

# **AIRAC 2605 14. Mai. 2026**

## **Finished**

### **AG AIRAC 09 2026**

No action for FMS

### **AG SUP 01 AIR 2026**

No action for FMS

### **AG SUP 02 AIR 2026**

No action for FMS

### **All AIDU MIL FLIP (DVD) 04/16 2026**

No FMS relevant changes

### **ASECNA AIC FC A16 2026**

Not relevant for FMS

### **ASECNA AIC FC B04 2026**

Not relevant for FMS

### **ASECNA AIC FC B05 2026**

Not relevant for FMS

### **ASECNA AIC FM A07 2026**

Not relevant for FMS

### **ASECNA AIC FM A08 2026**

Not relevant for FMS

### **ASECNA AIC FM A09 2026**

No FMS relevant changes  
Not relevant for FMS

### **ASECNA AIC FM B02 2026**

Not relevant for FMS

### **ASECNA AIC FM B03 2026**

Not relevant for FMS

### **ASECNA AIC GO A16 2026**

Not relevant for FMS

### **ASECNA AIC GO A17 2026**

Not relevant for FMS

### **ASECNA AIC GO A18 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **ASECNA AMD 04 2026**

replaced by AMDT 04 CORR/26

## **ASECNA AMD 04 CORR 2026**

No FMS relevant changes

## **ASECNA Checklist FC AB04 2026**

No FMS relevant changes

## **ASECNA Checklist FM AB04 2026**

No FMS relevant changes

## **ASECNA Checklist GO AB04 2026**

No FMS relevant changes

## **ASECNA Notam GO A0295 2026**

A0295/26 NOTAMN

Q)GOOO/QFPXX/IV/BO/A/000/999/1440N01704W005

A) GOBD

B) 2604012105 C) PERM

E) REF 13AD2.16-GOBD (HELICOPTER LANDING AREA)

LINE 3 RESISTANCE: READ PCR 690 F/A/X/T INSTEAD OF 80/F/A/W/T

MODIFY ASECNA AIP PAGE 13 AD-2.GOBD-14

## **ASECNA SUP FC A029 2026**

No FMS relevant changes

## **ASECNA SUP FC A030 2026**

No FMS relevant changes

## **ASECNA SUP FC A031 2026**

No FMS relevant changes

## **ASECNA SUP FC A033 CL 2026**

No FMS relevant changes

## **ASECNA SUP FC B09 AIR 2026**

--> replaced by SUP FC B17/26

FOGK:

RNP APCHs established

## **ASECNA SUP FC B10 AIR 2026**

--> replaced by SUP FC B18/26

FOGR:

RNP APCHs established

## **ASECNA SUP FC B11 AIR 2026**

FOGL:

new airport added

RNP APCHs established

# **AIRAC 2605 14. Mai. 2026**

## **ASECNA SUP FC B12 AIR 2026**

FOOK:  
RNP APCHs established

## **ASECNA SUP FC B13 AIR 2026**

FOOY:  
RNP APCHs established

## **ASECNA SUP FC B14 AIR 2026**

FOGM:  
RNP APCHs established

## **ASECNA SUP FC B15 AIR 2026**

FOGO:  
- RNP approaches established

## **ASECNA SUP FC B16 AIR 2026**

FOOT:  
RNP APCHs established

## **ASECNA SUP FC B17 AIR 2026**

--> replaces SUP FC B09/26  
FOGK:  
RNP APCHs established

## **ASECNA SUP FC B18 AIR 2026**

--> replaces SUP FC B10/26  
FOGR:  
RNP APCHs established

## **ASECNA SUP FC B20 2026**

No FMS relevant changes

## **ASECNA SUP FC B21 2026**

No FMS relevant changes

## **ASECNA SUP FC B22 2026**

No FMS relevant changes

## **ASECNA SUP FC B23 AIR 2026**

FKKV:  
RWY designator changed to 17/35

## **ASECNA SUP FC B25 AIR 2026**

No FMS relevant changes

## **ASECNA SUP FC B26 CL 2026**

No FMS relevant changes

# **AIRAC 2605 14. Mai. 2026**

## **ASECNA SUP FM A018 2026**

No FMS relevant changes

## **ASECNA SUP FM A019 CL 2026**

No FMS relevant changes

## **ASECNA SUP FM B12 CL 2026**

No FMS relevant changes

## **ASECNA SUP FM B13 2026**

No FMS relevant changes

## **ASECNA SUP FM B14 2026**

No FMS relevant changes

## **ASECNA SUP GO A039 2026**

No FMS relevant changes

## **ASECNA SUP GO A053 2026**

GGOV:  
AD name - Intl added  
COM

## **ASECNA SUP GO A054 2026**

DFOO:  
AD name - Intl added  
RWY - CWY added, declared distance changed

## **ASECNA SUP GO A055 2026**

No FMS relevant changes

## **ASECNA SUP GO A056 2026**

No FMS relevant changes

## **ASECNA SUP GO A057 2026**

No FMS relevant changes

## **ASECNA SUP GO A058 2026**

DBBB:  
Airport renamed

## **ASECNA SUP GO A059 2026**

DBBB:  
AD name changed  
AD ELEV changed

## **ASECNA SUP GO A060 AIR 2026**

GABS:  
stand coordinates modified

# **AIRAC 2605 14. Mai. 2026**

## **ASECNA SUP GO A061 2026**

No FMS relevant changes

## **ASECNA SUP GO A062 2026**

VOR/DME LM - declination changed

## **ASECNA SUP GO A063 2026**

DXXX:

MAG VAR changed

RWY QFU, PCR changed

all procedures - tracks/radials updated

## **ASECNA SUP GO A064 2026**

VFR airports:

MAG VAR changed

## **ASECNA SUP GO A065 AIR 2026**

GOGG:

- RNP APCHs established

- VOR APCHs revised

- MSA

## **ASECNA SUP GO A066 AIR 2026**

GOGG:

- VAR

- RWY data

- VFR WPTs

## **ASECNA SUP GO A067 AIR 2026**

GOGG:

- AD data

- RWY data

- NAVAID data

- TA

## **ASECNA SUP GO A068 2026**

No FMS relevant changes

## **ASECNA SUP GO B28 2026**

No FMS relevant changes

## **AY Checklist A04 2026**

No action for FMS

## **AY Notam A0491 2026**

A0491/26 NOTAMN

Q) AYPM/QFAXX/IV/BO/A/000/999/

A) AYPY B) 2604170535 C) PERM

E) REF PNG AIP, AYPY AD 2-1 DATED 11 JUL, 2024 PARA AD 2.2 AD GEOGRAPHICAL AND ADMINISTRATIVE DATA.

AMEND AD ELEV TO '39M (128FT)'.  
AMEND AD ELEV TO '39M (128FT)'.

# AIRAC 2605 14. Mai. 2026

## AY Notam A0492 2026

A0492/26 NOTAMN  
Q)AYPM/QFAXX/IV/BO/A/000/999/0926S14713E005  
A) AYPY  
B) 2604170550 C) PERM  
E) REF PNG AIP, AYPY AD 2-4 DATED 11 JUL 2024, PARA AD 2.12 RWY PHYSICAL CHARACTERISTICS.  
AMD FLW DETAILS:  
RWY 14R SWY: 60  
RWY 32L SWY: NIL  
RWY 14R CWY: 120  
RWY 32L CWY: 60

## AY Notam A0493 2026

A0493/26 NOTAMN  
Q)AYPM/QFAXX/IV/BO/A/000/999/0926S14713E005  
A) AYPY  
B) 2604170600 C) PERM  
E) REF PNG AIP, AYPY AD 2-4 DATED 11 JUL 2024, PARA AD 2.13 DECLARED DIST.  
AMD FLW DETAILS:  
RWY 32L ASDA: DEL 1360, INSERT '1300'  
RWY 14R TODA: DEL 1360, INSERT '1420'.

## AY Notam A0513 2026

A0513/26 NOTAMN  
Q)AYPM/QOAXX/IV/M/A/000/999/0926S14713E005  
A) AYPY  
B) 2604240000 C) PERM  
E) REF AIP FLT SUP - IAL CHARTS FOR PORT MORESBY/JACKSONS (AYPY).  
AMD AD ELEV TO '128FT' FOR THE FLW:  
IAL CHART: EFFECTIVE DATES:  
- RTCC CHART 10 SEP 2020  
- DME/GPS ARR SHEETS 1 TO 6 21 APR 2022  
- ILS RWY 14L 10 SEP 2020  
- VOR/DME RWY 14L 21 APR 2022  
- ILS RWY 32R PROC A 21 APR 2022  
- ILS RWY 32R PROC B 21 APR 2022  
- VOR/DME RWY 32R 27 APR 2017  
- VOR RWY 32R 27 APR 2017  
- RNAV (GNSS) RWY 32R 12 SEP 2019  
- RNAV (GNSS) RWY 14L 12 SEP 2019  
- AD CHART 10 OCT 2019  
- APRON CHART 1 28 FEB 2019  
- DME/GPS DEP SHEETS 1 AND 2 21 APR 2022  
- DME/GPS DEP SHEETS 3 03 NOV 2022

-----  
Already done with A0491/26

## AY Notam A0522 2026

A0522/26 NOTAMN  
Q)AYPM/QOAXX/IV/BO/A/000/999/0528S15025E005  
A) AYHK  
B) 2604240600 C) PERM  
E) REF PNG AIP, AYHK AD 3-3, PARA AD 3.12 RWY PHYSICAL CHARACTERISTICS, DATED 02 DEC 2021.  
AMD FLW DETAILS:  
RWY 12/30 TRUE AND MAG BRG: DEL '127/307' AND INSERT '132.30/312.30'.

# **AIRAC 2605 14. Mai. 2026**

## **BG AIRAC 04 2026**

WPTs: ACSUS, ASRIX, DEDZU, DEGUL, EFNOC, ELRUP, ERALA, GENSA, IDROT, KOJUB, KUVIG, LUFWU, NITOO, OTWAT, PAZIT, PINCU, QARGO, RAVBA, RAVUD, TUTGA, ULFIQ, UPOKI and WOXPO added. BAMAM and RAJAX withdrawn  
AWYs: Y686, Y687, Y688 and Y689 added. Y68 withdrawn  
BGGH: TA changed, APP FREQ added, SIDs updated

## **BG Checklist 04/10SUP 2026**

## **BG Checklist 04/16 2026**

## **BG Notam A0212 2026**

No action for FMS

## **BG Notam A0342 2026**

A0342/26 NOTAMN  
Q)BGGL/QNDXX/IV/BO/A/000/999/6046N04604W005  
A) BGQO  
B) 2604160427 C) PERM  
E) CORRECTION TO AD 2 - BGQO - 6, AD 2 - ADC AND AD 2 - LDC.  
DME 11 SHALL READ 604556.2N 0460329.5W 512 FT.  
DME 29 SHALL READ 604559.3N 0460528.7W 459 FT.

## **BG Notam A0343 2026**

## **BG Notam A0384 2026**

A0384/26 NOTAMN  
Q)BGGL/QANCH/I/NBO/E/000/999/7412N04541W950  
A) BGGL  
B) 2605140000 C) PERM  
E) REF AIP AIRAC AMDT 04/26, ENR 3.2 - 14.  
IN RNAV ROUTE Y689 THE SIGNIFICANT POINT PINCU,  
SHALL BE REPLACED BY 59N050W.

## **BG SUP 05 2026**

No action for FMS

## **BI AIRAC A05 2026**

AWYs: New Y686 and Y688 added, Y68 withdrawn, UT584, UT596, UT598 UT599 and Y47 updated.  
WPTs: New ERALA, ELRUP, EVULO, KOJUB, LUFWU, RAVUD, UPOKI, WASPO added.  
BIAR: Withdrawn LOC 01, SID RETUR 2D updated

## **BI eTOD 03/25 2026**

# **AIRAC 2605 14. Mai. 2026**

## **BI Notam A0149 2026**

A0149/26 NOTAMN  
Q)BIRD/QAXTT/IV/BO/E/000/999/6430N04832W001  
A) BIRD  
B) 2605140000 C) PERM  
E) ENR 4.4 WAYPOINT WOXPO COORDINATES PUBLISHED INCORRECTLY.  
PUBLISHED COORDINATES 643411N 0483224W.  
CORRECT COORDINATES 643011N 0483224W.

## **BI Notam A0150 2026**

A0150/26 NOTAMN  
Q)BIRD/QANTT/I/BO/E/000/999/6430N04832W020  
A) BIRD  
B) 2605140000 C) PERM  
E) ENR 3.2 ATS ROUTE UT599.  
WAYPOINT WOXPO COORDINATES PUBLISHED INCORRECTLY.  
PUBLISHED COORDINATES 643411N 0483224W.  
CORRECT COORDINATES 643011N 0483224W.

## **BI Notam A0178 2026**

No action for FMS

## **BK AIRAC 05 2026**

NIL

## **C AIC 05 2026**

no action

## **C AIC 06 2026**

Not relevant for FMS

## **C AIC 07 2026**

no action

## **C AIC 08 2026**

Not relevant for FMS

## **C AIRAC 10 2026**

YTO DME coords/elev revised  
CFM4: RWY TDZ revised  
CFW8: AD VAR revised  
CNJ4, CSM3, CYVD: ARCAL Type added  
CFM4: RNAV GNSS RW07, RNAV GNSS RW25 revised  
CYFO: NDB RW01, NDB RW19 MSA revised  
CZSN: RNAV GNSS RW18, RNAV GNSS RW36 revised, Fas Data Block revised  
CJR3: RNAV GNSS RW08 revised  
CYRQ: DEP RNAV PAPER 1 renamed

CEP3: RNAV GNSS A TRUE, RNAV GNSS B TRUE revised

# **AIRAC 2605 14. Mai. 2026**

## **C AIRAC 11 2026**

CYPQ: comm revised

CYIV: ARP, RWY coords revised  
CYPT: ARP, RWY data revised  
CAD4: AD elev revised  
CYBG: RNAV GNSS Z RW29 revised  
CYIV: RNAV GNSS RW12, RNAV GNSS RWY 30, NDB RWY 30 revised  
CYME: RNAV GNSS RW09 revised  
CYOW: RNAV RNP Y RWY 25 revised  
CYPT: RNAV GNSS RW10, RNAV GNSS RW28 revised  
CAD4: RNAV GNSS A revised

## **C AIRAC 12 2026**

YPK VOR coords, elev revised  
CNZ8: RWY 04 displacement coords added  
CPK3: Helidata revised  
CFS5: AD VAR, RWY data revised, RNAV GNSS RW07, RNAV GNSS RW25 revised  
CYYJ: STAR DISCO 6 renamed/revised

## **C AIRAC 13 2026**

CYYQ, CYQK, CTT5, CYYC, CTO4, CPZ3: comm revised  
CYMJ: IBP gp, coords; elev revised  
CYTR: INT GP coords, elev revised  
CEL9: Heli data revised  
CTU5: VAR, ARP, RWY data revised  
CYLJ: ARP, RWY data revised  
CYBE: ARP, RWY data revised  
CTO4: AD added

CZBF: RNAV GNSS RW10, RNAV GNSS RW28 revised  
CYLJ: RNAV GNSS RW09, RNAV GNSS RW17, RNAV GNSS RW27, RNAV GNSS RW35 revised  
CYBE: RNAV GNSS RW06, RNAV GNSS RW24 revised  
CYVR: STAR CANUC7, CYPRS3, DUXUM7, GRIZZ1, ILAND1, LIONN5, SHARK5, SOUND7, VITEV6 upnumbered/PBN  
Requirement added  
CFT8: RNAV GNSS RW07, RNAV GNSS RW25 revised

## **C AIRAC 14 2026**

CFX2, COK2, CRF4, CED6, CSE5, CJP4, CWF5: comm revised  
YV VOR/DME revised  
CJN4: ARP, RWY data revised  
CYDN: ARP, RWY data revised  
CTH5: Heliport data revised  
CSE5: ELEV revised  
CNV9: RWY data revised  
CFX5: VAR, RWY Brg revised  
CYSN: ARP, RWY data revised  
CYVV: ARP, RWY data revised  
CWF5: Heliport added  
CJN4: RNAV GNSS Z RW08, RNAV GNSS Y RW08, RNAV GNSS RW26 added  
CSU2: RNAV GNSS RW14, RNAV GNSS RW32 revised  
CYDN: RNAV GNSS RW14, RNAV GNSS RW32, RNAV GNSS A revised  
CZFA: RNAV GNSS Z RW10, RNAV GNSS Z RW28 revised  
CYRS: RNAV GNSS RW09, RNAV GNSS RW27 revised  
CFX5: RNAV GNSS RW06, RNAV GNSS RW24 revised  
CYSZ: RNAV GNSS RW14 revised  
CYSN: RNAV GNSS RW06, RNAV GNSS RW24 revised  
CYVV: RNAV GNSS RW05, RNAV GNSS RW23, VOR/DME RW05, VOR/DME RW23, VOR RW05, VOR RW23 revised  
  
CAD5: RNAV GNSS A, wpts withdrawn

# **AIRAC 2605 14. Mai. 2026**

## **C AIRAC 15 2026**

CYXL: ARP, RWY data revised  
CTH9: Heli data revised  
CYVR: TDZE RW26L revised  
CYLS: RNAV GNSS RW10 revised  
CNM5: RNAV GNSS RW12, RNAV GNSS RW30 revised  
CYCD: FAXTO 1 SID withdrawn, IMADU 1 SID added  
VCYXL: RNAV GNSS RW16, RNAV GNSS RW34, NDB/DME RW16, NDB/DME RW34, NDB RW34 revised, SID AVRAM4,  
PALK44 upnumbered/revised  
CYOO: RNAV GNSS RW30 WASS channel revised

## **C CAP - Gen. 05/14 2026**

no action

## **C CAP (6x) 05/14 2026**

changes acc AIRACs

## **C Checklist 04/02AIC 2026**

no action

## **C Checklist 04/02SUP 2026**

no action

## **C Checklist 04/16AIC 2026**

no action

## **C Checklist 04/16SUP 2026**

no action

## **C DAH 321 2026**

changes acc AIRACs

## **C ENR Hi (3x) 05/14 2026**

no action

## **C ENR Lo (5x) 05/14 2026**

no action

## **C eTOD 05/14 2026**

NO ACTION

## **C Flight Supplement 05/14 2026**

changes acc AIRACs

## **C Notam I1366 2026**

I1366/26 NOTAMN  
Q) CZEG/QMRXX/IV/NBO/A/000/999/4938N11248W005  
A) CYQL B) 2603311446 C) PERM  
E) AMEND PUBLICATIONS: RWY 13 TDZE TO READ: 3010 INSTEAD OF 3014

# **AIRAC 2605 14. Mai. 2026**

## **C Notam J2175 2026**

J2175/26 NOTAMN  
Q) CZYZ/QFMCS/IV/BO/A/000/999/4621N08234W005  
A) CYEL B) 2603301429 C) PERM  
E) AMEND PUBLICATIONS: FLT PLN: WX: ADD: AUTO H24 (SEE COMM)  
COMM: ADD: AUTO 122.175 MHZ

## **C Notam L1515 2026**

L1515/26 NOTAMN  
Q) CZVR/QARCH/IV/BO/E/000/180/5354N12227W030  
A) CZVR B) 2604171430 C) PERM  
E) V321 BTN YXS AND ALIVE: MOCA TO READ: 6400

## **C Notam N0964 2026**

N0964/26 NOTAMN  
Q) CZUL/QNBAW/IV/BO/AE/000/999/4902N07701W025  
A) CSH4 B) 2604231440 C) PERM  
E) AMEND PUBLICATIONS: LEBEL-SUR-QUEVILLON NDB 2H 261KHZ  
DECOMMISSIONED

## **C RCAP 05/14 2026**

changes acc AIRACs

## **C SUP 022 2026**

no action

## **C SUP 023 2026**

no action

## **C SUP 024 2026**

comm revised in CFX2, CED6, CRF4, COK2

## **C SUP 025 2026**

NO ACTION

## **C SUP 026 2026**

NO ACTION

## **C SUP 027 2026**

NO ACTION

## **C SUP 028 2026**

NO ACTION

## **C SUP 029 2026**

no action

## **C SUP 030 2026**

no action

# **AIRAC 2605 14. Mai. 2026**

## **C SUP 031 2026**

no action

## **C SUP 032 2026**

no action

## **C Term Area 1/2 05/14 2026**

no action

## **DA Checklist A04 2026**

No FMS relevant changes

## **DA Checklist B04 2026**

No FMS relevant changes

## **DA Notam A1256 2026**

A1256/26 NOTAMN

Q)DAAA/QAXAW/IV/BO/E/000/999/3631N00233E053

A) DAAA

B) 2604211553 C) PERM

E) ROUTE UZ 444:

SIGNIFICANT POINTS ABSET, TIFAT AND FOZNA ARE COMPLETELY WITHDRAWN.

READ SEGMENT LENGHT BTN (NDB BNA AND DAHRA) 102.6 NM

REF AIP ALGERIA PAGES : ENR 3.2.14 , ENR 3.1.15

ENR 4.4.1 , ENR 4.4.3

ENR 6.1.1 (ENROUTE CHART)

## **DA Notam A1276 2026**

A1276/26 NOTAMN

Q)DAAA/QAXAW/IV/BO/E/000/999/3632N00242E030

A) DAAA

B) 2604221341 C) PERM

E) ROUTE UZ 444:

SIGNIFICANT POINTS ABSET, TIFAT AND FOZNA ARE COMPLETELY WITHDRAWN.

READ SEGMENT LENGHT BTN (NDB BNA AND DAHRA) 102.6 NM

REF AIP ALGERIA PAGES : ENR 3.2.14 , ENR 3.2.15

ENR 4.4.1 , ENR 4.4.3

ENR 6.1.1 (ENROUTE CHART)

## **DA Notam B0185 2026**

B0185/26 NOTAMN

Q)DAAA/QMSAW/IV/BO/A/000/999/3155N00525E005

A) DAUU

B) 2604051418 C) PERM

E) STOPWAY DAUU AD

SWY 01 COMPLETELY WITHDRAWN

SWY 18 COMPLETELY WITHDRAWN

NEW DECLARED DISTANCES ASDA AS FLW :

ASDA 01 : 3000M INSTEAD OF 3100M

ASDA 18 : 3000M INSTEAD OF 3100M

REF DAUU AD 2.12 AD 2.13 , AD 2 DAUU-AD

## **DA SUP 03 2026**

DAUH:

RWY WIP, tempo RWY 18L/36R on TWY A

# **AIRAC 2605 14. Mai. 2026**

## **DG AIRAC 01 2026**

DGAA:

- RWY data
- WPTs
- SIDs revised/replaced
- STARs revised/replaced
- APCHs revised/replaced and some withdrawn
- MSA

\*\*\*See clari OPSNAV-8704\*\*\*

## **DG AMD 01 2026**

No relevant changes

## **DG Checklist AB04 2026**

No relevant changes

## **DN AIC A04 2026**

Not relevant for FMS

## **DN AIC A05 2026**

Not relevant for FMS

## **DN AMD 03 AIRC 2026**

See corrected AMDT

## **DN AMD 03 AIRC2 2026**

Corrections to AIRAC AMDT

## **DN Checklist ABC04 2026**

No relevant changes

## **DN SUP S01-02 A 2026**

Not relevant for FMS

## **DN SUP S03 AIR 2026**

Not relevant for FMS

## **DN SUP S04 AIR 2026**

Not relevant for FMS

## **DN SUP S05-06 A 2026**

Not relevant for FMS

## **DN SUP S09 2026**

Not relevant for FMS

## **DN SUP S10 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

## **DN SUP S11 2026**

Not relevant for FMS

## **DN SUP S12 2026**

Not relevant for FMS

## **DN SUP S13 2026**

Not relevant for FMS

## **DN SUP S14 2026**

Not relevant for FMS

## **DN SUP S15 2026**

Not relevant for FMS

## **DN SUP S16-20 2026**

DNMM:

- VAR

## **DN SUP S21-25 2026**

DNKN:

- VAR

## **DN SUP S26 2026**

Not relevant for FMS

## **DN SUP S27 AIR 2026**

DNAI:

- RWY data

## **DN SUP S28 AIR 2026**

DNYO:

- RWY data

## **DN SUP S29 AIR 2026**

DNAK:

- RWY data

## **DN SUP S30 2026**

Not relevant for FMS

## **DN SUP S31 2026**

Not relevant for FMS

## **DN SUP S32 2026**

Not relevant for FMS

## **DN SUP S33 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

## **DN SUP S34 2026**

Not relevant for FMS

## **DN SUP S35 2026**

Not relevant for FMS

## **DN SUP S36 2026**

Not relevant for FMS

## **DN SUP S37 2026**

DNOG:

- RWY data

## **DN SUP S38 2026**

Not relevant for FMS

## **DN SUP S39 2026**

Not relevant for FMS

## **EB, EL AIC 02 2026**

Not relevant for FMS

## **EB, EL AIRAC 05 2026**

## **EB, EL AMD 04 2026**

## **EB, EL eTOD 03/28 2026**

## **EB, EL eTOD 04/16 2026**

## **EB, EL Notam D0180 2026**

D0180/26 NOTAMN

Q)EBBU/QPDCH/I/NBO/A/000/999/5049N00313E005

A) EBKT

B) 2604141801 C) 2712201700

E) SID RWY06 INCREASED CLIMB GRADIENT 3.9 PERCENT (240FT/NM) UP TO 500FT DUE TO OBSTACLE

## **EB, EL SUP 20 2026**

## **EB, EL SUP 21 2026**

# **AIRAC 2605 14. Mai. 2026**

## **EB, EL SUP 22 2026**

### **ED AIC VFR 01 2026**

Not relevant for FMS

### **ED AIP VFR 04 2026**

EDWT: AD VAR and RWY QFU changed.  
EDLH: AD VAR and RWY QFU changed.  
EDBK: AD VAR changed.  
EDSN: COMM FREQ Language updated.  
ED0E: AD Variation and Preferred APP Bearings changed.  
EDC1: AD Variation changed and Preferred APP Bearings added. FREQ added.  
ED2I: AD Variation, Preferred APP Bearings and FREQ Callsign changed.  
ED2J: AD Variation, Preferred APP Bearings and FREQ Callsign changed.  
ED2K: AD Variation, Preferred APP Bearings and FREQs changed.  
ED2L: AD Variation, Preferred APP Bearings and FREQs changed.

### **ED AIRAC 05 2026**

ENR: WPTs AVZET, LOVME, ULVOV added to database.  
WPT EXPUH: Free route Airspace changed.  
AWY T474 NDB LAA replaced by WPT AVZET.  
AWY Y163 WPT LOVME added to routing.  
VOR/DME 115.15 KLF changed to DME CH98y

EDVE: Arrival PROC SAS 1R renamed SAS 1X (No change of PROC)

EDLW: Ref. Temperature and RWY THR Elevation changed, AD VAR changed.  
LOC Declination updated, HLDG PROCs track changed.  
Arrival PROCs upnumbered Chart MagVAR changed and tracks updated.  
APP PROCs completely revised, Transitions are not separated by AC CAT, anymore.  
DEP PROC upnumbered and tracks updated, ALTs changed.

EDLV: AD VAR changed, LOC Declination updated  
ILS 27 completely revised. LOC 27, NDB 09 and NDB 27 removed from database.  
RNP 09 completely revised, RNP 27 new added to database. HLDG Procedures updated,  
MSA and HLDG PROCs based on LAA NDB removed.  
Standard Arrival PROCs removed from database.  
New Omnidirectional Departure added to database.  
RNAV Overlay Departures RWY 09 upnumbered and changed into RNAV Departures.  
RNAV Overlay Departures RWY 27 upnumbered and updated.

EDMO: Change of MSA already implemented by NOTAM.  
NDB RWY 22 APP PROC removed from database.  
NDB OBI 429.00 removed from database.

### **ED AMD 04 2026**

EDDL: Stand Coordinates changed.  
EDHK: FREQ OPS Hours changed.  
EDDK: ILS 13L IKES Outer Marker and Middle Marker removed.  
EDJA: AD VAR changed.  
EDDM: Parking Stands added to database and Parking Stand coordinates changed.  
EDDG: COMM FREQ OPS Hours changed.  
ETMN: FREQ removed from Database, ILS or LOC 08 Lead Radials changed.

### **ED Checklist 04/02VAI 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **ED Checklist 04/02VSU 2026**

Not relevant for FMS

## **ED eTOD 05/14 2026**

Not relevant for FMS

## **ED GEMIL FLIP VAD 04/16 2026**

Not relevant for FMS. All changes already implemented by other ED MIL publications.

## **ED MIL AMD 04 2026**

ETSL: AD VAR changed. (No impact on RWY QFU), Helipad added to database.

ETSN: AD VAR changed. (No impact on RWY QFU)

## **ED Notam A1595 2026**

## **ED Notam A1598 2026**

FRD Coordinates according AMDT07/25 with EFF Date 02OCT2025.

Change covered by NOTAM. Not implemented because End date is estimated, only and not on an AIRAC EFF. Date.

## **ED Notam A1886 2026**

## **ED Notam A1901 2026**

## **ED Notam C1543 2026**

C1543/26 NOTAMN

Q)EDWW/QMTCM/IV/NBO/A/000/999/5235N01355E005

A) EDAY

B) 2604020436 C) PERM

E) THR RWY 23 (GRASS) DISPLACED 100M INWARDS.

DECLARED DISTANCES CHANGED:

RWY 05 (GRASS): TORA 1100M, LDA 1100M.

RWY 23 (GRASS): TORA 1100M, LDA 1100M.

## **ED Notam C1808 2026**

C1808/26 NOTAMN

Q)EDGG/QAACH/IV/BO/AE/000/999/5042N00805E005

A) EDGS

B) 2605070000 C) PERM

E) MSA BASED ON ARP RAISED TO 4100FT.

REFER AIP AD 2 EDGS 4-2-1, 4-6-1, 4-6-4, 5-7-2, 5-7-3, 5-7-5.

## **ED Notam E1722 2026**

E1722/26 NOTAMN

Q)EDGG/QMRCM/IV/NBO/A/000/999/5049N00750E005

A) EDKI

B) 2604131510 C) PERM

E) RWY 08/26 CHANGED TO RWY 07/25 DUE TO CHANGED VAR. (MAG 074/254).

# **AIRAC 2605 14. Mai. 2026**

## **ED Notam E1870 2026**

E1870/26 NOTAMN

Q)EDGG/QMRCL/IV/NBO/A/000/999/5049N00750E005

A) EDKI

B) 2604231333 C) PERM

E) RWY 08/26 REALIGNED AS RWY 07/25 DUE TO CHANGED VAR (MAG 074/254).

## **ED Notam U0023 2026**

Waiting for publication. ILS or LOC 08 Leadradials are expected to be changed LR255 and LR242 iso stated in NOTAM.

## **ED SUP 18 2026**

Not relevant for FMS

## **ED SUP 19 2026**

Not relevant for FMS

## **ED SUP 20 2026**

Not relevant for FMS

## **ED SUP 21 2026**

Not relevant for FMS

## **ED SUP 22 2026**

Not relevant for FMS

## **ED SUP 23 2026**

Not relevant for FMS

## **ED SUP VFR 12 2026**

Not relevant for FMS

## **ED SUP VFR 13 2026**

Not relevant for FMS

## **ED SUP VFR 14 2026**

## **ED SUP VFR 15 2026**

Not relevant for FMS

## **ED SUP VFR 16 2026**

Not relevant for FMS

## **ED SUP VFR 17 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **EE AIRAC 05 2026**

-Minor updates to database due to standards.  
-EETU: SID OSKAV 2Arevised, SUMIM 1A/1B CNL.

## **EE eTOD 05/14 2026**

Not relevant for FMS

## **EE Notam A0855 2026**

A0855/26 NOTAMN  
Q)EETT/QAXAW/IV/BO/AE/000/999/5819N02652E001  
A) EETU  
B) 2604170810 C) PERM  
E) SIGNIFICANT POINT SOBRU COMPLETELY WITHDRAWN.  
REF AIP ENR 4.4.

