

AIRAC 2603 19. Mär. 2026

Finished

AII AIDU MIL FLIP (DVD) 01/22 2026

No FMS relevant changes

AII AIDU MIL FLIP (DVD) 02/19 2026

No FMS relevant changes

ASECNA AIC FC A04 CL 2026

Not relevant for FMS

ASECNA AIC FC A05 2026

Not relevant for FMS

ASECNA AIC FC A06 2026

Not relevant for FMS

ASECNA AIC FC A07 2026

Not relevant for FMS

ASECNA AIC FC A08 2026

Not relevant for FMS

ASECNA AIC FC A09 2026

Not relevant for FMS

ASECNA AIC FC A10 2026

Not relevant for FMS

ASECNA AIC FC A11 2026

Not relevant for FMS

ASECNA AIC FC A12 2026

Not relevant for FMS

ASECNA AIC FC A13 2026

Not relevant for FMS

ASECNA AIC FC B03 2026

Not relevant for FMS

ASECNA AIC FM A05 2026

Not relevant for FMS

ASECNA AIC GO A03 2026

Not relevant for FMS

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ASECNA AIC GO A04 2026

Not relevant for FMS

ASECNA AIC GO A05 2026

Not relevant for FMS

ASECNA AIC GO A06 2026

Not relevant for FMS

ASECNA AIC GO A07 2026

Not relevant for FMS

ASECNA AIC GO A08 2026

Not relevant for FMS

ASECNA AIC GO A09 2026

Not relevant for FMS

ASECNA AIC GO A10 2026

Not relevant for FMS

ASECNA AIC GO A11 2026

Not relevant for FMS

ASECNA AIC GO A12 2026

Not relevant for FMS

ASECNA AIC GO B01 2026

Not relevant for FMS

ASECNA AIC GO B02 2026

Not relevant for FMS

ASECNA AMD 02 2026

No FMS relevant changes

ASECNA Checklist FC AB02 2026

No FMS relevant changes

ASECNA Checklist FM AB02 2026

No FMS relevant changes

ASECNA Checklist GO AB02 2026

No FMS relevant changes

ASECNA Notam FC A0089 2026

No FMS relevant changes

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ASECNA Notam FC B0062 2026

B0062/26 NOTAMN
Q)FCCC/QCAXX/IV/BO/AE/000/999/0602N01007E200
A) FKKV
B) 2602191325 C) PERM
E) AD 1.3 LIST OF AERODROMES AND RWY
COLUMN 17: VHF INSTALLATION AND RADIO AIDS
READ: 120.875 MHZ INSTEAD OF : 118.375 MHZ
ASECNA AIP MODIFY PAGE 03AD1.3-31

ASECNA Notam FT B0061 2026

B0061/26 NOTAMN
Q)FTTT/QFAXX/IV/BO/A/000/999/1322N01238E005
A) DRZF
B) 2602191456 C) PERM
E) REF DIFFA(DRZF) RNP RWY 09
1. ON THE PART OF THE MAGNETIC ROUTE FROM IKSOS(IAF/IF) TO
ZF502(MATF) ARRIVAL AND APPI SEGMENTS: READ 088DEG INSTEAD OF 087DEG
2.ON THE SEGMENTS OF THE HOLDING PATTERN BASED ON BOSBI(IAF): READ
RESPECTIVELY 178DEG AND 358DEG INSTEAD OF 177DEG AND 357DEG
MODIFY ASECNA AIP PAGE 12AD2-DRZF-IAC-RNP09

ASECNA SUP FC A005 2026

No FMS relevant changes

ASECNA SUP FC A006 2026

No FMS relevant changes

ASECNA SUP FC A008 2026

No FMS relevant changes

ASECNA SUP FC A009 2026

No FMS relevant changes

ASECNA SUP FC A010 CL 2026

FPST:
SUP FC 102/25 cancelled: several procedures withdrawn

ASECNA SUP FC A011 2026

No FMS relevant changes

ASECNA SUP FC A012 2026

No FMS relevant changes

ASECNA SUP FC A013 2026

No FMS relevant changes

ASECNA SUP FC A014 2026

No FMS relevant changes

ASECNA SUP FC A015 2026

No FMS relevant changes

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ASECNA SUP FC A016 2026

No FMS relevant changes

ASECNA SUP FC A017 2026

No FMS relevant changes

ASECNA SUP FC A018 2026

No FMS relevant changes

ASECNA SUP FC A019 2026

No FMS relevant changes

ASECNA SUP FC A020 2026

No FMS relevant changes

ASECNA SUP FC A021 2026

No FMS relevant changes

ASECNA SUP FC A022 2026

No FMS relevant changes

ASECNA SUP FC B03 CL 2026

No FMS relevant changes

ASECNA SUP FC B04 2026

No FMS relevant changes

ASECNA SUP FC B05 2026

No FMS relevant changes

ASECNA SUP FM A009 CL 2026

No FMS relevant changes

ASECNA SUP FM B05 2026

No FMS relevant changes

ASECNA SUP FM B06 2026

No FMS relevant changes

ASECNA SUP FM B07 2026

FMMV:

THR 10 displaced

ASECNA SUP FM B08 CL 2026

No FMS relevant changes

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ASECNA SUP GO A018 CL 2026

No FMS relevant changes

ASECNA SUP GO A019 AIR 2026

DB:
NDBs TYK and TYN withdrawn

ASECNA SUP GO A020 2026

No FMS relevant changes

ASECNA SUP GO A021 2026

No FMS relevant changes

ASECNA SUP GO A022 2026

No FMS relevant changes

ASECNA SUP GO A023 2026

No FMS relevant changes

ASECNA SUP GO A024 2026

No FMS relevant changes

ASECNA SUP GO A025 2026

No FMS relevant changes

ASECNA SUP GO A026 2026

several VFR ADs:
Ref. Temp changed

ASECNA SUP GO A027 2026

No FMS relevant changes

ASECNA SUP GO A028 2026

GOBD:
RWY 01/19 PCR added

ASECNA SUP GO A029 2026

No FMS relevant changes

ASECNA SUP GO A030 2026

No FMS relevant changes

ASECNA SUP GO A031 2026

No FMS relevant changes

ASECNA SUP GO A032 2026

No FMS relevant changes

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ASECNA SUP GO A033 2026

No FMS relevant changes

ASECNA SUP GO A034 2026

No FMS relevant changes

ASECNA SUP GO A035 2026

No FMS relevant changes

ASECNA SUP GO A036 AIR 2026

No FMS relevant changes

ASECNA SUP GO A037 2026

GAGO:

Ref. Temp changed

ASECNA SUP GO A038 2026

GGOV:

Airport data

RWY data

stand coordinates

ASECNA SUP GO A040 2026

No FMS relevant changes

ASECNA SUP GO A041 2026

No FMS relevant changes

ASECNA SUP GO B24 CL 2026

No FMS relevant changes

ASECNA SUP GO B25 2026

DIGA:

RWY closed

AY AIC 02 2026

Not relevant for FMS

AY Checklist A02 2026

No action for FMS

BG AIC A01 2026

No action for FMS

BG Checklist 02/02AIC 2026

BG Checklist 02/26SUP 2026

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BG SUP 04 2026

Not relevant for FMS

BI AIRAC A03 2026

WPTs: New WPTs added
AWYs: Y190, Y191, Y192, Y193 and Y194 changed
BIAR: New RNP Z and Y RWY 01, SIDs revised

BI SUP 03 AIR 2026

Not relevant for FMS

BI SUP 04 2026

Not relevant for FMS

BI SUP 05 2026

Not relevant for FMS

BK AIRAC 03 2026

Not relevant for FMS

C AIC 04 2026

Not relevant for FMS

C AIRAC 01 2026

YAS NDB: Decl changed
CZFA: VAR changed, RWY Ident changed
CYGH; VAR, RWY BRG revised
CYGP: VAR, RWY BRG revised
CYNH: VAR revised
CST7: VAR revised
CYXX: ILS Y RW07 REVISED
CAJ4: RNAV GNSS RW31 revised
CZBB: SID RNAV SALSH1 renamed
CYQG: STAR RNAV AUTTO1 renamed

C AIRAC 02 2026

CYVR: com revised
AR37, AR43 revised
TAGUP wpt withdrawn
CYHM: gates revised
CER3: RNAV GNSS RW14, RNAV GNSS RW32 revised
CYGH: RNAV GNSS RW07, RNAV GNSS RW25 revised
CYGP: RNAV GNSS RW10, RNAV GNSS RW28 revised, Departure proc added
CYYZ: RNAV GNSS Z RW23, RNAV GNSS Y RW23 RNAV GNSS Z RW24L, RNAV GNSS X RW24L FAS blocks revised

C AIRAC 03 2026

AIRAC nil

C AIRAC 04 2026

AIRAC ni

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C AIRAC 05 2026

CYHZ: PRKNG stands added
CYAD: VAR , RWY data revised
CYFJ: ARP, RWY data revised
CEU9: VAR, RWY data revised
CSZ4: VAR, RWY data revised
CPB8, CPB5, CSG7, CPY5 Heli, AD withdrawn
CYEN: RNAV GNSS RW 08, RNAV GNSS RW15, RNAV GNSS RW26, RNAV GNSS RW33 revised
CEG3: RNAV GNSS RW17, RNAV GNSS RW35 revised
CYAD: RNAV GNSS RW10, RNAV GNSS RW28 revised
CYFJ: RNAV GNSS RW02, RNAV GNSS RW20 revised
CJS4: RNAV GNSS RW13, RNAV GNSS RW31 revised
CEU9: RNAV GNSS Z RW04, RNAV GNSS Z RW22 revised
CZSJ: RNAV GNSS RW11, RNAV GNSS RW29 revised
CYVO: RNAV GNSS RW18 revised
CYVR: RNAV CYPRS2, GRIZZ9 renamed/revised
CYXY: RNAV GNSS RW32R revised
CEU9: RNAV GNSS Y RW04, RNAV GNSS Y RW22 revised
CSZ4: RNAV GNSS RW23 revised
CEE5: RNAV GNSS RW07, RNAV GNSS RW25 revised

C AIRAC 06 2026

NCA routes withdrawn
AWYs: T739, T781, T827 revised
ENR WPTs revised
CRH2: Heloport data revised
CEM4: RWY 25 coords revised
CYYY: VAR, RWY data revised
CNH4: TLOF revised
CBC8: Heli data revised
CYTZ: ARP revised
CYKO: RNAV GNSS RW08, RNAV GNSS RW26 revised
CYOD: VECTOR SID withdrawn, RNAV SIDs added
CYQQ: ILS Y RW12, ILS Y RW30, RNAV GNSS Z RW12, RNAV GNSS Z RW30 revised
CZFA: RNAV GNSS Z RW10, RNAV GNSS Y RW10, RNAV GNSS Y RW28, RNAV GNSS Z RW28 renamed revised
CYYY: RNAV GNSS 06, RNAV GNSS RW15, RNAV GNSS RW24, RNAV GNSS RW33, LOC RW06 revised, SID AVIDA3, CYYY2, OLOKA4 renamed/revised
CYVR: ILS Z RW26L, ILS Y RW26L, RNAV GNSS Z RW26R revised
CHB3: RNAV GNSS RW01 revised, RNAV GNSS Z RW01 added

CYQQ: ILS Z RW12, ILS Z RW30, TACAN Z RW30, TACAN Y RW30, TACAN Z RW12, HI TACAN Y RW12

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C AIRAC 07 2026

CYME, CCB2, CSU3, CLK4, CYVR: comm revised
YQX VOR DECL revised
CYSQ: VAR, RWY BRG revised
CFX2: ARCAL added
CYYQ: ARP, RWY data revised
CFB2: VAR revised
CYXU: ARP, RWY data revised
CSU3: ARP, RWY data revised
CYXY: RWY width revised
CYYQ: ILS Z RW33 renamed/revised, ILS Y RW33 added
CTG3: RNAV GNSS RW08, RNAV GNSS RW26 revised
CYQX: ILS RW03, ILS RW13, VOR/DME RW21 revised
CYGP: LOC RWY 10 revised
CYXU: ILS RWY15, RNAV GNSS RW09, RNAV GNSS Z RW15, RNAV RNP Y RW15, RNAV GNSS RW27, RNAV GNSS Z RW33, RNAV RNP Y RW33, VOR/DME RW09, VOR/DME RW27 revised
CYCD: RNAV GNSS Z RW16 revised
CPV7: RNAV GNSS RW13, RNAV GNSS RW31
CYQZ: RNAV GNSS Y RW31 revised
CSU3: RNAV GNSS RW20 revised, SID OVILI3 renamed/revised
CYOO: RNAV GNSS RW23 FAS Block revised
CYVR: RICHM8 revised
CAU4: RNAV GNSS RW07 revised
CYYJ: RNAV GNSS Z RW27 revised
CES4: RNAV GNSS RW10, RNAV GNSS RW28 revised, SID PISEK1, XOJET1 added
CYAV: RNAV GNSS Z RW36 revised
CYSQ: RNAV GNSS A, RNAV GNSS B, RNAV GNSS C revised
CFH4: RNAV GNSS RW15, RNAV GNSS RW33 MSA revised

CYBG: TACAN RW18, TACAN RW36 revised
CYTR: RNAV GNSS 06R, RNAV GNSS RW24L MIL only- RWY 06R/24L renamed

C AIRAC 08 2026

AWYs V112, Q151 revised/added, J517 withdrawn
CBW4: RWY data revised, RNAV GNSS Z RW15, RNAV GNSS Y RW15, RNAV GNSS A, RNAV GNSS B revised

C AIRAC 09 2026

CYXE: COMM revised
VFR Checkpoints added
CYXE: AD, RWY data revised, STARs renamed/revised, SIDs renamed/revised, APCHs revised

C AIRAC 09.1 2026

CBH3: FAS Block data revised

C CAP - Gen. 03/19 2026

changes acc AIRACs

C CAP (6x) 03/19 2026

changes acc AIRACs

C Checklist 02/05AIC 2026

no action

C Checklist 02/05SUP 2026

no action

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C Checklist 02/19SUP 2026

no action

C ENR Hi (3x) 03/19 2026

changes acc AIRACs

C ENR Lo (5x) 03/19 2026

changes acc AIRACs

C eTOD 03/19 2026

no action

C Flight Supplement 03/19 2026

changes acc AIRACs

C Flight Supplement Water 03/19 2026

Water ads added

C Notam I0447 2026

I0447/26 NOTAMR I5909/25
Q) CZEG/QMRXX/IV/NBO/A/000/999/6146N12114W005
A) CYFS B) 2601302050 C) PERM
E) AMEND PUBLICATIONS: OPR HR OF OPS TO READ:
0100-0215Z (DT 0000-0115Z), 1500-2330Z (DT 1400-2230Z) MON
AND WED, 1500-2330Z (DT 1400-2230Z) TUE, THU AND FRI, 1800-1915Z
(DT 1700-1815Z) SUN, LTD MAINT FOR SKED PAX FLTS DUR STATUTORY
HOLS, O/T 2 HR PN, CTC CARS. CALL OUT CHG MAY BE LEVIED.
RCR TO READ: OPR CRFI AND WIN MAINT AVBL 0100-0215Z
(DT 0000-0115Z), 1500-2330Z (DT 1400-2230Z) MON AND WED,
1500-2330Z (DT 1400-2230Z) TUE, THU AND FRI, 1800-1915Z (DT
1700-1815Z) SUN, OCT 15-APR 15, LTD MAINT FOR SKED PAX FLTS DUR
STATUTORY HOLS, O/T 2 HRS PN, CTC CARS OR 867-695-6785
RWY 14/32 RUF SECTIONS TO READ: APRX 2624FT TO 3018FT BEYOND
THLD 14, 10FT E OF RWY CENTERLINE)

C Notam I0670 2026

I0670/26 NOTAMN
Q) CZVR/QPICH/I/NBO/A/000/999/4904N11736W005
A) CXXX B) 2602181622 C) PERM
E) CAD4 TRAIL
AMEND PUBLICATIONS: RNAV (GNSS) A APCH.
MISSED APCH TO READ: CLIMB TO 9000 TRACK 342DEG TO VILDI.
AS REQUIRED SHUTTLE CLIMB.

C Notam K0674 2026

K0674/26 NOTAMR K2007/25
Q) CZUL/QMRXX/IV/NBO/A/000/999/4643N07135W005
A) CXXX B) 2602202110 C) PERM
E) CNV9 QUEBEC/NEUVILLE
AMEND PUBLICATIONS:
RWY DATA: RWY 06/24 LENGTH TO READ: 3804FT
ADD: THLD 06 DISPL 455FT THLD 24 DISPL 313FT

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C RCAP 03/19 2026

changes acc AIRACs

C SUP 009 2026

no action

C SUP 010 2026

no action

C SUP 011 2026

no action

C SUP 012 2026

no action

C SUP 013 2026

no action

C SUP 014 2026

no action

C SUP 015 2026

no action

C Term Area 1/2 03/19 2026

changes acc AIRACs

COCESNA AIC MH A10 2026

Not relevant for FMS

COCESNA SUP MH 15 2026

Not relevant for FMS

COCESNA SUP MN 11 2026

COCESNA SUP MN 12 2026

COCESNA SUP MN 13 2026

COCESNA SUP MR 09 2026

COCESNA SUP MR 10 2026

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DA Checklist A02 2026

No FMS relevant changes

DA Checklist B02 2026

No FMS relevant changes

DA Notam A0513 2026

A0513/26 NOTAMR A3139/25
Q)DAAA/QPIAU/I/NBO/A/000/999/1934N00545E005
A) DATG
B) 2602140733 C) 2605131000EST
E) IAC 1 AND IAC 2 ARE SUSPENDED.
NEW PROCEDURE, IAC 3 IS PUBLISHED
SEE AIP SUP 13/25 AVAILABLE IN OUR WEBSITE SIA-ENNA.DZ.

DA Notam B0086 2026

B0086/26 NOTAMN
Q)DAAA/QFAXX/IV/NBO/A/000/999/3331N00647E005
A) DAUO
B) 2602090901 C) PERM
E) REF AIP ALGERIA PAGE:AD2.DAUO-5 ITEM DAUO AD2.15
ABN/IBN LOCATION, CHARACTERISTICS AND HOURS OF OPERATION
READ : NOT AVAILABLE
INSTEAD OF ALTERNATING GREEN AND WHITE. ON REQUEST

DA SUP 02 2026

DAUH:
RWY 18/36 closed, RWY 18R/36L established

DG Checklist AB02 2026

No relevant changes

DN AIC A02 2026

Not relevant for FMS

DN AIC A03 2026

Not relevant for FMS

DN AMD 02 AIR 2026

Replaced by corrected version

DN AMD 02 AIR C 2026

ENR:
- FRA WPTs

DN Checklist ABC02 2026

No relevant changes

DN SUP S03 2026

Not relevant for FMS

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DN SUP S04 2026

Not relevant for FMS

DN SUP S05 2026

Not relevant for FMS

DT AMD 01 2026

No FMS relevant changes

DT SUP 01 2026

No FMS relevant changes

DT SUP 02 2026

No FMS relevant changes

DT SUP 03 2026

No FMS relevant changes

DT SUP 04 2026

No FMS relevant changes

EB, EL AIRAC 03 2026

Minor changes

EB, EL AMD 02 2026

EBBR: SIDs/STARs corrected
EBCI: SIDs SOPOK 1X/1Y updated
EBLU: Heliport data changed

EB, EL eTOD 01/31 2026

EB, EL Notam D0040 2026

EB, EL Notam D0056 2026

D0056/26 NOTAMN
Q)EBBU/QPDCH/I/NBO/A/000/999/4937N00612E005
A) ELLX
B) 2602111935 C) PERM
E) MSA LUX DVOR/DME TO READ AS FOLLOWS:
3600FT FOR SECTOR 249DEG - 291DEG FROM 0NM - 15NM,
3600FT FOR SECTOR 291DEG - 149DEG.
REF ELLX AD 2.24 AD 2.ELLX-SID.01, AD 2.ELLX-SID.02, AD
2.ELLX-IAC.01B, AD 2.ELLX-IAC.02B, AD 2.ELLX-IAC.03 AND AD
2.ELLX-IAC.04.
AIP WILL BE AMENDED ACCORDINGLY.

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EB, EL Notam D0057 2026

D0057/26 NOTAMR D0055/26
Q)EBBU/QPDCH/I/NBO/A/000/999/4937N00612E005
A) ELLX
B) 2602111950 C) PERM
E) MSA DIK DVOR/DME TO READ AS FOLLOWS:
4000FT FOR SECTOR 133DEG - 218DEG
3600FT FOR SECTOR 218DEG - 133DEG
REF ELLX AD 2.24 AD 2.ELLX-STAR.01, AD 2.ELLX-SID.01 AND AD
2.ELLX-SID.02. AIP WILL BE AMENDED ACCORDINGLY.

EB, EL Notam D0065 2026

D0065/26 NOTAMR D0063/26
Q)EBBU/QPMCH/IV/NBO/A/000/999/5015N00439E005
A) EBFS
B) 2602181108 C) PERM
E) MSA BFS TACAN TO READ AS FOLLOWS:
3100FT FOR SECTOR 077DEG - 218DEG
2600FT FOR SECTOR 218DEG - 077DEG
REF EBFS AD 2.24 AIP WILL BE AMENDED ACCORDINLGY

EB, EL Notam D0066 2026

D0066/26 NOTAMR D0064/26
Q)EBBU/QPMCH/IV/NBO/A/000/999/5015N00439E005
A) EBFS
B) 2602181109 C) PERM
E) MSA EBFS ARP TO READ AS FOLLOWS:
3100FT FOR SECTOR 077DEG - 218DEG
2600FT FOR SECTOR 218DEG - 077DEG
REF EBFS AD 2.24 AIP WILL BE AMENDED ACCORDINLGY

EB, EL SUP 06 2026

No action for FMS

EB, EL SUP 07 2026

Not relevant for FMS

EB, EL SUP 08 2026

Not relevant for FMS

EB, EL SUP 09 2026

Not relevant for FMS

ED AIC 01 2026

Not relevant for FMS

ED AIC 02 2026

Not relevant for FMS

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ED AIP VFR 02 2026

EDQA: FREQ added to database.
EDAD: AD VAR changed, RWY PCN value added.
EDFZ: AD VAR and RWY QFU changed.
EDAZ: RWY 12/30 and Grass RWY 12/30 withdrawn from database.
ED1Z: AD VAR and Preferred APP Bearing changed.

ED AIRAC 03 2026

ENR:
WPT AKIMA: Free Route Airspace dedefinition changed.
WPT GOGEM: Free Route Airspace dedefinition changed.
WPT LENIZ: Free Route Airspace dedefinition changed.
WPT USUDO: Free Route Airspace dedefinition changed.

ED AMD 02 2026

EDDB: Parking Stand removed.
EDFM: AD VAR changed.
EDDN: RNAV Arrival Procedures sensor requirements changed.

ED Checklist 02/05VAI 2026

Not relevant for FMS

ED Checklist 02/05VSU 2026

Not relevant for FMS

ED GEMIL FLIP VAD 02/19 2026

Not relevant for FMS

ED MIL AIRAC 01 2026

ETSR: Aerodrome new added to database.

ED Notam A0958 2026

A0958/26 NOTAMR A6465/25
Q)EDWW/QPICH/I/NBO/A/000/999/5228N00941E005
A) EDDV
B) 2602200952 C) 2605192359EST
E) APCH PROC CHANGED DUE TO INSUFFICIENT NAV AID COVERAGE OF HBD DME:
ILS X CAT I OR LOC RWY 09R - AMEND 0.1 DME HBD TO READ
0.3 DME E OF HBD/0.5 DME IHSE.
REF AD 2 EDDV 4-2-7 EFF 27 NOV 2025.

ED Notam A0960 2026

A0960/26 NOTAMR A6592/25
Q)EDWW/QPUCH/I/BO/A/000/999/5228N00941E005
A) EDDV
B) 2602201030 C) 2605182359EST
E) MISSED APCH CHANGED DUE TO INSUFFICIENT NAV AID COVERAGE OF HAD
DME:
ILS X CAT II OR III OR LOC RWY27R: AMEND 7.5DME HAD ON TRACK
036DEG TO READ R095 NIE. NIE DVORDME FREQUENCY 109.25 MHZ CH29Y.
REF AD 2 EDDV 4-2-18 DATED 27 NOV 2025.

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ED Notam A0976 2026

A0976/26 NOTAMN
Q)EDWW/QPACH/I/NBO/A/000/999/5228N00941E005
A) EDDV
B) 2602231007 C) PERM
E) STAR CHG AS FOLLOWS:
ROBEG 1L: AMEND ALTITUDE AT ROBEG AND DV485 TO READ 4000 OR ABOVE.
GITEX 1Z, WRB 1Z: AMEND ALTITUDE AT ROBEG TO READ 4000 OR ABOVE.
WERRA 1Z: AMEND ALTITUDE AT TOLTA TO READ 5000 OR ABOVE AND AT ROBEG
TO READ 4000 OR ABOVE. CHANGES ARE PERMANENT.
REF AIP AD 2 EDDV 3-1-1 THRU 3-1-6 ALL EFF 27 NOV 2025

ED Notam A0977 2026

A0977/26 NOTAMC A6591/25
Q)EDWW/QPAXX/I/NBO/A/000/999/5228N00941E005
A) EDDV
B) 2602231008
E) STAR CHG. SEE NEW NOTAM.

ED Notam A1015 2026

A1015/26 NOTAMR A6467/25
Q)EDMM/QPACH/I/BO/A/000/999/5125N01214E005
A) EDDP
B) 2602250954 C) 2605252359EST
E) MISSED APCH PROC FOR ILS OR LOC RWY 26R CHANGED DUE TO LTD
COVERAGE OF DRN DVOR/DME:
CLIMB ON TR 263DEG 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 RDO COM FAILURE, DIV TO ALTN.
RNP MISSED APCH PROC REMAINS UNCHANGED.
REF AIP PAGE AD 2 EDDP 4-2-4 EFF 26 DEC 2024.

ED Notam C0861 2026

ED Notam C0879 2026

C0879/26 NOTAMN
Q)EDMM/QPXXX/IV/BO/A/000/999/4814N01134E005
A) EDMX
B) 2602140000 C) 2605152359EST
E) MSA CHANGED AS FOLLOWS:
MSA RADIUS 25NM AROUND ARP 4500FT MSL.
MSA RADIUS 25NM AROUND MAH VOR:
SECTOR CLOCKWISE 065-320 DEG MAG TO MAH 4000FT MSL.
SECTOR CLOCKWISE 320-065 DEG MAG TO MAH 4400FT MSL.
DUE TO OBST.
AIP AD 3 EDMX 4-3-1, 4-6-1, 4-6-3, 5-7-1, 5-7-3 REFER.

Both MSAs added additionally to database.

ED Notam C0925 2026

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ED Notam C1067 2026

C1067/26 NOTAMR C4517/25
Q)EDWW/QPICH/I/NBO/A/000/999/5455N00821E005
A) EDXW
B) 2602231305 C) 2605222359EST
E) CHANGES TO APCH ILS RWY32 OCCUR
ADD 9.7 DME IWES AT SYLTA.
ADD 14.7 DME IWES AT XW007.
REF AIP AD 2 EDXW 4-2-1 DATED 27 NOV 2025.

ED Notam C1101 2026

C1101/26 NOTAMR C4527/25
Q)EDGG/QPDCH/I/NBO/A/000/999/5136N00609E005
A) EDLV
B) 2602251248 C) 2605252359
E) NEW PDG DUE TO OBST. ALL IFR DEP RWY 27: 6.8PCT (414FT/NM) TIL
PSG 800FT MSL. AIP AD 2 EDLV 5-7-2 DATED 30 OCT 2025.

ED Notam E0891 2026

E0891/26 NOTAMN
Q)EDWW/QCAXX/IV/BO/AE/000/999/5241N01007E005
A) EDVC
B) 2602081825 C) PERM
E) ARLOH RADIO 123.655 ADDN ENGLISH LANGUAGE AVBL ON REQ (PPR).

ED Notam U0006 2026

U0006/26 NOTAMN
Q)EDWW/QFAXX/IV/NBO/A/000/999/5146N01310E005
A) ETSH
B) 2602190000 C) 2604152359
E) AD ETSH HOLZDORF
CHANGE MSA VALUES AS FOLLOWS:
SH 109 - 127
FROM: 2500 TO: 2400
RNP RWY 09
FROM: 2200 TO: 2300
FROM: 150 DEG TO: 100 DEG
TACAN RWY 09
FROM: 2500 TO: 2700
RNP RWY 27
FROM: 2200 TO: 2300
FROM: 150 DEG TO: 100 DEG
ILS OR LOC RWY 27
FROM: 2200 TO: 2300
FROM: 150 DEG TO: 100 DEG
TACAN RWY 27
FROM: 2500 TO: 2700
NOTAM WILL BE INCORPORATED IN FLIP EFF. 16 APR 2026.

ED Notam U0007 2026

ED Notam U0008 2026

ED Notam U0009 2026

AIRAC 2603 19. Mär. 2026

ED SUP 07 2026

Not relevant for FMS

ED SUP 08 2026

Not relevant for FMS

ED SUP 09 2026

Not relevant for FMS

ED SUP 10 2026

Not relevant for FMS

ED SUP 11 2026

Not relevant for FMS

ED SUP VFR 04 2026

ED SUP VFR 05 2026

ED SUP VFR 06 2026

EE AIRAC 03 2026

-Update of ENR holdings.

-EEEE: THR COORD, AD ELEV, THR ELEV, RDH/TCH. IAPs updated accordingly.

-EEKA: MAG VAR. IAPs updated accordingly.

-EEKE: MAG VAR, NAVAID declination. IAPs updated accordingly.

-EEKU: MAG VAR.

-EEMU: MAG VAR. IAPs updated accordingly.

-EERU: MAG VAR.

-EETN: MAG VAR, NAVAID declination. SIDs/STARs/IAPs updated accordingly. Parking stand M33 removed.

-EETU: MAG VAR, NAVAID declination. IAPs updated accordingly.

