, APCHs revised
ESOK: New RNAV STARs and RNP APCHs
ESMK: New grass RWY 11/29, PRKG stands revised
ESUP: New RNP APCHs
ESCM: RNP RWY 21 and RNP RWY 26 revised

ES Checklist ABCDEH10 2020

ES eTOD 11/05 2020

ES Notam A0992 2020

ES Notam B3401 2020

B3401/20 NOTAMR B0876/20
Q)ESAA/QPIXX/IV/BO/A/000/999/6110N01250E025
A) ESKS
B) 2009220643 C) PERM
E) SALEN/SCANDINAVIAN MOUNTAINS ESKS ILS OR LOC RWY 33:
MISAP ILS/LOC RWY 33 CLIMB STRAIGHT AHEAD TO 5200, TURN RIGHT (MAX
210 KT) TO LAJTA AND JOIN HOLDING REF AD2 ESKS 5-2

ES Notam B3402 2020

B3402/20 NOTAMR B0875/20
Q)ESAA/QPIXX/IV/BO/A/000/999/6110N01250E025
A) ESKS
B) 2009220644 C) PERM
E) MISAP ILS/LOC RWY 15 CLIMB STRAIGHT AHEAD TO 5200, TURN LEFT (MAX
210 KT) TO LAJTA AND JOIN HOLDING REF AD2 ESKS 5-1

ES Notam B3441 2020

ES Notam B3594 2020

Not relevant for FMS

ES SUP 098 2020

Not relevant for FMS

ES SUP 099 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

ES SUP 100 2020

Not relevant for FMS

ES SUP 101 2020

Not relevant for FMS

ES SUP 102 2020

Not relevant for FMS

ES SUP 103 2020

Not relevant for FMS

ES SUP 104 2020

EV AIC A07 2020

Not relevant for FMS

EV AIRAC 06 2020

-AWYs M864/M869: adjustments due to new standards.
-EVLA: TDZE update.
-EVLI: new RWY.
-EVRA: INT TKOF, parking stands.
-EVCA, EVGA, EVPA, EVVA: COM FREQ.

EV AIRAC 06 CORR 2020

EVRA: parking stands.

EV eTOD 09/12 2019

Not relevant for FMS

EV eTOD 11/05 2020

Not relevant for FMS

EV Notam A2194 2020

A2194/20 NOTAMR A1119/20
Q)EVRR/QMRXX/V/NBO/A/000/999/5647N02451E005
A) EVGA
B) 2009300554 C) 2012282200
E) RWY 18/36 STRIP DIMENSIONS CHANGED TO 2620X150M,
RESA DIMENSIONS DECLARED 215X105M,
ARRESTING GEAR (BAK-14/12) NON-FRANGIBLE CONC RAMPS LOCATED IN RWY
STRIP.

EV SUP 20 2020

Not relevant for FMS

EY AIC A16 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

EY AIC A17 2020

Not relevant for FMS

EY AIC A18 2020

Not relevant for FMS

EY AIRAC 03 2020

-Update of AWY structure, including new WPTs and AWYs.
-EYKA: NIL, NOTAM incorporation.
-EYPA: NDB/RNP APCH modified, other conventional PROC updated to newest standards.
-EYVI: NIL, NOTAM/SUP incorporation.

EY Checklist A10 2020

FMS NIL

EY Checklist B10 2020

FMS NIL

EY SUP 08 2020

Not relevant for FMS.
NDA only.

FA AIC B05 2020

Not relevant for FMS

FA AIC D04 2020

Not relevant for FMS

FA Checklist 10 AIC 2020

FA Checklist 12 SUP 2020

FA Checklist ABC10 2020

FA Notam F0151 2020

FA SUP S039AIR 2020

FB AIRAC SUP S26 2020

FBSK: all conventional APCH procedures withdrawn

FB AIRAC SUP S27 2020

FBSK: ILS and VOR APCH procedures established

AIRAC 2012 05. Nov. 2020

FB AIRAC SUP S28 2020

replaced by AIRAC SUP S30/20

FB AIRAC SUP S29 2020

FBFT: VOR APCH procedures added

FB AIRAC SUP S29 CORR 2020

FBFT: VOR APCH procedures established

FB AIRAC SUP S30 2020

FBFT: all VOR APCH procedures withdrawn

FB Checklist ABC10 2020

FB SUP S31 2020

FBLL:
APT and RWY

FB SUP S32 2020

FB SUP S33 2020

FB SUP S34 2020

FM SUP 02 2020

FN AIC A022 CL 2020

Not relevant for FMS

FN Checklist A10 2020

FN SUP 16 CL 2020

FQ AIC 04 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

FQ AMD 29 2020

HLDGs

FQBR:

CONV APCHs deleted

FQNC:

RWY Coords

FQQL:

NAV

FQTT:

COM FREQ

FQ Notam A0403 2020

A0403/20 NOTAMN

Q)FQBE/QMRLC/IV/NBO/A/000/999/1947S03454E005

A) FQBR

B) 2009280001 C) PERM

E) RWY 06/24 COMPLETELY WITHDRAWN.

FS AIC 11 2020

Not relevant for FMS

FS AMD 01 2020

FS eTOD 11 2020

FS SUP S08 2020

FV AIC A 05 2020

Not relevant for FMS

FY AIC A30 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

FZ AMD 04 2020

AWYs

FZNP:
ARP
RWY
WPTs

FZMA:
APT
RWY

FZKA:
RWY ELEV
NAV COORDS
VOR APCH

FZFK:
NAV COORDS
NDB APCH

FZNA:
ARP
NAV COORDS

FZOA:
APT ELEV

FZAA:
APT EEV
ARP
TRNS ALT
NAV COORDS

FZAB:
TRANS ALT

FZAM:
ARP
AD ELEV

FZQA:
-AD ELEV

FZEA:
APT details
COM FREQ
RWY

FZWA_
RWY
COM FREQ

FZBI:
COM FREQ

FZUK:
APT
RWY

FZ Checklist AB09 2020

AIRAC 2012 05. Nov. 2020

GL AIC 04 2020

Not relevant for FMS

GL Notam A0099 2020

A0099/20 NOTAMN

Q)GLRB/QAPAW/IV/BO/E/000/999/1105N00955W001

A) GLRB

B) 2009220001 C) PERM

E) WPT AMGAK COMPLETELY WITHDRAWN BTN PBN ROUTE UY509 AND UB727 DUE TO

SAME COORD LIKE TERNA, WHICH WAS IMPLEMENTED WITH AIRAC AIP SUP S03/2018

GL SUP S06 2020

GL SUP S07 2020

GL SUP S08 2020

GL SUP S09 2020

GL SUP S10 2020

GL SUP S11 2020

GL SUP S12 2020

GL SUP S13 2020

GL SUP S14 2020

GM AIRAC 12 2020

GMFK:

AD ELEV, THR ELEV RW 13 modified
stand coordinates added

GM AMD 04 NIL 2020

no change

AIRAC 2012 05. Nov. 2020

GV AIRAC 01 2020

Ads

GVMA:
MAGVAR
RWY

GVSU:
MAGVAR
RWY
NAVs
MSA
PROCs

GVSU:
MAGVAR
APT details
RWY

GV AIRAC 01 CORR 2020

GVSU:
SIDs

HC Checklist A10 2020

HE SUP 02 AIR 2020

WPTs
AWYs

HK SUP 46-49 2020

HKNL:
RWY

HT AIC 15 2020

Not relevant for FMS

HT Checklist 10/01SUP 2020

HT Checklist A10 2020

HT Checklist B10 2020

HT Checklist C10 2020

AIRAC 2012 05. Nov. 2020

HT Notam B0066 2020

B0066/20 NOTAMR B0059/20
Q)HTDC/QMDCH/IV/NBO/A/000/999/0855S03316E005
A) HTGW
B) 2009131530 C) 2010131530EST
E) THR RWY 27 DISPLACED BY 1000M DUE WIP,
DECLARED DIST AVBL ARE AS FLW:
RWY TORA TODA ASDA LDA
09 2330 2330 2330 2330
27 2330 2330 2330 2330
REF: AIP SUP 25/20.

Covered by NDR 632

HT Notam B0071 2020

B0071/20 NOTAMR B0070/20
Q)HTDC/QMDCH/IV/NBO/A/000/999/0610S03545E005
A) HTDO
B) 2009221306 C) 2010211530EST
E) THR RWY 09 DISPLACED BY 250M DUE CONST WIP, DECLARED DIST TO READ
AS FLW:
RWY TODA TORA LDA ASDA
09 2250M 2250M 2250M 2250M
27 2250M 2250M 2250M 2250M.
(REF:HTDO AD 2.13)
no actionas there are no PROCs in this APT

HT SUP 30 2020

HT SUP 31 2020

HT SUP 32 2020

HT SUP 33 2020

HU AIC A44 2020

Not relevant for FMS

HU AIC A45 CL 2020

Not relevant for FMS

HU AIRAC 12 2020

HU SUP 13 2020

AIRAC 2012 05. Nov. 2020

HU SUP 14 2020

HU SUP 15 2020

K d-TPP 10/08 2020

K eTOD 09/30 2020

Not relevant for FMS

K eTOD 10/01 2020

Not relevant for FMS

K eTOD 10/08 2020

Not relevant for FMS

K eTOD 10/15 2020

Not relevant for FMS

K FAA Doc 7110 118B 2020

Not relevant for FMS

K FAA Doc 7210 632A 2020

Not relevant for FMS

K FAA Doc 7210 633A 2020

Not relevant for FMS

K FAA Doc 7210 634A 2020

Not relevant for FMS

K FAA Doc 7340 586 2020

Not relevant for FMS

K FAA Doc 7340 597 2020

Not relevant for FMS

K FAA Doc 7340 598 2020

Not relevant for FMS

K FAA Doc 7340 601 2020

Not relevant for FMS

K FAA Doc 7340 602 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

K FAA Doc 7340 603 2020

Not relevant for FMS

K FAA Doc 7340 604 2020

Not relevant for FMS

K FAA Doc 7340 605 2020

Not relevant for FMS

K NASR Data Files 11/05 2020

K NFDD SID/STAR 156 2020

K NFDD SID/STAR 158 2020

K NFDD SID/STAR 159 2020

K NFDD SID/STAR 160 2020

K NFDD SID/STAR 162 2020

K NFDD SID/STAR 163 2020

K NFDD SID/STAR 166 2020

K NFDD SID/STAR 168 2020

K NFDD SID/STAR 170 2020

K NFDD SID/STAR 171 2020

K NFDD SID/STAR 174 2020

K NFDD SID/STAR 175 2020

AIRAC 2012 05. Nov. 2020

K NFDD SID/STAR 176 2020

K NFDD SID/STAR 178 2020

K NFDD SID/STAR 180 2020

K NFDD SID/STAR 182 2020

K NFDD SID/STAR 185 2020

K NFDD SID/STAR 186 2020

K NFDD SID/STAR 187 2020

K NFDD SID/STAR 189 2020

K Notam D90033 2020

IDA 09/033 IDA RWY 17 DECLARED DIST: TORA 3963FT TODA 3963FT ASDA 3963FT LDA 3963FT. 2009151935-PERM

K Notam D90034 2020

IDA 09/034 IDA RWY 35 DECLARED DIST: TORA 3963FT TODA 3963FT ASDA 3963FT LDA 3963FT. 2009151936-PERM

K Notam FDC1080 2020

FDC 0/1080 FDC CANCEL 0/5902 SAT

K Notam FDC1225 2020

K Notam FDC1753 2020

FDC 0/1753 DEN CHART DENVER INTL, DENVER, CO.
LANDR ONE ARRIVAL (LANDR.LANDR1) ...
CORRECT COMMUNICATIONS DATA: CHANGE DENVER APP CON FREQUENCY TO
READ 124.95 346.4 INSTEAD OF 119.3 307.3.
2009251354-PERM

K Notam FDC1755 2020

FDC 0/1755 ZLA CA..ROUTE ZLA.
V21, V8 OLLIE, CA TO PARADISE (PDZ) VORTAC, CA MEA 5300.
V21, V8 PARADISE (PDZ) VORTAC, CA TO RAVON, CA MEA 4700.
2009251403-2209251403EST

AIRAC 2012 05. Nov. 2020

K Notam FDC1796 2020

K Notam FDC1797 2020

K Notam FDC7157 2020

FDC 0/7157 FDC CANCEL 0/4459 MYR

K Notam FDC7837 2020

FDC 0/7837 BRD IAP BRAINERD LAKES RGNL, BRAINERD, MN.
RNAV (GPS) RWY 23, ORIG-A...
DELETE NOTE: DME/DME RNP-0.3 NA.
PBN REQUIREMENTS NOTE: RNP APCH.
DELETE NOTE: VDP AND BARO-VNAV NA WHEN USING AITKIN ALTIMETER SETTING.
CHART NOTE: BARO-VNAV AND VDP NA WHEN USING AITKIN ALTIMETER SETTING.
DELETE NOTE: FOR UNCOMPENSATED BARO VNAV SYSTEMS, LNAV/VNAV NA BELOW -17C (2F) OR ABOVE 54C (130F).
CHART NOTE: FOR UNCOMPENSATED BARO VNAV SYSTEMS, LNAV/VNAV NA BELOW -17C OR ABOVE 54C.
TERMINAL ROUTE GUPKE (IAF) TO EYUPO (IF/IAF) (NOPT).
THIS IS RNAV (GPS) RWY 23, ORIG-B. 2010061127-PERM

K Notam FDC7938 2020

FDC 0/7938 CVG CHART CINCINNATI/NORTHERN KENTUCKY
INTL, COVINGTON, KY.
RNAV (RNP) Z RWY 9, ORIG-A...
CORRECT PLANVIEW: CHANGE MISSED APPROACH HOLDING PATTERN LEG LENGTH AT CALIF TO READ 4 NM INSTEAD OF 5 NM.
2010061334-PERM

K Notam FDC8275 2020

FDC 0/8275 TPA IAP TAMPA INTL, TAMPA, FL.
LOC RWY 1R, AMDT 4...
DELETE MISSED APPROACH: CLIMB TO 2000 DIRECT COSME LOM AND HOLD.
DELETE COSME LOM HOLDING FROM PLANVIEW: HOLD N, RT, 186.73 INBOUND.
MISSED APPROACH: CLIMB TO 500 THEN CLIMBING RIGHT TURN TO 2000 DIRECT LAL VORTAC AND HOLD.
CHANGE ALTERNATE MISSED APPROACH FIX TO MISSED APPROACH FIX IN PLANVIEW: HOLD W LAL VORTAC, RT, 101.00 INBOUND.
MSA FROM PIE VORTAC 360-360 2700.
THIS IS LOC RWY 1R, AMDT 4A. 2010061935-PERM

K Special Documents 112GPI 2020

Not relevant for FMS

K Special Documents 114SLC 2020

Not relevant for FMS

K WEB Notice to Airmen 10/08 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

LB AIC 08 2020

Not relevant for FMS

LB AIRAC 08 2020

awy rev: Y189

awys cnl: Y178, Y186, Y187, Y188, Y190, Y191, Y192

LB Notam A1238 2020

A1238/20 NOTAMN

Q) LBSR/QANCH/I/NBO/E/040/660/4309N02526E055

A) LBSR

B) 2011050000 C) PERM

E) RNAV ROUTE N605, AIRAC AIP AMDT 08/20, PART ENR, IN REMARKS TO READ:

1. FOR GOL-BODMO

LOWER LIMITS- FL155 INSTEAD OF LOWER LIMITS- FL245

AND DELETE BLW FL155 CDR1 H24 ALTN ROUTE: BY ATC CLEARANCE.

2. FOR GOL-ALIVI

FL245-FL660 INSTEAD OF FL250-FL660

Not relevant for FMS

LC AIRAC 03 2020

LCLK: rwy data

LD AIC A10 2020

Not relevant for FMS

LD AIRAC 09 2020

LD Notam A5239 2020

A5239/20 NOTAMC A4436/20

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

A) LDDU

B) 2010011045

E) SID RWY11 MNM PDG, NOTAM CANCELLED.

LE AIRAC 10 2020

ENR: MEL DVOR decl

AD: new PVT AD

LEBG: AD name, VAR, BUR VOR decl, MSA, SIDs/STARs/IAPs tracks

GCLP: STARs renumbered/MEA, IAPs speed restriction

LEGR: freq

LEMG: STARs renumbered, ALT restr

GEML: VAR, QFU, MSA, IAPs tracks

LEVX: IAPs speed, ALTs

LE AMD 333 2020

AIRAC 2012 05. Nov. 2020

LE Notam A4940 2020

A4940/20 NOTAMN
Q)LECM/QPIXX/I/NBO/A/000/999/4028N00334W005
A) LEMD
B) 2010050958 C) PERM
E) -REF AD 2-LEMD IAC/6 ILS Y RWY18R, INCLUDE IN THE MISSED APPROACH SEGMENT, BOTH IN PLANT AND PROFILE, A MARKING AT 5.0 DME SSW WITH A PASS ALTITUDE OF 2900FT OR ABOVE, AS IS DESCRIBED IN TEXT.

LE Notam A4976 2020

A4976/20 NOTAMN
Q)LECM/QFAXX/IV/NBO/A/000/999/4028N00334W005
A) LEMD
B) 2010070908 C) 2011072359
E) REF SUP AIRAC 79/20 'AIR DISPLAY DFN 2020': SUP CNL

LE Notam B5961 2020

B5961/20 NOTAMN
Q)LECM/QPIXX/I/NBO/A/000/999/4042N00346W005
A) LECV
B) 2009230853 C) PERM
E) REF AD 3-LECV ARR 2.1 (AIRAC AMDT 11/20 WEF 06-DEC-18)
HOLDING PATTERN OVER TLD VOR/DME IS TO THE LEFT (NOT STANDARD)
NOT TO THE RIGHT AS REPRESENTED

LE Notam B6134 2020

Not relevant for FMS

LE Special Document CL17077 2020

LE SUP 107 2020

LE SUP 108 AIR 2020

Not relevant for FMS

LE SUP 109 2020

Not relevant for FMS

LE SUP 110 2020

Not relevant for FMS

LE SUP 111 AIR 2020

Not relevant for FMS

LE SUP 112 2020

LE SUP 113 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

LE SUP 114 2020

Not relevant for FMS

LE SUP 115 2020

Not relevant for FMS

LE SUP 116 AIR 2020

Not relevant for FMS

LE SUP 117 2020

Not relevant for FMS

LE SUP 118 2020

Not relevant for FMS

LE SUP 119 2020

Not relevant for FMS

LE SUP 120 AIR 2020

Not relevant for FMS

LF AIRAC 12 2020

ENR: Waypoints changed

LFLP: SIDs upnumber

LFMV: ILS Y/Z RW17 withdrawn, LOC AN withdrawn, VAR, tracks changed

LFKC: QFU changed

LFLB: SIDs upnumber,

LFRC: VAR, tracks changed

LFRG: RNP RW12 LPV 200, waypoints, TCH changed

LFLS: New RNAV STARS available, Approach transition TAL1E/1W withdrawn

LFBH: RNP09 new, RNP27 changed

LFMQ: RW designator changed

LFAT: VAR and tracks changed, New ILS RW13,

LFRS: Tracks, Procedures, waypoints

LFBD: VAR, tracks changed, approaches tracks changed

LFRN: Var changed, tracks, SIDs, Approaches changed

LFOE: VAR changed, tracks changed

LFRH: Altitudes RNP RW07/20

LF Checklist 09/24AIC 2020

Not relevant for FMS

LF Checklist 09/24SUP 2020

Not relevant for FMS

LF Checklist 10/01AIC 2020

Not relevant for FMS

LF Checklist 10/01SUP 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

LF Checklist 10/08AIC 2020

LF Checklist 10/08SUP 2020

LF Checklist 10/15AIC 2020

LF Checklist 10/15SUP 2020

LF NON-AIRAC VAC 11 2020

LF Notam A4180 2020

A4180/20 NOTAMN
Q)LFRR/QMRXX/IV/NBO/A/000/999/4804N00144W005
A) LFRN
B) 2010081000 C) 2011051000
E) THR AND DTHR ELEV:
THR 10: PSN: 480425.25N 0014445.96W ELEV 77FT
DTHR 10: PSN: 480424.83N 0014442.57W ELEV 81FT
THR 28: PSN: 480412.66N 0014306.13W ELEV 121FT

LF Notam A4275 2020

A4275/20 NOTAMN
Q)LFEE/QPICH/I/NBO/A/000/999/4833N00738E005
A) LFST
B) 2010080000 C) PERM
E) MISSED APCH PROC VOR Y RWY05, ILS Y RWY05 AND LOC Y RWY05 CHANGED
:
READ :
CLIMB RWY HEADING RDL 046 STR. AT 10.5NM ENT/13NM STR, TURN LEFT TO
JOIN
AND FOLLOW RDL 046 STR (RM 226) CLIMB UP TO 5500 (4995) THEN
INTEGRATE HOLDING PATTERN ANDLO.
CLIMB UP TO 3400 (2895) BEFORE LEVEL ACCELERATION
REF : AD 2 LFST IAC RWY05 VOR Y
AD2 LFST IAC RWY05 ILS Y LOC Y

LF Notam A4427 2020

A4427/20 NOTAMN
Q)LFMM/QPDCH/I/NBO/A/000/999/4335N00358E005
A) LFMT
B) 2010140954 C) PERM
E) SID MEN 6R, ADD:
MINIMUM THEORETICAL CLIMB SLOPE: 3.5 PER CENT
REF : AD 2 LFMT SID RWY30R RNAV INSTR 01

AIRAC 2012 05. Nov. 2020

LF Notam A4468 2020

A4468/20 NOTAMN
Q)LFBB/QPHCH/I/BO/A/000/999/4450N00043W005
A) LFBD
B) 2011050000 C) PERM
E) REF AD2 LFBD IAC RWY05 FNA VOR :
ETPAR MINIMUM ALTITUDE : READ 4000 (INSTEAD OF 5000)

LF Notam B3962 2020

Not relevant for FMS

LF Notam B3986 2020

LF Notam B4239 2020

LF Notam D4330 2020

D4330/20 NOTAMN
Q)LFMM/QPICH/I/NBO/A/000/999/4315N00547E005
A) LFMQ
B) 2011050000 C) PERM
E) RNP RWY30 : READ IMQ30 INSTEAD OF MQ406
REF : AD 2 LFMQ DATA RWY30 RNP CODE

Not relevant for FMS

LF Notam F1513 2020

F1513/20 NOTAMN
Q)LFEE/QARCH/IV/BO/E/065/195/4814N00656E018
A) LFEE
B) 2010080000 C) PERM
E) ERRONEOUS PART OF LOWER ROUTE R112, AIP FRANCE ENR 3.1:
READ:
FROM OBORN TO MIRGU : ODD FL
FROM MIRGU TO OBORN : EVEN FL

LF SUP 179 2020

Not relevant for FMS

LF SUP 180 AIR 2020

Not relevant for FMS

LF SUP 181 2020

Not relevant for FMS

LF SUP 182 2020

Not relevant for FMS

LF SUP 183 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

LF SUP 184 2020

LF SUP 185 2020

Not relevant for FMS

LF SUP 186 2020

Not relevant for FMS

LF SUP 187 2020

Not relevant for FMS

LF SUP 188 2020

Not relevant for FMS

LF SUP 189 2020

Not relevant for FMS

LF SUP 190 2020

LF SUP 191 2020

Not relevant for FMS

LF SUP 192 2020

LF SUP 193 2020

Not relevant for FMS

LG AIRAC 09 2020

apts closed : LGEP, LGRD, LGAG

LGKN: arp

LGAV: int t/o dist.

LGBL: rwy sfc

LGIK: com

LGSY: rwy data

LG Notam B1264 2020

B1264/20 NOTAMR B0849/20

Q) LGGG/QMRXX/IV/NBO/A/000/999/3804N02333E005

A) LGEL

B) 2009300722 C) 2012312159

E) RWY 18/36 IS ESTABLISHED AS RWY 18L/36R.

AIRAC 2012 05. Nov. 2020

LG Notam M0649 2020

M0649/20 NOTAMN

Q)LGGG/QCAAS/IV/B/AE/000/250/3820N02333E005

A) LGTG

B) 2010160505 C) 2101152359

E) TANAGRA APPROACH FREQ 120.25MHZ, U/S. ALTERNATIVE FREQ 123.30MHZ.

LH AIC A02 2020

Not relevant for FMS

LH AIC A03 2020

SEE FRA

Not relevant for FMS

LH AIRAC 05 2020

LHBC: proc rev.

LHBP: proc rev.

LHPP: proc est.