## **EE SUP 05 2026**

Not relevant for FMS

## **EE SUP 06 AIR 2026**

Not relevant for FMS

## **EE SUP 07 AIR 2026**

Not relevant for FMS

## **EE SUP 08 2026**

Not relevant for FMS

## **EF AIC A03 2026**

Not relevant for FMS

## **EF AIRAC SUP 036 2026**

No action for FMS

## **EF AIRAC SUP 063 2026**

No action for FMS

## **EF Checklist 04/16AIC 2026**

## **EF Checklist 04/16SUP 2026**

## **EF eTOD 05/14 2026**

## **EF SUP 037 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

**EF SUP 038 2026**

Not relevant for FMS

**EF SUP 039 2026**

Not relevant for FMS

**EF SUP 040 2026**

Not relevant for FMS

**EF SUP 041 2026**

Not relevant for FMS

**EF SUP 042 2026**

Not relevant for FMS

**EF SUP 043 2026**

Not relevant for FMS

**EF SUP 044 2026**

Not relevant for FMS

**EF SUP 045 2026**

Not relevant for FMS

**EF SUP 046 2026**

Not relevant for FMS

**EF SUP 047 2026**

Not relevant for FMS

**EF SUP 048 2026**

Not relevant for FMS

**EF SUP 049 2026**

Not relevant for FMS

**EF SUP 050 2026**

Not relevant for FMS

**EF SUP 051 2026**

Not relevant for FMS

**EF SUP 052 2026**

Not relevant for FMS

**EF SUP 053 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

**EF SUP 054 2026**

Not relevant for FMS

**EF SUP 055 2026**

Not relevant for FMS

**EF SUP 056 2026**

Not relevant for FMS

**EF SUP 057 2026**

Not relevant for FMS

**EF SUP 058 2026**

Not relevant for FMS

**EF SUP 059 2026**

Not relevant for FMS

**EF SUP 060 2026**

Not relevant for FMS

**EF SUP 061 2026**

Not relevant for FMS

**EF SUP 062 2026**

Not relevant for FMS

**EF SUP 064 2026**

Not relevant for FMS

**EF SUP 065 2026**

Not relevant for FMS

**EF SUP 066 2026**

Not relevant for FMS

**EF SUP 067 2026**

Not relevant for FMS

**EF SUP 068 2026**

Not relevant for FMS

**EF SUP 069 2026**

Not relevant for FMS

**EF SUP 070 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

**EF SUP 071 2026**

Not relevant for FMS

**EF SUP 072 2026**

Not relevant for FMS

**EF SUP 073 2026**

Not relevant for FMS

**EF SUP 074 2026**

Not relevant for FMS

**EF SUP 075 2026**

Not relevant for FMS

**EF SUP 076 2026**

No action for FMS

**EG AIC 040 2026**

Not relevant for FMS

**EG AIC 041 2026**

Not relevant for FMS

**EG AIC 042 2026**

Not relevant for FMS

**EG AIC 043 2026**

Not relevant for FMS

**EG AIC 044 2026**

Not relevant for FMS

**EG AIC 045 2026**

Not relevant for FMS

**EG AIC 046 2026**

Not relevant for FMS

**EG AIC 047 2026**

Not relevant for FMS

**EG AIC 052 2026**

Not relevant for FMS

**EG AIC 053 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **EG AIC 055 2026**

Not relevant for FMS

## **EG AIRAC 05 2026**

EGGD: VAR, QFU, SIDs/STARs/IAPs tracks

EGNX: parking stands

EGPH: parking stands

EGPF: VAR, QFU, SIDs/STARs/IAPs tracks

EGPA: RWY length, displ THR, decl dist

EGET: AD elev

EGCC: new RNP APCHs

EGPB: VAR, QFU, IAPs tracks

## **EG AOC EGFE03 1 2026**

Not relevant for FMS

## **EG AOC EGHH08 2 2026**

Not relevant for FMS

## **EG AOC EGLC09 1 2026**

Not relevant for FMS

## **EG AOC EGMD03 2 2026**

Not relevant for FMS

## **EG AOC EGNR04 1 2026**

Not relevant for FMS

## **EG AOC EGNX09 1 2026**

Not relevant for FMS

## **EG AOC EGPB15 1 2026**

Not relevant for FMS

## **EG AOC EGPF05 1 2026**

Not relevant for FMS

## **EG Checklist 03/12MSU 2026**

Not relevant for FMS

## **EG eTOD 04/16 2026**

Not relevant for FMS

## **EG eTOD 04/16VFR 2026**

Not relevant for FMS

## **EG MIL AIRAC 05 2026**

LXGB: VOR elev

# **AIRAC 2605 14. Mai. 2026**

## **EG Notam A1481 2026**

A1481/26 NOTAMN

Q)EGTT/QPOCH/I/NBO/A/000/999/5129N00028W005

A) EGLL

B) 2604200736 C) PERM

E) INSTRUMENT APPROACH CHART - RNP RWY 09R - MOCA BETWEEN BENPA AND L09RF TO INCREASE FROM 800 (725) TO 900 (825).

UK AIP AD 2.EGLL-8-6 REFERS.

## **EG Notam A1483 2026**

A1483/26 NOTAMN

Q)EGTT/QPOCH/I/NBO/A/000/999/5129N00028W005

A) EGLL

B) 2604200720 C) PERM

E) INSTRUMENT APPROACH CHART - RNP RWY 27L - MOCA BETWEEN NEKSA AND L27LF TO INCREASE FROM 900 (823) TO 1100 (1023).

UK AIP AD 2.EGLL-8-9 REFERS.

## **EG Notam A1484 2026**

## **EG Notam C2218 2026**

## **EG Notam C2259 2026**

Not relevant for FMS

## **EG Notam C2381 2026**

Not relevant for FMS

## **EG Notam I2319 2026**

Not relevant for FMS

## **EG Notam I2320 2026**

Not relevant for FMS

## **EG Notam I2415 2026**

## **EG Notam I2416 2026**

## **EG Notam I2417 2026**

## **EG Notam I2601 2026**

## **EG Notam U2872 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

**EG SRD (STD RTE Doc) 05/14 2026**

**EG SUP 032 2026**

Not relevant for FMS

**EG SUP 033 2026**

Not relevant for FMS

**EG SUP 034 2026**

Not relevant for FMS

**EG SUP 035 2026**

Not relevant for FMS

**EG SUP 036 2026**

EGKB: IAP tracks

**EG SUP 037 2026**

Not relevant for FMS

**EG SUP 038 2026**

Not relevant for FMS

**EG SUP 039 2026**

Not relevant for FMS

**EG SUP 040 2026**

Not relevant for FMS

**EG SUP 041 2026**

Not relevant for FMS

**EG SUP 042 2026**

Not relevant for FMS

**EG VFR AMD 05 2026**

Not relevant for FMS

**EH AIRAC 05 2026**

EHAM: parking stands

**EH MIL AIRAC 05 2026**

**EH SUP 11 2026**

# **AIRAC 2605 14. Mai. 2026**

**EH SUP 12 2026**

**EH SUP 13 2026**

**EH SUP 14 2026**

**EH SUP 15 2026**

## **EI Notam B00624 2026**

B0624/26 NOTAMR B0619/26  
Q)EISN/QPIXX/I/NBO/A/000/999/5355N00849W005  
A) EIKN  
B) 2603192134 C) PERM  
E) INSTRUMENT APPROACH CHART ILS Y CAT I AND II OR LOC RWY 26.  
RADIAL R262 CON PUBLISHED INCORRECTLY IN MISSED APPROACH TEXT BOX,  
SHOULD READ R261 CON.  
REF AIP AD 2.24-10.1

## **EI Notam B00625 2026**

B0625/26 NOTAMR B0623/26  
Q)EISN/QPIXX/I/BO/A/000/999/5355N00849W005  
A) EIKN  
B) 2603192149 C) PERM  
E) EIKN RNAV STANDARD DEPARTURE CHART INSTRUMENT (SID) RWY26 AND RWY  
08. EIKN AD 2.24-4.1 AND EIKN AD 2.24-5.1 NOTE 2 PUBLISHED AS  
ALL AIRCRAFT MUST REQUEST START AND TAXI CLEARANCE FROM ATC ON  
FREQUENCY 130.70MHZ (OR 121.90MHZ IF NO RESPONSE FROM 130.70MHZ)  
SHOULD READ ALL AIRCRAFT MUST REQUEST START AND TAXI CLEARANCE FROM  
ATC ON FREQUENCY 130.705 (OR 121.905 IF NO RESPONSE FROM  
130.705)  
REF AIP EIKN AD 2.24-4.1 AND EIKN AD 2.24-5.1

## **EI Notam B0831 2026**

B0831/26 NOTAMN  
Q)EISN/QSACF/IV/BO/A/000/999/5503N00820W005  
A) EIDL  
B) 2604160001 C) 2606102359  
E) AUTOMATIC TERMINAL INFORMATION SERVICE (ATIS) FREQUENCY 8.33KHZ  
CHANNEL IS PUBLISHED INCORRECTLY AS 129.925MHZ ON THE FOLLOWING  
CHARTS RELATED TO DONEGAL AERODROME, SHOULD READ 129.930 AS PER  
EIDL AD 2.18  
CHARTS AFFECTED:  
EIDL AD 2.24-7 RNP RWY 02  
EIDL AD 2.24-8 NDB RWY 02  
EIDL AD 2.24-9 RNP RWY 20  
EIDL AD 2.24-10 LOC RWY 20  
EIDL AD 2.24-11 NDB RWY 20  
EIDL AD 2.24-12 VISUAL APPROACH CHART RWY 02/20  
EIDL AD 2.24 CHARTS RELATED TO AN AERODROME

# **AIRAC 2605 14. Mai. 2026**

## **EI Notam B0832 2026**

B0832/26 NOTAMN

Q)EISN/QCACF/IV/BO/AE/000/999/5503N00820W005

A) EIDL

B) 2604160000 C) 2606102359

E) AFIS, TWR AND GND FREQUENCY 8.33KHZ CHANNEL IS PUBLISHED INCORRECTLY AS 129.800 ON THE FOLLOWING INSTRUMENT APPROACH CHARTS RELATED TO

DONEGAL AERODROME, SHOULD READ 129.805 AS PER EIDL AD 2.18

CHARTS AFFECTED:

EIDL AD 2.24-7 RNP RWY 02

EIDL AD 2.24-8 NDB RWY 02

EIDL AD 2.24-9 RNP RWY 20

EIDL AD 2.24-10 LOC RWY 20

EIDL AD 2.24-11 NDB RWY 20

EIDL AD 2.24-12 VISUAL APPROACH CHART RWY 02/20

EIDL AD 2.24 CHARTS RELATED TO AN AERODROME

## **EK AIC A01 2026**

Not relevant for FMS

## **EK AIRAC 05 2026**

EKRK: VDF withdrawn

## **EK Checklist 04/08AIC 2026**

## **EK Checklist 04/16SUP 2026**

## **EK Checklist 04/16VSU 2026**

## **EK MIL AMD 282 2026**

Minor changes

## **EK Notam B1357 2026**

Not relevant for FMS

## **EK Notam B1361 2026**

Not relevant for FMS

## **EK Notam B1362 2026**

## **EK Notam B1363 2026**

## **EK VFR-AIRAC 05 2026**

Minor changes

# **AIRAC 2605 14. Mai. 2026**

## **EN AIRAC 03 2026**

ENR HLDGs: Tracks changed  
ENAT: MagVAR changed  
ENAN: MagVAR changed  
ENGK: MagVAR changed  
ENDU: MagVAR changed, RNAV SIDs/STARs added/reviSED  
ENBR: MagVAR changed  
ENBV: MagVAR changed  
ENBO: MagVAR changed  
ENBN: MagVAR changed  
ENBS: MagVAR changed  
ENBL: MagVAR changed  
ENHF: MagVAR changed  
ENEV: MagVAR changed  
ENHK: MagVAR changed  
ENHD: MagVAR changed  
ENHV: MagVAR changed  
ENEG: MagVAR changed  
ENKR: MagVAR changed  
ENKJ: MagVAR changed  
ENCN: MagVAR changed, APCHs updated  
ENKB: MagVAR changed  
ENNA: MagVAR changed  
ENLK: MagVAR changed  
ENMH: MagVAR changed  
ENRA: MagVAR changed, ATIS FREQ withdrawn  
ENML: MagVAR changed  
ENMS: MagVAR changed  
ENNM: MagVAR changed  
ENNO: MagVAR changed  
ENAS: MagVAR changed  
ENGM: MagVAR changed, APCHs revised  
ENRE: MagVAR changed  
ENRY: MagVAR changed  
ENRO: MagVAR changed  
ENRM: MagVAR changed  
ENRS: MagVAR changed  
ENSD: MagVAR changed  
ENTO: MagVAR changed  
ENST: MagVAR changed  
ENZV: MagVAR changed  
ENSK: MagVAR changed  
ENSO: MagVAR changed  
ENSB: MagVAR changed  
ENSH: MagVAR changed  
ENSR: MagVAR changed  
ENTC: MagVAR changed  
ENVA: MagVAR changed  
ENVD: MagVAR changed  
ENSS: MagVAR changed  
ENOL: MagVAR changed, new PRKG stands added  
ENOV: MagVAR changed  
ENAL: MagVAR changed  
ENBH: MagVAR changed  
ENVR: MagVAR changed

## **EN Checklist 04/16SUP 2026**

## **EN eTOD 03/30 2026**

# ***AIRAC 2605 14. Mai. 2026***

**EN eTOD 04/13 2026**

**EN Notam A1700 2026**

A1700/26 NOTAMN

Q)ENOR/QSAAW/IV/BO/A/000/999/6622N01418E005

A) ENRA

B) 2603121202 C) PERM

E) ATIS FREQ 124.755MHZ COMPLETELY WITHDRAWN. REF AIP AD 2 ENRA AD 2.18

**EN Notam A2365 2026**

**EN Notam A2462 2026**

Not relevant for FMS

**EN Notam A2468 2026**

**EN Notam A2470 2026**

**EN Notam A2855 2026**

**EN OPR HRS 05/14 2026**

**EN SUP 24 AIR 2026**

ENRO: Tempo heliport due to WIP

**EN SUP 25 AIR 2026**

Not relevant for FMS

**EN SUP 26 AIR 2026**

ENNA: Tempo APCHs due to WIP

**EN SUP 27 AIR 2026**

No action for FMS

**EN SUP 28 AIR 2026**

Not relevant for FMS

**EN SUP 29 2026**

No action for FMS

**EN SUP 30 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **EN SUP 31 2026**

Not relevant for FMS

## **EP AIRAC 05 2026**

-Minor updates to database due to standards.  
-EPMO/EPWA: FIS COM FREQ.

## **EP eTOD 04/16CO2 2026**

Not relevant for FMS

## **EP eTOD 05/14 2026**

Not relevant for FMS

## **EP MIL AIRAC 05 2026**

-Minor updates to database due to standards.  
-EPLK: COM FREQ.  
-EPLY: NW NDB COORD updated.  
-EPMM: FIS COM FREQ.

## **EP MIL SUP 013 AIR 2026**

Not relevant for FMS

## **EP MIL SUP 014 AIR 2026**

Not relevant for FMS

## **EP MIL SUP 015 AIR 2026**

Not relevant for FMS

## **EP Notam H0693 2026**

## **EP Notam H0865 2026**

H0865/26 NOTAMN  
Q)EPWW/QFAXX/IV/NBO/A/000/999/5123N02113E005  
A) EPRA  
B) 2604160000 C) 2605242359  
E) REF AIP IFR AIRAC SUP 45/26 (AD 2 EPRA)  
CONSTRUCTION WORKS AT WARSZAWA - RADOM (EPRA)AERODROME  
CHANGE OF SUP EFFECTIVE DATES:  
SHOULD BE: 27APR - 24MAY  
INSTAED OF: 16APR - 30APR EST

# **AIRAC 2605 14. Mai. 2026**

## **EP Notam H0884 2026**

H0884/26 NOTAMR H0693/26

Q)EPWW/QFAXX/I/NBO/A/000/999/5106N01653E005

A) EPWR

B) 2604160550 C) PERM

E) REF AIP IFR AMDT 04/26 WEF 16 APR 26 (IN DISTRIBUTION) AD 2 EPWR

CHANGE OF MSA VALUES ON MAPS:

- AD 2 EPWR 8-5

- AD 2 EPWR 10-1

- AD 2 EPWR 10-5

- AD 2 EPWR 12-9

- AD 2 EPWR 12-13

- AD 2 EPWR STAR RNAV RWY 11 (SUP 25/25)

- AD 2 EPWR STAR RNAV RWY 29 (SUP 25/25).

SHOULD BE:

VALUE FOR MINIMUM SECTOR ALTITUDES IN SECTOR 270DEG-360DEG 3200,

INSTEAD OF:

VALUE FOR MINIMUM SECTOR ALTITUDES IN SECTOR 270DEG-360DEG 2800.

## **EP SUP 045 AIR 2026**

NDA only: THR 25 TEMPO displaced, WEF 16 APR 26.

## **EP SUP 065 AIR 2026**

Not relevant for FMS

## **EP SUP 066 AIR 2026**

Not relevant for FMS

## **EP SUP 067 AIR 2026**

Not relevant for FMS

## **EP SUP 068 AIR 2026**

Not relevant for FMS

## **EP SUP 069 AIR 2026**

Not relevant for FMS

## **EP SUP 070 AIR 2026**

Not relevant for FMS

## **EP SUP 071 AIR 2026**

Not relevant for FMS

## **EP SUP 072 AIR 2026**

Not relevant for FMS

## **EP SUP 073 AIR 2026**

Not relevant for FMS

## **EP SUP 074 AIR 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **EP SUP 075 AIR 2026**

Not relevant for FMS

## **EP SUP 076 AIR 2026**

New parking stands.  
See also SUP 137/25 and 138/25.

## **EP SUP 077 AIR 2026**

Not relevant for FMS

## **EP SUP 078 AIR 2026**

Not relevant for FMS: valid for 3 days.

## **EP SUP 079 AIR 2026**

Not relevant for FMS

## **EP SUP 080 AIR 2026**

EPWA: IAPs revision due to obstacle.

## **EP VFR SUP 017 AIR 2026**

Not relevant for FMS

## **EP VFR SUP 018 AIR 2026**

Not relevant for FMS

## **EP VFR SUP 019 AIR 2026**

EPBA: RWY 04/22 TEMPO withdrawn.

## **EP VFR SUP 020 AIR 2026**

Not relevant for FMS

## **EP VFR SUP 021 AIR 2026**

EPSK: RWY 02/20 TEMPO withdrawn.

## **EP VFR-AIRAC 05 2026**

-Minor updates to database due to standards.  
-EPBC: FIS COM FREQ deleted.  
-EPPL: AD ELEV, THR ELEV.  
-EPGE, EPKE, EPKI, EPMX, EPNC, EPOD, EPPL, EPRD, EPSU, EPWK, EPZW: FIS COM FREQ revised.

# **AIRAC 2605 14. Mai. 2026**

## **ES AIRAC 03 2026**

ESSD: MSAs changed  
ESGG: RNP Z APCHs revised  
ESMV: FREQs changed  
ESMQ: MagVAR changed, RESA RWY 16/34 added, PROCs updated  
ESIA: FREQs changed  
ESCF: FREQs and MSA changed  
ESSL: FREQs changed  
ESPA: FREQs changed  
ESDF: FREQs changed, new PRKG stands added, APCHs updated  
ESKN: RESA added  
ESBI: FREQs changed  
ESCM: FREQs changed  
ESPE: FREQs changed

## **ES AIRAC SUP 084 2026**

Not relevant for FMS

## **ES eTOD 04/16 2026**

## **ES Notam B1098 2026**

B1098/26 NOTAMN  
Q)ESAA/QMTXX/IV/BO/A/000/999/6553N02009E005  
A) ESPE  
B) 2604161429 C) PERM  
E) THR ELEV FOR RWY11 SHALL READ 597FT AND THR ELEV FOR RWY29 SHALL READ 594FT. REF ESPE VISUAL APPROACH CHART, AD 2 ESPE 9-1.

## **ES SUP 067 2026**

Not relevant for FMS

## **ES SUP 068 2026**

Not relevant for FMS

## **ES SUP 069 2026**

Not relevant for FMS

## **ES SUP 070 2026**

Not relevant for FMS

## **ES SUP 071 2026**

Not relevant for FMS

## **ES SUP 072 2026**

Not relevant for FMS

## **ES SUP 073 2026**

Not relevant for FMS

## **ES SUP 074 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

**ES SUP 075 2026**

No action for FMS

**ES SUP 076 2026**

No action for FMS

**ES SUP 077 2026**

No action for FMS

**ES SUP 078 2026**

Not relevant for FMS

**ES SUP 079 2026**

Not relevant for FMS

**ES SUP 080 2026**

Not relevant for FMS

**ES SUP 081 2026**

Not relevant for FMS

**ES SUP 082 2026**

Not relevant for FMS

**ES SUP 083 2026**

Not relevant for FMS

**ES SUP 085 2026**

Not relevant for FMS

**ES SUP 086 2026**

Not relevant for FMS

**ES SUP 087 2026**

Not relevant for FMS

**ES SUP 088 2026**

Not relevant for FMS

**ES SUP 089 2026**

Not relevant for FMS

**EUR CENOR FLIP VOL 1 04/16 2026**

ENNA: TACAN APCHs revised

# **AIRAC 2605 14. Mai. 2026**

## **EUR CENOR FLIP VOL 2 04/16 2026**

ETHB: RNAV GPS 07 and RNAV GPS 25 converted into RNP 07 and RNP 25 and completely revised.  
HLD PROCs removed and new HLDG PROCs added to database. ILS APP completely revised.  
ETNH: FREQ changed. HLDG PROC track updated.  
ETSH: MSA changed already by NOTAM.  
ETSN: APP PROCs tracks updated, ILS or LOC 25 tracks, LOC Final APP track and MISAP updated.

## **EUR CENOR FLIP VOL 3 04/16 2026**

Minor updates to database due to standards.

## **EV AIC A04 2026**

Not relevant for FMS

## **EV AIRAC 04 2026**

-Minor updates to database due to standards.  
-EVGA: COM FREQ.  
-EVRA: COM FREQ, SIDs East revised.  
-EVHN: MAG VAR.

## **EV AIRAC SUP 09 2026**

Not relevant for FMS

## **EV AIRAC SUP 10 2026**

EVRA: Parking stands modified due to WIP.

## **EV AIRAC SUP 11 2026**

Not relevant for FMS

## **EV eTOD 07/09 2026**

Not relevant for FMS

## **EV SUP 12 2026**

Not relevant for FMS

## **EV SUP 13 2026**

EVRA: ILS 18 classification update due to OBST.

## **EY AIC A04 2026**

Not relevant for FMS

## **EY Notam A2247 2026**

## **EY SUP 06 2026**

Not relevant for FMS

## **EY SUP 07 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

## **EY SUP 08 2026**

Not relevant for FMS

## **EY SUP 09 2026**

Not relevant for FMS

## **EY SUP 10 2026**

Not relevant for FMS

## **EY SUP 11 2026**

Not relevant for FMS

## **EY VFR AMD 79 2026**

-Minor updates to database due to standards.  
-EYKT: MAG VAR date.

## **FA Checklist 04 AIC 2026**

No relevant changes

## **FA Checklist ABC04 2026**

No relevant changes

## **FA eTOD 04 NIL 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

## **FA Notam A1422 2026**

A1422/26 NOTAMN

Q)FAXX/QARAW/IV/BO/E/000/999/5152S01651E999

A) FAJA FACA FAJO

B) 2604011352 C) PERM

E) THE FOLLOWING ATS (CONVENTIONAL) AIR ROUTES AS PUBLISHED IN THE AIP

ENR 3.1 LOWER ATS ROUTES, ENR 3.2 UPPER ATS ROUTES PORTIONS WITHIN SOUTH AFRICAN AIRSPACE ARE WITHDRAWN:

B529

UB529

B534

UB534

UB540

G467

UG467

G653

UG653

G655

UG655

G745

G853

UG853

R987F

R987

UR987

UW61

W64

W66

UW66

W81

UW81

W95

UW95.

## **FA Notam A1424 2026**

## **FA Notam A1427 2026**

## **FA Notam C1942 2026**

C1942/26 NOTAMN

Q)FAJA/QFAAH/IV/BO/A/000/999/2739S02300E005

A)FASS

B)2604150700 C)PERM

E)AD OPS HR OF SER CHG TO:  
MON-FRI DLY BTN 0445-1545.

## **FA Notam F0068 2026**

## **FA Notam F0069 2026**

## **FA Special Document 08/25 2020**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **FA SUP S035 AIR 2026**

Not relevant for FMS

## **FA SUP S036 AIR 2026**

Not relevant for FMS

## **FA SUP S037 AIR 2026**

Not relevant for FMS

## **FA SUP S038 AIR 2026**

FAOR:

- New SIDs

## **FA SUP S039 2026**

Not relevant for FMS

## **FA SUP S040 2026**

Not relevant for FMS

## **FA SUP S041 2026**

Not relevant for FMS

## **FB Checklist A04 2026**

No relevant changes

## **FB Checklist B04 2026**

No relevant changes

## **FB Checklist C04 2026**

No relevant changes

## **FB SUP A02 2026**

Not relevant for FMS

## **FB SUP C04 2026**

Not relevant for FMS

## **FB SUP C05 2026**

Not relevant for FMS

## **FD Checklist A04 2026**

No relevant changes

## **FI Checklist AB04 2026**

No relevant changes

# ***AIRAC 2605 14. Mai. 2026***

## **FL AIC A06 2026**

Not relevant for FMS

## **FL Checklist A04 2026**

No relevant changes

## **FL Checklist B04 2026**

No relevant changes

## **FL Checklist C04 2026**

No relevant changes

## **FM AIC A 03 2026**

Not relevant for FMS

## **FM Checklist 04/16AIC 2026**

No relevant changes

## **FM Checklist 04/16SUP 2026**

No relevant changes

## **FQ AIC 02 2026**

Not relevant for FMS

## **FQ AIC 02 NAT 2026**

Not relevant for FMS

## **FQ Checklist ABC04 2026**

No FMS relevant changes

## **FS AIC 02 2026**

Not relevant for FMS

## **FS AMD 01 2026**

FSIA:

- Ops data

FSPP:

- Ops data

## **FS Checklist A04 2026**

No relevant changes

## **FV AMD 01 2026**

No FMS relevant changes

## **FW Checklist AB04 2026**

No relevant changes

# ***AIRAC 2605 14. Mai. 2026***

**FW Notam A0029 2026**

**FW Notam A0030 2026**

**FW SUP 02-03 2026**

Not relevant for FMS

**FY Checklist A04 2026**

No relevant changes

**FY Checklist B04 2026**

No relevant changes

**FZ AIC A05 2026**

Not relevant for FMS

**FZ AIC A06 2026**

Not relevant for FMS

**FZ AMD 02 2026**

Incorporation of SUPs

FZWA:

- Ops hrs

**FZ Checklist AB04 2026**

No relevant changes

**FZ Notam B0064 2026**

**FZ Notam B0065 2026**

**FZ SUP 01 AIR 2026**

FZIC:

- VFR WPTs

**GB AIC 01 2026**

Not relevant for FMS

**GB Checklist A04 2026**

No FMS relevant changes

**GL Checklist A04 2026**

No relevant changes

# **AIRAC 2605 14. Mai. 2026**

## **GL Checklist B04 2026**

No relevant changes

## **GM AICA 04 2026**

Not relevant for RM

## **GM AIRAC 05 2026**

GMAD, GMTA, GMTT:  
Ref Temp

## **GM AMD 02 NIL 2026**

NIL

## **GM Notam A0291 2026**

A0291/26 NOTAMC A0027/26  
Q)GMMM/QMKXX/IV/BO/A/000/999/3322N00735W005  
A) GMMN  
B) 2604221523  
E) STANDS A5 TO A8 AND D6 TO D13 NEW NOTAM TO FOLLOW.

## **GM Notam A0300 2026**

A0300/26 NOTAMN  
Q)GMMM/QMPCS/IV/BO/A/000/999/3322N00735W005  
A) GMMN  
B) 2604231529 C) 2607232359  
E) COMMISSIONING OF NEW STANDS B11 TO B13, THE PHYSICAL CHARACTERISTICS OF THESE STANDS ARE LISTED BELOW :  
- B11: 332209.45N 0073451.00W ALT 195.27M PCR 550/F/C/X/T?  
- B12: 332208.02N 0073450.52W ALT 195.26M PCR 540/F/C/X/T?  
- B13: 332206.60N 0073450.04W ALT 195.24M PCR 540/F/C/X/T.  
OBS:  
- PILOTS ARE INVITED TO FOLLOW GROUND MARKING TO JOIN THE STANDS.  
- FOLLOW-ME AVAILABLE ON REQUEST.  
- FOLLOW ATC INSTRUCTIONS.

## **GM Special Document ON06279 2026**

No FMS relevant changes

## **GV Checklist A04 2026**

No FMS relevant changes

## **GV SUP 05 2026**

No FMS relevant changes

## **HB Notam A0007 2026**

## **HB Notam A0008 2026**

## **HB Notam A0009 2026**

# **AIRAC 2605 14. Mai. 2026**

## **HB Notam A0010 2026**

## **HC Checklist A04 2026**

No FMS relevant changes

## **HE Checklist ABW04 2026**

No FMS relevant changes

## **HE Notam A0154 2026**

A0154/26 NOTAMN  
Q)HECC/QARCH/IV/BO/E/200/999/2919N03341E056  
A) HECC  
B) 2604221320 C) 2705012359EST  
E) AIP SUP 24/25 CONCERNING AWY N697 EXTD.

## **HE Notam A0155 2026**

A0155/26 NOTAMN  
Q)HECC/QARCH/I/BO/E/260/999/2936N03344E057  
A) HECC  
B) 2604221320 C) 2705012359EST  
E) AIP SUP 25/25 CONCERNING AWY W976 EXTD.

## **HK Checklist ABC04 2026**

No relevant changes

## **HK Checklist ABC04COR 2026**

No relevant changes

## **HK SUP S20 2026**

Not relevant for FMS

## **HK SUP S21 AIR 2026**

Not relevant for FMS

## **HK SUP S22 2026**

Not relevant for FMS

## **HK SUP S23 2026**

Not relevant for FMS

## **HK SUP S24 2026**

Not relevant for FMS

## **HL AMD 01 2026**

No relevant changes

## **HL SUP 07 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **HL SUP 08 2026**

Incorporates previous NOTAM

Some HLLT STARs still not trusted, see OPSNAV-5351)

## **HL SUP 09 2026**

HLUB:

- Ops hrs

## **HT AIC 11 2026**

Not relevant for FMS

## **HT AIC 11 CORR 2026**

Not relevant for FMS

## **HT AIRAC 02 2026**

HTKJ:

-MAG VAR

-RWY data

-COM

-SIDs/STARs/APCHs modified

HTAR:

-RNP APCHs - FAF ALT

HTBU:

-APCH RNP RWY 30 modified

HTGW:

-RNP APCHs - FAF ALT

HTMT:

-TA added

HTRU:

-AD name

-RWY data

-COM

## **HT AIRAC 02 CORR 2026**

No FMS relevant changes

## **HT AIRAC 02 CORR2 2026**

No FMS relevant changes

## **HT Checklist A04 2026**

No relevant changes

## **HT Checklist B04 2026**

No relevant changes

## **HT Checklist C04 2026**

No relevant changes

# **AIRAC 2605 14. Mai. 2026**

## **HT Notam A0076 2026**

A0076/26 NOTAMN

Q)HTDC/QSACF/IV/BO/A/000/999/0325S03704E005

A) HTKJ

B) 2603291100 C) PERM

E) KILIMANJARO INTERNATIONAL AIRPORT INFORMATION ATIS OPERATING FREQ  
CHANGED TO 127.600MHZ.