EE SUP 03 AIR 2026

Not relevant for FMS

EF Checklist 02/19AIC 2026

EF Checklist 02/19SUP 2026

EF eTOD 03/19 2026

EF Special Document Request 2026

AIRAC 2603 19. Mär. 2026

EF SUP 014 2026

No action for FMS

EF SUP 015 2026

Not relevant for FMS

EF SUP 016 2026

Not relevant for FMS

EF SUP 017 2026

Not relevant for FMS

EF SUP 018 2026

Not relevant for FMS

EF SUP 019 2026

Not relevant for FMS

EF SUP 020 2026

Not relevant for FMS

EF SUP 021 2026

Not relevant for FMS

EF SUP 022 2026

Not relevant for FMS

EF SUP 023 2026

Not relevant for FMS

EF SUP 024 2026

Not relevant for FMS

EF SUP 025 2026

Not relevant for FMS

EG AIC 012 2026

Not relevant for FMS

EG AIC 013 2026

Not relevant for FMS

EG AIC 014 2026

Not relevant for FMS

EG AIC 015 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

EG AIC 016 2026

Not relevant for FMS

EG AIC 017 2026

Not relevant for FMS

EG AIC 018 2026

Not relevant for FMS

EG AIC 019 2026

Not relevant for FMS

EG AIC 020 2026

Not relevant for FMS

EG AIC 021 2026

Not relevant for FMS

EG AIC 022 2026

Not relevant for FMS

EG AIC 023 2026

Not relevant for FMS

EG AIC 024 2026

Not relevant for FMS

EG AIC 025 2026

Not relevant for FMS

EG AIC 026 2026

Not relevant for FMS

EG AIC 027 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

EG AIRAC 03 2026

ENR: AWYs/WPTs revised
EGBB: parking stands, STARs revised
EGHH: freq
EGNX: STARs revised
EGTE: freq
EGPF: STARs revised
EGBJ: VAR, QFU, freq, IAPs tracks
EGFE: THR elev
EGNR: navaid coords
EGNJ: navaid coords
EGLC: THR elev
EGLL: APP transitions revised
EGGW: decl dist
EGCC: STARs revised
EGNT: freq, STAR revised
EGTK: freq
EGPK: STARs revised
EGFH: RESA\$
EGHO: helipads
EGPC: VAR, IAPs revised, MSA

EG AOC EGAC04 1 2026

Not relevant for FMS

EG AOC EGKA02 1 2026

Not relevant for FMS

EG AOC EGKK08L 2026

Not relevant for FMS

EG AOC EGKK08R 2026

Not relevant for FMS

EG AOC EGPD16 1 2026

Not relevant for FMS

EG Checklist 01/28MSU 2026

Not relevant for FMS

EG eTOD 02/19 2026

Not relevant for FMS

EG eTOD 02/19VFR 2026

Not relevant for FMS

EG MILAIRAC 03 2026

EGDM: new RNP IAPs
EGVN: new IAP
EGWN: ARP coords, VAR, SWY, CWY, THR elev
EGXE: RWY width, IAPs revised
EGOS: MSA revised
Chetwynd: new IAP

AIRAC 2603 19. Mär. 2026

EG MIL SUP S02 2026

Not relevant for FMS

EG MIL SUP S03 2026

Not relevant for FMS

EG MIL SUP S04 2026

Not relevant for FMS

EG MIL SUP S05 2026

Not relevant for FMS

EG MIL SUP S06 2026

Not relevant for FMS

EG Notam A0429 2026

EG Notam A0789 2026

EG Notam C0995 2026

EG Notam C1362 2026

EG Notam I1103 2026

EG Notam I1130 2026

Not relevant for FMS

EG Notam I1283 2026

I1283/26 NOTAMR I0438/26

Q)EGPX/QMDCH/IV/NBO/A/000/999/6012N00115W005

A) EGET

B) 2602181256 C) PERM

E) AMEND RWY 01/19 DIMENSIONS AND DECLARED DISTANCES AS FOLLOWS:

RWY 01/19 768M X 18M

RWY 19 SWY LENGTH 67M

RWY 01 TORA/TODA/ASDA 768M LDA 736M

RWY 19 TORA/TODA 736M ASDA 803M LDA 768M

UK AIP AD 2.12, AD 2.13 REFERS.

EG SRD (STD RTE Doc) 03/19 2026

Not relevant for FMS

A Corrigendum has been published.

AIRAC 2603 19. Mär. 2026

EG SRD (STD RTE Doc) 03/19COR 2026

routes imported

EG SUP 016 2026

Not relevant for FMS

EG SUP 017 2026

Not relevant for FMS

EG SUP 018 2026

Not relevant for FMS

EG SUP 019 2026

Not relevant for FMS

EG SUP 020 2026

Not relevant for FMS

EG SUP 021 2026

Not relevant for FMS

EG VRP (VIS REF PTS LIST) 02/19 2026

VRP wpts updated

EH AIRAC 03 2026

EHAM:VAR changed, SIDs, STARs, Approaches changed
EHBK: VAR changed, SIDs, STARs, Approaches changed
EHGG: VAR changed, SIDs, Approaches changed
EHRD: VAR changed, SIDs, Approaches changed

EH Notam A0390 2026

EH Notam A0392 2026

EH Notam A0393 2026

EH Notam A0412 2026

EH Notam A0413 2026

EH Notam A0414 2026

AIRAC 2603 19. Mär. 2026

EH Notam A0415 2026

EH Notam A0416 2026

EH Notam A0417 2026

EH Notam A0418 2026

EH Notam A0419 2026

EH Notam A0420 2026

EH Notam A0421 2026

EH Notam A0422 2026

EH Notam A0423 2026

EH Notam A0425 2026

EH Notam A0426 2026

EH Notam A0427 2026

EH Notam A0431 2026

EH Notam A0432 2026

EH Notam A0433 2026

EH Notam A0434 2026

AIRAC 2603 19. Mär. 2026

EH Notam A0437 2026

EH Notam A0438 2026

EH Notam A0439 2026

EH Notam A0448 2026

EH Notam A0449 2026

EH Notam A0450 2026

EH Notam A0451 2026

EH Notam A0452 2026

EH Notam A0453 2026

EH Notam A0454 2026

EH Notam A0455 2026

EH Notam A0473 2026

EH Notam A0491 2026

A0491/26 NOTAMN

Q)EHAA/QPDX/I/NBO/A/000/999/5218N00446E005

A) EHAM

B) 2603190000 C) PERM

E) RWY 18L SID ANDIK 4E.

SERIAL NR 001 COLUMN WPT IDENT READ OTNES INSTEAD OF AM037.

RENUMBER SERIAL NR 002 TO SERIAL NR 003 AND CHANGE COLUMN DISTANCE TO READ 4.8 INSTEAD OF 7.6.

INSERT A NEW SERIAL NR 002 WITH FOLLOWING COLUMN DATA:

PATH DESCRIPTOR READ TF, WPT IDENT READ AM047, COURSE/TRACK MAG/(T)

READ 090/(092.0), DISTANCE READ 2.8, SPEED READ -220.

OTHER COLUMNS ARE EQUAL TO OTHER SERIAL NRS. RENUMBER ALL SUBSEQUENT SERIAL NRS IN ORDER.

REF AIP AIRAC AMDT 03/2026 WEF 19 MAR, EHAM AD 2.22 PARA 1.5.9.

AIRAC 2603 19. Mär. 2026

EH Notam A0510 2026

Not relevant for FMS

EH Notam A0511 2026

EH Notam M0233 2026

M0233/26 NOTAMR M4502/25

Q)EHAA/QMRXX/IV/BO/A/000/999/5127N00421E005

A) EHWO

B) 2601190853 C) 2604152359EST

E) REF: MIL AIP THE NETHERLANDS EHWO AD 2.12 RWY 07-25 REDESIGNATED
RWY 07R/25L. NEW PARALLEL RWY DESIGNATOR 07L/25R ESTABLISHED.

EH SUP 03 2026

EH SUP 04 2026

EH SUP 05 2026

EI AIC 06 2026

Not relevant for FMS

EI AIC 07 2026

Not relevant for FMS

EI AIRAC 03 2026

Not relevant for FMS

EI MIL AMD 03/19 2026

minor changes

EI MIL AMD 03/19COR 2026

minor changes

EK AIRAC 03 2026

AWY: P15 updated

EKCH: REF temperature changed

EK Checklist 02/25SUP 2026

EK Checklist 02/25VSU 2026

AIRAC 2603 19. Mär. 2026

EK MIL AMD 280 2026

No action for FMS

EK SUP 07 2026

Not relevant for FMS

EK SUP 08 AIR 2026

Not relevant for FMS

EK SUP 09 AIR 2026

Not relevant for FMS

EK SUP 10 2026

Not relevant for FMS

EK VFR SUP 02 2026

Not relevant for FMS

EK VFR SUP 03 AIR 2026

Not relevant for FMS

EK VFR SUP 04 AIR 2026

Not relevant for FMS

EK VFR SUP 05 2026

Not relevant for FMS

EK VFR-AIRAC 03 2026

EKLS: FREQ corrected

EKAE: MagVar changed

EN AHM 03/19 2026

No action for FMS

EN AIC A01 2026

Not relevant for FMS

EN AIC A02 2026

No action for FMS

EN AIC I02 2026

Not relevant for FMS

EN AIC I03 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

EN AIRAC 02 2026

Nav aids: GRM VOR component withdrawn
ENAN: New VOR APCHs
ENEV: Conventional SIDs withdrawn, APCHs revised
ENGM: GRM VOR component withdrawn, APCHs changed
ENZV: New RNP 033 (CAT H)
ENTC: RWY info updated
ENVA: APCHs updated
ENOL: STAR NELSU 3P changed

EN Checklist 02/19SUP 2026

EN eTOD 02/02 2026

EN eTOD 02/16 2026

EN Notam A0907 2026

A0907/26 NOTAMN
Q)ENOR/QAXCS/IV/BO/E/000/999/6745N01426E001
A) ENOR
B) 2602121219 C) PERM
E) ADD SIGNIFICANT POINTS IHUSA, POS 674517.00N0142613.00E, RMK FRA(I), TO AIP ENR 4.4 PARA 1. REF AIP ENR 4.4 PARA 2 ENBO.

EN Notam A0908 2026

A0908/26 NOTAMN
Q)ENOR/QAXCS/IV/BO/E/000/999/6756N01423E001
A) ENOR
B) 2602121219 C) PERM
E) ADD SIGNIFICANT POINTS OXEMO, POS 675550.00N0142327.00E, RMK FRA(I), TO AIP ENR 4.4 PARA 1. REF AIP ENR 4.4 PARA 2 ENBO

EN Notam A0944 2026

EN Notam A0945 2026

EN OPR HRS 03/19 2026

EN SUP 11 AIR 2026

No action for FMS

EN SUP 12 AIR 2026

Not relevant for FMS

EN SUP 13 AIR 2026

No action

AIRAC 2603 19. Mär. 2026

EN SUP 14 AIR 2026

ENEV: Conventional DEPs RWY 17/35, FS locator and ODD NDB temporary reinstated

EP AIRAC 03 2026

-EPPO: COM FREQ, RNAV STARs revised.
-EPZG: COM FREQ.

EP eTOD 03/19 2026

Not relevant for FMS

EP MILAIRAC 03 2026

FMS NIL

EP Notam B0701 2026

B0701/26 NOTAMN
Q)EPWW/QPOCH/I/NBO/A/000/999/5223N01751E005
A) EPPW
B) 2602031348 C) PERM
E) CHANGE IN PROCEDURE MINIMA
NDB RWY 10R MIL AIP POLAND PAGE MIL AD4 EPPW 12-9
- CHG OF OCA(OCH)VALUES
-STRAIGHT-IN:
ALL CAT FM 995(610) TO 1304(940)
-CIRCLING:
CAT A/B FM 995 (610) TO 1304 (940) CAT C/D FM 1215(830) TO 1304 (940).

EP Notam B0907 2026

B0907/26 NOTAMR B0701/26
Q)EPWW/QPOCH/I/NBO/A/000/999/5223N01751E005
A) EPPW
B) 2602110838 C) PERM
E) CHANGE IN PROCEDURE MINIMA
NDB RWY 10R MIL AIP POLAND PAGE MIL AD4 EPPW 12-9
- CHG OF OCA(OCH)VALUES FOR STRAIGHT-IN:
ALL CAT FM 995(610) TO 1304(940)
- CHG OF CIRCLING (OCA AAL):
CAT A FM 995 (610) TO 1325 (940) CAT B FM 995 (610) TO 1325 (940) CAT
C FM 1215 (830) TO 1325 (940) CAT D FM 1215(830) TO 1325 (940).

EP SUP 022 AIR 2026

Not relevant for FMS

EP SUP 023 AIR 2026

Not relevant for FMS

EP SUP 024 AIR 2026

Not relevant for FMS

EP SUP 025 AIR 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

EP SUP 026 AIR 2026

Not relevant for FMS

EP SUP 027 AIR 2026

Not relevant for FMS

EP SUP 028 AIR 2026

Not relevant for FMS: parking stands relocation via NOTAM, due to WIP.

EP SUP 029 AIR 2026

Not relevant for FMS

EP SUP 030 AIR 2026

Not relevant for FMS

EP SUP 031 AIR 2026

Not relevant for FMS

EP SUP 032 AIR 2026

Not relevant for FMS

EP SUP 033 AIR 2026

Not relevant for FMS

EP SUP 034 AIR 2026

Not relevant for FMS

EP VFR SUP 014 AIR 2026

Not relevant for FMS

EP VFR-AIRAC 03 2026

-SUP 15/25 CNL: EPRP RWY 17/35 operational.
-Minor updates to database due to standards.

ES AIRAC 02 2026

ESSU: MagVAR changed, APCHs revised
ESUT: AD REF temperature changed, RESA added
ESSA: TMA HLDG HEWAX added
ESNU: RNP APCHs revised
ESNV: MagVAR changed, APCHs revised
ESTA: MagVAR changed, STARs and APCHs revised

ES Notam B0375 2026

Not relevant for FMS

ES Notam B0376 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

ES Notam B0529 2026

B0529/26 NOTAMN

Q)ESAA/QPACH/I/NBO/A/000/999/5617N01251E005

A) ESTA

B) 2603190000 C) PERM

E) MAG BEARING BTN DITVA AND TA605 SHOULD READ 221 IN CHART. REF AD 2 ESTA RNP RWY 32, STAR NILEN 3G.

ES Notam C0225 2026

C0225/26 NOTAMN

Q)ESAA/QPICH/I/NBO/A/000/999/5921N01643E005

A) ESSU

B) 2603190000 C) PERM

E) INSTRUMENT APPROACH PROCEDURE RNP RWY 36 FAS DATA BLOCK CHANGED. NEW FPAP LONGITUDE 0164227.9405E. NEW CALCULATED CRC VALUE 91762236. REF AIP AD 2 ESSU 8-13 WEF 19 MAR 2026.

ES SUP 19 2026

Not relevant for FMS

ES SUP 20 2026

Not relevant for FMS

ES SUP 21 2026

Not relevant for FMS

ES SUP 22 2026

No action for FMS

ES SUP 23 2026

ESDF: ILS RWY 19 downgraded

ES SUP 24 2026

ESDF: ILS or LOC RWY 19 MOCA changed

ES SUP 25 2026

Not relevant for FMS

ES SUP 26 2026

Not relevant for FMS

ES SUP 27 2026

Not relevant for FMS

ES SUP 28 2026

Not relevant for FMS

ES SUP 29 2026

AIRAC 2603 19. Mär. 2026

ES SUP 30 2026

Not relevant for FMS

ES SUP 31 2026

Not relevant for FMS

ES SUP 32 2026

Not relevant for FMS

ES SUP 33 2026

Not relevant for FMS

ES SUP 34 2026

Not relevant for FMS

ES SUP 35 2026

No action for FMS

ES SUP 36 2026

Not relevant for FMS

ES SUP 37 2026

Not relevant for FMS

ES SUP 38 2026

Not relevant for FMS

ES SUP 39 2026

Not relevant for FMS

ES SUP 40 2026

SUP CL

EV AIC A03 2026

AIC checklist

EV AIRAC 03 2026

EVRA: RNP APCHs updated.

EV AMD 01 2026

FMS NIL

AIRAC 2603 19. Mär. 2026

EY Notam A0639 2026

A0639/26 NOTAMN
Q)EYVL/QPIXX/I/NBO/A/000/999/5540N02324E005
A) EYSA
B) 2602031255 C) PERM
E) WPT ODASA (IAF) COORD TO READ 5539.77N 02324.17E INSTEAD OF 5607.72N 02324.76E. REF AIP IAC FOR MIL ACFT: ILS Y OR LOC Y RWY32R (MIL), TACAN RWY 32L/R (MIL) AND AIP SUP 01/26 APPENDICES 2, 4, 6 ON THE CORRESPONDING CHARTS

EY Notam A0670 2026

A0670/26 NOTAMN
Q)EYVL/QNNXX/IV/BO/AE/000/999/5553N02324E100
A) EYSA
B) 2602050000 C) PERM
E) REF AIP SUP 01/26 'UPDATED SIAULIAI AD TACAN DATA AND IAC FOR MIL ACFT'. CHANGES TO ITEM 1, ADD FLW UPDATED DATA OF TACAN SQQ AFTER COORDINATES: CH NR CHANGED TO CH 100X, COVERAGE CHANGED TO 80NM

EY Notam A0702 2026

A0702/26 NOTAMC A0639/26
Q)EYVL/QPIXX/I/NBO/A/000/999/5540N02324E005
A) EYSA
B) 2602051002
E) INFO INCORPORATED IN AIP SUP 03/26, AIP SUP 01/26 REPLACED BY AIP SUP 03/26 WEF 05 FEB 2026

Not relevant for FMS

EY Notam A0708 2026

EY Notam A0738 2026

A0738/26 NOTAMN
Q)EYVL/QNNXX/IV/BO/AE/000/999/5553N02324E100
A) EYSA
B) 2602061250 C) PERM
E) REF AIP SUP 03/26 'UPDATED SIAULIAI AD TACAN DATA AND IAC FOR MIL ACFT', AMEND ITEM 1 OF CHANGES: AFTER TACAN SQQ COORD DELETE TEXT: CH - 100X, COVERAGE - 80NM

EY Notam A0801 2026

A0801/26 NOTAMN
Q)EYVL/QSECF/IV/BO/E/000/999/5447N02342E055
A) EYVL
B) 2602190500 C) PERM
E) KAUNAS INFORMATION CH 124.605 CHANGED TO CH 124.530. REF AIP EYKA AD 2.18 AND EYSA AD 2.18 ATS COM FAC: FIS COLUMN 3, ENR 2 ATS AIRSPACE AND ALL AIP CHARTS RELATED TO THE CHG

EY SUP 03 2026

-SQQ TACAN: coverage/channel.
-EYSA MIL APCH PROC: REF updated.

EY SUP 04 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

EY SUP 05 2026

TEMPO CHG to MISAP I01Z/H01/I19Z/H19.

EY VFR AMD 78 2026

-Minor updates to database due to standards.
-COM FREQ : EYAL, EYBI, EYDR, EYKP, EYPN, EYPI, EYRO, EYSE.

FA Checklist 02 AIC 2026

No relevant changes

FA Checklist 02 SUP 2026

No relevant changes

FA Checklist ABC02 2026

No relevant changes

FA eTOD 02 2026

Not relevant for FMS

FA Notam A0784 2026

A0784/26 NOTAMR A0772/26
Q)FAJA/QSTXX/IV/NBO/A/000/999/2523S03106E005
A) FAKN
B) 2602170930 C) PERM
E) NEW ATC TEL NR +27119286480.

FA SUP S015 2026

Not relevant for FMS

FA SUP S016 2026

Replaces SUP 81/2025
- FAHS tempo DTHR

FA SUP S017 2026

Not relevant for FMS

FA SUP S018 2026

Not relevant for FMS

FA SUP S019 2026

No relevant changes

FA SUP S020 AIR 2026

Not relevant for FMS

FA SUP S021 AIR 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

FA SUP S022 AIR 2026

Incorporation of NOTAMs

FA SUP S023 2026

Not relevant for FMS

FB AIRAC SUP A01 2026

Not relevant for FMS

FB AIRAC SUP A02 2026

Not relevant for FMS

FB Checklist A02 2026

No relevant changes

FB Checklist B02 2026

No relevant changes

FB Checklist C02 2026

No relevant changes

FB SUP C01 2026

Not relevant for FMS

FB SUP C02 2026

Not relevant for FMS

FD Checklist A02 2026

No relevant changes

FI AIC 02 CL 2026

Not relevant for FMS

FI Checklist AB02 2026

No relevant changes

FL Checklist A02 2026

No relevant changes

FL Checklist B02 2026

No relevant changes

FL Checklist C02 2026

No relevant changes

FM AIC A 02 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

FM Checklist 02/19AIC 2026

No relevant changes

FM Checklist 02/19SUP 2026

No relevant changes

FQ AIC 01 NAT 2026

Not relevant for FMS

FQ AMD 37 2026

FQVL:

RWY 10/28 - declared DISTs

FQ Checklist ABC02 2026

No FMS relevant changes

FS Checklist A02 2026

No relevant changes

FY AIC A02 2026

Replaces FY AIC 09/2025

FY AIC A03 2026

Not relevant for FMS

FY AIC A04 2026

Not relevant for FMS

FY AIRAC A01 2026

FYSM:

- RFFS

FYWB:

- RWY data

FY Checklist A02 2026

No relevant changes

FY Checklist B02 2026

No relevant changes

AIRAC 2603 19. Mär. 2026

FY Notam A0052 2026

A0052/26 NOTAMN

Q)FYWF/QFAXX/IV/BO/A/000/999/2641S01515E005

A) FYLZ

B) 2601301820 C) 2604292359EST

E) HAND AMEND NAMIBIAN AIP THE FOLLOWING PAGES:

1. FYLZ AD 2. AERODROMES DATED 21 MAR 2024, FYLZ 2.2 AERODROME GEOGRAPHICAL AND ADMINISTRATIVE DATA ROW 4. MAG VAR TO READ 17 (DEGREE) W (2025)

2. FYLZ AD 2-9 DATED 23 APR 2020, INSTRUMENT APPROACH CHART - ICAO MAG VAR TO READ 17 (DEGREE) W (2025)

3. FYLZ AD 2-11 DATED 23 APR 2020, INSTRUMENT APPROACH CHART - ICAO MAG VAR TO READ 17 (DEGREE) W (2025)

4. FYLZ AD 2-13 DATED 23 APR 2020, INSTRUMENT APPROACH CHART - ICAO MAG VAR TO READ 17 (DEGREE) W (2025)

THE ACTUAL RWY BEARING WITH THE MAG VAR IS 034.22/214.22

FY SUP S01 AIR 2026

Not relevant for FMS

FZ Checklist AB02 2026

No relevant changes

FZ SUP 02 2026

Not relevant for FMS

GB Checklist A02 2026

No FMS relevant changes

GL AIC 01 2026

Not relevant for FMS

GL Checklist A02 2026

No relevant changes

GL Checklist B02 2026

No relevant changes

GL SUP S05 2026

GFL:

- Ops data

GL SUP S06 2026

Not relevant for FMS

GM AICA 02 2026

Not relevant for FMS

GM AICA 03 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

GM AIRAC 03 2026

No FMS relevant changes

GM Notam A0087 2026

A0087/26 NOTAMN

Q)GMMM/QFAXX/IV/NBO/A/000/999/3403N00645W005

A) GMME

B) 2602180000 C) 2605182359

E) REF AIP SUP NR 09/25,THE EXPIRY DATE OF AIP SUP IS POSTPONED TO 18 MAY 2026 INSTEAD OF 18 FEB 2026

AMEND AIP SUP 09/25 ACCORDINGLY.

GM Notam A0095 2026

A0095/26 NOTAMR A0963/25

Q)GMMM/QFAXX/IV/NBO/A/000/999/3403N00645W005

A) GMME

B) 2602171447 C) 2603182359

E) REF AIP SUP 10/25,THE EXPIRY DATE OF AIP SUP IS POSTPONED TO 18 MAR 2026 INSTEAD OF 26 NOV 2025

AMEND AIP SUP 10/25 ACCORDINGLY.

GV Checklist A02 2026

No FMS relevant changes

GV SUP 02 2026

No FMS relevant changes

GV SUP 03 2026

No FMS relevant changes

HC AIC 03 2026

Not relevant for FMS

HC Checklist A02 2026

No FMS relevant changes

HE Checklist ABW02 2026

No FMS relevant changes

HE Notam A0059 2026

A0059/26 NOTAMN

Q)HECC/QMRXX/IV/NBO/A/000/999/2358N03249E005

A) HESN

B) 2602080500 C) 2602082359

E) RWY 17/35 OPN,

AIP SUP 22/25 IS HEREBY CNL.

AIRAC 2603 19. Mär. 2026

HE Notam A0062 2026

A0062/26 NOTAMR A0050/26
Q)HECC/QK/K/K/K/000/999/2721N03009E999
A) HECC
B) 2602091520 C) 2602282359EST
E) CHECKLIST
YEAR=2025 0345 0346 0347 0434 0485 0509 0510 0516 0523 0526
YEAR=2026 0036 0037 0044 0048 0049 0052 0053 0061
LATEST PUBLICATIONS
AIRAC AIP AMDT 5/25 EFFECTIVE DATE 02 OCT 2025
AIRAC EFFECTIVE DATE 19 MAR 2026 NIL NOTIFICATION
AIP AMDT 127/26 DATED 01 JAN 2026
AIP SUP 23/26
CHECKLIST OF AIP SUP 05/03 20/07 10/14 31/22 08 09 10 11 12 49 57 58
59/24 24 25 26 27 28 31 33 34 35 36 37 38 39 40/25 01 02 03 04 05 06
07 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23/26
AIC A1/26
CHECKLIST OF AIC SERIES A 07/01 04/03 06/04 05 06/05 03/06 02 04/09
02/11 02/17 02/21 02/22 02 03/25 01/26

--> SUP 22/25 (HESN - TEMPO RWY 17L/35R on TWY A including procedures) cancelled

HE Notam A0074 2026

A0074/26 NOTAMR A0073/26
Q)HECC/QMRXX/IV/NBO/A/000/999/2358N03249E005
A) HESN
B) 2602141710 C) 2603190001
E) RWY 17/35 IS OPN AND IN USE ACCORDING TO ALL ITS PUBLISHED DATA IN AIP.
AIP SUP 22/25 IS PERMANENTLY CNL AND RWY 17L/35R RETURNED TO BE USED AS TWY A, THIS NOTAM PUBLISHED ACCORDING TO DATA HOUSES NEEDS.

HK AIC 05 2026

Not relevant for FMS

HK AIRAC 01 2026

ENR:
- FRA WPTs

AD:

HKNL:
- ARP
- RWY data

HKTA:
- VAR
- Ops hrs

HKWJ:
- TA

HK Checklist ABC02 2026

No relevant changes

HK SUP S07 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

HK SUP S08 2026

Not relevant for FMS

HK SUP S09 2026

Not relevant for FMS

HK SUP S10 2026

Not relevant for FMS

HK SUP S11 2026

Not relevant for FMS

HK SUP S12 2026

HKNK:

- RWY data

HK SUP S13 2026

Not relevant for FMS

HS Notam A0016 2026

HS Notam A0017 2026

A0017/26 NOTAMR A0005/26

Q)HSSS/QSTCF/IV/BO/A/000/999/1523N03619E025

A) HSKA

B) 2602241951 C) PERM

E) TWR FREQ CHANGE FM 118.200MHZ TO:

- MAIN FREQ 118.700MHZ

- SDBY FREQ 121.300MHZ

HS Notam A0018 2026

HS Notam A0019 2026

HS SUP 01 2026

Replaces SUP 18/2025

HT AIC 06 2026

Not relevant for FMS

HT AIC 07 CL 2026

Not relevant for FMS

HT AIC 08 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

HT AIRAC 01 2026

HTMT:
AD ELEV
RWY data
declared DIST
stand coordinates
NDB MT coordinates

HTKB:
Airport data
RWY data

HTKM:
Airport data
RWY data

HTKU:
Airport data
RWY data

HTSO:
Airport data
RWY data
NDB SG coordinates

HT Checklist A02 2026

No relevant changes

HT Checklist B02 2026

No relevant changes

HT Checklist C02 2026

No relevant changes

HT SUP 05 2026

Not relevant for FMS

HT SUP 06 2026

Not relevant for FMS

HU AIC A03 CL 2026

Not relevant for FMS

HU AIRAC 03 2026

HUEN:
WPT UNPAV - coordinates

HU Checklist ABC02 2026

No relevant changes

AIRAC 2603 19. Mär. 2026

K d-TPP 03/19 2026

In the following airports military procedures are amended, deleted or added:

KLOR
KNYL
KSUU
KNLC
KSLI
KNUC
KNSI
KHST
KFRI
KHOP
KPOE
KMTC
KCBM
KWRI
KHMN
KTNX
KFFO
KHMY
KXNO
KDYS
KRND
KDPG
KFAF
KLFI
KNGU
KNHU
KNTU
PGUA

K eTOD 02/02 2026

Not relevant for FMS

K eTOD 02/09 2026

Not relevant for FMS

K eTOD 02/16 2026

Not relevant for FMS

K eTOD 02/23 2026

Not relevant for FMS

K FAA Doc 7210 971 2026

Not relevant for FMS

K FAA Doc 7210 972 2026

Not relevant for FMS

K FAA Doc 7340 900 2026

Not relevant for FMS

K FAA Doc 7400.10 H 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

K FAA Doc InFOS 26005 2026

Not relevant for FMS

K IFR ALT CHG over points 590 2026

The following AWY MEA/COP are amended, deleted or added:

J50
J64
J102
J128
J146
J501
V1
V63
V66
V71
V78
V94
V120
V133
V194
V195
V208
V218
V300
V386
V580

AIRAC 2603 19. Mär. 2026

K NASR Data Files 03/19 2026

The following airways are amended, deleted or added:

J11
J15
J50
J64
J102
J128
J146
J501
Q29
Q35
Q186
Q190
Q842
T303
T497
V1
V55
V63
V66
V68
V70
V71
V78
V94
V120
V133
V166
V178
V191
V194
V195
V208
V218
V300
V386
V580
V15

K NFDD 001-039 2026

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

K NFDD 017a 2026

Not relevant for FMS

K NFDD 020a 2026

Not relevant for FMS

K NFDD 021a 2026

Not relevant for FMS

K NFDD 022 2026

NFDD 022/26

AIRAC 2603 19. Mär. 2026

K NFDD 023 2026

NFDD 023/26

K NFDD 023a 2026

Not relevant for FMS

K NFDD 024 2026

NFDD 024/26

K NFDD 024a 2026

Not relevant for FMS

K NFDD 025 2026

NFDD 025/26

K NFDD 025a 2026

Not relevant for FMS

K NFDD 026 2026

NFDD 026/26

K NFDD 027 2026

NFDD 027/26

K NFDD 027a 2026

Not relevant for FMS

K NFDD 028 2026

NFDD 028/26

K NFDD 029 2026

NFDD 029/26

K NFDD 030 2026

NFDD 030/26

K NFDD 031 2026

NFDD 031/26

K NFDD 032 2026

NFDD 032/26

K NFDD 033 2026

NFDD 033/26

K NFDD 034 2026

NFDD 034/26

AIRAC 2603 19. Mär. 2026

K NFDD 035 2026

NFDD 035/26

K NFDD 036 2026

NFDD 036/26

K NFDD 037 2026

NFDD 037/26

K NFDD 038 2026

NFDD 038/26

K NFDD 039 2026

NFDD 039/26

K NFDD ATS Routes 021 2026

AWY B732 modified

K NFDD SID/STAR 002 2026

The following SIDs/STARs added, revised or deleted :

HHOOD6
KRATR3
TMBRS4

K NFDD SID/STAR 004 2026

The following SIDs/STARs added, revised or deleted :

TEEKY4
FROGZ5: corrected in NFDD 018/2026

K NFDD SID/STAR 006 2026

The following SIDs/STARs added, revised or deleted :

TANDY6

K NFDD SID/STAR 012 2026

The following SIDs/STARs added, revised or deleted :

AUREL4
TAYTR3
PITTT2
YUTES2

K NFDD SID/STAR 014 2026

The following SIDs/STARs added, revised or deleted :

CONNR8
COORZ7
ZIMMR4
AUREL4

AIRAC 2603 19. Mär. 2026

K NFDD SID/STAR 015 2026

The following SIDs/STARs added, revised or deleted :

JADKO2
JOKRS4
MUNGI1
PRICY5
RIDES2
DNGLE1
TARVR2

K NFDD SID/STAR 017 2026

The following SIDs/STARs added, revised or deleted :

BLOKR8
ELANR9
BAINY4
BLUEM5
EAU9
KASPR8
KKILR4
MUSCL4
NITZR4
SKETR5
TORGY4

K NFDD SID/STAR 018 2026

The following SIDs/STARs added, revised or deleted :

FROGZ5

K NFDD SID/STAR 019 2026

The following SIDs/STARs added, revised or deleted :

WILDD3

K NFDD SID/STAR 029 2026

correction to ALT SID ZIMMR4 RWY17 and RW25 TRNs

K NFDD SID/STAR 245 2025

The following SIDs/STARs added, revised or deleted :

LUBBR4
DRONE2
TERKS2

K NFDD SID/STAR 246 2025

The following SIDs/STARs added, revised or deleted :

JNC1
ALPIN5

AIRAC 2603 19. Mär. 2026

K NFDD SID/STAR 247 2025

The following SIDs/STARs added, revised or deleted :

CAPSS4
ADELL8
BLOKR8: corrected by NFDD 17/2026
CARYN8
DARCY8
ELANR9: corrected by NFDD 17/2026
DEZZ6
SKORR6

K NFDD Waypoint 244-031 2026

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

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

K Notam A0112 2026

A0112/26 NOTAMN
Q)KZAB/QMDCH/IV/NBO/A/000/999/3502N10636W005
A) KABQ
B) 2602101450 C) PERM
E) ABQ RWY 03 DECLARED DIST: TORA 10000FT TODA 10000FT ASDA 9754FT
LDA 9754FT.