LI AIRAC 10 2020

AWY M739 revised

WPT NIVAB coded

HLDGs EKRUP, IXITO added

LIBG: VOR APCHs revised

LIRF: HLDG RATIR revised

LI MIL AIRAC 09 2020

Not relevant for FMS

LI Notam A5842 2020

A5842/20 NOTAMN

Q)LIMM/QMRXX/IV/NBO/A/000/999/4432N01118E005

A) LIPE

B) 2009210001 C) PERM

E) REF AIP AD 2 LIPE 1-6, ITEM 12 'RUNWAY PHYSICAL CHARACTERISTICS', COLUMN 11 'RESA DIMENSION (M)', REFERRING TO 'RWY 12'

CHG TO READ 90X150

LI Notam A5911 2020

LI Notam A5912 2020

A5912/20 NOTAMR A4500/20

Q)LIRR/QNBAW/IV/BO/E/000/999/4117N01358E025

A) LIRR

B) 2009221101 C) PERM

E) REF AIP ENR 4.1.1-7 'RADIO NAVIGATION AIDS-ENROUTE'

TEANO NDB 'TEA' FREQ 400.00KHZ COMPLETELY WITHDRAWN

LI Notam A5913 2020

AIRAC 2012 05. Nov. 2020

LI Notam A6073 2020

A6073/20 NOTAMN
Q)LIRR/QMPXX/IV/BO/A/000/999/4147N01235E005
A) LIRA
B) 2009291235 C) PERM
E) REF AIP AD2 LIRA 2-7
'AIRCRAFT PARKING DOCKING CHART: SOUTH AREA - ICAO'
ACFT STANDS COORD AS FLW:
STAND 501: (WGS-84) 414729.72N 0123545.07E
STAND 502: (WGS-84) 414728.68N 0123546.01E

LI Notam A6117 2020

A6117/20 NOTAMN
Q)LIMM/QPICH/I/NBO/A/000/999/4424N00850E005
A) LIMJ
B) 2009301306 C) PERM
E) REF AIP AD 2 LIMJ 5-15
INSTRUMENT APPROACH PROCEDURE RNP RWY 28
MODIFY MINIMUM SECTOR ALTITUDE BOX TO READ 8300FT INSTEAD OF 8000FT

LI Notam A6119 2020

A6119/20 NOTAMN
Q)LIMM/QPAXX/I/NBO/A/000/999/4424N00850E005
A) LIMJ
B) 2010072359 C) PERM
E) REF AIP AD 2 LIMJ 4-15 (AIP AIRAC AMDT 9/20 - EFFECTIVE DATE 8 OCT 2020)
STANDARD INSTRUMENT ARRIVAL PROCEDURES RNAV 1 RWY 10
HOLDING PROCEDURE IXITO
MODIFY TABULAR DESCRIPTION AS FLW:
WAYPOINT DISTANCE TO READ 4.3 NM INSTEAD OF 4.4 NM
MINIMUM ALTITUDE TO READ 3000 FT INSTEAD OF 4000 FT

LI Notam A6120 2020

A6120/20 NOTAMN
Q)LIMM/QPAXX/I/NBO/A/000/999/4424N00850E005
A) LIMJ
B) 2010072359 C) PERM
E) REF AIP AD 2 LIMJ 4-11 (AIP AIRAC AMDT 9/20 - EFFECTIVE DATE 8 OCT 2020)
STANDARD INSTRUMENT ARRIVAL PROCEDURES RNAV 1 RWY 10
MODIFY MINIMUM SECTOR ALTITUDE BOX TO READ 8300FT INSTEAD OF 8000FT

LI Notam A6171 2020

A6171/20 NOTAMC A5861/20
Q)LIXX/QRMCN/IV/NBO/W/000/600/4339N01139E999
A) LIBB LIMM LIRR
B) 2010011637
E) MILITARY ACTIVITY 'MARE APERTO 2020' WILL NOT TAKE PLACE, SUP
S6/20
WILL NEVER COME IN FORCE AND IS THEREFORE CANCELLED

AIRAC 2012 05. Nov. 2020

LI Notam A6172 2020

A6172/20 NOTAMN
Q)LIXX/QRMXX/IV/NBO/W/000/600/4339N01139E999
A) LIBB LIMM LIRR
B) 2010011638 C) 2010072359
E) MIL EXER ACTIVITY 'MARE APERTO 2020' ANNOUNCED WITH SUP S6/20 WILL NOT TAKE PLACE, MENTIONED SUP IS THEREFORE CANCELLED AND WILL NEVER COME IN FORCE
F) SFC G) FL600

LI Notam A6261 2020

A6261/20 NOTAMN
Q)LIBB/QNNXX/IV/BO/E/000/999/4133N01541E025
A) LIBB
B) 2010061211 C) PERM
E) REF AIP ENR 4.1.2-1 'MILITARY RADIO AIDS NOT INCLUDED IN AD SECTION' ROW AMENDOLA TACAN 'MNL' COLUMN 7 CHG 'ELEVATION OF DME ANTENNA' TO READ: 66M INSTEAD OF 71M

LI Notam A6532 2020

A6532/20 NOTAMR A4434/20
Q)LIRR/QFAXX/IV/NBO/A/000/999/4148N01236E005
A) LIRA
B) 2010160928 C) 2011042359
E) ROMA/CIAMPINO AIRPORT: ACTIVATION ON TRIAL BASIS OF NOISE ABATEMENT ICP/SID RWY15. SUP S2/20 IS IN FORCE FM 23 APR 2020 TO 04 NOV 2020

LI Notam B5185 2020

B5185/20 NOTAMN
Q)LIRR/QCAXX/IV/BO/AE/000/999/4306N01231E005
A) LIRZ
B) 2009222100 C) PERM
E) REF AIP AD 2 LIRZ 1-6 ITEM 18 'ATS COMMUNICATIONS FACILITIES' COLUMN 5 'REMARKS' CHG ALL BOXES TO READ: NIL

LI Notam M4870 2020

M4870/20 NOTAMR M4847/20
Q)LIBB/QCACF/IV/B/AE/000/999/4045N01656E005
A) LIBV
B) 2009301225 C) PERM
E) REF MILAIP
AD 2 LIBV 1-11
ITEM 2.18 'ATS COMMUNICATION FACILITIES' SERVICE 'PAR' ON CALL SIGN 'GIOIA PRECISION' CHG FREQ 308.800MHZ TO READ: 363.500MHZ

AIRAC 2012 05. Nov. 2020

LI Notam M4872 2020

M4872/20 NOTAMN
Q)LIBB/QCACF/IV/B/AE/000/999/4045N01656E005
A) LIBV
B) 2009301257 C) PERM
E) REF FLIP 'CENTRAL AND SOUTHERN ITALY'
AD LIBV 1-1 'LANDING CHART'
AD LIBV 1-5 'TACAN Y RWY14L (ATC DISCRETION)'
AD LIBV 1-6 'TACAN Y RWY14R (ATC DISCRETION)'
AD LIBV 1-7 'TACAN Y RWY32L (ATC DISCRETION)'
AD LIBV 1-8 'TACAN Y RWY32R (ATC DISCRETION)'
AD LIBV 1-9 'TACAN Z RWY14L'
AD LIBV 1-10 'TACAN Z RWY14R'
AD LIBV 1-11 'TACAN Z RWY32L'
AD LIBV 1-12 'TACAN Z RWY32R'
AD LIBV 1-13 'ILS OR LOC-Z RWY32L'
AD LIBV 1-14 'ILS OR LOC-Y RWY32L (ATC DISCRETION)'
AD LIBV 1-15 'COPTER RADAR/ILS RWY32L'
AD LIBV 1-16 'COPTER RADAR/LOC RWY32L'
AD LIBV 1-17 'HI-TACAN X RWY14L (ATC DISCRETION)'
AD LIBV 1-18 'HI-TACAN X RWY14R (ATC DISCRETION)'
AD LIBV 1-19 'HI-TACAN X RWY32L (ATC DISCRETION)'
AD LIBV 1-20 'HI-TACAN X RWY 32R (ATC DISCRETION)'
AD LIBV 1-25 'VFR'
BOX FREQ ON CALL SIGN 'GIOIA PRECISION'
CHG FREQ 308.800MHZ TO READ:
363.500MHZ

LI Notam M5039 2020

M5039/20 NOTAMN
Q)LIMM/QSPXX/IV/BO/AE/000/999/4413N01219E005
A) LIPC
B) 2010070732 C) PERM
E) REF MILAIP
AD 2 LIPC 1-10
ITEM 2.18 'ATS COMMUNICATION FACILITIES'
SERVICE 'APP' ON CALL SIGN 'BOLOGNA APP' AND 'BOLOGNA RADAR'
FREQ 362.300MHZ AND 379.500 COMPLETELY WITHDRAWN

LI Notam M5040 2020

M5040/20 NOTAMN
Q)LIMM/QCACF/IV/B/AE/000/999/4413N01219E005
A) LIPC
B) 2010070732 C) PERM
E) REF FLIP 'CENTRAL AND NORTHERN ITALY'
AD LIPC 1-1 'LANDING CHART' AND FOLLOWING STAR, IAC, SID PAGES
BOX FREQ
SERVICE APP ON CALL SIGN 'BOLOGNA APP' AND 'BOLOGNA RADAR'
CHG FREQ AS FLW:
133.775 (118.150)

LI Notam M5161 2020

M5161/20 NOTAMN
Q)LIRR/QNBAAW/IV/BO/AE/000/999/4103N01404E005
A) LIRM
B) 2010121309 C) PERM
E) REF FLIP CENTRAL AND SOUTHERN ITALY
AD LIRM 1-5 'STAR TACAN/NDB RWY06R ATC DISCRETION'
RADIO NAVIGATION AND LANDING AIDS:
POMIGLIANO NDB 'POM' FREQ 351.00KHZ COMPLETELY WITHDRAWN

AIRAC 2012 05. Nov. 2020

LI Notam M5162 2020

M5162/20 NOTAMN
Q)LIRR/QNBAW/IV/BO/AE/000/999/4103N01404E005
A) LIRM
B) 2010121310 C) PERM
E) REF FLIP CENTRAL AND SOUTHERN ITALY
AD LIRM 1-2 SID TACAN RWY06R/24L
AD LIRM 1-3 SID NDB RWY 06R/24L
AD LIRM 1-5 STAR TACAN/NDB RWY06R ATC DISCRETION
AD LIRM 1-6 STAR TACAN RWY06R
AD LIRM 1-7 STAR HI-TACAN RWY06
RADIO NAVIGATION AND LANDING AIDS:
TEANO NDB 'TEA' FREQ 400.00KHZ COMPLETELY WITHDRAWN

LI Notam M5188 2020

M5188/20 NOTAMN
Q)LIRR/QPACH/I/NBO/A/000/999/4103N01404E005
A) LIRM
B) 2010140824 C) PERM
E) REF FLIP 'CENTRAL AND SOUTHERN ITALY'
AD LIRM 1-5 AND 1-5.1 STAR TACAN/NDB RWY 06R (ATC DISCRETION)
- CHG 'TEA 1R' AS FLW:
TEA VOR/DME-QDR337DEG GRA L (TR 157DEG) UNTIL GRA L.
MEA:TEA VOR/DME-RDL 157/8NM TEA VOR/DME:6000FT, RDL 157/8NM TEA
VOR/DME-GRA L 5000FT.
-CHG 'POM 1R' AS FLW:
POM VOR/DME-QDR 118DEG GRA L(TR 298DEG) UNTIL GRA L.
MEA: POM VOR/DME-GRA L 5000 FT

LI PIV AIRAC 09 2020

Not relevant for FMS

LI SUP S06 AIR 2020

Not relevant for FMS

LI SUP S07 AIR 2020

LI SUP S08 AIR 2020

LJ AIRAC 103 2020

LK AIC A05 2020

Not relevant for FMS

LK AIC A06 2020

Not relevant for FMS

LK AMD 385 2020

AIRAC 2012 05. Nov. 2020

LK AMD 385 CORR 2020

LK SUP 09 2020

LK VFR AMD 10/08.1 2020

LK VFR SUP 11 2020

LL AIC A05 2020

Not relevant for RM

LM AIRAC 38 2020

Not relevant for FMS

LO AIC A12 2020

Not relevant for FMS

LO AIC A13 2020

Not relevant for FMS

LO AIRAC 238 2020

LOWK: RNP 10L revised

LO AMD 280 2020

Not relevant for FMS

LO Checklist 10 2020

Not relevant for FMS

LO SUP 03 2020

Not relevant for FMS

LO SUP 04 2020

Not relevant for FMS

LP AIRAC 03 2020

minor changes

LP MIL AIRAC 02 2020

Not relevant for FMS

LP MIL SUP 25 AIR 2020

same as CIV AIRAC AIP SUP 042/2020

AIRAC 2012 05. Nov. 2020

LP MIL SUP 26 2020

Not relevant for FMS

LP SUP 35 2020

Not relevant for FMS

LP SUP 36 2020

Not relevant for FMS

LP SUP 37 2020

Not relevant for FMS

LP SUP 38 2020

Not relevant for FMS

LP SUP 39 2020

Not relevant for FMS

LP SUP 40 2020

Not relevant for FMS

LP SUP 41 2020

Not relevant for FMS

LP SUP 42 AIR 2020

LPLA : new approach VOR RWY 33

LP SUP 43 2020

Not relevant for FMS

LP SUP 44 2020

Not relevant for FMS

LQ AIC A05 2020

Not relevant for FMS

LQ AIRAC 08 2020

LQBK: com
LQMO: com
LQSA: com
LQTZ: com
LQPD: rwy slope, com

LR AIC A07 2020

FRA - SEE FRA/BRA FRA

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

LR AIC A08 2020

Not relevant for FMS

LR AIRAC 12 2020

LRCD: arp, var, com

LR Notam A3415 2020

A3415/20 NOTAMN

Q)LRBB/QFAXX/IV/NBO/A/000/999/4711N02737E005

A) LRIA

B) 2010080000 C) PERM

E) REF AIRAC AIP SUP 02/20 WORK IN PROGRESS AT IASI/IASI AIRPORT,
WEF 08 OCT 2020, IN COURSE OF DISTRIBUTION, AD 2.10-20,
AERODROME CHART-ICAO, COORDINATES OF THR 32,
CORRECT AND READ 471032N 0273730E,
INSTEAD OF 471016N 0273745E

Not relevant for FMS

LR Notam A3526 2020

A3526/20 NOTAMR A2113/20

Q)LRBB/QMSXX/IV/BO/A/000/999/4547N02405E005

A) LRSB

B) 2010032048 C) 2101032050EST

E) SWY 09 DIMENSIONS TEMPORARY REDUCED TO 148M X 45M.

LS AIC A05 2020

Not relevant for FMS

LS AIC B06 2020

Not relevant for FMS

LS AIRAC 08 2020

TRA VOR/DME => TRA DME

awys rev: Z601, J51

wpts cnl: ALBIX

LSZH: proc rev/est.

LS AMD 11 2020

LSZG: rwy data

LSZA: int t/o dist added

LS eTOD 09/21 2020

LS eTOD 09/24 2020

LS eTOD 09/28 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

LS eTOD 10/01 2020

Not relevant for FMS

LS eTOD 10/05 2020

Not relevant for FMS

LS eTOD 10/08 2020

Not relevant for FMS

LS eTOD 10/12 2020

Not relevant for FMS

LS eTOD 10/15 2020

Not relevant for FMS

LS VFR AMD 11 2020

Not relevant for FMS

LS VFR SUP 03 2020

Not relevant for FMS

LT AIRAC 11 2020

LTCE: int t/o Ids
LTFG: rwy slope
LTFM: UHN VOR/DME alt
LTFJ: stands rev.
LTAU: MM cnl, proc rev.
LTBU: MM/OM cnl, proc rev.
LTCG: proc rev.

LT AMD 11 2020

LT DoD FLIP (DvD) 08OCT 2020

LTAG: com

LT eTOD 11/05 2020

Not relevant for FMS

LT Notam A5117 2020

A5117/20 NOTAMN
Q)LTBB/QANCH/I/NBO/E/000/999/3954N02718E006
A) LTBB
B) 2010080000 C) PERM
E) ATS ROUTE G/UG80 AND RNAV ROUTE N/UN618 BTN RAUMA-KONEN CHANGED
AS BELOW
RAUMA-LEDLO:4.4 NM
LEDLO-KONEN:6.0 NM
WAYPOINT 'LEDLO' COORDINATE :395439N0271744E
NOTE :OTHER INFORMATION NOT CHANGED.
REF AIP ENR 3.1-15, 3.2-15, 3.3-38, 3.3-120 AND ENR 4.4-8

AIRAC 2012 05. Nov. 2020

LT Notam A5187 2020

Not relevant for FMS

MB Notam A0120 2020

A0120/20 NOTAMR A0029/20

Q)KZMA/QMDCH/IV/NBO/A/000/999/2120N07112W005

A) MBSY

B) 2009291401 C) 2012312300

E) AIRMEN ARE ADVISED THE FOLLOWING INFORMATION WILL BE INCORPORATED IN THE TCI AIP IN DUE COURSE.

RUNWAY LENGTH AND WIDTH: 799M X 18M (2,621FT X 59FT)

DECLARED DISTANCES:

RUNWAY TORA(M) ASDA(M) TODA (M) LDA (M)

08 (2621FT) 799 (2621FT) 799 (2621FT) 799 (2621FT) 799

26 (2621FT) 799 (2621FT) 799 (2621FT) 799 (2621FT) 799.

MD AIRAC ENMIENDA 03 2020

MDST - I11 updated

MD Checklist A10 2020

MG AIC A38 2020

Not relevant for FMS

MG AIC A39 2020

Not relevant for FMS

MG AIC A40 2020

Not relevant for FMS

MH AIRAC 09 2020

ENR - UL471 updated, SAP replaces MLS

MHLC - LDA updated

MHLM - TA updt, TL removed, MagVar, new VORDME, all charts updated

MHTG - NIL for FMS

MH Checklist A09 2020

MH Checklist A10 2020

MK AIC A44 2020

Not relevant for RM

MK AIC A45 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

MK AIC A46 2020

Not relevant for FMS

MK Checklist AC10 2020

MM Checklist AC08 2020

MM Notam A5830 2020

A5830/20 NOTAMN

Q)MMFR/QOAXX/IV/BO/E/000/999/2207N09829W999

A) MMFR

B) 2012030600 C) 2012182359

E) CHANGED DATE OF EFFECTIVENESS AIP/MEX ON CD FORMAT OF AMDT AIRAC
12/20 FM 05-NOV TO 03-DIC

A5851/20 NOTAMC A5830/20

Q)MMFR/QOAXX/IV/BO/E/000/999/2207N09829W999

A) MMFR

B) 2010061536

E) CHANGED DATE OF EFFECTIVENESS

Info with correct dates sent via email

MM Notam A5831 2020

A5831/20 NOTAMN

Q)MMFR/QOAXX/IV/BO/E/000/999/2207N09829W999

A) MMFR

B) 2012030600 C) 2012182359

E) CHANGE DATE OF EFFECTIVENESS SUP 09/20 AND 11/20 FM 05-NOV TO
03-DEC 2020

A5852/20 NOTAMC A5831/20

Q)MMFR/QOAXX/IV/BO/E/000/999/2207N09829W999

A) MMFR

B) 2010061538

E) CHANGE DATE OF EFFECTIVENESS

INFO with correct dates sent via email

MP AMD 96 2020

- MPEJ: APR coordinate

MP Checklist A10 2020

MP SUP A23 AIR 2020

- MPPA: Procedure titles

MP SUP A24 AIR 2020

- MPSM: Procedure title

AIRAC 2012 05. Nov. 2020

MP SUP A25 2020

tempo parking stands MPDA

MP SUP A26 2020

MPDA tempo parking stands

MR AIC A39 2020

Not relevant for FMS

MR AIC A40 2020

Not relevant for FMS

MR AIC A41 2020

Not relevant for FMS

MR AIC A42 2020

Not relevant for FMS

MR AIC A43 2020

Not relevant for FMS

MR AIC C38 2020

Not relevant for RM

MR AIRAC 26 2020

wrong DOC sent through

MR AIRAC 26 CORR 2020

MROC - updated rprocedures and WPT identifications

MR Checklist A10 2020

MR Checklist C10 2020

MR SUP A 46 AIR 2020

Not relevant for FMS

MR SUP A 50 2020

Not relevant for FMS

MR SUP A 51 2020

Not relevant for FMS

MR SUP A 52 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

MR SUP A 53 2020

Not relevant for FMS

MR SUP A 54 2020

Not relevant for FMS

MR SUP A 55 2020

Not relevant for FMS

MR SUP A 56 2020

MREC

MS AIC A25 2020

Not relevant for FMS

MS AIC A26 2020

Not relevant for RM

MS AIC A27 2020

Not relevant for RM

MS AIC A28 2020

Not relevant for FMS

MS AIC A29 2020

Not relevant for FMS

MS AIC A30 2020

Not relevant for FMS

MS AIC A31 2020

Not relevant for FMS

MS AIC A32 2020

Not relevant for FMS

MS AIC A33 2020

Not relevant for FMS

MS AIC A34 2020

Not relevant for FMS

MS AIC A35 2020

Not relevant for FMS

MS AIC A36 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

MS AIC A37 2020

Not relevant for FMS

MS AIC A38 2020

Not relevant for FMS

MS AIC A39 2020

Not relevant for FMS

MS AIC A40 2020

Not relevant for FMS

MS AIC A41 2020

Not relevant for FMS

MS AIC A42 2020

Not relevant for FMS

MS AIC A43 2020

Not relevant for FMS

MS AIC A44 2020

Not relevant for FMS

MS AIC A45 2020

Not relevant for FMS

MS AIC A46 2020

Not relevant for FMS

MS AIC A47 2020

Not relevant for FMS

MS AIC C18 2020

Not relevant for FMS

MS AIC C19 2020

Not relevant for FMS

MS Checklist A10 2020

MT Checklist A10 2020

MU AIRAC 03 2020

corrected version applied

AIRAC 2012 05. Nov. 2020

MU AIRAC 03 CORR 2020

MUBR - NIL

MUCF - MagVar, all PROC updated

MU Notam A3970 2020

A3970/20 NOTAMN

Q)MUFH/QPACH/I/NBO/A/000/999/2209N08025W005

A) MUCF

B) 2010121545 C) PERM

E) RNAV CDO RWY 02 URKON4 STAR CHG, IN TRANSITION ALVEK-URKON READ

DIST 55,4NM INSTEAD OF 65,4NM. REF AIP/CUBA PAG AD 2 MUCF 6-1-1-1 05

NOV 20. INFO WILL BE INCLUDED INTO AIP/CUBA AMDT 94.

MU SUP C 01 AIR 2020

working acc corrcrctd version

MU SUP C 01AIRCOR 2020

MUBR - NIL for FMS

MU SUP C 05/A04 2020

Not relevant for FMS

MU SUP C 06 2020

Not relevant for FMS

MU SUP C 07 2020

Not relevant for FMS

MU SUP C 08 2020

Not relevant for FMS

MW AIC 18 2020

Not relevant for FMS

MW AIC 19 2020

Not relevant for FMS

MW AIC 20 2020

Not relevant for FMS

MW AIC 21 2020

Not relevant for FMS

MW AIC 22 2020

Not relevant for FMS

MW AIC 23 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

MW AIC 24 2020

Not relevant for FMS

MZ AIC A04 2020

Not relevant for FMS

MZ AIC A05 2020

Not relevant for FMS

MZ Checklist A10 2020

NF AIC 08 2020

Not relevant for RM

NF Notam A1565 2020

A1565/20 NOTAMN

Q)NFFF/QAPCH/IV/NBO/E/000/999/2017S17811E001

A) NFFF

B) 2010012222 C) PERM

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

-ENR 3.2-11, EFF 16 JUL 20, UNDER ROUTE A580

-ENR 4.3-2, EFF 16 JUL 20

AMEND THE WAYPOINT IBUKO TO NOW READ IBOKU.

NF Notam A1566 2020

A1566/20 NOTAMN

Q)NFFF/QAPCS/IV/NBO/E/000/999/1615S17816W001

A) NFFF

B) 2010012231 C) PERM

E) REF AIP FIJI ISLANDS, ENR 4.3-2, EFF 16 JUL 20,
UNDER WAYPOINT GODAP INSERT THE FOLLOWING:

-NAME CODE-GOKIT

-COORDINATES-S16 15 22 W178 16 06

-ATS ROUTE-R453

NF Notam A1624 2020

A1624/20 NOTAMN

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

A) NFFF

B) 2010130050 C) PERM

E) REF AREA CHARTS (VOR AND NDB ROUTES) EFFECTIVE 16 JUL 2020, ON
ATS ROUTE A580, AMD WAYPOINT NAME IBUKO TO NOW READ IBOKU.

NT AIRAC PAC-P 12 2020

NT AIRAC PAC-P 12 CORR 2020

NTKU RNP proc renamed

NTGY RNP proc renamed

NZ AIC 06 AIR 2020

not relevant for FMS

AIRAC 2012 05. Nov. 2020

NZ AMD VOL 1 06 2020

NZAA: reduced RWY

NZ AMD VOL 2-3 06 2020

NZAA: reduced RWY

NZ AMD VOL 4 06 2020

no change for FMS

NZ ANR 11/05 2020

coding sheets

NZ SUP 01-10 12 2020

not relevant for FMS

NZ SUP 59 AIR 2020

no change for FMS

NZ SUP 60 AIR 2020

NZAA: reduced RWY

NZ SUP 61 AIR 2020

no change for FMS

NZ SUP 64 AIR 2020

no change in FMS

NZ SUP 65 AIR 2020

not relevant for FMS

NZ SUP 66-69AIR 2020

not relevant for FMS

NZ SUP 70 AIR 2020

not relevant for FMS

NZ SUP 71 AIR 2020

not relevant for FMS

NZ SUP 72 AIR 2020

not relevant for FMS

OA DoD FLIP (DvD) 08OCT 2020

OAIX:

- OBST DEP change

AIRAC 2012 05. Nov. 2020

OA New AIP 90 2020

OAZI:

- Comm frequencies

OADY:

- Comm frequencies

OAMS:

- Comm frequencies

OASH:

- Comm frequencies

OB Checklist A10 2020

OB Notam A0425 2020

OE AIRAC 12 2020

OERK:

- Parking stands

- IACs renamed

OE AIRAC SUP 12 2020

OE AMD 13 2020

VFR WPTs

OE Checklist A10 2020

OE Checklist W10 2020

OI Checklist A09/21 2020

OI Checklist A09/29 2020

OI Checklist A10/05 2020

OI Checklist A10/12 2020

OI Checklist B09/21 2020

AIRAC 2012 05. Nov. 2020

OI Checklist B09/29 2020

OI Checklist B10/05 2020

OI Checklist B10/12 2020

OI Notam A3321 2020

A3321/20 NOTAMN
Q)OIIX/QMRXX/IV/NBO/A/000/999/3421N04709E005
A) OICC
B) 2009290643 C) PERM
E) REF AIP PAGE AD 2-4 OICC ITEM 2.12
RUNWAY PHYSICAL CHARACTERISTICS DEFINED AS FLW:
BEARING STRENGTH (PCN) RWY 11/29: PCN 36/F/C/X/T ,
AMEND AIP ACCORDINGLY.

OI Notam A3334 2020

A3334/20 NOTAMC A3321/20
Q)OIIX/QMRXX/IV/NBO/A/000/999/3421N04709E005
A) OICC
B) 2009291633
E) CNL.