## **HT Special Document 12/31 2025**

Not relevant for FMS

## **HT SUP 09 2026**

Not relevant for FMS

## **HT SUP 10 2026**

Not relevant for FMS

## **HT SUP 11 2026**

Not relevant for FMS

## **HU AIRAC 05 2026**

No relevant changes

## **HU Checklist ABC04 2026**

No relevant changes

# ***AIRAC 2605 14. Mai. 2026***

## **K d-TPP 05/14 2026**

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

PAED  
PAEI  
PAFR  
KOZR  
KSXS  
KHUA  
KLGf  
KNYL  
KSLI  
KNFG  
KNUC  
KNKX  
KBKF  
KDOV  
KNQX  
KVAD  
KHOP  
KPOE  
KNBG  
KCEF  
KADW  
KEDG  
KMTC  
KRYM  
KCBM  
KFBG  
KGSB  
KNEL  
KGTB  
KLTS  
KEND  
KTIK  
KMUI  
KMMT  
KRCA  
KEOD  
KDYS  
KHLR  
KNFW  
KRND  
KDAA  
KNHU  
KNYG  
KNUW  
KTCM  
KVOK  
PGUA

## **K eTOD 03/30 2026**

Not relevant for FMS

## **K eTOD 04/07 2026**

Not relevant for FMS

## **K eTOD 04/13 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

**K eTOD 04/21 2026**

Not relevant for FMS

**K FAA Doc 7110 667 2026**

Not relevant for FMS

**K FAA Doc 7110 66H 2026**

Not relevant for FMS

**K FAA Doc 7340 906 2026**

Not relevant for FMS

**K FAA Doc 7340 909 2026**

Not relevant for FMS

**K FAA Doc InFOS 26006 2026**

Not relevant for FMS

**K IFR ALT CHG over points 591 2026**

The following airway is deleted from the database:  
J517

All other changes published in this document reflect the changes in NASR and were included in database acc NASR  
eff 14 May 26

# ***AIRAC 2605 14. Mai. 2026***

## **K NASR Data Files 05/14 2026**

The following airways are amended, deleted or added:

J4  
J34  
J60  
J74  
J162  
Q82  
Q121  
Q151  
Q156  
Q186  
Q842  
V2  
V14  
V16  
V26  
V44  
V54  
V80  
V94  
V102  
V112  
V114  
V123  
V135  
V157  
V192  
V204  
V208  
V210  
V221  
V263  
V280  
V306  
V328  
V344  
V345  
V394  
V483  
V514  
V518  
V527  
V560  
V583  
V23

## **K NFDD 061 2026**

NFDD 061/26

## **K NFDD 062 2026**

NFDD 062/26

## **K NFDD 063 2026**

NFDD 063/26

## **K NFDD 064 2026**

NFDD 064/26

# ***AIRAC 2605 14. Mai. 2026***

**K NFDD 065 2026**

NFDD 065/26

**K NFDD 066 2026**

NFDD 066/26

**K NFDD 067 2026**

NFDD 067/26

**K NFDD 068 2026**

NFDD 068/26

**K NFDD 069 2026**

NFDD 069/26

**K NFDD 070 2026**

NFDD 070/26

**K NFDD 071 2026**

NFDD 071/26

**K NFDD 072 2026**

NFDD 072/26

**K NFDD 073 2026**

NFDD 073/26

**K NFDD 074 2026**

NFDD 074/26

**K NFDD 075 2026**

NFDD 075/26

**K NFDD 076 2026**

NFDD 076/26

**K NFDD 077 2026**

NFDD 077/26

**K NFDD 078 2026**

NFDD 078/26

**K NFDD 079 2026**

NFDD 079/26

**K NFDD 080 2026**

NFDD 080/26

# **AIRAC 2605 14. Mai. 2026**

## **K NFDD ATS Routes 051 2026**

no action in Database needed

## **K NFDD ATS Routes 054 2026**

Alaska NCA Tracks withdrawn

NCA 10  
NCA 11  
NCA 12  
NCA 13  
NCA 14  
NCA 15  
NCA 17  
NCA 19  
NCA 20  
NCA 22  
NCA 24  
NCA 28  
NCA 30  
NCA 31  
NCA 32  
NCA 80

## **K NFDD ATS Routes 063 2026**

no action

## **K NFDD SID/STAR 034 2026**

The following procedures are amended, added or deleted:

EEGOR1  
RICED4  
CONRA4  
LAMPS9

## **K NFDD SID/STAR 035 2026**

The following procedures are amended, added or deleted:

SACAT4  
MIIDY4  
RAVNN9  
NICQE1

## **K NFDD SID/STAR 036 2026**

The following procedures are amended, added or deleted:

BOTCH2  
KUSSO3  
NANDR4

# **AIRAC 2605 14. Mai. 2026**

## **K NFDD SID/STAR 037 2026**

The following procedures are amended, added or deleted:

HOMAN4  
KENDL5  
SHA5  
SFO5  
CCR2  
FEVTA1  
EDGGE1  
NUAL2  
GIDGT4

## **K NFDD SID/STAR 042 2026**

The following procedures are amended, added or deleted:

CICERO 4

## **K NFDD SID/STAR 043 2026**

The following procedures are amended, added or deleted:

LIZRD6  
MER4

## **K NFDD SID/STAR 048 2026**

The following procedures are amended, added or deleted:

BANKR6  
BARMY6  
BEAVY7  
BOBZY6  
CLT4  
CHSLY7  
ESTRR6  
FILPZ5  
ICONS6  
JOJJO6  
JONZE6  
JOOLS2  
KER5  
KILNS6  
KNI4  
KRITR7  
KWEEN6  
LILLS4  
MLLET4  
PARQR5  
STOCR5  
WEAZL6

## **K NFDD SID/STAR 049 2026**

The following procedures are amended, added or deleted:

EDGGE1

# **AIRAC 2605 14. Mai. 2026**

## **K NFDD SID/STAR 052 2026**

The following procedures are amended, added or deleted:

TRTON3  
NIMI6  
FEVTA1  
MNSTR2  
TRSSH2

## **K NFDD SID/STAR 054 2026**

The following procedures are amended, added or deleted:

CVG8  
TAYTR4  
QWENN7

## **K NFDD SID/STAR 055 2026**

The following procedures are amended, added or deleted:

DAY9

## **K NFDD SID/STAR 056 2026**

The following procedures are amended, added or deleted:

MAREO5  
CLANG7  
KUSSO3

## **K NFDD SID/STAR 057 2026**

The following procedures are amended, added or deleted:

EMMLN3  
ANAHM2  
NUAL2  
CLANG1

## **K NFDD SID/STAR 060 2026**

The following procedures are amended, added or deleted:

MAREO1

## **K NFDD SID/STAR 064 2026**

The following procedures are amended, added or deleted:

LIZRD6  
TRTON3  
NUAL2

## **K NFDD SID/STAR 066 2026**

The following procedures are amended, added or deleted:

KNI4

# **AIRAC 2605 14. Mai. 2026**

## **K NFDD SID/STAR 067 2026**

The following procedures are amended, added or deleted:

EDGGE1  
CHSLY7

## **K NFDD SID/STAR 068 2026**

The following procedures are amended, added or deleted:

LAMPS9

## **K Notam D30079 2026**

ORF 03/079 ORF RWY 14/32 CLSD EXC XNG 2603311433-2607010359

## **K Notam D30772 2026**

CLE 03/772 CXR NAV VOR DECOMMISSIONED 2603191530-PERM  
Already done with NFDD 024/2026.

## **K Notam FDC0135 2026**

FDC 6/0135 MCO STAR ORLANDO INTL ARPT, ORLANDO, FL. SNFLD THREE  
RNAV ARRIVAL..CROSS SNFLD AT OR ABOVE 12000. 2604091100-2704150900

## **K Notam FDC0136 2026**

FDC 6/0136 ISM STAR KISSIMMEE GATEWAY ARPT, KISSIMMEE, FL. SNFLD  
THREE RNAV ARRIVAL..CROSS SNFLD AT OR ABOVE 12000.  
2604091100-2704150900

## **K Notam FDC0138 2026**

FDC 6/0138 MCO STAR ORLANDO INTL ARPT, ORLANDO, FL. GTOUT ONE RNAV  
ARRIVAL..CROSS NICCK AT 12000 AND 250KT. 2604091100-2704150900

## **K Notam FDC0961 2026**

FDC 6/0961 JWY IAP MID-WAY RGNL,  
MIDLOTHIAN/WAXAHACHIE, TX.  
RNAV (GPS) RWY 36, ORIG-A..  
LNAV CAT C VISIBILITY 1 1/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN  
REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART  
VDP TO READ: CHART VDP AT 1.17 NM TO RW36. CHANGE ALTIMETER NOTE TO  
READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE DAL ALTIMETER  
SETTING; INCREASE LPV DA TO 1041 FEET; INCREASE LNAV/VNAV DA TO  
1080 FEET; INCREASE ALL MDAS 100 FEET AND LNAV VISIBILITY CAT C 1/4  
SM, LNAV VISIBILITY CAT D 1/8 SM, AND CIRCLING VISIBILITY CATS C/D  
1/2 SM. CHANGE BARO-VNAV AND VDP NA NOTE TO READ: BARO-VNAV AND VDP  
NA WHEN USING DAL ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED  
BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS,  
LNAV/VNAV NA BELOW -16C OR ABOVE 54C. DELETE VGSI AND RNAV  
GLIDEPATH NOT COINCIDENT PROFILE NOTE.  
THIS IS RNAV (GPS) RWY 36, ORIG-B. 2604101929-PERM

# **AIRAC 2605 14. Mai. 2026**

## **K Notam FDC0964 2026**

FDC 6/0964 MOP IAP MOUNT PLEASANT MUNI,  
MOUNT PLEASANT, MI.  
RNAV (GPS) RWY 9, ORIG-B...  
LNAV CAT C VISIBILITY 1 5/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN  
REQUIREMENTS NOTE: RNP APCH - GPS. CHANGE ALTIMETER NOTE TO READ:  
WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE AMN ALTIMETER  
SETTING AND INCREASE ALL MDAS 60 FEET AND LNAV VISIBILITY CAT C 1/8  
SM AND CIRCLING VISIBILITY CAT C 1/4 SM.  
THIS IS RNAV (GPS) RWY 9, ORIG-C. 2604101933-PERM

## **K Notam FDC0965 2026**

FDC 6/0965 MPE IAP PHILADELPHIA MUNI,  
PHILADELPHIA, MS.  
RNAV (GPS) RWY 36, AMDT 1A...  
LNAV/VNAV ALL CATS DA/HAT 1040/582. LNAV CAT C VISIBILITY 1 3/4.  
DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH -  
GPS. DELETE \*LNAV ONLY. CHANGE CHART VDP TO READ: CHART VDP AT 1.70  
NM TO RW36. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER  
SETTING NOT RECEIVED, USE MEI ALTIMETER SETTING: INCREASE LPV DA TO  
940 FEET AND ALL VISIBILITIES 1/8 SM; INCREASE LNAV/VNAV DA TO 1142  
FEET; INCREASE ALL MDAS 120 FEET AND LNAV VISIBILITY CATS C/D 1/4  
SM AND CIRCLING VISIBILITY CATS C/D 1/4 SM. CHANGE BARO-VNAV AND  
VDP NA NOTE TO READ: BARO-VNAV AND VDP NA WHEN USING MEI ALTIMETER  
SETTING. CHANGE VISIBILITY REDUCTION BY HELICOPTERS NA NOTE TO  
READ: RWY 36 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT  
AUTHORIZED. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR  
UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C OR ABOVE  
54C.  
THIS IS RNAV (GPS) RWY 36, AMDT 1B. 2604101935-PERM

## **K Notam FDC0967 2026**

FDC 6/0967 OBI IAP WOODBINE MUNI, WOODBINE, NJ.  
RNAV (GPS) RWY 19, ORIG-B...  
LNAV CAT C VISIBILITY 1 3/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN  
REQUIREMENTS NOTE: RNP APCH - GPS. CHANGE ALTIMETER NOTE TO READ:  
WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE MIV ALTIMETER  
SETTING AND INCREASE ALL MDAS 40 FEET AND CIRCLING VISIBILITY CAT C  
1/4 SM. CHANGE NA AT NIGHT NOTE TO READ: STRAIGHT-IN RWY 19 NA AT  
NIGHT, CIRCLING RWY 12, 19, 31 NA AT NIGHT. CHANGE HELICOPTER  
VISIBILITY REDUCTION NOTE TO READ: RWY 19 HELICOPTER VISIBILITY  
REDUCTION BELOW 1 SM NOT AUTHORIZED.  
THIS IS RNAV (GPS) RWY 19, ORIG-C. 2604101937-PERM

# **AIRAC 2605 14. Mai. 2026**

## **K Notam FDC0968 2026**

FDC 6/0968 OCF IAP OCALA INTL-JIM TAYLOR FLD,  
OCALA, FL.  
RNAV (GPS) RWY 36, AMDT 1A...  
LNAV CAT C VISIBILITY 7/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN  
REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART  
VDP TO READ: CHART VDP AT 1.31 NM TO RW36. CHANGE ALTIMETER NOTE TO  
READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE GNV ALTIMETER  
SETTING: INCREASE LPV DA TO 361 FEET; INCREASE LNAV/VNAV DA TO 644  
FEET; INCREASE ALL MDAS 100 FEET AND LNAV VISIBILITY CAT C 1/4 SM,  
LNAV VISIBILITY CAT D 1/8 SM, AND CIRCLING VISIBILITY CATS C/D 1/2  
SM. CHANGE VDP AND BARO-VNAV NA NOTE TO READ: BARO-VNAV AND VDP NA  
WHEN USING GNV ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED  
BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS,  
LNAV/VNAV NA BELOW -15C OR ABOVE 54C. CHANGE INOPERATIVE TABLE DOES  
NOT APPLY TO LPV NOTE TO READ: INOPERATIVE TABLE DOES NOT APPLY TO  
LPV ALL CATS. CHANGE FOR INOPERATIVE MALSR NOTE TO READ: FOR  
INOPERATIVE ALS, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO 1 3/8  
SM, LNAV CATS A/B TO 1 SM, AND LNAV CAT D TO 1 3/8 SM. DELETE FOR  
INOPERATIVE MALSR WHEN USING GAINSVILLE ALTIMETER SETTING NOTE..  
THIS IS RNAV (GPS) RWY 36, AMDT 1B. 2604101937-PERM

## **K Notam FDC0971 2026**

FDC 6/0971 PIB IAP HATTIESBURG/LAUREL RGNL,  
HATTIESBURG-LAUREL, MS.  
RNAV (GPS) RWY 36, AMDT 1A...  
LNAV MDA/HAT 700/404, CAT C VISIBILITY 1 1/8. CIRCLING CAT B  
MDA/HAA 800/502. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS  
NOTE: RNP APCH - GPS. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL  
ALTIMETER SETTING NOT RECEIVED, USE HBG ALTIMETER SETTING: INCREASE  
LPV DA TO 597 FEET; INCREASE LNAV/VNAV DA TO 676 FEET; INCREASE ALL  
MDAS 60 FEET AND LNAV VISIBILITY CAT C 1/4 SM, LNAV VISIBILITY CAT  
D 1/8 SM, AND CIRCLING VISIBILITY CAT C/D 1/4 SM. CHANGE BARO-VNAV  
NA NOTE TO READ: BARO-VNAV AND VDP NA WHEN USING HBG ALTIMETER  
SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR  
UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C OR ABOVE  
54C. CHANGE VISIBILITY REDUCTION BY HELICOPTERS NOTE TO READ: RWY 36  
HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. CHART  
VDP AT 1.14 NM TO RW36.  
THIS IS RNAV (GPS) RWY 36, AMDT 1B. 2604101940-PERM

## **K Notam FDC2208 2026**

FDC 6/2208 NEW IAP LAKEFRONT, NEW ORLEANS, LA.  
RNAV (GPS) RWY 18R, AMDT 2A...  
LNAV CAT C VISIBILITY 1 3/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN  
REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART  
VDP TO READ: CHART VDP AT 1.82 NM TO RW18R. CHART NOTE: FOR  
INOPERATIVE ALS, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO 1 3/8  
SM, LNAV CATS A/B TO 1 SM, AND LNAV CATS C/D TO 1 3/4 SM. CHANGE  
ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED,  
USE MSY ALTIMETER SETTING: INCREASE LPV DA TO 291 FEET; INCREASE  
LNAV/VNAV DA TO 554 FEET; INCREASE ALL MDAS 40 FEET AND LNAV  
VISIBILITY CAT C 1/8 SM. CHANGE BARO-VNAV AND VDP NA NOTES TO READ:  
BARO-VNAV AND VDP NA WHEN USING MSY ALTIMETER SETTING. CHANGE FOR  
UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV  
SYSTEMS, LNAV/VNAV NA BELOW -15C OR ABOVE 54C. CHANGE VISIBILITY  
REDUCTION BY HELICOPTERS NA NOTE TO READ: RWY 18R HELICOPTER  
VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. DELETE FOR  
INOPERATIVE MALSR WHEN USING LOUIS ARMSTRONG NEW ORLEANS INTL  
ALTIMETER SETTING NOTE. DELETE RADAR REQUIRED PLANVIEW NOTE.  
THIS IS RNAV (GPS) RWY 18R, AMDT 2B. 2604141528-PERM

# **AIRAC 2605 14. Mai. 2026**

## **K Notam FDC2216 2026**

FDC 6/2216 ONL IAP THE O&apos;NEILL MUNI-JOHN L BAKER FLD,  
O&apos;NEILL, NE.  
RNAV (GPS) RWY 13, AMDT 1C...  
LNAV CAT C VISIBILITY 1 1/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN  
REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART  
VDP TO READ: CHART VDP AT 1.09 NM TO RW13. CHANGE ALTIMETER NOTE TO  
READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE ODX ALTIMETER  
SETTING: INCREASE LPV DA TO 2433 FEET AND ALL VISIBILITIES 1/8 SM;  
INCREASE LNAV/VNAV DA TO 2505 FEET AND ALL VISIBILITIES 1/8 SM;  
INCREASE ALL MDAS 140 FEET AND LNAV VISIBILITY CAT C 3/8 SM AND  
CIRCLING VISIBILITY CAT C 1/2 SM. CHANGE BARO-VNAV AND VDP NA NOTES  
TO READ: BARO-VNAV AND VDP NA WHEN USING ODX ALTIMETER SETTING.  
CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED  
BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -19C OR ABOVE 54C. CHANGE  
NIGHT LANDING NOTE TO READ: CIRCLING RWY 4, 22 NA AT NIGHT. CHANGE  
HELICOPTER VISIBILITY REDUCTION NOTE TO READ: RWY 13 HELICOPTER  
VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED.  
THIS IS RNAV (GPS) RWY 13, AMDT 1D. 2604141535-PERM

## **K Notam FDC2217 2026**

FDC 6/2217 ONL IAP THE O&apos;NEILL MUNI-JOHN L BAKER FLD,  
O&apos;NEILL, NE.  
RNAV (GPS) RWY 31, AMDT 1C...  
LNAV/VNAV ALL CATS DA/HAT 2580/548. LNAV CAT C VISIBILITY 1 5/8.  
DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH -  
GPS. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING  
NOT RECEIVED, USE ODX ALTIMETER SETTING: INCREASE LPV DA TO 2407  
FEET; INCREASE LNAV/VNAV DA TO 2705 FEET; INCREASE ALL MDAS 140  
FEET AND LNAV VISIBILITY CAT C 3/8 SM AND CIRCLING VISIBILITY CAT C  
1/2 SM. CHANGE BARO-VNAV NA NOTE TO READ: BARO-VNAV NA WHEN USING  
ODX ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO  
READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -19C  
OR ABOVE 54C. CHANGE HELICOPTER VISIBILITY REDUCTION NOTE TO READ:  
RWY 31 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED.  
CHANGE NIGHT LANDING NOTE TO READ: CIRCLING RWY 4, 22 NA AT NIGHT.  
THIS IS RNAV (GPS) RWY 31, AMDT 1D. 2604141536-PERM

## **K Notam FDC2220 2026**

FDC 6/2220 ORG IAP ORANGE COUNTY, ORANGE, TX.  
RNAV (GPS) RWY 22, ORIG...  
LNAV CAT C VISIBILITY 1 3/4. DELETE NOTE DME/DME RNP-0.3 NA. PBN  
REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART  
VDP NOTE TO READ: CHART VDP AT 1.78 NM TO RW22. CHANGE ALTIMETER  
NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE BPT  
ALTIMETER SETTING: INCREASE LPV DA TO 361 FEET; INCREASE LNAV/VNAV  
DA TO 706 FEET; INCREASE ALL MDAS 40 FEET AND CIRCLING VISIBILITY  
CAT C 1/4 SM. CHANGE BARO-VNAV AND VDP NA NOTE TO READ: BARO-VNAV  
AND VDP NA WHEN USING BPT ALTIMETER SETTING. CHANGE FOR  
UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV  
SYSTEMS, LNAV/VNAV NA BELOW -15C OR ABOVE 54C. CHANGE VISIBILITY  
REDUCTION BY HELICOPTERS NOTE TO READ: RWY 22 HELICOPTER VISIBILITY  
REDUCTION BELOW 3/4 SM NOT AUTHORIZED. DELETE RADAR REQUIRED  
PLANVIEW NOTE.  
THIS IS RNAV (GPS) RWY 22, ORIG-A. 2604141538-PERM

# **AIRAC 2605 14. Mai. 2026**

## **K Notam FDC2222 2026**

FDC 6/2222 PEA IAP PELLA MUNI, PELLA, IA.  
RNAV (GPS) RWY 16, AMDT 1A...  
LNAV CAT C VISIBILITY 1 3/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE OXV ALTIMETER SETTING: INCREASE LPV DA TO 1261 FEET; INCREASE LNAV/VNAV DA TO 1317 FEET; INCREASE ALL MDAS 40 FEET AND CIRCLING VISIBILITY CAT C 1/4 SM. CHANGE BARO-VNAV NA NOTE TO READ: BARO-VNAV AND VDP NA WHEN USING OXV ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -16C OR ABOVE 54C. CHANGE VISIBILITY REDUCTION BY HELICOPTERS NOTE TO READ: RWY 16 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. CHART VDP AT 1.28 NM TO RW16.  
THIS IS RNAV (GPS) RWY 16, AMDT 1B. 2604141539-PERM

## **K Notam FDC2223 2026**

FDC 6/2223 PEA IAP PELLA MUNI, PELLA, IA.  
RNAV (GPS) RWY 34, AMDT 1A...  
LNAV CAT C VISIBILITY 1 3/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE OXV ALTIMETER SETTING AND INCREASE ALL MDAS 40 FEET AND CIRCLING VISIBILITY CAT C 1/4 SM. CHART NOTE: VDP NA WHEN USING OXV ALTIMETER SETTING. CHANGE VISIBILITY REDUCTION BY HELICOPTERS NOTE TO READ: RWY 34 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. DELETE VGSI AND DESCENT ANGLES NOT COINCIDENT PROFILE NOTE. CHART VDP AT 1.36 NM TO RW34.  
THIS IS RNAV (GPS) RWY 34, AMDT 1B. 2604141539-PERM

## **K Notam FDC2287 2026**

FDC 6/2287 PEO IAP PENN YAN/YATES COUNTY,  
PENN YAN, NY.  
RNAV (GPS) RWY 1, AMDT 3C...  
LNAV CAT C VISIBILITY 2 1/2. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE MIN ALT AT ZETEX TO READ: ZETEX/3.80 NM TO RW01 2240. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE ELM ALTIMETER SETTING: INCREASE LPV DA TO 1434 FEET AND ALL VISIBILITIES 1/8 SM; INCREASE ALL MDAS 80 FEET AND LNAV VISIBILITY CAT A 1/4 SM AND CIRCLING VISIBILITY CAT C 1/4 SM. CHANGE HELICOPTER VISIBILITY REDUCTION NOTE TO READ: RWY 1 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. CHART VDP AT 2.45 NM TO RW01.  
THIS IS RNAV (GPS) RWY 1, AMDT 3D. 2604141657-PERM

## **K Notam FDC3493 2026**

FDC 6/3493 MRY IAP MONTEREY RGNL, MONTEREY, CA.  
RNAV (GPS) Y RWY 28L, AMDT 1...  
LP AND LNAV CAT B VISIBILITY 1 1/4. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. CHANGE HELICOPTER VISIBILITY REDUCTION NOTE TO READ: RWY 28L HELICOPTER VISIBILITY REDUCTION BELOW RVR 4000 NOT AUTHORIZED.  
THIS IS RNAV (GPS) Y RWY 28L, AMDT 1A. 2604161742-PERM

# **AIRAC 2605 14. Mai. 2026**

## **K Notam FDC3497 2026**

FDC 6/3497 PIR IAP PIERRE RGNL, PIERRE, SD.  
RNAV (GPS) RWY 13, AMDT 2A...  
LNAV CAT C VISIBILITY 1 3/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE MIN ALT AT BATPE TO READ: BATPE/2.00 NM TO RW13 2400. CHANGE CHART VDP NOTE TO READ: CHART VDP AT 1.37 NM TO RW13. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -18C OR ABOVE 54C.  
THIS IS RNAV (GPS) RWY 13, AMDT 2B. 2604161745-PERM

## **K Notam FDC3499 2026**

FDC 6/3499 PTT IAP PRATT RGNL, PRATT, KS.  
RNAV (GPS) RWY 17, AMDT 1A...  
LNAV CAT C VISIBILITY 1 1/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART VDP NOTE TO READ: CHART VDP AT 1.09 NM TO RW17. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE GBD ALTIMETER SETTING: INCREASE LPV DA TO 2301 FEET; INCREASE LNAV/VNAV DA TO 2356 FEET AND ALL VISIBILITIES 1/8 SM; INCREASE ALL MDAS 100 FEET AND LNAV VISIBILITY CAT C 1/4 SM AND CIRCLING VISIBILITY CAT C 1/4 SM. CHANGE BARO-VNAV AND VDP NA NOTE TO READ: BARO-VNAV AND VDP NA WHEN USING GBD ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -18C OR ABOVE 54C.  
THIS IS RNAV (GPS) RWY 17, AMDT 1B. 2604161746-PERM

## **K Notam FDC3509 2026**

FDC 6/3509 RDG IAP READING RGNL/CARL A SPAATZ FLD, READING, PA.  
RNAV (GPS) RWY 13, ORIG-B...  
LNAV/VNAV CATS A/B VISIBILITY 2 1/2. CHANGE ALTERNATE MINIMUMS TO READ: CAT A, B 900-2 1/2, CAT C 1000-2 3/4, CAT D 1400-3, NA WHEN LOCAL WEATHER NOT AVAILABLE. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART VDP NOTE TO READ: CHART VDP AT 2.03 NM TO RW13. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE MDT ALTIMETER SETTING: INCREASE LPV DA TO 1020 FEET; INCREASE LNAV/VNAV DA TO 1264 FEET AND CATS A/B/C VISIBILITY 1 1/2 SM AND CAT D VISIBILITY 1 1/4 SM; INCREASE ALL MDAS 100 FEET AND LNAV VISIBILITY CATS B/D 1/4 SM, LNAV VISIBILITY CAT C 1/2 SM, AND CIRCLING VISIBILITY CATS B/C 1/4 SM. CHANGE LNAV/VNAV AND VDP NA NOTES TO READ: BARO-VNAV AND VDP NA WHEN USING MDT ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C OR ABOVE 54C. CHANGE HELICOPTER VISIBILITY REDUCTION NOTE TO READ: RWY 13 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. CHANGE NIGHT LANDING NOTE TO READ: CIRCLING RWY 18, 31 NA AT NIGHT.  
THIS IS RNAV (GPS) RWY 13, ORIG-C. 2604161750-PERM

# **AIRAC 2605 14. Mai. 2026**

## **K Notam FDC3510 2026**

FDC 6/3510 RDG IAP READING RGNL/CARL A SPAATZ FLD, READING, PA.  
RNAV (GPS) RWY 18, ORIG-B...  
LNAV CAT C VISIBILITY 1 7/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE MDT ALTIMETER SETTING AND INCREASE ALL MDAS 100 FEET AND LNAV VISIBILITY CAT B 1/4 SM, LNAV VISIBILITY CAT C 5/8 SM, LNAV VISIBILITY CAT D 1/2 SM, AND CIRCLING VISIBILITY CATS B/C 1/4 SM. CHANGE HELICOPTER VISIBILITY REDUCTION NOTE TO READ: RWY 18 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED. CHANGE NIGHT LANDING NOTE TO READ: STRAIGHT-IN RWY 18 NA AT NIGHT, CIRCLING RWY 18, 31 NA AT NIGHT.  
THIS IS RNAV (GPS) RWY 18, ORIG-C. 2604161750-PERM

## **K Notam FDC3765 2026**

FDC 6/3765 SGF IAP SPRINGFIELD-BRANSON NTL, SPRINGFIELD, MO.  
RNAV (GPS) RWY 2, AMDT 2B...  
LNAV CAT C VISIBILITY RVR 4500. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART VDP NOTE TO READ: CHART VDP AT 1.26 NM TO RW02. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE HFJ ALTIMETER SETTING: INCREASE LPV DA TO 1680 FEET; INCREASE LNAV/VNAV DA TO 1844 FEET AND ALL VISIBILITIES 1/8 SM; INCREASE ALL MDAS 100 FEET AND LNAV VISIBILITY CATS C/D TO RVR 6000 AND CIRCLING VISIBILITY CATS C/D 1/2 SM. CHANGE BARO-VNAV AND VDP NA NOTE TO READ: BARO-VNAV AND VDP NA WHEN USING HFJ ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -17C OR ABOVE 54C. CHART NOTE: FOR INOPERATIVE ALS, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO 1 3/8 SM, LNAV CATS A/B TO RVR 5500, AND LNAV CAT D TO 1 3/8 SM. DELETE FOR INOPERATIVE MALSR, WHEN USING MONETT ALTIMETER SETTING NOTE.  
THIS IS RNAV (GPS) RWY 2, AMDT 2C. 2604171452-PERM

## **K Notam FDC4918 2026**

FDC 6/4918 SLG IAP SMITH FLD, SILOAM SPRINGS, AR. RNAV (GPS) RWY 36, ORIG-A... LNAV CAT C VISIBILITY 1 3/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART VDP NOTE TO READ: CHART VDP AT 1.38 NM TO RW36. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE XNA ALTIMETER SETTING: INCREASE LPV DA TO 1469 FEET; INCREASE LNAV/VNAV DA TO 1587 FEET; INCREASE ALL MDAS 40 FEET. CHANGE BARO-VNAV AND VDP NA NOTE TO READ: BARO-VNAV AND VDP NA WHEN USING XNA ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -17C OR ABOVE 54C. CHANGE VISIBILITY REDUCTION BY HELICOPTERS NOTE TO READ: RWY 36 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. THIS IS RNAV (GPS) RWY 36, ORIG-B. 2604211955-PERM

## **K Notam FDC4919 2026**

FDC 6/4919 SNL IAP SHAWNEE RGNL, SHAWNEE, OK. RNAV (GPS) RWY 17, AMDT 1A... LNAV CAT C VISIBILITY 1. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE MIN ALT AT OWN0J TO READ: OWN0J/1.70 NM TO RW17 1660. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE SRE ALTIMETER SETTING: INCREASE LPV DA TO 1313 FEET; INCREASE LNAV/VNAV DA TO 1487 FEET; INCREASE ALL MDAS 40 FEET AND CIRCLING VISIBILITY CAT C 1/4 SM. CHANGE BARO-VNAV NA NOTE TO READ: BARO-VNAV NA WHEN USING SRE ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -17C OR ABOVE 54C. CHART NOTE: FOR INOPERATIVE ALS, INCREASE LNAV/VNAV ALL CATS VISIBILITY TO 1 SM AND LNAV CAT C TO 1 3/8 SM. THIS IS RNAV (GPS) RWY 17, AMDT 1B. 2604211957-PERM

# AIRAC 2605 14. Mai. 2026

## K Notam FDC4920 2026

FDC 6/4920 SNL IAP SHAWNEE RGNL, SHAWNEE, OK. RNAV (GPS) RWY 35, ORIG-C... LNAV CAT C VISIBILITY 1 3/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE MIN ALT AT IVICE TO READ: IVICE/2.10 NM TO RW35 1780. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE SRE ALTIMETER SETTING: INCREASE LPV DA TO 1357 FEET; INCREASE LNAV/VNAV DA TO 1605 FEET; INCREASE ALL MDAS 40 FEET AND CIRCLING VISIBILITY CAT C 1/4 SM. CHANGE BARO-VNAV NA NOTE TO READ: BARO-VNAV AND VDP NA WHEN USING SRE ALTIMETER SETTING. CHANGE FOR UNCOMPENSATE BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -17C OR ABOVE 54C. CHART VDP AT 1.29 NM TO RW35. CHART NOTE: RWY 35 HELICOPTER VISIBILITY REDUCTION BELOW 3/4 SM NOT AUTHORIZED. THIS IS RNAV (GPS) RWY 35, ORIG-D. 2604211957-PERM

## K Notam FDC4923 2026

FDC 6/4923 STL IAP ST LOUIS LAMBERT INTL, ST LOUIS, MO. RNAV (GPS) Y RWY 29, ORIG-D... LNAV CAT C VISIBILITY RVR 5500. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART VDP NOTE TO READ: CHART VDP AT 1.48 NM TO RW29. CHANGE FOR INOPERATIVE ALS NOTE TO READ: FOR INOPERATIVE ALS, INCREASE LPV ALL CATS VISIBILITY TO RVR 5500, LNAV/VNAV ALL CATS TO 1 3/8 SM, LNAV CATS A/B TO RVR 5500, AND LNAV CATS C/D/E TO 1 3/8 SM. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -16C OR ABOVE 54C. CHANGE SIMULTANEOUS APPROACH AUTHORIZED WITH RWY 30R/L NOTE TO READ: SIMULTANEOUS APPROACH AUTHORIZED. DELETE PLANVIEW NOTE RADAR REQUIRED. THIS IS RNAV (GPS) Y RWY 29, ORIG-E. 2604212008-PERM

## K Notam FDC5605 2026

FDC 6/5605 SGU ODP ST GEORGE RGNL, ST GEORGE, UT. JITKA TWO DEPARTURE ... TAKE-OFF MINIMUMS: RWY 01: STANDARD WITH MINIMUM CLIMB OF 340 FT/NM TO 5400 OR 6300-3 FOR CLIMB IN VISUAL CONDITIONS. ALL OTHER DATA REMAINS AS PUBLISHED. 2604241639-2804241639EST

## K Notam FDC5606 2026

FDC 6/5606 SGU SID ST GEORGE RGNL, ST GEORGE, UT. HIVKA TWO DEPARTURE (RNAV)... TAKE-OFF MINIMUMS: RWY 01: STANDARD WITH MINIMUM CLIMB OF 340 FT/NM TO 7300 (URIAH TRANSITION).