K Notam D20007 2026

OCF 02/007 OCF RWY 18/36 COMMISSIONED 7468FT X 150FT CONC LGTD. DECLARED DIST: RWY 18
TORA 7468FT TODA 7468FT ASDA
6718FT LDA 6558FT. RWY 36 TORA 7468FT TODA 7468FT ASDA 6911FT LDA 6351FT. 2602031506-PERM

K Notam FDC0528 2026

FDC 6/0528 TAZ IAP TAYLORVILLE MUNI, TAYLORVILLE, IL.
RNAV (GPS) RWY 18, ORIG-B...
DELETE NOTE: DME/DME RNP 0.3-NA.
PBN REQUIREMENTS NOTE: RNP APCH - GPS.
CHART NOTE: CIRCLING NA TO RWYS 9L AND 27R.
DELETE NOTE: VISIBILITY REDUCTION BY HELICOPTERS NA.
34:1 IS CLEAR.
CHART VDP AT 1.33 NM TO RW18.
THIS IS RNAV (GPS) RWY 18, ORIG-C. 2602051117-PERM

K Notam FDC2098 2026

FDC 6/2098 CIN IAP ARTHUR N NEU, CARROLL, IA.
RNAV (GPS) RWY 13, AMDT 1C...
ALTERNATE MINIMUMS: STANDARD - CAT C 800-2 1/4.
CHANGE BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS,
LNAV/VNAV NA BELOW -17 C OR ABOVE 54 C.
DELETE NOTE: DME/DME RNP-0.3 NA.
PBN REQUIREMENTS NOTE: RNP APCH-GPS.
DELETE FROM PLANVIEW: *LNAV ONLY, ASTERISK AT STEPDOWN FIX ALTITUDE
1900 AT ZIDRI, AND ASTERISK AT VDP.
THIS IS RNAV (GPS) RWY 13, AMDT 1D. 2602102151-PERM

AIRAC 2603 19. Mär. 2026

K Notam FDC2100 2026

FDC 6/2100 CIN IAP ARTHUR N NEU, CARROLL, IA.
RNAV (GPS) RWY 31, AMDT 1C...
ALTERNATE MINIMUMS: STANDARD - CAT C 800-2 1/4.
DELETE NOTE: DME/DME RNP-0.3 NA.
PBN REQUIREMENTS NOTE: RNP APCH-GPS.
DELETE FROM PLANVIEW: *LNAV ONLY, ASTERISK AT STEPDOWN FIX ALTITUDE 1860 AT YUGVJ, AND ASTERISK AT VDP.
CHANGE BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -17 C OR ABOVE 54 C.
THIS IS RNAV (GPS) RWY 31, AMDT 1D. 2602102152-PERM

K Notam FDC6047 2026

FDC 6/6047 02G IAP COLUMBIANA COUNTY,
EAST LIVERPOOL, OH.
RNAV (GPS) RWY 25, ORIG-A...
LNAV CAT C VISIBILITY 1 3/4. DELETE NOTE DME/DME RNP-0.3 NA. PBN
REQUIREMENTS NOTE: RNP APCH - GPS. CHANGE BACKUP ALTIMETER NOTE TO
READ: USE PIT ALTIMETER SETTING; WHEN NOT RECEIVED, USE HLG
ALTIMETER SETTING AND INCREASE ALL MDAS 20 FEET AND CIRCLING
VISIBILITY CAT A 1/4 SM. CHART PIT ASOS.
THIS IS RNAV (GPS) RWY 25, ORIG-B. 2602181905-PERM

K Notam FDC6049 2026

FDC 6/6049 04Y IAP HAWLEY MUNI, HAWLEY, MN.
RNAV (GPS) RWY 34, ORIG-B...
LNAV CAT C VISIBILITY 1 3/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN
REQUIREMENTS NOTE: RNP APCH - GPS. CHANGE CHART NOTE TO READ: USE
FAR ALTIMETER SETTING. CHART FAR ASOS.
THIS IS RNAV (GPS) RWY 34, ORIG-C. 2602181908-PERM

K Notam FDC6065 2026

FDC 6/6065 0VG IAP LEE COUNTY, JONESVILLE, VA.
RNAV (GPS) RWY 7, AMDT 2...
LNAV CAT C VISIBILITY 2. DELETE NOTE DME/DME RNP-0.3 NA. PBN
REQUIREMENTS NOTE: RNP APCH - GPS. DELETE *LNAV ONLY. CHANGE MIN
ALT AT HONEB TO READ: HONEB/3.00 NM TO RW07 2360. CHANGE CHART VDP
TO READ: CHART VDP AT 2.10 NM TO RW07.
THIS IS RNAV (GPS) RWY 7, AMDT 2A. 2602181918-PERM

K Notam FDC7439 2026

FDC 6/7439 EGV IAP EAGLE RIVER UNION,
EAGLE RIVER, WI.
RNAV (GPS) RWY 4, ORIG-B...
CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT (VGSI
ANGLE 3.00/TCH 45).
DELETE NOTE: DME/DME RNP-0.3 NA.
PBN REQUIREMENTS NOTE: RNP APCH-GPS.
CHART NOTE: CIRCLING RWY 13, 31 NA AT NIGHT.
CHANGE NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV
NA BELOW -18C OR ABOVE 44C.
CHANGE NOTE TO READ: RWY 4 HELICOPTER VISIBILITY REDUCTION BELOW
3/4 SM NOT AUTHORIZED.
THIS IS RNAV (GPS) RWY 4, ORIG-C. 2602201422-PERM

K Notam FDC8607 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

K Notam FDC8751 2026

FDC 6/8751 5T9 IAP MAVERICK COUNTY MEML INTL,
EAGLE PASS, TX.
RNAV (GPS) RWY 31, ORIG-A...
LNAV CAT C VISIBILITY 1 1/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN
REQUIREMENTS NOTE: RNP APCH - GPS. CHART NOTE: FOR UNCOMPENSATED
BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -16C OR ABOVE 54C. ALTERNATE
MINIMUMS: STANDARD. DELETE *LNAV ONLY. CHANGE MIN ALT AT OCILU TO
READ: OCILU/1.50 NM TO RW31 1400. DELETE NOTE: USE LAUGHLIN AFB
ALTIMETER SETTING; WHEN NOT RECEIVED, USE DEL RIO INTL ALTIMETER
SETTING. DELETE NOTE: BARO-VNAV NA. DELETE CHART: LAUGHLIN AFB
ATIS, 114.4.
THIS IS RNAV (GPS) RWY 31, ORIG-B. 2602231734-PERM

K Notam FDC8805 2026

Not relevant for FMS

K Notam FDC8945 2026

FDC 6/8945 BIS IAP BISMARCK MUNI, BISMARCK, ND.
RNAV (GPS) RWY 31, AMDT 1C...
DELETE NOTE: DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH -
GPS. CHART LPV DA**. DELETE PROFILE NOTE: *LNAV ONLY AND ASSOCIATED
ASTERISK AT CUCAY. CHANGE NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV
SYSTEMS, LNAV/VNAV NA BELOW -18C OR ABOVE 54C. CHART NOTE: INOP
TABLE DOES NOT APPY TO LNAV/VNAV.
THIS IS RNAV (GPS) RWY 31, AMDT 1D. 2601301707-PERM

K Notam FDC9522 2026

FDC 6/9522 BOI IAP BOISE AIR TRML/GOWEN FLD, BOISE, ID.
RNAV (RNP) Z RWY 28R, AMDT 2...
RNP 0.15 DA 3209/HAT 337 ALL CATS.
RNP 0.30 DA 3357/HAT 485, VIS ALL CATS 1 3/8.
TERMINAL ROUTE JUBEN TO SAKVY MINIMUM ALTITUDE 4700.
2602021556-2609141556EST

K Special Documents ON6501 2026

K Special Documents ON6766 2026

K Transmittal Letter 05-19MAR 2026

TL 26-05 / APCH-Proc changed, added or deleted at airports:

- 61A, KAGO, KBXK, KMIA, 4J5, KWDR, KMIW, KPWK, KCFJ, KUWL, 43B, KLRG, KUOX, N52, KOKS, KDSV,
KCLE, KCGF, KBKL, KDAY, KMFD, 1G5, KLNN, KGUY, KMRC, KBNA, KCFD, KCJR, KPHF, KORF, KTGI, KORS,
KAHH, KBPI.

K Transmittal Letter 06-19MAR 2026

TL 26-06 / APCH-Proc changed, added or deleted at airports:

-PADM, 4A6, KMOD, KSBA, KVCV, KBOW, KMIA, KAAS, KSJS, KLFT, KLCH, KARA, KOVL, KMKC, S69, KTEB,
KAXV, KFIG, 99N, F35, KGVF, 60F, 40U, KAKQ, KBTV.

AIRAC 2603 19. Mär. 2026

K Transmittal Letter 07-19MAR 2026

TL 26-07 / APCH-Proc changed, added or deleted at airports:

-07A. KBLH, KCRG, KMCO, KHPT, KSUN, KACK, KAUG, KMSP, KMKC, KJNX, KALM, KOGS, KCMH, 1G3, I17, KHYI, KDAL.

Corrected APCH-Proc at airports:

- KAGO / TL 26-05
- KMIA / TL 26-06
- KUWL / TL 26-05
- KLRG / TL 26-05
- 40U / TL 26-06

K Transmittal Letter 08-19MAR 2026

TL 26-08 / APCH-Proc changed, added or deleted at airports:

-KSJC, KVIS, KDEN, KGPC, KSBN, 27K, KBQP, KCBE, KAUG, KRQB, KIRS, KPEX, Y37, KBML, KRNO, KUNI, KPMH, KLBB, KGNC, KFSO, KMWH, KEAT, KHYR, KOSH.

Corrected APCH-Proc at airports:

- KMOD / TL 26-06
- KLFT / TL 26-06
- KMSP / TL 26-07
- 99N / TL 26-06
- KPHF / TL 26-05

Rescinded APCH-Proc at airports:

- KAUG / TL 26-07

LA AIRAC 02 2026

LATI: FREQs revised

LA SUP 01 AIR 2026

Not relevant for FMS

LB AIC 03 2026

Not relevant for FMS

LB AIRAC 02 2026

ENR: NAVAID added.

LBWN: SIDs, STARs and IAPs revised.

LBWB: Elevation revised. VAR year updated.

LB Checklist A02 2026

AIRAC 2603 19. Mär. 2026

LB Notam A0150 2026

A0150/26 NOTAMN
Q) LBSR/QPICH/I/NBO/A/000/999/4314N02750E005
A) LBWN
B) 2603190000 C) PERM
E) INSTRUMENT APPROACH PROCEDURES ILS Z OR LOC Z RWY 09 AND ILS Y OR LOC Y RWY 09, AIRAC AIP AMDT 02/26 PART AD:
LBWN AD 2 - 57.1 AND LBWN AD 2 - 57.3 MOC ALT FOR SEGMENT BTN FAF AND SDF READ 857 (653) INSTEAD OF 1065 (861).

LC AIC A01 2026

Not relevant for FMS

LD AIRAC 02 2026

LDDU: ATIS frequency
LDZD: ATIS frequency

LE AIC 03 2026

LE AIC 04 2026

Not relevant for FMS

LE AIC N01 2026

Not relevant for FMS

LE AIC N02 2026

Not relevant for FMS

LE AIRAC 02 2026

LEAB: parking stands
LEBB: parking stands
LEGE: new SIDs/STARs/IAPs
LEJR: PCN
LEMH: MSA, new IAPs
LERS: PCN

LE AMD 403 2026

LEVX: IAPs revised

LE Notam A1239 2026

A1239/26 NOTAMN
Q) LECB/QPAXX/I/NBO/A/000/999/4154N00246E005
A) LEGE
B) 2603190000 C) PERM
E) REF AD2-LEGE STAR 1.1 WEF 19-MAR-26 (AIRAC AMDT 02/26)
ON PLANT
- WHERE IT SAYS: GE081, GE082 AND GE083
- IT MUST SAY: GE801, GE802 AND GE803

AIRAC 2603 19. Mär. 2026

LE Notam A1240 2026

A1240/26 NOTAMN
Q)LECB/QPAXX/I/NBO/A/000/999/4154N00246E005
A) LEGE
B) 2603190000 C) PERM
E) REF AD 2-LEGE STAR 3.1, (WEF 19-MAR-26) (AIRAC AMDT 02/26)
ON PLANT
- WHERE IT SAYS: GE081, GE082, GE083, GE084 AND GE085
- IT MUST SAY: GE801, GE802, GE803, GE804 AND GE805

LE Notam A1269 2026

Not relevant for FMS

LE Notam B0780 2026

B0780/26 NOTAMN
Q)LECM/QPIXX/I/NBO/A/000/999/4228N00219W005
A) LERJ
B) 2602190000 C) PERM
E) REF AIRAC AMDT 01/26 WEF 19-FEB-26
AD 2-LERJ IAC 7.2:
THE CORRECT COORDINATES OF POINT RJ513 ARE:
423349.6814N 0020459.5383W

LE Notam B0827 2026

Not relevant for FMS

LE Notam B0848 2026

LE Notam B0892 2026

LE SUP 009 2026

Not relevant for FMS

LE SUP 010 2026

Not relevant for FMS

LE SUP 011 AIR 2026

Not relevant for FMS

LE SUP 012 AIR 2026

Not relevant for FMS

LE SUP 013 AIR 2026

Not relevant for FMS

LE SUP 014 AIR 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

LE SUP 015 AIR 2026

Not relevant for FMS

LE SUP 016 2026

Not relevant for FMS

LE SUP 017 AIR 2026

Not relevant for FMS

LE SUP 018 2026

Not relevant for FMS

LE SUP 019 AIR 2026

Not relevant for FMS

LE SUP 020 2026

Not relevant for FMS

LE SUP 021 2026

Not relevant for FMS

LE SUP 022 AIR 2026

Not relevant for FMS

LE SUP 023 2026

Not relevant for FMS

LE SUP 024 AIR 2026

Not relevant for FMS

LE VFR AMD 01.2 2026

Not relevant for FMS

LF AIC A03 2026

Not relevant for FMS

LF AIC A04 2026

Not relevant for FMS

LF AIC A05 2026

Not relevant for FMS

LF AIRAC 02 CORR4 2026

AIRAC 2603 19. Mär. 2026

LF AIRAC 03 2026

LFMU: MSA, STARs, approaches changed
LFMK: SID, STAR, Approaches changed
LFLL: SID, STAR, Approaches changed
LFML: SIDs NORD removed speed at VENTA
LFMN: SIDs and STAR upnumber
LFBO: ILS/LOC, RNP altitudes changed, NDB TOE withdrawn
LFBF: MAG VAR changed, SID, STAR, Approaches changed

LF AIRAC 03 CORR 2026

LF Checklist 02/12AIC 2026

LF Checklist 02/12SUP 2026

LF Checklist 02/26AIC 2026

LF Checklist 02/26SUP 2026

LF DIRCAM CD 03 2026

LFMC: VOR Z / Y approaches RWY 09 amended

LF NON-AIRAC VAC 03 2026

LF NON-AIRAC VAC 04 2026

LF NON-AIRAC VAC HELI 03 2026

LF NON-AIRAC VAC HELI 04 2026

LF Notam A0890 2026

LF Notam A0987 2026

AIRAC 2603 19. Mär. 2026

LF Notam A1076 2026

A1076/26 NOTAMR A1064/26
Q)LFFF/QCACF/IV/BO/A/000/999/4858N00226E005
A) LFPB
B) 2602192256 C) 2607090000
E) FREQ CHANGED - REF AIP FRANCE AD2 LFPB ADC 01:
ATIS: 120.005MHZ REPLACES 120.000MHZ
DELIVERY: 121.955MHZ REPLACES 121.950MHZ
GND: 121.905MHZ REPLACES 121.900MHZ
TWR: 118.930MHZ REPLACES 118.925MHZ
APP: 118.805MHZ REPLACES 118.800MHZ

LF Notam A1135 2026

A1135/26 NOTAMN
Q)LFMM/QCACS/IV/BO/AE/000/025/4544N00506E011
A) LFLL
B) 2603190000 C) PERM
E) FREQ MODIFIED :
READ '133.155'MHZ (INSTEAD OF '133.150'MHZ)
REF: AD2.18, COM 1

LF Notam B0631 2026

LF Notam C0562 2026

LF Notam D0775 2026

D0775/26 NOTAMN
Q)LFEE/QCACF/IV/BO/A/000/999/4641N00528E005
A) LFGL
B) 2602091002 C) PERM
E) A/A FREQ : READ 120.190MHZ INSTEAD OF 123.500MHZ
REF : AD2 LFGL ATT01

LF Notam D1020 2026

D1020/26 NOTAMN
Q)LFEE/QFAXX/IV/NBO/A/000/999/4738N00612E005
A) LFQW
B) 2602190919 C) PERM
E) COORDINATES GEO THR 26 : 473822.04N 0061249.00E
ALTITUDES THR 08/26 :
THR 08 : 1181FT
THR 26 : 1248FT
REF AIP : AD 1.3-1 'INDEX TO AERODROMES'
AD2 LFQW ATT 01

AIRAC 2603 19. Mär. 2026

LF Notam D1074 2026

D1074/26 NOTAMR D6666/25
Q)LFEE/QMDCH/IV/NBO/A/000/999/4729N00647E005
A) LFSM
B) 2602230826 C) 2605310000
E) PAVED RWY 08/26 REVISED DECLARED DISTANCES :
- RWY 08 :
 . TORA TODA ASDA LDA
 1404 1404 1404 1145
 . BEGINNING OF TODA TORA ASDA : TWY A
 . END OF TODA TORA ASDA : TWY B
 . AFTER VISUAL TKOF : TURN RIGHT DUE TO OBSTACLES
- RWY 26 :
 . TORA TODA ASDA LDA
 1404 1404 1404 1150
 . BEGINNING OF TODA TORA ASDA : TWY B
 . END OF TODA TORA ASDA : TWY A
 . AFTER TKOF : TURN LEFT TO FLY OVER THE AREA BETWEEN 'LE DOUBS'
RIVER AND THE CANAL FROM 'RHONE' RIVER TO 'RHIN' RIVER.

LF Notam D1106 2026

D1106/26 NOTAMR D7134/25
Q)LFBB/QMDCH/IV/NBO/A/000/999/4454N00225E005
A) LFLW
B) 2602241102 C) PERM
E) RWY 33 DECLARED DISTANCES :
READ 'TORA=ASDA=LDA=1700' INSTEAD OF '1650'
REF : AD2.13, AOC RWY15-33, VAC AD2 LFLW ATT 01

LF Notam E0731 2026

E0731/26 NOTAMN
Q)LFFF/QMDCH/IV/NBO/A/000/999/4947N00439E005
A) LFQV
B) 2602110812 C) 2606300000
E) TODA RWY 11 MODIFIED : 1300M WITH TODA ENDING AT OPPOSITE DTHR.

LF Notam E0793 2026

E0793/26 NOTAMN
Q)LFFF/QCACF/IV/BO/A/000/999/5037N00238E005
A) LFQT
B) 2602190000 C) PERM
E) A/A, VDF AND 'MERVILLE' TWR FREQUENCIES : READ 119.080MHZ INSTEAD
OF 119.075MHZ
REF :
AD2 LFQT AD 2.18
AD2 LFQT AD 2.24
AD2 LFQT APP 01

LF Notam E0954 2026

E0954/26 NOTAMN
Q)LFFF/QMRCL/IV/NBO/A/000/999/4929N00422E005
A) LFAP
B) 2602231146 C) PERM
E) MODIFICATION OF QFU : READ 05/23
REF AIP : AD2 LFAP ATT01

AIRAC 2603 19. Mär. 2026

LF Notam F0244 2026

F0244/26 NOTAMN

Q)LFFF/QAPCH/I/BO/E/195/660/4928N00347E001

A) LFFF

B) 2602130000 C) PERM

E) FRANCE FREE ROUTE AIRSPACE - NORTH EAST CELL (LFFRANE) -
SIGNIFICANT POINT BELOW FRA FUNCTION MODIFIED.

READ :

-ENORI=FRA(AI): LFFRANE, LFPG, FL195-660

-REF AIP ENR 4.4

LF SUP 014 AIR 2026

LF SUP 015 AIR 2026

LF SUP 016 AIR 2026

LF SUP 017 2026

LF SUP 018 2026

LF SUP 019 AIR 2026

LF SUP 020 2026

LF SUP 021 2026

LF SUP 022 2026

LF SUP 023 AIR 2026

LF SUP 024 2026

LF SUP 025 2026

LF SUP 026 2026

AIRAC 2603 19. Mär. 2026

LF SUP 027 AIR 2026

LF SUP 028 2026

LF SUP 029 2026

LF SUP 030 2026

LF SUP 031 2026

LF SUP 032 AIR 2026

LF SUP 033 2026

LF SUP 034 2026

LG AIC A01 2026

Not relevant for FMS

LG AIRAC 02 2026

LGAL/LGBL/LGIK/LGPA: geoid und. added

LGIK: var

LGSR: MSA, procs rev.

LGSR: elev, rwy data, MSA, procs rev.

LGTS: rw16 resa

AIRAC 2603 19. Mär. 2026

LG Notam M0051 2026

M0051/26 NOTAMN

Q)LGGG/QPDXX/IV/NBO/A/000/999/3820N02334E005

A) LGTG

B) 2602040000 C) 2604302200

E) REF MAIP GREECE VOL 1 EFF 01 JAN 2026:

I) PAGE T-1-23: DELETE SPEED RESTRICTION IAS MAX 303 KT,

II) PAGE T-1-24: SID IXONI 1H, ALTITUDE AT WAYPOINT ANTUQ AMEND TO READ +FL100 INSTEAD OF +FL110, SID SKY 1U, ALTITUDE AT WAYPOINT ABGOS AMEND TO READ +FL100 AND DELETE ALTITUDE RESTRICTION AT SKY, WAYPOINT LIST CHANGE WAYPOINT NAME FROM BAKCA TO BACKA.

III) PAGE T-1-25 DELETE ALL SPEED RESTRICTIONS OF IAS MAX 303KT. SPEED RESTRICTIONS OF IAS MAX 290KT APPLY ONLY TO ROPOX 1X SID. REF MAIP GREECE VOL 2B EFF 01 JAN 2026:

I) PAGE T-1-21: DELETE SPEED RESTRICTION IAS MAX 303 KT,

II) PAGE T-1-22: SID IXONI 1H, ALTITUDE AT WAYPOINT ANTUQ AMEND TO READ +FL100 INSTEAD OF +FL110, SID SKY 1U, ALTITUDE AT WAYPOINT ABGOS AMEND TO READ +FL100 AND DELETE ALTITUDE RESTRICTION AT SKY, WAYPOINT LIST CHANGE WAYPOINT NAME FROM BAKCA TO BACKA.

III) PAGE T-1-23 DELETE ALL SPEED RESTRICTIONS OF IAS MAX 303KT. SPEED RESTRICTIONS OF IAS MAX 290KT APPLY ONLY TO ROPOX 1X SID.
M

LG SUP 03 AIR 2026

Not relevant for FMS

LH AIRAC 02 2026

minor changes

LH Checklist ABKM02 2026

Not relevant for FMS

LH Notam A1197 2026

A1197/26 NOTAMN

Q)LHCC/QMRXX/IV/NBO/A/000/999/4641N01710E005

A) LHSM

B) 2602271255 C) PERM

E) RWY 16/34 NEW PAVEMENT STRENGTH AVBL 78/R/C/W/T. REF AIP AD 2.12.

LI AIC A01 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

LI AIRAC 03 2026

WPTs ILOWE, NOLHE, NUCVO, PUDOC, SUFOH and VIVHI implemented
WPT MEFFE withdrawn
AWYs L5, L995 and M729 revised
HLDGs WPTs BAPIL, BENQA, EGHOS, ERSEP, IMROC, LUSFU, OMILI, ONFUR, PUCEF, ROGAK, RUKOK, SIRLO, TOPRU, VESCU and TOP revised
HLDGs WPTs NOLHE and SUFOH implemented
HLDG CSL, GRO withdrawn
LIMF: Transition altitude changed, SIDs, STARs and IAPs revised
LIMZ: Transition altitude changed, SIDs, STARs and IAPs revised
LIPK: RNP APCHs revised
LIPR: RNP APCHs revised
LIPZ: MAG VAR changed
LIRP: RWY designators changed, SIDs revised
LIRS: SIDs, STARs and IAPs revised

LI Checklist ABCEW02 2026

LI MIL AIRAC 03 2026

No action

LI MIL SUP S17 AIR 2026

Not relevant for FMS

LI MIL SUP S18 AIR 2026

LIPC: RWY characteristics changed

LI Notam A0447 2026

A0447/26 NOTAMC A0287/26
Q)LIMM/QMPXX/IV/BO/A/000/999/4527N00917E005
A) LIML
B) 2601301642
E) ACFT STANDS. NEW NOTAM TO FLW.

LI Notam A0451 2026

A0451/26 NOTAMN
Q)LIMM/QMPXX/IV/BO/A/000/999/4527N00917E005
A) LIML
B) 2602190000 C) PERM
E) ACFT STANDS COORDINATES MODIFIED AS FLW:
-ACFT STAND 8 PSN COORD 452726.32N0091650.84E
-ACFT STAND 11 PSN COORD 452720.24N0091650.86E
-ACFT STAND 13 PSN COORD 452730.92N0091644.53E
-ACFT STAND 19 PSN COORD 452722.04N0091644.39E
-ACFT STAND 61 PSN COORD 452713.81N0091649.66E
REF AIP AD 2 LIML 2-7 'ACFT PRKG DOCKING CHART-NORTH
APRON-ICAO' (AIRAC AMDT 2/26 EFFECTIVE DATE 19 FEB 2026
IN COURSE OF DISTRIBUTION)

AIRAC 2603 19. Mär. 2026

LI Notam A0573 2026

A0573/26 NOTAMR A7253/25
Q)LIMM/QMNXX/IV/NBO/A/000/999/4432N01118E005
A) LIPE
B) 2602061726 C) 2605022259EST
E) APRON 3 AND APRON 4 LAYOUT:
APRON 3
- STAND 301 AVAILABLE FOR ACFT UP TO ICAO CODE C
- STAND 302 AVBL FOR ACFT UP TO ICAO CODE F
- APRON TWY 'W' INTRP BTN TWY 'TV' (AVAILABLE) AND
START POINT 'K1' (NOT AVAILABLE)
APRON 4
- TWY 'TV' AVAILABLE ONLY FOR ACFT UP TO ICAO CODE B
- START POINT 'V2' NOT AVBL
- STAND 401/4011/4012/402/4021/4022 PERMANENTLY REMOVED
REF AIP AD 2 LIPE 2-7

LI Notam A0650 2026

LI Notam A0820 2026

A0820/26 NOTAMN
Q)LIRR/QSTXX/IV/NBO/A/000/999/4148N01236E005
A) LIRA
B) 2603242300 C) PERM
E) ATS COMMUNICATIONS FACILITIES.
DUE TO THE CHANNEL SPACING UPDATE TO 8.33KHZ, THE FOLLOWING
FREQUENCIES HAVE CHANGED:
- SERVICE 'TWR' CALL SIGN 'CIAMPINO TWR' CHANGED TO READ 119.405MHZ
INSTEAD OF 119.400MHZ
- SERVICE 'TWR' CALL SIGN 'CIAMPINO GND' CHANGED TO READ 121.755MHZ
INSTEAD OF 121.750MHZ
- SERVICE 'ATIS' CALL SIGN 'CIAMPINO ARRIVAL AND DEPARTUR
INFORMATION' CHANGED TO READ 122.430MHZ INSTEAD OF 122.425MHZ
REF AIP AD2 LIRA 1-22

LI Notam A0838 2026

LI Notam A0916 2026

A0916/26 NOTAMN
Q)LIRR/QSTXX/IV/NBO/A/000/999/4148N01236E005
A) LIRA
B) 2603242300 C) 2606152359EST
E) FLW FREQUENCIES CHANGED DUE TO CHANNEL SPACING UPDATE TO
8.33KHZ:
-TWR CALL SIGN 'CIAMPINO TWR' FREQ TO READ: 119.405MHZ INSTEAD OF
119.400MHZ
-TWR CALL SIGN 'CIAMPINO GND' FREQ TO READ: 121.755MHZ INSTEAD OF
121.750MHZ
-ATIS CALL SIGN 'CIAMPINO ARRIVAL AND DEPARTURE INFORMATION' FREQ
TO READ: 122.430MHZ INSTEAD OF 122.425MHZ
REF AIP AD 2 LIRA 1-22

AIRAC 2603 19. Mär. 2026

LI Notam A0935 2026

A0935/26 NOTAMR A6852/25
Q)LIMM/QPICH/I/NBO/A/000/999/4540N00942E005
A) LIME
B) 2602271308 C) 2605132359
E) SUP S53/25 'TEMPORARY CRANES AND VARIATION OF OCA (OCH) IN INSTR
APCH CHARTS ILS OR LOC RWY28' IN FORCE FM 02 OCT 2025 TO 31 DEC 2026.
INSTRUMENT APCH PROCEDURE CHARTS:
- ILS OR LOC U RWY28
- ILS OR LOC T RWY28
- ILS OR LOC S RWY28
- ILS OR LOC P RWY28 (ATC DISCRETION)
ALL VALUES OF MOCA (MINIMUM OBSTACLE CLEARANCE ALTITUDE) IN PROFILE
VIEW SHALL BE RAISED TO THE LOWER ALTITUDE OF THE RELATED SEGMENT
OF THE PROCEDURE

LI Notam A0945 2026

A0945/26 NOTAMR A6853/25
Q)LIMM/QPICH/I/NBO/A/000/999/4530N01221E005
A) LIPZ
B) 2602271419 C) 2605272359EST
E) SUP S51/25 'INSTR APCH CHART (ATC DISCRETION) RNP RWY04L MODIFIED'
IN FORCE FM 04 SEP 2025 TO 31 MAY 2026.
INSTRUMENT APCH PROCEDURE CHART RNP RWY 04L (ATC DISCRETION):
ALL VALUES OF MOCA (MINIMUM OBSTACLE CLEARANCE ALTITUDE) IN
PROFILE VIEW SHALL BE RAISED TO THE LOWER ALTITUDE OF THE
RELATED SEGMENT OF THE PROCEDURE.