OJ Checklist A09/24 2020

OJ Checklist A09/30 2020

OJ Checklist A10/06 2020

OJ SUP 04 2020

AWY N318 available in both directions (SUP 02/18 CNL)

OM AIC A08 2020

Not relevant for RM

OM AIRAC 12 2020

OMBY: RFFS

OM Checklist A09/20 2020

OM Checklist A09/27 2020

AIRAC 2012 05. Nov. 2020

OM Checklist A10/04 2020

OM Checklist A10/11 2020

OM Checklist B09/20 2020

OM Checklist B09/27 2020

OM Checklist B10/04 2020

OM Checklist B10/11 2020

OM SUP 31 2020

OM SUP 32 2020

OM SUP 33 2020

OM SUP 34 2020

OMDB:
- RFFS downgraded

OM SUP 35 2020

OMDW:
- RFFS downgraded

OM SUP 36 2020

OM SUP 37 2020

OO AIC 05 2020

Not relevant for RM

OO AIC 06 2020

Not relevant for RM

AIRAC 2012 05. Nov. 2020

OO Checklist A10 2020

OP AIC 05 2020

Not relevant for RM

OP AIC 06 CL 2020

Not relevant for RM

OP AIC 07 CL 2020

Not relevant for RM

OP Checklist A10 2020

OP Checklist C10 2020

OP Notam A0699 2020

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

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

covered by NDR 633

OP Notam A0727 2020

A0727/20 NOTAMR A0699/20
Q)OPLR/QMDCH/IV/NBO/A/000/999/3015N06656E005
A) OPQT
B) 2009281300 C) 2010312359EST
E) RECONSTRUCTION WORK PHASE (1B) SHALL COMMENCE ON MAIN
RWY-13L/31R ON 963.8M FM BEGINNING OF RWY-31R.
THE RWY END SHALL ACCORDINGLY BE SHIFTED TEMPORARILY.
REVISED DECLARED DISTANCE AVAILABLE WOULD BE AS FOLLOWS:

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

Covered by NDR 651

AIRAC 2012 05. Nov. 2020

OP Notam A0757 2020

A0757/20 NOTAMC A0334/20
Q)OPLR/QFAXX/IV/NBO/A/000/999/3555N07420E005
A) OPGT
B) 2010080008
E) COORDINATES FOR RWY 07 GILGIT AIRPORT.
THE INFORMATION CONTAINED IN THE NOTAM IS INCORPORATED
IN AIP AIRAC AMDT 01/20.

OP Notam A0774 2020

A0774/20 NOTAMN
Q)OPKR/QFAXX/IV/BO/A/000/999/2921N07143E005
A) OPBW
B) 2010120800 C) PERM
E) REFERENCE AERODROME TEMPERATURE FOR BAHAWALPUR INTERNATIONAL
AIRPORT IS 41.8C (DEG CELCIUS).
INCORPORATE IN AIP PAGE AD 2.OPBW-1 DATED: 08TH OCTOBER 2020.

OP Notam A0797 2020

A0797/20 NOTAMR A0795/20
Q)OPKR/QMDCH/IV/NBO/A/000/999/2455N06710E005
A) OPKC
B) 2010151400 C) PERM
E) AMEND TO READ THE DIMENSION OF CLEARWAY AND TODA FOR RUNWAY
25R/L AND RUNWAY 07L/R AS PER FOLLOWING.

RUNWAY	CLEARWAY	TODA
25R	60M	3260M
25L	60M	3460M
07R	105M	3505M
07L	00M	3200M

AMEND AIP PAKISTAN PAGES AD2. OPKC-9, AD2.OPKC-10, AD2. OPKC-21
AND AD2. OPKC-23 ACCORDINGLY.
ALL PILOTS TO EXERCISE CAUTION WHILE LANDING/TAKOFF
RUNWAY-25L/07R AND 25R/07L.

OP SUP S26 AIR 2020

OP SUP S27 AIR 2020

Karachi FREQ

OP SUP S28 AIR 2020

lahore freq

OP SUP S28 AIRC 2020

OP SUP S29 AIR 2020

OP SUP S29 AIRC 2020

WPTs
AWYs

AIRAC 2012 05. Nov. 2020

OP SUP S29AIRC2 2020

AWYs

OR AMD 01 2020

OR Checklist A09/24 2020

OR Checklist A10/01 2020

OR Checklist A10/08 2020

OR Checklist A10/12 2020

OR Checklist A10/15 2020

OT AIRAC 07 2020

OTHH:

- Parking stands

OT SUP AIRAC 22 2020

OT SUP AIRAC 23 2020

OY Checklist A10 2020

RC AIRAC 06 2020

no changes for FMS

RC SUP 08 2020

no change for FMS

RJ, RO AIC 48 2020

Not relevant for RM

RJ, RO AIRAC 15 2020

- WPT added / deleted

- AWY Y754 , RJ465, RJ552 ,RJ559, RJ565, RJ576-580 deleted

- AWYs amended

- RJFK: STAR, HAYAT SOUTH and NORTH / Approach, VORC deleted

- amended other AD, not mentioned here due to computer problems

AIRAC 2012 05. Nov. 2020

RJ, RO AMD 18 2020

- NavAids: MagVar amended
- RJSK: RWY amended
- RJGG: RWY amended
- RJBD: MagVar amended

RJ, RO Checklist 10/08SUP 2020

RJ, RO eTOD 10/08 2020

Not relevant for FMS

RJ, RO Notam G1802 2020

G1802/20 NOTAMN

Q)RJJJ/QPACH/I/NBO/A/000/999/3452N13648E005

A) RJGG

B) 2011041500 C) 2102241500

E) REF AIP SUP 149/20 (CHANGE TO READ)

ITEM 2-6-3. TEMPO CHANGE OF STAR

SOUTH ARC ARRIVAL

CHANGE TO READ

CROSS CTE R309 AT OR ABOVE 7000FT(WHEN STARTED FROM BIWWA OR CHESS), CROSS CTE R211 AT OR ABOVE 6000FT, CROSS CTE R197 AT OR ABOVE 5000FT(WHEN STARTED FROM GEKUH OR BIWWA OR CHESS).

INSTEAD OF

CROSS CTE R309 AT OR ABOVE 7000FT(WHEN STARTED FROM BIWWA OR CHESS), CROSS CTE R221 AT OR ABOVE 6000FT, CROSS CTE R197 AT OR ABOVE 5000FT(WHEN STARTED FROM GEKUH OR BIWWA OR CHESS).

RJ, RO Notam M0898 2020

M0898/20 NOTAMN

Q)RJJJ/QXXXX/I/M/A/000/999/3515N13655E005

A) RJNA

B) 2011041500 C) 2102241500

E) REF AIP SUP 149/20 (CHANGE TO READ)

ITEM 2-8-2. TEMPO CHANGE OF TRANSITION

SHIMA TRANSITION

COR TO READ

MISOC

D24.0 CTE

D20.3 KCC

INSTEAD OF

MISOC

D24.0 KCC

D20.3 CTE

RJ, RO Notam Q2034 2020

Q2034/20 NOTAMN

Q)RJJJ/QAPCH/I/BO/E/000/999/3410N13121E001

A) RJJJ

B) 2011041500 C) PERM

E) REF AIRAC AIP AMDT NR15/2020 (CHANGE TO READ)

(EFFECTIVE:5 NOV 2020) PAGE ENR 3.3-46

RNAV ROUTE Y256 COORDINATES (RISRU)

CORR TO READ 340934N 1312044E

INSTEAD OF 340934N 13112044E

AIRAC 2012 05. Nov. 2020

RJ, RO Notam Q2085 2020

Q2085/20 NOTAMN
Q)RJJJ/QAPCH/IV/BO/E/000/999/3429N13614E001
A) RJJJ
B) 2011041500 C) 2102241500
E) REF AIP SUP 149/20 ITEM 2-3 (CHANGE TO READ)
TEMPORARY CHANGE OF REPORTING POINTS:
COR TO READ
NAME-CODE DESIGNATOR COORDINATES
MADAI 342914.46N1361113.16E
INSTEAD OF
NAME-CODE DESIGNATOR COORDINATES
MADAI 352914.46N1361113.16E

RJ, RO Notam Q2181 2020

Q2181/20 NOTAMN
Q)RJJJ/QARXX/IV/NBO/E/000/999/4159N14054E014
A) RJJJ
B) 2010091134 C) PERM
E) REF AIP PAGE ENR3.1-30 (CHANGE TO READ)
LOWER ATS ROUTE V2 MEA
CHANGE TO READ
NAME OF SIGNIFICANT / MEA /
POINTS / (FT OR FL) /
-----/-----/
(HWE 8DME)-----/-----/
 / 7000 /
HAKODATE VOR(HWE)--/-----/
INSTEAD OF
NAME OF SIGNIFICANT / MEA /
POINTS / (FT OR FL) /
-----/-----/
(HWE 8DME)-----/-----/
 / 6000 /
HAKODATE VOR(HWE)--/-----/

RJ, RO SUP 149 AIR 2020

- Navaid CTE
- RJGG
Procedures, HLDGs updated
MSA
- RJAF
HLDG at RIPSJ
- RJNA
DEP MORIZ 5 and ARR EXPOH North/South revised

RJ, RO SUP 160 AIR 2020

Not relevant for FMS

RJ, RO SUP 161 AIR 2020

- RJSF: RWY01/19 Heli Approaches added

RJ, RO SUP 162 AIR 2020

- RJBD: HELI approaches added

AIRAC 2012 05. Nov. 2020

RJ, RO SUP 163 AIR 2020

not relevant for FMS

RJ, RO SUP 164 AIR 2020

not relevant for FMS

RJ, RO SUP 165 AIR 2020

not relevant for FMS

RJ, RO SUP 166 AIR 2020

not relevant for FMS

RJ, RO SUP 167 2020

not relevant for FMS

RJ, RO SUP 168 2020

not relevant for FMS

RJ, RO SUP 169 2020

not relevant for FMS

RJ, RO SUP 170 2020

not relevant for FMS

RJ, RO SUP 171 2020

not relevant for FMS

RJ, RO SUP 172 2020

not relevant for FMS

RJ, RO SUP 173 2020

not relevant for FMS

RJ, RO SUP 174 2020

not relevant for FMS

RJ, RO SUP 175 2020

not relevant for FMS

RJ, RO SUP 176 2020

not relevant for FMS

RJ, RO SUP 177 2020

not relevant for FMS

RJ, RO SUP 178 2020

not relevant for FMS

AIRAC 2012 05. Nov. 2020

RJ, RO SUP 179 2020

not relevant for FMS

RJ, RO SUP 180 2020

not relevant for FMS

RK AIRAC 10 2020

RKPC PCN

RK AMD 10 2020

RKSS AD VAR updated

RKJK AD VAR updated

RKNW AD VAR updated, VOR A proc revised

RK Checklist A09 2020

RK Checklist C09 2020

RK Checklist D09 2020

RK Checklist E09 2020

RK Checklist Z09 2020

RK SUP 19 2020

not relevant for FMS

RK SUP 20 2020

not relevant for FMS

RP Checklist B10 2020

RP Checklist C10 2020

SA AIC A 32 2020

Not relevant for RM

SA AIC A 33 2020

Not relevant for RM

AIRAC 2012 05. Nov. 2020

SA AIC A 34 2020

Not relevant for RM

SA AIC A 35 2020

Not relevant for RM

SA AIC A 36 2020

Not relevant for RM

SA AIC A 37 2020

Not relevant for FMS

SA AIRAC 04 2020

Not relevant for FMS

SA AMD MAPRI 04 2020

Not relevant for FMS

SA Notam A5084 2020

Not relevant for FMS

SA Notam A5095 2020

Not relevant for FMS

SA Notam A5098 2020

A5098/20 NOTAMR A3842/20
Q)SAEF/QMDCH/IV/NBO/A/000/999/3254S06047W005
A) SAAR
B) 2009212036 C) 2012211800
E) DUE TO WIP MAINT NEW DECLARED DIST
RWY 02: TORA 2690M TODA 2690M ASDA 2690M LDA 2690M
RWY 20: TORA 2690M TODA 2640M ASDA 2690M LDA 2690M.

SA Notam A5440 2020

A5440/20 NOTAMR A3716/20
Q)SACF/QPICH/I/NBO/A/000/999/2651S06506W005
A) SANT
B) 2010101906 C) 2101082359
E) IN AIP VOL III AIRAC AMDT 2/18 WEF 31 JAN 2019 IN VOR AND RWY 20
IN PLAIN VIEW IAF/ARCH 14 DME/VOR WHERE READS 4900 FT IT MUST AT OR
ABOVE 4900 FT CHANGES AIP VOL III

AIRAC 2012 05. Nov. 2020

SA Notam A5441 2020

A5441/20 NOTAMR A3715/20

Q)SACF/QPACH/I/NBO/A/000/999/3119S06413W005

A) SACO

B) 2010101912 C) 2101082359

E) IN AIP VOL III AMDT AIRAC 2/18, 31 JAN 2019, IN CHART STAR RNP RWY

05 ASISA 1X - GEMOP 1X - GENAS 1X - MAVBI 1X - SIMES 1X - TREJO 1X

ANDSTAR RNP RWY 05 ALDEX 1X - DONKA 1X - ETEPO 1X - LOGET 1X - PAMAK

1X- SIBOL 1X, IN COORDINATES TABLES, WHERE IT READSALDEX 313940.00S

0651155.00W IT MUST READ ALDEX 313937.00S0651147.00W, WHERE IT READS

PAMAK 312324.00S 0651625.00W IT MUST READ PAMAK 312324.00S

0651614.00W, WHERE IT READS ETEPO 304319.00S0650116.00W IT MUST READ

ETEPO 304320.00S 0650114.00W, WHERE IT READS SIBOL 302931.00S

0644042.00W IT MUST READ SIBOL 302927.00S0644043.00W, WHERE IT READS

DONKA 302440.00S 0642335.00W IT MUST READ DONKA 302433.00S

0642336.00W, WHERE IT READS LOGET 302349.00S0641403.00W IT MUST READ

LOGET 302341.00S 0641403.00W, WHERE IT READS TREJO 304642.00S

0632019.00W IT MUST READ TREJO 304633.00S0632017.00W, WHERE IT READS

GEMOP 310117.00S 0631117.00W IT MUST READ GEMOP 310119.00S

0631125.00W, WHERE IT READS MAVBI 311538.00S0630811.00W IT MUST READ

MAVBI 311534.00S 0630809.00W, WHERE IT READS GENAS 312757.00S

0630842.00W IT MUST READ GENAS 312755.00S0630851.00W, WHERE IT READS

ASISA 314005.00S 0631245.00W IT MUST READ ASISA 314003.00S

0631252.00W, WHERE IT READS SIMES 320305.00S0633353.00W IT MUST READ

320306.00S 0633352.00W

SA Notam A5480 2020

A5480/20 NOTAMR A3755/20

Q)SAVF/QPICH/I/NBO/A/000/999/4547S06727W005

A) SAVC

B) 2010141835 C) 2101142359

E) IN CHART RNP RWY 07 IN PROFILE VIEW WHERE IT READS VULNO MUST READ

VULNU, MODIFIES AIP VOL III AMDT 1/2020 WEF 27 FEB 2020

SB AIC A 34 2020

Not relevant for FMS

SB AIC A 35 2020

Not relevant for FMS

SB AIC N 41 2020

Not relevant for FMS

SB AIC N 42 2020

Not relevant for FMS

SB AIRAC 12 2020

- Airways / Waypoints

AIRAC 2012 05. Nov. 2020

SB AMD MAP 12 AIR 2020

- SBCF: SIDs revised
- SBCN: SIDs, APCHs revised
- SBGO: New RNAV APCH
- SBML: APCHs revised
- SBRF: STAR, APCH revised
- SBSP: RNAV APCH revised
- SBGR: ILS APCH revised
- SBJH: New RNAV APCH
- SBTF: APCHs revised
- SBTD: APCHs revised

SB AMD ROTAER 11 2020

SB D-AMD ROTAER 39 2020

SB D-AMD ROTAER 40 2020

SB D-AMD ROTAER 41 2020

SB D-AMD ROTAER 42 2020

SB Notam B1466 2020

SBRF B1466/2020 NOTAMR SBRF B0961/2020
Q) SBRE/SFCS/IV/B /A /000/999/1059S03704W027
A) SBAR - ARACAJU/SANTA MARIA, SE
B) 29/09/20 00:00 - C) 12/12/20 23:59
E) AFIS ARACAJU FREQ 120.300MHZ 129.250MHZ HR SER 0000-0959 INSTL

SB Notam E1935 2020

SBCT E1935/2020 NOTAMN
Q) SBCW/PICH/I /NBO/A /000/999/3000S05110W005
A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS
B) 21/09/20 14:27 - C) 16/12/20 23:59
E) IAC ILS U RWY 11 MODIFICADO PROC APCH PERDIDA PARA: SUBIR PARA FLO50. MANTER A PROA 110 ATE 3000FT. APOS CURVAR A DIREITA DIRETO VUGET PARA ESPERA

AIRAC 2012 05. Nov. 2020

SB Notam E2005 2020

SBCT E2005/2020 NOTAMN
Q) SBCW/SFAH/IV/B /A /000/999/2329S05201W005
A) SBMG - MARINGA/SILVIO NAME JUNIOR, PR
B) 28/09/20 19:46 - C) 12/12/20 00:00
E) AFIS HR SER 2000 - 0200

SB Notam E2013 2020

SBCT E2013/2020 NOTAMR SBCT E2005/2020
Q) SBCW/SFAH/IV/B /A /000/999/2329S05201W027
A) SBMG - MARINGA/SILVIO NAME JUNIOR, PR
B) 29/09/20 17:32 - C) 12/12/20 00:00
E) AFIS HR SER 2000 - 0200

SB Notam E2032 2020

SBCT E2032/2020 NOTAMN
Q) SBCW/STAH/IV/BO /A /000/999/2329S05201W005
A) SBMG - MARINGA/SILVIO NAME JUNIOR, PR
B) 30/09/20 20:37 - C) 27/12/20 20:00
E) TWR HR SER 0800 -2000

SB Notam E2081 2020

SBCT E2081/2020 NOTAMN
Q) SBCW/MTXX/I /NBO/A /000/999/3143S05220W005
A) SBPK - PELOTAS/PELOTAS, RS
B) 05/11/20 00:00 - C) 02/12/20 23:59
E) THR 24 CORRIGIR ELEV PARA 16,87M

SB Notam F1443 2020

SBBR F1443/2020 NOTAMN
Q) SBBS/MRXX/IV/NBO/A /000/999/1937S04358W005
A) SBCF - BELO HORIZONTE/TANCREDO NEVES, MG
B) 05/10/20 18:05 - C) 30/12/20 23:59
E) RWY 16/34 RESA MODIFICADA PARA:RWY 16: 230M LEN, 160M WID.RWY 34: 220M LEN, 120M WID.

SB Notam F1444 2020

SBBR F1444/2020 NOTAMN
Q) SBBS/MCXX/I /M /A /000/999/1937S04358W005
A) SBCF - BELO HORIZONTE/TANCREDO NEVES, MG
B) 05/10/20 18:06 - C) 30/12/20 23:59
E) CWY RWY 16/34 MODIFICADA PARA:RWY 16: 900M LEN X 160M WIDRWY 34: 1400M LEN X 160M WID

SB Notam G1592 2020

SBEG G1592/2020 NOTAMR SBEG G1372/2020
Q) SBAZ/MDCH/IV/NBO/A /000/999/0123S04829W005
A) SBBE - BELEM/VAL DE CANS/JULIO CEZAR RIBEIRO, PA
B) 31/10/20 03:00 - C) 10/12/20 14:00
E) DIST DECLARADAS RWY 06/24 MODIFICADAS DEVIDO OBRAS PARA:TORA TODA ASDA LDARWY 06
2495M 2585M 2495M 2440MRWY 24 2585M 2585M 2585M 2585M

SB Notam G1721 2020

SBEG G1721/2020 NOTAMN
Q) SBAZ/FAXX/IV/NBO/A /000/999/0302S06003W005
A) SBEG - MANAUS/EDUARDO GOMES, AM
B) 14/10/20 11:17 - C) 21/10/20 23:59
E) AD CORRIGIR ELEV PARA 264FT

AIRAC 2012 05. Nov. 2020

SB Notam I0815 2020

I0815/20 NOTAMN
Q)SBRE/QAPCS/IV/BO/E/000/999/1853S04159W005
A) SBRE
B) 2009231427 C) PERM
E) REP UTPOV COORD 185355.67S/0415916.84W INSTL
REF: AIP AD 2.24
SID RNAV PERI 1B

SB Notam I0821 2020

Not relevant for FMS

SB Notam I0824 2020

I0824/20 NOTAMN
Q)SBRE/QAPCS/IV/BO/E/000/999/0931S04632W005
A) SBRE
B) 2009281840 C) PERM
E) REP USVUG COORD 093105.80S 0463102.80W INSTL
REF: AIP AD 2.24 (ENRC H6)

SB Notam I0827 2020

I0827/20 NOTAMN
Q)SBRE/QSFCS/IV/B/A/000/999/1059S03704W027
A) SBAR
B) 2009290137 C) 2012122359
E) AFIS ARACAJU FREQ 120.300MHZ 129.250MHZ HR SER 0000-0959 INSTL

SB Notam I0828 2020

I0828/20 NOTAMR I0827/20
Q)SBRE/QSFCS/IV/B/A/000/999/1059S03704W005
A) SBAR
B) 2009291152 C) 2012282359
E) AFIS ARACAJU FREQ 120.300MHZ 129.250MHZ HR SER 0000-0959 INSTL

SB Notam I0830 2020

I0830/20 NOTAMN
Q)SBRE/QAPCS/IV/BO/E/000/999/1145S04559W001
A) SBRE
B) 2009291402 C) PERM
E) REP IBUS COORD 114449.40S 0455914.60W INSTL
REF: AIP AD 2.24 (ENRC H6)

SB Notam I0869 2020

I0869/20 NOTAMN
Q)SBRE/QNBAW/IV/BO/AE/000/999/0802S03457W040
A) SBRF
B) 2010081806 C) PERM
E) NDB OLD 380KHZ WITHDRAWN
REF: AIP-BRASIL AD 2 SBRF, ENR 4.1 ENRC: L3, H3
-AIP MAP (SBKG) SID NEUMA 1A - OLD 1A - OLD 1B - OPSUS 1A - VACAR 1A

AIRAC 2012 05. Nov. 2020

SB Notam I0870 2020

I0870/20 NOTAMR I0869/20
Q)SBRE/QNBAW/IV/BO/AE/000/999/0802S03457W040
A) SBRF
B) 2010092359 C) PERM
E) NDB OLD 380KHZ WITHDRAWN
REF: AIP AD 2, ENR 4.1, ENRC L3, H3

SB Notam I0871 2020

I0871/20 NOTAMR I0870/20
Q)SBRE/QNBAW/IV/BO/AE/000/999/0802S03457W040
A) SBRF
B) 2010100017 C) PERM
E) NDB OLD FREQ 380KHZ WITHDRAW
REF: AIP AD 2, ENR 4.1, ENRC L3, H3

SB Notam I0873 2020

Not relevant for FMS

SB Notam J0688 2020

J0688/20 NOTAMN
Q)SBBS/QNBAW/IV/BO/E/000/999/2135S04528W075
A) SBBS
B) 2009211510 C) PERM
E) NDB VGH/VARGINHA 325 KHZ WITHDRAWN
REF.: AIP AD 2.24 (SID FUR 1 - MOLDU 1 - OPRUT 1 - PIR 1 - VGH 1)

SB Notam J0699 2020

J0699/20 NOTAMN
Q)SBBS/QNBAW/IV/BO/AE/000/999/2304S04704W040
A) SBKP
B) 2010080000 C) PERM
E) NDB CPN FREQ 515KHZ WITHDRAWN
REF: AIP AD 2.24 (ENRC: L5, H5)

SB Notam J0712 2020

J0712/20 NOTAMR J0711/20
Q)SBBS/QAPCS/IV/BO/E/000/999/1228S05122W005
A) SBBS
B) 2009301259 C) PERM
E) REP ARNAG COORD 122831.40S/0512204.40W INSTL
REF: AD 2.24 ENRC H6

SB Notam J0737 2020

J0737/20 NOTAMN
Q)SBBS/QMRXX/IV/NBO/A/000/999/1937S04358W005
A) SBCF
B) 2010051808 C) 2012302359
E) RWY 16/34 CHANGED TO RESA:
RWY 16: LEN 230M, WID 160M
RWY 34: LEN 220M, WID 120M

AIRAC 2012 05. Nov. 2020

SB Notam J0738 2020

J0738/20 NOTAMN
Q)SBBS/QMCXX/I/M/A/000/999/1937S04358W005
A) SBCF
B) 2010051809 C) 2012302359
E) CWY RWY 16/34 CHANGED TO:
RWY 16: LEN 900M X WID 160M
RWY 34: LEN 1400M X WID 160M

SB Notam K1151 2020

K1151/20 NOTAMN
Q)SBCW/QNBAW/IV/BO/E/000/999/2500S05330W040
A) SBCW
B) 2009192302 C) PERM
E) NDB CAV 220KHZ WITHDRAWN
REF: AIP ENR 6 L1, H1

SB Notam K1158 2020

K1158/20 NOTAMN
Q)SBCW/QPICH/I/NBO/A/000/999/3000S05110W005
A) SBPA
B) 2009211444 C) 2012162359
E) IAC ILS U RWY 11 MODIFIED PROC MISSED APCH TO: TO CLIMB TO FL050.
KEEPING HEADING 110 UP UNTIL 3000FT. AFTER CURVING THE RIGHT DIRECT V
UGET FOR HOLDING

SB Notam K1163 2020

K1163/20 NOTAMN
Q)SBCW/QNDCS/IV/BO/E/000/999/2947S05150W040
A) SBCW
B) 2010080000 C) PERM
E) DME 'TQI' CH92X COORD 294723.9276S 514950.7903W HR SER H24
INSTL REF. AIP: ENR 4.1 ENRC: L1/H1.

SB Notam K1179 2020

K1179/20 NOTAMR K1027/20
Q)SBCW/QNBAW/IV/BO/E/000/999/2142S04118W040
A) SBCW
B) 2009241310 C) PERM
E) NDB 'CPO' FREQ 225 KHZ WITHDRAWN
REF: AIP ENR 4, ENR 6 ENRC L2/H2.