ALL OTHER DATA REMAINS AS PUBLISHED. 2604241639-2804241639EST

## K Notam FDC6133 2026

FDC 6/6133 BFL IAP MEADOWS FLD, BAKERSFIELD, CA. ILS OR LOC RWY 30R, AMDT 31A... VOR-A, ORIG-B... MSA FROM EHF VORTAC 25 NM, 330 - 180 MINIMUM ALTITUDE 3900. 2603311215-2803311215EST

## K Notam FDC6473 2026

FDC 6/6473 LBX IAP TEXAS GULF COAST RGNL, ANGLETON/LAKE JACKSON, TX. RNAV (GPS) RWY 35, AMDT 2B... LNAV CAT C VISIBILITY 1 1/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART VDP TO READ: CHART VDP AT 1.11 NM TO RW35. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE HOU ALTIMETER SETTING: INCREASE LPV DA TO 356 FEET AND ALL VISIBILITIES 1/4 SM; INCREASE LNAV/VNAV DA TO 509 FEET; INCREASE ALL MDAS 100 FEET AND LNAV VISIBILITY CAT C 1/4 SM, LNAV VISIBILITY CAT D 1/8 SM, AND CIRCLING VISIBILITY CAT D 1/4 SM. CHANGE BARO-VNAV AND VDP NA WHEN USING NOTE TO READ: BARO-VNAV AND VDP NA WHEN USING HOU ALTIMETER SETTING. CHANGE BARO-VNAV NA BELOW NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -16C OR ABOVE 54C. THIS IS RNAV (GPS) RWY 35, AMDT 2C. 2603311937-PERM

# **AIRAC 2605 14. Mai. 2026**

## **K Notam FDC6474 2026**

FDC 6/6474 LEX IAP BLUE GRASS, LEXINGTON, KY.  
RNAV (GPS) RWY 9, ORIG-B...  
LNAV CAT C VISIBILITY 1 5/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART VDP TO READ: CHART VDP AT 1.71 NM TO RW09. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE FFT ALTIMETER SETTING: INCREASE LPV DA TO 1279 FEET; INCREASE LNAV/VNAV DA TO 1421 FEET; INCREASE ALL MDAS 80 FEET AND LNAV VISIBILITY CAT C 1/4 SM, LNAV VISIBILITY CAT D 1/8 SM, AND CIRCLING VISIBILITY CATS C/D 1/4 SM. CHANGE BARO-VNAV AND VDP NA NOTES TO READ: BARO-VNAV AND VDP NA WHEN USING FFT ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -16C OR ABOVE 54C.  
THIS IS RNAV (GPS) RWY 9, ORIG-C. 2603311937-PERM

## **K Notam FDC9727 2026**

FDC 6/9727 LKR IAP LANCASTER COUNTY-MC WHIRTER FLD, LANCASTER, SC.  
RNAV (GPS) RWY 6, AMDT 1A...  
LNAV/VNAV ALL CATS DA/HAT 940/470. LNAV CAT C VISIBILITY 1 3/8. CHART PROFILE NOTE: VGSI AND RNAV GLIDEPATH NOT COINCIDENT (VGSI ANGLE 3.00/TCH 41.3). DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE CHART VDP TO READ: CHART VDP AT 1.37 NM TO RW06. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE UZA ALTIMETER SETTING: INCREASE LPV DA TO 739 FEET AND ALL VISIBILITIES 1/8 SM; INCREASE LNAV/VNAV DA TO 1009 FEET; INCREASE ALL MDAS 80 FEET AND LNAV VISIBILITY CAT C 1/4 SM, LNAV VISIBILITY CAT D 1/8 SM, AND CIRCLING VISIBILITY CATS C/D 1/4 SM. CHANGE BARO-VNAV AND VDP NA NOTES TO READ: BARO-VNAV AND VDP NA WHEN USING UZA ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -15C OR ABOVE 54C. CHANGE WHEN VGSI INOPERATIVE NOTE TO READ: WHEN CIRCLING TO RWY 24 AT NIGHT, OPERATIONAL VGSI REQUIRED, REMAIN ON OR ABOVE VGSI GLIDEPATH UNTIL THRESHOLD.  
THIS IS RNAV (GPS) RWY 6, AMDT 1B. 2604081821-PERM

## **K Notam FDC9735 2026**

FDC 6/9735 LNC IAP LANCASTER RGNL, LANCASTER, TX.  
RNAV (GPS) RWY 31, AMDT 1A...  
LNAV CAT C VISIBILITY 1 1/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE MIN ALT AT OTAZY TO READ: OTAZY/1.50 NM TO RW31 1000. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE RBD ALTIMETER SETTING: INCREASE LPV DA TO 732 FEET; INCREASE LNAV/VNAV DA TO 970 FEET; INCREASE ALL MDAS 60 FEET AND LNAV VISIBILITY CAT C 1/4 SM, LNAV VISIBILITY CAT D 1/8 SM, AND CIRCLING VISIBILITY CATS C/D 1/4 SM. CHANGE BARO-VNAV NA NOTE TO READ: BARO-VNAV NA WHEN USING RBD ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -16C OR ABOVE 54C. DELETE PLANVIEW NOTE RADAR REQUIRED.  
THIS IS RNAV (GPS) RWY 31, AMDT 1B. 2604081829-PERM

# **AIRAC 2605 14. Mai. 2026**

## **K Notam FDC9772 2026**

FDC 6/9772 MKO IAP MUSKOGEE-DAVIS RGNL, MUSKOGEE, OK.  
RNAV (GPS) RWY 13, ORIG-D...  
LNAV CAT C VISIBILITY 1 5/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE MIN ALT AT HENBI TO READ: HENBI/3.00 NM TO RW13 1620. CHANGE CHART VDP TO READ: CHART VDP AT 1.64 NM TO RW13. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE TQH ALTIMETER SETTING: INCREASE LPV DA TO 948 FEET AND ALL VISIBILITIES 1/4 SM; INCREASE LNAV/VNAV DA TO 1233 FEET; INCREASE ALL MDAS 100 FEET AND LNAV VISIBILITY CAT C 1/4 SM, LNAV VISIBILITY CAT D 1/8 SM, CIRCLING VISIBILITY CAT C 1/4 SM, AND CIRCLING VISIBILITY CAT D 1/2 SM. CHANGE BARO-VNAV AND VDP NA NOTE TO READ: BARO-VNAV AND VDP NA WHEN USING TQH ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -16C OR ABOVE 53C. CHANGE RWY 4, 18, 22, 36 HELICOPTER VISIBILITY REDUCTION NOTE TO READ: RWY 13 HELICOPTER VISIBILITY REDUCTION BELOW 1 SM NOT AUTHORIZED.  
THIS IS RNAV (GPS) RWY 13, ORIG-E. 2604081845-PERM

## **K Notam FDC9775 2026**

FDC 6/9775 MNN IAP MARION MUNI, MARION, OH.  
RNAV (GPS) RWY 7, ORIG-A...  
LNAV CAT C VISIBILITY 1 3/8. DELETE NOTE DME/DME RNP-0.3 NA. PBN REQUIREMENTS NOTE: RNP APCH - GPS. DELETE \*LNAV ONLY. CHANGE MIN ALT AT ZULGA TO READ: ZULGA/2.50 NM TO RW07 1820. CHANGE ALTIMETER NOTE TO READ: WHEN LOCAL ALTIMETER SETTING NOT RECEIVED, USE OSU ALTIMETER SETTING: INCREASE LPV DA TO 1327 FEET; INCREASE LNAV/VNAV DA TO 1466 FEET; INCREASE ALL MDAS 100 FEET AND LNAV VISIBILITY CAT C 1/4 SM, LNAV VISIBILITY CAT D 1/8 SM, AND CIRCLING VISIBILITY CATS C/D 1/4 SM. CHANGE BARO-VNAV NA NOTE TO READ: BARO-VNAV NA WHEN USING OSU ALTIMETER SETTING. CHANGE FOR UNCOMPENSATED BARO-VNAV NOTE TO READ: FOR UNCOMPENSATED BARO-VNAV SYSTEMS, LNAV/VNAV NA BELOW -16C OR ABOVE 54C.  
THIS IS RNAV (GPS) RWY 7, ORIG-B. 2604081848-PERM

## **K Special Documents ON8334 2026**

KFAR: gates coords changed acc Clar ON8334

## **K Transmittal Letter 09-14MAY 2026**

TL 26-09 / APCH-Proc changed, added or deleted at airports:

-KWJF, KRDD, KVRB, 4J1, 1C5, 1H2, 3AU, KBQP, 3F4, KEWB, KTVC, KAEL, KDVP, D42, KSUS, 1S3, KUKF, KHIE, KTTN, KMEV, I17, 3G6, 16G, KCHK, KABR, M53, KABI, KALI, KHYI, KJSO, KTYR, KCNW, KLUA, KORF, KCOD.

## **K Transmittal Letter 10-14MAY 2026**

TL 26-10 / APCH-Proc changed, added or deleted at airports:

-KBFM, KFLG, KAPC, KONT, O69, KISM, KRDK, 8C4, KFWC, KEZI, 1C1, KUIN, KFWA, KRCR, KSBN, KDDC, KLEX, 2R6, KMLU, M79, 2G4, KARB, KCFS, KPLN, KIRS, KMML, KMOX, 55Y, KTVF, KBDH, H88, KFTT, KAIZ, KSET, 5N8, KDIK, KMOT, KBIE, KFMZ, KLNK, KPMV, KSVC, KTCC, KEDJ, KOSU, KUYF, KBJJ, KFKL, 84D, KMHE, 8V3, 8A3, KBBD, KRWW, KCLL, KDHT, KMDD, E01, KPYP, KINK, KTVY, KBUU, KLNK.

# **AIRAC 2605 14. Mai. 2026**

## **K Transmittal Letter 11-14MAY 2026**

TL 26-11 / APCH-Proc changed, added or deleted at airports:

-M18, KSJN, KRYN, KRQE, KDWA, KBDL, KDCA, KDTS, 48A, KEGQ, KFSW, KLWD, KMUT, KSPW, KPWK, KAAA, KEVV, KMQJ, KMZZ, KDCY, KGBD, KTOP, KBEC, KCEA, KBRY, KDVK, KLOZ, KGAO, KOPL, KFVE, KSLH, KIWD, KMCD, KCKN, KGPZ, KGDB, KANE, KRWF, KAVO, KCGI, KFAM, KIRK, KSGF, 25M, KHSE, KMRN, D60, KODX, KAHQ, KMMU, KCNM, KONM, 5G0, KAKR, KMGY, 1G5, I23, 4G5, KADM, KBKN, KWDG, KHIO, KABR, KATA, KDFW, KLUK, KTFP, KASL, KODO, KPSN, KPWW, KRBO, KSSF, KPWG, KEAU, KRYV, KBLF.

Corrected APCH-Proc at airports:

- KEWB / TL 26-09
- KTVY / TL 26-10

## **K Transmittal Letter 12-14MAY 2026**

TL 26-12 / APCH-Proc changed, added or deleted at airports:

-KMRH, KSFO, KMIA, KMCO, PHJR, KAMW, 4D8, KAWG, KMDH, KENL, KMDW, KOLY, 2H0, KBFR, KEKM, KSMD, 05C, KHHG, KOKK, KMIE, KUWL, KHUF, I22, 13K, KHUT, KIDP, KRCP, KAAS, KLOU, KIYA, KAEX, KHUM, KRSN, 59B, KAMN, KSAW, 3TR, KPHN, KAXN, KTOB, KDLH, KEVM, KBUM, KCOU, KPCD, KSGF, KCLT, KSVH, S32, 05D, 5C8, KFBY, KVTN, KJYR, KBRG, KJHW, KUNI, 6G5, 5G7, KTZR, OSU, KFDY, KFZI, KOWX, KVES, KAXS, KRCE, F22, KOYM, N38, KMNI, KXBP, F17, KCOT, KDAL, 60R, KSWW, KSLC, KMTV, 61C, KMSN, KMWC, KMKE, KRHI, 6L4, KPKB.

Corrected APCH-Proc at airports:

- KDWA / TL 26-11
- KDCA / TL 26-11
- 1H2 / TL 26-09
- KPWG / TL 26-11
- KLNK / TL 26-10

Rescinded APCH-Proc at airports:

- 1C5 / TL 26-09
- KEVV / TL 26-11
- KALI / TL 26-09
- KMDD / TL 26-10
- KPWW / TL 26-11
- KRBO / TL 26-11

## **LA AIRAC 04 2026**

Not relevant for FMS

## **LA AIRAC 04 CORR 2026**

Not relevant for FMS

## **LA SUP 02 AIR 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

## **LB AIRAC 04 2026**

awys rev: L742, N618, P727, Q26, T226, T777, T889,  
awy new: T264

wpts new: VIBLE, EFCOM, MYNDA  
wpt cnl: BAKLO

LBKL: elev  
LBPR: var

## **LB Checklist A03 2026**

## **LB SUP 01 2026**

Not relevant for FMS

## **LC AIC A02 2026**

LCLK stands rev.

## **LC AIRAC 02 2026**

LCLK  
- Freq revised  
- Procedures updated  
LCPH  
- Freq revised

## **LC AIRACTRNC 01 2026**

LCEN: procs renamed

## **LC Notam A0471 2026**

## **LC TRNCAMD 01 2026**

Not relevant for FMS

## **LD AIC A01 2026**

Not relevant for FMS

## **LD AIRAC 04 2026**

## **LD AMDTVFR 03 2026**

## **LE AIC 07 2026**

Not relevant for FMS

## **LE AIC 08 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **LE AIC 09 2026**

Not relevant for FMS

## **LE AIRAC 04 2026**

ENR: WPTs FRA, new pvt heliport  
LECO: SIDs/STARs/IAPs revised  
LEGE: STARs revised, STARs/IAPs MOCA  
LEDA: parking stands  
LEIB: MOCAs  
LEMD: STARs/IAPs revised  
GCXO: LRO elev  
LEBT: SIDs, IAPs revised

## **LE AMD 405 2026**

Not relevant for FMS

## **LE eTOD 05/14 2026**

Not relevant for FMS

## **LE Notam B3527 2026**

B3527/26 NOTAMN  
Q)GCCCC/QPOCH/I/NBO/A/000/999/2857N01336W005  
A) GCRR  
B) 2604201225 C) PERM  
E) REF AD 2 GCRR IAC 3 RNP Y RWY 03  
MODIFIED OCA (INCREASE OF 10 FT IN CAT D9 MINIMUMS), AS FOLLOWS:  
OCA/H        A        B        C        D  
LNAV/VNAV 470        490        490        510  
              (460)    (480)    (480)    (500)

## **LE Notam E1692 2026**

Not relevant for FMS

## **LE SUP 059 2026**

Not relevant for FMS

## **LE SUP 060 2026**

Not relevant for FMS

## **LE SUP 061 2026**

Not relevant for FMS

## **LE SUP 062 2026**

Not relevant for FMS

## **LE SUP 063 2026**

Not relevant for FMS

## **LE SUP 064 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

**LE SUP 065 2026**

Not relevant for FMS

**LE SUP 066 2026**

Not relevant for FMS

**LE SUP 067 2026**

Not relevant for FMS

**LE SUP 068 AIR 2026**

Not relevant for FMS

**LE SUP 069 2026**

Not relevant for FMS

**LE SUP 070 2026**

**LE SUP 071 2026**

Not relevant for FMS

**LE SUP 072 AIR 2026**

Not relevant for FMS

**LE SUP 073 2026**

Not relevant for FMS

**LE SUP 074 2026**

Not relevant for FMS

**LE SUP 075 AIR 2026**

Not relevant for FMS

**LE SUP 076 2026**

Not relevant for FMS

**LE SUP 077 2026**

Not relevant for FMS

**LE SUP 078 AIR 2026**

Not relevant for FMS

**LE SUP 079 2026**

Not relevant for FMS

**LE SUP 080 AIR 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

**LE SUP 081 AIR 2026**

Not relevant for FMS

**LE SUP 082 AIR 2026**

Not relevant for FMS

**LE SUP 083 AIR 2026**

Not relevant for FMS

**LE SUP 084 AIR 2026**

Not relevant for FMS

**LE SUP 085 AIR 2026**

Not relevant for FMS

**LE VFR AMD 03.1 2026**

LECI: new RWY

**LF AIC A07 2026**

Not relevant for FMS

**LF AIC A08 2026**

Not relevant for FMS

**LF AIC A10 2026**

Not relevant for FMS

**LF AIRAC 05 2026**

True bearings updated

LFOP: MAG VAR, tracks

**LF Checklist 04/09AIC 2026**

**LF Checklist 04/09SUP 2026**

**LF Checklist 04/23AIC 2026**

**LF Checklist 04/23SUP 2026**

**LF DIRCAM CD 05 2026**

# **AIRAC 2605 14. Mai. 2026**

**LF eTOD 05/14 2026**

Not relevant for FMS

**LF NON-AIRAC VAC 05 2026**

**LF NON-AIRAC VAC HELI 05 2026**

**LF Notam A2070 2026**

**LF Notam A2275 2026**

**LF Notam A2506 2026**

A2506/26 NOTAMR A1368/26

Q)LFRR/QFATT/IV/BO/A/000/999/4709N00136W005

A) LFRS

B) 2604211156 C) 2609022359

E) TRIGGER NOTAM - AIRAC AIP SUP 036/26 MODIFIED

MODIFICATION AIP FRANCE AD 2 LFRS : RELOCATION OF DISPLACED

THRESHOLD RWY 21 AND IMPLEMENTATION OF RNP AR RWY 21 PROCEDURE.

-----  
MODIFICATION PAGE 16/21:

MOCA SEGMENT FAF FS21Y-SDF OF RNP Y RWY21 : READ 840 (748) INSTEAD OF 810 (718).

REF SUP AIP 036/26 AD2 LFRS IAC FNA RNP Y RWY21  
-----

ACTIVATION OF AIP SUP ANNOUNCED BY NOTAM ON D-2.

THIS AIP SUP IS AVBL AT [WWW.SIA.AVIATION-CIVILE.GOUV.FR](http://WWW.SIA.AVIATION-CIVILE.GOUV.FR)

**LF Notam A2512 2026**

**LF Notam B1383 2026**

**LF Notam B1384 2026**

**LF Notam B1389 2026**

**LF Notam B1397 2026**

**LF Notam B1413 2026**

# **AIRAC 2605 14. Mai. 2026**

## **LF Notam B1635 2026**

B1635/26 NOTAMN  
Q)LFEE/QFAXX/IV/NBO/A/000/999/4859N00615E005  
A) LFJL  
B) 2604171056 C) 2607162300  
E) AD2 LFJL APP01  
AD2 LFJL COM01  
READ STRASBOURG APPROACH 134.575MHZ INSTEAD OF LORRAINE APPROACH  
119.125MHZ.  
AD2 LFJL IAC RWY04 NDB  
AD2 LFJL IAC RWY04 RNP  
IN WARNINGS READ STRASBOURG APPROACH INSTEAD OF LORRAINE APPROACH.

## **LF Notam D2110 2026**

D2110/26 NOTAMN  
Q)LFBB/QCACF/IV/BO/A/000/999/4650N00137E005  
A) LFEJ  
B) 2604200000 C) PERM  
E) FREQ A/A VILLERS : READ 122.730MHZ INSTEAD OF 123.500MHZ  
REF AIP : AD 1.6, AD 2 LFEJ ATT01

## **LF Notam E1861 2026**

E1861/26 NOTAMN  
Q)LFFF/QCACF/IV/BO/A/000/999/4845N00207E005  
A) LFPN  
B) 2605211200 C) PERM  
E) TOUSSUS TWR FREQ : 120.755MHZ  
REF AD2 LFPN APP 01

## **LF Notam E1862 2026**

E1862/26 NOTAMN  
Q)LFFF/QCACF/IV/BO/AE/000/115/4842N00156E010  
A) LFPN  
B) 2605211200 C) PERM  
E) 'CHEVREUSE INFO' FIS FREQ : 119.305MHZ  
REF ENR 2.2.7

## **LF Notam E1868 2026**

E1868/26 NOTAMN  
Q)LFFF/QCACF/IV/BO/AE/000/115/4822N00403E059  
A) LFPM  
B) 2605281200 C) PERM  
E) FIS SEINE INFORMATION (FIS 4 AND 5) FREQ : 120.330MHZ

## **LF Notam F0655 2026**

F0655/26 NOTAMN  
Q)LFMM/QAPCH/I/BO/E/195/660/4558N00536E001  
A) LFMM  
B) 2604160000 C) 2607162359  
E) FRANCE FREE ROUTE AIRSPACE - SOUTH EAST CELL (LFFRASE) -  
SIGNIFICANT POINT BELOW FRA FUNCTION ADDED :  
- ARGIS : FRA(I) : LFFRASE, FL195 - FL660  
-REF AIP ENR. 4.4

## **LF SUP 052 2026**

# ***AIRAC 2605 14. Mai. 2026***

LF SUP 053 2026

LF SUP 054 2026

LF SUP 055 2026

LF SUP 056 AIR 2026

LF SUP 057 2026

LF SUP 058 2026

LF SUP 059 2026

LF SUP 060 2026

LF SUP 061 2026

LF SUP 062 2026

LF SUP 063 2026

LF SUP 064 2026

LF SUP 065 2026

LF SUP 066 2026

LF SUP 067 2026

LF SUP 068 AIR 2026

# ***AIRAC 2605 14. Mai. 2026***

**LF SUP 069 2026**

**LF SUP 070 2026**

**LF SUP 071 AIR 2026**

**LF SUP 072 AIR 2026**

**LF SUP 073 2026**

**LF SUP 074 2026**

**LF SUP 075 2026**

**LF SUP 076 2026**

**LF SUP 077 2026**

**LF SUP 078 2026**

**LF SUP 079 2026**

**LF SUP 080 2026**

**LG AIRAC 04 2026**

awy rev: L618/UL618, N127/UN127, N128/UN128, UP14  
awy new: P14

wpt new: ADHOT, NEMOH  
wpt cnl: RIKSO

LGKR: VFR wpts rev.  
LG0U (Attiki / Koropi Profarta): VFR wpts added, com  
LG2Q (Attiki / Koropi Mpota-Profarta): VFR wpts added, com

**LG SUP 05 AIR 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **LG SUP MIL 04/01 2026**

LGAM: com  
LGMG: com  
LGLM: com  
LGLR: com, VFR wpts rev.  
LGKN: com  
LGKF: com  
LGKV: com  
LGKJ: com  
LGTL: com  
LGKL: com  
LGEL: com  
LGAD: com  
LGAX: com  
LGRD: com  
LGSD: com  
LGST: com  
LGSY: com  
LGSV: com  
LGTG: com

## **LH AIC A02 2026**

Not relevant for FMS

## **LH AIRAC 04 2026**

Not relevant for FMS

## **LH AMDT VFR 04/16 2026**

Not relevant for FMS

## **LH AMDT VFR 04/16COR 2026**

minor changes

## **LH Checklist ABKM04 2026**

Not relevant for FMS

## **LH SUP 02 2026**

Not relevant for FMS

## **LH SUP 03 2026**

Not relevant for FMS

## **LH SUP 04 2026**

Not relevant for FMS

## **LI AIC A02 2026**

Not relevant for FMS

## **LI AIC A03 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **LI AIRAC 05 2026**

WPT ENJEZ implemented  
HLDGs WPTs ASTUB, ENMOC, OGSOK and OSBUL revised  
LIBP: SIDs, STARs and IAPs revised  
LICD: Parking stands revised  
LICJ: REF TEMP changed  
LIME: IAPs revised  
LIMP: IAPs revised  
LIRF: SIDs revised  
LIPM: ARP changed

## **LI Checklist ABCEW04 2026**

### **LI MILAIC M01 2025**

Not relevant for FMS

### **LI MILAIC M02 2026**

Not relevant for FMS

### **LI MILAIRAC 05 2026**

LIPL: VFR WPTS implemented

### **LI MILSUP S23 AIR 2026**

Not relevant for FMS

### **LI MILSUP S24 AIR 2026**

Not relevant for FMS

### **LI MILSUP S25 AIR 2026**

Not relevant for FMS

### **LI MILSUP S26 AIR 2026**

Not relevant for FMS

### **LI Notam A1731 2026**

Not relevant for FMS

### **LI Notam A1735 2026**

A1735/26 NOTAMN  
Q)LIMM/QPICH/I/NBO/A/000/999/4425N00850E005  
A) LIMJ  
B) 2604160000 C) PERM  
E) INSTRUMENT APCH PROCEDURE CHARTS:  
- ILS Z RWY 28  
- ILS Y RWY 28  
- RNP RWY 28  
THE VALUES OF THE INTERMEDIATE SEGMENT MOCA (MINIMUM OBSTACLE  
CLEARANCE ALTITUDE) IN PROFILE VIEW SHALL BE RAISED TO THE LOWER  
ALTITUDE OF THE RELATED SEGMENT OF THE PROCEDURE.  
REF AIP AD 2 LIMJ 5-3, 5-7 AND 5-11

# **AIRAC 2605 14. Mai. 2026**

## **LI Notam A1855 2026**

## **LI Notam B2308 2026**

B2308/26 NOTAMN  
Q)LIRR/QFAXX/IV/NBO/A/000/999/3728N01504E005  
A) LICC  
B) 2604160949 C) 2607090400EST  
E) AERODROME REFERENCE TEMPERATURE TEMPORARILY CHANGED TO  
33.6 C  
REF AIP AD 2 LICC 1-1

## **LI Notam B2309 2026**

B2309/26 NOTAMN  
Q)LIRR/QMRXX/IV/NBO/A/000/999/3728N01504E005  
A) LICC  
B) 2604160952 C) 2607090400EST  
E) RWY PCN UPDATED AS FOLLOWS:  
PCN 67/F/A/W/T  
REF AIP AD2 LICC 1-18 AND 2-1

## **LI Notam B2312 2026**

B2312/26 NOTAMN  
Q)LIRR/QMDCH/IV/NBO/A/000/999/3728N01504E005  
A) LICC  
B) 2604161029 C) 2607090400EST  
E) NEW DECLARED DISTANCES FOR INTERSACTION TAKE-OFF AS FOLLOWS:  
RWY08 :  
INT TAKE-OFF B: TORA 2254M, TODA 2314M, ASDA 2254M  
RWY26:  
INT TAKE-OFF F: TORA 2144M , TODA 2204M , ASDA 2144M  
REF AIP AD 2 LICC 1-18

## **LI Notam M1637 2026**

M1637/26 NOTAMN  
Q)LIMM/QFAXX/IV/NBO/A/000/999/4643N01213E005  
A) LIXX  
B) 2604160000 C) PERM  
E) DOBBIACO AD LIVD  
UPDATE OF AD DOBBIACO DATA AS FLW:  
- AD ELEV 3968FT INSTEAD OF 3970FT  
- CWY RWY 09 CHG TO READ 20M X 80M  
- CWY RWY 27 CHG TO READ 123M X 80M  
- THR09 ELEV CHG TO READ 1209.5M  
- THR27 ELEV CHG TO READ 1197M  
REF MILAIP AD 2 LIVD 1-1/5

## **LI Notam M1772 2026**

M1772/26 NOTAMN  
Q)LIMM/QPIXX/I/NBO/A/000/999/4541N01205E005  
A) LIPS  
B) 2604070600 C) PERM  
E) INITIAL APPROACH FIX (RDL078/14.5NM ISA) FOR FOLLOWING  
PROCEDURES:  
- ILS OR LOC-Z RWY 26  
- ILS OR LOC-Y RWY 26 (HPMA ONLY)  
- TACAN RWY 26  
NAMED 'SODHA'  
REF FLIP C/N LIPS 1-5/6/8

# **AIRAC 2605 14. Mai. 2026**

## **LI Notam M1850 2026**

M1850/26 NOTAMN  
Q)LIBB/QXXXX/IV/BO/AE/000/999/4046N01656E005  
A) LIBV  
B) 2604010815 C) PERM  
E) MILAIP AIRAC SUPPLEMENT S42/2024 VALID FROM 16/05/2024 TO UNL  
REGARDING SPECIAL RULES FOR TWY USE COMPLETELY WITHDRAWN.  
REF MILAIP GEN 0.3-1

## **LI Notam M2090 2026**

M2090/26 NOTAMN  
Q)LIBB/QXXXX/IV/BO/AE/000/999/4046N01656E005  
A) LIBV  
B) 2604150613 C) PERM  
E) MILAIP AIRAC SUPPLEMENT S71/2025 VALID FROM 25 DEC 2025 TO UNL,  
REGARDING TWY 'G' EDGE LIGHT, COMPLETELY WITHDRAWN.  
REF MILAIP GEN 0.3-1

## **LI PIV AIRAC 05 2026**

LIPL: VFR WPTs implemented

## **LI SUP S26 AIR 2026**

Not relevant for FMS

## **LI SUP S27 AIR 2026**

LIME: MOCA updated

## **LI SUP S28 AIR 2026**

Not relevant for FMS

## **LI SUP S29 AIR 2026**

Not relevant for FMS

## **LI SUP S30 AIR 2026**

Not relevant for FMS

## **LI SUP S31 AIR 2026**

Not relevant for FMS

## **LJ AIRAC 04 2026**

LJCJ: procs rev.  
LJMB: com

## **LJ Checklist A04 2026**

## **LJ SUP 02 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **LK AMD 05 2026**

LKPD: Not relevant for FMS. All changes already implemented by Clarification OPSNAV 7917 in previous cycle.  
LKPR: Parking Stand Coordinates changed.

## **LK eTOD 04/16 2026**

Not relevant for FMS

## **LK eTOD 11/27 2025**

Not relevant for FMS

## **LK MILAMD 04 2026**

LKPD: Not relevant for FMS. All changes already implemented by Clarification OPSNAV 7917 in previous cycle.

## **LK MIL SUP 05 2026**

Not relevant for FMS

## **LK MIL SUP 06 2026**

Not relevant for FMS

## **LK SUP 07 2026**

Not relevant for FMS

## **LK SUP 08 2026**

Not relevant for FMS

## **LK VFR AMD 04/16.1 2026**

LKTR: Preferred APP Bearing for Helipad added.

## **LK VFR SUP 06 2026**

Not relevant for FMS

## **LK VFR SUP 07 2026**

Not relevant for FMS

## **LK VFR SUP 08 2026**

Not relevant for FMS

## **LL SUP 02 AIR 2026**

No FMS relevant changes

## **LL SUP 03 AIR 2026**

No FMS relevant changes

## **LL SUP 04 AIR 2026**

LLBG:  
stand coordinates B2, B3, B8, B9

# **AIRAC 2605 14. Mai. 2026**

## **LM AIRAC 82 2026**

No action

## **LO AIRAC 308 2026**

ENR: WPTs revised.  
LOWW: REF TEMP revised.  
LOXT: RWY physical characteristics revised.

## **LO AMD 352 2026**

GEN/AD: Heliports name revised, NOTAM integration;  
LOKW: NOTAM integration;  
LOXT: CRC value revised;  
LOJT: HRP revised;  
LOMP: HRP revised;  
LOSK: NOTAM integration.

## **LO Checklist 04 2026**

Not relevant for FMS

## **LO eTOD 04/17 2026**

Not relevant for FMS

## **LO Notam A0781 2026**

A0781/26 NOTAMN  
Q)LOVV/QAXX/I/BO/E/000/999/4743N01319E159  
A) LOVV  
B) 2604160000 C) PERM  
E) REF AIP AUSTRIA, ENR 6.8, ENR 6.9.  
FRA SIGNIFICANT POINT TATZI CNL

## **LO Notam A0782 2026**

A0782/26 NOTAMN  
Q)LOVV/QAXX/I/BO/E/000/999/4743N01319E159  
A) LOVV  
B) 2604160000 C) PERM  
E) REF AIP AUSTRIA, ENR 4.4, ENR 6.8, ENR 6.9.  
REMARKS/FRA-RELEVANCE OF FRA SIGNIFICANT POINT MODSA SHALL READ:  
FRA(E). FRA(X): 0500-2230 (0400-2130), FL315 AND ABV.  
FRA(I): 2230-0500 (2130-0400), FL315 AND ABV.