LI Notam B0934 2026

B0934/26 NOTAMR B6965/25
Q)LIRR/QSAXX/IV/BO/A/000/999/3755N01229E005
A) LICT
B) 2602131214 C) 2605082300
E) AUTOMATIC TERMINAL INFORMATION SERVICE (ATIS) CALL SIGN IS
'TRAPANI AIRPORT' INSTEAD OF 'TRAPANI TERMINAL INFORMATION'
REF AIP AD 2 LICT 1-10

LI Notam B1218 2026

B1218/26 NOTAMN
Q)LIRR/QPACH/I/NBO/A/000/999/4246N01104E005
A) LIRS
B) 2603190000 C) PERM
E) STANDARD INSTRUMENT ARRIVAL.
STAR VOR RWY 21R (ATC DISCRETION) DESCRIPTION TABLES.
CHG FLW DATA, DUE TO MISPRINT OF AIP AIRAC AMDT 3/26:
ILOWE1X TO READ ILOWE 1W
REF AIP AD 2 LIRS 4-7

LI Notam B1219 2026

B1219/26 NOTAMN
Q)LIRR/QPICH/I/NBO/A/000/999/4246N01104E005
A) LIRS
B) 2603190000 C) PERM
E) INSTRUMENT APPROACH CHART.
'VOR RWY21R (ATC DISCRETION)' SUFOH MAHF HOLDING PROCEDURE,
HOLDING DISTANCE FOR THE SUFOH HOLD ON PLAN VIEW SHALL BE READ
D18GRO/D17.3GRS AND D13GRO/D12.3GRS DUE TO MISPRINT.
REF AIP AD 2 LIRS 5-7

AIRAC 2603 19. Mär. 2026

LI Notam B1220 2026

B1220/26 NOTAMN
Q)LIMM/QPDCH/I/NBO/A/000/999/4341N01024E005
A) LIRP
B) 2603190000 C) PERM
E) SID RNAV RWY03R/L DESCRIPTION TABLES
SID BEROK 6B RWY03R/L
WAYPOINT RP601 SPEED LIMIT (KIAS) -210 IS TO BE CONSIDERED
WITHDRAWN DUE TO MISPRINT.
REF AIP AD 2 LIRP 6-11

LI Notam B1226 2026

B1226/26 NOTAMN
Q)LIBB/QPICH/I/NBO/A/000/999/4226N01411E005
A) LIBP
B) 2602261700 C) 2604152359
E) SUP S05/26 'RWY04/22 EXTENSION WORKS'
IN FORCE FM 19 FEB TO 15 APR 2026.
INSTRUMENT APCH PROCEDURE CHART RNP RWY22:
ALL VALUES OF MOCA (MINIMUM OBSTACLE CLEARANCE ALTITUDE) IN
PROFILE VIEW SHALL BE RAISED TO THE LOWER ALTITUDE OF THE
RELATED SEGMENT OF THE PROCEDURE
REF AIP SUP-15

LI Notam B1227 2026

Not relevant for FMS

LI Notam B1279 2026

B1279/26 NOTAMR B7087/25
Q)LIRR/QMDCH/IV/NBO/A/000/999/3755N01229E005
A) LICT
B) 2602271315 C) 2605222200
E) TEMPORARY INTERSECTION TAKE-OFF AND DECLARED DISTANCES RWY 31L
IMPLEMENTED AS FLW DUE TO WIP:
- FROM INTERSECTION 'D': TORA 2437M, TODA 2847M, ASDA 2437M
- FROM INTERSECTION 'G': TORA 2437M, TODA 2847M, ASDA 2437M
- FROM INTERSECTION 'C': TORA 2000M, TODA 2410M, ASDA 2000M
REF AIP AD 2 LICT 1-6 AND 2-1

LI Notam E0236 2026

E0236/26 NOTAMN
Q)LIMM/QAXCH/IV/BO/E/000/999/4701N01132E005
A) LIMM
B) 2603190000 C) 2605132359
E) ITALIAN FREE ROUTE AIRSPACE (FRAIT) RELEVANCE OF UNDERLISTED
NAME-CODE DESIGNATOR OF SIGNIFICANT POINT CHG AS DETAILED:
- GOGEM: ADD FREE ROUTE AIRSPACE RELEVANCE AS EXIT 'X'
REF AIP ENR 4.4-56

LI Notam E0427 2026

E0427/26 NOTAMN
Q)LIXX/QRDCD/IV/BO/W/000/090/3800N01439E228
A) LIBB LIRR
B) 2603070000 C) 2603262359
E) AIRAC SUP S06/26 'MIL ACT DYNAMIC MANTA 2026' IN FORCE FM 23 FEB
WITH EXPIRY DATE BROUGHT FORWARD FM 26 TO 06 MAR 2026
THEREFORE MENTIONED SUP IS NOT VALID ANYMORE
F) SFC G) FL090

AIRAC 2603 19. Mär. 2026

LI Notam M0521 2026

M0521/26 NOTAMN
Q)LIMM/QOBXX/IV/BO/A/000/999/4526N01016E005
A) LIPL
B) 2601310618 C) 2604162359
E) SUP S17/25 'TEMPORARY MOBILE CRANE' VALIDITY FM 20 MAR 2025 TO UNL IS TO BE CANCELLED WITH IMMEDIATE EFFECT

LI Notam M0646 2026

M0646/26 NOTAMN
Q)LIRR/QMHXX/IV/BO/A/000/999/4104N01405E005
A) LIRM
B) 2602190000 C) 2604162359
E) MILAIP AIRAC SUP S15/26 REGARDING 'BLISS BAK RWY 24L' EFFECTIVE DATE 19 FEB 2026 TO BE CONSIDERED CANCELLED

LI Notam M0647 2026

M0647/26 NOTAMN
Q)LIRR/QFCXX/IV/BO/A/000/999/4104N01405E005
A) LIRM
B) 2602061837 C) 2604162359
E) MILAIP AIRAC SUP S59/23 REGARDING 'CEILOMETER NEAR THR RWY06' EFFECTIVE DATE 30 NOV 2023 TO BE CONSIDERED CANCELLED

LI Notam M1063 2026

M1063/26 NOTAMN
Q)LIRR/QFMXX/IV/BO/A/000/999/4140N01227E005
A) LIRE
B) 2602261041 C) 2604162359
E) MILAIP AIRAC SUPPLEMENT S08/26 'OTHER LIGHTING,SECONDARY POWER SUPPLY' VALIDITY FM 22 JAN 2026 TO UNL IS TO BE CONSIDERED CANCELLED WITH IMMEDIATE EFFECT

LI Notam M1066 2026

M1066/26 NOTAMN
Q)LIRR/QFMXX/IV/BO/A/000/999/4140N01227E005
A) LIRE
B) 2602261049 C) 2604162359
E) MILAIP AIRAC SUPPLEMENT S05/26 'OTHER LIGHTING,SECONDARY POWER SUPPLY' VALIDITY FM 22 JAN 2026 TO UNL IS TO BE CONSIDERED CANCELLED WITH IMMEDIATE EFFECT

LI Notam M1067 2026

M1067/26 NOTAMN
Q)LIRR/QFMXX/IV/BO/A/000/999/4140N01227E005
A) LIRE
B) 2602261049 C) 2604162359
E) MILAIP AIRAC SUPPLEMENT S09/26 'OTHER LIGHTING,SECONDARY POWER SUPPLY' VALIDITY FM 22 JAN 2026 TO UNL IS TO BE CONSIDERED CANCELLED WITH IMMEDIATE EFFECT

LI PIV AIRAC 03 2026

LIRS: STARs and IAPs revised
LIMF: TACAN IAPs withdrawn
LIED: VFR WPTs revised

AIRAC 2603 19. Mär. 2026

LI SUP S10 AIR 2026

Not relevant for FMS

LI SUP S11 AIR 2026

Not relevant for FMS

LI SUP S12 AIR 2026

Not relevant for FMS

LI SUP S13 AIR 2026

Not relevant for FMS

LI SUP S14 AIR 2026

Not relevant for FMS

LI SUP S15 AIR 2026

LIRN: trial SIDs

LI SUP S16 AIR 2026

Not relevant for FMS

LI SUP S17 AIR 2026

No action

LJ AIRAC 02 2026

LJMB: rwy PCR added, com,

LJ Checklist A02 2026

LJ SUP 01 2026

LJCE: rwy WIP (preliminary)

LK AIC A01 2026

Not relevant for FMS

LK AIRAC 02 2026

ENR:

AWY T709: WPT USUPA added to routing and ALT changed.

LKMT: LOC 22 MOCA changed, VOR 22 SDF Position and ALT changed.

LK AMD 03 2026

LKPR: Stand coordinates updated.

LK MIL AIRAC 02 2026

Not relevant for FMS. All changes are already implemented by Civil AMDTs.

AIRAC 2603 19. Mär. 2026

LK MIL AMD 02 2026

LKTH: FREQ added to database.

LK MIL SUP 01 2026

Not relevant for FMS

LK SUP 01 2026

Not relevant for FMS

LK SUP 02 2026

Not relevant for FMS

LK VFR AMD 02/19.1 2026

Not relevant for FMS.

LK VFR SUP 01 2026

Not relevant for FMS

LK VFR SUP 02 2026

Not relevant for FMS

LK VFR SUP 03 2026

Not relevant for FMS

LK VFR SUP 04 2026

Not relevant for FMS

LL AIC A01 2026

Not relevant for FMS

LL SUP 01 AIR 2026

LLBG:

stands B2, B3, B8, B9 coordinates changed

LM AIRAC 81 2026

LMML: FREQ changed

LO AIC A03 2026

Not relevant for FMS

LO AIC A04 2026

Not relevant for FMS

LO AIC A05 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

LO AIRAC 306 2026

LOWW: IAPs revised.
LOIJ: SID and IAP revised.
LOWZ: SID revised.
LOXT: RWY designators and physical characteristics revised. News SIDs.
LOXZ: SIDs revised.

LO AMD 350 2026

LO Checklist 02 2026

Not relevant for FMS

LO eTOD 02/20 2026

Not relevant for FMS

LO Notam B0310 2026

B0310/26 NOTAMR B2690/25
Q)LOVV/QFPCS/IV/BO/A/000/999/4713N01209E005
A) LOSK
B) 2602101502 C) 2604162359
E) NEW HELIPOINT LOSK KRIMML
ARP 471314N 0120908E
ELEV 1418.93M AMSL
TLOF CIRCLE 15M ASPHALT
MTOM 11000 KG
H24 VFR DAY AND NIGHT
ACTIVATION FREQ: 130.650
ACTIVATION OF LGT: 5X ON 7X OFF
PPR
HELIPOINT WILL BE INCORPORATED IN AIP AUSTRIA EFF 17 APR 2026

LO SUP 05 2026

Not relevant for FMS

LO SUP 06 2026

Not relevant for FMS

LP AIRAC 02 2026

several amendments

LP Checklist M02 2026

Not relevant for FMS

LP Notam A0631 2026

A0631/26 NOTAMN
Q)LPPO/QPACH/I/NBO/A/000/999/3831N02843W005
A) LPHR
B) 2603190000 C) PERM
E) BACKCHART HORTA STAR RNAV NOTMA 2E AND HORTA STAR RNAV SOLGI 2E,
SPEED CONSTRAINT VELAS CHANGE TO 220 KT. REF AIP PORTUGAL LPHR AD
2.24.10-10.

AIRAC 2603 19. Mär. 2026

LP SUP 015 AIR 2026

Not relevant for FMS

LP SUP 016 AIR 2026

Not relevant for FMS

LP SUP 017 AIR 2026

Not relevant for FMS

LP SUP 018 AIR 2026

Not relevant for FMS

LP SUP 019 AIR 2026

Not relevant for FMS

LP SUP 020 AIR 2026

Not relevant for FMS

LP SUP 021 AIR 2026

Not relevant for FMS

LP SUP 022 AIR 2026

Not relevant for FMS

LP SUP 023 AIR 2026

Not relevant for FMS

LP SUP 024 AIR 2026

Not relevant for FMS

LP SUP 025 AIR 2026

Not relevant for FMS

LP SUP 026 AIR 2026

Not relevant for FMS

LP SUP 027 AIR 2026

Not relevant for FMS

LP SUP 028 AIR 2026

Not relevant for FMS

LP SUP 029 AIR 2026

Not relevant for FMS

LP SUP 030 AIR 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

LP SUP 031 AIR 2026

Not relevant for FMS

LP SUP 032 AIR 2026

Not relevant for FMS

LP SUP 033 AIR 2026

Not relevant for FMS

LP SUP 034 AIR 2026

extension of AIRAC AIP SUP 004/2025

LP SUP 035 AIR 2026

Not relevant for FMS

LP SUP 036 AIR 2026

Not relevant for FMS

LP SUP 037 AIR 2026

Not relevant for FMS

LP SUP 038 AIR 2026

Not relevant for FMS

LP SUP 039 AIR 2026

Not relevant for FMS

LP SUP 040 AIR 2026

Not relevant for FMS

LP SUP 041 AIR 2026

Not relevant for FMS

LQ AIRAC 03 2026

LQ Checklist AB02 2026

LQ SUP 03 AIR 2026

Not relevant for FMS

LR AIRAC 03 2026

new VFR AD LRZN
minor changes

AIRAC 2603 19. Mär. 2026

LR Checklist ABCFM02 2026

Not relevant for FMS

LS AIRAC 03 2026

ENR: AWYs, HLDGs, NAVAIDs, revised.
LSZB: Completely revised.
LSGC: FREQ revised, IAP revised.
LSGG: FREQ revised.
LSZG: IAP revised.
LSZA: NAVAID revised.
LSMP: FREQ revised.
LSGS: FREQ revised.
LSZH: FREQ revised.

LS AMD 02 2026

LS Checklist A02 2026

Not relevant for FMS

LS eTOD 02/05 2026

Not relevant for FMS

LS eTOD 02/12 2026

Not relevant for FMS

LS eTOD 02/19 2026

Not relevant for FMS

LS eTOD 02/26 2026

Not relevant for FMS

LS Notam B0208 2026

B0208/26 NOTAMR B2099/25
Q)LSAS/QPDCH/I/NBO/A/000/999/4729N00934E005
A) LSZR
B) 2601301534 C) PERM
E) SID RWY 10 RNAV 1 ALAGO 5L, BEMKI 3L, KPT 4L, TRA 3L,
SID RWY 10 RNAV 5 ALAGO 1M, BEMKI 1M, TRA 1M,
SID RWY 10 NON RNAV AMIKI 1M, KPT 1M, SITOR 1M:
PDG 4.3 PER CENT TO 1900 FT. INITIATE LEFT TURN AT 1900FT.
REF AIP LSZR AD 2.22, 1.1.1, 1.1.2, 1.1.3 AND AD 2.24.7-1,
AD 2.24.7-3 AND AD 2.24.7-5

LS Notam B0296 2026

B0296/26 NOTAMN
Q)LSAS/QPACH/I/NBO/A/000/999/4655N00730E005
A) LSZB
B) 2603190000 C) PERM
E) RNAV STAR LSZB: ADD ZB694 AT N470008.7E0071439.7.
REF LSZB AD 2.23

AIRAC 2603 19. Mär. 2026

LS Notam B0298 2026

B0298/26 NOTAMN
Q)LSAS/QPDCH/I/NBO/A/000/999/4600N00855E005
A) LSZA
B) 2602121351 C) PERM
E) SID RWY 19 :
INITIAL CLIMB CHANGED TO PDG 11.1 PCT TO 6000FT.
FOR CANNE 2U NEW PDG 11.1 PCT TO 6300FT.
REF LSZA AD 2.22 1.1.2.2.1.

LS Notam B0354 2026

B0354/26 NOTAMN
Q)LSAS/QPDCH/I/NBO/A/000/999/4600N00855E005
A) LSZA
B) 2602201537 C) PERM
E) INITIAL CLIMB RWY 19 CHANGED: PDG 11.1 PCT TO 4300 FT.
REF LSZA AD 2.22 1.1.2.1.1.

LS VFR AMD 02 2026

LT AIRAC 03 2026

MAG Var of several airports updated
LTAC procedures revised
LTAD RWY updated
LTFM SIDs and ILS Approaches revised

LT AMD 03 2026

LT eTOD 03 2026

Not relevant for FMS

LT Notam A0553 2026

A0553/26 NOTAMN
Q)LTAA/QAXXX/IV/BO/E/000/999/3556N03317E001
A) LTAA
B) 2602100820 C) PERM
E) PLEASE CNL INFO 'FRA (EX): EVEN FL FOR ENTERING AIRCRAFT, ODD FL
FOR EXITING AIRCRAFT' FROM SIGNIFICANT POINT DOREN REMARKS COLUMN.
REF AIP ENR 4.4-5

AIRAC 2603 19. Mär. 2026

LT Notam A0601 2026

A0601/26 NOTAMN
Q)LTBB/QPICH/I/NBO/A/000/999/4054N02919E005
A) LTFJ
B) 2602131439 C) PERM
E) ISTANBUL SABIHA GOKCEN AD
ILS Z CAT I OR LOC Z RWY 06L (IAC-1), ILS Y CAT I OR LOC Y RWY 06L (IAC-2), ILS X CAT I OR LOC X RWY 06L (IAC-3) INSTRUMENT APPROACH PROCEDURES:
PLS AMEND TO READ LLZ 06L ISAB 109.9 MHZ FREQUENCY INFORMATION AS 110.750 MHZ ,
GP 333.8 MHZ FREQUENCY INFORMATION AS 330.05 ,
ISAB DME CH36X CHANNEL INFORMATION AS CH44Y ,
ILS RDH 55 FT INFORMATION AS 57 FT .
PLS CANCEL 'USE OF AUTOPILOT BELOW 560 FT (MM) IS NOT RECOMMENDED DUE TO FLY UP, THEN FLY DOWN CONTINUOUSLY OBSERVED WHEN ILS AUTOPILOT COUPLED' STATEMENT.
REF AIP AD 2 LTFJ-9, ADC, IAC-1,2,3

LT Notam A0700 2026

Not relevant for FMS

LT SUP 02 2026

Not relevant for FMS

LU Checklist AB02 2026

FMS NIL

LW Checklist A02 2026

LW Notam A0087 2026

A0087/26 NOTAMR A0903/25
Q)LWSS/QPDCH/I/NBO/A/000/999/4158N02137E005
A) LWSK
B) 2602201225 C) 2605202359
E) DUE TO NEW OBSTACLE, THE FOLLOWING CHANGES OF THE STANDARD INSTRUMENT DEPARTURES (SID) RWY 16 HAVE BEEN MADE:
GOSTI 2C, PEP 2D, RUGAS 2C AND SIN 2C
CLIMB GRADIENT CHANGED TO READ 4,5 PERCENT
REF AIP LWSK AD2.24-17 AMDT 91 WEF 15 APR 2019

LW Notam A0088 2026

A0088/26 NOTAMR A0904/25
Q)LWSS/QPDCH/I/NBO/A/000/999/4158N02137E005
A) LWSK
B) 2602201226 C) 2605202359
E) DUE TO NEW OBSTACLE, THE FOLLOWING CHANGES OF THE STANDARD INSTRUMENT DEPARTURES (SID) RWY 34 HAVE BEEN MADE:
GOSTI 2D, PEP 2E, RUGAS 2D
CLIMB GRADIENT CHANGED TO READ 7.5 PERCENT
REF AIP LWSK AD2.24-19 AMDT 91 WEF 15 APR 2019

LY AIC A05 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

LY AMD 01 2026

LY Checklist A02 2026

LY Checklist C02 2026

LY SUP 02 2026

Not relevant for FMS

LY SUP 03 2026

Not relevant for FMS

LY VFR AMD 01 2026

minor changes

LZ AIC A01 2026

Not relevant for FMS

LZ AIRAC 03 2026

DME KRZ added to database.
LZTT: VOR/DME 112.1 PPD coordinates updated.

LZ AMD 02 2026

LZIB: Stand coordinates changed.

MD AIC A02 2026

Not relevant for FMS

MD AIRAC ENMIENDA 02 2026

MD Checklist A02 2026

checklist

MD SUP 01 AIR 2026

MG AIC C06 2026

Not relevant for FMS

MG AIC C07 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

MG AIC C08 2026

Not relevant for FMS

MG AIC C09 2026

Not relevant for FMS

MG AIC C10 2026

Not relevant for FMS

MG Checklist A02 2026

MH AIC C02 2026

Not relevant for FMS

MH AIC C03 CL 2026

Not relevant for FMS

MH SUP 03 2026

Not relevant for FMS

MK Checklist AC02 2026

Checklist

MM AIC A02 2026

Not relevant for FMS

MM AIC A03 CL 2026

Not relevant for FMS

MM AIC C01 2026

Not relevant for FMS

MM AIRAC 03 2026

ENR - NIL

MMSL - Freq update, PROC update
MMPG - APCH update
MMSD - Freq ops hrs, PROC update

MM Checklist 02 2026

MM SUP 01 AIR 2026

Not relevant for FMS

MM SUP 02 AIR 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

MN AIC A02 2026

Not relevant for FMS

MN Checklist A02 2026

MN Checklist C02 2026

MP Checklist AC02 2026

MR AIC A03 2026

Not relevant for FMS

MR AIC C08 2026

Not relevant for FMS

MR AIC C09 2026

Not relevant for FMS

MR SUP A 09 2026

Not relevant for FMS

MR VFR AD LOCALES 02/04 2026

NIL for FMS

MR VFR AD LOCALES 02/11 2026

NIL for FMS

MR VFR AD LOCALES 02/13 2026

Nil for FMS

MS AIC A44 CORR 2026

Not relevant for FMS

MS AIC C02 2026

Not relevant for FMS

MU AMD 01 2026

Not relevant for FMS

MW AIC 02 2026

Not relevant for FMS

MW AIC 03 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

MW AMD 01 2026

- MWCR: Stands

MW eTOD 03/19 2026

MY AIC A01 2026

Not relevant for FMS

MY AIC A02 2026

Not relevant for FMS

MY AIC A03 2026

Not relevant for FMS

MY AIC A04 2026

Not relevant for FMS

MY AIC A05 2026

Not relevant for FMS

MY AIC A06 2026

Not relevant for FMS

MY AIC A07 2026

Not relevant for FMS

MY AIC A08 2026

Not relevant for FMS

MY AIRAC 01 2026

- MYNN: RWY PCR

MY AIRAC 01 CORR 2026

MY Checklist A02 2026

checklist

MY SUP 02 2026

NIL for FMS

MZ AIC A02 2026

Not relevant for FMS

MZ AIC C02 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

NF AIC 06 2026

Not relevant for FMS

Replaces AIC 03/17

NF Notam A0177 2026

A0177/26 NOTAMN

Q)NFFF/QOAXX/IV/NBO/E/000/999/1311S10851E005

A) NFFF

B) 2602190213 C) 2604160000

E) REF AIP FIJI ISLANDS PAGE NFNR AD 2-45.1 EFF: 24 DEC 24, IN THE CHART ROTUMA RNP RWY 07, AMEND 'MINIMUM SECTOR ALTITUDE 25 NM RM NDB' TO NOW READ 'MINIMUM SECTOR ALTITUDE 25NM ARP' DUE TO WITHDRAW OF RM NDB.

NF SUP 06 AIR 2026

Not relevant for FMS

NF SUP 07 AIR 2026

Not relevant for FMS

NF SUP 08 AIR 2026

Not relevant for FMS

NF SUP 09 AIR 2026

Not relevant for FMS

NF SUP 10 AIR 2026

Not relevant for FMS

NF SUP 11 AIR 2026

Not relevant for FMS

NF SUP 12 AIR 2026

Not relevant for FMS

NT Checklist 02/19AIC 2026

NT Checklist 02/19SUP 2026

AIRAC 2603 19. Mär. 2026

NT Notam A0202 2026

A0202/26 NOTAMN

Q)NTTT/QPICH/I/NBO/A/000/999/1626S15145W005

A) NTTB

B) 2602140336 C) PERM

E) REF AIP PAC-P AD 2 NTTB.22 FLIGHT PROCEDURES

IN 22.1 GENERAL

READ:

DUE TO THE AERONAUTICAL CLEARANCES ASSOCIATED WITH RUNWAYS 11 AND 29 OF BORA BORA AERODROME CORRESPONDING TO THOSE SPECIFIED FOR VISUAL RUNWAYS, THE MINIMUM DESCENT HEIGHT (MDH) AND THE VISIBILITY OF THE STRAIGHT-IN APPROACHES ESTABLISHED ON RUNWAYS 11 AND 29 ARE:

AIRCRAFT CATEGORY A: MDH 400 FT - VIS 1500 M

AIRCRAFT CATEGORY B: MDH 500 FT - VIS 1500 M

THE FRENCH VERSION OF THIS NOTAM IS C0369/26

NW Checklist 02/19AIC 2026

NW Checklist 02/19SUP 2026

NZ AMD VOL 2-3 01A 2026

NZWN Tempo PROCs for THR shift

EMAS installed on both RWYs

Updated RWY data

NZ SUP 01-10 03 2026

No action for FMS

NZ SUP 20 AIR 2026

No action for now. EFF 19MAR26.

NZ SUP 25 AIR 2026

NZWN Tempo PROCs for THR shift

EMAS installed on both RWYs

Updated RWY data

NZ SUP 26 AIR 2026

Not relevant for FMS

NZ SUP 27 AIR 2026

Airshow procedures, not relevant for FMS

NZ SUP 28 AIR 2026

RWY 18/36 removed from FMS

NZ SUP 29 AIR 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

NZ SUP 30 AIR 2026

Not relevant for FMS

NZ SUP 31 AIR 2026

VFR Reporting Point "PAKPI" added

NZ SUP 32 AIR 2026

Not relevant for FMS (TWY closures)

NZ SUP 33 AIR 2026

Not relevant for FMS (NZCH Freight Apron Extension Project)

OB AIC 01 2026

Not relevant for FMS

OB AIRAC 01 2026

OBBI:

Airport MAG VAR changed

OB Checklist A02 2026

No relevant changes

OE AIRAC 03 2026

ENR:

- NAVAID declination

- WPTs *clari

AD:

OEBH:

- VAR

- RWY data

- Departure procs established

- APCHs completely revised/new

- MSA

OESD:

- AD name

OETR:

- Ops data

- Parking stands

OEYN:

- APCHs revised

OE AIRAC SUP 03 2026

No relevant changes

OE Checklist A02 2026

No relevant changes

AIRAC 2603 19. Mär. 2026

OE Checklist W02 2026

No relevant changes

OE Notam A0593 2026

A0593/26 NOTAMN

Q)OEJD/QARCH/IV/NBO/E/000/999/2651N03543E059

A) OEJD

B) 2603190000 C) 2604152359

E) REF AIRAC AIP AMDT 03/25 WEF 19 MAR 2026 ATS RTE L677 SEGMENT
BTN WPT PASUM AND WEJ TO BE READ AS FLW: ATS RTE L677 WPT PASAM
WPT DARAX AND WEJ.

OE Notam A0594 2026

A0594/26 NOTAMN

Q)OEJD/QAXAW/IV/BO/E/000/999/2501N04522E001

A) OEJD

B) 2603190000 C) 2604152359

E) REF AIRAC AIP AMDT 03/25 WEF 19 MAR 2026 ENR 4.4 WPT PASUM TO
BE DELETED.

OE SUP 05 2026

OERK:

- Replaces SUP 55/2025

- Parking stands/apron update

OE SUP 06 2026

OESL:

- RNP APCHs established

OE SUP 07 2026

OEDF:

- Parking stands

OE SUP 08 2026

Not relevant for FMS

OE SUP 09 2026

OESK:

- Parking stands

OI AIRAC 01 CORR 2026

No FMS relevant changes

OI Checklist A02/02 2025

No FMS relevant changes

OI Checklist B02/02 2026

No FMS relevant changes

AIRAC 2603 19. Mär. 2026

OI Notam A0703 2026

A0703/26 NOTAMR A0702/26
Q)OIIIX/QCAAH/IV/BO/AE/000/999/2932N05235E005
A) OISS
B) 2602250819 C) PERM
E) REF AIP PAGE AD 2-8 OISS ITEM 2.18, GND SER PROVIDED BY
SHIRAZ GROUND BTN 0330-1930 (HOURS OF OPERATION)
ON FLW FREQ: 121.900 MHZ, 121.750 MHZ AND 275.800 MHZ,
AMEND AIP ACCORDINGLY.

OI SUP 13 AIR 2025

Preferred routes update

OJ AMD 119 2026

No FMS relevant changes

OJ Checklist A02/01 2026

No FMS relevant changes

OJ Checklist A02/08 2026

No FMS relevant changes

OJ Checklist A02/15 2026

No FMS relevant changes

OJ Checklist A02/22 2026

No FMS relevant changes

OJ SUP 01 2026

No FMS relevant changes

OJ SUP 02 2026

No FMS relevant changes

OK Checklist A02 2026

No relevant changes

OM AIC A01 2026

Not relevant for FMS

OM AIC A02 2026

Not relevant for FMS

OM AIC A03 2026

Not relevant for FMS

OM AIRAC 03 2026

No relevant changes

AIRAC 2603 19. Mär. 2026

OM Checklist ABC02/03 2026

No relevant changes

OM Notam A0522 2026

A0522/26 NOTAMN

Q)OMAE/QMPCS/IV/M/A/000/999/2520N05531E005

A) OMSJ

B) 2602050000 C) 2605042359

E) NEW ACFT STANDS INSTL IN SERVICE AREA AT FLW PSN:

STAND 78 251959.45N 0553004.24E, ELEV 84FT, CODE C

STAND 79 251958.21N 0553003.38E, ELEV 84FT, CODE C.

OM SUP 01 2026

OMAD:

Helipad/stands for eVTOL ACFTs added

OM SUP 02 2026

Not relevant for FMS

OM SUP 03 2026

Not relevant for FMS

OM SUP 04 2026

Not relevant for FMS

OM SUP 05 2026

Not relevant for FMS

OM SUP 06 2026

Not relevant for FMS

OM SUP 07 2026

Not relevant for FMS

OM SUP 08 2026

OMAA:

- Approaches temporarily revised due crane OBST (MOCAs raised UFN)

OM SUP 09 2026

Not relevant for FMS

OM SUP 10 2026

Not relevant for FMS

OO AIC 01 2026

Not relevant for FMS

OO SUP 02 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

OO SUP 03 2026

Not relevant for FMS

OO SUP 04 2026

Not relevant for FMS

OO SUP 05 2026

No FMS relevant changes

OP Checklist A02 2026

OP Checklist C02 2026

OP Notam A0111 2026

A0111/26 NOTAMN

Q)OPLR/QSACS/IV/BO/A/000/999/3015N06656E005

A) OPQT

B) 2602231636 C) PERM

E) D-ATIS FREQ 126.65MHZ AVBL SINCE 31ST JAN 2026

AS PER SKED ACFT OPS HR. INCORPORATED IN AIP

PAKISTAN PAGE AD2 OPQT-8 PARA AD2.18.