SB Notam K1194 2020

K1194/20 NOTAMN
Q)SBCW/QPIXX/I/NBO/A/000/999/3000S05110W005
A) SBPA
B) 2009281925 C) PERM
E) IAP ILS U RWY 11 AND IAP RNAV (GNSS) RWY 11 CORRECT ALT (IF) FROM
2300FT TO 2700FT
REF: AIP AD 2.24

SB Notam K1195 2020

K1195/20 NOTAMN
Q)SBCW/QSFAH/IV/B/A/000/999/2329S05201W005
A) SBMG
B) 2009282000 C) 2012120000
E) MARINGA AFIS HR SER 2000 - 0200

AIRAC 2012 05. Nov. 2020

SB Notam K1210 2020

K1210/20 NOTAMR K1195/20
Q)SBCW/QSFAH/IV/B/A/000/999/2329S05201W005
A) SBMG
B) 2009291733 C) 2012120000
E) MARINGA AFIS HR SER 2000 - 0200

SB Notam K1242 2020

K1242/20 NOTAMN
Q)SBCW/QNBAW/IV/BO/E/000/999/0053S05236W070
A) SBCW
B) 2010051235 C) PERM
E) NDB MDD 305KHZ WITHDRAWN
REF: AIP ENR 4.1

SB Notam K1255 2020

K1255/20 NOTAMN
Q)SBCW/QMTXX/IV/NBO/A/000/999/3143S05220W005
A) SBPK
B) 2011050000 C) 2012022359
E) THR 24 CHANGED ELEV TO 16,87M

SB Notam K1259 2020

K1259/20 NOTAMR K1139/20
Q)SBCW/QMDCH/IV/NBO/A/000/999/2329S05201W005
A) SBMG
B) 2010091817 C) 2011202200
E) DECLARED DIST RWY 10/28 CHANGED TO:
TORA TODA ASDA LDA
RWY 10 1700M 1700M 1760M 1700M
RWY 28 1700M 1700M 1890M 1700M

SB Notam K1284 2020

K1284/20 NOTAMR K0510/18
Q)SBCW/QNBAW/IV/BO/E/000/999/2947S05150W060
A) SBCW
B) 2010142013 C) PERM
E) NDB KRI 265.00KHZ WITHDRAWN
REF: AIP ENR 3
ENR 6 (ENRC L1/H1)

SB Notam O0666 2020

O0666/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/0216S05454W020
A) SBAZ
B) 2011050000 C) PERM
E) RTE RNAV UL306 STAGE UKAMU/SIROS/UKAMU CHANGED TO:
1 - UKAMU/NISKI HDG 63 DIST 36 NM MNM FL 250
2 - NISKI/UKAMU HDG 243 DIST 36 NM MNM FL 260
REF: AIP ENRC H7
FL245-UNL

AIRAC 2012 05. Nov. 2020

SB Notam O0685 2020

O0685/20 NOTAMN
Q)SBAZ/QANCH/I/NBO/E/245/999/0122N05409W075
A) SBAZ
B) 2011050000 C) PERM
E) RTE RNAV UL576 CHANGED STAGES SIROS/KOKDI/SIROS TO:
NISKI/KOKDI HDG 172 DIST 147 NM MNM FL 250
KOKDI/NISKI HDG 352 DIST 147 NM MNM FL 260
REF: H7
FL245/UNL

SB Notam O0724 2020

O0724/20 NOTAMN
Q)SBAZ/QPDCH/I/NBO/A/000/999/0235S04414W005
A) SBSL
B) 2009231500 C) PERM
E) SID CHANGED IDENT NEGON TO TEGEP
REF: AIP ENR 4.4, ENR 3.3, ENR 3.4
AIP AD 2.24 (SID RNAV BIXAR 1 - DOGTA 1 - DOSVU 1 - UBLET 1 - NEGON 1
RWY 06)

SB Notam O0725 2020

O0725/20 NOTAMN
Q)SBAZ/QPDCH/I/NBO/A/000/999/0235S04414W005
A) SBSL
B) 2009231518 C) PERM
E) SID IDENT CHANGED FROM EXIT: SID NEGON TO SID TEGEP - RNAV BIXAR
1-DOGTA 1-DOSVU 1-UBLET 1- NEGON 1 RWY 06
REF: AIP AD 2.24 (SID RNAV BIXAR 1 - DOGTA 1 - DOSVU 1 - UBLET 1 - NE
GON 1 RWY 06)

SB Notam O0734 2020

O0734/20 NOTAMR O0634/20
Q)SBAZ/QMDCH/IV/NBO/A/000/999/0123S04829W005
A) SBBE
B) 2010310300 C) 2012101400
E) DECLARED DIST RWY 06/24 CHANGED DUE TO WIP TO:
TORA TODA ASDA LDA
RWY 06 2495M 2585M 2495M 2440M
RWY 24 2585M 2585M 2585M 2585M

SB Notam O0746 2020

O0746/20 NOTAMR O0745/20
Q)SBAZ/QAPCS/IV/BO/E/000/999/0741S06841W001
A) SBAZ
B) 2009291406 C) PERM
E) REP UBLUN COORD 074122.81S/0684113.21 INSTL

SB Notam O0757 2020

O0757/20 NOTAMR O0750/20
Q)SBAZ/QANCH/I/NBO/E/255/999/0538S06439W065
A) SBAZ
B) 2009301100 C) PERM
E) RTE RNAV UM782 CHANGED STAGES GLINT/JOUST /OBLOK TO:
1- GLINT/ MAMGA HDG 333 DIST 70NM MNM FL260
2- MAMGA /MEDLE HDG 333 DIST 57NM MNM FL260
REF: AIP, ENRC H8, H9
FL255/UNL

AIRAC 2012 05. Nov. 2020

SB Notam O0785 2020

O0785/20 NOTAMN
Q)SBAZ/QAPCS/IV/BO/E/000/999/0449S06519W005
A) SBAZ
B) 2010051917 C) PERM
E) REP OBLOK COORD 044858.81S/0651856.40W INSTL
REF: AIP AD 2.24 (ENRC H8, H9)

SB Notam O0787 2020

O0787/20 NOTAMR O0757/20
Q)SBAZ/QANCH/I/NBO/E/255/999/0503S06508W112
A) SBAZ
B) 2010051927 C) PERM
E) RNAV RTE UM782 CHANGED STAGES GLINT/JOUST/MEDLE/ROUSE TO:
1- GLINT/MAMGA HDG 333 DIST 70NM MNM FL260
2 - MAMGA/OBLOK HDG 333 DIST 57NM MNM FL260
3 - OBLOK/ROUSE HDG 333 DIST 91NM MNM FL260
REF: AIP ENR 6 ENRC H8, H9
FL255-UNL

SB Notam O0789 2020

O0789/20 NOTAMR O0592/20
Q)SBAZ/QANCH/I/NBO/E/245/999/0142N05622W018
A) SBAZ
B) 2010061305 C) PERM
E) RTE RNAV UL452 CHANGED STAGE ESUNA/ACARI/ESUNA TO:
ESUNA / TONOM HDG 173 DIST 33NM MNM FL250
TONOM / ESUNA HDG 353 DIST 33NM MNM FL260
REF: ENR 6.1 (ENRC H7, H8)
FROM FL245 - UP TO UNL

SB Notam O0792 2020

O0792/20 NOTAMN
Q)SBAZ/QNBAW/IV/BO/E/000/999/0821S04918W050
A) SBAZ
B) 2010062104 C) PERM
E) NDB ARG 230KHZ WITHDRAWN
REF: AIP ENR 6.1 (ENR 4, ENR 6 ENRC H6)

SB Notam O0795 2020

O0795/20 NOTAMN
Q)SBAZ/QNBAW/IV/BO/E/000/999/0719S04727W080
A) SBAZ
B) 2010071725 C) PERM
E) NDB CNA 330KHZ WITHDRAWN
REF: AIP ENR 3, ENR 4, ENR 6 ENRC L6/H6

SB Notam O0802 2020

O0802/20 NOTAMR O0582/20
Q)SBAZ/QSFAH/IV/B/A/000/999/0225S05447W005
A) SBSN
B) 2010082059 C) 2011100859
E) AFIS SANTAREM FREQ 119.300MHZ HR SER 0101-0859

AIRAC 2012 05. Nov. 2020

SB Notam O0820 2020

O0820/20 NOTAMN
Q)SBAZ/QFAXX/IV/NBO/A/000/999/0302S06003W005
A) SBEG
B) 2010141119 C) 2010212359
E) AD CORRECT ELEV TO 264FT

SB Notam O0822 2020

O0822/20 NOTAMR O0789/20
Q)SBAZ/QANCH/I/NBO/E/245/999/0142N05622W018
A) SBAZ
B) 2010141325 C) PERM
E) RTE RNAV UL452 CHANGED STAGE ESUNA/ACARI/ESUNA TO:
ESUNA/ TONOM HDG 353 DIST 33NM MNM FL260
TONOM /ESUNA HDG 173 DIST 33NM MNM FL250
REF: ENR 6.1 (ENRC H7, H8)
FL245-UNL

SB Notam Z1123 2020

SBRJ Z1123/2020 NOTAMN
Q) SBAZ/ANCH/I /NBO/E /245/999/0216S05454W020
A) SBAZ - /FIR AMAZONICA,
B) 05/11/20 00:00 - C) PERM
E) RTE RNAV UL306 MODIFICADO TRECHO UKAMU/SIROS/UKAMU PARA:1 - UKAMU/NISKI HDG 63 DIST 36
NM MNM FL 2502 - NISKI/UKAMU HDG 243 DIST 36 NM MNM FL 260REF: AIP ENRC H7
F) FL245 G)UNL

SB Notam Z1139 2020

SBRJ Z1139/2020 NOTAMN
Q) SBCW/FAXX/IV/NBO/A /000/999/2212S04956W005
A) SBML - MARILIA/MARILIA, SP
B) 05/11/20 00:00 - C) PERM
E) AD CORRIGIR ELEV PARA 650.44M (2134FT)REF: IAC RNAV (GNSS) RWY 21, RNAV (GNSS) RWY 03

SB Notam Z1143 2020

SBRJ Z1143/2020 NOTAMN
Q) SBAZ/ANCH/I /NBO/E /245/999/0122N05409W077
A) SBAZ - /FIR AMAZONICA,
B) 05/11/20 00:00 - C) PERM
E) RTE RNAV UL576 MODIFICADO TRECHO SIROS/KOKDI/SIROS PARA:NISKI/KOKDI HDG 172 DIST 147 NM
MNM FL 250KOKDI/NISKI HDG 352 DIST 147 NM MNM FL 260REF: H7
F) FL245 G)UNL

SB Notam Z1195 2020

SBRJ Z1195/2020 NOTAMN
Q) SBCW/NBAW/IV/BO /E /000/999/2500S05330W040
A) SBCW - /FIR CURITIBA,
B) 19/09/20 23:01 - C) PERM
E) NDB CAV 220KHZ RETIRADOREF: AIP ENR 6 L1, H1

SB Notam Z1210 2020

SBRJ Z1210/2020 NOTAMR SBRJ Z1209/2020
Q) SBCW/NDACS/IV/BO /E /000/999/2947S05150W040
A) SBWP - /PORTO ALEGRE/TMA,
B) 08/10/20 00:00 - C) PERM
E) DME TQI CH 92X COORD 294723,9276S514950,7903W HR SER H24 INSTLREF. AIP MAP: ARC PORTO
ALEGRE

AIRAC 2012 05. Nov. 2020

SB Notam Z1211 2020

SBRJ Z1211/2020 NOTAMN

Q) SBCW/NDCS/IV/BO /E /000/999/2947505150W040

A) SBCW - /FIR CURITIBA,

B) 08/10/20 00:00 - C) PERM

E) DME TQI CH 92X COORD 294723,9276S514950,7903W HR SER H24 INSTLREF. AIP-BRASIL: ENR 4.1ENRC: L1/H1

SB Notam Z1212 2020

SBRJ Z1212/2020 NOTAMN

Q) SBCW/PDAW/I /NBO/A /000/999/2221S04146W040

A) SBME - MACAE/MACAE, RJ

B) 22/09/20 14:11 - C) PERM

E) SID ADA 1B - CPO 1B - GIKPO 1B - SIKIV 1B RWY 06/24 SAIDA CPO 1B RETIRADAREF: AIP MAP (SID)

SB Notam Z1213 2020

SBRJ Z1213/2020 NOTAMN

Q) SBCW/PDAW/I /NBO/A /000/999/2202S04104W040

A) SBFS - CAMPOS DOS GOITACAZES/HELPN SAO TOME, RJ

B) 22/09/20 14:43 - C) PERM

E) SID CAMPOS - MACAE - SAMA RETIRADOREF: AIP MAP (SID)

SB Notam Z1214 2020

SBRJ Z1214/2020 NOTAMN

Q) SBBS/NBAW/IV/BO /AE/000/999/2135S04528W075

A) SBPC - POCOS DE CALDAS/POCOS DE CALDAS, MG

B) 22/09/20 15:02 - C) PERM

E) NDB VGH RETIRADOREF.: SID FUR 1 - MOLDU 1 - OPRUT 1 - PIR 1 - VGH 1

SB Notam Z1215 2020

SBRJ Z1215/2020 NOTAMN

Q) SBBS/NBAW/IV/BO /E /000/999/2135S04528W075

A) SBBS - /FIR BRASILIA,

B) 22/09/20 15:06 - C) PERM

E) NDB VGH RETIRADOREF.: SID FUR 1 - MOLDU 1 - OPRUT 1 - PIR 1 - VGH 1

SB Notam Z1223 2020

Not relevant for FMS

SB Notam Z1225 2020

SBRJ Z1225/2020 NOTAMR SBRJ Z1216/2020

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

A) SBIP - IPATINGA/USIMINAS, MG

B) 23/09/20 10:31 - C) PERM

E) SID RNAV PERI 1B MODIFICAR NA PLANTA DE TRNS VALADARES PARA TRNS UTPOVREF: AIP AD 2.24 (SID)

SB Notam Z1228 2020

SBRJ Z1228/2020 NOTAMN

Q) SBRE/APCS/IV/BO /E /000/999/1853S04159W005

A) SBRE - /FIR RECIFE,

B) 23/09/20 14:22 - C) PERM

E) REP UTPOV COORD 185355.67S/0415916.84W INSTLREF: AIP AD 2.24SID RNAV PERI 1B

AIRAC 2012 05. Nov. 2020

SB Notam Z1229 2020

SBRJ Z1229/2020 NOTAMN

Q) SBAZ/PDCH/I /NBO/A /000/999/0235S04414W025

A) SBSL - SAO LUIS/MARECHAL CUNHA MACHADO, MA

B) 23/09/20 14:56 - C) PERM

E) SID MODIFICADA IDENT NEGON PARA TEGEPREF: AIP ENR 4.4, ENR 3.3, ENR 3.4 SID RNAV BIXAR 1 - DOGTA 1 - DOSVU 1 - UBLET 1 - NEGON 1 RWY 06

SB Notam Z1230 2020

SBRJ Z1230/2020 NOTAMN

Q) SBAZ/PDCH/I /NBO/A /000/999/0235S04414W025

A) SBSL - SAO LUIS/MARECHAL CUNHA MACHADO, MA

B) 23/09/20 15:05 - C) PERM

E) SID IDENT MODIFICADA DA SAIDA: SID NEGON PARA SID TEGEP - RNAV BIXAR 1-DOGTA 1-DOSVU 1-UBLET 1- NEGON 1 RWY 06REF: SID RNAV BIXAR 1 - DOGTA 1 - DOSVU 1 - UBLET 1 - NEGON 1 RWY 06

SB Notam Z1231 2020

SBRJ Z1231/2020 NOTAMN

Q) SBCW/FAXX/IV/NBO/A /000/999/2247S04512W025

A) SBGW - GUARATINGUETA/GUARATINGUETA, SP

B) 23/09/20 19:17 - C) PERM

E) AD MODIFICAR ELEV PARA 1761FTREF: IAC (NDB A RWY 02 E NDB B RWY 20)

SB Notam Z1232 2020

SBRJ Z1232/2020 NOTAMN

Q) SBAZ/FAXX/IV/NBO/A /000/999/0129S05624W005

A) SBTB - ORIXIMINA/TROMBETAS, PA

B) 24/09/20 12:39 - C) PERM

E) AD CORRIGIR ELEV PARA 52,45M (172FT)REF: SID OMNI RWY 09/27

SB Notam Z1233 2020

SBRJ Z1233/2020 NOTAMR SBRJ Z1107/2020

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

A) SBCW - /FIR CURITIBA,

B) 24/09/20 13:08 - C) PERM

E) NDB CPO FREQ 225KHZ RETIRADOREF: AIP ENR 4, ENR 6 ENRC L2/H2

SB Notam Z1242 2020

Not relevant for FMS

SB Notam Z1243 2020

Not relevant for FMS

SB Notam Z1245 2020

SBRJ Z1245/2020 NOTAMN

Q) SBRE/APCS/IV/BO /E /000/999/0931S04632W005

A) SBRE - /FIR RECIFE,

B) 28/09/20 18:39 - C) PERM

E) REP USVUG COORD 093105.80S 0463102.80W INSTLREF: AIP ENRC H6

AIRAC 2012 05. Nov. 2020

SB Notam Z1246 2020

SBRJ Z1246/2020 NOTAMN
Q) SBCW/PIXX/I /NBO/A /000/999/3000S05110W040
A) SBPA - PORTO ALEGRE/SALGADO FILHO, RS
B) 28/09/20 19:21 - C) PERM
E) IAP ILS U RWY 11 E IAP RNAV (GNSS) RWY 11 CORRIGIR ALTITUDE (IF) DE 2300FT PARA 2700FTREF: AIP-MAP

SB Notam Z1266 2020

SBRJ Z1266/2020 NOTAMR SBRJ Z1265/2020
Q) SBAZ/APCS/IV/BO /E /000/999/0318S05723W005
A) SBAZ - /FIR AMAZONICA,
B) 29/09/20 14:06 - C) PERM
E) REP UBLUN COORD 074122.81S/0684113.21 INSTLREF: H6

SB Notam Z1277 2020

SBRJ Z1277/2020 NOTAMR SBRJ Z1270/2020
Q) SBAZ/ANCH/I /NBO/E /255/999/0537S06437W065
A) SBAZ - /FIR AMAZONICA,
B) 30/09/20 10:50 - C) PERM
E) RTE RNAV UM782 MODIFICADO TRECHOS GLINT/JOUST /OBLOK PARA:1- GLINT/ MAMGA HDG 333 DIST 70NM MNM FL2602- MAMGA /MEDLE HDG 333 DIST 57NM MNM FL260REF: AIP, ENRC H8, H9
F) FL255 G)UNL

SB Notam Z1279 2020

SBRJ Z1279/2020 NOTAMR SBRJ Z1278/2020
Q) SBBS/APCS/IV/BO /E /000/999/1228S05122W005
A) SBBS - /FIR BRASILIA,
B) 30/09/20 12:57 - C) PERM
E) REP ARNAG COORD 122831.40S/0512204.40W INSTLREF: AIP MAP ENRC H6

SB Notam Z1310 2020

SBRJ Z1310/2020 NOTAMN
Q) SBCW/NBAW/IV/BO /AE/000/999/0053S05236W070
A) SBDO - DOURADOS/DOURADOS, MS
B) 05/10/20 12:32 - C) PERM
E) NDB MDD 305KHZ RETIRADOREF: AIP ENR 4.1

SB Notam Z1327 2020

SBRJ Z1327/2020 NOTAMR SBRJ Z1349/2018
Q) SBBS/NBAW/IV/BO /A /000/999/1609S04854W040
A) SBAN - ANAPOLIS/BASE AEREA, GO
B) 05/10/20 17:46 - C) PERM
E) NDB PP 325KHZ RETIRADOREF: AIP-MAP: ARC ANAPOLISATCSMAC ANAPOLIS

SB Notam Z1333 2020

SBRJ Z1333/2020 NOTAMN
Q) SBAZ/APCS/IV/BO /E /000/999/0449S06519W005
A) SBAZ - /FIR AMAZONICA,
B) 05/10/20 19:16 - C) PERM
E) REP OBLOK COORD 044858.81S/0651856.40W INSTLREF: AIP ENRC H8, H9

AIRAC 2012 05. Nov. 2020

SB Notam Z1334 2020

SBRJ Z1334/2020 NOTAMR SBRJ Z1277/2020
Q) SBAZ/ANCH/I /NBO/E /255/999/0502S06508W120
A) SBAZ - /FIR AMAZONICA,
B) 05/10/20 19:16 - C) PERM
E) RTE RNAV UM782 MODIFICADO TRECHOS GLINT/JOUST/MEDLE/ROUSE PARA:1- GLINT/MAMGA HDG 333 DIST 70NM MNM FL2602 - MAMGA/OBLOK HDG 333 DIST 57NM MNM FL2603 - OBLOK/ROUSE HDG 333 DIST 91NM MNM FL260REF: AIP ENRC H8, H9
F) FL255 G)UNL

SB Notam Z1341 2020

SBRJ Z1341/2020 NOTAMR SBRJ Z1080/2020
Q) SBAZ/ANCH/I /NBO/E /245/999/0139N05621W020
A) SBAZ - /FIR AMAZONICA,
B) 06/10/20 12:52 - C) PERM
E) RTE RNAV UL452 MODIFICADO TRECHO ESUNA/ACARI/ESUNA PARA:ESUNA/ TONOM HDG 173 DIST 33NM MNM FL250TONOM /ESUNA HDG 353 DIST 33NM MNM FL260REF: AIP ENRC H7, H8
F) FL245 G)UNL

SB Notam Z1343 2020

SBRJ Z1343/2020 NOTAMN
Q) SBAZ/NBAW/IV/BO /E /000/999/0821S04918W050
A) SBAZ - /FIR AMAZONICA,
B) 06/10/20 20:59 - C) PERM
E) NDB ARG 230KHZ RETIRADOREF: AIP ENR 4, ENR 6 ENRC H6

SB Notam Z1347 2020

SBRJ Z1347/2020 NOTAMN
Q) SBAZ/NBAW/IV/BO /A /000/999/0347S04943W040
A) SBTU - TUCURUI/TUCURUI, PA
B) 07/10/20 14:21 - C) PERM
E) NDB TUI 220KHZ RETIRADOREF: AIP ENR 4.1, ENR 6 ENRC H7

SB Notam Z1349 2020

SBRJ Z1349/2020 NOTAMN
Q) SBAZ/NBAW/IV/BO /AE/000/999/0719S04727W080
A) SBCI - CAROLINA/BRIG. LYSIAS AUGUSTO RODRIGUES, MA
B) 07/10/20 17:18 - C) PERM
E) NDB CNA 330KHZ RETIRADOREF: AIP MAP ADC, AIP ENR 4

SB Notam Z1350 2020

SBRJ Z1350/2020 NOTAMN
Q) SBAZ/NBAW/IV/BO /E /000/999/0719S04727W080
A) SBAZ - /FIR AMAZONICA,
B) 07/10/20 17:21 - C) PERM
E) NDB CNA 330KHZ RETIRADOREF: AIP ENR 3, ENR 4, ENR 6 ENRC L6/H6

SB Notam Z1367 2020

SBRJ Z1367/2020 NOTAMN
Q) SBRE/NBAW/IV/BO /AE/000/999/0802S03457W040
A) SBRF - RECIFE/GUARARAPES-GILBERTO FREYRE, PE
B) 08/10/20 18:06 - C) PERM
E) NDB OLD FREQ 380KHZ RETIRADOREF: AIP-BRASIL AD 2 SBRF, ENR 4.1; ENRC: L3, H3;-AIP MAP (SBKG)
SID NEUMA 1A - OLD 1A - OLD 1B - OPSUS 1A - VACAR 1A

AIRAC 2012 05. Nov. 2020

SB Notam Z1373 2020

SBRJ Z1373/2020 NOTAMR SBRJ Z1367/2020
Q) SBRE/NBAW/IV/BO /AE/000/999/0802S03457W040
A) SBRF - RECIFE/GUARARAPES-GILBERTO FREYRE, PE
B) 09/10/20 23:59 - C) PERM
E) NDB OLD FREQ 380KHZ RETIRADOREF: AIP AD 2, ENR 4.1, ENRC L3, H3

SB Notam Z1374 2020

SBRJ Z1374/2020 NOTAMN
Q) SBRE/NBAW/IV/BO /AE/000/999/0716S03554W005
A) SBKG - CAMPINA GRANDE/PRESIDENTE JOAO SUASSUNA, PB
B) 10/10/20 00:14 - C) PERM
E) NDB OLD FREQ 380KHZ RETIRADOREF: AIP MAP SID NEUMA 1A - OLD 1A - OLD 1B - OPSUS 1A - VACAR 1A

SB Notam Z1375 2020

SBRJ Z1375/2020 NOTAMR SBRJ Z1373/2020
Q) SBRE/NBAW/IV/BO /AE/000/999/0802S03457W040
A) SBRF - RECIFE/GUARARAPES-GILBERTO FREYRE, PE
B) 10/10/20 00:16 - C) PERM
E) NDB OLD FREQ 380KHZ RETIRADOREF: AIP AD 2, ENR 4.1, ENRC L3, H3

SB Notam Z1406 2020

SBRJ Z1406/2020 NOTAMR SBRJ Z0241/2019
Q) SBXX/ARCH/IV/BO /E /145/245/1941S04753W231
A) SBBS - /FIR BRASILIA,
SBCW - /FIR CURITIBA,
B) 12/10/20 19:09 - C) PERM
E) RTE ATS W30 IDENT MODIFICADA PARA RTE RNAV Z41REF: REF ARC RIO/SAO PAULO, ARC ACADEMIA

SB Notam Z1411 2020

SBRJ Z1411/2020 NOTAMR SBRJ Z1341/2020
Q) SBAZ/ANCH/I /NBO/E /245/999/0139N05621W020
A) SBAZ - /FIR AMAZONICA,
B) 14/10/20 13:22 - C) PERM
E) RTE RNAV UL452 MODIFICADO TRECHO ESUNA/ACARI/ESUNA PARA:ESUNA/ TONOM HDG 353 DIST 33NM MNM FL260TONOM /ESUNA HDG 173 DIST 33NM MNM FL250REF: AIP ENRC H7, H8
F) FL245 G)UNL

SB Notam Z1418 2020

SBRJ Z1418/2020 NOTAMN
Q) SBCW/NBAW/IV/BO /E /000/999/2947S05150W060
A) SBCW - /FIR CURITIBA,
B) 14/10/20 20:11 - C) PERM
E) NDB KRI 265.00KHZ RETIRADOREF: AIP ENR 3ENR 6 (ENRC L1/H1)