## **LO Notam A0880 2026**

A0880/26 NOTAMC A0106/26  
Q)LOVV/QMRXX/IV/BO/A/000/999/4748N01300E005  
A) LOWS  
B) 2604160825  
E) NOTAM INCORPORATED IN AIP AUSTRIA - AIRAC AMDT 307

## **LO Notam A0881 2026**

A0881/26 NOTAMC A0175/26  
Q)LOVV/QPIXX/I/NBO/A/000/999/4807N01634E005  
A) LOWW  
B) 2604160834  
E) NOTAM INCORPORATED IN AIP AUSTRIA - AIRAC AMDT 307

# **AIRAC 2605 14. Mai. 2026**

## **LO Notam A0882 2026**

A0882/26 NOTAMC A0176/26  
Q)LOVV/QPIXX/I/NBO/A/000/999/4716N01121E005  
A) LOWI  
B) 2604160835  
E) NOTAM INCORPORATED IN AIP AUSRIA - AIRAC AMDT 307

## **LO SUP 08 2026**

Not relevant for FMS

## **LO SUP 09 2026**

Not relevant for FMS

## **LP AIRAC 04 2026**

FRA waypoints amended  
ATS ROUTE T25 withdrawn  
LPPT: new RNP AR approaches

## **LP MIL AIRAC 02 2026**

Not relevant for FMS

## **LP MIL AIRAC 02 CORR 2026**

Not relevant for FMS

We are resending the ISO FILE due to an error on the amend in gen 0.3-3.

## **LP MIL SUP 07 AIR 2026**

Not relevant for FMS

## **LP MIL SUP 08 AIR 2026**

LPBJ: new RNAV SID

## **LP MIL SUP 09 AIR 2026**

LPLA: new RNAV SID

## **LP MIL SUP 10 AIR 2026**

LPBJ: new ILS/LOC Z RWY 19R

## **LP MIL SUP 11 AIR 2026**

Not relevant for FMS

## **LP MIL SUP 11 CORR 2026**

Not relevant for FMS

## **LP MIL SUP 12 AIR 2026**

Not relevant for FMS

## **LP MIL SUP 12 CORR 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **LP MIL SUP 13 2026**

Not relevant for FMS

## **LP Notam A1900 2026**

A1900/26 NOTAMN  
Q)LPPC/QPICH/I/NBO/A/000/999/3846N00908W005  
A) LPPT  
B) 2605140000 C) PERM  
E) LISBOA IAC RNP Z RWY02 (AR) PROCEDURE CODING TABLE, WAYPOINT IDENTIFIER, CHANGE AS FOLLOW:  
PTM01 CHANGED TO PT401.  
PTM02 CHANGED TO PT402. ARC CENTRE WAYPOINT IDENTIFIER PTC01  
IAWP1 CHANGED TO PT403.  
REF AIP PORTUGAL LPPT AD 2.24.12-14

## **LP Notam A1901 2026**

A1901/26 NOTAMN  
Q)LPPC/QPICH/I/NBO/A/000/999/3846N00908W005  
A) LPPT  
B) 2605140000 C) PERM  
E) LISBOA IAC RNP Z RWY20 (AR) PROCEDURE CODING TABLE, WAYPOINT IDENTIFIER, CHANGE AS FOLLOW:  
PTM11 CHANGED TO PT501.  
PTM12 CHANGED TO PT502.  
PTM13 CHANGED TO PT503. ARC CENTRE WAYPOINT IDENTIFIER PTC02.  
PTM14 CHANGED TO PT504.  
IAWP3 CHANGED TO PT505.  
REF AIP PORTUGAL LPPT AD 2.24.12-16

## **LP Notam A1954 2026**

A1954/26 NOTAMN  
Q)LPPC/QMRXX/IV/NBO/A/000/999/3846N00908W005  
A) LPPT  
B) 2605140000 C) PERM  
E) LISBOA IAC RNP Y RWY02 INPUT DATA TABLE ROUTE INDICATOR CHANGED TO Y.  
REF AIP PORTUGAL LPPT AD 2.24.12-10

## **LP Notam A1956 2026**

A1956/26 NOTAMN  
Q)LPPC/QMRXX/IV/NBO/A/000/999/3846N00908W005  
A) LPPT  
B) 2605140000 C) PERM  
E) LISBOA IAC RNP Y RWY20 INPUT DATA TABLE ROUTE INDICATOR CHANGED TO Y.  
REF AIP PORTUGAL LPPT AD 2.24.12-12

# **AIRAC 2605 14. Mai. 2026**

## **LP Notam A1985 2026**

A1985/26 NOTAMN  
Q)LPPC/QPICH/I/NBO/A/000/999/3846N00908W005  
A) LPPT  
B) 2605140000 C) PERM  
E) LISBOA IAC RNP Z RWY02 (AR) PLAN VIEW CHANGE AS FOLLOW:  
CANCEL ALTITUDE RESTRICTION AT R26A BOUNDARY.  
NOTE 6 CANCELED.  
LISBOA IAC RNP Z RWY02 (AR) PROCEDURE CODING TABLE, WAYPOINT IDENTIFIER, CHANGE AS FOLLOW:  
PTM01 CHANGED TO PT401. COORDINATES CHANGED TO 384748.35N 0090739.59W.  
PTM02 CHANGED TO PT402. ARC CENTRE WAYPOINT IDENTIFIER PTC01.  
IAWP1 CHANGED TO PT403.  
REF AIP PORTUGAL LPPT AD 2.24.12-13 AND LPPT AD 2.24.12-14

## **LP Notam A2156 2026**

Not relevant for FMS

temporary !!!

## **LP SUP 046 AIR 2026**

Not relevant for FMS

## **LP SUP 047 AIR 2026**

Not relevant for FMS

## **LP SUP 048 AIR 2026**

Not relevant for FMS

## **LP SUP 049 AIR 2026**

Not relevant for FMS

## **LP SUP 050 AIR 2026**

Not relevant for FMS

## **LP SUP 051 AIR 2026**

Not relevant for FMS

## **LP SUP 052 AIR 2026**

Not relevant for FMS

## **LP SUP 053 AIR 2026**

Not relevant for FMS

## **LP SUP 054 AIR 2026**

Not relevant for FMS

## **LP SUP 055 AIR 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

**LP SUP 056 AIR 2026**

Not relevant for FMS

**LP SUP 057 AIR 2026**

Not relevant for FMS

**LP SUP 058 AIR 2026**

Not relevant for FMS

**LP SUP 059 AIR 2026**

Not relevant for FMS

**LP SUP 060 AIR 2026**

Not relevant for FMS

**LP SUP 061 AIR 2026**

Not relevant for FMS

**LQ AIRAC 05 2026**

LQSA: RESA 11, ILS11-X rev.

**LQ Checklist AB04 2026**

**LQ SUP 05 AIR 2026**

LQSA RESA RW11

**LR AIRAC 05 2026**

minor changes

**LR Checklist ABCFM04 2026**

Not relevant for FMS

**LS AIRAC 05 2026**

LSZS: FREQs revised.

**LS AMD 04 2026**

**LS Checklist A04 2026**

Not relevant for FMS

**LS eTOD 04/02 2026**

Not relevant for FMS

**LS eTOD 04/09 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **LS eTOD 04/16 2026**

Not relevant for FMS

## **LS eTOD 04/23 2026**

Not relevant for FMS

## **LS Notam B0747 2026**

B0747/26 NOTAMC B0555/26  
Q)LSAS/QCAAK/IV/BO/E/000/130/4705N00818E017  
A) LSAS  
B) 2604080419  
E) EMMEN TWR FREQ UPDATED.

## **LS SUP 03 2026**

Not relevant for FMS

## **LS VFR AMD 04 2026**

## **LT AIRAC 05 2026**

Awys rev: U/L854, U/N131, N161, U/P146, U/T39, U/T44, U/T54,  
Awys new: U/P777, U/T226, U/T324

Wpts new: WIDAR, REZOV, IBLAL, YUWAC, EMDAH, FODEC  
Wpts cnl: IBLAX, RIKSO

LTAF: procs rev, VFR wpts rev.  
LTCO: procs rev.  
LTAI: procs rev/added  
LTBF: procs rev.  
LTBA: stands added, procs rev.  
LTFM: procs rev.  
LTFE: procs added  
LTBS: procs rev.  
LTBJ: procs rev.  
LTBU: procs rev.  
LTAW: rwy data  
LTCG: rwy PCR  
LTCI: com  
LTBL: rw17 swy, decl dist

## **LT AIRAC 05 CORR 2026**

## **LT AMD 05 2026**

## **LT eTOD 05 2026**

Not relevant for FMS

# AIRAC 2605 14. Mai. 2026

## LT Notam A1164 2026

A1164/26 NOTAMN

Q)LTBB/QFAXX/IV/NBO/A/000/999/4108N02754E005

A) LTBU

B) 2604030001 C) PERM

E) TEKIRDAG/CORLU ATATURK AD, NEW INSTRUMENT FLIGHT PROCEDURES:

SID-1 RWY 04, SID-2 RWY 22, STAR-1 RWY 04/22, ILS Z CAT I RWY 04

(IAC-1), LOC Z RWY 04 (IAC-3), VOR Z RWY 04 (IAC-4), NDB Z RWY 04

(IAC-5), VOR A/ NDB A (IAC-6), VOR Z RWY 22 (IAC-7), NDB Z RWY 22

(IAC-8), VOR B/NDB B (IAC-9) HAVE BEEN PUBLISHED ON THE FOLLOWING

WEB PAGE AND ARE AVAILABLE FOR USE BY AIRCRAFT OPERATORS WHO WISH TO

UTILIZE THEM.

[HTTPS://WWW.DHMI.GOV.TR/SAYFALAR/SSD/MAIN.ASPX](https://www.dhmi.gov.tr/sayfalar/ssd/main.aspx)

## LT Notam A1327 2026

A1327/26 NOTAMN

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

A) LTAI

B) 2605140001 C) PERM

E) ANTALYA AIRPORT

IN THE RNAV (GNSS) STAR RWY 18L/C (STAR-7, 7A) INSTRUMENT ARRIVAL

PROCEDURE:

AMEND THE STAR DESIGNATORS 'BABSA 1D, KOZLU 1D, NESIL 1D, LORKO 1D,

TOMBI 1D AND EKSEN 1D' AS

'BABSA 1S, KOZLU 1S, NESIL 1S, LORKO 1S, TOMBI 1S AND EKSEN 1S'

AMEND TO READ EKSEN 1S ABBREVIATED DESCRIPTION AS FOLLOWS:

EKSEN 1S:

EKSEN(F250-:K250-)-AI454(L)-AI453-AI452(L)-AI451-AI450-AI412

(A13000+:L)-AI411(A12000+:K220)-AI400(A9700+:L)-AI121(L)-AI120(R)-AI1

60(R)-AI161 (A6000+:A7000-:R)-AI162(A5500+:A7000-)

THE STAR-7 AND STAR-7A CHART SHOWING THE ABOVE CHANGES HAVE BEEN PUBLISHED ON THE WEBSITE BELOW.

[HTTPS://WWW.DHMI.GOV.TR/SAYFALAR/SSD/MAIN.ASPX](https://www.dhmi.gov.tr/sayfalar/ssd/main.aspx)

REF. AIP LTAI STAR-7, STAR-7A EFF.DATE 14 MAY 2026

## LT Notam A1328 2026

A1328/26 NOTAMN

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

A) LTAI

B) 2605140001 C) PERM

E) ANTALYA AIRPORT

IN THE ILS X CAT I OR LOC X RWY 18L (IAC-28) PROCEDURE:

DELETE THE WAYPOINT INFORMATION FOR AI115 AND AI204

ADD THE WAYPOINT INFORMATION FOR AI162

COORDINATE: 371156.93N - 0304626.38E

TYPE: FLYBY

ALTITUDE: AT 5500 FT

BTN AI162 - ADDEP (IF): 137.5T/132M 4.88NM

THE IAC-28 CHART SHOWING THE ABOVE CHANGES HAS BEEN PUBLISHED ON THE WEBSITE BELOW.

[HTTPS://WWW.DHMI.GOV.TR/SAYFALAR/SSD/MAIN.ASPX](https://www.dhmi.gov.tr/sayfalar/ssd/main.aspx)

REF. AIP LTAI IAC-28 EFF.DATE 14 MAY 2026

# AIRAC 2605 14. Mai. 2026

## LT Notam A1347 2026

A1347/26 NOTAMN  
Q)LTAA/QPAXX/I/NBO/A/000/999/3654N03048E005  
A) LTAI  
B) 2605140001 C) PERM  
E) ANTALYA AIRPORT

IN THE RNAV (GNSS) STAR RWY 18L/C (STAR-2, 2A) INSTRUMENT ARRIVAL  
PROCEDURE:  
AMEND THE STAR DESIGNATOR 'TOMBI 1D' AS 'TOMBI 1G'

IN THE RNAV (GNSS) STAR RWY 36R/C (STAR-6, 6A) INSTRUMENT ARRIVAL  
PROCEDURE:  
AMEND THE STAR DESIGNATOR 'TOMBI 1A' AS 'TOMBI 1P'

REF. AIP LTAI STAR-2, STAR-2A, STAR-6, STAR-6 EFF.DATE 14 MAY 2026

## LT Notam A1433 2026

A1433/26 NOTAMN  
Q)LTAA/QPAXX/I/NBO/A/000/999/3654N03048E005  
A) LTAI  
B) 2605140001 C) PERM  
E) ANTALYA AD,  
IN THE RNAV (GNSS) STAR RWY 36R/C (STAR-5) INSTRUMENT ARRIVAL  
PROCEDURE: AMEND THE STAR DESIGNATOR 'VAPEK 1M' AS 'VAPEK 1Q'.  
REF AIP LTAI STAR-5 WEF DATE 14 MAY 2026

## LT Notam A1577 2026

A1577/26 NOTAMN  
Q)LTBB/QPIXX/I/NBO/A/000/999/3817N02709E005  
A) LTBJ  
B) 2605140000 C) PERM  
E) IZMIR ADNAN MENDERES AD,  
IN THE ILS V CAT I OR LOC V RWY 34R (IAC-17), ILS U CAT I OR LOC U  
RWY 34R (IAC-18), ILS T CAT II RWY 34R (IAC-19), ILS S CAT II RWY  
34R (IAC-20) PROCEDURES,  
ADD THE ALTITUDE RESTRICTION 2500+ FT FOR UFSEQ.  
REF AIP AD 2 LTBJ IAC-17, 18, 19, 20

## LT Notam B1273 2026

B1273/26 NOTAMN  
Q)LTBB/QNBXX/IV/BO/A/000/999/4109N02756E005  
A) LTBU  
B) 2604030000 C) 2605140000  
E) TEKIRDAG/CORLU ATATURK AD,  
AMEND TO READ CRL NDB 426 KHZ '410902.5N0275559.4E' INSTEAD OF  
'410753.2N0275437.8E' COORD INFO  
REF AIP LTBU AD 2.19

## LT Notam B1274 2026

B1274/26 NOTAMN  
Q)LTBB/QNMXX/IV/BO/AE/000/999/4109N02756E025  
A) LTBU  
B) 2604030000 C) 2605140000  
E) TEKIRDAG/CORLU ATATURK AD,  
AMEND TO READ CRL VOR/DME 114.8MHZ/CH95X '410902.5N0275559.4E'  
INSTEAD OF '410902.7N0275606.1E' COORD INFO  
REF AIP ENR 4.1-1, LTBU AD 2.19

# **AIRAC 2605 14. Mai. 2026**

## **LT Notam D0742 2026**

D0742/26 NOTAMR D2562/25  
Q)LTBB/QSTXX/IV/BO/A/000/999/4059N02913E005  
A) LTBX  
B) 2603300800 C) 2606302359  
E) TWR FREQ AS FOLLOWS:  
VHF: 132.000MHZ (MAIN), VHF: 125.600MHZ (BACKUP)  
UHF: 255.600MHZ (MAIN),  
GROUND CONTROL: 121.950MHZ

## **LU AIRAC 02 2026**

Minor updates to database due to standards.

## **LU Checklist AB04 2026**

FMS NIL

## **LW Checklist A04 2026**

## **LW Notam A0151 2026**

A0151/26 NOTAMN  
Q)LWSS/QSPAH/IV/BO/AE/000/999/4111N02045E025  
A) LWOH  
B) 2603290500 C) 2606071500  
E) APP OHRID 119.2MHZ OPERATION HOURS OF SERVICE ARE NOW:  
DAY HOURS OF OPERATION  
MON 0800-1200  
TUE 0800-1200 1600-1900  
WED 0500-1200  
THU 0800-1200 1600-1900  
FRI 0800-1200  
SAT 0800-1200  
SUN 0500-1500  
OPERATING OUT OF WORKING HOURS CAN BE PERFORMED EVERY DAY WITH  
PRIOR PERMISSION ONLY. REQUESTS FOR SUCH FLIGHTS SHOULD BE SENT TO  
AFTN ADDRESS: LWOHZPZX

## **LY AIRAC 04 2026**

LYKV: RESA added.  
LYPG: RESA revised.

## **LY AIRAC SUP 04 2026**

Not relevant for FMS

## **LY AIRAC SUP 05 2026**

LYVR: RNP PROCs added

## **LY AIRAC SUP 06 2026**

Not relevant for FMS

## **LY Checklist A04 2026**

# **AIRAC 2605 14. Mai. 2026**

## **LY Checklist C04 2026**

### **LY VFR AIRAC 04 2026**

LYKV: RESA added.  
LYPG: RESA revised.

### **LY VFR SUP 03 AIR 2026**

Not relevant for FMS

### **LY VFR SUP 04 AIR 2026**

Not relevant for FMS

### **LZ AIRAC 05 2026**

LZIB: Reference Temperature changed.

### **LZ AMD 03 2026**

Not relevant for FMS.  
Editorial Changes and Correction of charts, only.

### **LZ AMD 03 CORR 2026**

Not relevant for FMS. Changes on Visual APP chart, only.

### **LZ VFR AMD 087 2026**

LZDN: FREQ added.  
LZDB: FREQ added.  
LZHL: FREQ added.  
LZJS: FREQ added.  
LZKC: FREQ added.  
LZKV: FREQ added.  
LZLU: FREQ added.  
LZMA: FREQ added.  
LZNI: FREQ added.  
LZNZ: FREQ added.  
LZOC: FREQ added.  
LZPT: FREQ added.  
LZPE: FREQ added.  
LZRY: FREQ added.  
LZRU: FREQ added.  
LZSE: FREQ added.  
LZSV: FREQ added.  
LZSK: FREQ added.  
LZSY: FREQ added.  
LZTN: FREQ added.

### **LZ VFR AMD 087 CORR 2026**

LZTR: FREQ added.

# AIRAC 2605 14. Mai. 2026

## MB Notam A0040 2026

A0040/26 NOTAMR A0008/26

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

A) MBSY

B) 2603302107 C) 2606302359

E) A0101/25 2510021523/2512312359:- BE ADVISED OF THE FOLLOWING

MBSY RUNWAY DATA, WGS84 SURVEY 2023:

RUNWAY	TORA	TODA	ASDA	LDA	THRESHOLD	ELEVATION	LENGTH	WIDTH
DESIGNATOR	(M)	(M)	(M)	(M)	COORDINATES	(M)	(M)	(M)
08	799	799	799	799	211959.04N 1.82M	799	18	
					0711211.51W AOD			

(5.97FT)

26	799	799	799	799	212009.54N 2.50M	799	18	
					0711146.16W AOD			

(8.19FT)

CHANGES WILL BE INCORPORATED IN THE AIP IN THE NEXT AMENDMENT.

THIS NOTAM IS BEING DISSEMINATED BY THE U.S. FEDERAL AVIATION ADMINISTRATION FOR AND ON BEHALF OF THE TURKS AND CAICOS ISLAND AIRPORTS AUTHORITY (TCIAA). TCIAA SHALL REMAIN RESPONSIBLE FOR THE UNITED STATES NOF DISCLAIMS FOREIGN NOTAM ACCURACY OR COMPLETENESS ACCURACY AND INTEGRITY OF THE AERONAUTICAL DATA AND INFORMATION PROVIDED IN THIS NOTAM.

UNITED STATES NOF DISCLAIMS FOREIGN NOTAM ACCURACY OR COMPLETENESS

## MD AIRAC ENMIENDA 03 2026

MDPC: Gates

## MD AMD 01 2026

no change for FMS

## MD Checklist A04 2026

## MG AIC A04 2026

Not relevant for FMS

## MG AIC A05 2026

Not relevant for FMS

## MG AIC C15 2026

Not relevant for FMS

## MG Checklist A04 2026

## MG Notam A0714 2026

A0714/26 NOTAMN

Q)MHCC/QCACF/IV/BO/AE/000/999/1435N09032W005

A) MGGT

B) 2604152359 C) 2607152359

E) A/G FAC ASOS LA AURORA CONTROL DE SUPERFICIE FREQ 121.9MHZ CHANGED TO 121.85MHZ

# ***AIRAC 2605 14. Mai. 2026***

## **MG Notam A0715 2026**

A0715/26 NOTAMN  
Q)MHCC/QSPCF/IV/BO/AE/000/999/1435N09032W005  
A) MGGT  
B) 2604152359 C) 2607151800  
E) APP FREQ 119.3MHZ CHANGED TO FREQ 129.5MHZ

## **MH AIC C05 2026**

Not relevant for FMS

## **MK AIC A02 2026**

Not relevant for FMS

## **MK Checklist AC04 2026**

## **MM AIC A04 2026**

Not relevant for FMS  
new address for AIP of Mexico online

## **MM AIC A05 CL 2026**

Not relevant for FMS

## **MM AIRAC 05 2026**

ENR - NIL

MMLO - SID, STAR update  
MMMD - AD elevation, THR elevation, Gates  
MMAN - speed on APCH  
MMIO - APP Freq  
MMSM - Gates  
MMTJ - PCR, gates

## **MM Checklist 04 2026**

## **MM Heliports 04/21 2026**

## **MM SUP 03 AIR 2026**

nil for FMS

## **MN AIC C02 2026**

Not relevant for FMS

## **MN Checklist A04 2026**

## **MN Checklist C04 2026**

# **AIRAC 2605 14. Mai. 2026**

## **MN SUP 10 2026**

MNMG change of WPT Idents on ALL RNAV STARs to RWY10 as foll (also those no included in this SUP):

HUMEL -> RODSU (already effected earlier)  
MANUA -> ELSYS  
DANTO -> SELIG  
LOVAG -> LOGBA  
XOLOT -> RIDUV  
FONSE -> SEBUK

RNP10: WPT Idents updated, Trsn Ident updated, ALT ELSYS, MG512 are now MIN instead of AT  
I10, L10: WPT Idents updated, Trsn Ident updated

ALT on STARs no updated (still under Clar)

## **MP AMD 01 2026**

MPTO - STARs updated  
MPDA - NIL

## **MP Checklist AC04 2026**

## **MP SUP A07 AIR 2026**

no changes for FMS

## **MP SUP A08 AIR 2026**

A502 MEA updated

## **MP SUP C01 AIR 2026**

Q2 MEAs updated

## **MR AIC A06 2026**

Not relevant for FMS

## **MR AIC A07 2026**

Not relevant for FMS

## **MR AIC C14 2026**

Not relevant for FMS

## **MR AIC C15 2026**

Not relevant for FMS

## **MR Notam A0669 2026**

## **MR SUP A 11 AIR 2026**

MROC gate rename

## **MR SUP A 12 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

**MR SUP A 13 2026**

Not relevant for FMS

**MR SUP A 14 2026**

NIL for FMS

**MR VFR AD LOCALES 04/06 2026**

NIL for FMS

**MR VFR AD LOCALES 04/07 2026**

NIL for FMS

**MR VFR AD LOCALES 04/08 2026**

NIL for FMS

**MR VFR AD LOCALES 04/13 2026**

NIL for FMS

**MR VFR AD LOCALES 04/14 2026**

Not relevant for FMS

**MR VFR AD LOCALES 04/22 2026**

MRAG RWY updated

**MS AIC A02 2026**

Not relevant for FMS

**MU AICA 01 CL 2026**

Not relevant for FMS

**MU AIC C 01 CL 2026**

Not relevant for FMS

**MU AMD 02 2026**

no change for FMS

**MU SUP 01 2026**

no change for FMS

**MY AIC A15 2026**

Not relevant for FMS

**MY AMD 01 2026**

no change for FMS

**MY Checklist A04 2026**

# **AIRAC 2605 14. Mai. 2026**

## **MY SUP 04 2026**

no change for FMS

## **MZ Checklist A04 2026**

## **NC AIRAC 23 2026**

NCRG Declared Distances CHG / Added Starter Extension

## **NC SUP 01 AIR 2026**

No action for FMS

## **NF AIC 07 2026**

Not relevant for FMS

## **NT AIRAC PAC-P 05 2026**

AWYS: WPT coord  
NTTB RWY data  
NTMN RWY data, IAC revised, New SID  
NTTR AD ELEV, RWY data, IAC replaced  
NTAA OMNI SIDs added, STARS revised

## **NT Checklist 04/16AIC 2026**

## **NT Checklist 04/16SUP 2026**

## **NT SUP PAC-P 01 AIR 2026**

NTMN new IAC

## **NW Checklist 04/16AIC 2026**

## **NW Checklist 04/16SUP 2026**

## **NZ AIC 02 AIR 2026**

Not relevant for FMS

## **NZ Notam B2198 2026**

B2198/26 NOTAMN  
Q)NZZC/QAACH/I/BO/E/000/999/4006S17529E030  
A) NZZC  
B) 2604210042 C) PERM  
E) REF AREA CHART LOWER NORTH ISLAND AND ENROUTE CHART NORTH  
AMEND MSA ROUTE H336 PM VOR TO AVKAB TO 3200FT

# **AIRAC 2605 14. Mai. 2026**

## **NZ Notam F1075 2026**

F1075/26 NOTAMN  
Q)NZZC/QICXX/I/NBO/A/000/999/4120S17448E005  
A) NZWN  
B) 2605131200 C) 2606101200  
E) REFER AIP SUP 46/26  
WELLINGTON AD (NZWN) - ILS/DME OR LOC/DME Y AND Z RWY 16  
EFFECTIVE BY NOTAM  
AMEND TABLE GEN 3.7 WELLINGTON NAV CO-ORDINATES AS FOLLOWS:  
ILS/LOC (IEB 110.3) S41 20 11.00 E174 48 22.54  
ILS/GP (335.0) S41 19 16.70 E174 48 24.24  
ILS/DME (IEB CH40X) S41 19 16.68 E174 48 23.40

## **NZ Notam F1090 2026**

F1090/26 NOTAMC F0241/26  
Q)NZZC/QPAXX/I/NBO/A/000/999/3700S17448E005  
A) NZAA  
B) 2604080014  
E) REF AIP NZAA AD 2-33.4 NZAA RNAV STAR RWY 05R (4) AND  
NZAA AD 2-33.7 NZAA RNAV STAR RWY 05R (7)  
AMENDED UKAPA HOLD MSA CANCELLED

## **NZ SUP 01-10 05 2026**

No action for FMS

## **NZ SUP 39 AIR 2026**

Not relevant for FMS

## **NZ SUP 40 AIR 2026**

Changed RNP 224 from "Proceed VFR" to "Proceed Visually."

-----  
Replaces SUP 12/26

## **NZ SUP 41 AIR 2026**

New Parking Stands

## **NZ SUP 42 AIR 2026**

Not relevant for FMS

## **NZ SUP 43 AIR 2026**

Not relevant for FMS

## **NZ SUP 44 AIR 2026**

Not relevant for FMS

## **NZ SUP 45 AIR 2026**

Not relevant for FMS

## **NZ SUP 46 AIR 2026**

New ILS/LOC Z/Y RWY 16

# **AIRAC 2605 14. Mai. 2026**

## **OB Checklist A04 2026**

No relevant changes

## **OE AIRAC 05 2026**

OEAH:

- Freq

OEDF:

- Ops data

OETF:

- Ops data

## **OE AIRAC SUP 05 2026**

No relevant changes

## **OE Checklist A04 2026**

No relevant changes

## **OE Checklist W04 2026**

No relevant changes

## **OE Notam A1059 2026**

A1059/26 NOTAMR A1057/26

Q)OJEJD/QPICH/I/NBO/A/000/999/2947N04006E005

A) OESK

B) 2604051451 C) PERM

E) REF AIP OESK AD 2.22.1 IFR DEP PROC RWY 28 IN RESTRICTION

COLUMN ADD CMB GRADIENT 4.8 PCT (292FT/NM).

IN PENALIZING OBST COLUMN ADD TWR ALT 2582FT, 2503M FM DER

294735.5N0400310.9E.

## **OE SUP 14 2026**

Preferred routes update

## **OE SUP 15 2026**

OEJN:

- Freq

## **OI Notam A0793 2026**

A0793/26 NOTAMR A0198/26

Q)OIIX/QAFX/IV/BO/E/000/999/3220N05324E999

A) OIIX

B) 2604200944 C) 2607192030EST

E) REF AIP SUP 13/25 TFC ORIENTATION SCHEME (TOS) WITHIN OIIX,

PART 3 DOM FLT TOS,

CHANGE AS FLW:

- NR 5 DOM FLT FM OIBK TO OIMM (PAGE 28)

- RELEVANT SID PURNA A418 SOKEV W143 LAR Z5 LOSAN RELEVANT STAR

- NR 35 DOM FLT FM OISS TO OICC (PAGE 37)

- RELEVANT SID KAVOT R659 ISNG202 KRD W158 BUBAV RELEVANT STAR

- NR 35 DOM FLT FM OISS TO OICK (PAGE 37)

- RELEVANT SID KAVOT R659 ISN G202 NOTSARELEVANT STAR

- NR 35 DOM FLT FM OISS TO OICI (PAGE 37)

- RELEVANT SID KAVOT R659 ISN G202 ALTET RELEVANT STAR

# **AIRAC 2605 14. Mai. 2026**

## **OJ AIRAC 26 2026**

OJAI:  
RWY 08L/26R length, declared distance

## **OJ Checklist A03/29 2026**

No FMS relevant changes

## **OJ Checklist A04/05 2026**

No FMS relevant changes

## **OJ Checklist A04/12 2026**

No FMS relevant changes

## **OJ Checklist A04/20 2026**

No FMS relevant changes

## **OK Checklist A03.1 2026**

No relevant changes

## **OM AIC A04 2026**

Not relevant for FMS

## **OM Checklist ABC04/07 2026**

No relevant changes

## **OM Notam A1321 2026**

A1321/26 NOTAMR A1254/26  
Q)OMAE/QARCS/IV/BO/E/195/460/2500N05430E200  
A) OMAE  
B) 2604061220 C) 2604131200EST  
E) TEMPO RNAV 1 ATS RTE Q624 WB ESTABLISHED AS CDR 1 AS FLW:  
KULMI (234245N 0551846E) MAG BRG 260 DEG 37.7 NM FL195/FL460  
ALMUM (233741N 0543807E) MAG BRG 260 DEG 93.4 NM FL255/FL460  
ESROM  
THIS APPLIES TO ALL DEPARTURES FROM UAE AERODROMES INTENDING TO EXIT  
EMIRATES FIR TO JEDDAH FIR AT WAYPOINT RIBOT BY JOINING ATS ROUTE  
M318/M550 AT WAYPOINT ESROM.  
THIS ATS ROUTE IS PLANNABLE H24

## **OM Notam A1470 2026**

A1470/26 NOTAMR A1378/26  
Q)OMAE/QPHCS/IV/BO/E/000/999/2412N05547E025  
A) OMAE  
B) 2604200855 C) 2604271200EST  
E) TEMPO HLDG PROC ESTABLISHED AS FLW:  
HLDG FIX: ITRAX 241248N 0554749E  
INBD TR (DEG MAG): 295  
DIRECTION OF PTN: RIGHT  
MAX IAS: 10000 FT TO 13000FT 230 KT. FL150 TO FL170 240 KT.  
HLDG LVL: 10000 FT TO 13000 FT AND FL150 TO FL170  
OUBD LEG TIME: 10000 FT TO 13000 FT 1 MIN. FL150 TO FL170 1.5 MIN.