OP SUP S011 AIR 2026

OPMJ:

- IAP RNP RWY 08/26 revised

- IAP NDB RWY 08/26 revised

OP SUP S012 2026

Not relevant for FMS

OP SUP S013 2026

Not relevant for FMS

OP SUP S014 2026

No NAV data changes

OP SUP S015 2026

No NAV data changes

OP SUP S016 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

OR AIRAC 02 2026

ORNI:
RESA added

ORSU:
ICAO code changed to ORSJ
AD name changed
TWR call sign changed

OR Checklist A02/05 2026

No FMS relevant changes

OR Checklist A02/12 2026

No FMS relevant changes

OR Checklist A02/19 2026

No FMS relevant changes

OR Checklist A02/26 2026

No FMS relevant changes

OT AIRAC 02 2026

OTBD:
- VAR year

OTHH:
- VAR year
- RWY data

OT Checklist A02 2026

No relevant changes

OT SUP AIRAC 03 2026

OTHH:
- Tempo SIDs established

OY Checklist A02 2026

No relevant changes

RC AIRAC 01 2026

RCNN COM
RCSS Stands
RCTP RWY data

RC SUP 02 2026

Not relevant for FMS

RC SUP 03 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

RC SUP 04 2026

Not relevant for FMS

RC SUP 05 2026

Not relevant for FMS

RJ, RO AIC 04 2026

Not relevant for FMS

RJ, RO AIRAC 02 2026

Added AWYs Z101/Z102

New/Deleted WPTs

RJSA PROCs updated

RJTJ SIDs updated

RJCN PROCs updated

RJEO PROCs updated

RJSO PROCs updated

RJER PROCs updated

RJCO PROCs updated

RJDC PROCs updated

RJ, RO AMD 03 2026

RJEC INT TKOF TWY T3 added

RJAH THR coordinates 03R/21L updated

RJ, RO AMD 04 2026

Not relevant for FMS

RJ, RO AMD 05 2026

Remote AFIS location change on several airports

RJ, RO Checklist 02/19SUP 2026

SUP 18/26 FREQ CHG

Other SUPs No Action

RJ, RO eTOD 02/19 2026

Not relevant for FMS

RJ, RO SUP 016 AIR 2026

Not relevant for FMS.

RJ, RO SUP 017 AIR 2026

Not relevant for FMS.

RJ, RO SUP 018 AIR 2026

APP FREQ CHG.

RJ, RO SUP 022 2026

no change for FMS

AIRAC 2603 19. Mär. 2026

RJ, RO SUP 023 2026

no change for FMS

RJ, RO SUP 024 2026

no change for FMS

RJ, RO SUP 025 2026

no change for FMS

RJ, RO SUP 026 2026

no change for FMS

RJ, RO SUP 027 2026

no change for FMS

RJ, RO SUP 028 2026

no change for FMS

RJ, RO SUP 029 2026

End date CHG - No action

RJ, RO SUP 030 2026

Not relevant for FMS.

RJ, RO SUP 031 2026

No action for FMS.

RJ, RO SUP 032 2026

Not relevant for FMS.

RJ, RO SUP 033 2026

Not relevant for FMS.

RJ, RO SUP 034 2026

no change for FMS

RJ, RO SUP 035 2026

no change for FMS

RJ, RO SUP 036 2026

no change for FMS

RJ, RO SUP 037 2026

no change for FMS

RJ, RO SUP 038 2026

no change for FMS

AIRAC 2603 19. Mär. 2026

RJ, RO SUP 039 2026

no change for FMS

RJ, RO SUP 040 2026

no change for FMS

RJ, RO SUP 041 2026

no change for FMS

RJ, RO SUP 042 2026

no change for FMS

RJ, RO SUP 043 2026

no change for FMS

RJ, RO SUP 044 2026

no change for FMS

RJ, RO SUP 045 2026

no change for FMS

RJ, RO SUP 046 2026

no change for FMS

RJ, RO SUP 047 2026

no change for FMS

RJ, RO SUP 048 2026

no change for FMS

RJ, RO SUP 049 2026

no change for FMS

RJ, RO SUP 050 2026

no change for FMS

RK AIC 04 2026

FMS no change

RK AIC 05 2026

Not relevant for FMS

RK AIC 06 2026

FMS no change

RK AIC 07 2026

FMS no change

AIRAC 2603 19. Mär. 2026

RK AIC 08 2026

FMS no change

RK AIC 09 2026

FMS no change

RK AIC 10 2026

FMS no change

RK AIC 11 2026

FMS no change

RK AIC 12 2026

FMS no change

RK AIC 13 2026

FMS no change

RK AIC 14 2026

FMS no change

RK AIC 15 2026

FMS no change

RK AIC 16 2026

FMS no change

RK AIC 17 2026

FMS no change

RK AIRAC 02 2026

RKNW:

- SID SANUV 2 established

RK AMD 02 2026

RKJY:

- AD reference temperature changed

RKTL:

- Year of MAGVAR updated

RK Notam A0255 2026

A0255/26 NOTAMN

Q)RKRR/QPDCH/I/NBO/A/000/999/3804N12840E005

A) RKNY

B) 2602281500 C) 2604301500

E) REF AIP RKNY AD CHART 2-10 GEN INFO 2. CHANGED AS FLW :

2. 6.6 PERCENT CMB IS REQUIRED FOR ATC PURPOSE AND MNM 4.3 PERCENT
CMB IS REQUIRED TIL RCH 1100FT FOR OBST AVOIDANCE

AIRAC 2603 19. Mär. 2026

RK Notam A0256 2026

A0256/26 NOTAMN

Q)RKRR/QPDCH/I/NBO/A/000/999/3804N12840E005

A) RKNY

B) 2602281500 C) 2604301500

E) REF AIP RKNY AD CHART 2-11 NOTE 1. CHANGED AS FLW

1. CG IN EXCESS OF 3.3 PERCENT NECESSARY FOR OBST AVOIDANCE, AIRSPACE AND ATC PURPOSE

- MNM 7.8 PERCENT(FOR CAT A AND B) AND 8.0 PERCENT(FOR CAT C AND D)

CMB ARE REQUIRED TIL RCH 9000FT FOR AIRSPACE AND ATC PURPOSE

- MNM 4.3 PERCENT CMB IS REQUIRED TIL RCH 1100FT FOR OBST AVOIDANCE

RK SUP 015 2026

Not relevant for FMS

RK SUP 016 2026

Not relevant for FMS

RK SUP 017 2026

Not relevant for FMS

RK SUP 018 2026

Not relevant for FMS

RK SUP 019 AIR 2026

FMS no action

RP AIRAC 02 2026

RPVM:

New IAP ILS OR LOC RWY 22L

New IAP VOR RWY 04R

New IAP VOR RWY 22L

RPVP:

IAP ILS OR LOC RWY 27 revised

IAP VOR RWY 27 revised

RP Notam C0202 2026

C0202/26 NOTAMR C1161/25

Q)RPHI/QMRXX/IV/NBO/A/000/999/0836N12321E005

A) RPMG

B) 2602030342 C) 2604300900EST

E) TEMPO RWY PHYSICAL CHARACTERISTICS:

RWY NR	RWY DIMENSIONS (M)	THR COORD	RWY END COORD (FT)	THR ELEV
02	2068 X 45	083536.23N 1232021.00E	083640.40N 1232041.61E	14
20	2068 X 45	083635.19N 1232039.94E	083535.30N 1232020.70E	13
RWY NR	SWY DIMENSIONS (M)	CWY DIMENSIONS (M)		
02	0	0		
20	0	0.		

AIRAC 2603 19. Mär. 2026

RP Notam C0203 2026

C0203/26 NOTAMR C1210/25
Q)RPHI/QMDCH/IV/NBO/A/000/999/0836N12321E005
A) RPMG
B) 2602030346 C) 2604300900EST
E) TEMPO DECLARED DIST:
RWY TORA TODA ASDA LDA
NR (M) (M) (M) (M)
02 2068 2068 2068 2068
20 2068 2068 2068 1900.
RMK: THR RWY 20 DISPLACED BY 168M.

RP Notam C0238 2026

C0238/26 NOTAMN
Q)RPHI/QMRXX/IV/NBO/A/000/999/0836N12321E005
A) RPMG
B) 2602152300 C) 2605100900EST
E) TEMPO RWY PHYSICAL CHARACTERISTICS:
RWY RWY DIMENSIONS THR COORD RWY END COORD THR ELEV
NR (M) (FT)
02 1851 X 45 083544.67N 083640.40N 14
1232023.71E 1232041.61E
20 1851 X 45 083635.19N 083535.30N 13
1232039.94E 1232020.70E
RWY SWY DIMENSIONS CWY DIMENSIONS
NR (M) (M)
02 0 0
20 0 0.

NOTAM CNLD

RP Notam C0239 2026

C0239/26 NOTAMN
Q)RPHI/QMDCH/IV/NBO/A/000/999/0836N12321E005
A) RPMG
B) 2602152300 C) 2605100900EST
E) TEMPO DECLARED DIST:
RWY TORA TODA ASDA LDA
NR (M) (M) (M) (M)
02 1851 1851 1851 1795
20 1851 1851 1851 1683
RMK: THR RWY 02 DISPLAYED BY 56M
THR RWY 20 DISPLAYED BY 168M.

C0242/26 NOTAMC C0239/26
Q)RPHI/QMDXX/IV/NBO/A/000/999/0836N12321E005
A) RPMG
B) 2602121655
E) TEMPO DECLARED DIST NEW NOTAM TO FLW.

AIRAC 2603 19. Mär. 2026

RP Notam C0243 2026

C0243/26 NOTAMN
Q)RPHI/QMDCH/IV/NBO/A/000/999/0836N12321E005
A) RPMG
B) 2602152300 C) 2605100900EST
E) TEMPO DECLARED DIST:
RWY TORA TODA ASDA LDA
NR (M) (M) (M) (M)
02 1851 1851 1851 1795
20 1851 1851 1851 1683
RMK: THR RWY 02 DISPLACED BY 56M
THR RWY 20 DISPLACED BY 168M.

RP Notam C0252 2026

C0252/26 NOTAMR C0238/26
Q)RPHI/QMRXX/IV/NBO/A/000/999/0836N12321E005
A) RPMG
B) 2602161018 C) 2605100900EST
E) TEMPO RWY PHYSICAL CHARACTERISTICS:
RWY RWY DIMENSIONS THR COORD RWY END COORD THR ELEV
NR (M) (FT)
02 1851 X 45 083544.70N 083640.40N 14
1232023.72E 1232041.61E
20 1851 X 45 083635.19N 083542.97N 13
1232039.94E 1232023.17E
RWY SWY DIMENSIONS CWY DIMENSIONS
NR (M) (M)
02 0 0
20 0 0.

RP Notam C0286 2026

C0286/26 NOTAMR C0932/24
Q)RPHI/QMRXX/IV/NBO/A/000/999/1656N12145E005
A) RPUY
B) 2602280629 C) 2604152359
E) RWY PHYSICAL CHARACTERISTICS CHANGED TO:
RWY RWY THR RWY END THR THR
NR DIMENSIONS COORD COORD GUND ELEV
(M) (FT) (FT)
12 2340 X 45 165609.43N 165528.80N 136 182
1214438.24E 1214540.41E
30 2340 X 45 165534.82N 165611.56N 136 202
1214531.21E 1214434.97E
RWY SLOPE OF RWY-SWY SWY CWY STRIP
NR DIMENSIONS DIMENSIONS DIMENSIONS
(M) (M) (M)
12 0.309PCT DOWNHILL 0 60 X 100 2460 X 100
TOWARDS THR RWY 12
30 0 60 X 100 2460 X 100

RP Notam C0288 2026

C0288/26 NOTAMR C0934/24
Q)RPHI/QMDCH/IV/NBO/A/000/999/1656N12145E005
A) RPUY
B) 2602280639 C) 2604152359
E) DECLARED DIST CHANGED TO:
RWY TORA TODA ASDA LDA RMK
NR (M) (M) (M) (M)
12 2340 2400 2340 2223 THR DISPLACED BY 117M
30 2340 2400 2340 2011 THR DISPLACED BY 329M

AIRAC 2603 19. Mär. 2026

RP SUP 02 AIR 2026

RPMH: Runway Physical Characteristics and Declared Distances

RP SUP 03 AIR 2026

RPVK: Replacement for RP SUP 017/25 and RP SUP 019/25 - No changes for FMS

RP SUP 04 AIR 2026

No changes for FMS

RP SUP 05 AIR 2026

RPVI:

RNP STARs revised

RNP RWY 02 APCH revised

VFR Routes revised

RP SUP 06 AIR 2026

RPVB:

ILS RWY 03 IBCD - Middle Marker removed

LOC RWY 03: MM03 replaced with BCD07

VFR Procedures (Arrivals and Departures) revised

RP SUP 07 AIR 2026

RPUY:

Visual Reporting Points revised

VFR Procedures created

RP SUP 08 AIR 2026

No changes for FMS

RP SUP 09 AIR 2026

No changes for FMS

RP SUP 10 AIR 2026

No changes for FMS

RP SUP 11 AIR 2026

No changes for FMS

RP SUP 12 AIR 2026

RPUX: GND FREQ added

SA AIC A 04 2026

Not relevant for FMS

SA AIC A 05 2026

Not relevant for FMS

SA AIC A 06 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

SA AIC A 07 2026

Not relevant for FMS

SA Checklist A02/AIC 2026

SA Checklist A02/SUP 2026

SA Checklist B02/AIC 2026

SA Checklist B02/SUP 2026

SA SUP A007 AIR 2026

- SAWG: SIDs, STARs, APCHs revised

SA SUP A016 AIR 2026

SAWH - DME distance reading updated, PROC updated and revised

SA SUP A033 AIR 2026

SA SUP A035 AIR 2026

SA SUP A036 2026

Not relevant for FMS

SA SUP A037 2026

Not relevant for FMS

SA SUP A038 AIR 2026

SA SUP A039 2026

Not relevant for FMS

SA SUP A040 2026

Not relevant for FMS

SA SUP A041 2026

Not relevant for FMS

SA SUP A042 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

SA SUP A043 2026

Not relevant for FMS

SA SUP A044 2026

Not relevant for FMS

SA SUP A045 2026

Not relevant for FMS

SA SUP A046 AIR 2026

SAWH corrections from previous SUP (PDG on CONV SIDs)

SA SUP A047 2026

Not relevant for FMS

SA SUP A048 2026

Not relevant for FMS

SA SUP A049 2026

Not relevant for FMS

SA SUP A050 AIR 2026

SA SUP A051 AIR 2026

SA SUP A052 AIR 2026

SA SUP A053 2026

Not relevant for FMS

SA SUP A054 2026

Not relevant for FMS

SA SUP A055 2026

- SAZS: RWY PCR

SA SUP A056 2026

Not relevant for FMS

SA SUP A057 2026

Not relevant for FMS

SA SUP A058 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

SA SUP A059 2026

Not relevant for FMS

SA SUP A060 2026

Not relevant for FMS

SB AIC A001 CL 2026

Not relevant for FMS

SB AIC A003 2026

Not relevant for FMS

SB AIC A004 2026

Not relevant for FMS

SB AIC A005 2026

Not relevant for FMS

SB AIC A006 2026

Not relevant for FMS

SB AIC N001 CL 2026

Not relevant for FMS

SB AIC N003 2026

Not relevant for FMS

SB AIC N004 2026

Not relevant for FMS

SB AIC N005 2026

Not relevant for FMS

SB AIC N006 2026

Not relevant for FMS

SB AIC A 06 2026

Not relevant for FMS

SB AIC N 06 2026

Not relevant for FMS

SB AIRAC A04 2026

- Airways / WPTs

SB AIRAC A05 2026

AIRAC 2603 19. Mär. 2026

SB AMD MAP 03A1AIR 2026

- SBDO: NDB APCHs revised
- SBFZ: RNP RWY 31 revised
- SBGR: SID AKRER 3A, New APCHs
- SBJH: Stands
- SBSM: Magvar, Tracks, Procedures revised
- SSIM: New RNP APCHs

SB Checklist AIC A 02 2026

SB Checklist AIC N 02 2026

SB Checklist SUP 02 2026

SB D-AMD ROTAER 06 2026

Not relevant for FMS

SB D-AMD ROTAER 07 2026

Not relevant for FMS

SB D-AMD ROTAER 08 2026

Not relevant for FMS

SB D-AMD ROTAER 09 2026

Not relevant for FMS

SB eTOD 01/29 2026

Not relevant for FMS

SB eTOD 02/05 2026

Not relevant for FMS

SB eTOD 02/12 2026

Not relevant for FMS

SB eTOD 02/24 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

SB Notam B0230 2026

B0230/26 NOTAMR B1477/25
Q) SBRE/QPICH/I/NBO/A/000/999/2015S04017W040
A) SBVT
B) 2602021348 C) PERM
E) IAP RNP R RWY06 (AR) MODIFICADO: DA(OCH) DE 299FT (286FT) PARA 323FT (310FT). REF: AIP AD 2.24 IAC

SB Notam B0232 2026

SB Notam B0236 2026

B0236/26 NOTAMR B1482/25
Q) SBRE/QPICH/I/NBO/A/000/999/2015S04017W040
A) SBVT
B) 2602021416 C) PERM
E) IAP RNP P RWY06 MODIFICADO:
1) LNAV/VNAV DA(OCH) DE 1122FT (1109FT) PARA 1288FT (1257FT)
2) LNAV MDA(OCH) DE 1180FT (1170FT) PARA 1300FT (1290FT). REF: AIP AD 2.24 IAC

SB Notam E0523 2026

E0523/26 NOTAMN
Q) SBCW/QSFAH/IV/B/A/000/999/2220S04146W027
A) SBME
B) 2602100000 C) 2605102359
E) AFIS HR SER DLY 2100-0915

SB Notam E0661 2026

E0661/26 NOTAMR E0660/26
Q) SBCW/QMBCH/IV/BO/A/000/999/2329S05201W005
A) SBMG
B) 2602091619 C) PERM
E) RESISTENCIA PISO RWY 10/28 MODIFICADO DE PCN 45/F/A/X/T PARA PCR 520/F/A/X/T. REF: AIP AD 2.24 ADC, AIP AD 2.12

SB Notam E0664 2026

E0664/26 NOTAMR E0663/26
Q) SBCW/QMBCH/IV/BO/A/000/999/3143S05220W005
A) SBPK
B) 2602091632 C) PERM
E) RESISTENCIA PISO RWY 07/25 MODIFICADO PARA PCR 370/R/C/W/T. REF: AIP AD 2.12, AIP AD 2.24 ADC

SB Notam E1104 2026

E1104/26 NOTAMR E1101/26
Q) SBCW/QNDCS/IV/BO/E/000/999/2255S04310W040
A) SBCW
B) 2602170004 C) PERM
E) DME DRJ FREQ 116.200MHZ / CH 109X INSTL. REF: AIP ENR 4.1, ENR 6 ENRC H2/L2

AIRAC 2603 19. Mär. 2026

SB Notam F0386 2026

F0386/26 NOTAMN
Q) SBBS/QMBCH/IV/BO/A/000/999/1946S04758W005
A) SBUR
B) 2602021908 C) PERM
E) RESISTENCIA PISO RWY 17/35 MODIFICADO PARA: PCR 480/F/A/X/T
REF: AIP AD 2.24 ADC

SB Notam F0394 2026

F0394/26 NOTAMN
Q) SBBS/QNMAW/IV/BO/E/000/999/1551S05234W040
A) SBBS
B) 2602041431 C) PERM
E) VOR/DME BAG FREQ 113.300MHZ CH80X RETIRADO
REF: AIP ENR 4.1, ENR 6 ENRC L5/H5

SB Notam F0395 2026

F0395/26 NOTAMN
Q) SBBS/QNMAW/IV/BO/AE/000/999/1551S05224W040
A) SBBW
B) 2602041434 C) PERM
E) VOR/DME BAG FREQ 113.300MHZ CH80X RETIRADO
REF: AIP ENR 4.1, ENR 6 ENRC L5/H5

SB Notam F0568 2026

F0568/26 NOTAMN
Q) SBBS/QPICH/I/NBO/A/000/999/2011S04452W040
A) SNDV
B) 2602152019 C) 2604152359
E) IAP RNP RWY 35 MODIFICADO TA 6000FT PARA 8000FT

SB Notam F0785 2026

F0785/26 NOTAMN
Q) SBBS/QFAXX/IV/NBO/A/000/999/2109S05026W005
A) SBAU
B) 2602261813 C) PERM
E) AD ELEV MODIFICADA PARA 415M (1362FT). REF: AIP AD 2.24 ADC, IAC (TODAS), SID (TODAS)

SB Notam G0215 2026

G0215/26 NOTAMN
Q) SBAZ/QMBCH/IV/BO/A/000/999/0522S04908W005
A) SBMA
B) 2602021732 C) PERM
E) RESISTENCIA PISO RWY 07/25 MODIFICADO PARA PCR 430/F/A/X/T
REF: AIP AD 2.24 ADC

SB Notam G0223 2026

Not relevant for FMS

SB Notam G0225 2026

Not relevant for FMS

SB Notam G0236 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

SB Notam G0440 2026

G0440/26 NOTAMN
Q) SBAZ/QNBAW/IV/BO/AE/000/999/0204N05052W040
A) SBAZ
B) 2602171306 C) PERM
E) NDB AMP FREQ 275.000KHZ RETIRADO REF: AIP ENR 4.1, ENR 6 ENRC L7/H7

SB Notam I0107 2026

I0107/26 NOTAMR I0546/25
Q)SBRE/QPICH/I/NBO/A/000/999/2015S04017W005
A) SBVT
B) 2602021352 C) PERM
E) IAP RNP R RWY06 (AR) CHANGED: DA(OCH) FROM 299FT (286FT) TO 323FT (310FT). REF: AIP AD 2.24 IAC

SB Notam I0108 2026

I0108/26 NOTAMR I0548/25
Q)SBRE/QPICH/I/NBO/A/000/999/2015S04017W040
A) SBVT
B) 2602021358 C) PERM
E) IAP VOR T RWY24 CHANGED:
1) VOR MDA(OCH) FROM 590FT (580FT) TO 740FT (710FT).
2) CIRCLING CAT A MDA(OCH) FROM 560FT (530FT) TO 740FT (710FT). REF: AIP AD 2.24 IAC

SB Notam I0109 2026

Not relevant for FMS

SB Notam I0110 2026

SB Notam J0086 2026

J0086/26 NOTAMN
Q)SBBS/QNMAW/IV/BO/E/000/999/1551S05234W040
A) SBBS
B) 2602041432 C) PERM
E) VOR/DME BAG FREQ 113.300MHZ CH80X WITHDRAWN
REF: AIP ENR 4.1, ENR 6 ENRC L5/H5

SB Notam K0149 2026

K0149/26 NOTAMN
Q)SBCW/QMBCH/IV/BO/A/000/999/2329S05201W005
A) SBMG
B) 2602091621 C) PERM
E) BEARING STRENGTH RWY 10/28 CHANGED FROM PCN 45/F/A/X/T TO PCR 520/F/A/X/T. REF: AIP AD 2.24 ADC, AIP AD 2.12

SB Notam K0150 2026

K0150/26 NOTAMN
Q)SBCW/QMBCH/IV/BO/A/000/999/3143S05220W005
A) SBPK
B) 2602091634 C) PERM
E) BEARING STRENGTH RWY 07/25 CHANGED TO PCR 370/R/C/W/T. REF: AIP AD 2.12, AIP AD 2.24 ADC

AIRAC 2603 19. Mär. 2026

SB Notam K0191 2026

K0191/26 NOTAMR K0190/26
Q)SBCW/QNDCS/IV/BO/E/000/999/2255S04310W040
A) SBCW
B) 2602170004 C) PERM
E) DME DRJ FREQ 116.200MHZ / CH 109X INSTL. REF: AIP ENR 4.1, ENR 6 E
NRC H2/L2

SB Notam O0078 2026

O0078/26 NOTAMN
Q)SBAZ/QMBCH/IV/BO/A/000/999/0522S04908W005
A) SBMA
B) 2602021737 C) PERM
E) BEARING STRENGTH RWY 07/25 CHANGED TO PCR 430/F/A/X/T
REF: AIP AD 2.24 ADC

SB Notam O0085 2026

Not relevant for FMS

SB Notam O0118 2026

O0118/26 NOTAMN
Q)SBAZ/QNBAW/IV/BO/E/000/999/0204N05052W040
A) SBAZ
B) 2602171308 C) PERM
E) NDB AMP FREQ 275.000KHZ WITHDRAWN REF: AIP ENR 4.1, ENR 6 ENRC L7
/H7

SB Special Document ON6879 2026

SB SUP 010 AIR 2026

SB SUP 011 AIR 2026

SB SUP 012 AIR 2026

SB SUP 013 AIR 2026

SB SUP 014 AIR 2026

SB SUP 015 AIR 2026

SB SUP 016 AIR 2026

AIRAC 2603 19. Mär. 2026

SB SUP 017 AIR 2026

SB SUP 018 AIR 2026

SB SUP 019 AIR 2026

SB SUP 020 AIR 2026

SB SUP 021 AIR 2026

SB SUP 022 AIR 2026

SB SUP 023 AIR 2026

SB SUP 024 AIR 2026

SB SUP 025 AIR 2026

SB SUP 026 AIR 2026

SB SUP 027 AIR 2026

SB SUP 028 AIR 2026

SB SUP 029 AIR 2026

SB SUP 030 AIR 2026

SB SUP 031 AIR 2026

SB SUP 032 AIR 2026

AIRAC 2603 19. Mär. 2026

SB SUP A 017-032 2026

Not relevant for FMS

SB SUP N 017-032 2026

Not relevant for FMS

SC Notam A0541 2026

A0541/26 NOTAMN

Q)SCXX/QARCH/IV/BO/E/000/999/4028S07148W402

A) SCEZ SCTZ

B) 2602241325 C) PERM

E) AWY UQ805 FM WPT LINER TO WPT TIGNO USABLE AT ANY LEVEL BTN FL300 AND FL450, APPLICABLE WITH MANDATORY SURVEILLANCE COMMUNICATION

SC Notam A0542 2026

A0542/26 NOTAMN

Q)SCEZ/QPDCH/I/NBO/A/000/999/3324S07048W005

A) SCEL

B) 2602241355 C) PERM

E) CODING TABLE OF SID 13 RWY 17R GELUS 1R AND SID 14 RWY 17L GELUS 1L

IS MODIFIED AS FOLLOWS:

ALTITUDE AT GELUS IS FL100+

REF AIP CHILE VOL II S03/2026 WEF 19 MAR 2026

SC Notam C0030 2026

C0030/26 NOTAMN

Q)SCEZ/QMRXX/IV/NBO/A/000/999/3814S07221W005

A) SCTO

B) 2601021840 C) PERM

E) REF AIP CHILE VOL I AD 3.9-20.3-V

DONDE DICE: LEN/WID 1060X18

DEBE DECIR: LEN/WID 1360X23

DONDE DICE: SWY NIL 300

DEBE DECIR: SWY NIL NIL

DONDE DICE: SFC ASPH 900M CONCRETO 160M

DEBE DECIR: SFC ASPH 1200M CONCRETO 160M

SC Notam C0032 2026

C0032/26 NOTAMN

Q)SCEZ/QMDCS/IV/BO/A/000/999/3814S07221W005

A) SCTO

B) 2601022030 C) PERM

E) DISTANCIAS DECLARADAS:

RWY 01 TORA 1360 M TODA 1360 M ASDA 1360 M LDA 1360 M

RWY 19 TORA 1360 M TODA 1360 M ASDA 1360 M LDA 1360 M

SC Notam C0746 2026

Not relevant for FMS

SC Notam C0747 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

SC Notam C0835 2026

C0835/26 NOTAMN
Q)SCFZ/QMRXX/IV/NBO/A/000/999/2208S07004W005
A) SCBE
B) 2602181900 C) PERM
E) PCR RWY 14/32 CHANGED TO 160/F/A/Y/T

SC SUP S03VOL2A 2026

- SCEL: New A-RNP SIDs

SE Checklist A02 2026

SE Checklist C02 2026

SE Notam C0230 2026

C0230/26 NOTAMN
Q)SEFG/QFPXX/IV/BO/A/000/999/0210S07951W005
A) SEAG
B) 2602191415 C) PERM
E) HLP ARINGCON S.A CAMBIA DE NOMBRE A: AVISKY DURAN
REF AIP PAGINAS AD 0.6-1, AD 1.3-2, AD 3.2-1

SE SUP 01 AIR 2026

SEGU MagVar, LOC, PROC updated

SF New AIP Ed.21 2026

SG AIC A 03/C03 2026

Not relevant for FMS

SG AMD 01 2026

- SGES: RESA

SG Checklist A02 2026

SG Checklist C02 2026

SK Checklist A02 2026

SK Checklist B02 2026

SK Checklist CD02 2026

AIRAC 2603 19. Mär. 2026

SK Notam A0597 2026

A0597/26 NOTAMN
Q)SKED/QPIAW/I/BO/A/000/999/0449N07544W005
A) SKPE
B) 2602201424 C) PERM
E) IAP RNP Y RWY 26 (AR) COMPLETELY WITHDRAWN
REF. AIP AD 2.24

SK Notam A0628 2026

A0628/26 NOTAMN
Q)SKED/QPICH/I/NBO/A/000/999/0449N07544W005
A) SKPE
B) 2602252326 C) PERM
E) IAP ILS X RWY 08 HAS BEEN MODIFIED, ADDN ACFT CAT C.
CAT C: OCA (H) 4980 (638) - 5150 (808) / VIS 2400
REF: AD 2 SKPE 2.24

SK Notam C0544 2026

C0544/26 NOTAMR C0543/26
Q) SKED/QFPCS/V/BO/A/000/999/0429N07406W005
A) SQFH
B) 2602051151 C) PERM
E) HLP INSTL
NOMBRE AD/HLP: NUEVO HOSPITAL USME SQFH
TIPO TFC: NTL/VFR/GA
COORD 042920.90N0740635.60W
REF. AIP SQFH AD 1.3

SK Notam C0639 2026

C0639/26 NOTAMN
Q) SKED/QFACS/V/BO/A/000/999/0433N07203W005
A) SQHK
B) 2602121900 C) PERM
E) AD INSTL
NOMBRE AD: HATICO
TIPO TFC: NTL/VFR/GA
COORD: 043353.67N0720332.54W
REF. AIP AD 1.3

SK Notam C0672 2026

C0672/26 NOTAMR C0643/26
Q) SKED/QMDCH/IV/NBO/A/000/999/0425N07508W005
A) SKIB
B) 2602140053 C) 2603302359
E) DIST DECLARADAS RWY 14/32 MODIFICADAS:
RWY 14 TORA(M) 1705 TODA(M) 1705 ASDA(M) 1705 LDA(M) 1560
RWY 32 TORA(M) 1655 TODA(M) 1655 ASDA(M) 1655 LDA(M) 1560

SK SUP 01 2026

SKBO - speed settings updated on STARs and APCHs

SK SUP 02 2026

SKNV - MagVar, PROC updated

SK SUP 03 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

SK SUP 04 2026

SKBO new SID RW32R

SK SUP 05 2026

Not relevant for FMS

SK SUP 06 2026

SKCC extension of tempo RWY 17 and RNP RW17 till 19AUG 26

SM AIC A03 2026

Not relevant for FMS

SM AIC B11 2026

Not relevant for FMS

SM Checklist A02 2026

checklist

SP AIC A06 2026

Not relevant for FMS

SP AIC A07 2026

Not relevant for FMS

SP Notam A0354 2026

SP Notam A0376 2026

A0376/26 NOTAMN
Q)SPIM/QMBCH/IV/NBO/A/000/999/1803S07017W005
A) SPTN
B) 2602051734 C) PERM
E) REF RD 044-2026 DATE 26 JAN 2026 NEW PCR DATA IN FORCE:
RWY 02/20 PCR 450/F/B/X/T
TWY A PCR 380/F/B/X/U
TWY B PCR 380/F/B/X/U
TWY C PCR 360/F/A/X/U
TWY D PCR 380/F/B/X/U
TWY E PCR 380/F/B/X/U
APN 380/F/B/X/U

SP Notam C0521 2026

SP Notam C0551 2026

C0551/26 NOTAMN
Q)SPIM/QMBCH/IV/NBO/A/000/999/1237S06914W005
A) SPTU
B) 2602051359 C) PERM
E) REF RD 38-2026 FECHA 22 JAN NUEVOS VALORES DE PCR: RWY 01/19 PCR
530/R/C/W/T TWY PCR 510/R/B/W/T APN PCR 570/R/B/W/T

AIRAC 2603 19. Mär. 2026

SP Notam C0789 2026

C0789/26 NOTAMN
Q)SPIM/QFALC/IV/NBO/A/000/999/0725S07934W005
A) SPYO
B) 2602202157 C) PERM
E) AD CLSD

SP Special Document 02/01.1 2026

SPHO NOTAM C0521/26 published

SP Special Document 02/01.2 2026

SPJL NOTAM A0354/26 published

SP Special Document 02/05.1 2026

C0551/26 NOTAMN
Q)SPIM/QMBCH/IV/NBO/A/000/999/1237S06914W005
A) SPTU
B) 2602051359 C) PERM
E) REF RD 38-2026 FECHA 22 JAN NUEVOS VALORES DE PCR: RWY 01/19 PCR
530/R/C/W/T TWY PCR 510/R/B/W/T APN PCR 570/R/B/W/T

SP Special Document 02/05.2 2026

A0376/26 NOTAMN
Q)SPIM/QMBCH/IV/NBO/A/000/999/1803S07017W005
A) SPTN
B) 2602051734 C) PERM
E) REF RD 044-2026 DATE 26 JAN 2026 NEW PCR DATA IN FORCE:
RWY 02/20 PCR 450/F/B/X/T
TWY A PCR 380/F/B/X/U
TWY B PCR 380/F/B/X/U
TWY C PCR 360/F/A/X/U
TWY D PCR 380/F/B/X/U
TWY E PCR 380/F/B/X/U
APN 380/F/B/X/U

SP SUP 01 2026

Not relevant for FMS

SP SUP 02 2026

Not relevant for FMS

SP SUP 03 2026

Not relevant for FMS

SP SUP 36 AIR 2025

SPJC new PROC

SU MADHEL 02/19 2026

Not relevant for FMS

SV Checklist A01 2026

checklist

AIRAC 2603 19. Mär. 2026

SV Checklist C01 2026

checklist

SY AIC A01 2026

Not relevant for FMS

SY Checklist AC02 2026

Checklist

TB Checklist A02 2026

checklist

TF AIC A02 2026

Not relevant for FMS

TF AIRAC 03 2026

ENR - NIL for FMS

SOCA - RNP RW26 updated, HLDG updated

TF Checklist 02/19AIC 2026

TF Checklist 02/19SUP 2026

TN Checklist A02 2026

Checklist

TT Checklist A02 2026

checklist

TT Notam A0209 2026

Not relevant for FMS

TT Notam A0221 2026

A0221/26 NOTAMN

Q)TTZP/QMDCH/IV/NBO/A/000/999/1708N06148W005

A) TAPA

B) 2602241200 C) 2604251200

E) TEMPORARY CHANGE TO DECLARED DISTANCES DUE TO CONSTRUCTION ON RWY 07.