SB Special Document CL17265 2020

SB SUP A 74-82 2020

Not relevant for FMS

SB SUP A 83 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

SB SUP A 84 2020

Not relevant for FMS

SB SUP A 85 2020

Not relevant for FMS

SB SUP A 86-91 2020

Not relevant for FMS

SB SUP N 121-131 2020

Not relevant for FMS

SB SUP N 132 2020

Not relevant for FMS

SB SUP N 133-135 2020

Not relevant for FMS

SB SUP N 136 2020

Not relevant for FMS

SB SUP N 137 2020

Not relevant for FMS

SB SUP N 138-146 2020

Not relevant for FMS

SB SUP N 155 2020

Not relevant for FMS

SC AIC 16VOL1 2020

Not relevant for FMS

SC AIC 16VOL2 2020

Not relevant for FMS

SC AIC 17VOL1 2020

Not relevant for FMS

SC AIC 17VOL2 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

SC Notam A3810 2020

A3810/20 NOTAMN

Q)SCFZ/QMRCS/IV/NBO/A/000/999/2327S07027W005

A) SCFA

B) 2010010300 C) 2012292359

E) DUE TO RWY 01/19 CLSD, ENABLE TWY ALFA AS RWY 01R / 19L

CLASSIFICATION : ICAO KEY 4C

RWY DESIGNATORS : 01R / 19L

MAGNETIC ORIENTATION: 010 DEG / 190 DEG

WID RWY : 30M

LEN RWY : 2100M

WID STP RWY : 150M WID (75M EACH SIDE RCL)

2340M LEN

RWY MARGIN : 7.5M

SFC : ASPH

RSTG : PCN 48 F / A / X / U

LONGITUDINAL SLOPE : 1.2 PERCENT (RWY 01R: +1.2 PERCENT / RWY 19L:

-1.2 PERCENT)

ELEV : 137.51 M (451.14 FT)

NON-LUMINOUS SIGNALS: RWY 01R / 19L DESIGNATORS / RCL / BELT

RUNWAY SIDE / THR / POINT OF

VISA AND TDZ

LIGHT SIGNALS : REDL / THR / APAPI 01R / 19L / WING BAR

DECLARED DISTANCES : TORA TODA ASDA LDA

RWY 01R: 2100 2100 2100 2100

RWY 19L: 2100 2100 2100 2100

SC Notam A3920 2020

A3920/20 NOTAMN

Q)SCFZ/QMRCS/IV/NBO/A/000/999/2327S07027W005

A) SCFA

B) 2010050300 C) 2012292359

E) DUE TO RWY 01/19 CLSD, HABILITESE TWY ALFA COMO RWY 01R/19L

CLASIFICACION : CLAVE OACI 4C

DESIGNADORES DE PISTA : 01R/19L

ORIENTACION MAGNETICA : 010 DEG / 190 DEG

WID RWY : 30M

LEN RWY : 2100M

WID STP RWY : 150M DE ANCHO (75M A CADA LADO EJE DE PISTA)

2340M DE LARGO

MARGEN DE RWY : 7,5M

SFC : ASPH

RSTG : PCN 48 F/A/X/U

PENDIENTE LONGITUDINAL: 1,2 PERCENT (RWY 01R: +1,2 PERCENT/ RWY 19L:

-1,2 PERCENT)

ELEV : 137.51 M (451,14 FT)

SENALES NO LUMINOSAS : DESIGNADORES RWY 01R/19L /EJE DE PISTA /FAJA

LATERAL DE PISTA /UMBRAL DE PISTA /PUNTO DE

VISADA Y DE TOMA DE CONTACTO

SENALES LUMINOSAS : LUCES DE BORDE DE PISTA (REDL) /UMBRAL DE

PISTA /APAPI 01R/19L /BARRA DE ALA

DISTANCIAS DECLARADAS : TORA TODA ASDA LDA

RWY 01R : 2100 2100 2100 2100

RWY 19L : 2100 2100 2100 2100

AIRAC 2012 05. Nov. 2020

SC Notam A3944 2020

A3944/20 NOTAMN
Q)SCFZ/QMRCZ/IV/NBO/A/000/999/2327S07027W005
A) SCFA
B) 2010050300 C) 2012292359
E) DUE TO RWY 01/19 CLSD, ENABLE TWY ALFA AS RWY 01R/19L
CLASSIFICATION : OACI KEY 4C
RWY DESIGNATORS : 01R/19L
MAGNETIC ORIENTATION : 010 DEG / 190 DEG
WID RWY : 30M
LEN RWY : 2100M
WID STP RWY : 150M WID (75M EACH SIDE RCL) 2340 M LEN
RWY MARGIN : 6,5M
SFC : ASPH
RSTG : PCN 48 F/A/X/U
LONGITUDINAL SLOPE : 1,2 PERCENT (RWY 01R: +1,2 PERCENT / RWY 19L:
-1,2 PERCENT)
ELEV : 137.51 M (451,14 FT)
NON-LUMINOUS SIGNALS : RWY 01R/19L DESIGNATORS / RCL / BELT RWY SIDE
THR / POINT OF VISA AND TDZ
LIGHT SIGNALS : REDL / THR / PAPI 01R/19L / WING BAR
DECLARED DISTANCES : TORA TODA ASDA LDA
RWY 01R : 2100 2100 2100 2100
RWY 19L : 2100 2100 2100 2100

SC Notam A3955 2020

A3955/20 NOTAMN
Q)SCFZ/QPDXX/I/NBO/A/000/999/2327S07027W005
A) SCFA
B) 2010051000 C) 2012312359
E) DURING THE PERIOD OF ACTIVITY OF TEMPO RWY 01R, ALL THE SID FROM
RWY 01 WILL BE APPLICABLE TO RWY 01R.
VERSION ES
DURANTE EL PERIODO DE OPERACION DE TEMPO RWY 01R, LAS SID DE RWY 01
SERAN APLICABLES A RWY 01R
REF SUP AIP NR 13/2020 DATED SEP 30TH 2020
REF SUP AIP NR 13/2020 DE FECHA 30 SEP 2020

SC Notam A3956 2020

A3956/20 NOTAMN
Q)SCFZ/QPDXX/I/NBO/A/000/999/2327S07027W005
A) SCFA
B) 2010051000 C) 2012312359
E) DURING THE PERIOD OF ACTIVITY OF TEMPO RWY 19L, ALL THE SID FROM
RWY 19 WILL BE APPLICABLE TO RWY 19L.
VERSION ES
DURANTE EL PERIODO DE OPERACION DE TEMPO RWY 19L, LAS SID DE RWY 19
SERAN APLICABLES A RWY 19L
REF SUP AIP NR 13/2020 DATED SEP 30TH 2020
REF SUP AIP NR 13/2020 DE FECHA 30 SEP 2020

AIRAC 2012 05. Nov. 2020

SC Notam A3957 2020

A3957/20 NOTAMN
Q)SCFZ/QPAXX/I/NBO/A/000/999/2327S07027W005
A) SCFA
B) 2010051000 C) 2012312359
E) DURING THE PERIOD OF ACTIVITY TEMPO RWY 19L, ALL THE STAR TO RWY 19 WILL BE APPLICABLE TO RWY 19L.
VERSION ES
DURANTE EL PERIODO DE OPERACION TEMPO RWY 19L, LAS STAR A RWY 19 SERAN APLICABLES A RWY 19L
REF SUP AIP NR 13/2020 DATED SEP 30TH 2020
REF SUP AIP NR 13/2020 DE FECHA 30 SEP 2020

SC Notam A3958 2020

A3958/20 NOTAMN
Q)SCFZ/QPAXX/I/NBO/A/000/999/2327S07027W005
A) SCFA
B) 2010051000 C) 2012312359
E) DURING THE PERIOD OF ACTIVITY TEMPO RWY 01R,
ALL THE STAR TO RWY 01 WILL BE APPLICABLE TO RWY 01R.
REF SUP AIP NR 13/2020 DATED SEP 30TH 2020

SC Notam A4023 2020

A4023/20 NOTAMR A3944/20
Q)SCFZ/QMRCS/IV/NBO/A/000/999/2327S07027W005
A) SCFA
B) 2010052232 C) 2012292359
E) DUE TO RWY 01/19 CLSD, ENABLE TWY ALFA AS RWY 01R/19L
CLASSIFICATION : OACI KEY 4C
RWY DESIGNATORS : 01R/19L
MAGNETIC ORIENTATION : 010 DEG / 190 DEG
WID RWY : 30M
LEN RWY : 2100M
WID STP RWY : 150M WID (75M EACH SIDE RCL) 2220 M LEN
RWY MARGIN : 6.5M
SFC : ASPH
RSTG : PCN 48 F/A/X/U
LONGITUDINAL SLOPE : 1.2 PERCENT (RWY 01R: +1.2 PERCENT / RWY 19L:
-1.2 PERCENT)
ELEV : 137.51 M (451.14FT)
NON-LUMINOUS SIGNALS : RWY 01R/19L DESIGNATORS / RCL / BELT RWY SIDE
THR / POINT OF VISA AND TDZ
LIGHT SIGNALS : REDL / THR / PAPI 01R/19L / WING BAR
DECLARED DISTANCES : TORA TODA ASDA LDA
RWY 01R : 2100 2100 2100 2100
RWY 19L : 2100 2100 2100 2100

AIRAC 2012 05. Nov. 2020

SC Notam C4672 2020

C4672/20 NOTAMN
Q)SCCZ/QFACS/IV/NBO/A/000/999/5244S06920W005
A) SCSB
B) 2010071609 C) PERM
E) REF AIP CHILE PAG AD 3.9-3.5-C ACTUALIZA INFO DE AD DE ACUERDO A RESOLUCION EN LO SIGUIENTE:
1.-ANTECEDENTES ADMINISTRATIVOS
ADMINISTRADOR: DGAC
USO :PUB
UBICACION : A 5 KM NW DE LOCALIDAD CERRO SOMBRERO
2.- CARACTERISTICAS FISICAS RWY 07-25
LEN RWY: 1199 M
COORD : 52440.7S / 692012.5W
ELEV : 31.5M (103.5FT)
PENDIENTE LONGITUDINAL: 0.25 POR CIENTO
SFC DE RWY: TIERRA
3.- CARACTERISTICAS FISICAS RWY 01-19
LEN RWY: 1199 M
ELEV : 31.5M (103.5FT)
PENDIENTE LONGITUDINAL: 0.25 POR CIENTO
SFC DE RWY: TIERRA

SC Notam C4715 2020

C4715/20 NOTAMR C4672/20
Q)SCCZ/QFACS/IV/NBO/A/000/999/5244S06920W005
A) SCSB
B) 2010091631 C) PERM
E) REF AIP CHILE PAG A 3.9-3.5-C ACTUALIZA INFO DE AD DE ACUERDO A RESOLUCION EN LO SIGUIENTE:
1.-ANTECEDENTES ADMINISTRATIVOS
ADMINISTRADOR: DGAC
USO :PUB
UBICACION : A 5 KM NW DE LOCALIDAD CERRO SOMBRERO
2.- CARACTERISTICAS FISICAS RWY 07-25
COORD : 52440.7S / 692012.5W
ELEV : 31.5M (103.5FT)
PENDIENTE LONGITUDINAL: 0.25 POR CIENTO
SFC DE RWY: TIERRA
3.- CARACTERISTICAS FISICAS RWY 01-19
ELEV : 31.5M (103.5FT)
PENDIENTE LONGITUDINAL: 0.25 POR CIENTO
SFC DE RWY: TIERRA

SC SUP S13VOL1 2020

TWY ALFA AS RWY 01R/19L

SC SUP S13VOL2 2020

TWY ALFA AS RWY 01R/19L

AIRAC 2012 05. Nov. 2020

SE AIRAC 42 2020

SEGU - NIL updated
SELT - NIL updated
SEMT - all updated
SEQM - MagVar not applied, RNAv SID and approach updated
SECU - MagVar, RWY Ident, RWY bearing, all proc updated
SESA - MagVar and all proc updated
SETN - MagVar and all proc updated
SETU - MagVar and all proc updated
SERO - MagVar and all proc updated
SEGS - RNP SIDs upnumbered
SESM - TDZ elev
SEJD - AD elev
SESM - NIL
SENL - MagVar, all proc updated

SE Checklist A10 2020

SE Checklist C10 2020

SE Notam C0804 2020

C0804/20 NOTAMN
Q)SEFG/QNBAB/IV/BO/AE/000/999/0252S07857W025
A) SECU
B) 2011050000 C) PERM
E) CUR 221 KHZ NDB TOTALMENTE RETIRADO
REF AIP PAGINAS GEN 2.5-1 Y AD 2 SECU 8

SE Notam C0806 2020

C0806/20 NOTAMN
Q)SEFG/QPDAW/I/NBO/A/000/999/0253S07859W005
A) SECU
B) 2011050000 C) PERM
E) SID TOTALMENTE RETIRADAS:
SID 4B - CUR 1 RWY 05
SID 7 - VUTNI 1A, PIRCA 1A RW5 05
REF AIP PAGINAS GEN 3.2-12, AD 2 SECU 27.4 Y AD 2 SECU 27.7

SE Notam C0807 2020

C0807/20 NOTAMN
Q)SEFG/QPIAW/I/NBO/A/000/999/0253S07859W005
A) SECU
B) 2011050000 C) PERM
E) IAC TOTALMENTE RETIRADAS:
IAC 3C - ILS O LOC X RWY 23
IAC 6A - NDB RWY 23
REF AIP PAGINAS GEN 3.2-24, GEN 3.2-25, AD 2 SECU 35.3 Y AD 2 SECU 35.6

AIRAC 2012 05. Nov. 2020

SE Notam C0808 2020

C0808/20 NOTAMN
Q)SEFG/QNBAW/IV/BO/AE/000/999/0006N07652W025
A) SENL
B) 2011050000 C) PERM
E) LAG 353 KHZ NDB TOTALMENTE RETIRADO
REF AIP PAGINAS GEN 2.5-1, AD 2 SENL 9 Y AD 2 SENL 15

SE Notam C0809 2020

C0809/20 NOTAMN
Q)SEFG/QPDAW/I/NBO/A/000/999/0006N07652W005
A) SENL
B) 2011050000 C) PERM
E) SID 2 - LAG 1 RWY 06 TOTALMENTE RETIRADA
REF AIP PAGINAS GEN 3.2-13 Y AD 2 SENL 27.2

SE Notam C0810 2020

C0810/20 NOTAMN
Q)SEFG/QPIAW/I/NBO/A/000/999/0006N07652W005
A) SENL
B) 2011050000 C) PERM
E) IAC TOTALMENTE RETIRADAS:
IAC 3 - ILS O LOC X RWY 06
IAC 8 - NDB RWY 06
REF AIP PAGINAS GEN 3.2-25, GEN 3.2-26, AD 2 SENL 35.3 Y AD 2 SENL 35.8

SE Notam C0811 2020

C0811/20 NOTAMN
Q)SEFG/QNBAW/IV/BO/AE/000/999/0327S08000W050
A) SERO
B) 2011050000 C) PERM
E) STR 250 KHZ NDB TOTALMENTE RETIRADO
REF AIP PAGINAS GEN 2.5-8, AD 2 SERO 8 Y AD 2 SERO 15

SE Notam C0812 2020

C0812/20 NOTAMN
Q)SEFG/QPDAW/I/NBO/A/000/999/0326S07959W005
A) SERO
B) 2011050000 C) PERM
E) SID 3B - STR 1 RWY 25 TOTALMENTE RETIRADA
REF AIP PAGINAS GEN 3.2-15 Y AD 2 SERO 27.3

SE Notam C0813 2020

C0813/20 NOTAMN
Q)SEFG/QPIAW/I/NBO/A/000/999/0326S07959W005
A) SERO
B) 2011050000 C) PERM
E) IAC TOTALMENTE RETIRADAS:
IAC 1C - NDB RWY 07
IAC 5B - ILS O LOC Z RWY 07
REF AIP PAGINAS GEN 3.2-27, AD 2 SERO 35.1 Y AD 2 SERO 35.5

AIRAC 2012 05. Nov. 2020

SE Notam C0814 2020

C0814/20 NOTAMN
Q)SEFG/QNBAW/IV/BO/AE/000/999/0058N07937W050
A) SETN
B) 2011050000 C) PERM
E) ESM 215 KHZ NDB TOTALMENTE RETIRADO
REF AIP PAGINAS GEN 2.5-1, AD 2 SETN 7 Y AD 2 SETN 15

SE Notam C0815 2020

C0815/20 NOTAMN
Q)SEFG/QPDAW/I/NBO/A/000/999/0059N07938W005
A) SETN
B) 2011050000 C) PERM
E) SID 2B - ESM 1 RWY 01 TOTALMENTE RETIRADA
REF AIP PAGINAS GEN 3.2-15 Y AD 2 SETN 27.2

SE Notam C0816 2020

C0816/20 NOTAMN
Q)SEFG/QPIAW/I/NBO/A/000/999/0059N07938W005
A) SETN
B) 2011050000 C) PERM
E) IAC TOTALMENTE RETIRADAS:
IAC 1C - NDB RWY 19
IAC 6B - ILS O LOC X RWY 19
REF AIP PAGINAS GEN 3.2-27, GEN 3.2-28, AD 2 SETN 35.1 Y AD 2 SETN 35.6

SE Notam C0817 2020

C0817/20 NOTAMN
Q)SEFG/QIMAW/I/BO/A/000/999/0253S07859W005
A) SECU
B) 2011050000 C) PERM
E) MM 23 RETIRADO TOTALMENTE
REF AIP PAGINA AD 2 SECU 8

SE Notam C0832 2020

C0832/20 NOTAMR C0511/20
Q)SEFG/QMRCS/IV/NBO/A/000/999/0011S08016W005
A) SEJM
B) 2009251641 C) 2012241800EST
E) NUEVA RWY EN SER CON LAS SIGUIENTES CARACTERISTICAS:
ID:JAMA
DIMENSIONES:1000M X 10M
FRANJAS:15M AMBOS LADO DE RWY
COORD:001122S0801608W
ORIENTACION:12/30
SFC:LASTRE COMPACTADO
RESISTENCIA: 8000LBS
SKED:HJ

SE Notam C0892 2020

C0892/20 NOTAMN
Q)SEFG/QMRXX/IV/NBO/A/000/999/0238S07726W005
A) SEXX
B) 2010121837 C) PERM
E) SENK
RWY NUNKUI CAMBIA NOMBRE A: YAMANUNKA
REF MANUAL DE PISTAS ECUADOR PAGINA N4

AIRAC 2012 05. Nov. 2020

SE Special Document CL16927 2020

Not relevant for FMS

SE SUP 02AIR MP 2020

Manual de pistas

SG Checklist A10 2020

SG Checklist C10 2020

SK AIC A 12/C17 2020

Not relevant for RM

SK AIC A 13/C18 2020

Not relevant for RM

SK AIC A 14/C19 2020

Not relevant for RM

SK Checklist A10 2020

SK Checklist B10 2020

SK Checklist CD10 2020

SK Notam A1824 2020

A1824/20 NOTAMR A0959/20
Q)SKED/QMPCS/IV/M/A/000/999/0442N07409W005
A) SKBO
B) 2010041807 C) PERM
E) ACFT STAND NR E9, INSTL NXT COORD:
044130.315N0740817.981W
MAX WINGSPAN CAT C
REF. AIP AD 2 SKBO 2.20, APDC CARGA

SK Notam A1825 2020

A1825/20 NOTAMR A1823/20
Q)SKED/QMPCS/IV/M/A/000/999/0442N07409W005
A) SKBO
B) 2010041816 C) PERM
E) ACFT STAND NR E6, INSTL NXT COORD:
044131.977N0740820.195W
MAX WINGSPAN CAT F
REF. AIP AD 2 SKBO 2.20, APDC CARGA

AIRAC 2012 05. Nov. 2020

SK Notam A1826 2020

A1826/20 NOTAMR A1822/20
Q)SKED/QMPCS/IV/M/A/000/999/0442N07409W005
A) SKBO
B) 2010041820 C) PERM
E) ACFT STAND NR E7, INSTL NXT COORD:
044131.583N0740819.184W
MAX WINGSPAN CAT E
REF. AIP AD 2 SKBO 2.20, APDC CARGA

SK Notam A1936 2020

A1936/20 NOTAMN
Q)SKEC/QIDCS/I/NBO/A/000/999/1027N07531W005
A) SKCG
B) 2010140330 C) PERM
E) ILS/DME INSTL
ID: ICTG
FREQ: CH 50-X
HR: H24
LOCATION: 102602,05890N0753049,16257W
ELEV: 5 FT
OBSERVATIONS: RWY 01
REF. AIP AD 2.19

SK Notam A1937 2020

A1937/20 NOTAMN
Q)SKEC/QIGCS/I/NBO/A/000/999/1027N07531W005
A) SKCG
B) 2010140335 C) PERM
E) ILS/GP INSTL
ID: ICTG
FREQ: 332,3 MHZ
HR: H24
LOCATION: 10 26 02,05890 N 075 30 49,16257 W
ELEV: 5 FT
OBSERVATIONS: COVERAGE 10 NM. RWY 01, GP 3
ILS/DME CH 50-X H24 10 26 02,05890 N 075 30 49,16257 W 5 FT
REF. AIP AD 2.19

SK Notam A1938 2020

A1938/20 NOTAMN
Q)SKEC/QILCS/I/NBO/A/000/999/1026N07530W005
A) SKCG
B) 2010140955 C) PERM
E) ILS/LLZ INSTL
ID: ICTG
FREQ 111,3 MHZ
HR: H24
LOCATION: 102714.59529N0753044.69055W
ELEV: 6 FT
OBSERVATIONS: COVERAGE 25 NM. CAT I,RWY 01
REF. AIP AD 2.19

AIRAC 2012 05. Nov. 2020

SK Notam A1940 2020

A1940/20 NOTAMN
Q)SKEC/QIGCS/I/NBO/A/000/999/1026N07530W005
A) SKCG
B) 2010141010 C) PERM
E) ILS/GP INSTL
ID: ICTG
FREQ: 332,3 MHZ
HR: H24
LOCATION: 102602.05890N0753049.16257W
ELEV: 5 FT
OBSERVATIONS: COVERAGE 10 NM. RWY 01, GP 3
REF. AIP AD 2.19

SK Notam A1942 2020

A1942/20 NOTAMN
Q)SKEC/QIDCS/I/NBO/A/000/999/1026N07530W005
A) SKCG
B) 2010141025 C) PERM
E) ILS/DME INSTL
ID: ICTG
FREQ: CH 50-X
HR: H24
LOCATION: 102602,05890N0753049,16257W
ELEV: 5 FT
OBSERVATIONS: RWY 01
REF. AIP AD 2.19

SK Special Document 002BOG 2020

SK SUP A 49/C70AI 2020

Not relevant for FMS

SK SUP A 50/C71AI 2020

Not relevant for FMS

SK SUP A 51/C72 2020

Not relevant for FMS

SK SUP A 52/C73 2020

Not relevant for FMS

SK SUP A 53/C74 2020

Not relevant for FMS

SK SUP A 54/C75AI 2020

- SKCG: New ILS RWY 01

SK SUP A 55/C76 2020

AIRAC 2012 05. Nov. 2020

SK SUP A 56/C77 2020

Not relevant for FMS

SK SUP A 57/C78 2020

Not relevant for FMS

SK SUP C 79 AIR 2020

Not relevant for FMS

SM SUP 05 AIR 2020

- Airways / Waypoints

SP AIC 12 2020

Not relevant for RM

SP AMD 27 2020

Not relevant for FMS

SP Checklist AC09 2020

SP Notam A5422 2020

A5422/20 NOTAMN

Q)SPIM/QOAXX/IV/NBO/E/000/999/1041S07945W764

A) SPIM

B) 2010071645 C) PERM

E) MAKE HAND AMENDMENT ON AIP-PERU:

PAGE AD2 SPZO 1 AND AD2 SPZO 09 AMDT 27/20

TO BE READ:

ARP 133208.60S 0715619.61W

SP Notam A5423 2020

A5423/20 NOTAMN

Q)SPIM/QFAXX/IV/NBO/A/000/999/1332S07156W005

A) SPZO

B) 2010071645 C) PERM

E) MAKE HAND AMENDMENT ON AIP-PERU:

PAGE AD2 SPZO 1 AND AD2 SPZO 09 AMDT 27/20

TO BE READ:

ARP 133208.60S 0715619.61W

SU AIRAC 02 2020

Not relevant for FMS

SU MADHEL 10/01 2020

Not relevant for FMS

SU SUP S02 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

SV Checklist A09 2020

SY AIC A36 2020

Not relevant for FMS

SY AIC A37 2020

Not relevant for FMS

SY AIC A38 2020

Not relevant for FMS

SY AIC B27 2020

Not relevant for FMS

SY Checklist AC10 2020

TB Notam A1887 2020

A1887/20 NOTAMR A1540/20

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

A) TBPB

B) 2009282131 C) 2011010400

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

NEW DECLARED DISTANCES FOR RWY 09/27 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 A07 2020

Not relevant for FMS

TN AIRAC 04 2020

NIL for FMS

TN Checklist A10 2020

TN SUP 09 2020

Not relevant for FMS

TT Checklist A10 2020

TT SUP 02 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

U AIC 06 2020

Not relevant for RM

U AIC Book 2 (Dom) C02 2020

Not relevant for RM

U AIC Book 4 (Dom) D02 2020

Not relevant for RM

U AIRAC 12a 2020

UUEE: DME for ILS RWY 06C/24C withdrawn, COM freq modified.

UNNT: COM freq modified.

URSS: COM freq modified

U AIRAC Book 2 (Dom) 12a 2020

URKN: VAR changed, procedures revised

U AIRAC Book 4 (Dom) 12a 2020

UHPG: RWY width

UHPT: nil

UHBW: RWY data, comm updated. Proc not coded

UNIQ: new AD, RWY added. Proc not coded

U AMD No.13 11 2020

no action

U Checklist AO11 2020

U Checklist Book 2 (Dom) C11 2020

no action

U Checklist Book 4 (Dom) D11 2020

no action

U eTOD 10/08 2020

Not relevant for FMS

U eTOD 10/08COR 2020

Not relevant for FMS

U Notam A6392 2020

A6392/20 NOTAMN

Q)UWWWW/QIUAS/I/NBO/A/000/999/5330N05009E005

A) UWWWW

B) 2009221100 C) 2103212359

E) RWY 15: ILS CAT IIIA NOT PROVIDED.

AIRAC 2012 05. Nov. 2020

U Notam A6400 2020

A6400/20 NOTAMN

Q)UUXX/QAFX/IV/NBO/E/000/999/4447N03354E999

A) UUUU UKFV

B) 2009221700 C) 2103221700

E) THIS NOTAM IS PUBLISHED BY THE RUSSIAN FEDERATION.