# **AIRAC 2605 14. Mai. 2026**

## **OM Notam A1471 2026**

A1471/26 NOTAMR A1379/26  
Q)OMAE/QPHCS/IV/BO/E/000/999/2301N05514E025  
A) OMAE  
B) 2604200858 C) 2604271200EST  
E) TEMPO HLDG PROC ESTABLISHED AS FLW:  
HLDG FIX: RIGIL 230146N 0551430E  
INBD TR (DEG MAG) : 066  
DIRECTION OF PTN: LEFT  
MAX IAS: 240 KT  
HLDG LVL: FL170 TO FL270  
OUBD LEG TIME: 1.5 MIN

## **OM Notam A1472 2026**

A1472/26 NOTAMR A1380/26  
Q)OMAE/QPHCS/IV/BO/E/000/999/2500N05430E025  
A) OMAE  
B) 2604200900 C) 2604271200EST  
E) TEMPO HLDG PROC ESTABLISHED AS FLW:  
HLDG FIX: SODEX 234954N 0553202E  
INBD TR (DEG MAG): 295  
DIRECTION OF PTN: LEFT  
MAX IAS: 10000 FT TO 13000FT 230 KT. FL150 TO FL170 240 KT.  
HLDG LVL: 10000 FT TO 13000 FT AND FL150 TO FL170  
OUBD LEG TIME: 10000 FT TO 13000 FT 1 MIN. FL150 TO FL170 1.5 MIN.

## **OM Notam A1473 2026**

A1473/26 NOTAMR A1381/26  
Q)OMAE/QANCS/I/BO/E/095/355/2359N05521E006  
A) OMAE  
B) 2604200902 C) 2604271200EST  
E) RNAV 1 ATS RTE Y725 EB ESTABLISHED AS FLW:  
ORNEL MAG BRG 164 DEG 9.4 NM 9500FT/FL355  
IMLON (235402N 0552202E)  
THIS APPLIES TO ALL DEPARTURES FROM OMAA, OMAD AND OMAL INTENDING TO  
EXIT EMIRATES FIR AT WAYPOINT PEKEM BY JOINING ATS ROUTE T636 OR  
TANSU BY JOINING ATS ROUTE T636 BUBUB Q601 TO JEDDAH FIR

## **OM Notam A1474 2026**

A1474/26 NOTAMR A1382/26  
Q)OMAE/QARCS/IV/BO/E/265/330/2500N05430E200  
A) OMAE  
B) 2604200904 C) 2604271200EST  
E) RNAV 1 ATS RTE Q601 WB ESTABLISHED AS FLW:  
BUBUB (230146N 0550638E) MAG BRG 239 DEG 41 NM FL265/FL330  
TANSU FIR BOUNDARY  
THIS APPLIES TO ALL DEPARTURES FROM UAE AERODROMES INTENDING TO EXIT  
EMIRATES FIR AT WAYPOINT TANSU TO JEDDAH FIR  
FROM FL265 TO FL330

# **AIRAC 2605 14. Mai. 2026**

## **OM Notam A1477 2026**

A1477/26 NOTAMR A1385/26  
Q)OMAE/QANCS/I/BO/E/195/460/2334N05408E067  
A) OMAE  
B) 2604200910 C) 2604271200EST  
E) TEMPO RNAV 1 ATS RTE Q624 WB ESTABLISHED AS CDR 1 AS FLW:  
KULMI (234245N 0551846E) MAG BRG 260 DEG 37.7 NM FL195/FL460  
ALMUM (233741N 0543807E) MAG BRG 260 DEG 93.4 NM FL255/FL460  
ESROM  
THIS APPLIES TO ALL DEPARTURES FROM UAE AERODROMES INTENDING TO EXIT  
EMIRATES FIR TO JEDDAH FIR AT WAYPOINT RIBOT BY JOINING ATS ROUTE  
M318/M550 AT WAYPOINT ESROM.  
THIS ATS ROUTE IS PLANNABLE H24

## **OM Notam A1478 2026**

A1478/26 NOTAMR A1386/26  
Q)OMAE/QARCS/IV/BO/E/195/460/2500N05430E200  
A) OMAE  
B) 2604200912 C) 2604271200EST  
E) TEMPO RNAV 1 ATS RTE Q725 EB ESTABLISHED AS CDR 1 AS FLW:  
GOLGU MAG BRG 080 DEG 119.3 NM FL260/FL460  
MUSKA (232610N 0543938E) MAG BRG 081 DEG 40.2 NM FL195/FL460  
UKRAG  
THIS APPLIES TO ALL ARRIVALS TO UAE AERDROMES ENTERING FROM JEDDAH  
FIR AT WAYPOINT RIBOT AND THEN JOINING ATS ROUTE G783 AT WAYPOINT  
UKRAG  
THIS ATS ROUTE IS PLANNABLE H24  
FROM FL195 TO FL460

## **OM Notam A1479 2026**

A1479/26 NOTAMR A1387/26  
Q)OMAE/QANCS/I/BO/E/265/460/2306N05353E077  
A) OMAE  
B) 2604200914 C) 2604271200EST  
E) TEMPO RNAV 1 ATS RTE Z864 ESTABLISHED AS CDR 1 AS FLW:  
RIGIL MAG BRG 272/092 DEG 150.8 NM  
GOLGU MAG BRG 328 DEG 41.1 NM  
RIGIL TO GOLGU IS BIDIRECTIONAL  
THIS SEGMENT APPLIES TO:  
1. OVERFLIGHTS ENTERING EMIRATES FIR FROM MUSCAT FIR AT WAYPOINT  
LUDID AND INTENDING TO EXIT TO JEDDAH FIR AT WAYPOINT RIBOT BY  
JOINING ATS RTE M550 AT WAYPOINT GOLGU  
2. OVERFLIGHTS ENTERING EMIRATES FIR FROM JEDDAH FIR AT WAYPOINT  
RIBOT ON ATS RTE M550 INTENDING TO EXIT TO MUSCAT FIR AT WAYPOINT  
LUDID TO JOIN ATS RTE M628 IN MUSCAT FIR  
THIS ATS ROUTE IS PLANNABLE H24

# **AIRAC 2605 14. Mai. 2026**

## **OM Notam A1480 2026**

A1480/26 NOTAMR A1388/26  
Q)OMAE/QANCS/IV/BO/E/095/600/2500N05430E200  
A) OMAE  
B) 2604200916 C) 2604271200EST  
E) RNAV 1 ATS RTE T636 WB ESTABLISHED AS FLW:  
VAVIM MAG BRG 231 DEG 11.6 NM 9500 FT/FL355  
GESAX (240831N 0552620E) MAG BRG 193 DEG 15 NM 9500 FT/FL355  
IMLON (235402N 0552202E) MAG BRG 193 DEG 11.6 NM FL165/FL355  
KULMI (234245N 0551846E) MAG BRG 193 DEG 42 NM FL265/FL460  
BUBUB (230146N 0550638E) MAG BRG 255 DEG 64 NM FL265/FL600  
PEKEM FIR BOUNDARY  
THIS APPLIES TO ALL DEPARTURES FROM UAE AERODROMES INTENDING TO EXIT  
EMIRATES FIR AT WAYPOINT PEKEM TO JEDDAH FIR.  
FROM 9500FT AMSL TO FL600

## **OM Notam A1481 2026**

A1481/26 NOTAMR A1389/26  
Q)OMAE/QANCS/IV/BO/E/265/600/2500N05430E200  
A) OMAE  
B) 2604200918 C) 2604271200EST  
E) RNAV 1 ATS RTE Z889 EB ESTABLISHED AS FLW:  
BUBUB MAG BRG 139 DEG 12 NM FL265/FL600 ULBIS FIR BOUNDARY (225207N  
0551458E).  
ULBIS IS THE TRANSFER POINT BETWEEN EMIRATES ACC AND MUSCAT ACC  
BEYOND ULBIS RTE BY MUSCAT ACC EXPECT DCT DEBAV  
THIS APPLIES ONLY TO DEPARTURES FROM OMDB, OMSJ, OMDW AND OMRK WITH  
DESTINATION OOSA AND BEYOND SOUTH OF OOMM FIR.  
OPERATORS TO EXPECT ONLY FL270 AND FL290.  
FROM FL265 TO FL600

## **OM SUP 11 2026**

Not relevant for FMS

## **OM SUP 12 2026**

Not relevant for FMS

## **OM SUP 13 2026**

OMSJ:  
- Parking stands

## **OM SUP 14 2026**

Not relevant for FMS

## **OM SUP 15 2026**

Not relevant for FMS

## **OM SUP 16 2026**

Not relevant for FMS

## **OM SUP 17 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **OM SUP 18 2026**

Not relevant for FMS

## **OO SUP 06 2026**

Not relevant for FMS

## **OO SUP 07 2026**

Replaces SUP 12/2025

## **OO SUP 08 2026**

Not relevant for FMS

## **OO SUP 09 2026**

Not relevant for FMS

## **OO SUP 10 2026**

Not relevant for FMS

## **OP Checklist A04 2026**

## **OP Checklist C04 2026**

## **OP Notam A0211 2026**

A0211/26 NOTAMR A0111/26  
Q)OPLR/QSACS/IV/BO/A/000/999/3015N06656E005  
A) OPQT  
B) 2604160952 C) PERM  
E) 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 S022 2026**

FMS no action

## **OP SUP S023 2026**

Not relevant for FMS

## **OP SUP S024 2026**

FMS no action

## **OP SUP S025 2026**

Not relevant for FMS

## **OP SUP S026 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **OP SUP S027 2026**

Not relevant for FMS

## **OR Checklist A04/02 2026**

No FMS relevant changes

## **OR Checklist A04/09 2026**

No FMS relevant changes

## **OR Checklist A04/16 2026**

No FMS relevant changes

## **OR Checklist A04/23 2026**

No FMS relevant changes

## **OT AIRAC 04 2026**

ENR:

- Preferred routes update

## **OT Checklist A04 2026**

No relevant changes

## **OT Notam A0645 2026**

A0645/26 NOTAMN

Q)OTDF/QFAXX/IV/NBO/A/000/999/2516N05137E005

A) OTHH

B) 2604051142 C) 2606132359

E) REF QATAR AIRAC AIP SUP 09/2025 EFF 02 OCT 2025.

SECTION 2.3 PHASE 3 IS CANCELLED.

# **AIRAC 2605 14. Mai. 2026**

## **OT Notam A0657 2026**

A0657/26 NOTAMR A0133/26

Q)OTDF/QPDX/IV/NBO/A/000/999/2516N05137E005

A) OTHH

B) 2604060939 C) 2605312359

E) TEMPORARY DEPARTURE INSTRUCTION 'ALVEMI 2' (AL2) ESTABLISHED FOR RWY

34R DUE WIP.

COMMON PROCEDURE:

AFTER PASSING 500FT, TURN RIGHT HDG 020 DEG, CLIMB TO AND MAINTAIN ALT 4000FT.

FURTHER CLIMB AND VECTORING AS INSTRUCTED BY DOHA RADAR.

REJOINING SID WITHOUT ATC CLEARANCE NOT PERMITTED.

ROUTING BY EXIT POINT:

TFC FILED VIA TULUB: EXPECT DCL AL2TU. EXPECT RADAR VECTORS TO REJOIN TULUB3E SID.

TFC FILED VIA LUBET: EXPECT DCL AL2LU. EXPECT RADAR VECTORS TO REJOIN LUBET3E SID.

TFC FILED VIA ALVEN: EXPECT DCL AL2AV. EXPECT RADAR VECTORS TO REJOIN ALVEN4E SID.

TFC FILED VIA VAXIN: EXPECT DCL AL2VA. EXPECT RADAR VECTORS TO REJOIN VAXIN3E SID.

TFC FILED VIA ALSEM: EXPECT DCL AL2AS. EXPECT RADAR VECTORS TO REJOIN ALSEM3E SID.

TFC FILED VIA KUPRO: EXPECT DCL AL2KU. EXPECT RADAR VECTORS TO REJOIN KUPRO2E SID.

TFC FILED VIA BUNDU: EXPECT DCL AL2BU. EXPECT RADAR VECTORS TO REJOIN BUNDU3E SID.

TFC FILED VIA DATRI: EXPECT DCL AL2DA. EXPECT RADAR VECTORS TO REJOIN DEMBO 4 RADAR DEPARTURE.

TFC FILED VIA ULIKA: EXPECT DCL AL2UL. EXPECT RADAR VECTORS TO REJOIN DEMBO 4 RADAR DEPARTURE.

RMK: DO NOT REJOIN OR NAVIGATE DIRECT TO SID WAYPOINTS UNTIL EXPLICITLY CLEARED BY ATC.

# **AIRAC 2605 14. Mai. 2026**

## **OT Notam A0658 2026**

A0658/26 NOTAMR A0134/26  
Q)OTDF/QPDX/IV/NBO/A/000/999/2516N05137E005  
A) OTHH  
B) 2604060940 C) 2605312359  
E) TEMPORARY DEPARTURE INSTRUCTION 'TARVEX 2' (TA2) ESTABLISHED FOR RWY 16L DUE WIP.  
COMMON PROCEDURE:  
AFTER PASSING 500FT, TURN LEFT HDG 120 DEG, CLIMB TO AND MAINTAIN ALT 4000FT.  
FURTHER CLIMB AND VECTORING AS INSTRUCTED BY DOHA RADAR.  
REJOINING SID WITHOUT ATC CLEARANCE NOT PERMITTED.  
ROUTING BY EXIT POINT:  
TFC FILED VIA TULUB: EXPECT DCL TA2TU. EXPECT RADAR VECTORS TO REJOIN TULUB1M SID.  
TFC FILED VIA LUBET: EXPECT DCL TA2LU. EXPECT RADAR VECTORS TO REJOIN LUBET1M SID.  
TFC FILED VIA ALVEN: EXPECT DCL TA2AV. EXPECT RADAR VECTORS TO REJOIN ALVEN2M SID.  
TFC FILED VIA VAXIN: EXPECT DCL TA2VA. EXPECT RADAR VECTORS TO REJOIN VAXIN2M SID.  
TFC FILED VIA ALSEM: EXPECT DCL TA2AS. EXPECT RADAR VECTORS TO REJOIN ALSEM2M SID.  
TFC FILED VIA KUPRO: EXPECT DCL TA2KU. EXPECT RADAR VECTORS TO REJOIN KUPRO1M SID.  
TFC FILED VIA BUNDU: EXPECT DCL TA2BU. EXPECT RADAR VECTORS TO REJOIN KASIS 2 RADAR DEPARTURE.  
TFC FILED VIA DATRI: EXPECT DCL TA2DA. EXPECT RADAR VECTORS TO REJOIN KASIS 2 RADAR DEPARTURE.  
TFC FILED VIA ULIKA: EXPECT DCL TA2UL. EXPECT RADAR VECTORS TO REJOIN KASIS 2 RADAR DEPARTURE.  
RMK: DO NOT REJOIN OR NAVIGATE DIRECT TO SID WAYPOINTS UNTIL EXPLICITLY CLEARED BY ATC.

## **OT Notam A0663 2026**

A0663/26 NOTAMN  
Q)OTDF/QAXCS/IV/NBO/E/000/999/2446N05149E001  
A) OTDF  
B) 2604061310 C) 2607052359EST  
E) ESTABLISHMENT OF TEMPORARY SIGNIFICANT POINT FOR WESTBOUND TRAFFIC FROM EMIRATES FIR TO DOHA FIR.  
DESIGNATOR: ASTIM  
COORDINATES: 244613N 0514832E.

## **OT Notam A0672 2026**

### **OT SUP AIRAC 05 2026**

OTBH update:  
- RWY data  
- NAVAID data

### **OT SUP AIRAC 06 2026**

Replaces SUP 03/2026

OTHH:  
- Tempo SID procs  
- Valid until March 17th 2027

# **AIRAC 2605 14. Mai. 2026**

## **OY AIC 01 2026**

Not relevant for FMS

## **OY Checklist A04 2026**

No relevant changes

## **RC AIC 04 2026**

Not relevant for FMS

## **RC AIRAC 02 2026**

RCKW PCR

## **RJ, RO AIC 05 2026**

Not relevant for FMS

## **RJ, RO AIC 06 2026**

Not relevant for FMS

## **RJ, RO AIRAC 04 2026**

Direct Routes updated  
Waypoints added/deleted/updated  
MOE VOR declination updated/ENR HLDG updated  
RJAH PROCs revised  
RJTQ MOE VOR/DME back in operation. PROCs revised.

## **RJ, RO AMD 09 2026**

AWYs WPTs updated  
RJFF Stand coordinates updated  
RJOI PCN updated  
RODN MAGVAR updated  
RJSM MAGVAR updated  
RJTY MAGVAR updated  
RJTR MAGVAR/RWY bearing/RWY and Helipad data

## **RJ, RO Checklist 04/16SUP 2026**

RJTQ MOE VOR/DME back in operation. Others No Action.

## **RJ, RO eTOD 04/16 2026**

Not relevant for FMS

## **RJ, RO Notam G0863 2026**

G0863/26 NOTAMN  
Q)RJJJ/QOAXX/I/M/A/000/999/3452N13648E005  
A) RJGG  
B) 2604151500 C) PERM  
E) REF AIP PAGE RJGG AD2.24-SID-11,AD2.24-SID-12(CHANGE TO READ)  
CHAUS TRANSITION  
CHANGE TO READ  
CROSS CHAUS AT OR ABOVE FL190

# AIRAC 2605 14. Mai. 2026

## RJ, RO Notam M0597 2026

M0597/26 NOTAMN  
Q)RJJJ/QPDXX/I/M/A/000/999/3515N13655E005  
A) RJNA  
B) 2604151500 C) PERM  
E) REF AIP PAGE RJNA AD2.24-SID-7 (CHANGE TO READ)  
CHAUS TRANSITION  
CHANGE TO READ  
CROSS CHAUS AT OR ABOVE FL190

## RJ, RO Notam N1949 2026

N1949/26 NOTAMN  
Q)RJJJ/QPDXX/I/M/A/000/999/3610N13755E005  
A) RJAF  
B) 2604151500 C) PERM  
E) REF AIP PAGE RJAF AD2.24-SID-1 (CHANGE TO READ)  
MATSUMOTO REVERSAL TWO DEPARTURE  
CHANGE TO READ  
RWY18: CROSS MBE R007/5.0DME AT OR ABOVE 6000FT,CROSS MBE VOR/DME  
AT OR ABOVE 12000FT  
RWY36: CROSS MBE VOR/DME AT OR ABOVE 12000FT

## RJ, RO Notam Q0851 2026

Q0851/26 NOTAMN  
Q)RJJJ/QXXXX/IV/M/E/000/999/3310N14118E999  
A) RJJJ  
B) 2604151500 C) PERM  
E) REF AIP PAGE ENR 3.1-57,3.3-35,3.3-39,3.3-92 (CHANGE TO READ)  
MEA FOR AWY V57  
CRITICAL DME,DME GAP FOR RNAV RTE Y142 Y151 Y381  
(1)AWY V57(BTN OKVAB AND TENRU)  
CHANGE TO READ  
MEA:FL140  
(2)RNAV RTE Y142(BTN BEGSA AND NESKO)  
CHANGE TO READ  
(ASTERISK 1)CRITICAL DME: MBE(63.5NM TO NESKO/58.5NM TO NESKO)  
KMC(30.7NM TO NESKO/22.3NM TO NESKO)  
NTE(45.0NM TO NESKO/14.0NM TO NESKO)  
(ASTERISK 3)DME GAP : BEGSA/63.5NM TO NESKO,INS OR GNSS OR  
VOR/DME REQUIRED.  
58.5NM TO NESKO/45.0NM TO NESKO,INS  
OR GNSS OR VOR/DME REQUIRED.  
10.0NM TO NESKO/NESKO, INS OR GNSS OR  
VOR/DME REQUIRED.  
(3)RNAV RTE Y151(BTN AMIDA AND CHAUS)  
DELETE TEXT  
CRITICAL DME: MBE(CHAUS/AMIDA)  
(4)RNAV RTE Y381(BTN GOLDO AND HIMMY)  
CHANGE TO READ  
(ASTERISK 1)CRITICAL DME: GTC(66.0NM TO HIMMY/60.0NM TO HIMMY)  
MBE(66.0NM TO HIMMY/60.0NM TO HIMMY)  
(ASTERISK 2)DME GAP : GOLDO/66.0NM TO HIMMY,55.0NM TO  
HIMMY/HIMMY,INS OR IRS OR GNSS OR  
VOR/DME REQUIRED.

# **AIRAC 2605 14. Mai. 2026**

## **RJ, RO Notam Q0852 2026**

Q0852/26 NOTAMN

Q)RJJJ/QXXXX/I/M/E/000/999/3310N14118E999

A) RJJJ

B) 2604151500 C) PERM

E) REF AIP PAGE ENR 3.5-7,3.5-9,3.5-16 (CHANGE TO READ)

DIRECT ROUTES

(1)1.26 NIIGATA VORTAC(GTC VORTAC)/NIIGATA TACAN(GTC TACAN)

BTN GTC AND MBE

1.36 MATSUMOTO VOR/DME(MBE VOR/DME)

BTN MBE AND GTC

DELETE TEXT

(NAV GAP:3NM FM MBE VOR/DME AND 26NM FM MBE VOR/DME)

(2)1.34 KOMATSU VORTAC(KMC VORTAC)

BTN KMC AND MBE

1.36 MATSUMOTO VOR/DME(MBE VOR/DME)

BTN MBE AND KMC

DELETE TEXT

(NAV GAP:3NM FM MBE VOR/DME AND 19NM FM MBE VOR/DME,

15NM FM KMC VORTAC AND 22NM FM KMC VORTAC)

(3)1.36 MATSUMOTO VOR/DME(MBE VOR/DME)

BTN MBE AND CBE

CHANGE TO READ

MBE VOR/DME 224DEG 33NM/FL140 MAPLE 10NM/9000 MAMLA 13NM/9000

SWING 39NM/5000 042DEG CBE VOR/DME

(COP: MBE 20DME/CBE 75DME)

(NAV GAP:3NM FM MBE VOR/DME AND 7NM FM MBE VOR/DME)

(4)1.62 CHUBU VOR/DME(CBE VOR/DME)

BTN CBE AND MBE

CHANGE TO READ

CBE VOR/DME 042DEG 39NM/5000 SWING 13NM/9000 MAMLA 10NM/9000

MAPLE 33NM/FL140 224DEG MBE VOR/DME

(COP:CBE 75DME/MBE 20DME)

(NAV GAP:3NM FM MBE VOR/DME AND 7NM FM MBE VOR/DME)

(5)1.36 MATSUMOTO VOR/DME(MBE VOR/DME)

BTN MBE AND TOE

1.38 TOYAMA VOR/DME(TOE VOR/DME)

BTN TOE AND MBE

DELETE TEXT

(NAV GAP:3NM FM MBE VOR/DME AND 20NM FM MBE VOR/DME)

(5)1.37 CHAUS/TENRU

CHANGE TO READ

CHAUS 360DEG 14NM/FL190 180DEG TENRU(360DEG 29NM 180DEG MBE

VOR/DME)

## **RJ, RO SUP 072AIR 2026**

Not relevant for FMS (Tempo Training Areas)

## **RJ, RO SUP 073 2026**

Not relevant for FMS (Rocket Launch)

## **RJ, RO SUP 074 2026**

Not relevant for FMS (UAV flights)

## **RJ, RO SUP 075 2026**

Not relevant for FMS (Firing Exercises)

# ***AIRAC 2605 14. Mai. 2026***

**RJ, RO SUP 076 2026**

Not relevant for FMS (Firing Tests)

**RJ, RO SUP 077 2026**

Not relevant for FMS (Heavy balloon releasing)

**RJ, RO SUP 078 2026**

Not relevant for FMS (Ground Operational Restrictions at RJGG)

**RJ, RO SUP 079 2026**

Not relevant for FMS (Ground Operational Restrictions at RJSI)

**RJ, RO SUP 080 2026**

Not relevant for FMS (Ground Operational Restrictions at RJOM)

**RJ, RO SUP 081 2026**

Not relevant for FMS (Ground Operational Restrictions at ROMD)

**RJ, RO SUP 082 2026**

Not relevant for FMS (Ground Operational Restrictions at RJCC)

**RJ, RO SUP 083 2026**

Not relevant for FMS (Ground Operational Restrictions at RJNW)

**RJ, RO SUP 084 2026**

Not relevant for FMS (Ground Operational Restrictions at RJOO)

**RJ, RO SUP 085 2026**

Not relevant for FMS (Ground Operational Restrictions at RJOS)

**RJ, RO SUP 086 2026**

Not relevant for FMS (Obstructions)

**RJ, RO SUP 087 2026**

Not relevant for FMS (Obstructions)

**RJ, RO SUP 088 2026**

Not relevant for FMS (Obstructions)

**RJ, RO SUP 089 2026**

Not relevant for FMS (Obstructions)

**RJ, RO SUP 090 2026**

Not relevant for FMS (Obstructions)

**RJ, RO SUP 091 2026**

Not relevant for FMS (Obstructions)

# ***AIRAC 2605 14. Mai. 2026***

**RJ, RO SUP 092 2026**

Not relevant for FMS (Obstructions)

**RJ, RO SUP 093 2026**

Not relevant for FMS (Obstructions)

**RJ, RO SUP 094 2026**

Not relevant for FMS (Obstructions)

**RJ, RO SUP 095 2026**

Not relevant for FMS (Obstructions)

**RJ, RO SUP 096 2026**

Not relevant for FMS (Obstructions)

**RJ, RO SUP 097 2026**

Not relevant for FMS (Obstructions)

**RJ, RO SUP 098 2026**

Not relevant for FMS (Obstructions)

**RK AIC 21 2026**

Not relevant for FMS

**RK AIC 22 2026**

FMS no action

**RK AIC 23 2026**

FMS no action

**RK AIC 24 2026**

FMS no action

**RK AIC 25 2026**

FMS no action

**RK AIC 26 2026**

FMS no action

**RK AIC 27 2026**

FMS no action

**RK AIC 28 2026**

FMS no action

**RK AIC 29 2026**

FMS no action

# **AIRAC 2605 14. Mai. 2026**

## **RK AIC 30 2026**

FMS no action

## **RK AIRAC 04 2026**

- WPTs HD120, HD140, PY037 withdrawn
- WPTs ASIDI, GC036 renamed to EKITO, LASIG

RKPC:

- DME ICHE coordinates
- ILS RDH
- ILS Z/Y RWY 25 revised

## **RK AIRAC 04 CORR 2026**

FMS no change

## **RK AMD 04 2026**

RKPU:

- OPS hours of ATS COM FREQ

## **RK Notam A0475 2026**

A0475/26 NOTAMN

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

A) RKNY

B) 2604160600 C) 2604301500

E) REF. AIRAC AIP SUP 23/26 WORKS CMPL.

RESTRICTIONS OF CG FOR OBST AVOIDANCE NO LONGER IN FORCE.

## **RK Notam A0476 2026**

A0476/26 NOTAMC A0255/26

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

A) RKNY

B) 2604160722

E) AIP RKNY AD CHART 2-10 GEN INFO 2. CHG NOTAM CNL

## **RK Notam A0477 2026**

A0477/26 NOTAMC A0256/26

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

A) RKNY

B) 2604160739

E) AIP RKNY AD CHART 2-11 NOTE 1. CHG NOTAM CNL

## **RK SUP 032 2026**

Not relevant for FMS

## **RK SUP 033 AIR 2026**

Not relevant for FMS

## **RK SUP 034 AIR 2026**

FMS no action

## **RK SUP 035 AIR 2026**

FMS no action

# **AIRAC 2605 14. Mai. 2026**

## **RP AIRAC 03 2026**

ATS Routes revised: W8/W9/W10/B473

WPT ANKIN renamed to ANOXI

### RPMD:

MAG VAR Change

RWY 05/23 Physical Characteristics and Declared Distances revised

Parking stands revised

Visual Reporting Points revised

Conventional SIDs and STARs revised

RNP SIDs and STARs revised

RNP RWY 05 APCH revised

RNP RWY 23 APCH revised

ILS OR LOC RWY 05 APCH revised

ILS OR LOC RWY 23 APCH revised

VOR RWY 05 APCH deleted

VOR Y RWY 23 APCH deleted

VOR Z RWY 23 APCH deleted

### RPLL:

Ramp Control FREQs renamed Apron Control

Parking stand coordinates revised; parking stands 81 and 82 withdrawn

### RPMY:

SIDs and STARs revised

## **RP Notam C0418 2026**

C0418/26 NOTAMN

Q)RPHI/QMRXX/IV/NBO/A/000/999/0655N12204E005

A) RPMZ

B) 2604012100 C) 2607012359EST

E) TEMPO RWY PHYSICAL CHARACTERISTICS:

RWY	THR COORD	THR ELEV
NR		(FT)
09	065523.54N 1220252.28E	23
27	065517.87N 1220417.11E	33

## **RP SUP 13 AIR 2026**

Not relevant for FMS

## **RP SUP 14 AIR 2026**

Not relevant for FMS

## **RP SUP 15 AIR 2026**

Not relevant for FMS

## **RP SUP 16 AIR 2026**

Not relevant for FMS

## **SA Checklist A04/AIC 2026**

# ***AIRAC 2605 14. Mai. 2026***

**SA Checklist A04/SUP 2026**

**SA Checklist B04/AIC 2026**

**SA Checklist B04/SUP 2026**

**SA Notam A1449 2026**

A1449/26 NOTAMN  
Q)SACF/QSACF/IV/BO/A/000/999/2650S06506W005  
A) SANT  
B) 2604141221 C) 2607112359  
E) ATIS 127.7 MHZ OPR FREQ CHANGED TO 127.55 MHZ

**SA SUP A082 2026**

- SARP: RWY PCR

**SA SUP A083 2026**

replaced by SUP A84

**SA SUP A084 2026**

Not relevant for FMS

**SA SUP A085 2026**

**SA SUP A086 2026**

Not relevant for FMS

**SA SUP A087 2026**

Not relevant for FMS

**SA SUP A088 2026**

Not relevant for FMS

**SA SUP A089 2026**

Not relevant for FMS

**SA SUP A090 2026**

Not relevant for FMS

**SA SUP A091 2026**

Not relevant for FMS

**SA SUP A092 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

**SA SUP A093 2026**

Not relevant for FMS

**SA SUP A094 2026**

Not relevant for FMS

**SA SUP A095 2026**

Not relevant for FMS

**SA SUP A096 2026**

Not relevant for FMS

**SA SUP A097 2026**

Not relevant for FMS

**SA SUP A098 2026**

Not relevant for FMS

**SA SUP A098CORR 2026**

- SAWE: RWY PCR, Stands

**SA SUP A099 2026**

Not relevant for FMS

**SA SUP A100 2026**

Not relevant for FMS

**SA SUP A101 2026**

Not relevant for FMS

**SA SUP A102 2026**

Not relevant for FMS

**SA SUP A103 2026**

Not relevant for FMS

**SA SUP A104 2026**

nil for FMS

**SA SUP A105 2026**

SAZS correction of previous SUP, missing gate coords

**SB AIC A007 2026**

Not relevant for FMS

**SB AIC A009 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

## **SB AIC N007 2026**

Not relevant for FMS

## **SB AIC N009 2026**

Not relevant for FMS

## **SB AIRAC A08 2026**

## **SB AIRAC A09 2026**

## **SB AMD MAP 05A0AIR 2026**

- SBPP: Procedures revised

## **SB AMD MAP 05A1AIR 2026**

- SBAQ: RNP RWY 17 revised

- SBBV: AD elevation, Stands

- SBCZ: VOR APCHs revised

- SBFZ: SID ISUPI 2A

- SBGM: New RNP APCHs

- SBGP: SIDs revised

- SBGW: SIDs, APCHs revised

- SBIL: TA, Magvar

- SBIP: APCHs revised

- SBMG: Magvar

- SBRJ: RWY PCR

- SBTC: RNP APCHs revised

- SSGG: Stand

## **SB Checklist AIC A 04 2026**

## **SB Checklist AIC N 04 2026**

## **SB Checklist SUP 04 2026**

## **SB D-AMD ROTAER 14 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **SB D-AMD ROTAER 15 2026**

Not relevant for FMS

## **SB D-AMD ROTAER 16 2026**

Not relevant for FMS

## **SB D-AMD ROTAER 17 2026**

- SBSP: RWY PCR

## **SB eTOD 04/01 2026**

Not relevant for FMS

## **SB eTOD 04/09 2026**

Not relevant for FMS

## **SB eTOD 04/17 2026**

Not relevant for FMS

## **SB eTOD 04/23 2026**

Not relevant for FMS

## **SB Notam J0248 2026**

J0248/26 NOTAMR J0247/26  
Q)SBBS/QMBCH/IV/BO/A/000/999/2300S04708W005  
A) SBKP  
B) 2603282246 C) PERM  
E) BEARING STRENGTH RWY 15/33 CHANGED TO PCR 770/F/B/X/T REF:AD 2.24