DECLARED DISTANCES:

TORA TODA ASDA LDA

RWY 07 2238M 2438M 2438M 2438M

RWY 25 2438M 2438M 2438M 2238M

TT Special Document ON7170 2026

TAPA RWY data updated

AIRAC 2603 19. Mär. 2026

TT SUP 02 2026

Not relevant for FMS

TT SUP 03 2026

no change for FMS

TT SUP 04 2026

Not relevant for FMS

TX SUP 001 2026

no change for FMS

TX SUP 001 CORR 2026

Not relevant for FMS

U AIC 01 2026

Not relevant for FMS

U AIRAC 03 2026

Not relevant for FMS

U AIRAC Book 1 (Int) 03 2026

UIAA: MagVar, Transition Altitude, SID, STAR and APCHs completely revised.

UWWW: IAP and STARs revised.

URFF: TDZ elevation added. NAVAIDs revised. New IAPs.

U AIRAC Book 2 (Dom) 03 2026

URKG: SUP integration, SIDs revised.

UERR: IAPs revised.

UUOT: TDZ Elev withdrawn. IAPs renamed.

U Checklist A002 2026

U eTOD 02/19 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

U Notam A0475 2026

A0475/26 NOTAMR A9187/25

Q)UIII/QMTCM/IV/NBO/A/000/999/5622N10142E005

A) UIBB

B) 2601260137 C) 2604302359

E) RESTRICTIONS IMPLEMENTED DUE TO WIP ON RWY BEGINNING AS FLW.

1. THR 30 DISPLACED BY 360M TOWARDS ARP (CONST EQPT HGT UP TO 4.0M OPR ON CLSD RWY SEGMENT. DRG ACFT TKOF/LDG EQPT REMOVED FROM RWY).

2. RWY OPERATIONAL DIMENSIONS 2800M X 60M. STRENGTHENED RWY STRIP SEGMENT 150X60M LOCATED BFR THR 30. ACFT TURNING ON TWY A JUNCTION PROHIBITED, TURNS MUST BE CARRIED OUT WI RWY WIDTH ONLY.

3. DTHR DAY MARKING SIGNS PROVIDED, RWY 30 LGT AVBL FOR TKOF ONLY. APCH LGT, CROSSBAR LGT SWITCHED-OFF.

4. ILS U/S.

5. RWY 12 AVBL FOR:

- TKOF/LDG DRG WO RESTRICTIONS H24,

- DECLARED DIST FM THR 12:

TORA 2800M, TODA 2800M, ASDA 2800M, LDA 2800M.

RWY 30 AVBL FOR:

- TKOF WO RESTRICTIONS H24,

- LDG DRG DAYTIME ONLY AT VIS OVER 3000M.

- DECLARED DIST FM THR 30:

TORA 2800M, TODA 2800M, ASDA 2875M, LDA 2800M.

6. RWY 30 APCH PROVIDED:

- VFR APCH,

- VISUAL APCH,

- NDB (LOM) APCH. GP INTERCEPTION 3300FT/(520)M AT DIST 11.64KM BY DME (BRT 113.6). CROSSING: LOM 2360FT/(230)M, LMM 1900FT/(90)M.

U Notam A0760 2026

A0760/26 NOTAMN

Q)URRV/QNMXX/IV/BO/AE/000/999/4327N03958E025

A) URSS

B) 2602091245 C) 2608091359EST

E) SOCHI DVOR/DME 'ADL' FREQ 112.7MHZ/CH74X LIMITED AS FLW :

- DVOR PROVIDES OPR CHARACTERISTICS UP TO DIST 180 KM.

- DME PROVIDES OPR CHARACTERISTICS UP TO DIST 141 KM.

U Notam A0767 2026

A0767/26 NOTAMR A9459/25

Q)UUWV/QPIXX/I/NBO/A/000/999/5525N03754E005

A) UDD

B) 2602100704 C) 2612312359

E) - DVOR DMD 113.3MHZ INFO FOR NAVIGATION PURPOSES CORRECT AT DIST UP TO 120KM.

- DME CH 80X INFO CORRECT AT DIST UP TO 42KM.

U Notam A0875 2026

A0875/26 NOTAMN

Q)UIII/QPUCH/I/BO/A/000/999/5216N10424E005

A) UIII

B) 2602160600 C) 2605132359

E) AIP PAGES AD 2.1 UIII-100,102,104,106,108 PROFILE VIEW:

MISSED APCH DESCRIPTION, READ INSTEAD OF PUBLISHED:

CLIMB STRAIGHT AHEAD TO 2500FT/(255)M OR ABOVE, TURN RIGHT TO

NDB NH CLIMBING TO 7000FT/(1600)M OR AS INSTRUCTED BY ATC.

MNM CLIMB GRADIENT 5.0 PER CENT DUE TO AIRSPACE STRUCTURE.

AIRAC 2603 19. Mär. 2026

U Notam A0892 2026

A0892/26 NOTAMC A8904/25
Q)URRV/QNMAK/IV/BO/AE/000/999/4847N04421E025
A) URWW
B) 2602161350
E) CNL.

U Notam A0930 2026

A0930/26 NOTAMN
Q)UWWW/QPIXX/I/NBO/A/000/999/5330N05009E005
A) UWWW
B) 2602190000 C) 2604152359
E) AD 2.1 UWWW-104 (DVOR RWY 33).
TABLE VALUES OF OCA(H) FOR CIRCLING OF ACFT CATEGORY C: READ
1140FT(720FT)/(220) INSTEAD OF PUBLISHED.

U Notam A0936 2026

A0936/26 NOTAMN
Q)URRV/QNMXX/IV/BO/A/000/999/4616N04800E005
A) URWA
B) 2602190000 C) 2605192359EST
E) VORDME AST 116.1MHZ AVBL AS FLW:
- VOR OPR WO LIMITATIONS,
- DME EFFECTIVE RANGE 118KM.

U Notam A0946 2026

A0946/26 NOTAMR A6985/25
Q)UUWV/QPUCH/I/BO/A/000/999/5558N03725E005
A) UUEE
B) 2602182208 C) 2602182359
E) REF AMDT 10/25 TO AIP RUSSIA WEF 02 OCT 2025
PAGE AD 2.1 UUEE-108 LOC RWY 24L:
1. NDB/MKR 770 N NOT AVBL.
2. DRG MISSED APCH PROC AFTER PASSING RWY 06R THR
MAX IAS 385KM/H/210KT.

U Notam A0948 2026

A0948/26 NOTAMR A7352/25
Q)UUWV/QPICH/I/NBO/A/000/999/5558N03725E005
A) UUEE
B) 2602182209 C) 2602182359
E) REF AMDT 10/25 AIP RUSSIA WEF OCT 2 2025 PAGE AD 2.1 UUEE-100.
IAC ILS CAT I/II/IIIA RWY 24C:
NDB/MKR 338 A, ALT/HGT 870FT/(75)M.

AIRAC 2603 19. Mär. 2026

U Notam A0971 2026

A0971/26 NOTAMR A0360/26

Q)URRV/QNMAS/IV/BO/AE/000/999/4248N04740E025

A) URML

B) 2602191340 C) 2608312359

E) 1. DVORDME MKL 113.2 MHZ U/S DUE TO EQPT REPOSITIONING.

2. FLW SHALL NOT BE USED:

- SID RWY 14: AGATO 2A, AGNET 2A, ALUBA 2A, AMKOL 2A, BALIP 2A, DUBKI 2A (BY ATC), INGUT 2A, LARKA 2A, RIRAN 2A (SUP 06/25 PAGE AD 2.1 URML-69),
- SID RWY 32: AGATO 2B, AGNET 2B, ALUBA 2B, AMKOL 2B, BALIP 2B, DUBKI 2B (BY ATC), INGUT 2B, LARKA 2B, RIRAN 2B (SUP 06/25 PAGE AD 2.1 URML-70),
- STAR RWY 14/32: AGATO 2C, AGNET 2C, ALUBA 2C, AMKOL 2C, BALIP 2C, DUBKI 2C (BY ATC), INGUT 2C, LARKA 2C, RIRAN 2C (SUP 06/25 PAGE AD 2.1 URML-87),
- ILS Y CAT I, LOC Y RWY 14 (SUP PAGE AD 2.1 URML-99),
- ILS Y CAT I, LOC Y RWY 32 (SUP PAGE AD 2.1 URML-100),
- DVOR RWY 14 (SUP 06/25 PAGE AD 2.1 URML-105),
- DVOR RWY 32 (SUP 06/25 PAGE AD 2.1 URML-106).

U Notam A0972 2026

A0972/26 NOTAMR A8938/25

Q)URRV/QIGAS/I/NBO/A/000/999/4249N04739E005

A) URML

B) 2602191340 C) 2608312359

E) 1. RWY 32: ILS GP U/S DUE TO AD RECONSTRUCTION.

2. NOT TO USE CHART: (SUP TO AIP 06/25)

- IAC ILS Z CAT I LOC Z RWY 32 (AIP PAGE AD 2.1 URML-98),
- IAC ILS Y CAT I LOC Y RWY 32 (AIP PAGE AD 2.1 URML-100),
- IAC ILS X CAT I LOC X RWY 32 (AIP PAGE AD 2.1 URML-101),
- IAC ILS W CAT I LOC W RWY 32 (AIP PAGE AD 2.1 URML-104).

U Notam A1118 2026

A1118/26 NOTAMR A7737/25

Q)URRV/QFAHW/IV/NBO/A/000/999/4323N04542E005

A) URMG

B) 2602250830 C) 2612260900

E) CONSTRUCTION OF NEW RWY INPR AT DIST 100M NORTH OF PARALLEL RWY IN USE. EQPT UP TO 5M HIGH OPR. MARKING OF WHITE COLOUR PROHIBITED LDG PLACED ON RWY UNDER CONSTRUCTION.

AIRAC 2603 19. Mär. 2026

U Notam A1147 2026

A1147/26 NOTAMR A8727/25
Q)UHHH/QMPXX/IV/BO/A/000/999/4832N13511E005
A) UHHH
B) 2602270200 C) PERM
E) ACFT STANDS COORD ESTABLISHED INSTEAD OF PUBLISHED:
STAND 5A 483132.44N 1351020.31E,
STAND 6A 483134.30N 1351022.21E,
STAND 7A 483136.09N 1351024.61E,
STAND 17 483143.87N 1351039.44E,
STAND 20 483141.92N 1351043.88E,
STAND 21 483141.26N 1351044.99E,
STAND 28 483146.21N 1351043.22E,
STAND 39 483150.95N 1351044.73E,
STAND 40 483150.11N 1351043.56E,
STAND 41 483149.26N 1351042.40E,
STAND 42 483148.44N 1351041.27E,
STAND 70 483123.27N 1351015.53E,
STAND 72 483123.88N 1351018.23E,
SPECIAL SITE 483147.15N 1351038.13E.
REF AIP RUSSIA PAGE AD 2.1 UHHH-39.2.

U Notam C0670 2026

C0670/26 NOTAMN
Q)URRV/QFAAH/IV/NBO/A/000/999/4319N04501E005
A) URMS
B) 2602110900 C) PERM
E) AD OPR HR: 0600-1600.
REF AIP RUSSIA AD 2.2 URMS-1.

U Notam C0740 2026

C0740/26 NOTAMR C6988/25
Q)UEEE/QMTCM/IV/NBO/A/000/999/7142N12854E005
A) UEST
B) 2602160700 C) 2612312359
E) RWY 21:
THR21 DISPLACED BY 420M TOWARDS ARP, DAY MARKING SIGNS PROVIDED,
MARKING BY NIGHT - GREEN RTHL.
DTHR COORD (PZ-90.11): 714226.17N 1285425.54E, DTHR ELEV 9M.
RWY 03:
THR 03 DISPLACED BY 1180M TOWARDS ARP, DAY MARKING SIGNS PROVIDED,
MARKING BY NIGHT - ONLY RED LIGHTS.
DTHR COORD (PZ-90.11): 714141.24N 1285406.16E, DTHR ELEV 7M.
LDG ON RWY 03 PROHIBITED.
RWY AVBL DIMENSIONS: 1820X59M.
DECLARED DIST:
RWY 03: TORA 1734M, ASDA 1734M, TODA 1884M.
RWY 21: TORA 1820M, ASDA 1820M, TODA 1970M, LDA 1400M.
VAR: MINUS 19 DEG, LDG MAG BRG 027/207 DEG.
ILS CROSS-POINTER INDICATOR APCH AND SRE+PAR APCH NOT AVBL.

AIRAC 2603 19. Mär. 2026

U Notam C0757 2026

C0757/26 NOTAMR C0740/26
Q)UEEE/QMTCM/IV/NBO/A/000/999/7142N12854E005
A) UEST
B) 2602170045 C) 2612312359
E) RWY 21 THR DISPLACED BY 420M TOWARDS ARP, DAY MARKING SIGNS PROVIDED, MARKING AT NIGHT PROVIDED WITH GREEN RTHL.
DTHR COORD (PZ-90.11): 714226.17N 1285425.54E, DTHR ELEV 9M.
RWY 03 THR DISPLACED BY 1180M TOWARDS ARP, DAY MARKING SIGNS PROVIDED, MARKING AT NIGHT PROVIDED WITH ONLY RED LIGHTS.
DTHR COORD (PZ-90.11): 714141.24N 1285406.16E, DTHR ELEV 7M.
LDG ON RWY 03 PROHIBITED.
RWY AVBL DIMENSIONS: 1820X59M.
RWY STRIP DIMENSIONS: 2034X300M.
CWY: RWY 03 - 64X150M, RWY 21 - 150X150M.
DECLARED DIST:
RWY 03: TORA 1734M, ASDA 1734M, TODA 1884M.
RWY 21: TORA 1820M, ASDA 1820M, TODA 1970M, LDA 1400M.
VAR: MINUS 19 DEG, LDG MAG BRG 027/207 DEG.

U Notam C0794 2026

C0794/26 NOTAMN
Q)ULLL/QICAW/I/NBO/A/000/999/6334N05348E005
A) UUYH
B) 2603010000 C) PERM
E) RWY 35: ILS (LOC, GP) WITHDRAWN FROM SERVICE.
FLW CHARTS SHALL NOT BE USED:
IAC ILS Z, LOC Z RWY 35 (AIP RUSSIA, AD 2.2 UUYH-98),
IAC ILS Y, LOC Y RWY 35 (AIP RUSSIA, AD 2.2 UUYH-100),
IAC ILS X, LOC X RWY 35 (AIP RUSSIA, AD 2.2 UUYH-102),
REF AIP RUSSIA AD 2.2 UUYH-7.

U Notam C0795 2026

C0795/26 NOTAMN
Q)ULLL/QIDAW/I/NBO/A/000/999/6334N05348E005
A) UUYH
B) 2603010000 C) PERM
E) RWY 35: DME ASSOCIATED WITH ILS WITHDRAWN FROM SERVICE.
FLW CHARTS SHALL NOT BE USED:
IAC ILS Z, LOC Z RWY 35 (AIP RUSSIA, AD 2.2 UUYH-98),
IAC ILS Y, LOC Y RWY 35 (AIP RUSSIA, AD 2.2 UUYH-100),
IAC ILS X, LOC X RWY 35 (AIP RUSSIA, AD 2.2 UUYH-102),
REF AIP RUSSIA AD 2.2 UUYH-7.

U Notam C0880 2026

C0880/26 NOTAMR C6872/25
Q)UWWW/QNMAS/IV/BO/AE/000/999/5642N04754E025
A) UWKJ
B) 2602241320 C) 2606262359
E) VORDME IOK 111.8 MHZ U/S DUE TO RELOCATION OF EQUIPMENT.

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U Notam C0883 2026

C0883/26 NOTAMN
Q)UEEE/QNMAS/IV/BO/AE/000/999/6624N11201E025
A) UERP
B) 2602250500 C) 2605282359EST
E) VORDME PLR 112.9 MHZ U/S.
FLW PROC NOT TO BE USED:
SID RWY 17/35 (AIP PAGE AD 2.2 UERP-73,74),
STAR RWY 17/35 (AIP PAGE AD 2.2 UERP-87),
VOR RWY 17 (AIP PAGE AD 2.2 UERP-101),
VOR RWY 35 (AIP PAGE AD 2.2 UERP-102).

U Notam C0959 2026

C0959/26 NOTAMN
Q)ULLL/QMDCH/IV/NBO/A/000/999/6729N06400E005
A) UUYW
B) 2603010800 C) PERM
E) RWY 08: TO READ TODA 2210M INSTEAD OF PUBLISHED.
REF AIP RUSSIA BOOK 2 UUYW AD 2.13.

U Notam U0100 2026

U0100/26 NOTAMR U1481/25
Q)URRV/QNDXX/IV/BO/E/000/999/4939N04142E150
A) URRV
B) 2602021300 C) 2605040500
E) DME VESHENSKAYA WNK 116.70MHZ/CH114X AVBL RANGE 130KM.

U Notam U0103 2026

U0103/26 NOTAMR U1449/25
Q)UHMM/QNMXX/IV/BO/E/000/999/5312N15826E150
A) UHMM
B) 2602030800 C) 2602032359
E) DVORDME PETROPVLOVSK-KAMCHATSKI PKK 113.7MHZ:
- ON ATS RTE A812 DVOR OPS TO DIST 200.9KM AT FL200 (6100M),
- ON ATS RTE A812 DME OPS TO DIST 206.1KM AT FL200 (6100M).

Not relevant for FMS

U Notam U0138 2026

U0138/26 NOTAMN
Q)ULLL/QNMCS/IV/BO/E/000/999/6727N03337E150
A) ULLL
B) 2602090000 C) PERM
E) DVORDME APATITY/KHIBINY PUT INTO OPR:
ID APT, FREQUENCY 115.00MHZ (CH 97X), HOURS OF OPERATION H24,
COORDINATES (PZ-90.11) DVOR 672702N 0333732E, DME 672702N 0333731E,
DME ELEVATION 150M.
REF AIP GEN 2.5, ENR 4.1.

U Notam U0142 2026

U0142/26 NOTAMN
Q)URRV/QNDXX/V/NBO/E/000/999/4408N03901E150
A) URRV
B) 2602091130 C) 2606092359EST
E) DME AGOY, AGO 116.80MHZ /CH115X OPR WITH LIMITATIONS,
OPR RANGE PROVIDED UP TO DIST 112KM.

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U Notam U0148 2026

U0148/26 NOTAMN
Q)URRV/QNMXX/IV/BO/E/000/999/4327N03957E150
A) URRV
B) 2602100630 C) 2608102359EST
E) DVORDME ADL 112.70MHZ OPR WITH RESTRICTIONS:
- DVOR PROVIDES OPERATING PERFORMANCE UP TO DISTANCE 180 KM,
- DME PROVIDES OPERATING PERFORMANCE UP TO DISTANCE 141 KM.

U Notam U0163 2026

U0163/26 NOTAMN
Q)UNNT/QNMXX/IV/BO/E/000/999/5821N08255E150
A) UNNT
B) 2602140000 C) PERM
E) VOR/DME KOLPASHEVO CS 'KLP', FREQ 112.50MHZ/CH72X,
COVERAGE AREA AT FLT FL200 (6100M) :
AZM MAG 241DEG VOR - 93KM,
AZM MAG 303DEG VOR - 157KM.
REF AIP PAGE ENR 4.1-4.

U Notam U0166 2026

U0166/26 NOTAMN
Q)URRV/QARXX/IV/NBO/E/000/999/4307N04834E045
A) URRV
B) 2602190000 C) 2607082359
E) ATS RTE SEGMENT G96 IPLED-PINMU UNIDIRECTIONAL WESTBOUND
FL130-530.

U Notam U0167 2026

U0167/26 NOTAMN
Q)URRV/QARXX/IV/NBO/E/000/999/4241N04752E085
A) URRV
B) 2602190000 C) 2607082359
E) ATS RTE A921 SEGMENT IPLED-KUFAN:
UNIDIRECTIONAL TFC ESTABLISHED WB ON CRUISING LVL BTN FL210-FL530.

U Notam U0168 2026

U0168/26 NOTAMN
Q)URRV/QARCS/IV/NBO/E/210/530/4230N04750E150
A) URRV
B) 2602190000 C) 2607082359
E) ATS RTE ESTABLISHED FOR TRANSIT FLT
FM UGGG FIR TO FIR UATT THROUGH URRV FIR :
KUFAN DCT PIKAN (UNIDIRECTIONAL EB ON CRUISING LVL FL210-530).

U Notam U0169 2026

U0169/26 NOTAMN
Q)URRV/QARCS/IV/NBO/E/000/999/4300N04750E100
A) URRV
B) 2602190000 C) 2607082359
E) ATS RTE ESTABLISHED WI FIR ROSTOV-NA-DONU (URRV):
- LURIS A955 PINMU, DCT KUDAS, DCT ITAKA (BIDIRECTIONAL
FL290-FL430).
- KUFAN B477 PINMU, DCT KUDAS, DCT ITAKA (BIDIRECTIONAL
FL290-FL430).

AIRAC 2603 19. Mär. 2026

U Notam U0170 2026

U0170/26 NOTAMN
Q)URRV/QANCH/I/NBO/E/090/510/4824N04444E029
A) URRV
B) 2602190000 C) 2607082359
E) RNAV RTE N72 SEGMENT VOLGOGRAD/GUMRAK VOR/DME 'WGD'-NOKLI :
UNIDIRECTIONAL NOKLI - VOLGOGRAD/GUMRAK VOR/DME 'WGD',
CRUISING LVL ODD FL090-FL510.

U Notam U0171 2026

U0171/26 NOTAMN
Q)URRV/QARXX/IV/NBO/E/000/999/4909N04408E025
A) URRV
B) 2602190000 C) 2607082359
E) ATS RTE SEGMENT G481 OBABI-VOLGOGRAD/GUMRAK VORDME (WGD)
UNIDIRECTIONAL FM VOLGOGRAD/GUMRAK VORDME (WGD) TO OBABI,
DIRECTION OF CRUISING LVL ODD FL100-FL510.

U Notam U0172 2026

U0172/26 NOTAMN
Q)URRV/QARCS/IV/NBO/E/000/999/4630N04752E102
A) URRV
B) 2602190000 C) 2607082359
E) ATS RTE G242 NEW SEGMENTS ESTABLISHED:
NCRP LIDUS (470254N 0461601E) - CRP OMIRA (464142N 0470419E),
TR 114/294DEG MAG, DIST 72.9KM, FL325-FL540,
CRUISING LEVELS: EVEN,
CRP OMIRA - CRP ASTRAKHAN VOR/DME 'AST'(461652N 0480033E),
TR 114/294DEG MAG, DIST 85.4KM, FL325-FL540,
CRUISING LEVELS: EVEN,
CRP ASTRAKHAN VOR/DME 'AST' - CRP NDB ZELENGA (ZG) (461124N 0483603E)
TR 094/274DEG MAG, DIST 46.7KM, FL325-FL540,
CRUISING LEVELS: EVEN.
REF AIP RUSSIA ENR 3.1.1-298.

U Notam U0173 2026

U0173/26 NOTAMN
Q)URRV/QARCS/IV/NBO/E/000/999/5100N04350E150
A) URRV
B) 2602190000 C) 2607082359
E) ATS RTE B105 ESTABLISHED:
CRP ABAGI (534037N 0424036E) - NCRP PELNE (530811N 0430351E),
TR 145DEG MAG, DIST 65.4KM, LOWER/UPPER LIMITS FL135/FL540,
DIRECTION OF CRUISING LVL: ODD.
NCRP PELNE - CRP NIMTA (510934N 0442809E),
TR 145/326DEG MAG, DIST 240.1KM, LOWER/UPPER LIMITS
FL135/FL540, DIRECTION OF CRUISING LVL: ODD,
CRP NIMTA - CRP NATIT (493406N 0441927E), TR 173/354 DEG MAG,
DIST 177.3KM, LOWER/UPPER LIMITS FL095/FL540, DIRECTION OF
CRUISING LVL: EVEN,
CRP NATIT (493406N 0441927E) - CRP VOLGOGRAD/GUMRAK VORDME (WGD)
(484651N 0442037E), TR 169/350 DEG MAG, DIST 87.6 KM,
LOWER/UPPER LIMITS FL095/FL540,
DIRECTION OF CRUISING LVL: EVEN.

AIRAC 2603 19. Mär. 2026

U Notam U0199 2026

U0199/26 NOTAMN
Q)URRV/QNDAS/IV/BO/E/000/999/4407N04129E150
A) URRV
B) 2602131400 C) 2608132359EST
E) PEREDOVAYA DME 'PRD' FREQ 115.10MHZ/CH98X
PROVIDES PROPER PERFORMANCE UP TO DIST 105KM.

U Notam U0207 2026

U0207/26 NOTAMN
Q)UHHH/QARXX/IV/NBO/E/000/999/4720N14227E013
A) UHHH
B) 2603190000 C) PERM
E) ATS RTE B150 SEGMENT B150 CRP BAPMA - CRP KELUL:
READ LOWER LIMITS FL105 INSTEAD OF PUBLISHED.
REF AIP PAGE ENR 3.1.1-121.

U Notam U0208 2026

U0208/26 NOTAMN
Q)UHHH/QARXX/IV/NBO/E/000/999/4724N14242E008
A) UHHH
B) 2603190000 C) PERM
E) ATS RTE WI SEGMENT B933 CRP LEKPA - CRP BAPMA:
LOW LIMIT FL105 INSTEAD OF PUBLISHED.
REF AIP PAGE ENR 3.1.1-224.

U Notam U0209 2026

U0209/26 NOTAMN
Q)UHHH/QARXX/IV/NBO/E/000/999/4723N14233E009
A) UHHH
B) 2603190000 C) PERM
E) ATS RTE R446 SEGMENT CRP IDRUT - CRP BAPMA:
LOWER LIMIT READ FL105 INSTEAD OF PUBLISHED.
REF AIP ENR 3.1.1-445.

U Notam U0210 2026

U0210/26 NOTAMN
Q)UHHH/QARXX/IV/NBO/E/000/999/4718N14230E028
A) UHHH
B) 2603190000 C) PERM
E) ATS RTE R810 SEGMENT CRP PIMAG - CRP BAPMA - CRP BELNA:
VERTICAL LOWER LIMIT FL105 INSTEAD OF PUBLISHED.
REF AIP ENR 3.1.1-471, 472.

U Notam U0214 2026

U0214/26 NOTAMN
Q)USTV/QARXX/IV/NBO/E/000/999/6113N07524E009
A) USTV
B) 2602190000 C) PERM
E) ATS RTE M59: CONDITIONAL RTE (CDR2, CDR3) ESTABLISHED
ON SEGMENT CRP APRAN - NCRP TETSI BTN FL060-FL100.
REF AIP ENR 3.2-78, 79.

AIRAC 2603 19. Mär. 2026

U Notam U0217 2026

U0217/26 NOTAMN
Q)URRV/QNMAS/IV/BO/E/000/999/4616N04800E070
A) URRV
B) 2602190000 C) 2605192359EST
E) ASTRAKHAN VORDME AST 116.1 MHZ/CH 108X AVBL AS FLW:
- VOR OPR WO RESTRICTION,
- DME OPR UP TO DIST 118 KM.