NOTE THAT THE PUBLICATION BY RUSSIAN FEDERATION OF INFORMATION RELATED TO UKRAINE AIRSPACE AND AERODROMES DOES NOT COMPLY WITH THE PROVISIONS OF THE ICAO AIR NAVIGATION PLAN - EUROPEAN REGION (DOC 7754) AND THE ICAO ANNEX 15.

QUOTE

NOTAM TEXT PROVIDED FOR SAFETY REASONS ONLY: URFF

HELIPAD H1 (450123.11N0335950.42E) CLSD.

UNQUOTE

U Notam A6405 2020

A6405/20 NOTAMN

Q)UUXX/QAFX/IV/NBO/E/000/999/4447N03354E999

A) UUUU UKFV

B) 2009221700 C) 2103221700

E) THIS NOTAM IS PUBLISHED BY THE RUSSIAN FEDERATION.

NOTE THAT THE PUBLICATION BY RUSSIAN FEDERATION OF INFORMATION RELATED TO UKRAINE AIRSPACE AND AERODROMES DOES NOT COMPLY WITH THE PROVISIONS OF THE ICAO AIR NAVIGATION PLAN - EUROPEAN REGION (DOC 7754) AND THE ICAO ANNEX 15.

QUOTE

NOTAM TEXT PROVIDED FOR SAFETY REASONS ONLY:URFF

APN T:

LDG PAD NUMBER 5 FOR HEL WITH CENTRE COORDINATES 450103.3N 0335942.3E. PUT INTO OPERATION. SURFACE: CONCRETE AND ASPHALT.

UNQUOTE

U Notam A6434 2020

A6434/20 NOTAMR A5804/20

Q)URRV/QICCS/I/NBO/A/000/999/4331N04338E005

A) URMN

B) 2009231100 C) PERM

E) RWY 24: ILS CAT II COMMISSIONED, CALL-SIGN INF, FREQ 111.500MHZ (INSTEAD OF 110.5), OPR 24HR, SYSTEM OF COORDINATES PZ-90.11.

LOC: COORDINATES 433027.9N 0433721.9E,

GP: COORDINATES 433101.9N 0433841.1E, GLIDE PATH ANGLE 2GR 40MIN,

RDH 15.2M, DME ASSOCIATED WITH ILS:

COORDINATES 433101.8N 0433841.2E, ELEVATION 420M.

REF AIP BOOK 1 PAGE AD 2.1 URMN-7,97.

U Notam A6490 2020

A6490/20 NOTAMN

Q)UH HH/QSACS/IV/BO/A/000/999/4832N13511E025

A) UHHH

B) 2010010000 C) 2012282359EST

E) KHABAROVSK-ATIS ADDITIONALLY OPR ON FREQ 129.300MHZ ON TEST BASIS, H24 IN RUSSIAN AND IN ENGLISH.

AIRAC 2012 05. Nov. 2020

U Notam A6531 2020

A6531/20 NOTAMR A4720/20
Q)UUWV/QCAAS/IV/B/AE/000/999/5536N03717E025
A) UUWW
B) 2009251114 C) 2103312100
E) FREQ 131.125 MHZ (VNUKOVO-OPERATION) U/S.
FOR REPORTING „TRIP INFO,, USE FLW COMMUNICATION:
1. VNUKOVO-TRANSIT FREQ 131.875 MHZ,
2. TEL 8(495)436-72-03,
3. SCHNEIDER 263.
(AIP BOOK 1 PAGE AD 2.1 UUWW-9).

U Notam A6532 2020

A6532/20 NOTAMR A5409/20
Q)UUWV/QITAS/I/NBO/A/000/999/5536N03717E005
A) UUWW
B) 2009251115 C) 2103312100
E) RWY 19: ILS CAT II NOT AVBL.

U Notam A6541 2020

A6541/20 NOTAMN
Q)UUWV/QFAXX/IV/NBO/A/000/999/5558N03725E005
A) UUEE
B) 2011050000 C) 2012022359
E) REF AIRAC AMDT 12/20 TO AIP BOOK 1 PAGE AD 2.1 UUEE-10 WEF
05 NOV 2020.
1. RWY 06C LOC COORD TO READ 555845.8N 0372703.7E INSTEAD OF
PUBLISHED INFO.
2. RWY 06C GP COORD TO READ 555810.1N 0372331.8E INSTEAD OF
PUBLISHED INFO.
3. RWY 24C LOC COORD TO READ 555803.7N 0372222.1E INSTEAD OF
PUBLISHED INFO.
4. RWY 24C GP COORD TO READ 555834.1N 0372613.4E INSTEAD OF
PUBLISHED INFO.
5. INCLUDE INFO: DME 06C, ID IMR, FREQ 18X, OPR HR H24,
COORD 555810.1N 0372331.8E (PZ-90.11 SYSTEM),
NOTE: ZERO INDICATION OVER THR.
6. INCLUDE INFO: DME 24C, ID IAD, FREQ 50X, OPR HR H24,
COORD 555834.1N 0372613.4E (PZ-90.11 SYSTEM),
NOTE: ZERO INDICATION OVER THR.

U Notam A6815 2020

A6815/20 NOTAMN
Q)UHHH/QMPCS/IV/M/A/000/999/4324N13209E005
A) UHWW
B) 2010150000 C) 2101302359
E) FLW ACFT STANDS PUT INTO OPERATION ON APRON A:
(COORD PZ-90.11) AND PCN:
STAND 7A: 432354.80N 1321007.47E PCN 63/R/A/W/T,
STAND 8A: 432355.98N 1321010.40E PCN 63/R/A/W/T,
STAND 12A: 432354.85N 1320944.66E PCN 44/R/A/W/T,
STAND 13A: 432356.41N 1320948.52E PCN 44/R/A/W/T,
STAND 14A: 432356.92N 1320950.07E PCN 44/R/A/W/T,
STAND 15A: 432358.41N 1320953.49E PCN 44/R/A/W/T,
STAND 16A: 432358.92N 1320955.04E PCN 44/R/A/W/T,
STAND 19B: 432400.51N 1321005.08E PCN 44/R/A/W/T.

AIRAC 2012 05. Nov. 2020

U Notam A6816 2020

A6816/20 NOTAMN
Q)UHHH/QMPXX/IV/BO/A/000/999/4324N13209E005
A) UHWW
B) 2010150000 C) 2101302359
E) APN A: ACFT STAND COORD CHANGED TO FLW (PZ-90.11):
ACFT STAND 12: 432352.88N 1320946.15E,
ACFT STAND 13: 432353.85N 1320948.55E,
ACFT STAND 14: 432355.04N 1320951.50E,
ACFT STAND 15: 432355.85N 1320953.51E,
ACFT STAND 16: 432357.04N 1320956.47E,
ACFT STAND 17: 432357.88N 1320958.54E,
ACFT STAND 17A: 432400.44N 1320958.52E,
ACFT STAND 18: 432359.06N 1321001.49E,
ACFT STAND 18A: 432400.94N 1321000.07E,
ACFT STAND 19: 432359.71N 1321003.08E,
ACFT STAND 19A: 432400.11N 1321004.08E,
ACFT STAND 20: 432401.80N 1321001.90E,
ACFT STAND 20A: 432402.39N 1321003.36E,
ACFT STAND 21: 432401.01N 1321006.32E,
ACFT STAND 21A: 432402.98N 1321004.82E,
ACFT STAND 22: 432401.92N 1321008.57E,
ACFT STAND 22A: 432403.89N 1321007.07E,
ACFT STAND 23: 432402.85N 1321010.88E,
ACFT STAND 23A: 432405.22N 1321010.01E,
ACFT STAND 23B: 432404.83N 1321009.39E.

U Notam A6924 2020

A6924/20 NOTAMN
Q)UHHH/QICXX/I/NBO/A/000/999/4324N13209E005
A) UHWW
B) 2010150600 C) PERM
E) RWY 07R ILS: RDH CHANGED, TO READ 15.9M INSTEAD OF 16.0M.
REF AIP BOOK 1 PAGE AD 2.1 UHWW-97.

U Notam A6933 2020

A6933/20 NOTAMR A5054/20
Q)UEEE/QMDCH/IV/NBO/A/000/999/6205N12946E005
A) UEEE
B) 2010150730 C) 2104302359
E) 1. TWY A AND TWY B CLSD.
2. TWY C CLSD FOR TAX OF AIRPLANES.
3. RWY 05R THR DISPLACED TOWARDS ARP BY 1150M.
4. RWY 05R AVBL FOR TKOF ONLY.
DECLARED DIST: TORA 2248, TODA 2698M, ASDA 2248M.

U Notam A6971 2020

A6971/20 NOTAMC A6915/20
Q)UIII/QAPXX/IV/BO/E/000/999/5645N10909E005
A) UIII
B) 2010160715
E) CNL. NEW NOTAM TO FLW.

AIRAC 2012 05. Nov. 2020

U Notam C4472 2020

Proc updated
NDA cycle 2012

C4472/20 NOTAMN

Q)ULAA/QPIXX/I/NBO/A/000/999/6738N05307E005

A) ULAM

B) 2009230500 C) 2012022359

E) RWY 24 AERONAV DATA FOR ILS APCH:

- GPA - 3 DEG,

- LOM CLR RK - (210)M,

- LMM CLR R - (80)M,

- INTERCEPTION POINT GP DIST (FAP) - 9.3KM.

- OCA(H)M: CAT : A - 69(56), B - 73(60), C - 76(63), D - 79(66).

RWY 24 ILS APCH CHART TABLE OF DEPENDENCE BTW DESCENT RATE AND
GROUND GPEED NOT USABLE.

U Notam C4516 2020

C4516/20 NOTAMR C3037/20

Q)UUYU/QMBCH/IV/BO/A/000/999/6730N06400E005

A) UUYW

B) 2009231400 C) 2012022359

E) PCN VALUES MODIFIED:

RWY 08/26: 13/R/B/X/T,

TWY A: 13/R/B/X/T,

TWY B: 11/F/D/X/T,

ACFT STAND 1: 11/F/D/X/T,

ACFT STAND 2-3: 16/F/B/X/T,

ACFT STAND 4-5: 22/R/B/X/T,

ACFT STAND 6-7: 13/R/B/X/T,

ACFT STAND 8-21: 11/R/B/X/T.

U Notam C4518 2020

C4518/20 NOTAMR C3038/20

Q)UUYU/QMDCH/IV/NBO/A/000/999/6729N06400E005

A) UUYW

B) 2009231500 C) 2012022359

E) RWY STRIP DIMENSIONS 2380 X 300 M.

DECLARED DIST ESTABLISHED AS FLW:

1. RWY 08: TORA - 2080M, TODA - 2330M,

ASDA - 2080M, LDA - 2080M,

2. RWY 26: TORA - 2150M, TODA - 2500M,

ASDA - 2150M, LDA - 1900M.

RWY 26 FIRST 50M NOT AVBL FOR TKOF.

AIRAC 2012 05. Nov. 2020

U Notam C4589 2020

C4589/20 NOTAMR C3396/20
Q)UHMM/QMDCH/IV/NBO/A/000/999/6947N17036E005
A) UHMP
B) 2009272158 C) 2009302100
E) DUE TO RECONSTRUCTION:
RWY 35 THR DISPLACED 1250M TOWARDS ARP.
RWY 35 NDB Z APCH RWY 35 (LMM B 560 KHZ),
OCA/H 120 (125)M FOR ACFT CAT A, B.
RWY WORKING AREA - 1250X42M.
DAYTIME MARKING FOR DISPLACED THR PROVIDED.
DISPLACED THR COORD: (PZ-90.11): 694659N 1703549E
DIPLACED THR HGT: 2.97M.
RWY 35 APCH PROC SHOULD NOT BE USED:
AIP RUSSIA BOOK 2 PAGE AD 2.1 UHMP 97, 99, 104, 105, 156, 158.
DIGGING WIP FM RWY 35 DISPLACED THR TOWARDS LMM,
DECLARED DISTANCES:
RWY 17: TORA ASDA LDA 1250M, TODA 1500M
RWY 35: TORA ASDA LDA 1250M, TODA 1500M.
VFR TKOF/LDG PERMITTED FOR ALL HEL TYPES USING VACANT RWY PART.
TKOF/LDG PLACE AND DIRECTION TO BE COORDINATED WITH ATS UNIT.

NDA CYCLE 2011 AND 2012

U Notam C4625 2020

C4625/20 NOTAMR C3030/20
Q)UUWV/QMDCH/IV/NBO/A/000/999/5248N04129E005
A) UUOT
B) 2009290915 C) 2012022359
E) DECLARED DISTANCES ESTABLISHED AT AD:
- RWY 14: TORA 2048 M, TODA 2448 M, ASDA 2048 M, LDA 2098 M,
- RWY 32: TORA 2098 M, TODA 2498 M, ASDA 2098 M, LDA 2098 M.

U Notam C4732 2020

C4732/20 NOTAMN
Q)UNKL/QMBCH/IV/BO/A/000/999/6727N08637E005
A) UOII
B) 2010070400 C) PERM
E) RWY 12/30: PCN 45/R/A/X/T (PCN 35/R/A/X/T APR 01-NOV 01).
TWY-1, TWY-2: PCN 45/R/A/X/T (PCN 35/R/A/X/T APR 01-NOV 01).
APRON (ACFT STANDS 1-8, 10-15): PCN 36/R/A/X/T (PCN 28/R/A/X/T
APR 01-NOV 01).
REF AIP BOOK 2 AD 2.1 UOII-3, 5, 31, 39, 40.

no action

U Notam C4774 2020

C4774/20 NOTAMC C4603/20
Q)USTV/QOAXX/IV/BO/A/000/999/6635N06637E005
A) USDD
B) 2010091100
E) CNL. NEW NOTAM TO FLW.

AIRAC 2012 05. Nov. 2020

U Notam C4827 2020

C4827/20 NOTAMR C4315/20
Q)UEEE/QMTCM/IV/NBO/A/000/999/7142N12854E005
A) UEST
B) 2010130730 C) 2103142359EST
E) RWY 21: THR DISPLACED BY 420M TOWARDS ARP, DAY MARKING PROVIDED,
NIGHT MARKING - ONLY GREEN RTHL.
DTHR COORD (PZ-90.11 COORD SYSTEM): 714226.09N 1285425.56E,
DTHR ELEV 9M.
DECLARED DISTANCES:
TORA 1820M, ASDA 1820M, TODA 1820M, LDA 1400M.
RWY 21 AVBL FOR ACFT TKOF.
RWY 03: THR DISPLACED BY 1180M TOWARDS ARP, DAY MARKING PROVIDED,
NIGHT MARKING - ONLY RED LIGHTS.
DTHR COORD (PZ-90.11 COORD SYSTEM): 714141.36N 1285406.52E,
DTHR ELEV 4.8M.
RWY 03 AVBL ONLY FOR ACFT TKOF.
RWY OPR DIMENSIONS: 1820X59M.
420M OF RWY END AVBL FOR TKOF WITH MAGNETIC COURSE ANGLE 205DEG.
MAGNETIC VAR: MINUS 17DEG, LDG TR 025/205DEG MAG.
ILS CROSS-POINTER APCH, SRE+PAR APCH U/S.

See C4837/20

U Notam C4837 2020

C4837/20 NOTAMR C4827/20
Q)UEEE/QMDCH/IV/NBO/A/000/999/7142N12854E005
A) UEST
B) 2010140200 C) 2103142359EST
E) RWY 21: THR DISPLACED BY 420M TOWARDS ARP, DAY MARKING PROVIDED,
NIGHT MARKING - ONLY GREEN RTHL.
DTHR COORD (PZ-90.11 COORD SYSTEM): 714226.09N 1285425.56E,
DTHR ELEV 9M.
DECLARED DISTANCES:
TORA 1820M, ASDA 1820M, TODA 1820M, LDA 1400M.
RWY 21 AVBL FOR ACFT TKOF/LDG.
RWY 03:
THR DISPLACED BY 1180M TOWARDS ARP, DAY MARKING PROVIDED,
NIGHT MARKING - ONLY RED LIGHTS.
DTHR COORD (PZ-90.11 COORD SYSTEM): 714141.36N 1285406.52E,
DTHR ELEV 4.8M.
RWY 03 AVBL ONLY FOR ACFT TKOF.
RWY OPR DIMENSIONS: 1820X59M.
420M OF RWY END AVBL FOR TKOF WITH TR 205 DEG MAG.
MAGNETIC VAR: MINUS 17DEG, LDG TR 025/205 DEG MAG.
ILS CROSS-POINTER INDICATOR APCH, SRE+PAR APCH U/S.

U Notam D4702 2020

Д4702/20 НОТАМР Д2867/20
Щ)УХХХ/ЩПИБЬ/И/НБО/А/000/999/4358С14541В005
А)УХСМ Б)2009220346 Ц)2012172359 РАС4
Е)ВПП 01: ИЗМЕНЕНЫ ЗНАЧЕНИЯ ДАЛЬНОСТИ ОТ ДМЕ ИМО НА СХЕМАХ ЗАХОДА
НА ПОСАДКУ ПО ПРИБОРАМ. ВМЕСТО ОПУБЛИКОВАННЫХ FAF/FAP D12.5 ИМО,
Б(LMM) D0.8 ИМО ЧИТАТЬ: D12.3 ИМО, D0.9 ИМО СООТВЕТСТВЕННО.
ПОКАЗАНИЯ ДАЛЬНОСТИ ДМЕ ИМО ОТ ПОРОГА ВПП 01.
(АИП КНИГА 4, СТР АД 2.1 УХСМ-97, 98).

AIRAC 2012 05. Nov. 2020

U Notam D4882 2020

Д4882/20 НОТАМН
Щ)УХХХ/ЩНЛАВ/ИЖ/БО/А/000/999/5341С12706В025
А)УХБЕ Б)2010020500 Ц)ПОСТ
Е)ДПРМ КЯ 385 КГц НЕ РАБОТАЕТ, СНЯТ С ЭКСПЛУАТАЦИИ.
ССЫЛКА АИП РОССИИ КНИГА 4 GEN 2.5-1, AD 2.1 УХБЕ-9 (AD 2.19),
УХБЕ-55, 56, 87, 88, 89, 90, 91, 97, 98, 99.

*****INTERNAL TRANSLATION***

D4882/20 NOTAMN
A)UHBE B)2010020500 C)PERM
E)LOM KQ 385 KHZ U/S, COMPLETELY WITHDRAWN.
REF AIP RUSSIA BOOK 4 GEN 2.5-1, AD 2.1 UHBE-9 (AD 2.19),
UHBE-55, 56, 87, 88, 89, 90, 91, 97, 98, 99.

END

U Notam D4944 2020

Д4944/20 НОТАМН
Щ)УХПП/ЩФАЛТ/ИЖ/НБО/А/000/999/6023С16601В005
А)УХПТ Б)2010080000 Ц)2101112100 РАС4
Е)ВПП 02:
- КАРТОЙ СТАНДАРТНОГО ВЫЛЕТА ПО ПРИБОРАМ RNP НЕ ПОЛЬЗОВАТЬСЯ,
- КАРТОЙ СТАНДАРТНОГО ПРИБЫТИЯ ПО ПРИБОРАМ RNP НЕ ПОЛЬЗОВАТЬСЯ,
- КАРТОЙ ЗАХОДА НА ПОСАДКУ ПО ПРИБОРАМ RNP НЕ ПОЛЬЗОВАТЬСЯ.
ВПП 20:
- КАРТОЙ СТАНДАРТНОГО ВЫЛЕТА ПО ПРИБОРАМ RNP НЕ ПОЛЬЗОВАТЬСЯ.

INTERNAL TRANSLATION

D4944/20 NOTAMN
Щ)УХПП/ЩФАЛТ/ИЖ/НБО/А/000/999/6023С16601В005
А)УХПТ Б)2010080000 Ц)2101112100 РАС4
Е)RWY 02:
- SID RNP NOT TO BE USED,
- STAR RNP NOT TO BE USED,
- APCH RNP NOT TO BE USED.
ВПП 20:
- SID RNP NOT TO BE USED.

END

no action

U Notam D5021 2020

Д5021/20 НОТАМН
Щ)УХХХ/ЩПИЬ/И/НБО/А/000/999/4855С14002В025
А)УХКМ Б)2011121200 Ц)ПОСТ
Е)ВМЕСТО МПР 023 ГР ЧИТАТЬ МПР 045 ГР, ВМЕСТО МПР 040 ГР
ЧИТАТЬ МПР 063 ГР.
ССЫЛКА АИП РОССИИ КНИГА 4 СТРАНИЦА AD 2.1 УХКМ-97.

U SUP Book 4 (Dom) 07 2020

ULWU: AD, RWY added.

AIRAC 2012 05. Nov. 2020

UA Notam K5371 2020

K5371/20 NOTAMN
Q)UACN/QSACF/IV/BO/A/000/999/4743N06744E005
A) UAKD
B) 2010120400 C) PERM
E) ATIS OPERATING FREQUENCIES CHANGED:
EN - 131.4 MHZ
RU - 122.4 MHZ
REF AIP UAKD AD 2.18.

UA Notam K5674 2020

K5674/20 NOTAMN
Q)UAIQ/QXXXX/IV/NBO/AE/000/999/4442N06535E005
A) UAOO
B) 2010140823 C) PERM
E) LOCAL TIME CHANGED: +5 UTC
REF AIP GEN 2.1.2

UA SUP 01 2020

Not relevant for FMS

UA SUP 02 AIR 2020

Not relevant for FMS

UC Checklist A 09/18 2020

UC Checklist A 09/25 2020

UC Checklist A 10/01 2020

UC Checklist A 10/14 2020

UD Checklist A10 2020

UG AIRAC 03 2020

Not relevant for FMS

UG Checklist G10 2020

UG Checklist N10 2020

UK AIC A03 2020

Not relevant for RM

AIRAC 2012 05. Nov. 2020

UK AIRAC 09 2020

Not relevant for FMS

UK Checklist AC10 2020

UK Notam A3510 2020

A3510/20 NOTAMN
Q)UKOV/QMBCH/IV/BO/A/000/999/4626N03041E005
A) UKOO
B) 2010010500 C) 2012022359
E) NEW PCN INSTALLED:
RWY 16/34 PCN 44/F/C/X/T
TWY 1 PCN 48/F/C/Y/T
TWY 2 PCN 32/F/C/1.58/T
TWY 6 PCN 29/F/C/1.55/T
APRON M (STANDS 27-31) PCN 21/F/C/X/T
APRON M (STANDS 32-37) PCN 15/F/C/Y/T
APRON N PCN 20/F/C/1.58/T.

UK Notam A3532 2020

A3532/20 NOTAMN
Q)UKOV/QPOCH/I/NBO/A/000/999/4703N03155E005
A) UKON
B) 2010090000 C) PERM
E) MINIMUM SECTOR ALTITUDE (MSA) 550M AMSL
CHANGED TO 600M AMSL.
REF AIP UKON AD 2.24.8 - 1, AD 2.24.8 - 3,
AD 2.24.12 - 1, AD 2.24.12 - 2, AD 2.24.12 - 3.

UK Notam A3548 2020

A3548/20 NOTAMN
Q)UKLV/QPACH/I/NBO/A/000/999/4853N02441E005
A) UKLI
B) 2011050000 C) 2012022359
E) FOR ALL STAR PROCEDURES ALTITUDE OVER
IAF IVF VOR/DME - 1200M AMSL OR ABOVE.
REF AIP UKLI AD 2.24.10-1, AD 2.24.10-3.

UK VFR AMD 10 2020

UM AIRAC 03 2020

AWYs added, modified
ENR Waypoints deleted

UMBB: NIL
UMII: SIDs, STARS, APCHs revised
UMIO: new AD, SID, STAR, APCH procs added
UMMG: NIL
UMMS: NIL
UMOO: SIDs, STARS, APCHs revised

UM Checklist 009 2020

AIRAC 2012 05. Nov. 2020

UM Checklist O10 2020

UM eTOD 07/16 2020

Not relevant for FMS

UM Notam O1761 2020

O1761/20 NOTAMN
Q)UMMV/QILXX/I/NBO/A/000/999/5426N03018E005
A) UMIO
B) 2011050000 C) PERM
E) ILS RWY 05 (IRS) LOCALIZER TRANSMITTING ANTENNA COORDINATES
CHANGED TO 542653.8N 0301917.8E

UM Notam O1827 2020

O1827/20 NOTAMN
Q)UMMV/QMDCH/IV/NBO/A/000/999/5426N03018E005
A) UMIO
B) 2011050000 C) PERM
E) NEW TODA 3001M ESTABLISHED
REF AIP BELARUS UMIO AD 2.13

UM Notam O1829 2020

O1829/20 NOTAMN
Q)UMMV/QMCXX/I/M/A/000/999/5426N03018E005
A) UMIO
B) 2011050000 C) PERM
E) CWY IS NOT AVBL FOR RWY 05
REF AIP BELARUS UMIO AD 2.12, AD 2.24.1-AD 2.24.3

UM Notam O1830 2020

O1830/20 NOTAMC O1827/20
Q)UMMV/QMDCN/IV/NBO/A/000/999/5426N03018E005
A) UMIO
B) 2010050556
E) NEW TODA 3001M ESTABLISHED
REF AIP BELARUS UMIO AD 2.13)NOTAM CNL

UM Notam O1831 2020

O1831/20 NOTAMN
Q)UMMV/QMDCH/IV/NBO/A/000/999/5426N03018E005
A) UMIO
B) 2011050000 C) PERM
E) NEW TODA RWY05 3001M ESTABLISHED
REF AIP BELARUS UMIO AD 2.13

UM Notam O1874 2020

O1874/20 NOTAMN
Q)UMMV/QMCXX/I/M/A/000/999/5426N03018E005
A) UMIO
B) 2011050000 C) PERM
E) CWY FOR RWY23 IS 300X150M
REF AIP BELARUS UMIO AD 2.12

UT Checklist D09 2020

AIRAC 2012 05. Nov. 2020

UT Notam D0784 2020

D0784/20 NOTAMR D0430/20
Q)UTSD/QMRXX/IV/NBO/A/000/999/3942N06659E005
A) UTSS
B) 2010020657 C) 2101092359EST
E) CONST WIP FM THR OF RWY 09.APCH LGTS OF RWY 09 WORKING PARTLY.
DECLARED DISTANCES CHANGED:
RWY 27:
FM THR LDA 2805.
FM TWY T-1: TORA 2690, TODA 2840, ASDA 2690.
FM TWY T-2: TORA 2140, TODA 2290, ASDA 2140.