## **SB Notam J0257 2026**

## **SB Notam K0349 2026**

## **SB Notam K0402 2026**

Not relevant for FMS

## **SB Notam K0410 2026**

K0410/26 NOTAMN  
Q)SBCW/QMBCH/IV/BO/A/000/999/2532S04911W005  
A) SBCT  
B) 2604142103 C) PERM  
E) BEARING STRENGTH CHANGED TO:  
1) RWY 11/29: PCR 520/F/B/X/T  
2) RWY 15/33: PCR 640/F/B/X/T (ASPH) PCR 1200/R/B/W/T (CONC)  
REF: AIP AD AD 2.12, AIP AD 2.24 ADC

## **SB Notam O0299 2026**

# ***AIRAC 2605 14. Mai. 2026***

**SB SUP 038 AIR 2026**

**SB SUP 039 AIR 2026**

**SB SUP 040 AIR 2026**

**SB SUP 041 AIR 2026**

**SB SUP 042 AIR 2026**

**SB SUP 043 AIR 2026**

**SB SUP 044 AIR 2026**

**SC AIC 05VOL1 2026**

Not relevant for FMS

**SC AIC 05VOL2 2026**

Not relevant for FMS

**SC AMD 66 2026**

minor changes and heliports established

**SC AMD 66 CORR 2026**

minor changes and heliports established

**SC AMD MAP VOL II 102 2026**

minor changes

**SC AMD MAP VOL II 102 CORR 2026**

no change for FMS

**SC AMD MAP VOL II 102CORR2 2026**

no change for FMS

**SC SUP S04VOL1 2026**

no change for FMS

**SC SUP S04VOL2 2026**

no change for FMS

# ***AIRAC 2605 14. Mai. 2026***

## **SC SUP S05VOL2A 2026**

new ILS procedures established

## **SE Checklist A04 2026**

## **SE Checklist C04 2026**

## **SE Notam A1086 2026**

A1086/26 NOTAMN

Q)SEFG/QMPXX/IV/BO/A/000/999/0007S07821W005

A) SEQM

B) 2604171938 C) PERM

E) ACFT STAND 7 NEW COORD S000737,32 W0782133,36

REF AIP AD 2 SEQM 17.1-2

## **SE SUP 02 AIR 2026**

SEGU RNAV SID/STAR update

## **SF New AIP Ed.22 2026**

## **SG AMD 02 2026**

- VOR/DME VME withdrawn

## **SG Checklist A04 2026**

## **SG Checklist C04 2026**

## **SK AIC 02 2026**

Not relevant for FMS

## **SK Checklist A04 2026**

## **SK Checklist B04 2026**

## **SK Checklist CD04 2026**

## **SK SUP 10 2026**

SKPP obstacles added. No action for FMS

# **AIRAC 2605 14. Mai. 2026**

## **SK SUP 11 2026**

SKBO SOA1A chart properly updated for all ALT, speed changes  
No action for FMS

## **SK SUP 12 2026**

SKCL ASIK1D removed from CHT. No action for FMS

## **SK SUP 13 2026**

Not relevant for FMS

## **SK SUP 14 2026**

SKUA CHT updated, no action for FMS

## **SK SUP 15 2026**

SKUC - VSS penetration on APCH

## **SL Notam A0486 2026**

A0486/26 NOTAMN  
Q)SLLF/QMRXX/IV/NBO/A/000/999/1449S06455W005  
A) SLTR  
B) 2604251700 C) PERM  
E) RWY 14/32 NXT CHARACTERISTICS:  
STRENGTH: PCR 320/F/D/X/U  
RMK: CORRECT AIP BOLIVIA PAG AD 2 SLTR 7 SUBSECTION SLTR AD 2.12  
AFFAIR 4

## **SM AIC B16 2026**

Not relevant for FMS

## **SM AIC B17 2026**

Not relevant for FMS

## **SP SUP 06 2026**

NIL for FMS

## **SU AIRAC 02 2026**

- Airways / Waypoints

## **SU MADHEL 04/20 2026**

Not relevant for FMS

## **SU SUP S002 2026**

- New ILS / LOC V RWY 25

## **SV Checklist A03 2026**

## **SV Checklist C03 2026**

# ***AIRAC 2605 14. Mai. 2026***

## **SY AIC A21 2026**

Not relevant for FMS

## **SY AIC A22 2026**

Not relevant for FMS

## **SY AMD 02 2026**

no change for FMS

## **SY AMD 03 2026**

no change for FMS

## **SY Checklist AC04 2026**

## **TF AIRAC 05 2026**

no significant changes for FMS

## **TF Checklist 04/16AIC 2026**

## **TF Checklist 04/16SUP 2026**

## **TN Checklist A04 2026**

## **TN SUP 04 2025**

no change for FMS

## **TT AIC A01 2026**

Not relevant for FMS

## **TT Checklist A04 2026**

## **TT SUP 13 2026**

no change for FMS

## **TT SUP 14 2026**

no change for FMS

## **U AIC 04 2026**

(pre-notificatin of establishment of Free Route Airspace Novosibirsk FIR above FL265 up to FL540 eff. 06AUG26).

# **AIRAC 2605 14. Mai. 2026**

## **U AIRAC 05 2026**

ATS routes A333, A950, B953, G484, G717, R370, W176, W276, M613, N985, P35, P190, P995, T146, T567, T755 modified.,  
ATS route W372 established in Khabarovsk FIR.

## **U AIRAC Book 1 (Int) 05 2026**

URKA: IAP, SIDs revised.  
UWKS: SIDs revised.  
UMKK: NOTAM integration.  
UWKD: Helipad 2 withdrawn. RNAV SID/STAR modified.  
UWWW: STARS revised.

## **U AIRAC Book 2 (Dom) 05 2026**

USMU: NOTAM integration.  
UOHH: IAP revised.

## **U Checklist A004 2026**

## **U eTOD 04/16 2026**

Not relevant for FMS

## **U Notam A1861 2026**

A1861/26 NOTAMR A0179/26  
Q)ULLL/QMPXX/IV/BO/A/000/999/6436N04043E005  
A) ULAA  
B) 2603271130 C) 2701202359EST  
E) AIP PAGE AD 2.1 ULAA-40  
ACFT STAND 24: READ COORD 643547.74N 0404245.51E INSTEAD OF PUBLISHED.

## **U Notam A1952 2026**

A1952/26 NOTAMN  
Q)UHHH/QMAXX/IV/NBO/A/000/999/4832N13511E005  
A) UHHH  
B) 2603310800 C) 2606300800  
E) TAX UNDER OWN ENG PWR ALLOWED ONTO/FM STANDS 12, 14 FOR ACFT TYPES TU-204, TU-214, IL-96, RRJ-95 AND THEIR MODIFICATIONS.

Not relevant for FMS

# AIRAC 2605 14. Mai. 2026

## U Notam A1957 2026

A1957/26 NOTAMR A7491/25  
Q)UNNT/QMTCM/IV/NBO/A/000/999/5516N08606E005  
A) UNEE  
B) 2603310945 C) 2703311000  
E) THR 05 DISPLACED BY 1100M TOWARDS ARP DUE TO RWY 05/23 RECONSTRUCTION.  
DTHR COORD 551601.93N 0860603.12E, ELEV 262.62M.  
DAY AND NIGHT MARKING PROVIDED.  
APCH LGT, XBAR LGT AND PAPI NOT AVBL.  
RWY AVBL DIMENSIONS 2100X60M.  
RWY 05 AVBL AS FLW:  
- TKOF PERMITTED BY DAY AND AT NIGHT WO LIMITATIONS,  
- LDG PERMITTED DRG DAYLIGHT HR FOR VISUAL APCH AND VFR FLT ONLY.  
- DECLARED DISTANCES: TORA 2100M, TODA 2400M, ASDA 2100M.  
RWY 23 AVBL FOR TKOF/LDG BY DAY AND AT NIGHT.  
- LDA 2100M, TORA 2100M, TODA 2100M, ASDA 2100M.

## U Notam A1971 2026

A1971/26 NOTAMR A7553/25  
Q)UHHH/QNMXX/IV/BO/A/000/999/4323N13207E005  
A) UHWW  
B) 2603312314 C) 2608312359EST  
E) VLADIVOSTOK/KNEVICH I DVORDME KN 110.6MHZ COVERAGE LIMITED:  
- DVOR 178KM AT 6100M AMSL,  
- DME 201KM AT 6100M AMSL.

## U Notam A1999 2026

A1999/26 NOTAMR A9033/25  
Q)UUWV/QMRLC/IV/NBO/A/000/999/5525N03755E005  
A) UDD  
B) 2604020800 C) 2612242359  
E) RWY 13C/31C CLSD FOR ACFT TKOF/LDG.

## U Notam A2025 2026

A2025/26 NOTAMN  
Q)UNNT/QPACH/I/NBO/A/000/999/5322N08332E005  
A) UNBB  
B) 2604160000 C) PERM  
E) REF AMDT 06/24 WEF 16 APR 2026, PAGE AD 2.1 UNBB-88 STAR INBOK 2M: CRP INBOK CROSSING FL TO READ „FL080 OR ABOVE,, INSTEAD OF PUBLISHED.

## U Notam A2052 2026

A2052/26 NOTAMR A8186/25  
Q)UHMM/QICXX/I/NBO/A/000/999/6444N17745E005  
A) UHMA  
B) 2604030426 C) 2612300600EST  
E) RWY 02: RDH 15.3M ESTABLISHED INSTEAD OF PUBLISHED.

# **AIRAC 2605 14. Mai. 2026**

## **U Notam A2110 2026**

A2110/26 NOTAMR A0335/26  
Q)UIII/QPACH/I/NBO/A/000/999/5216N10424E005  
A) UIII  
B) 2604060725 C) 2606102359  
E) DATA SUPPORTING NAVIGATION DATABASE CODING FOR RNAV PROCEDURES MANUAL DATED 25.12.2025:  
STAR RNAV KA 5A, SEQUENCE NUMBER 030, ALTITUDE II007 READ  
FL080 INSTEAD OF +FL080  
DATABASE AVBL: HTTP: WWW.CAICA.RU/DOWNLOAD/  
OFFICIAL AERONAUTICAL INFORMATION (AERONAUTICAL INFORMATION  
PRODUCTS)/DATA SUPPORTING NAVIGATION DATABASE CODING  
FOR RNAV PROCEDURES MANUAL.

## **U Notam A2126 2026**

A2126/26 NOTAMR A1554/26  
Q)URRV/QFAXX/IV/NBO/A/000/999/4502N03910E005  
A) URKK  
B) 2604070830 C) 2605312359EST  
E) FOR INSTR APCH:  
- RWY 05R: AFTER SMOLENSKAYA NDB (SM) FOLLOW STAR SEGMENT (AIP AD  
2.1 URKK 147) FROM SMOLENSKAYA NDB (SM) TO KK502, THEN DESCEND AND  
APCH ACCORDING TO ILS Z PROC (AIP AD 2.1 URKK 101).  
- RWY 23L: AFTER SMOLENSKAYA NDB (SM) FOLLOW STAR SEGMENT (AIP AD  
2.1 URKK 148) FROM SMOLENSKAYA NDB (SM) TO KK201, CROSSING KK208 AT  
FL080-FL130, THEN DESCEND AND APCH ACCORDING TO ILS Z PROC (AIP AD  
2.1 URKK 102).  
USE OF OTHER PUBLISHED AND AVBL IAP SUBJ TO REQ FROM ATS UNIT.  
FOR DEP:  
- RWY 05R: TO JOIN SMOLENSKAYA NDB (SM) FOLLOW SID SEGMENT (AIP  
AD 2.1 URKK 139) FROM TKOF TO SMOLENSKAYA NDB (SM) AT FL070-FL130.  
- RWY 23L: TO JOIN SMOLENSKAYA NDB (SM) FOLLOW SID SEGMENT (AIP  
AD 2.1 URKK 140) FROM TKOF TO SMOLENSKAYA NDB (SM) AT FL070-FL130.

## **U Notam A2172 2026**

A2172/26 NOTAMC A1615/26  
Q)UWWW/QMTAK/IV/NBO/A/000/999/5424N04848E005  
A) UWLW  
B) 2604080800  
E) CNL.

# **AIRAC 2605 14. Mai. 2026**

## **U Notam A2178 2026**

A2178/26 NOTAMR A7795/25

Q)UHHH/QMPCS/IV/M/A/000/999/5025N12725E005

A) UHBB

B) 2604081000 C) 2612260700

E) DUE TO RECONSTRUCTION OF SOUTHERN PART OF APN NEW ACFT STANDS PUT INTO OPR:

ACFT STAND 31: (28 X 28 M), COORD 502617N 1272430E,  
ACFT STAND 32: (26 X 26 M), COORD 502615N 1272429E,  
ACFT STAND 33: (26 X 26 M), COORD 502614N 1272429E,  
ACFT STAND 33A: (GRASS, 26 X 26 M), COORD 502612N 1272429E,  
ACFT STAND 34: (26 X 26 M), COORD 502602N 1272433E,  
ACFT STAND 35: (26 X 26 M), COORD 502601N 1272433E,  
ACFT STAND 36: (28 X 28 M), COORD 502517N 1272450E,  
ACFT STAND 37: (28 X 28 M), COORD 502511N 1272451E,  
ACFT STAND 38: (GRASS, 28 X 28 M), COORD 502449N 1272456E,  
ACFT STAND 39: (28 X 28 M), COORD 502448N 1272456E,  
ACFT STAND 40: (28 X 28 M), COORD 502447N 1272457E,  
ACFT STAND 41: (28 X 28 M), COORD 502446N 1272459E,  
ACFT STANDS AVBL FOR ACFT WITH WINGSPAN NOT MORE THAN 20M,  
MI-8 HEL AND SMALLER.

## **U Notam A2179 2026**

A2179/26 NOTAMR A7797/25

Q)UHHH/QFPCS/IV/BO/A/000/999/5025N12725E005

A) UHBB

B) 2604081000 C) 2612260700

E) HELIPAD (HELIPAD 2) PUT INTO OPERATION,  
LOCATED BETWEEN STANDS 34 AND 33 (ON SEGMENT OF DECOMMISSIONED RWY),  
COORD OF LARP 502607C1272433E, ELEV OF LARP 173M.  
PAVEMENT IS ASPHALT-CONCRETE. DIMENSIONS 23M X 23M.  
PCN 49/F/D/W/U. DAY MARKING PROVIDED.  
OPR HR: DRG DAYLIGHT HR. HELIPAD AVBL FOR MI-8 AND SMALLER HEL.

## **U Notam A2181 2026**

A2181/26 NOTAMR A7796/25

Q)UHHH/QFPCS/IV/BO/A/000/999/5025N12725E005

A) UHBB

B) 2604081000 C) 2612260700

E) HELIPAD (HELIPAD 1) PUT INTO OPR, LOCATED SOUTH OF TWY 1 AND TWY D  
JUNCTION. LARP COORD 502502N 1272454E, LARP ELEV 194M.  
SFC: ASPHALT CONCRETE. DIMENSIONS: 23M X 23M. PCN 49/F/D/W/U.  
DAY MARKING PROVIDED. OPR HR: DRG DAYLIGHT HOURS.  
AVBL FOR MI-8 AND SMALLER ACFT.

## **U Notam A2183 2026**

A2183/26 NOTAMR A7800/25

Q)UHHH/QMPCS/IV/M/A/000/999/5025N12725E005

A) UHBB

B) 2604081030 C) 2612260700

E) NEW ACFT STAND 29 PUT INTO OPR: COORD 502526N 1272445E,  
PCN 49/F/D/W/U. AVBL FOR PARKING OF ALL APPROVED ACFT.

# **AIRAC 2605 14. Mai. 2026**

## **U Notam A2200 2026**

A2200/26 NOTAMR A0217/26

Q)USTV/QMPXX/IV/BO/A/000/999/5710N06519E005

A) USTR

B) 2604090710 C) PERM

E) ACFT STANDS 3, 4 AND 4A MODIFIED AS FLW:

ACFT STAND 3:

COORD 571047.61N 0652100.60E (PZ 90-11 COORD SYSTEM),

PCN 42/R/C/X/T - 01 APR-19 NOV,

PCN 46/R/B/X/T - 20 NOV-31 MAR,

AVBL FOR A-319, A-320, A-321, B737 ACFT AND THEIR MODIFICATIONS,

SSJ-100, EMBRAER 170, 190, TU-134, TU-204, TU-214 ACFT.

ACFT STAND 4:

COORD 571047.82N 0652059.32E (PZ 90-11 COORD SYSTEM),

PCN 42/R/C/X/T - 01 APR-19 NOV,

PCN 46/R/B/X/T - 20 NOV-31 MAR,

AVBL FOR A-320, B737 ACFT AND THEIR MODIFICATIONS, SSJ-100,

EMBRAER 170, 190, TU-134 ACFT.

ACFT STAND 4A:

COORD 571047.42N 065210.47E(PZ90-11 COORD SYSTEM),

PCN 42/R/C/X/T - 01 APR-19 NOV,

PCN 46/R/B/X/T - 20 NOV-31 MAR,

AVBL FOR B767, TU-214, TU-204, B757, B737, A-319, A-320, A-321,

SSJ 100, EMB-170, EMB-190/195.

ENTRY INTO ACFT STANDS 3, 4 AND 4A UNDER OWN ENG PWR STRICTLY ADHERING MARKINGS OR WITH FOLLOW-ME CAR ASSISTANCE, EXIT BY TOWING. REF AIP AD 2.1 USTR-13, 39, 40.

## **U Notam A2201 2026**

A2201/26 NOTAMN

Q)URRV/QFPCS/IV/BO/A/000/999/4502N03910E005

A) URKK

B) 2604100500 C) 2608102359EST

E) HELIPAD ESTABLISHED ON ACFT STAND 27.

HELIPAD AVBL FOR MI-8 AND CLASS BELOW HEL TKOF/LDG DRG DAYLIGHT HR.

COORD: N450215.97 E390906.10.

TKOF BRG 324/144DEG.

SID, STAR, 05L/23R VFR APCH PROC, APCH UNDER ATC INSTRUCTIONS, INDEPENDENT APCH AVBL.

## **U Notam A2270 2026**

A2270/26 NOTAMR A0392/26

Q)UWWW/QNVXX/IV/BO/A/000/999/5142N04611E005

A) UWVG

B) 2604130600 C) 2607301959EST

E) SARATOV/GAGARIN DVORDME RK 113.0 MHZ:

- DVOR OPR ON AZM 077 DEG AT RANGE UP TO 153KM AT FL200 (6100M).

- DME OPR WO RESTRICTION.

# **AIRAC 2605 14. Mai. 2026**

## **U Notam A2287 2026**

A2287/26 NOTAMN

Q)URRV/QNMXX/IV/BO/AE/000/999/4501N03910E025

A) URKK

B) 2604130940 C) 2610132359EST

E) DVOR/DME KND 115.8 CH105X OPR WITH FLW LIMITATIONS:

- DVOR OPR RANGE OF COVERAGE UP TO 55 KM,
- DME OPR RANGE OF COVERAGE UP TO 14.45 KM.

FLW PROC U/S:

1.SID:

- RWY 05R BALEG 6A, RINEK 6A, RANIS 6A (AIP PAGE AD 2.1 URKK 69),
- RWY 05R (AIP PAGE AD 2.1 URKK 71).

2.STAR:

- RWY 05R (AIP PAGE AD 2.1 URKK-87,89),
- RWY 23L (AIP PAGE AD 2.1 URKK-88,90).

3. APCH CHARTS U/S:

- ILS X CAT I/II, LOC X RWY 05R (AIP PAGE AD 2.1 URKK-97)
- ILS X CAT I/II, LOC X RWY 23L (AIP PAGE AD 2.1 URKK-98)
- ILS Y CAT I/II, LOC Y RWY 05R (AIP PAGE AD 2.1 URKK-99)
- ILS Y CAT I/II, LOC Y RWY 23L (AIP PAGE AD 2.1 URKK-100)
- ILS W CAT I/II, LOC W RWY 23L (AIP PAGE AD 2.1 URKK-103)
- DVOR W RWY 23L (AIP PAGE AD 2.1 URKK-104)
- DVOR Z RWY 05R (AIP PAGE AD 2.1 URKK-105)
- DVOR Z RWY 23L (AIP PAGE AD 2.1 URKK-106)
- DVOR Y RWY 05R (AIP PAGE AD 2.1 URKK-107)
- DVOR Y RWY 23L (AIP PAGE AD 2.1 URKK-108)
- DVOR X RWY 05R (AIP PAGE AD 2.1 URKK-109)
- DVOR X RWY 23L (AIP PAGE AD 2.1 URKK-110).

## **U Notam A2330 2026**

A2330/26 NOTAMN

Q)UWWW/QPDCH/I/NBO/A/000/999/5104N05836E005

A) UWOR

B) 2604150900 C) PERM

E) REF AIP PAGE AD 2.1 UWOR-59 SID LALEP 5Z READ:

CLIMB ON TRACK 066 DEG MAG TO D6.0 NRK, TURN RIGHT TO VORDME NRK,  
THEN PROCEED ON R283 DEG NRK TO LALEP CLIMBING TO FL050 OR ABOVE,  
INSTEAD OF PUBLISHED.

## **U Notam A2352 2026**

A2352/26 NOTAMN

Q)UNKL/QMDCH/IV/NBO/A/000/999/5344N09123E005

A) UNAA

B) 2604160743 C) PERM

E) RWY 02/20: SWY, RESA NOT AVBL.

ASDA:

RWY 02: 3250M,

RWY 20: 3250M,

RWY 20 FROM TWY B: 2873M.

REF AIP PAGE AD 2.1 UNAA-6,31.

# AIRAC 2605 14. Mai. 2026

## U Notam A2360 2026

A2360/26 NOTAMN  
Q)UWWW/QMTCM/IV/NBO/A/000/999/5424N04848E005  
A) UWLW  
B) 2604170400 C) 2607281000  
E) RWY 20: THR DISPLACED 1520M TOWARDS ARP.  
RWY DIMENSIONS: 3480X97M.  
RWY 02/20: TORA TODA ASDA LDA 3480M.  
RWY 20: DTHR COORD: 542430.9N 0484837.9E,  
ALT 206FT, 62.9M.  
DTHR MARKED WITH DAY AND NIGHT MARKING.  
RWY CL LGT OPR. 10 THR-END LGT INSTALLED AT DTHR LINE.  
LIGHTING SYSTEM OPR ON CIRCLING GUIDANCE LGT. RWY EDGE LGT AND  
TOUCHDOWN SIGNS LGT BEFORE DTHR U/S.  
RWY 20: APCH CARRIED OUT ONLY BY 2NDB.  
CROSSING HGT OF LOM (325)M, LMM (150)M, GLIDE SLOPE 3 DEG.

## U Notam C1466 2026

C1466/26 NOTAMN  
Q)USSV/QGAU/I/NBO/A/000/999/5529N06525E005  
A) USUU  
B) 2603271325 C) PERM  
E) KURGAN GBAS (H) COORD TO READ 552831.1N 0652421.4E INSTEAD OF  
PUBLISHED.  
FOR GBAS 02 GLS CAT I GBAS (H) 02 GLS CAT I REMARK TO READ  
3.00 TCH 16.0 M/53 FT INSTEAD OF PUBLISHED.  
REF AIP RUSSIA AD 2.2 USUU-7 (AD 2.19).

## U Notam C1505 2026

C1505/26 NOTAMR C5258/25  
Q)URRV/QPDCH/I/NBO/A/000/999/4435N03801E005  
A) URKG  
B) 2603300720 C) 2606302359EST  
E) RWY 01 SID PROCEDURES:  
ADD REMARK:  
TODA 2100 CORRESPONDS TO D1.6 GNV,  
TODA 2300 CORRESPONDS TO D1.8 GNV.  
AIP PAGE AD 2.2 URKG-69, 71, 139.

## U Notam C1507 2026

C1507/26 NOTAMR C1501/26  
Q)URRV/QNMCS/IV/BO/AE/000/999/4435N03801E025  
A) URKG  
B) 2603300700 C) 2606302359EST  
E) RWY 01: DVORDME 114.300MHZ GNV, DVOR EFFECTIVE RANGE 148KM,  
DME EFFECTIVE RANGE 64KM.  
DISREGARD FLW IAC (REF AIP RUSSIA BOOK 2):  
URKG-107 DVOR Z RW01 AD 2.2,  
URKG-108 DVOR Y RW01 AD 2.2,  
URKG-109 DVOR X RW01 AD 2.2,  
URKG-110 DVOR W RW01 AD 2.2.

## U Notam C1739 2026

C1739/26 NOTAMR C0330/26  
Q)UEEE/QMDCH/IV/NBO/A/000/999/6232N11402E005  
A) UERR  
B) 2604140815 C) 2607141030  
E) RWY 07 TKOF FM TWY 1A ALLOWED.  
DECLARED DIST FOR TKOF: TORA 2680M, TODA 2840M, ASDA 2680M.

# **AIRAC 2605 14. Mai. 2026**

## **U Notam C1814 2026**

C1814/26 NOTAMN  
Q)USTV/QPMCH/IV/NBO/A/000/999/6529N07242E005  
A) USMM  
B) 2604201100 C) PERM  
E) AMEND OCA(H) TO READ:  
- FOR CAT A, B 480'(430')/(130),  
- FOR CAT C, D 550'(500')/(155)  
INSTEAD OF PUBLISHED.  
REF AIP RUSSIA PAGE AD 2.2 USMM-105.

## **U Notam E7513 2026**

E7513/26 NOTAMN  
Q)USSV/QARLC/IV/NBO/E/065/105/5648N05249E022  
A) USSV  
B) 2604150500 C) 2604201800  
D) 15-20 0500-1800  
E) FLW ATS RTE SEGMENTS CLSD:  
M864 INGEN-MUROT,  
T765 SUBIK-INGEN.  
FROM FL065 TO FL105

## **U Notam H7521 2026**

H7521/26 NOTAMN  
Q)UUWV/QARLC/IV/NBO/E/014/022/5605N03200E035  
A) UUWV  
B) 2604020600 C) 2604061500  
D) 02-06 0600-1500  
E) ATS RTE SEGMENTS CLSD:  
KR830 AMDOR-BELY NDB(TU) 450M AMSL-650M AMSL,  
KR842 NERNO-BELY NDB(TU) 550M AMSL-650M AMSL.  
FROM 450M AMSL TO 650M AMSL

Not relevant for FMS

## **U Notam U0436 2026**

U0436/26 NOTAMR U1298/25  
Q)UH44/QNMXX/IV/BO/E/000/999/4323N13207E150  
A) UH44  
B) 2604010000 C) 2608312359EST  
E) VLADIVOSTOK/KNEVICH I DVORDME KN 110.6MHZ:  
- DVOR RANGE RESTRICTED TO 178KM AT ALT 6100M,  
- DME RANGE RESTRICTED TO 201KM AT ALT 6100M.

## **U Notam U0437 2026**

U0437/26 NOTAMR U1299/25  
Q)UH44/QNDXX/I/BO/E/000/999/4353N13315E150  
A) UH44  
B) 2604010000 C) 2608312359EST  
E) MURAVEYKA DME MR 111.6MHZ (435304N1331510E):  
ON ATS RTE W355 DME OPR RANGE LIMITED TO 68.5KM AT FL200 (6100M).

# AIRAC 2605 14. Mai. 2026

## U Notam U0461 2026

U0461/26 NOTAMN  
Q)UIII/QARCH/IV/BO/E/000/999/5622N11443E021  
A) UIII  
B) 2604160000 C) PERM  
E) ON ATS RTE W268 INSTEAD OF NCRP (NON-COMPULSORY REPORTING POINT)OSLEG, NCRP DIGPI ESTABLISHED  
NCRP ULVUS (560117N 1143958E), NCRP ERNIG (564749N 1144343E).  
- CRP NESOR-NCRP ULVUS 033/214 MAG TRACK, DIST 99.1 KM, UPPER/LOWER LIMIT FL205/FL145, MNM FLIGHT ALTITUDE 3350 M, WIDTH 10 KM, DIRECTION OF CRUISING LEVELS ODD/EVEN,  
- NCRP ULVUS-CRP OGLED 034/214 MAG TRACK, DIST 40.8 KM, UPPER/LOWER LIMIT FL205/FL145, MNM FLIGHT ALTITUDE 3350 M, WIDTH 10 KM, DIRECTION OF CRUISING LEVELS ODD/EVEN,  
- CRP OGLED-NCRP ERNIG 357/177 MAG TRACK, DIST 50.2 KM, UPPER/LOWER LIMIT FL205/FL145, MNM FLIGHT ALTITUDE 3350 M, WIDTH 10 KM, DIRECTION OF CRUISING LEVELS EVEN/ODD,  
- NCRP ERNIG-NCRP TUTAL 357/177 MAG TRACK, DIST 5.1 KM, UPPER/LOWER LIMIT FL205/FL145, MNM FLIGHT ALTITUDE 3350 M, WIDTH 10 KM, DIRECTION OF CRUISING LEVELS EVEN/ODD.  
ON ALL MENTIONED SEGMENTS ATS PROVIDED BY IRKUTSK ACC, FREQ 129.600 MHZ.  
REF AIP RUSSIA PAGE ENR 3.1.2-130, ENR 4.4, ENRC 9, ENRC 15.

## U Notam U0462 2026

U0462/26 NOTAMN  
Q)UIII/QAPCS/IV/BO/E/000/999/5622N11450E060  
A) UIII  
B) 2604160000 C) PERM  
E) ATS RTE W276:  
NCRP MOKNO (561527N 1140828E), NCRP NUVVI (563029N 1154134E) ESTABLISHED INSTEAD OF NCRP UMLET, NCRP GUMLU AS FLW:  
- CRP UMOSO-NCRP MOKNO MAG TRACK 086/267 DEG, DIST 34.5 KM, UPPER/LOWER LIMITS FL405/FL145, MNM FLIGHT ALTITUDE 3350 M, WID 10 KM, DIRECTION OF CRUISING LEVELS ODD/EVEN,  
- NCRP MOKNO-CRP OGLED MAG TRACK 087/268 DEG, DIST 49.7 KM, UPPER/LOWER LIMITS FL405/FL145, MNM FLIGHT ALTITUDE 3350 M, WID 10 KM, DIRECTION OF CRUISING LEVELS ODD/EVEN,  
- CRP OGLED-NCRP NUVVI MAG TRACK 081/262 DEG, DIST 50.3 KM, UPPER/LOWER LIMITS FL405/FL145, MNM FLIGHT ALTITUDE 3350 M, WID 10 KM, DIRECTION OF CRUISING LEVELS ODD/EVEN,  
- NCRP NUVVI-CRP OMEDO MAG TRACK 082/263 DEG, DIST 45.0 KM, UPPER/LOWER LIMITS FL405/FL145, MNM FLIGHT ALTITUDE 3350 M, WID 10 KM, DIRECTION OF CRUISING LEVELS ODD/EVEN,  
ATS PROVIDED BY IRKUTSK ACC FREQ 129.600 MHZ ON ALL ABOVE MENTIONED RTE SEGMENTS.  
REF AIP OF RUSSIA PAGE ENR 3.1.2-135, ENR 4.4, ENRC 9, ENRC 15.

## U Notam U0463 2026

U0463/26 NOTAMN  
Q)ULLL/QSTCF/IV/BO/E/000/999/5747N02824E050  
A) ULLL  
B) 2604060000 C) PERM  
E) ATS UNIT PSKOV TWR PROVIDES SER ON FREQ 122.000 MHZ, RESERVE FREQ 128.000 MHZ CNL.  
REF AIP RUSSIA PAGE ENR 2.1-62.

# **AIRAC 2605 14. Mai. 2026**

## **U Notam U0470 2026**

U0470/26 NOTAMN  
Q)UUWV/QNDXX/IV/NBO/E/000/999/5742N03458E150  
A) UUWV  
B) 2604071200 C) 2612242359  
E) POCHINOK DME PO 114.9 MHZ CH96X:  
OPR RANGE AT FL200 (6100M) - 72.3KM.

## **U Notam U0496 2026**

U0496/26 NOTAMR U0058/26  
Q)UWWW/QNVXX/IV/BO/E/200/200/5142N04611E150  
A) UWWW  
B) 2604130600 C) 2607312359  
E) SARATOV/GAGARIN DVOR/DME RK 113.0MHZ:  
- DVOR OPR AZM 77 DEG UPTO DIST 153KM AT FL200 (6100M).  
- DME OPR WITHOUT RESTRICTIONS.