U Notam U0218 2026

U0218/26 NOTAMN
Q)URRV/QNMXX/IV/BO/E/000/999/4846N04420E100
A) URRV
B) 2602171400 C) 2608172359EST
E) DVORDME VOLGOGRAD/GUMRAK, WGD 115.30 MHZ/CH110X
PERFORMANCE: DVOR COVARAGE UP TO 169 KM,
DME COVERAGE UP TO 180 KM.

U Notam U0219 2026

U0219/26 NOTAMN
Q)URRV/QNDXX/I/BO/E/000/999/4555N04703E060
A) URRV
B) 2602190000 C) 2605192359EST
E) DME ZENZELI ZNL 113.60 MHZ/CH 83X COVERAGE UP TO 103 KM.

U Notam U0221 2026

U0221/26 NOTAMN
Q)UNNT/QNDCS/IV/BO/E/000/999/5835N07630E150
A) UNNT
B) 2602190000 C) PERM
E) DME NOVY VASYUGAN PUT INTO OPERATION:
ID WM, FREQ 112.20 MHZ, CH 59X,
HOURS OF OPERATION - H24,
COORD 583517N 0763036E (PZ-90.11),
DME ELEVATION 90 M.
REF AIP RUSSIA GEN 2.5, ENR 4.1, ENRC 6.

U Notam U0225 2026

U0225/26 NOTAMN
Q)UUUU/QOAXX/IV/BO/E/000/999/5535N03716E999
A) UUUU
B) 2602190730 C) PERM
E) SUP 01/26 TO AIP RUSSIA HAS BEEN PUBLISHED FOR SECTIONS ENR 5.1
PROHIBITED, RESTRICTED AND DANGER AREAS, ENR 5.1.1 INFORMATION
CONCERNING PROHIBITED, RESTRICTED AND DANGER AREAS WEF 19 DEB 2026.
SUP 01/26 TO AIP RUSSIA PLACED ON WEBSITE
HTTP: WWW.CAICA.RU/ACCES TO ON-LINE AERONAUTICAL INFO AND DOWNLOAD
FILES/INTEGRATED AERONAUTICAL INFO PACKAGE OF RUSSIAN FEDERATION/
AIP SUP.

U Notam U0262 2026

U0262/26 NOTAMN
Q)URRV/QNDXX/IV/BO/E/000/999/4820N04148E150
A) URRV
B) 2602271000 C) 2608272359EST
E) VORDME MOROZOVSK MOR 113.40 MHZ / CH81X:
- VOR OPR WO RESTRICTIONS,
- DME OPR WITH RESTRICTIONS, SERVICE PROVIDED AT DIST UP TO 77 KM.

AIRAC 2603 19. Mär. 2026

U SUP 01 2026

Not relevant for FMS

UA AIRAC 03 2026

-UAAA: CWY 23R withdrawn, declared DIST. Parking stands.
-UAI: new helipad.

UA Notam A0652 2026

A0652/26 NOTAMR A6762/25
Q)UAAA/QMPCS/IV/M/A/000/999/4321N07703E005
A) UAAA
B) 2602061004 C) 2605061500
E) TEMPO STANDS FOR ACFT CODE C AND BELOW:
301 - 432051.26N 0770110.94E
302 - 432051.16N 0770112.78E
303 - 432051.09N 0770114.71E
TAXING FM/TO BY TOWING

UA Notam C1051 2026

C1051/26 NOTAMN
Q)UAI/QMPCS/IV/M/A/000/999/4251N07118E005
A) UADD
B) 2602181300 C) 2605162359
E) ACFT STANDS 1A AND 1B INSTALLED.
1A - 42515200N 071173100E
1B - 42520000N 071173000E
AVBL FOR B737, B757, A319, A320, A321, E170, E175, E190, E195.
PASS-THROUGH STANDS, TAXIING UNDER OWN THRUST.

UB Notam A0020 2026

A0020/26 NOTAMN
Q)UBBA/QAACH/IV/BO/AE/000/999/4049N04744E025
A) UBBQ
B) 2602120900 C) PERM
E) CHANGE OF MSA VALUES FROM QBL VOR/DME AS FOLLOWS:
SECTOR BTN 110-240 DEG: 16700FT ABOVE MSL
SECTOR BTN 240-315 DEG: 13900FT ABOVE MSL
SECTOR BTN 315-050 DEG: 4400FT ABOVE MSL
SECTOR BTN 050-110 DEG: 4700FT ABOVE MSL
REF AIP UBBQ AD 2.24.7-1, UBBQ AD 2.24.7-3, UBBQ AD 2.24.7-5, UBBQ
AD 2.24.7-7, UBBQ AD 2.24.9-1, UBBQ AD 2.24.9-3, UBBQ AD 2.24.10-1,
UBBQ AD 2.24.10-3, UBBQ AD 2.24.10-5, UBBQ AD 2.24.11-1.

UC AIRAC 02 2026

ATS routes B351, B357, L135, L138, L141, L142, L143, L145, L147 and M34 modified.

UCFD: SID, STAR and APCHs modified.
UCFO: all procedures completely revised. RNP APCHs established.

UC Checklist A 02/11 2026

AIRAC 2603 19. Mär. 2026

UC Notam A0011 2026

A0011/26 NOTAMN
Q)UCFM/QFACS/IV/BO/A/000/999/4304N07429E005
A) UCFM
B) 2602100900 C) PERM
E) MANAS AD UPGRADED TO ICAO CAT III.

UC Notam A0014 2026

A0014/26 NOTAMN
Q)UCFO/QANXX/IV/BO/E/000/999/4032N07254E142
A) UCFO
B) 2602100528 C) PERM
E) ENR 3.3
ATS ROUTE L163 RNAV 5 H24 OMITTED IN AIP IS HEREBY PUBLISHED:
- WAYPOINTS (WGS-84): OSH DVORDME
(403622.21N 0724807.38E) - APTIN (403832.52N 0723430.79E)
- TRUE BEARING: 101.75/281.90
- MAG TRACK: 097/277 VAR 5E (2023), DIST: 20 KM
- DIRECTION: EVEN/ODD
- UPPER AND LOWER: UNL/8000'

UC Notam A0017 2026

A0017/26 NOTAMN
Q)UCFO/QANXX/IV/BO/E/000/999/4032N07254E142
A) UCFO
B) 2602120922 C) PERM
E) ENR 3.3
ATS ROUTE L163 RNAV 5 H24 OMITTED IN AIP IS HEREBY PUBLISHED:
- WAYPOINTS (WGS-84): APTIN (403832.52N 0723430.79E) - OSH DVORDME
(403622.21N 0724807.38E)
- TRUE BEARING: 101.75/281.90
- MAG TRACK: 097/277 VAR 5E (2023), DIST: 20 KM
- DIRECTION: EVEN/ODD
- UPPER AND LOWER: UNL/8000'

UC Notam A0023 2026

A0023/26 NOTAMN
Q)UCFO/QPDCH/I/NBO/A/000/999/4037N07248E005
A) UCFO
B) 2602160436 C) PERM
E) RENAMING OF PROCEDURES IN
AD-2-UCFO-SID-RNAV-12-UTIPA-ZIMAN-ERKES-REMIZ-APTIN SID CHART ICAO:
UTIPA 1C TO UTIPA 1M
ZIMAN 1G TO ZIMAN 1M
ERKES 1G TO ERKES 1M
REMIZ 1C TO REMIZ 1M
APTIN 1C TO APTIN 1M

UC Notam A0025 2026

A0025/26 NOTAMN
Q)UCFO/QPDCH/I/NBO/A/000/999/4037N07248E005
A) UCFO
B) 2602160438 C) PERM
E) RENAMING OF PROCEDURES IN AD-2-UCFO-SID-RNAV-12-VELEN-TIPKI SID
CHART ICAO:
VELEN 1C TO VELEN 1M
TIPKI 1C TO TIPKI 1M

AIRAC 2603 19. Mär. 2026

UC Notam A0026 2026

A0026/26 NOTAMN
Q)UCFO/QPDCH/I/NBO/A/000/999/4037N07248E005
A) UCFO
B) 2602160438 C) PERM
E) RENAMING OF PROCEDURES IN
AD-2-UCFO-SID-CONV-12-UTIPA-ZIMAN-ERKES-REMIZ-APTIN SID CHART ICAO:
UTIPA 1D TO UTIPA 1C
ZIMAN 1D TO ZIMAN 1C
ERKES 1D TO ERKES 1C
REMIZ 1D TO REMIZ 1C
APTIN 1D TO APTIN 1C

UC Notam A0027 2026

A0027/26 NOTAMN
Q)UCFO/QPDCH/I/NBO/A/000/999/4037N07248E005
A) UCFO
B) 2602160440 C) PERM
E) RENAMING OF PROCEDURES IN AD-2-UCFO-SID-CONV-12-VELEN-TIPKI SID
CHART ICAO:
VELEN 1D TO VELEN 1C
TIPKI 1D TO TIPKI 1C

UC Notam A0028 2026

A0028/26 NOTAMN
Q)UCFO/QPDCH/I/NBO/A/000/999/4037N07248E005
A) UCFO
B) 2602160443 C) PERM
E) RENAMING OF PROCEDURES IN
AD-2-UCFO-SID-RNAV-30-UTIPA-ZIMAN-ERKES-REMIZ-APTIN SID CHART ICAO:
ERKES 1K TO ERKES 1H
APTIN 1K TO APTIN 2H

UC Notam A0029 2026

A0029/26 NOTAMN
Q)UCFO/QPACH/I/NBO/A/000/999/4037N07248E005
A) UCFO
B) 2602160447 C) PERM
E) RENAMING OF PROCEDURES IN
AD-2-UCFO-STAR-CONV-12-ZIMAN-ERKES-REMIZ-TIPKI STAR CHART ICAO:
TIPKI 1B TO TIPKI 2A

UC Notam A0034 2026

A0034/26 NOTAMN
Q)UCFO/QANXX/IV/BO/E/000/999/4032N07254E142
A) UCFO
B) 2602180434 C) PERM
E) ENR 3.3 ATS ROUTE L163 RNAV 5 H24 OMITTED IN AIP IS HEREBY
PUBLISHED:
- WAYPOINTS (WGS-84): OSH DVORDME (403622.21N 0724807.38E) - APTIN
(403832.52N 0723430.79E)
- TRUE BEARING: 281.90/101.75
- MAG TRACK: 277/097 VAR 5E (2023), DIST: 20 KM
- DIRECTION: EVEN/ODD
- UPPER AND LOWER: UNL/8000'

AIRAC 2603 19. Mär. 2026

UC Notam A0041 2026

A0041/26 NOTAMN
Q)UCXX/QANCH/I/NBO/E/000/999/4058N07504E245
A) UCFM UCFO
B) 2603190000 C) PERM
E) ATS ROUTE L45
DIRECTION OF CRUISING LEVELS ERRONEOUSLY PUBLISHED, REF ENR-3.3.
SINFA-TIPKI-OSH VOR CORRECT ORIENTATION:
WESTBOUND - EVEN LEVELS
EASTBOUND - ODD LEVELS

UC Notam A0043 2026

A0043/26 NOTAMN
Q)UCXX/QANCH/I/NBO/E/000/999/4041N07129E129
A) UCFM UCFO
B) 2603190000 C) PERM
E) ATS ROUTE L145
DIRECTION OF CRUISING LEVELS ERRONEOUSLY PUBLISHED, REF ENR-3.3.
SINFA-TIPKI-OSH VOR CORRECT ORIENTATION:
WESTBOUND - EVEN LEVELS
EASTBOUND - ODD LEVELS

UC Notam A0045 2026

A0045/26 NOTAMN
Q)UCFM/QICXX/I/BO/A/000/999/4304N07429E005
A) UCFM
B) 2602251800 C) PERM
E) ILS RWY 07/25 CATEGORY 2 UPGRADED TO CATEGORY 3.

UC Notam A0046 2026

A0046/26 NOTAMN
Q)UCFO/QPIXX/I/BO/A/000/999/4037N07248E005
A) UCFO
B) 2603190000 C) PERM
E) IN CHART AD 2 UCFO ILS G 12-1 (EFFECTIVE 19 MAR 2026), FOR ILS-G RWY 12, INITIAL FIX (IF) IS FO212. REFERENCE TO FO112 IS INCORRECT.

UK AIRAC 01 2026

Minor updates to database due to standards: COM FREQ/connecting routes.

UK Checklist AC02 2026

FMS NIL

UK VFR AMD 01 2026

Minor updates to database due to standards (COM FREQ).

UTA AIRAC 03 2026

Not relevant for FMS

UTA Checklist 002 2026

UTD Checklist A02 2026

FMS NIL

AIRAC 2603 19. Mär. 2026

UZ Checklist D02 2026

UZ Notam A0987 2026

A0987/26 NOTAMN
Q)MMFR/QMPCS/IV/M/A/000/999/3232N11658W005
A) MMTJ
B) 2602050033 C) 2604302359
E) IN OPR ACFT STANDS WHISKEY APN:
ACFT STAND W2:
GEOGRAPHIC SITUATION: 323242.05N 1165844.56W
ACFT STAND W3:
GEOGRAPHIC SITUATION: 323240.60N 1165855.83W
PCN: 640/R/A/W/T
TYPE: CONCRETE
MAXIMUM ACFT: A321 NEO

VA,I,E,O AIRAC 02 2026

ATS Route J26 revised

HEL VFR Routings deleted: K017, K018, K019, K020, K021, K022, K023, K024, K151, K152, K153, K154

VELR: IAP VOR RWY 04 added

VA,I,E,O Checklist A02VA 2026

No changes for FMS

VA,I,E,O Checklist A02VE 2026

No changes for FMS

VA,I,E,O Checklist A02VI 2026

No changes for FMS

VA,I,E,O Checklist A02VO 2026

No changes for FMS

VA,I,E,O Checklist C02VA 2026

No changes for FMS

VA,I,E,O Checklist C02VE 2026

No changes for FMS

VA,I,E,O Checklist C02VI 2026

No changes for FMS

VA,I,E,O Checklist C02VO 2026

No changes for FMS

VA,I,E,O Checklist G02VI 2026

No changes for FMS

AIRAC 2603 19. Mär. 2026

VA,I,E,O Notam A0243 2026

A0243/26 NOTAMN
Q)VECF/QMDCH/IV/NBO/A/000/999/2239N08827E005
A) VECC
B) 2602090330 C) 2605080830
E) TORA,TODA FOR RWY 01L REDUCED TO 2404M AND LDA FOR RWY 01L REDUCED TO 1966M.RWY 19R THR DISPLACED 867M.TORA,TODA AND LDA FOR RWY 19R REDUCED TO 2404M.
RMK:1.GRADED RESA DIMENSION OF RWY 01L IS 90M?90M
2.RWY 19R/01L AVBL FOR OPS UPTO CODE C ACFT ONLY

VA,I,E,O Notam A0334 2026

A0334/26 NOTAMN
Q)VECF/QMPXX/IV/BO/A/000/999/2606N09135E005
A) VEGT
B) 2602220430 C) PERM
E) REF AIP SUP 242/2025 PARA 4,REVISED COORD FOR STANDS:
STAND 21L-STOP PSN A-260722.91N 0913553.39E
STAND 21L-STOP PSN C-260722.98N 0913553.19E
STAND 21-STOP PSN A-260721.90N 0913553.45E
STAND 22L-STOP PSN A-260720.33N 0913552.20E
STAND 22L-STOP PSN C-260720.41N 0913552.00E
STAND 22R-STOP PSN C-260719.05N 0913551.81E
STAND 28-STOP PSN A-260719.79N 0913543.84E

VA,I,E,O Notam A0389 2026

A0389/26 NOTAMN
Q)VIDF/QMDCH/IV/NBO/A/000/999/3359N07447E005
A) VISR
B) 2604061130 C) 2607060230
E) RWY RESURFACING WORK RWY 31 THR DISPLACED 1165M TOWARDS DUMBELL 13.
DECLARED DISTANCES AS FLW:-
RWY 31:
TORA 2493M
TODA 2803M
ASDA 2803M
LDA 2803M
RWY 13:
TORA 2493M
TODA 2493M
ASDA 2493M
LDA 2493M.

VA,I,E,O Notam A0415 2026

A0415/26 NOTAMC A0389/26
Q)VIDF/QMDXX/IV/NBO/A/000/999/3359N07447E005
A) VISR
B) 2602231710
E) RWY RESURFACING WORK. NOTAM CNL.

VA,I,E,O Notam C0148 2026

C0148/26 NOTAMC C0133/26
Q)VIDF/QMDXX/IV/NBO/A/000/999/3214N07538E005
A) VIPK
B) 2602030959
E) DECLARED DIST FOR RWY 01 AND RWY 19. NOTAM CNL.

AIRAC 2603 19. Mär. 2026

VA,I,E,O Notam C0171 2026

C0171/26 NOTAMN
Q)VECF/QMRLL/IV/NBO/AE/000/999/2728N09507E025
A) VECA
B) 2502021340 C) 2605022359
E) RWY 05 AND 23 AVBL FOR OPS DECLARED DIST FOR RWY 05 AND 23
ARE AS FLW:
RWY 05: TORA 2804M TODA 3203M LDA 2746M ASDA 3203M
RWY 23: TORA 2804M TODA 3105M LDA 2804M ASDA 3105M

C0175/26 NOTAMC C0171/26
Q)VECF/QMRXX/IV/NBO/AE/000/999/2728N09507E025
A) VECA
B) 2602030750
E) NOTAM CNL.NEW NOTAM TO FLW.

VA,I,E,O Notam C0176 2026

C0176/26 NOTAMN
Q)VECF/QMRLL/IV/NBO/AE/000/999/2728N09507E025
A) VECA
B) 2602030800 C) 2605022359
E) RWY 05 AND 23 AVBL FOR OPS DECLARED DIST FOR RWY 05 AND 23
ARE AS FLW:
RWY 05: TORA 2804M TODA 3203M LDA 2746M ASDA 3203M
RWY 23: TORA 2804M TODA 3105M LDA 2804M ASDA 3105M

VA,I,E,O Notam C0226 2026

C0226/26 NOTAMN
Q)VECF/QFAXX/IV/BO/A/000/999/2200N08204E005
A) VEBU
B) 2602160934 C) PERM
E) REF VEBU AD 2.2(6) AND AD 1.3 OF EAIP INDIA,TYP OF TFC PERMITTED
IS
AMD AS IFR/VFR IN PLACE OF VFR.

VA,I,E,O Notam C0234 2026

C0234/26 NOTAMN
Q)VECF/QMDCH/IV/M/A/000/999/2054N08502E005
A) VEAL
B) 2602210030 C) 2605212359
E) RWY 29/11 EXTD 500M TOWARDS BEGINNING OF RWY 29.
RMK:
1) THR RWY 29 COORD 205423.65N0850248.21E.
2) THR RWY 29 ELEV 167.2M.
3) DECLARED DIST RWY 29/11 AVBL:
RWY TORA TODA LDA ASDA
29 2010M 2010M 2010M 2010M
11 2010M 2010M 2010M 1830M

AIRAC 2603 19. Mär. 2026

VA,I,E,O Notam G0173 2026

G0173/26 NOTAMN
Q)VECF/QNMXX/IV/BO/AE/000/999/2729N09501E025
A) VEMN
B) 2603190000 C) PERM
E) DUE TO REPLACEMENT OF EQPT FLW AMDT ARE MADE TO DIBRUGARH DVOR-IDENT: DRG
FREQ: 117.300MHZ (CH120X)
DVOR COORD: 272920.293N 0950112.915E
TOP ELEVATION OF DME TRANSMITTING ANTENNA: 118.5M
RMK: (1) GRAVITY MODEL: EGM-08
(2) DME COLLOCATED WITH DVOR.
AMEND AD 2.19, ENR 4.1 AND GEN 2.5 OF VEMN EAIP INDIA ACCORDINGLY.

VA,I,E,O Notam G0174 2026

G0174/26 NOTAMN
Q)VECF/QPIAW/I/NBO/A/000/999/2729N09501E005
A) VEMN
B) 2603190000 C) PERM
E) REFER EAIP INDIA PAGE AD 2 VEMN 2-101 DATED 03 NOV 2022 REGARDING ILS Z RWY 05 (CAT A/B/C) PROC OF DIBRUGARH (VEMN) AP. ILS Z RWY 05 (CAT A/B/C) PROC WITHDRAWN.

VA,I,E,O Notam G0175 2026

G0175/26 NOTAMN
Q)VECF/QPIAW/I/BO/A/000/999/2729N09501E005
A) VEMN
B) 2603190000 C) PERM
E) REFER EAIP INDIA PAGE AD 2 VEMN 2-103 DATED 06 OCT 2022 REGARDING ILS Y RWY 05 (CAT A/B/C) PROC OF DIBRUGARH (VEMN) AP. ILS Y RWY 05 (CAT A/B/C) PROC WITHDRAWN.

VA,I,E,O Notam G0176 2026

G0176/26 NOTAMN
Q)VECF/QARCH/IV/BO/E/000/999/2703N09351E135
A) VECF
B) 2603190000 C) PERM
E) REFER EAIP INDIA SECTION ENR 3.1, FLW AMENDMENTS ARE MADE IN ATS ROUTES J91 AND W51:
1. COORD OF DIBRUGARH DVOR DRG IS AMENDED AS 272920.293N 0950112.915E.
AMEND ACCORDINGLY.

AIRAC 2603 19. Mär. 2026

VA,I,E,O Notam G0177 2026

G0177/26 NOTAMN

Q)VECF/QARCH/IV/BO/E/000/999/2809N09430E057

A) VECF

B) 2603190000 C) PERM

E) REFER EAIP INDIA SECTION ENR 3.1, FLW AMENDMENTS ARE MADE IN ATS ROUTES J23, W60 AND W80:

1. COORD OF DIBRUGARH DVOR DRG IS AMENDED AS 272920.293N 0950112.915E.

2. ATS ROUTE J23 DIBRUGARH DVOR/DME (DRG) - TR257/077 DEG(M) 50.7NM - LILABARI DVOR/DME (LBR) IS AMENDED AS DIBRUGARH DVOR/DME (DRG) - TR257/077 DEG(M) 50.6NM - LILABARI DVOR/DME (LBR).

3. ATS ROUTE W60 SEGMENT DIBRUGARH DVOR/DME (DRG) - TR360/180 DEG(M) 68.5NM - MAPSU IS AMENDED AS DIBRUGARH DVOR/DME (DRG) - TR001/181 DEG(M) 68.8NM - MAPSU.

4. ATS ROUTE W80 SEGMENT DIBRUGARH DVOR/DME (DRG) - TR026/206 DEG(M) 28.4NM - RULUD IS AMENDED AS DIBRUGARH DVOR/DME (DRG) - TR027/207 DEG(M) 28.4NM - RULUD.

AMEND ACCORDINGLY.

VA,I,E,O Notam G0184 2026

G0184/26 NOTAMN

Q)VABF/QNMXX/IV/BO/AE/000/999/1905N07252E025

A) VABB

B) 2603190000 C) PERM

E) DUE TO REPLACEMENT OF EQPT FLW AMDT ARE MADE TO MUMBAI DVOR-IDENT: BBB

FREQ: 116.600MHZ (CH113X)

DVOR COORD: 190511.193N 0725227.119E

TOP ELEVATION OF DME TRANSMITTING ANTENNA: 17.1M

RMK: (1) GRAVITY MODEL: EGM-08

(2) DME COLLOCATED WITH DVOR.

AMEND AD 2.19, ENR 4.1 AND GEN 2.5 OF VABB EAIP INDIA ACCORDINGLY.

VA,I,E,O Notam G0185 2026

G0185/26 NOTAMN

Q)VABF/QARCH/IV/BO/E/000/999/1014N07023E999

A) VABF

B) 2603190000 C) PERM

E) REFER EAIP INDIA SECTION ENR 3.1, FLW AMENDMENTS ARE MADE IN ATS ROUTES A474, B211, G450, R461, V108, W10S, W15, W18, W28, W56, W126, W158, W159 :

COORD OF MUMBAI DVOR BBB ARE AMENDED AS 190511.193N 0725227.119E.

AMEND ACCORDINGLY.

VA,I,E,O Notam G0186 2026

G0186/26 NOTAMN

Q)VABF/QARCH/IV/BO/E/000/999/2035N07549E333

A) VABF

B) 2603190000 C) PERM

E) REFER EAIP INDIA SECTION ENR 3.2, FLW AMENDMENTS ARE MADE IN ATS ROUTES Q2, Q8, Q9, Q12, Q13, Q19, Q20, Z1, Z3, Z4 :

COORD OF MUMBAI DVOR BBB ARE AMENDED AS 190511.193N 0725227.119E.

AMEND ACCORDINGLY.

AIRAC 2603 19. Mär. 2026

VA,I,E,O Notam G0187 2026

G0187/26 NOTAMN

Q)VABF/QARCH/IV/BO/E/000/999/1905N07252E999

A) VABF

B) 2603190000 C) PERM

E) REFER EAIP INDIA SECTION ENR 3.1, FLW AMENDMENTS ARE MADE IN ATS ROUTES B342, B459, G208, R458, V1, V2, W10N, W14, W61 :

1. COORD OF MUMBAI DVOR BBB ARE AMENDED AS 190511.193N 0725227.119E.
 2. ATS ROUTE B342 SEGMENT MUMBAI DVOR/DME (BBB) - TR313/- DEG(M) 100.1NM - EXOLU IS AMENDED AS MUMBAI DVOR/DME (BBB) - TR313/- DEG(M) 100NM - EXOLU.
 3. ATS ROUTE B459 SEGMENT MUMBAI DVOR/DME (BBB) - TR218/038 DEG(M) 129.8NM - GUNDI IS AMENDED AS MUMBAI DVOR/DME (BBB) - TR218/038 DEG(M) 129.9NM - GUNDI.
 4. ATS ROUTE G208 SEGMENT MUMBAI DVOR/DME (BBB) - TR003/- DEG(M) 100.1NM - ISRIS IS AMENDED AS MUMBAI DVOR/DME (BBB) - TR003/- DEG(M) 100NM - ISRIS.
 5. ATS ROUTE R458 SEGMENT BOFIN - TR167/- DEG(M) 100.1NM - MUMBAI DVOR/DME (BBB) IS AMENDED AS BOFIN - TR167/- DEG(M) 100NM - MUMBAI DVOR/DME (BBB).
 6. ATS ROUTE V1 SEGMENT MUMBAI DVOR/DME (BBB) - TR289/- DEG(M) 100.2NM - SAKUN IS AMENDED AS MUMBAI DVOR/DME (BBB) - TR289/- DEG(M) 100.1NM - SAKUN.
 7. ATS ROUTE V2 SEGMENT MUMBAI DVOR/DME (BBB) - TR289/- DEG(M) 100.2NM - SAKUN IS AMENDED AS MUMBAI DVOR/DME (BBB) - TR289/- DEG(M) 100.1NM - SAKUN.
 8. ATS ROUTE W10N SEGMENT MUMBAI DVOR/DME (BBB) - TR003/- DEG(M) 100.1NM - ISRIS IS AMENDED AS MUMBAI DVOR/DME (BBB) - TR003/- DEG(M) 100NM - ISRIS.
 9. ATS ROUTE W14 SEGMENT MUMBAI DVOR/DME (BBB) - TR313/133 DEG(M) 100.1NM - EXOLU IS AMENDED AS MUMBAI DVOR/DME (BBB) - TR313/133 DEG(M) 100NM - EXOLU.
 10. ATS ROUTE W61 SEGMENT MUMBAI DVOR/DME (BBB) - TR331/- DEG(M) 96.4NM - BETKU IS AMENDED AS MUMBAI DVOR/DME (BBB) - TR331/- DEG(M) 96.3NM - BETKU.
- AMEND ACCORDINGLY.

VA,I,E,O Notam G0188 2026

G0188/26 NOTAMN

Q)VABF/QARCH/IV/BO/E/000/999/1905N07252E999

A) VABF

B) 2603190000 C) PERM

E) REFER EAIP INDIA SECTION ENR 3.2, FLW AMENDMENTS ARE MADE IN ATS ROUTES M638, N519, P751, Q1 :

1. COORD OF MUMBAI DVOR BBB ARE AMENDED AS 190511.193N 0725227.119E.
 2. ATS ROUTE M638 SEGMENT EXOLU - TR133/313 DEG(M) 100.1NM - MUMBAI DVOR/DME (BBB) IS AMENDED AS EXOLU - TR133/313 DEG(M) 100NM - MUMBAI DVOR/DME (BBB).
 3. ATS ROUTE N519 SEGMENT MUMBAI DVOR/DME (BBB) - TR313/- DEG(M) 100.1NM - EXOLU IS AMENDED AS MUMBAI DVOR/DME (BBB) - TR313/- DEG(M) 100NM - EXOLU.
 4. ATS ROUTE P751 SEGMENT MUMBAI DVOR/DME (BBB) - TR260/079 DEG(M) 207.7NM - BISET IS AMENDED AS MUMBAI DVOR/DME (BBB) - TR260/079 DEG(M) 207.6NM - BISET.
 5. ATS ROUTE Q1 SEGMENT MUMBAI DVOR/DME (BBB) - TR003/- DEG(M) 100.1NM - ISRIS IS AMENDED AS MUMBAI DVOR/DME (BBB) - TR003/- DEG(M) 100NM - ISRIS.
- AMEND ACCORDINGLY.

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VA,I,E,O Notam G0216 2026

G0216/26 NOTAMN
Q)VABF/QIDXX/I/BO/A/000/999/1906N07252E005
A) VABB
B) 2603190000 C) PERM
E) DUE TO REPLACEMENT OF EQUIPMENT FLW AMDT ARE MADE TO MUMBAI DME ILS09-
IDENT: IBOM
CHANNEL: 32X
DME ILS09 COORD: 190514.463N 0725109.001E
TOP ELEVATION OF DME TRANSMITTING ANTENNA: 11.1M
RMK: (I) ELEVATION IN EGM-08
(II) COLLOCATED WITH GP09.
AMEND AD 2.19 OF VABB EAIP INDIA ACCORDINGLY.

VA,I,E,O Notam G0217 2026

G0217/26 NOTAMN
Q)VABF/QIDXX/I/BO/A/000/999/1906N07252E005
A) VABB
B) 2603190000 C) PERM
E) DUE TO REPLACEMENT OF EQUIPMENT FLW AMDT ARE MADE TO MUMBAI DME ILS27-
IDENT: IS CZ
CHANNEL: 40X
DME ILS27 COORD: 190515.438N 0725222.321E
TOP ELEVATION OF DME TRANSMITTING ANTENNA: 12.7M
RMK: (I) ELEVATION IN EGM-08
(II) COLLOCATED WITH GP27.
AMEND AD 2.19 OF VABB EAIP INDIA ACCORDINGLY.

VA,I,E,O Notam G0269 2026

G0269/26 NOTAMR G0268/26
Q)VIDF/QMTXX/IV/NBO/A/000/999/3408N07732E005
A) VILH
B) 2602251133 C) PERM
E) IN VILH AD 2.12 COLUMN (5) THR RWY 07 COORD ARE AMENDED AS
340753.617N 0773150.992E IN PLACE OF 340753.00N 0773150.00E. AMEND
ACCORDINGLY.