UT Notam D0785 2020

D0785/20 NOTAMR D0444/20
Q)UTSD/QMPCS/IV/M/A/000/999/3942N06659E005
A) UTSS
B) 2010020706 C) 2101092359EST
E) NEW STANDS ESTABLISHED:
STAND 7 - COORDINATES N394149.01 E665939.10, AZIMUTH MAG 180DEG
35MIN 36SEC, PCN 54 R/B/X/T
STAND 6 - COORDINATES N394148.78 E665942.21, AZIMUTH MAG 180DEG
35MIN 36SEC, PCN 54 R/B/X/T
STAND 5 - COORDINATES N394148.53 E665945.24, AZIMUTH MAG 180DEG
35MIN 36SEC, PCN 54 R/B/X/T
STAND 4 - COORDINATES N394148.30 E665948.20, AZIMUTH MAG 180DEG
35MIN 36SEC, PCN 54 R/B/X/T
MAX LENGTH ACFT 70,67M
MAX WING SPAN ACFT 64,92M
TAXIING ACFT ON STANDS 7,6,5 AND 4 CARRY OUT UNDER OWN ENGINES
POWER. MOVEMENT FROM STANDS PUSH BACK.

UTD AIRAC 12 2020

AIRAC NIL

UTD Checklist A10 2020

FMS NIL

VA,I,E,O AIC 32 2020

Not relevant for RM

VA,I,E,O AIC 33 2020

Not relevant for RM

VA,I,E,O AIC 34 2020

Not relevant for RM

VA,I,E,O AIC 35 2020

Not relevant for RM

VA,I,E,O Checklist A10VA 2020

VA,I,E,O Checklist A10VE 2020

AIRAC 2012 05. Nov. 2020

VA,I,E,O Checklist A10VI 2020

VA,I,E,O Checklist A10VO 2020

VA,I,E,O Checklist C10VA 2020

VA,I,E,O Checklist C10VE 2020

VA,I,E,O Checklist C10VI 2020

VA,I,E,O Checklist C10VO 2020

VA,I,E,O Checklist G10VI 2020

VA,I,E,O Notam A2358 2020

A2358/20 NOTAMN

Q)VOMF/QMDCH/IV/NBO/A/000/999/1743N08313E005

A) VOVZ

B) 2010061310 C) PERM

E) RWY10 AVBL FOR VFR OPS.

REVISED DECLARED DISTANCES FOR RWY 10/28 ARE AS FLW.

RWY10 TORA TODA ASDA LDA

(NON INSTRUMENTAL RWY) 3050M 3050M 3050M 3050M

RWY28 3050M 3050M 3050M 3050M

VA,I,E,O Notam A2360 2020

A2360/20 NOTAMR A2355/20

Q)VOMF/QFAXX/IV/NBO/A/000/999/1743N08313E005

A) VOVZ

B) 2010061610 C) PERM

E) NON SKED FLT OPR TO AND FM VISAKHAPATNAM

AIRPORT OBTAIN 24 HRS PRIOR APPROVAL FM

DIRECTOR,AAI, FOR PRKG IN CIVIL APRON

AIRAC 2012 05. Nov. 2020

VA,I,E,O Notam A2361 2020

A2361/20 NOTAMR A2356/20
Q)VOMF/QMPCS/IV/BO/A/000/999/1743N08313E005
A) VOVZ
B) 2010061615 C) PERM
E) NEW PRKG STANDS COMMISSIONED WITH FLW SPECIFICATIONS
PRKG STAND NR LAT LONG SUITABLE FOR ACFT UPTO
1 174332.60N 0831327.76E A320
2 174332.60N 0831329.48E A320
3 174332.50N 0831330.70E A320
4 174332.50N 0831332.24E A320
5 174332.32N 0831333.79E A320
6 174332.32N 0831335.34E A320
7 174333.49N 0831337.54E B737 400
8 174331.83N 0831337.54E B737 400

VA,I,E,O Notam A2364 2020

A2364/20 NOTAMN
Q)VOMF/QNMXX/IV/BO/A/000/999/1743N08314E025
A) VOVZ
B) 2010070430 C) PERM
E) TVOR IDENT VSP FREQ 116.6 MHZ
AVBL FOR OPR.
COORD: 174327.40N 831410.50E
RESTRICTION:
SECTOR BTN RDL 350 DEG TO 070 DEG NOT USABLE.THE
FAC IS USABLE UPTO 25NM ONLY
DME COLOCATED WITH TVOR
IDENT VSP FREQ 1137/1200 MHZ
AVBL FOR OPR.
COORD: 174327.40N 831410.50E

VA,I,E,O Notam A2366 2020

A2366/20 NOTAMN
Q)VOMF/QICXX/I/NBO/A/000/999/1743N08313E005
A) VOVZ
B) 2010070530 C) PERM
E) 1. LLZ AVBL FOR OPR RWY 28/10
FREQ 111.1MHZ
COORD 174328.468N 0831257.480E
IDENT IVSA
LLZ AZM COVERAGE RESTRICTED TO MS 35DEG TO PS 20DEG DUE TO
HILLS COURSE WIDTH 3.6 DEG
2. GP AVBL FOR OPR RWY 28/10
FREQ 331.7MHZ
COORD 174323.9359N 0831440.9828E
IDENT IVSA
3. LOW PWR DME COLOCATED WITH GP AVBL FOR OPR
FREQ
INTERROGATION- 1072MHZ
TRANSPONDER - 1009MHZ
COORD 174323.9359N 0831440.9828E
IDENT:IVSA
CH: 48X
AMEND EAIP INDIA AD2.19 AND ENR 4.1 ACCORDINGLY

AIRAC 2012 05. Nov. 2020

VA,I,E,O Notam A2368 2020

A2368/20 NOTAMN

Q)VOMF/QFAAH/IV/NBO/A/000/999/1743N08313E005

A) VOVZ

B) 2010070655 C) PERM

E) HR OF SER:

TWR 123.5MHZ PRI, APP 119.7MHZ ,

RDARA 8861KHZ, 6583KHZ,

DVOR 'VVZ' 114.0MHZ DVOR(VSP) 116.6MHZ

ILS/DME (IVSA -CAT1) 111.1MHZ

AIRAC 2012 05. Nov. 2020

VA,I,E,O Notam A2390 2020

A2390/20A03 NOTAMN

Q)VOMF/QPIXX/I/NBO/A/000/999/1743N08313E005

A) VOVZ

B) 2010090520 C) PERM

E) VOR PROC RWY28-VIZAG AP (DME REQUIRED):

ALL RDL AND DIST ARE FM VOR 116.6 VSP UNLESS OTHERWISE SPECIFIED.

HLDG PROC

1.1 VOR 116.6 VSP :: ONE MIN RIGHT HAND PATTERN INBD TR 113 DEG M.

MNM HLDG ALT 4000FT.

1.2 ABTOX 098/14D:: ONE MIN LEFT HAND PATTERN INBD TR 278 DEG M.

MNM HLDG ALT 4000FT.

NOTE: SIMULTANEOUS HLDG AT VOR ? ABTOX NOT AUTHORIZED AT SAME LVL

2.PROC ALL ACFT SHALL CHANGE OVER FM ENR VOR 114.0 VVZ TO TVOR

116.6 VSP AT 25 DME VVZ. THE RDL SPECIFIED IN THE PROC ARE RELATED

TO VOR 116.6 VSP.

2.1. FM VOR :: PCD OUBD ON TR 107 DEG M. R-107 FOR CAT- A/B AND ON

TR 115DEG M. R-115 FOR CAT- C/D TIL 10 DME VSP DES TO

2200FT.COMMENCE LVL BASE TURN LEFT TO INTERCEPT FINAL APCH TR 278

DEG M. AT FAF 7.3 D DES TO MDA/H. SPEED RESTRICTED TO 200KT IAS

MAX.

2.2 FM ABTOX R-098/14D :: DES IN THE HLDG PROC TO 3000FT. THEN

INTERCEPT FINAL APCH TR 278 DEG M. R-098 DES TO 2200 FT.AT FAF

7.3D DES TO MDA/H.

2.3 FM ATS RTE A465 R-207/W47 R-236 /W29 R-254 :: AFT PSG IAF16D

ON RESPECTIVE VOR RDL TURN RIGHT TO FLY DME.ARC OF RDL 14 DME DES TO

4000FT.XNG R-180 DES TO 3000FT AND XNG LEAD RDL R-107

TURN LEFT TO INTERCEPT FINAL APCH TR 278 DEG M DES TO 2200FT.

AT FAF 7.3D DES TO MDA/H

2.4 FM ATS RTE A465/W90 R-064 :: AFT PSG IAF 16D TURN LEFT TO

FLY

DME ARC OF RADIUS OF 14D DES TO 3000FT.XNG LEAD RDL R-089 TURN

RIGHT TO INTERCEPT FINAL APCH TR 278 DEG M. AT FAF 7.3D DES TO

2200FT.DES TO MDA/H.

2.5 FM ATS ROUTE W66 R-340 :: AFT PSG IAF 16D TURN LEFT TO FLY

DME ARC OF RADIUS 14D DES TO 5200FT.XNG R-005 DES TO 4000FT AND

A2390/20B03 NOTAMN

Q)VOMF/QPIXX/I/NBO/A/000/999/1743N08313E005

A) VOVZ

B) 2010090520 C) PERM

E) XNG R-060 DES TO 3000FT. XNG LEAD RDL R-089 TURN RIGHT TO

INTERCEPT FINAL APCH TR 278 DEG M. AT FAF

7.3D DES TO 2200FT. DES TO MDA/H.

2.6 FM ATS RTE N877 R-139 :: AFT PSG IAF 16D ON VOR R-139 TURN RIGHT

TO FLY DME ARC OF RADIUS 14D DES TO 3000FT.CROSSING LEAD R-107 TURN

LEFT INTERCEPT FINAL APCH TR 278 DEG M DES TO 2200FT. DES TO MDA/H.

2.7 FM ATS RTE L301 R-106 VVZ :: AT IAF 25 DME VVZ TURN RIGHT ON DR

TR 331 DEG M TO INTERCEPT INBD TR 278 DEG M R-098 TO ABTOX DES TO

3000FT. XNG ABTOX DES TO 2200FT AT FAF 7.3D DES TO MDA/H

CTN FOR HILLS: THE FLW HILL RANGES ARE LOCATED AROUND VIZAG AP.

A. KAILASA KONDA HILL RANGE FM NORTH TO NORTH-EAST MAX TOP

ELEV 507 M AT A DIST OF 2.8NM FROM ARP.

B. YARADA KONDA HILL RANGE FM SOUTH-EAST OF SOUTH MAX

TOP ELEV 358 M AT A DIST OF 3.2 NM FM ARP.

C. NARAVA HILL RANGE FM WEST TO NORTH WEST MAX TOP ELEV 377 M AT A

DIST OF 3.5 NM FM ARP.

3 IF:14 D VSP ,ALT OVER IF : 3000FT , FAF: 7.3D , ALT AT FAF :

2200FT DES GRADIENT : 5.24?

4 OCA : STRAIGHT IN ALL CAT- 700FT, VISUAL CIRCLING : CAT

A/B-700FT, CAT C/D -1570FT

NOTE: VISUAL CIRCLING NORTH OF RWY IS NOT PERMITTED

5 MAPT : 2D VSP

5.1 DIST /ALT INFO GP INOP PROC

DIST NM/ALT FT-- 7.3D/2200 7D/2190 6D/1770 5D/1450 4D/1130 3D/810

AIRAC 2012 05. Nov. 2020

5.2 GND SPEED /RATE OF DES INFO :

GND SPEED KT/RATE OF DES FT/MIN :

80/420 100/530 120/635 140/745 160/850 180/955.

6 MISSED APCH PROC CMB STRAIGHT AHEAD ON TR 278 DEG M R-278 TO 3000FT TIL 8D. THEN CLIMBING TURN LEFT, INTERCEPT R-245 TO VOR 116.6 VSP TO JOIN HLDG AT 4000FT OR AS INSTRUCTED BY ATC.

A2390/20C03 NOTAMN

Q)VOMF/QPIXX/I/NBO/A/000/999/1743N08313E005

A) VOVZ

B) 2010090520 C) PERM

E) 7. MSA :: SECT- NE/SE/SW: 3000FT- UPTO 25NM ,SECT - NW: 3000FT - UPTO 13NM , 5200FT- 13 TO 25 NM

8. AD OPR MINIMA (VOR/DME RWY 28)

TYPE CAT A CAT B CAT C CAT D

ALS ALS OUT ALS ALS OUT ALS ALS OUT ALS ALS OUT NORMAL MINIMA

(STRAIGHT-IN) 1600 2400 1600 2400 3200 4000 3600 4400

RESTRICTED MINIMA

(STRAIGHT-IN) 2000 2800 2000 2800 3600 4400 4000 4800

NORMAL CIRCLING

MINIMA - 3600 - 3600 - 5000 - 5000

RESTRICTED CIRCLING

MINIMA - 3600 - 3600 - 5000 - 5000

VA,I,E,O Notam A2392 2020

A2392/20A03 NOTAMN

Q)VOMF/QPIXX/I/NBO/A/000/999/1743N08313E005

A) VOVZ

B) 2010090645 C) PERM

E) ILS PROC RWY28 OF VISAKHAPATNAM AP(DME REQUIRED) :

1. HLDG PROC:

1.1 VOR(116.6 VSP) : ONE MIN RIGHT HAND PATTERN INBD TR 113 DEG M.

MNM HLDG ALT 4000 FT.

1.2 ABTOX(R-098/14DME) : ONE MIN LEFT HAND PATTERN INBD TR 278DEG M.

MNM HLDG ALT 4000FT.

NOTE: SIMULTANEOUS HLDG AT VOR (VSP) AND ABTOX NOT AUTHORISED AT SAME LVL.

2. PROC : ALL ACFT SHALL CHANGE OVER FM ENR VOR (114.0 VVZ) TO TVOR (116.6 VSP) AT 25 DME (VVZ).THE RDL SPECIFIED IN THE PROC ARE RELATED TO VOR (116.6 VSP)

2.1 FM VOR (SPEED RESTRICTED TO 200 KT MAX) : PCD OUBD ON TR 106 DEG M (R-106) FOR CAT A/B AND ON TR 113DEG M (R-113) FOR CAT C/D TIL 10DME (VSP) DES TO 2200 FT. COMMENCE LVL BASE TURN LEFT TO INTERCEPT LOC(111.1 IVSA) INBD TR 276DEG M. DES ON GLIDE PATH TO DA/H.

2.2 FM ABTOX(R-098/14DME) : DES IN THE HLDG PROC TO 3000FT. THEN INTERCEPT LOC (111.1 IVSA) INBD TR 276DEG M DES TO 2200FT. DES ON GLIDE PATH TO DA/H)

2.3 FM ATS RTE A465(R-207)/W47(R-236)/W29(R-254) : AFT PSG IAF 16D ON RESPECTIVE VOR RDL TURN RIGHT TO FLY DME ARC OF RADIUS 14D DES TO 4000FT.XNG R-180 DES TO 3000FT AND XNG LEAD RDL(R-105) TURN LEFT TO INTERCEPT LOC (111.1 IVSA) INBD TR 276 DEG M DES TO 2200FT. DES ON GLIDE PATH TO DA/H.

2.4 FM ATS RTE N877(R-139) :

AFT PSG IAF 16D ON VOR (R-139) TURN RIGHT TO FLY DME ARC OF RDL 14D DES TO 3000FT. XNG LEAD RDL (R-105) TURN LEFT TO INTERCEPT LOC (111.1 IVSA) INBD TR 276DEG M DES TO 2200FT. DES ON GLIDE PATH TO DA/H.

2.5 FM ATS RTE A465/W90(R-064) : AFT PSG IAF 16D TURN LEFT TO FLY

AIRAC 2012 05. Nov. 2020

VA,I,E,O Notam A2415 2020

A2415/20 NOTAMR A2366/20
Q)VOMF/QICXX/I/NBO/A/000/999/1743N08313E005
A) VOVZ
B) 2010121008 C) PERM
E) 1. LOC AVBL FOR OPR RWY 28 FREQ 111.1MHZ
COORD 174328.468N 0831257.480E IDENT IVSA
LOC AZM COVERAGE RESTRICTED TO MS 35DEG TO PS
20DEG DUE TO HILLS COURSE WIDTH 3.6 DEG
2. GP AVBL FOR OPR RWY 28 FREQ 331.7MHZ
COORD 174323.9359N 0831440.9828E IDENT IVSA
3. LOW PWR DME COLOCATED WITH GP AVBL FOR OPR FREQ
INTERROGATION - 1072MHZ
TRANSPONDER - 1009MHZ
COORD - 174323.9359N 0831440.9828E
IDENT - IVSA
CH - 48X

VA,I,E,O Notam A2447 2020

VA,I,E,O Notam C0865 2020

VA,I,E,O Notam G0714 2020

G0714/20 NOTAMN
Q)VABF/QARCH/IV/BO/E/000/999/2239N07352E225
A) VABF
B) 2011050000 C) PERM
E) REF EAIP INDIA SECTION ENR 3.1, FLW AMENDMENTS ARE MADE IN ATS
ROUTES A347, Q6, Q7, J19, W12, W77, W95 AND W97:
COORD OF VADODARA VOR QOZ ARE AMENDED AS 221958.87N 0731330.23E.
AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.

VA,I,E,O Notam G0715 2020

G0715/20 NOTAMN
Q)VABF/QNVXX/IV/BO/E/000/999/2220N07314E025
A) VABF
B) 2011050000 C) PERM
E) REF EAIP INDIA SECTION ENR 2.2.
COORD OF VADODARA VOR QOZ ARE AMENDED AS 221958.87N 0731330.23E.
AMEND EAIP INDIA SECTION ENR 2.2 ACCORDINGLY.

VA,I,E,O Notam G0717 2020

G0717/20 NOTAMN
Q)VECF/QNVXX/IV/BO/E/000/999/2319N08520E025
A) VECF
B) 2011050000 C) PERM
E) REF EAIP INDIA SECTION ENR 3.1, FLW AMENDMENTS ARE MADE IN ATS
ROUTES W100, W106A AND W64:
COORD OF RANCHI VOR RRC ARE AMENDED AS 231831.05N 0851936.41E.
AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.

AIRAC 2012 05. Nov. 2020

VA,I,E,O Notam G0718 2020

G0718/20 NOTAMN
Q)VECF/QARCH/IV/BO/E/000/999/2304N08545E029
A) VECF
B) 2011050000 C) PERM
E) REF EAIP INDIA SECTION ENR 3.1, FLW AMENDMENTS ARE MADE IN ATS ROUTES W73 (EAST BOUND) AND W73 (WEST BOUND):
1.COORD OF RANCHI VOR RRC ARE AMENDED AS 231831.05N 0851936.41E.
2.SEGMENT RANCHI DVOR/DME (RRC) - TRACK 123/303 DEG (M) 55NM - JAMSHEDPUR DVOR/DME (JJS) IS AMENDED AS RANCHI DVOR/DME (RRC) - TRACK 123/303 DEG (M) 55.4 NM - JAMSHEDPUR DVOR/DME (JJS).
AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.

VA,I,E,O Notam G0719 2020

G0719/20 NOTAMN
Q)VECF/QARCH/IV/BO/E/000/999/2402N08508E046
A) VECF
B) 2011050000 C) PERM
E) REF EAIP INDIA SECTION ENR 3.1, FLW AMENDMENTS ARE MADE IN ATS ROUTE W106:
1.COORD OF RANCHI VOR RRC ARE AMENDED AS 231831.05N 0851936.41E.
2.SEGMENT GAYA DVOR/DME (GGC) - TRACK 166/346 DEG (M) 88.3NM - RANCHI DVOR/DME (RRC) IS AMENDED AS GAYA DVOR/DME (GGC) - TRACK 166/347 DEG (M) 88.3NM - RANCHI DVOR/DME (RRC).
AMEND EAIP INDIA SECTION ENR 3.1 ACCORDINGLY.

VA,I,E,O Notam G0721 2020

G0721/20 NOTAMN
Q)VABF/QNVXX/IV/BO/AE/000/999/2220N07314E025
A) VABO
B) 2011050000 C) PERM
E) REF EAIP INDIA SECTION VABO AD 2.17.
COORD OF VADODARA VOR QZ 117.3 MHZ ARE AMENDED AS 221958.87N 0731330.23E.
AMEND EAIP INDIA SECTION VABO AD 2.17 ACCORDINGLY.

VA,I,E,O Notam G0795 2020

VA,I,E,O Notam G0796 2020

G0796/20 NOTAMR G0216/20
Q)VABF/QPICH/I/NBO/A/000/999/2219N07047E005
A) VARK
B) 2009280825 C) 2012312359EST
E) REF EAIP INDIA AD2-VARK SECTION AD2.24 REGARDING ILS (Z) RWY 23 PROCEDURE OF RAJKOT AIRPORT. FLW AMENDMENTS ARE MADE TEMPORARILY:
1. MINIMUM SECTOR ALTITUDE IS AMENDED AS FOLLOWS:
A. 000 DEG (M)-360 DEG (M) CLOCKWISE - 0 NM TO 11 NM FM RAJKOT VOR - MSA 2200FT.
B.000 DEG (M)-360 DEG (M) CLOCKWISE - 11 NM TO 25 NM FM RAJKOT VOR- MSA 2500FT.
2. AIRCRAFT FROM ROUTE W61 ON DME ARC TO DESCEND 2200 FT PASSING R-113 RAJKOT VOR.
AMEND ACCORDINGLY.

AIRAC 2012 05. Nov. 2020

VA,I,E,O Notam G0797 2020

G0797/20 NOTAMR G0215/20
Q)VABF/QPICH/I/NBO/A/000/999/2219N07047E005
A) VARK
B) 2009280830 C) 2012312359EST
E) REF EAIP INDIA AD2-VARK SECTION AD2.24 ILS (Y) RWY 23 PROCEDURE OF RAJKOT AIRPORT. FLW AMENDMENTS ARE MADE TEMPORARILY:
1. MINIMUM SECTOR ALTITUDE IS AMENDED AS FOLLOWS:
A. 000 DEG (M)-360 DEG (M) CLOCKWISE - 0 NM TO 11 NM FM RAJKOT VOR - MSA 2200FT.
B. 000 DEG (M)-360 DEG (M) CLOCKWISE - 11 NM TO 25 NM FM RAJKOT VOR- MSA 2500FT.
AMEND ACCORDINGLY.

VA,I,E,O Notam G0798 2020

VA,I,E,O Notam G0799 2020

VA,I,E,O Notam G0800 2020

VA,I,E,O Notam G0801 2020

VA,I,E,O Notam G0802 2020

VA,I,E,O Notam G0823 2020

VA,I,E,O Notam G0857 2020

G0857/20 NOTAMN
Q)VABF/QFAXX/IV/NBO/A/000/999/2437N07354E005
A) VAUD
B) 2010120813 C) PERM
E) REF TABULAR DESCRIPTION FOR RNP Y RWY 26 OF UDAIPUR AIRPORT ON PAGE 3 OF AIP SUPPLEMENT 164/2020. THE VPA/TCH IS AMENDED AS -2.80/50 IN PLACE OF 2.90/50.

VA,I,E,O Notam G0858 2020

VA,I,E,O Notam G0869 2020

G0869/20 NOTAMN
Q)VABF/QPICH/I/NBO/A/000/999/2220N07313E005
A) VABO
B) 2010160350 C) PERM
E) REF AIP SUPPLEMENT 133/2020 REGARDING VOR RWY 22 PROCEDURE - VADODARA AIRPORT.
FLW AMENDMENT IS MADE:
ATS ROUTE A347 (R-015) AND ASSOCIATED IAF 14D IS DELETED FROM THE CHART.AMEND ACCORDINGLY.

AIRAC 2012 05. Nov. 2020

VA,I,E,O Notam G0870 2020

G0870/20 NOTAMN
Q)VABF/QPICH/I/NBO/A/000/999/2220N07313E005
A) VABO
B) 2010160355 C) PERM
E) REF AIP SUPPLEMENT 131/2020 REGARDING ILS RWY 22 PROCEDURE -
VADODARA AIRPORT.
FLW AMENDMENT IS MADE:
ATS ROUTE A347 (R-015) AND ASSOCIATED IAF 14D IS DELETED FROM THE
CHART.
AMEND THE EAIP ACCORDINGLY.

VA,I,E,O Notam G0871 2020

G0871/20 NOTAMN
Q)VABF/QPICH/I/NBO/A/000/999/2220N07313E005
A) VABO
B) 2010160540 C) PERM
E) REF AIP SUPPLEMENT 132/2020 REGARDING VOR RWY 04 PROCEDURE -
VADODARA AIRPORT.
FLW AMENDMENT IS MADE:
ATS ROUTE A347 (R-015) AND ASSOCIATED IAF 14D IS DELETED FROM THE
CHART.
AMEND THE EAIP ACCORDINGLY.

VA,I,E,O Notam G0872 2020

see also notam G0869/20 !

G0872/20 NOTAMN
Q)VABF/QPICH/I/NBO/A/000/999/2220N07313E005
A) VABO
B) 2010190000 C) 2012302359
E) REF AIP SUPPLEMENT 133/2020 REGARDING VOR RWY 22 PROCEDURE -
VADODARA AIRPORT.
FLW AMENDMENT IS MADE:
ATS ROUTE A347 (R-015) AND ASSOCIATED IAF 14D IS DELETED FROM THE
CHART.
AMEND ACCORDINGLY.

VA,I,E,O Notam G0873 2020

G0873/20 NOTAMC G0872/20
Q)VABF/QPIXX/I/NBO/A/000/999/2220N07313E005
A) VABO
B) 2010161030
E) NOTAM CNL. NEW NOTAM FLW.