VA,I,E,O Notam G0271 2026

G0271/26 NOTAMN
Q)VOMF/QSTCS/IV/BO/A/000/999/1137N07932E005
A) VOXX
B) 2603190000 C) PERM
E) NEYVELI AD (VONV)
TWR VHF MAIN FREQ 118.650MHZ FOR NEYVELI TOWER ARE COMMISSIONED
AS PER DETAILS BLW:
1. SERVICE DESIGNATION: TWR
2. CALL SIGN: NEYVELI TOWER
3. CH/FREQ: 118.650MHZ
4. SATVOICE NR: NIL
5. LOGON ADDRESS: NIL
6. HR OF OPS: HO
7. RMK: MAIN

AIRAC 2603 19. Mär. 2026

VA,I,E,O Notam G0272 2026

G0272/26 NOTAMN

Q)VOMF/QSTCS/IV/BO/A/000/999/1137N07932E005

A) VOXX

B) 2603190000 C) PERM

E) NEYVELI AD (VONV)

TWR VHF BACKUP FREQ 118.025MHZ FOR NEYVELI TOWER ARE COMMISSIONED

AS PER DETAILS BLW:

1. SERVICE DESIGNATION: TWR

2. CALL SIGN: NEYVELI TOWER

3. CH/FREQ: 118.025MHZ

4. SATVOICE NR: NIL

5. LOGON ADDRESS: NIL

6. HR OF OPS: HO

7. RMK: BACKUP

VA,I,E,O SUP 012 AIR 2026

No changes for FMS

VA,I,E,O SUP 013 AIR 2026

VEGY: IAP VOR RWY 10 revised

VA,I,E,O SUP 014 AIR 2026

VEGY: IAP VOR RWY 28 revised

VA,I,E,O SUP 015 AIR 2026

VIDP: IAP VOR RWY 09 revised

VA,I,E,O SUP 016 AIR 2026

No changes for FMS

VA,I,E,O SUP 017 AIR 2026

No changes for FMS

VA,I,E,O SUP 018 AIR 2026

Establishment of ATS Route V10

VA,I,E,O SUP 019 AIR 2026

Not relevant for FMS

VA,I,E,O SUP 020 AIR 2026

VILK:

RWY Physical Characteristics and Declared Distances

Rescue and Fire Fighting Services

VA,I,E,O SUP 021 AIR 2026

No changes for FMS

VA,I,E,O SUP 022 AIR 2026

No changes for FMS

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VA,I,E,O SUP 023 2026

No changes for FMS

VA,I,E,O SUP 024 AIR 2026

Not relevant for FMS

VA,I,E,O SUP 025 AIR 2026

Not relevant for FMS

VA,I,E,O SUP 026 AIR 2026

KUMBHIRGRAM AIRPORT, SILCHAR (VEKU)
new airport in AIP, including instrument approach procedures

VA,I,E,O SUP 027 AIR 2026

VECC: IAP ILS OR LOC RWY 19L revised to CAT ABCD

VA,I,E,O SUP 028 AIR 2026

VECC: New IAP VOR RWY 01L (CAT ABC)

VA,I,E,O SUP 029 AIR 2026

VEMN:
RWY 05/23 extended by 461m
RWY Physical Characteristics revised
Declared Distances revised

VA,I,E,O SUP 030 AIR 2026

VEMN: IAP VOR RWY 05 (CAT A/B/C) revised

VA,I,E,O SUP 031 AIR 2026

No changes for FMS

VA,I,E,O SUP 032 AIR 2026

No changes for FMS

VA,I,E,O SUP 033 AIR 2026

VOSM:
Reference Temperature
RWY Physical Characteristics
COORDs and ELEV of SALEM (SL) NDB revised
Parking stand COORDs revised

VA,I,E,O SUP 034 2026

No changes for FMS

VA,I,E,O SUP 035 2026

No changes for FMS

AIRAC 2603 19. Mär. 2026

VA,I,E,O SUP 036 AIR 2026

VOMM:

IAP ILS OR LOC RWY 07 revised

IAP ILS OR LOC RWY 25 revised

VA,I,E,O SUP 037 AIR 2026

VABB: IAP ILS RWY 09 replaced with ILS OR LOC Y RWY 09

VA,I,E,O SUP 038 AIR 2026

VABB:

IAP ILS Y RWY 27 deleted

IAP ILS Z RWY 27 replaced with ILS OR LOC Z RWY 27

VA,I,E,O SUP 039 AIR 2026

VABB: IAP ILS OR LOC Y RWY 14 revised

VA,I,E,O SUP 040 AIR 2026

VABB:

New IAP ILS OR LOC X RWY 14

IAP VOR RWY 09 / VOR RWY 27 / VOR RWY 14 /VOR RWY 32 deleted

VC SUP 01 2026

No changes for FMS

VD Checklist A02 2026

No changes for FMS

VD Checklist B02 2026

No changes for FMS

VD Checklist C02 2026

No changes for FMS

VH AIC 04 2026

Not relevant for FMS

VH AMD 03 2026

Not relevant for FMS

VH Notam A0261 2026

A0261/26 NOTAMN

Q)VHHK/QMPXX/IV/BO/A/000/999/2219N11355E005

A) VHHH

B) 2602120200 C) PERM

E) REF AIP HK VHHH AD 2.8 PARA. 3 MAINTENANCE AND LONG TERM PARKING APRON, COORDINATES FOR STOP LOCATION OF ACFT STANDS L424, L425 AND L426 AMD AS FLW:

- STAND L424 : 221828.80N 1134525.85E

- STAND L425 : 221826.57N 1135426.67E

- STAND L426 : 221824.35N 1135427.50E

AIRAC 2603 19. Mär. 2026

VH Notam A0266 2026

A0266/26 NOTAMR A0261/26

Q)VHHK/QMPXX/IV/BO/A/000/999/2219N11355E005

A) VHHH

B) 2602120423 C) PERM

E) REF AIP HK VHHH AD 2.8 PARA. 3 MAINTENANCE AND LONG TERM PARKING APRON, COORDINATES FOR STOP LOCATION OF ACFT STANDS L424, L425 AND L426 AMD AS FLW:

- STAND L424 : 221828.80N 1135425.85E

- STAND L425 : 221826.57N 1135426.67E

- STAND L426 : 221824.35N 1135427.50E

VH SUP 02 2026

Not relevant for FMS

VL Checklist A02 2026

No changes for FMS

VM AIC B02 2026

Not relevant for FMS

VM AIC B03 2026

Not relevant for FMS

VM AIC B04 2026

Not relevant for FMS

VM AIC B05 2026

Not relevant for FMS

VM AIC B06 2026

Not relevant for FMS

VM AIC B07 2026

Not relevant for FMS

VM AIC B08 2026

Not relevant for FMS

VM AIC B09 2026

Not relevant for FMS

VM AIC B10 2026

Not relevant for FMS

VM AIC B11 2026

Not relevant for FMS

VM AIC B12 2026

Not relevant for FMS

AIRAC 2603 19. Mär. 2026

VM Checklist A02 2026

VN Checklist ABD02 2026

VN SUP 02 2026

Not relevant for FMS

VQ AMD 01 2026

No changes for FMS

VR SUP 01 2026

No changes for FMS

VT AIC 03 2026

Not relevant for FMS

VT AIRAC 03 2026

VTCC VAR, IACs tracks, radials
VTCT VAR, IACs tracks, radials HP
VTBU VAR
VTSM VAR

VT Checklist A 02 2026

VT Checklist C 02 2026

VT SUP A 11 2026

Not relevant for FMS

VT SUP A 12 2026

Not relevant for FMS

VT SUP A 13 2026

Not relevant for FMS

VT SUP A 14 AIR 2026

Not relevant for FMS

VT SUP B 08 AIR 2026

Not relevant for FMS

VT SUP B 09 AIR 2026

Not relevant for FMS

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VV AIRAC 01 2026

Various ADs:
SIDs/STARs updated
VVCr:
- PROCs updated
VVDN:
- AD reference temperature
VVVD:
- AD reference temperature

VV AIRAC 01 CORR 2026

Not relevant for FMS

VV AIRAC 01 CORR2 2026

FMS no change

VV Notam A0480 2026

A0480/26 NOTAMN
Q)VVHN/QMRXX/IV/NBO/A/000/999/2113N10548E005
A) VVNB
B) 2602131038 C) PERM
E) ADJUSTMENT OF THE PAVEMENT CLASSIFICATION RATING OF
RWY 11L/29R AND 11R/29L AS FLW:
- RWY 11L/29R: PCR=990/R/A/W/T
- RWY 11R/29L: PCR=960/R/A/W/T
REF AIP VIET NAM, ITEM VVNB AD 2.12 AND PAGE AD2-VVNB-2-1.

VV SUP 006 2026

VVH:
- Parking Stands

VV SUP 007 2026

Not relevant for FMS

VV SUP 008 2026

FMS no action

VV SUP 009 2026

VVPQ:
- Parking stands established, 1B deleted

VV SUP 010 2026

Not relevant for FMS

VV SUP 011 2026

FMS no change

VV SUP 013 2026

FMS no action

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WA,I,R AIRAC 172 2026

WAHQ SO NDB coord
WAAA SID/STAR/IACs all revised and new SID/STAR/IACs for RWY 13/31
WATA COM
WAEH new SIDs
WAFJ COM
WAMP AD ELEV, RWY revised

WA,I,R AIRAC VOL IV 111 2026

WARP RWY data

WA,I,R AIRAC VOL V 36 2026

Surabaya Vasa Hotel Heli stand

WA,I,R Checklist A02 2026

WA,I,R Notam A0407 2026

A0407/26 NOTAMN
Q)WAAF/QAPCH/IV/BO/E/040/600/1010S12342E001
A) WAAF
B) 2602190000 C) 2603182359
E) ATS ROUTE SIGNIFICANT POINT KUPANG VOR/DME (KPG) TEMPORARILY REPLACED BY SIGNIFICANT POINT MAGVO 101000.3S1234130.5E DUE TO KPG VOR/DME U/S AFFECTED ATS ROUTE A458, J199, W33, W35, W43, T19, T20
REF AIRAC AIP SUP 03/26

WA,I,R Notam A0704 2026

A0704/26 NOTAMN
Q)WAAF/QPDCH/I/NBO/A/000/999/0028N12757E005
A) WAEH
B) 2602260511 C) PERM
E) CHANGE INFORMATION RELATED TO INSTRUMENT FLT PROCEDURES AS FLW:
STANDARD DEPARTURE INSTRUMENT RNP RWY 27
WPT COOR UXALU SHALL BE READ 002806N1270228E
REF AIP WAEH AD 2.24-7B2

WA,I,R Notam B0235 2026

B0235/26 NOTAMN
Q)WIIF/QPICH/I/NBO/A/000/999/0245S10745E005
A) WIKT
B) 2602190000 C) PERM
E) CHANGE INFORMATION RELATED TO INSTRUMENT APPROACH CHART
ICAO VOR RWY 18 AS FOLLOW :
DESCRIPTION OF MISSED APPROACH PROCEDURE SHALL BE READ CLIMB STRAIGHT AHEAD UNTIL 1500 FT TURN RIGHT INTERCEPT RDL 356 TPN PROCEED TO AGOKU 4000FT OR AS INSTRUCTED BY ATC
REF AIP WIKT AD 2.24-11A

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WA,I,R Notam B0270 2026

B0270/26 NOTAMN
Q)WAAF/QPDCH/I/NBO/A/000/999/0731S11045E005
A) WAHQ
B) 2603190000 C) PERM
E) CHANGE INFORMATION RELATED TO
STANDARD DEPARTURE CHART-INSTRUMENT (SID)-ICAO AS FLW :
-MAGNETIC BEARING FROM SO NDB TO OF NDB SHALL BE READ 229 DEGREE
-PROCEDURE DESCRIPTION AT JOG ONE ALPHA DEPARTURE
SHALL BE READ TAKE-OFF MAINTAIN RWY HEADING AT OR ABOVE 2000FT
TURN RIGHT INTERCEPT QDR 229 SO TO OF NDB INTERCEPT RDL 082
JOG PROCEED TO JOG VOR/DME
-PROCEDURE DESCRIPTION AT JOG ONE BRAVO DEPARTURE
SHALL BE READ TAKE-OFF MAINTAIN RWY HEADING AT OR ABOVE 2000FT
TURN LEFT INTERCEPT QDR 229 SO TO OF NDB INTERCEPT RDL 082
JOG PROCEED TO JOG VOR/DME
REF AIP WAHQ AD 2.24-7A, AD 2.24-7B

WA,I,R Notam B0271 2026

B0271/26 NOTAMN
Q)WAAF/QPACH/I/NBO/A/000/999/0731S11045E005
A) WAHQ
B) 2603190000 C) PERM
E) CHANGE INFORMATION RELATED TO
STANDARD ARRIVAL CHART-INSTRUMENT (STAR) - ICAO AS FLW :
- MAGNETIC BEARING FROM SO NDB TO SLO VOR/DME
SHALL BE READ 081 DEGREE
- PROCEDURE DESCRIPTION AT JOG ONE CHARLIE ARRIVAL
SHALL BE READ ARRIVAL FROM JOG VOR/DME 6000FT
ON QDM 082 OF TO OF NDB INTERCEPT QDM 049 SO TO
OVERHEAD SO NDB PROCEED TO SLO VOR/DME
- PROCEDURE DESCRIPTION AT JOG ONE DELTA ARRIVAL SHALL BE READ
ARRIVAL FROM JOG VOR/DME 6000FT ON QDM 082 OF TO
OF NDB INTERCEPT QDM 049 SO PROCEED TO SO NDB
REF AIP WAHQ AD 2.24-9

WA,I,R Special Documents ON6984 2026

WA,I,R SUP 09 AIR 2026

Not relevant for FMS

WA,I,R SUP 10 AIR 2026

no changes for FMS

WA,I,R SUP 11 AIR 2026

Not relevant for FMS

WA,I,R SUP 12 AIR 2026

Not changes for FMS

WA,I,R SUP 13 AIR 2026

WATT SID/STAR/IAC temporary changed. WPT NUSBO replaces MOF. Until 27 JAN 27

AIRAC 2603 19. Mär. 2026

WA,I,R SUP 14 AIR 2026

WATC new tempo PROC

WA,I,R SUP 15 AIR 2026

no changed for FMS

WA,I,R SUP 16 AIR 2026

KPG replaced with MAGVO until 26 NOV 26

WM AIC 03 2026

Not relevant for FMS

WM AIRAC SUP 12 2026

Not relevant for FMS

WM AMD 01 2026

WMKC Intersection TKOF dist
WMKE AD ELEV

WM Checklist A02 2026

WM Checklist C02 2026

WM Checklist D02 2026

WM Checklist F02 2026

WM SUP 13 2026

Not relevant for FMS

WS Checklist A02 2026

No changes for FMS

WS SUP 052 AIR 2026

Not relevant for FMS

WS SUP 053 2026

No changes for FMS

WS SUP 054 2026

No changes for FMS

AIRAC 2603 19. Mär. 2026

Y AIC H08 2026

Not relevant for FMS

Y AIC H10 AIR 2026

Not relevant for FMS

Y AIC H11 2026

Not relevant for FMS

Y AIRAC 126 2026

No action for FMS

Y Checklist 03/19AIC 2026

No action for FMS

Y Checklist 03/19SUP 2026

No action for FMS

Y Coding Tables 03 2026

Y DAP East 186 2026

YBLT - LNAV/VNAV MIN ADDED
YBBN - Stand 25 DEL, STARs Unnumbered
YSCB - RNP 35 CHG
YBCV - FREQ CHG
YBCG - Implementation of SUP H181/25
YHAY - VAR CHG
YKII - WPT Names CHG
YLMQ - RNP Chart Title CHG
YBMK - FREQ, VOR APCHs WPTs added

Y DAP West 186 2026

YPDN - VAR, QFU, Tracks, PROCs Unnumbered
YPKU - VAR, QFU, STARs, IAPs
YMGD - QFU, MSA, IAP Tracks
YPEA - PEARCE SID Unnumbered, RNP and ILS APCHs TCH
YPPH - Stand VA3, STARs Revised
YPJT - TONEG 6 track

Y ERSA 03/19 2026

Several minor changes (mainly PCR changes)
APTs added/deleted

Y eTOD 02/19 2026

Not relevant for FMS

Y eTOD 02/19.2 2025

Not relevant for FMS

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Y Notam C0001NUM 2026

C0001/26 NOTAMN
Q) YBBB/QMDCH/IV/NBO/A/000/999/1416S13543E005
A) YNUM
B) 2602152348 C) PERM
E) DECLARED DISTANCE AND GRADIENT CHANGES
RWY TODA
15 1380(3.43)
33 1380(1.48)
SUPPLEMENTARY TKOF DISTANCES
RWY15- 1191(1.6) 1248(1.9) 1289(2.2) 1320(2.5) 1373(3.3)
AMD ENR SUPPLEMENT AUSTRALIA (ERSA)

Y Notam C0001WKS 2026

C0001/26 NOTAMN
Q) YMMM/QMRXX/IV/NBO/A/000/999/6641S11132E005
A) YWKS
B) 2603181600 C) PERM
E) AD DIAGRAM AMD
CHANGE THE FLW:
RUNWAY DIAGRAM TO READ 3000M
AMD ENR SUP AUSTRALIA (ERSA)

Y Notam C0003CTM 2026

C0003/26 NOTAMR C0021/25
Q) YMMM/QFAXX/IV/NBO/A/000/999/3438S14802E005
A) YCTM
B) 2602100432 C) PERM
E) FLIGHT PROCEDURES AMD
TO READ:
1. RWY 28 RIGHT HAND CIRCUITS
2. RWY 34 RIGHT HAND CIRCUITS (HN)
3. CIRCUIT HEIGHT: 1000FT AGL FOR LOW PERFORMANCE ACFT DUE AD OBST
AMD ENR SUP AUSTRALIA (ERSA)

No action for FMS

Y Notam C0004TMU 2026

C0004/26 NOTAMN
Q) YMMM/QFAXX/IV/NBO/A/000/999/3516S14814E005
A) YTMU
B) 2602191300 C) PERM
E) COMMON TFC ADVISORY FREQ (CTAF) AMD
CHANGE TO READ: 126.85
AMD ENR SUP AUSTRALIA (ERSA), DEP AND APCH (DAP) AND AIP CHARTS

Y Notam C0005FTZ 2026

C0005/26 NOTAMN
Q) YBBB/QMRXX/IV/NBO/A/000/999/1811S12534E005
A) YFTZ
B) 2602180837 C) PERM
E) PHYSICAL CHARACTERISTICS AMD
AMD THE FLW:
01/19 016 43A PCR 70/F/C/Y/T WID 30 RWS 90
AMD ENR SUP AUSTRALIA (ERSA)

AIRAC 2603 19. Mär. 2026

Y Notam C0006DBY 2026

C0006/26 NOTAMN
Q) YBBB/QMRXX/IV/NBO/A/000/999/1722S12340E005
A) YDBY
B) 2602180832 C) PERM
E) PHYSICAL CHARACTERISTICS AMD
AMD THE FLW:
11/29 109 57A PCR 250/F/A/Y/T WID 30 RWS 90
AMD ENR SUP AUSTRALIA (ERSA)

Y Notam C0007ROM 2026

C0007/26 NOTAMN
Q) YBBB/QMRXX/IV/NBO/A/000/999/2633S14847E005
A) YROM
B) 2602090709 C) PERM
E) PHYSICAL CHARACTERISTICS AMD
CHG THE FLW:
18/36 PCR 202/F/D/1.02 MPA/T
AMD ENR SUP AUSTRALIA (ERSA)

Y Notam C0009LLE 2026

C0009/26 NOTAMN
Q) YBBB/QMRXX/IV/NBO/A/000/999/2725S14149E005
A) YLLE
B) 2602272347 C) PERM
E) PHYSICAL CHARACTERISTICS AMD
CHANGE THE FLW:
03/21 032 59A PCR 90/F/D/X/T
AMD EN ROUTE SUPPLEMENT AUSTRALIA (ERSA)

Y Notam C0010BLT 2026

C0010/26 NOTAMN
Q) YMMM/QMRXX/IV/NBO/A/000/999/3731S14347E005
A) YBLT
B) 2602250000 C) PERM
E) PHYSICAL CHARACTERISTICS AMD
CHANGE THE FLW:
05/23 051 42A PCR 50/F/C/0.45MPA/T WID 30 RWS 90
13/31 123 19C UNRATED. GRASS WID 30 RWS 90
18/36 178 59A PCR 50/F/C/0.45MPA/T WID 30 RWS 150
AMD ENR SUP AUSTRALIA (ERSA)

Y Notam C0010LIS 2026

C0010/26 NOTAMN
Q) YBBB/QPICH/I/NBO/A/000/999/2850S15315E005
A) YLIS
B) 2602160459 C) PERM
E) AIP DEP AND APCH (DAP) YLIS AMD
RNP RWY 15
LNAV MINIMA CAT A-C 820 (785-4.5)
HOLDING MAX IAS 190KT
RNP RWY 33
MISSED APCH INITIAL TURN ALT 900FT

AIRAC 2603 19. Mär. 2026

Y Notam C0011LIS 2026

C0011/26 NOTAMN

Q) YBBB/QMTXX/IV/BO/A/000/999/2850S15315E005

A) YLIS

B) 2602180321 C) PERM

E) RWY THR DATA AMD

BRG(T) RWY LAT LONG

157.11 15 284926.39S 1531518.89E

337.11 33 285015.65S 1531542.51E

AMD DESIGNATED AIRSPACE HANDBOOK (DAH) AND DEP AND APCH PROC (DAP)

Y Notam C0014MRB 2026

C0014/26 NOTAMN

Q) YBBB/QMRXX/IV/NBO/A/000/999/2204S14805E005

A) YMRB

B) 2602190238 C) PERM

E) PHYSICAL CHARACTERISTICS AMD

CHANGE THE FLW:

16/34 163 50A PCR 240/F/D/Y/U SEALED WID 30 RWS 150

AMD ENR SUP AUSTRALIA (ERSA)

Y Notam C0017WHA 2026

C0017/26 NOTAMN

Q) YMMM/QFMAU/IV/BO/A/000/999/3303S13731E005

A) YWHA

B) 2602160510 C) PERM

E) METEOROLOGICAL INFORMATION PROVIDED AMD

CHANGE THE FLW TO READ:

3. AWIS FREQ 133.325 (ONE PULSE TO ACTIVATE) - REPORT FAULTS TO AD

OPR

AMD ENR SUP AUSTRALIA (ERSA)

Y Notam C0048BNA 2026

C0048/26 NOTAMN

Q) YBBB/QPICH/I/NBO/A/000/999/2850S15334E005

A) YBNA

B) 2602161011 C) PERM

E) AIP DEP AND APCH (DAP) YBNA AMD

RNP X RWY 06 (AR)

RNP 0.3 REQUIRED FROM NA430

RNP (0.3) MINIMA CAT A-C 460 (454-2.6)

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Y Notam H1437 2026

H1437/26 NOTAMN
Q)YMMMM/QMDCH/IV/NBO/A/000/999/3357S15111E005
A) YSSY
B) 2602260350 C) PERM
E) DECLARED DISTANCE AND GRADIENT CHANGES
RWY TODA
07 2620(4.33)
25 2590(3.3)
34L 4052(3.3)
34R 2498(3.6)
SUPPLEMENTARY TKOF DISTANCES
RWY07- 1260(1.6) 1637(1.9) 1896(2.2) 2124(2.5) 2448(3.3)
RWY25- 1938(1.9) 2331(2.2) 2416(2.5)
RWY34L- 3393(1.6) 3667(1.9) 3809(2.2) 3896(2.5)
RWY34R- 1552(1.6) 2028(1.9) 2244(2.2) 2343(2.5) 2473(3.3)
RWY07 APPROACH GRADIENT 3.6
RWY16R APPROACH GRADIENT 2.7
RWY16L APPROACH GRADIENT 3.2
AMD ENR SUP AUSTRALIA (ERSA)

Y Notam N0520 2026

N0520/26 NOTAMN
Q)YBBBB/QPICH/I/NBO/A/000/999/1653S14545E005
A) YBCS
B) 2602162355 C) PERM
E) AIP DEP AND APCH (DAP) AMD
NDB-A OR VOR-A
MAX IAS 185KT FOR BASE TURN REVERSALS

Y Notam N0588 2026

N0588/26 NOTAMN
Q)YBBBB/QPICH/I/NBO/A/000/999/1653S14545E005
A) YBCS
B) 2602230145 C) PERM
E) AIP DEP AND APCH (DAP) AMD
NDB-B OR VOR-B
MAX IAS 185KT FOR BASE TURN REVERSALS

Y Runway Distance SUP 03/19 2026

YARG - APT removed
YEWA - TODA RWY 10 CHG
YHWU - RESA CHG
YSCR - TODA RWY 32 CHG
YSWL - RESA CHG
YWKS - APT added, DECL DIST/RESA added
YAUR - RESA CHG
YCRG - RESA added
YTEM - RWY 36 TODA/CWY CHG

Y SUP H 09 AIR 2026

RNP STARs updated and unnumbered (WPTs added)

Y SUP H 13 AIR 2026

WPTs added/deleted

replaced by SUP H25/26

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Y SUP H 18 2026

Replaces SUP H158/25
CNL Date CHG

Y SUP H 19 2026

Not relevant for FMS

Replaced by SUP H32/26

Y SUP H 21 2026

Not relevant for FMS

Y SUP H 22 2026

Not relevant for FMS

Y SUP H 22 CORR 2026

Not relevant for FMS

Y SUP H 23 2026

Not relevant for FMS

Y SUP H 24 2026

Not relevant for FMS

Y SUP H 25 AIR 2026

No action (WPT FS2WD was already kept)

Superseeds SUP H13/26

Y SUP H 26 2026

Not relevant for FMS

Y SUP H 27 2026

Not relevant for FMS

Y SUP H 28 2026

Superseeds SUP H186/26

FREQ CHG AWIB -> AWIS

Y SUP H 31 2026

Tempo RNP T 19 - Cancellation date extended

Y SUP H 32 2026

Not relevant for FMS

Replaces SUP H19/26

AIRAC 2603 19. Mär. 2026

Y SUP H 33 2026

Not relevant for FMS

Z AMD 03 2026

VOR/DME "SHL" U/S
WPT & AWY revised

ZHEC: PROC renamed & revised, new ones added.

ZGDY: SID & STAR renamed & revised, new ones added; IACs completely revised.

ZWYN: AD incorporated from SUP 27/25; SID & STAR renamed.

ZSQZ: COM frequency

ZPJH: SIDs 34 modified.

ZPMS: PCR

ZSAM: COM

ZBYC: Blastpad

ZGSD: SUP 28/25 expired, TEMPO PROC removed

Z Checklist A02 2026

Z Checklist E02 2026

Z Checklist F02 2026

Z Checklist G02 2026

Z Checklist L02 2026

Z Checklist M02 2026

Z Checklist U02 2026

Z Checklist W02 2026

Z Checklist Y02 2026

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Z Notam G0691 2026

G0691/26 NOTAMN
Q)ZGZU/QPIXX/IV/NBO/A/000/999/2906N11027E005
A) ZGDY
B) 2603181600 C) PERM
E) REFER TO CHINA AIP AMDT NR.2026-03 ZHANGJIAJIE /HEHUA(ZGDY)(2026-2-15), THE DATEBASE CODINGS FOR THE APPROACH TRANSITIONS FOR RNP ILS/DME Z RWY08 AND RWY26 ARE KEEP CONSISTENT WITH THE DATEBASE CODINGS IN ZGDY-9Z04-ZGDY-9Z05(2024-2-15) AT CHINA AIP, THE OTHERS REMAIN UNCHANGED.

Z Notam M0358 2026

M0358/26 NOTAMN
Q)ZSHA/QSACS/IV/BO/A/000/999/3404N11733E005
A) ZSXZ
B) 2602070000 C) PERM
E) ATIS PUT INTO USE,FREQ:126.225MHZ,HOURS OF OPERATION: HO,D-ATIS IS AVBL.

Z SUP 07 2026

Not relevant for FMS.

Z SUP 08 2026

ZGGG:
VOR "SHL" TEMPO U/S
Multiple CONV SIDs / SID RWY transitions suspended.
STARs IDUMA1 & IDUMA2 suspended.

ZM AIRAC 03 2026

no changes for FMS

ZM AMD 01 2026

no changes for FMS

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Work in Progress

LH SUP 01 2026

VV SUP 012 2026

VVDN:

-Parking Stands revised, 20A established

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Open Documents

All DoD FLIP 19FEB 2026

OKAS done

AIRAC 2603 19. Mär. 2026

AIRAC 2603 19. Mär. 2026

AIRAC NIL

AG AIRAC NIL 03 2026
BG AIRAC NIL 03 2026
DA AIRAC NIL 03 2026
DG AIRAC NIL 03 2026
EF AIRAC NIL 03 2026
EK-FAR AIRAC NIL 03 2026
EY AIRAC NIL 03 2026
FB AIRAC NIL 03 2026
FH AIRAC NIL 03 2026
FI AIRAC NIL 03 2026
FL AIRAC NIL 03 2026
FM AIRAC NIL 03 2026
FP AIRAC NIL 03 2026
FQ AIRAC NIL 03 2026
FV AIRAC NIL 03 2026
GL AIRAC NIL 02 2026
GV AIRAC NIL 03 2026
HC AIRAC NIL 03 2026
HD AIRAC NIL 02 2026
HE AIRAC NIL 03 2026
HL AIRAC NIL 03 2026
HS AIRAC NIL 02 2026
HS AIRAC NIL 03 2026
LC AIRAC NIL 02 TRNC 2026
LC AIRAC NIL 03 2026
LL AIRAC NIL 03 2026
LU AIRAC NIL 03 2026

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LW AIRAC NIL 03 2026
LY AIRAC NIL 03 2026
MH AIRAC NIL 02 2026
MK AIRAC NIL 03 2026
MN AIRAC NIL 03 2026
MP AIRAC NIL 03 2026
MR AIRAC NIL 03 2026
MS AIRAC NIL 03 2026
MT AIRAC NIL 02 2026
MU AIRAC NIL 03 2026
NT AIRAC NIL 03 2026
NW AIRAC NIL 03 2026
OI AIRAC NIL 03 2026
OJ AIRAC NIL 03 2026
OK AIRAC NIL 03 2026
OL AIRAC NIL 03 2026
OO AIRAC NIL 03 2026
OY AIRAC NIL 03 2026
SE AIRAC NIL 03 2026
SG AIRAC NIL 03 2026
SK AIRAC NIL 03 2026
SL AIRAC NIL 03 2026
SP AIRAC NIL 03 2026
SU AIRAC NIL 03 2026
SY AIRAC NIL 03 2026
TB AIRAC NIL 02 2026
TB AIRAC NIL 03 2026
TT AIRAC NIL 03 2026

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TX AIRAC NIL 03 2026

UB AIRAC NIL 03 2026

UD AIRAC NIL 03 2026

UD AIRAC NIL 04 2026

UG AIRAC NIL 03 2026

UM AIRAC NIL 03 2026

UTD AIRAC NIL 03 2026

UZ AIRAC NIL 03 2026

VC AIRAC NIL 03 2026

VD AIRAC NIL 03 2026

VG AIRAC NIL 03 2026

VH AIRAC NIL 03 2026

VM AIRAC NIL 03 2026

VN AIRAC NIL 03 2026

VR AIRAC NIL 03 2026