VA,I,E,O SUP 095 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 096 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 097 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 098 AIR 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

VA,I,E,O SUP 099 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 100 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 101 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 102 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 103 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 104 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 105 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 106 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 107 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 108 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 109 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 110 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 111 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 112 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 113 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 114 AIR 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

VA,I,E,O SUP 115 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 116 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 117 AIR 2020

- AWY J6 added

VA,I,E,O SUP 118 AIR 2020

- AWY J20 added

VA,I,E,O SUP 119 AIR 2020

- AYW J21 added

VA,I,E,O SUP 120 AIR 2020

- AWY J22 added

VA,I,E,O SUP 121 AIR 2020

- AWY J24 added

VA,I,E,O SUP 122 AIR 2020

- AWY J26 added

VA,I,E,O SUP 123 AIR 2020

- AWY J27 added

VA,I,E,O SUP 124 AIR 2020

- AWY Z1 added

VA,I,E,O SUP 125 AIR 2020

- AWY Z2 added

VA,I,E,O SUP 127 AIR 2020

- new VIJP RNP approach added (clarification no. 17214/20 + notam G0823/20 considered)

VA,I,E,O SUP 128 AIR 2020

- VILK: approach added

VA,I,E,O SUP 129 AIR 2020

- VOBL: approach added

VA,I,E,O SUP 129 AIRC 2020

VA,I,E,O SUP 130 AIR 2020

- VABO: ARP/AD elev. RWY / NavAids amended

AIRAC 2012 05. Nov. 2020

VA,I,E,O SUP 131 AIR 2020

- VABO: approach amended

VA,I,E,O SUP 132 AIR 2020

- VABO: approach slightly amended

VA,I,E,O SUP 133 AIR 2020

- VABO: approach amended

VA,I,E,O SUP 134 AIR 2020

Not relevant for FMS

VA,I,E,O SUP 135 AIR 2020

- VEIM RWY amended

VA,I,E,O SUP 136 AIR 2020

- VAUD: Gates added

VA,I,E,O SUP 137 AIR 2020

- VERC: RWY / NavAids amended / Gates added

VA,I,E,O SUP 138 AIR 2020

Sent clarification (no. 17275/20) to become basic data from VEDH to add RNP approach of this SUP.
-VEDH RNP RWY 10 approach added

VA,I,E,O SUP 139 AIR 2020

Sent clarification (no. 17275/20) to become basic data from VEDH to add RNP approach of this SUP
- VEDH RNP RWY 28 approach added

VA,I,E,O SUP 140 AIR 2020

- VAMA: RWY amended / Gates added

VC Checklist A10 2020

VC SUP 05 2020

Not relevant for FMS

VC SUP 06 2020

Not relevant for FMS

VD SUP 05 2020

Not relevant for FMS

VG Checklist AC10 2020

AIRAC 2012 05. Nov. 2020

VH AIC 20 2020

Not relevant for RM

VH AIC 21 2020

Not relevant for RM

VH AIC 22 2020

Not relevant for RM

VH AIRAC 11 2020

Not relevant for FMS

VH AIRAC 11 CORR 2020

VH AIRAC SUP A15 2020

Not relevant for FMS

VH Checklist A10/08 2020

VH SUP A16 2020

Not relevant for FMS

VH SUP A18 2020

Not relevant for FMS

VL Checklist A10 2020

VM Checklist A10 2020

VM SUP 04 2020

Not relevant for FMS

VM SUP 05 2020

Not relevant for FMS

VN AIRAC 04 2020

- VNKT: ARP / AD elev. Amended

VN AMD 05 2020

- VNKT: ARP elev amended

VR Checklist A10 2020

AIRAC 2012 05. Nov. 2020

VR Checklist C10 2020

VT AIRAC 12 2020

AWY M770 removed

VT Checklist A 10 2020

VT Checklist C 10 2020

VT Notam A2202 2020

A2202/20 NOTAMN

Q)VTBB/QANLC/I/NBO/E/000/999/0809N10018E166

A) VTBB

B) 2009220438 C) PERM

E) AREA NAVIGATION ROUTE M770 PORTION PADET-GOLUD (VICE VERSA)

BE SUSPENDED

REF AIP ENR 3.3

VT Notam A2325 2020

VT SUP A 26 AIR 2020

not relevant for FMS

VT SUP B 06 2020

not relevant for FMS

VT SUP B 07 2020

not relevant for FMS

VT SUP B 08 2020

not relevant for FMS

VT SUP B 09 2020

not relevant for FMS

VT SUP B 10 2020

not relevant for FMS

VT SUP B 11 2020

not relevant for FMS

VT SUP B 12 2020

not relevant for FMS

AIRAC 2012 05. Nov. 2020

VV DAP SUP C10 AIR 2020

No action for FMS

VV DAP SUP C11 AIR 2020

No action for FMS

VV DAP SUP C12 AIR 2020

No action for FMS

VV DAP SUP C13 AIR 2020

No action for FMS

VV DAP SUP C14 AIR 2020

No action for FMS

VV DAP SUP C15 AIR 2020

No action for FMS

VV DAP SUP C16 AIR 2020

No action for FMS

VV DAP SUP C17 AIR 2020

No action for FMS

VV DAP SUP C18 2020

VVDL APCH transitions changed to STARs

VV DAP SUP C19 2020

no change for FMS

VV Notam A1695 2020

A1695/20 NOTAMN

Q)VVTS/QMRXX/IV/NBO/A/000/999/1049N10640E005

A) VVTS

B) 2011050001 C) PERM

E) ESTABLISHMENT OF RESA DIMENSIONS OF RWY 07R/25L: 90M X 90M.

AIRAC 2012 05. Nov. 2020

VV Notam A1697 2020

A1697/20 NOTAMN

Q)VVTS/QMDCH/IV/NBO/A/000/999/1049N10640E005

A) VVTS

B) 2011050001 C) PERM

E) ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY

07R/25L:

1. RWY PHYSICAL CHARACTERISTICS:

- RWY 07R:

+ DIMENSIONS OF RWY (M): 3828 X 45

+ SWY DIMENSIONS(M): 150 X 45

+ CWY DIMENSIONS (M): 300 X 150

+ STRIP DIMENSIONS (M): 4218 X 300

- RWY 25L:

+ DIMENSIONS OF RWY (M): 3828 X 45

+ SWY DIMENSIONS(M): 120 X 45

+ CWY DIMENSIONS (M): 300 X 150

+ STRIP DIMENSIONS (M): 4218 X 300

2. DECLARED DIST OF RWY 07R/25L:

- RWY 07R:

+ TORA (M): 3828

+ TODA (M): 4128

+ ASDA (M): 3978

- RWY 25L:

+ TORA (M): 3828

+ TODA (M): 4128

+ ASDA (M): 3948

+ LDA (M): 3828

- INT BTN RWY 07R AND TWY W7: ASDA (M): 3209

- INT BTN RWY 25L AND TWY E4:

+ TORA (M): 3228

+ TODA (M): 3528

+ ASDA (M): 3348

REF AIP VIET NAM PAGES AD 2.VVTS-7, AD 2.VVTS-8 DATED 30 NOV 2016

ITEMS VVTS AD 2.12, VVTS AD 2.13.

VV Notam A1970 2020

A1970/20 NOTAMN

Q)VVHN/QMPXX/IV/BO/A/000/999/2049N10643E005

A) VVCI

B) 2010080054 C) PERM

E) THE COORD (WGS-84) OF ACFT STANDS 4, 4A, 5, 5A, 11A AS FLW:

- STAND 4: 204918.28N-1064336.82E

- STAND 4A: 204918.68N-1064335.44E

- STAND 5: 204919.08N-1064334.36E

- STAND 5A: 204918.27N-1064334.05E

- STAND 11A: 204916.13N-1064326.93E.

AIRAC 2012 05. Nov. 2020

VV Notam C0147 2020

C0147/20 NOTAMN
Q)VVTS/QMRXX/IV/NBO/A/000/999/1400N10801E005
A)VVPK
B)2011050001 C)PERM
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 09/27:
1. RWY PHYSICAL CHARACTERISTICS:
- RWY 09:
+ SWY DIMENSIONS (M): 40 X 60
+ CWY DIMENSIONS (M): 200 X 150
+ STRIP DIMENSIONS (M): 2660 X 150
- RWY 27:
+ CWY DIMENSIONS (M): 300 X 150
+ STRIP DIMENSIONS (M): 2660 X 150
2. DECLARED DIST OF ASDA RWY 09: 2440M
REF DAP VIET NAM PAGE AD 2.VVPK-8 DATED 30 JUN 2018 ITEM VVPK AD 2.12
AND PAGE AD 2.VVPK-9 DATED 30 OCT 2019 ITEM VVPK AD 2.13.

VV Notam C0149 2020

C0149/20 NOTAMN
Q)VVTS/QMRXX/IV/NBO/A/000/999/1400N10801E005
A)VVPK
B)2011050001 C)PERM
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 09/27: 90M X 90M.

VV Notam C0151 2020

C0151/20 NOTAMN
Q)VVTS/QMRXX/IV/NBO/A/000/999/1357N10903E005
A)VVPC
B)2011050001 C)PERM
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 15/33:
1. RWY PHYSICAL CHARACTERISTICS:
+ SWY DIMENSIONS(M): 140 X 45
+ STRIP DIMENSIONS (M): 3448 X 300
2. DECLARED DIST OF ASDA RWY 15/33: 3188M
REF DAP VIET NAM PAGE AD 2.VVPC-8 DATED 28 FEB 2019 ITEMS VVPC AD 2.12 AND VVPC AD 2.13.

VV Notam C0153 2020

C0153/20 NOTAMN
Q)VVTS/QMRXX/IV/NBO/A/000/999/1357N10903E005
A)VVPC
B)2011050001 C)PERM
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 15/33: 90M X 90M.

AIRAC 2012 05. Nov. 2020

VV Notam C0155 2020

C0155/20 NOTAMN
Q)VVTS/QMRXX/IV/NBO/A/000/999/1303N10920E005
A)VVTH
B)2011050001 C)PERM
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 03/21:
1. RWY PHYSICAL CHARACTERISTICS:
- RWY 03:
+ DIMENSIONS OF RWY (M): 2901 X 45
+ CWY DIMENSIONS (M): 200 X 150
+ STRIP DIMENSIONS (M): 3021 X 300
- RWY 21:
+ DIMENSIONS OF RWY (M): 2901 X 45
+ CWY DIMENSIONS (M): 300 X 150
+ STRIP DIMENSIONS (M): 3021 X 300
2. DECLARED DIST OF RWY 03/21:
- RWY 03:
+ TORA: 2901M
+ TODA: 3101M
+ ASDA: 2901M
+ LDA: 2901M
- RWY 21:
+ TORA: 2901M
+ TODA: 3201M
+ ASDA: 2901M
+ LDA: 2901M
REF DAP VIET NAM PAGE AD 2.VVTH-8 DATED 30 OCT 2018 ITEMS VVTH AD 2.12 AND VVTH AD 2.13.

VV Notam C0157 2020

C0157/20 NOTAMN
Q)VVTS/QMRXX/IV/NBO/A/000/999/1303N10920E005
A)VVTH
B)2011050001 C)PERM
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 03/21: 90M X 90M.

VV Notam C0159 2020

C0159/20 NOTAMN
Q)VVTS/QMRXX/IV/NBO/A/000/999/1524N10842E005
A)VVCA
B)2011050001 C)PERM
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 14/32:
1. RWY PHYSICAL CHARACTERISTICS:
+ SWY DIMENSIONS (M): 140 X 45
+ STRIP DIMENSIONS (M): 3450 X 280
2. DECLARED DIST OF ASDA RWY 14/32: 3190M
REF DAP VIET NAM PAGE AD 2.VVCA-8 DATED 28 FEB 2019 ITEMS VVCA AD 2.12 AND VVCA AD 2.13.

VV Notam C0161 2020

C0161/20 NOTAMN
Q)VVTS/QMRXX/IV/NBO/A/000/999/1524N10842E005
A)VVCA
B)2011050001 C)PERM
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 14/32: 90M X 90M.

AIRAC 2012 05. Nov. 2020

VV Notam C0163 2020

C0163/20 NOTAMN
Q)VVTS/QMRXX/IV/NBO/A/000/999/1240N10807E005
A)VVBM
B)2011050001 C)PERM
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 09/27:
1. RWY PHYSICAL CHARACTERISTICS:
- RWY 09:
+ SWY DIMENSIONS (M): 70 X 45
+ STRIP DIMENSIONS (M): 3240 X 300
- RWY 27:
+ SWY DIMENSIONS (M): 50 X 45
+ STRIP DIMENSIONS (M): 3240 X 300
2. DECLARED DIST OF ASDA RWY 09/27:
- RWY 09: 3070M
- RWY 27: 3050M
REF DAP VIET NAM PAGE AD 2.VVBM-8 DATED 28 FEB 2019 ITEMS VVBM AD 2.12 AND VVBM AD 2.13.

VV Notam C0165 2020

C0165/20 NOTAMN
Q)VVTS/QMRXX/IV/NBO/A/000/999/1240N10807E005
A)VVBM
B)2011050001 C)PERM
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 09/27: 90M X 90M.

VV Notam C0167 2020

C0167/20 NOTAMN
Q)VVVV/QMRXX/IV/NBO/A/000/999/1731N10635E005
A)VVDH
B)2011050001 C)PERM
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 11/29:
1. RWY PHYSICAL CHARACTERISTICS:
+ SWY DIMENSIONS (M): 50 X 60
+ STRIP DIMENSIONS (M): 2620 X 300
2. DECLARED DIST OF ASDA RWY 11/29: 2450M
REF DAP VIET NAM PAGE AD 2.VVDH-8 DATED 01 JAN 2017 ITEMS VVDH AD 2.12 AND VVDH AD 2.13.

VV Notam C0169 2020

C0169/20 NOTAMN
Q)VVVV/QMRXX/IV/NBO/A/000/999/1731N10635E005
A)VVDH
B)2011050001 C)PERM
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 11/29: 90M X 90M.

AIRAC 2012 05. Nov. 2020

VV Notam C0171 2020

C0171/20 NOTAMN
Q)VVVV/QMRXX/IV/NBO/A/000/999/1954N10528E005
A)VVTX
B)2011050001 C)PERM
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS AND DECLARED DIST OF RWY 13/31:
1. RWY PHYSICAL CHARACTERISTICS:
+ SWY DIMENSIONS (M): NU
+ CWY DIMENSIONS (M): 300 X 150
+ STRIP DIMENSIONS (M): 3320 X 300
2. DECLARED DIST OF RWY 13/31:
- RWY 13: ASDA 3200M
- RWY 31:
+ TODA: 3500M
+ ASDA: 3200M
REF DAP VIET NAM PAGE AD 2.VVTX-9 DATED 01 JAN 2017 ITEMS VVTX AD 2.12 AND VVTX AD 2.13.

VV Notam C0173 2020

C0173/20 NOTAMN
Q)VVVV/QMRXX/IV/NBO/A/000/999/1954N10528E005
A)VVTX
B)2011050001 C)PERM
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 13/31: 90M X 90M.

VV Notam C0175 2020

C0175/20 NOTAMN
Q)VVVV/QMRXX/IV/NBO/A/000/999/2124N10301E005
A)VVDB
B)2011050001 C)PERM
E)ADJUSTMENT OF RWY PHYSICAL CHARACTERISTICS OF RWY 16/34:
- CWY DIMENSIONS (M) RWY 16: 200 X 110
- CWY DIMENSIONS (M) RWY 34: 168 X 110
REF DAP VIET NAM PAGE AD 2.VVDB-8 DATED 01 JAN 2017 ITEM VVDB AD 2.12.

VV Notam C0177 2020

C0177/20 NOTAMN
Q)VVVV/QMRXX/IV/NBO/A/000/999/2124N10301E005
A)VVDB
B)2011050001 C)PERM
E)ESTABLISHMENT OF RESA DIMENSIONS OF RWY 16/34: 90M X 90M.

VV SUP A35 2020

VVTS AD VAR

VV SUP A36 2020

not relevant for FMS

VV SUP A37 2020

not relevant for FMS

VY Checklist A10 2020

AIRAC 2012 05. Nov. 2020

VY Checklist B10 2020

VY Checklist C10 2020

VY Notam A0247 2020

A0247/20 NOTAMN
Q)VYYF/QNDXX/IV/BO/AE/000/999/1831N09558E025
A) VYXX
B) 2010080000 C) PERM
E) SURBUNG VYFS
ELEVATION OF DME TRANSMITTING ANTENNA AIRAC AIP
AMDT 02/2020 PART AD VYFS 2.19 READ 6124 FT INSTEAD OF
6134 FT

VY Notam A0248 2020

A0248/20 NOTAMN
Q)VYYF/QMRXX/IV/NBO/A/000/999/1832N09337E005
A) VYXX
B) 2010080000 C) PERM
E) SURBUNG VYFS
RWY 36 TRUE AND MAG BRG AIRAC AIP AMDT 02/2020 PART
AD VYFS 2.12 RWY 36 READ 357.00 DEG INSTEAD OF 3570.00 DEG

VY Notam B0247 2020

B0247/20 NOTAMN
Q)VYYF/QNDXX/IV/BO/AE/000/999/1831N09558E025
A) VYXX
B) 2010080000 C) PERM
E) ELEVATION OF DME TRANSMITTING ANTENNA AIRAC AIP
AMDT 02/2020 PART AD VYFS 2.19 READ 6124 FT INSTEAD OF
6134 FT

VY Notam B0248 2020

B0248/20 NOTAMN
Q)VYYF/QMRXX/IV/NBO/A/000/999/1831N09558E005
A) VYXX
B) 2010080000 C) PERM
E) RWY 36 TRUE AND MAG BRG AIRAC AIP AMDT 02/2020 PART
AD VYFS 2.12 RWY 36 READ 357.00 DEG INSTEAD OF 3570.00 DEG

WA,I,R AIC 12 2020

Not relevant for RM

WA,I,R AIRAC 96 2020

AWY revised

WALL gates
WAAA SID/STARs designators, small changes
WILL VAR changed, SID, STAR, IACs revised, new RNAV SID/STAR/IACs
WAMG VAR, SID/STAR/IACs revised
WIJJ SID/STARs/IACs revised
WAEK VAR, IACs revised
WIOK gates, IACs revised

AIRAC 2012 05. Nov. 2020

WA,I,R AIRAC VOL IV 45 2020

WIEB COM
WIDB COM
WALE new RWY

WA,I,R Checklist A10 2020

WA,I,R Checklist B10 2020

WA,I,R Checklist C10 2020

WA,I,R Notam A2336 2020

A2336/20 NOTAMN
Q)WAAF/QARCH/IV/NBO/E/000/999/0917S11805E557
A) WAAF
B) 2010120740 C) 2101122359
E) REF AIP VOL I AMDT 31 DATED 05 APR 12 ENR 3 ATS ROUTE SIGNIFICANT
POINT NDB 'NQ'
TEMPORARY REPLACED BY POINT 'SMAWA' COOR 082827.00S1172417.00E RDL
074 DIST 68.3NM FM 'LMB' VOR
RMK: AFFECTED ROUTE W42, W43, A344, A587

WA,I,R Notam B1911 2020

WA,I,R Notam B2051 2020

B2051/20 NOTAMN
Q)WSJC/QNDXX/IV/NBO/AE/000/999/0028N10127E025
A) WIDD
B) 2010080000 C) PERM
E) TDME COORDINATE SHALL BE READ 010632.66N 1040635.58E

WM AIC 03 2020

Not relevant for FMS

WM AIRAC SUP 09 2020

WMKK new RNP AR proc

WM SUP 13 2020

no change for FMS

WS AIC 01 2020

Not relevant for RM

WS AIC 02 CL 2020

Not relevant for RM

AIRAC 2012 05. Nov. 2020

WS Checklist A10 2020

WS SUP 086 2020

Not relevant for FMS

WS SUP 087 2020

Not relevant for FMS

WS SUP 088 2020

Not relevant for FMS

WS SUP 089 2020

Not relevant for FMS

WS SUP 090 2020

Not relevant for FMS

WS SUP 091 2020

Not relevant for FMS

WS SUP 092 2020

Not relevant for FMS

WS SUP 093 2020

Not relevant for FMS

WS SUP 094 2020

Not relevant for FMS

WS SUP 095 2020

Not relevant for FMS

WS SUP 096 2020

Not relevant for FMS

WS SUP 097 2020

Not relevant for FMS

WS SUP 098 2020

Not relevant for FMS

WS SUP 099 2020

Not relevant for FMS

WS SUP 100 2020

Not relevant for FMS

AIRAC 2012 05. Nov. 2020

WS SUP 101 2020

Not relevant for FMS

Y AIC H53 2020

Not relevant for RM

Y AIC H54 AIR 2020

Not relevant for FMS

Y AIC H55 2020

Not relevant for RM

Y AIC H56 2020

Not relevant for RM

Y AIC H57 2020

Not relevant for RM

Y AIC H58 2020

Not relevant for RM

Y AIC H59 2020

Not relevant for FMS

Y AIC H60 2020

Not relevant for RM

Y AIC H61 2020

Not relevant for RM

Y AIC H62 2020

Not relevant for RM

Y AIC H63 2020

Not relevant for RM

Y AIRAC 105 2020

several changes

Y Chart TAC 1 - 6 11/05 2020

Not relevant for FMS

Y Checklist 11/05AIC 2020

no change for FMS

Y Checklist 11/05SUP 2020

no change for FMS

AIRAC 2012 05. Nov. 2020

Y DAH 11/05 2020

several changes

Y DAP East 165 2020

several changes in procedures

Y DAP West 165 2020

several changes in procedures

Y ERCH1-5 11/05 2020

Not relevant for FMS

Y ERCL1-8 11/05 2020

Not relevant for FMS

Y ERSA 11/05 2020

several changes in procedures

Y Notam L2795 2020

L2795/20 NOTAMR L2794/20

Q)YMMM/QARCH/IV/BO/E/000/999/3351S14233E001

A) YMMM

B) 2010020320 C) PERM

E) ERC LOW 2 CHART RTE J21 TRACK HEADING ERROR

AMD ROUTE J21 TRACK HEADING '269' AT WAYPOINT UVUPU TO READ '270'

AMD ROUTE J21 TRACK HEADING '089' AT WAYPOINT UVUPU TO READ '090'

AMD INTEGRATED AERONAUTICAL INFO PACKAGE

Y Runway Distance SUP 11/05 2020

several changes

Y SUP H 108 AIR 2020

YCCY RNAV procs revised

Y SUP H 115 AIR 2020

waypoints

Y SUP H 117 AIR 2020

no change for FMS

Y SUP H 118 AIR 2020

no change for FMS

Y SUP H 90 AIR 2020

YPPH: RNAV approaches updated with VNAV/LNAV

AIRAC 2012 05. Nov. 2020

Z AMD 12 2020

AWYs: B208, V1, W220 revised
WPTs: ATPOK, NIKIT withdrawn

ZUGY:

- ARP, Ref temp, mag VAR
- New RWY 01R/19L established
- Procedures completely revised

ZBSJ:

- HLDG speed added

ZBYN:

- Intersection TKOF

ZSCG:

- Transition ALT

ZSJM:

- RESA

ZSZS:

- Ref temperature

ZYTL:

- ILS RWY 10 MISAP revised

Z Checklist A10 2020

Z Checklist E10 2020

Z Checklist F10 2020

Z Checklist G10 2020

Z Checklist L10 2020

Z Checklist U10 2020

Z Checklist Y10 2020

AIRAC 2012 05. Nov. 2020

Z Notam E3006 2020

E3006/20 NOTAMR E1723/20

Q)ZBPE/QMNXX/IV/NBO/A/000/999/3907N11721E005

A) ZBTJ

B) 2009280615 C) 2012311559

E) AD ZBTJ APRON CONTROL PUT INTO USE:

1.APRON CONTROL AREA:

1.1.APRON AND TWY: WEST OF TWY A(NOT INCLUSIVE).

1.2.APRON AND TWY: EAST OF TWY C(NOT INCLUSIVE), NORTH OF TWY P(NOT INCLUSIVE), WEST OF TWY N7(NOT INCLUSIVE).

1.3.APRON AND TWY: EAST OF HOLDING POSITION MARKING PATTERN B FOR TWY Y9.

2.APRON CONTROL FREQUENCY: 121.725MHZ, CALL SIGN: TIANJIN APRON.

3.OPERATION REGULATION:

DEP ACFT SHALL PREPARE COMPLETELY THAT READY TO START-UP AFTER GETTING DELIVERY CLEARANCE FROM TOWER, PILOT SHALL TO CONTACT TIANJIN APRON CONTROL FREQUENCY ACCORDING TO TOWER INSTRUCTION.ACFT SHALL FOLLOW THE INSTRUCTION OF TIANJIN APRON CONTROL TO PUSHBACK AND START-UP. ARRIVAL ACFT SHALL FOLLOW ATC INSTRUCTION.

Z SUP 19 2020

ZWWW: Minor changes

Z SUP 20 2020

Not relevant for FMS

ZM AIRAC 08 2020

no changes

AIRAC 2012 05. Nov. 2020

AIRAC 2012 05. Nov. 2020

Open Documents

EG MIL AIRAC 12 2020

LF DIRCAM CD 12 2020

LF NON-AIRAC VAC 12 2020

LF NON-AIRAC VAC HELI 11 2020

LF NON-AIRAC VAC HELI 12 2020

UK VFR SUP 02 2020

AIRAC 2012 05. Nov. 2020

AIRAC 2012 05. Nov. 2020

AIRAC NIL

BI AIRAC NIL 12 2020
BK AIRAC NIL 12 2020
DA AIRAC NIL 11 2020
FM AIRAC NIL 12 2020
GV AIRAC NIL 11 2020
LA AIRAC NIL 12 2020
LC AIRAC NIL 12 TRNC 2020
LK AIRAC NIL 02 2020
LL AIRAC NIL 12 2020
LU AIRAC NIL 12 2020
LW AIRAC NIL 12 2020
LY AIRAC NIL 12 2020
LZ AIRAC NIL 12 2020
MK AIRAC NIL 12 2020
MS AIRAC NIL 12 2020
MZ AIRAC NIL 12 2020
NF AIRAC NIL 12 2020
NW AIRAC NIL 12 2020
OI AIRAC NIL 12 2020
OJ AIRAC NIL 12 2020
OL AIRAC NIL 11 2020
OR AIRAC NIL 12 2020
OY AIRAC NIL 10 2020
RP AIRAC NIL 12 2020
SG AIRAC NIL 12 2020
SL AIRAC NIL 11 2020
SY AIRAC NIL 12 2020

AIRAC 2012 05. Nov. 2020

TF AIRAC NIL 12 2020

UA AIRAC NIL 12 2020

UB AIRAC NIL 12 2020

UC AIRAC NIL 12 2020

UD AIRAC NIL 12 2020

UT AIRAC NIL 12 2020

VC AIRAC NIL 12 2020

VM AIRAC NIL 12 2020

VN AIRAC NIL 11 2020

VR AIRAC NIL 12 2020

VY AIRAC NIL 12 2020

WS AIRAC NIL 12 2020