## **U Notam U0497 2026**

U0497/26 NOTAMR U0370/26  
Q)UWWW/QNMXX/IV/BO/E/000/999/5330N05010E150  
A) UWWW  
B) 2604130640 C) 2607290600  
E) SAMARA/KURUMOCH DVORDME MOF 108.8MHZ:  
- DVOR OPR ON AZM 281 DEG TO DIST 157 KM  
AT FL200 (6100M),  
- DME OPR ON AZM 281 DEG TO DIST 132 KM  
AT FL200 (6100M).

## **U Notam U0503 2026**

U0503/26 NOTAMR U0034/26  
Q)URRV/QNDCH/IV/BO/E/000/999/4824N04517E150  
A) URRV  
B) 2604150650 C) 2610202359EST  
E) SOLODNIKI DME SLK 116.90 MHZ/CH116X PROVIDES OPR PERFORMANCE UP TO  
128KM.

## **U Notam U0509 2026**

U0509/26 NOTAMN  
Q)UNNT/QNDCF/IV/BO/E/000/999/5501N08239E150  
A) UNNT  
B) 2604200601 C) 2607200600  
E) AMEND CHAPAYEVO DME LM (561333N 0735543E) TO READ:  
FREQ 109.90MHZ CH36X INSTEAD OF PUBLISHED.  
REF AIP RUSSIA ENR 4.1-2.

## **U Notam U0522 2026**

U0522/26 NOTAMR U0045/26  
Q)ULLL/QNMXX/IV/BO/E/000/999/6001N03745E150  
A) ULLL  
B) 2604200600 C) 2607202359  
E) BELOZERSK VORDME BLZ 110.4MHZ:  
- VOR OPR UP TO DIST 131KM AT FL200 (6100M),  
- DME OPR UP TO DIST 159.9KM AT FL200 (6100M).

# AIRAC 2605 14. Mai. 2026

## U Notam U0540 2026

U0540/26 NOTAMR U0066/26  
Q)URRV/QNDCS/IV/BO/E/000/999/4551N04005E150  
A) URRV  
B) 2604211000 C) 2611012359EST  
E) TIKHORETSK DME TRK 113.00MHZ/CH77X OPR UPTO DIST 104KM  
AT ALT 6100M (FL200).

## U Notam U0541 2026

U0541/26 NOTAMR U0048/26  
Q)URRV/QNDXX/IV/BO/E/000/999/4622N04420E150  
A) URRV  
B) 2604211020 C) 2610212359EST  
E) ELISTA VORDME ELI 117.65MHZ (CH123Y):  
-DME PROVIDES OPR PERFORMANCE UP TO DIST 142KM AT ALT 6100M.  
-VOR OPR WO RESTRICTION.

## U Notam U0542 2026

U0542/26 NOTAMR U0060/26  
Q)UWWW/QNVXX/IV/BO/E/000/999/5408N04513E150  
A) UWWW  
B) 2604211240 C) 2607312359EST  
E) SARANSK DVORDME SRN 108.4MHZ:  
- DME OPR WO RESTRICTIONS,  
- DVOR OPR ON AZM 229 DEG UP TO DIST 128KM AT ALT 6100M.

## U Notam U0548 2026

U0548/26 NOTAMR U0035/26  
Q)UWWW/QNMXX/IV/BO/E/000/999/5415N04813E150  
A) UWWW  
B) 2604221100 C) 2607312359  
E) ULYANOVSK/BARATAYEVKA VORDME BMK 113.4MHZ:  
- VOR OPR RANGE RESTRICTED 153KM ALT 6100M,  
- DME OPR RANGE RESTRICTED 172KM ALT 6100M.

## U SUP 03 2026

## UA AIC A001 2026

Not relevant for FMS

## UA AIRAC 05 2026

-Minor updates to database due to standards.  
-UAII: RWY PCN.  
-UADD: NOTAM incorporation (parking stands).  
-UAIT: width of CWYs.  
-UATG: conv. MISAPs RWY 14 and 32 revised.  
-UAAG: conv. MISAPs RWY 04 and 22 revised.  
-UAKK: conv. MISAPs RWY 05 and 23 revised. RWY declared DIST.  
-UACK: conv. MISAPs RWY 02 and 20 revised.  
-UAUU: conv. MISAPs RWY 14 and 32 revised.  
-UACP: conv. MISAPs RWY 05 and 23 revised.  
-UARR: conv. MISAPs RWY 04 and 22 revised.

# **AIRAC 2605 14. Mai. 2026**

## **UA Notam A1937 2026**

A1937/26 NOTAMN  
Q)UAAA/QMPCS/IV/M/A/000/999/4321N07703E005  
A) UAAA  
B) 2604081700 C) 2607171700  
E) TEMPORARY ACFT STANDS FOR ACFT CODE C AND BELOW  
STAND 301 43205176N 077011094E  
STAND 302 43205116N 077011278E  
STAND 303 43205109N 077011471E  
TOWING IN/OUT BY TOWBAR.  
ACFT PARKING PERMITTED ONLY WITH NOSE FACING SOUTH

## **UA Notam A2096 2026**

A2096/26 NOTAMN  
Q)UAAA/QMPXX/IV/BO/A/000/999/4321N07703E005  
A) UAAA  
B) 2604160900 C) PERM  
E) AIRCRAFT STAND NUMBERING HAS BEEN CHANGED AS FOLLOWS:  
STAND 3 RENAMED TO STAND 101  
STAND 4 RENAMED TO STAND 102  
STAND 5 RENAMED TO STAND 103  
STAND 6 RENAMED TO STAND 104  
STAND 101A RENAMED TO STAND 105A  
STAND 101B RENAMED TO STAND 105B  
STAND 102 RENAMED TO STAND 106  
STAND 102A RENAMED TO STAND 106A  
STAND 102B RENAMED TO STAND 106B  
REF AIP UAAA AD 2.24.3

## **UA Notam C2399 2026**

## **UA SUP 01 AIR 2026**

Not relevant for FMS

## **UC Checklist A 04/01 2026**

## **UC Notam A0061 2026**

A0061/26 NOTAMN  
Q)UCXX/QANCH/I/NBO/E/000/999/4041N07129E129  
A) UCFM UCFO  
B) 2603310648 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

# **AIRAC 2605 14. Mai. 2026**

## **UD Notam A0054 2026**

A0054/26 NOTAMN

Q)UDDDD/QFAXX/IV/NBO/A/000/999/4009N04424E005

A) UDYZ

B) 2605110500 C) 2607091800

E) THE THRESHOLD OF RWY 08 WILL BE TEMPORARILY DISPLACED BY 1450M TOWARD THE RUNWAY CENTER DUE TO A DISPLACED THRESHOLD, THE DECLARED LANDING DISTANCE AVAILABLE (LDA) IS REDUCED TO 2400M.

RWY 08 TORA-2400, TODA-2800, ASDA-2400, LDA-2400

RWY 26 TORA-2400, TODA-2850, ASDA-2400, LDA-2400

PAPI AND ILS OF RWY 08 WILL NOT BE OPERABLE.

TWY A AND MAIN TWY FROM APRON 1 TO TWY A WILL NOT BE OPERABLE.

SIMPLE APPROACH LIGHTING SYSTEMS WILL BE AVAILABLE (SINGLE SOURCE)

FOR RWY TEMPORARY THRESHOLD 08 ACCORDING TO FIGURE A7, ANNEX 14 ICAO.

CAT I AND CATII ARE OUT OF SERVICE.

A WIDE-BODY AIRCRAFT IS PERMITTED TO PERFORM BACKTRACK AT THE RUNWAY-TAXIWAY

B, C, D INTERSECTIONS.

A BACKTRACK OF NARROW-BODY AIRCRAFT WILL BE CONDUCTED ON THE RWY.

FOR RWY 08:

DUE TO RWY 08 DISPLACED THR 400850.08N 0442325.12E

DESCENT GRADIENT 4.7 PERCENT (2.7 DEGREE)

OCA(H) 3540(740)

MAPT ZVR

FOR IAC VOR/DME 08:

ON CHART TABLE ALT ARE CHANGED DEPENDING ON FINAL APPROACH DISTANCE

ZVR DME 1NM-3820, ZVR DME 3NM-4390, ZVR DME 5NM-4960

FOR IAC RNP RWY 08 (LNAV ONLY):

ON CHART TABLE ALT ARE CHANGED DEPENDING ON FINAL APPROACH DISTANCE

DISPLACED THR 3NM-3710, DISPLACED THR 5NM-4280

ILS/DME, GLS NOT AVAILABLE

## **UD Notam A0068 2026**

A0068/26 NOTAMN

Q)UDDDD/QAFXX/IV/BO/A/000/999/4009N04424E005

A) UDYZ

B) 2605140000 C) 2607092359

E) ESTABLISHMENT OF LTAA FIR-UDDDD FIR BOUNDARY SIGNIFICANT POINT

FODEC 402025N 0433537E.

FOR ARRIVALS VIA FODEC TO UDYZ, FODEC FRA(A) WILL BE USED. MINIMUM

LEVEL OVER FODEC IS FL125.

FOR FLIGHT PLANNING FILE DCT OKUDA FOR RWY08 AND FODEC DCT LUMIK FOR

RWY26.

TACTICAL RADAR VECTORING MAY BE EXPECTED.

## **UG AIC A08 2026**

Mandatory FPL routes established for avoiding UG R58 area.

## **UG Notam G0187 2026**

G0187/26 NOTAMN

Q)UGGG/QSACS/IV/BO/A/000/999/4211N04229E005

A) UGKO

B) 2604200000 C) PERM

E) ATIS INSTL AT FREQ 119.950MHZ.

REF AIP AD 2. UGKO-8, PAR UGKO AD 2.18.

# **AIRAC 2605 14. Mai. 2026**

## **UG Notam G0188 2026**

G0188/26 NOTAMN  
Q)UGGG/QSACS/IV/BO/A/000/999/4137N04136E005  
A) UGSB  
B) 2604200000 C) PERM  
E) ATIS INSTL AT FREQ 129.500MHZ.  
REF AIP AD 2. UGSB-10, PAR UGSB AD 2.18.

## **UG Notam G0201 2026**

G0201/26 NOTAMC G0187/26  
Q)UGGG/QSAXX/IV/BO/A/000/999/4211N04229E005  
A) UGKO  
B) 2604171401  
E) ATIS NEW NOTAM TO FOLLOW.

## **UG Notam G0203 2026**

G0203/26 NOTAMN  
Q)UGGG/QSACS/IV/BO/A/000/999/4211N04229E005  
A) UGKO  
B) 2604200000 C) PERM  
E) ATIS INSTL AT FREQ 119.950MHZ.  
REF AIP AD 2. UGKO-8, UGKO AD 2.18.

## **UG Notam G0204 2026**

G0204/26 NOTAMN  
Q)UGGG/QSACS/IV/BO/A/000/999/4137N04136E005  
A) UGSB  
B) 2604200000 C) PERM  
E) ATIS INSTL AT FREQ 129.500MHZ.  
REF AIP AD 2. UGSB-10, UGSB AD 2.18.

## **UK Checklist AC04 2026**

FMS NIL

## **UM Checklist O02 2026**

FMS NIL

## **UM Notam O0482 2026**

O0482/26 NOTAMN  
Q)UMMV/QMDXX/IV/NBO/A/000/999/5353N02802E005  
A) UMMS  
B) 2604300000 C) 2607292359  
E) REDUCED DECLARED DISTANCES FOR TAKE-OFF RWY 13R/31L U/S. REF AIP  
UMMS AD 2.24.5-1

## **UM SUP 01 2026**

UMOO: I13 FAP revised.

## **UTA AIRAC 05 2026**

Not relevant for FMS

## **UTA Checklist O04 2026**

# **AIRAC 2605 14. Mai. 2026**

## **UTD AIRAC 05 2026**

UTDD: COM FREQ.

## **UTD Checklist A04 2026**

FMS NIL

## **UZ AIRAC 02 CORR 2026**

UZTT: ERWET holding max. speed established.

## **UZ AIRAC 02 CORR2 2026**

UZTT STAR, ERWET holding speed withdrawn.

## **UZ AIRAC 03 2026**

UZTT: RWY 08L/26R RESA modified. RWY 26L RESA established. Multiple approach indicators established/modified.

UZTP: STAR procedure idents modified.

## **UZ Checklist D04 2026**

## **UZ Notam D0644 2026**

D0644/26 NOTAMR D1801/25

Q)UZTR/QMPCS/IV/M/A/000/999/4115N06916E005

A) UZTT

B) 2603300950 C) 2606301300

E) TEMPORARY STAND ESTABLISHED:

STAND B7 COORDINATES N411543.76 E0691609.60

MAX ACFT WINGSPAN 36M.

MAX ACFT LENGTH 46M.

PCN-47/F/B/X/T.

## **UZ Special Document ON8172 2026**

Not relevant for FMS

## **VA,I,E,O AIC 02 2026**

Not relevant for FMS

## **VA,I,E,O AIRAC 04 2026**

ATS Route V71:

Direction of Cruising Levels TEPAL-MIDIL revised

ATS COM Facilities revised for:

VAAU/VABV/VAHS/VASD/VEIM/VERP

VEIM:

PCN revised

## **VA,I,E,O Checklist A04VA 2026**

No changes for FMS

## **VA,I,E,O Checklist A04VE 2026**

No changes for FMS

# **AIRAC 2605 14. Mai. 2026**

## **VA,I,E,O Checklist A04VI 2026**

No changes for FMS

## **VA,I,E,O Checklist A04VO 2026**

No changes for FMS

## **VA,I,E,O Checklist C04VA 2026**

No changes for FMS

## **VA,I,E,O Checklist C04VE 2026**

No changes for FMS

## **VA,I,E,O Checklist C04VI 2026**

No changes for FMS

## **VA,I,E,O Checklist C04VO 2026**

No changes for FMS

## **VA,I,E,O Checklist G04VI 2026**

No changes for FMS

## **VA,I,E,O Notam A0750 2026**

A0750/26 NOTAMN

Q)VIDF/QMTCM/IV/NBO/A/000/999/3359N07446E005

A) VISR

B) 2604060030 C) 2607051830

E) THR RWY 31 DISPLACED BY 1165M DUE RWY RESURFACING WORK.

COORD OF DISPLACED THR 335858N0744643E.

ELEV OF DISPLACED THR 1662M.

## **VA,I,E,O Notam A0841 2026**

No changes for FMS

## **VA,I,E,O Notam C0248 2026**

C0248/26 NOTAMN

Q)VOMF/QMRXX/IV/BO/A/000/999/1160N07332E005

A) VOSR

B) 2604151200 C) PERM

E) REF VOSR AD 2.12 OF EAIP INDIA. ELEV OF THR RWY27

IS AMENDED AS 226.0 FT IN PLACE OF 226.5 FT

# **AIRAC 2605 14. Mai. 2026**

## **VA,I,E,O Notam C0353 2026**

C0353/26 NOTAMN

Q)VIDF/QPICH/IV/NBO/A/000/999/2842N07722E005

A) VIDX

B) 2603290729 C) 2606280729

E) NEW ILS CAT (ROMAN) I INSTRUMENT APPROACH LANDING (IAL) PROC WEF 24 OCT 2025 FOR RWY 27 HINDAN.

A. ILS IHND 111.700MHZ.

B. HOLDING PROC. ONE MINUTE RIGHT HAND PATTERN INBOUND TRACK 269DEG(M), OUTBOUND TRACK 089 DEG(M), MNM HOLDING ALTITUDE 2600FT.

C. IAL PROC. ILS CAT (ROMAN) I. PROCEED OUTBOUND ON TRACK 089 DEG(M) FOR CAT A/B/C/D FOR 08 DME DESCENDING TO 2200FT.COMMENCE LVL BASE TURN RIGHT TO ESTABLISH FINAL APCH TRACK 269 DEG(M). DESCEND TO MDA/H.

D. DA/H. STRAIGHT IN APCH 916FT (ILS) FOR CAT A/B/C/D DESCEND TO DA/H.

E. STRAIGHT IN APCH 1180FT LOC(GS OUT) FOR CAT A/B/C/D, VISUAL CIRCLING CAT A/B 1350FT, CAT C/D 1580FT .

F. MAPT. 1.5 DME ILS IHND 111.700MHZ.

G. MISSED APCH PROC. CLIMB STRAIGHT AHEAD TO 1500FT, TURN RIGHT ON HEADING 320 DEG, CLIMB 2600FT, THEN TURN RIGHT TO JOIN VOR HOLD OR AS DIRECTED BY ATC.

H. MSA 2600FT.

## **VA,I,E,O Notam C0384 2026**

C0384/26 NOTAMN

Q)VIDF/QMTCM/IV/NBO/A/000/999/3000N07726E005

A) VISP

B) 2604061243 C) 2607052359

E) THR RWY 09 DISPLACED BY 90M DUE CONST OF OVER RUN AREA(ORA).IAC VOR DME AND TACAN SENT TO IPDC FOR UPDATION. ALL OPR EXER CTN FOR DTHR IF USING VOR DME OR TACAN APCH FOR RWY 09.

## **VA,I,E,O Notam C0415 2026**

C0415/26 NOTAMC C0123/26

Q)VIDF/QMRXX/IV/NBO/A/000/999/2618N07814E005

A) VIGR

B) 2604172359

E) RWY 24L. NOTAM CNL.

## **VA,I,E,O Notam C0417 2026**

C0417/26 NOTAMN

Q)VIDF/QMDCH/IV/NBO/A/000/999/2618N07814E005

A) VIGR

B) 2604200534 C) 2607182359

E) SOUTH RWY AVBL FOR OPS DRG DAY ONLY. DECLARED DIST AS FLW:

A. FOR RWY 24L LDA 10000FT, TORA 10000FT, ASDA 11000FT, TODA 11000FT

B. FOR RWY 06R LDA 10000FT, TORA 10000FT, ASDA 11000FT, TODA 11000FT.

## **VA,I,E,O Notam C0423 2026**

C0423/26 NOTAMC C0417/26

Q)VIDF/QMDXX/IV/NBO/A/000/999/2618N07814E005

A) VIGR

B) 2604211120

E) DECLARED DIST. NOTAM CNL.

# AIRAC 2605 14. Mai. 2026

## VA,I,E,O Notam C0492 2026

C0492/26 NOTAMC C0314/26  
Q)VECF/QMDXX/IV/NBO/A/000/999/2612N08555E005  
A) VEDH  
B) 2604081239  
E) ARRESTER BARRIER FOR RWY 28 REMOVED.

## VA,I,E,O Notam C0493 2026

C0493/26 NOTAMN  
Q)VECF/QMDCH/IV/NBO/A/000/999/2612N08555E005  
A) VEDH  
B) 2604081242 C) 2607062359  
E) DECLARED DIST AVBL:  
RWY TORA TODA LDA ASDA  
10 2748M 2892M 2499M 2802M  
28 2748M 2743M 2743M 2743M  
ALL ACFT TO EXER CTN.

## VA,I,E,O Notam C0557 2026

C0557/26 NOTAMN  
Q)VECF/QMDCH/IV/NBO/A/000/999/2612N08555E005  
A) VEDH  
B) 2604200733 C) 2607192359  
E) DECLARED DIST AVBL:  
RWY TORA TODA LDA ASDA  
10 2743M 2892M 2499M 2802M  
28 2743M 2743M 2743M 2743M  
ALL ACFT TO EXER CTN.

## VA,I,E,O Notam G0429 2026

G0429/26 NOTAMN  
Q)VECF/QPICH/I/NBO/A/000/999/2527N08252E005  
A) VEBN  
B) 2603301235 C) PERM  
E) REF PAGE AD2 VEBN 2-101 26 JAN 2023 IN EAIP INDIA REGARDING ILS Z  
RWY 27. FLW AMENDMENTS ARE MADE IN MSA (MINIMUM SECTOR ALTITUDE)  
I. 000 DEG (M)-360 DEG (M) CLOCKWISE - 0NM TO 15NM FM VARANASI VOR -  
MSA 2300FT.  
II. 045 DEG (M)-355 DEG (M) CLOCKWISE - 15NM TO 25NM FM VARANASI VOR  
- MSA 2300FT.  
III. 355 DEG (M)-045 DEG (M) CLOCKWISE - 15NM TO 25NM FM VARANASI  
VOR - MSA 2500FT. AMEND ACCORDINGLY.

## VA,I,E,O Notam G0430 2026

G0430/26 NOTAMN  
Q)VECF/QPICH/I/NBO/A/000/999/2527N08252E005  
A) VEBN  
B) 2603301243 C) PERM  
E) REF PAGE AD2 VEBN 2-201 16 JUL 2020 IN EAIP INDIA REGARDING VOR  
RWY 09. FLW AMENDMENTS ARE MADE IN MSA (MINIMUM SECTOR ALTITUDE)  
I. 000 DEG (M)-360 DEG (M) CLOCKWISE - 0NM TO 15NM FM VARANASI VOR -  
MSA 2300FT.  
II. 045 DEG (M)-355 DEG (M) CLOCKWISE - 15NM TO 25NM FM VARANASI VOR  
- MSA 2300FT.  
III. 355 DEG (M)-045 DEG (M) CLOCKWISE - 15NM TO 25NM FM VARANASI  
VOR - MSA 2500FT. AMEND ACCORDINGLY.

# AIRAC 2605 14. Mai. 2026

## VA,I,E,O Notam G0431 2026

G0431/26 NOTAMN

Q)VECF/QPICH/I/NBO/A/000/999/2527N08252E005

A) VEBN

B) 2603301245 C) PERM

E) REF PAGE AD2 VEBN 2-203 19 MAY 2022 IN EAIP INDIA REGARDING VOR RWY 27. FLW AMENDMENTS ARE MADE IN MSA (MINIMUM SECTOR ALTITUDE)  
I. 000 DEG (M)-360 DEG (M) CLOCKWISE - 0NM TO 15NM FM VARANASI VOR - MSA 2300FT.

II. 045 DEG (M)-355 DEG (M) CLOCKWISE - 15NM TO 25NM FM VARANASI VOR - MSA 2300FT.

III. 355 DEG (M)-045 DEG (M) CLOCKWISE - 15NM TO 25NM FM VARANASI VOR - MSA 2500FT. AMEND ACCORDINGLY.

## VA,I,E,O Notam G0432 2026

G0432/26 NOTAMN

Q)VECF/QPICH/I/NBO/A/000/999/2527N08252E005

A) VEBN

B) 2603301251 C) PERM

E) REF PAGE AD2 VEBN 3-901 16 JUL 2020 IN EAIP INDIA REGARDING RNP Y RWY 09. FLW AMENDMENTS ARE MADE IN MSA (MINIMUM SECTOR ALTITUDE)  
I. 000 DEG (M)-360 DEG (M) CLOCKWISE - 0NM TO 15NM FM VARANASI ARP - MSA 2300FT.

II. 045 DEG (M)-355 DEG (M) CLOCKWISE - 15NM TO 25NM FM VARANASI ARP - MSA 2300FT.

III. 355 DEG (M)-045 DEG (M) CLOCKWISE - 15NM TO 25NM FM VARANASI ARP - MSA 2500FT. AMEND ACCORDINGLY.

## VA,I,E,O Notam G0433 2026

G0433/26 NOTAMN

Q)VECF/QPICH/I/NBO/A/000/999/2527N08252E005

A) VEBN

B) 2603301255 C) PERM

E) REF PAGE AD2 VEBN 3-903 16 JUL 2020 IN EAIP INDIA REGARDING RNP Y RWY 27.FLW AMENDMENTS ARE MADE IN MSA (MINIMUM SECTOR ALTITUDE)  
I. 000 DEG (M)-360 DEG (M) CLOCKWISE - 0NM TO 15NM FM VARANASI ARP - MSA 2300FT.

II. 045 DEG (M)-355 DEG (M) CLOCKWISE - 15NM TO 25NM FM VARANASI ARP - MSA 2300FT.

III. 355 DEG (M)-045 DEG (M) CLOCKWISE - 15NM TO 25NM FM VARANASI ARP - MSA 2500FT. AMEND ACCORDINGLY.

## VA,I,E,O Notam G0436 2026

G0436/26 NOTAMN

Q)VOMF/QSTCF/IV/BO/A/000/999/1155N07533E005

A) VOKN

B) 2604160000 C) PERM

E) AMEND VOKN AD 2.18 OF EAIP INDIA AS FLW:

1. AMEND TWR FREQ AS 118.050 MHZ IN PLACE OF 121.175 MHZ.

2. ADD FOLLOWING REMARK IN COLUMN 7 AGAINST SERVICE DESIGNATION TWR, CHANNEL (S)121.975 MHZ: BACKUP FREQ

# **AIRAC 2605 14. Mai. 2026**

## **VA,I,E,O Notam G0451 2026**

G0451/26 NOTAMN  
Q)VOMF/QPIAW/I/NBO/A/000/999/1147N07804E005  
A) VOSM  
B) 2605140000 C) PERM  
E) REF AIP INDIA PAGE AD 2 VOSM 2-301 DATED 31 DEC 2020 REGARDING  
NDB RWY 04 (CAT A/B) - SALEM AIRPORT INSTRUMENT APPROACH PROCEDURE  
NDB RWY 04 (CAT A/B) IS WITHDRAWN.  
AMEND EAIP ACCORDINGLY

## **VA,I,E,O Notam G0469 2026**

G0469/26 NOTAMN  
Q)VABF/QNBXX/IV/BO/E/000/999/2110N07334E025  
A) VABF  
B) 2604160000 C) PERM  
E) DUE TO REPLACEMENT OF EQUIPMENT, FOLLOWING AMD ARE MADE TO  
SONGARH NDB IDENT SG FREQ 358KHZ IN EAIP INDIA:  
1) NDB COORD: 210838.636N 0733330.024E  
AMD ENR4.1 IN VASG EAIP INDIA ACCORDINGLY.

G0470/26 NOTAMC G0469/26  
Q)VABF/QNBXX/IV/BO/E/000/999/2110N07334E025  
A) VABF  
B) 2604091010  
E) FOLLOWING AMD ARE MADE TO SONGARH NDB. NOTAM CNL.

## **VA,I,E,O Notam G0471 2026**

G0471/26 NOTAMN  
Q)VABF/QNBXX/IV/BO/E/000/999/2109N07333E025  
A) VABF  
B) 2604160000 C) PERM  
E) DUE TO REPLACEMENT OF EQUIPMENT, FOLLOWING AMENDMENTS ARE MADE TO  
SONGARH NDB IDENT SG FREQ 358KHZ IN EAIP INDIA:  
1) NDB COORD: 210838.636N 0733330.024E  
AMD ENR4.1 IN VASG EAIP INDIA ACCORDINGLY.

## **VA,I,E,O Notam G0472 2026**

G0472/26 NOTAMN  
Q)VIDF/QNLAW/IV/BO/A/000/999/2834N07712E005  
A) VIDP  
B) 2604100446 C) PERM  
E) DELHI LOCATOR IDENT DH, FREQ 202KHZ PERMANENTLY WITHDRAWN FM OPS.  
AMEND VIDP GEN2.5 AND AD2.19 OF EAIP INDIA ACCORDINGLY.

## **VA,I,E,O Notam G0495 2026**

G0495/26 NOTAMN  
Q)VECF/QFAXX/IV/BO/A/000/999/2200N08207E005  
A) VEBU  
B) 2605140000 C) PERM  
E) REF AD DATA OF BILASPUR AIRPORT IN EAIP INDIA.  
1. IN AD CHART ON PAGE NR AD 2 VEBU 1-101, AD ELEV IS AMENDED AS 906  
FT IN PLACE OF 907 FT.  
2. IN AD 2.12 COLUMN 6 TDZ RWY 17 ELEV IS AMENDED AS 906FT IN PLACE  
OF 907FT.  
3. RESA RWY 17 IS AMENDED AS 240M X 60M IN PLACE OF 240M X 90M.  
AMEND AIP ACCORDINGLY.

# **AIRAC 2605 14. Mai. 2026**

## **VA,I,E,O Notam G0527 2026**

G0527/26 NOTAMN

Q)VABF/QMNXX/IV/BO/A/000/999/2107N07245E005

A) VASU

B) 2605140000 C) PERM

E) REF AIP SUPPLEMENT 78/2026 REGARDING COMMISSIONING OF NEW APRON AT SURAT AIRPORT.

ON PAGE1 THE ACFT STAND COORD AND ELEVATION FOR FLW STANDS ARE AMENDED AS BELOW :

STAND NR 16 : ELEV 18FT

STAND NR 18 : ELEV 19FT

STAND NR 19: 210710.896N 0724440.049E ELEV 18FT

STAND NR 20: 210708.497N 0724437.640E ELEV 18FT

AMEND ACCORDINGLY

## **VA,I,E,O SUP 064 AIR 2026**

VOBZ: NEW LVP

## **VA,I,E,O SUP 065 AIR 2026**

Not relevant for FMS

## **VA,I,E,O SUP 066 AIR 2026**

Not relevant for FMS

## **VA,I,E,O SUP 067 AIR 2026**

NEW AWY W92

## **VA,I,E,O SUP 068 AIR 2026**

NEW AWY W93

## **VA,I,E,O SUP 069 AIR 2026**

VILK: New stands 101/102 L/R

## **VA,I,E,O SUP 070 AIR 2026**

VIHX: AD data published, new IACs

## **VA,I,E,O SUP 071 AIR 2026**

VECC: TEMPO VOR Y RWY 19R APCH

## **VA,I,E,O SUP 072 AIR 2026**

VOTP: New IAP VOR RWY 26

## **VA,I,E,O SUP 073 AIR 2026**

VIDP: New IAP RNP Y RWY 11R

## **VA,I,E,O SUP 074 AIR 2026**

No changes for FMS

## **VA,I,E,O SUP 075 AIR 2026**

No changes for FMS

# **AIRAC 2605 14. Mai. 2026**

## **VA,I,E,O SUP 076 AIR 2026**

No changes for FMS

## **VA,I,E,O SUP 077 AIR 2026**

VERC: Parking stand coordinates revised

## **VA,I,E,O SUP 078 AIR 2026**

No changes for FMS

## **VA,I,E,O SUP 079 AIR 2026**

No changes for FMS

## **VD AIRAC 05 2026**

No - action - replaced with a correction

## **VD AIRAC 05 CORR 2026**

VDPP: Withdrawal of all SID and STAR procedures

## **VD Checklist A04 2026**

No changes for FMS

## **VD Checklist B04 2026**

No changes for FMS

## **VD Checklist C04 2026**

No changes for FMS

## **VD SUP 01 AIR 2026**

VDPP: Withdrawal of all Instrument Approach Procedures

## **VG Checklist AC04 2026**

No changes for FMS

## **VG Notam A00093 2026**

A0093/26 NOTAMN

Q)VGFR/QMRXX/IV/NBO/A/000/999/2215N09149E005

A) VGEG

B) 2604070845 C) PERM

E) REF AIP AMDT 01/2026 DATED 16 APRIL 2026,PAGE VGEG AD 2-5 PARA

VGEG AD 2.12 COLUMN 2 PLEASE READ THE TRUE RWY BEARING 048.37

DEG INSTEAD OF 047.66 DEG FOR RWY 05 AND 228.37 DEG INSTEAD OF 227.66

DEG FOR RWY 23. PLEASE MAKE HAND CORRECTION BY INSERTING

THE EFFECTIVE INFORMATION OF MENTIONED PAGES OF AIP AMDT

## **VH AIC 05 2026**

Not relevant for FMS

## **VH AIC 06 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **VH AIC 07 2026**

Not relevant for FMS

## **VH AIC 08 2026**

Not relevant for FMS

## **VH AMD 05 2026**

No relevant changes

## **VH Notam A0727 2026**

A0727/26 NOTAMC A0266/26  
Q)VHHK/QMPXX/IV/BO/A/000/999/2219N11355E005  
A) VHHH  
B) 2604160109  
E) THIS CNL NOTAM A0266/26

## **VH Notam A0805 2026**

A0805/26 NOTAMN  
Q)VHHK/QMPXX/IV/BO/A/000/999/2219N11355E005  
A) VHHH  
B) 2604240826 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

## **VL AMD 01 2026**

FMS no changes

## **VL Checklist A04 2026**

No changes for FMS

## **VM Checklist A04 2026**

## **VN Checklist ABD04 2026**

## **VN SUP 05 2026**

Not relevant for FMS

## **VR SUP 04 2026**

Not relevant for FMS

## **VR SUP 05 2026**

Not relevant for FMS

## **VT AIC 04 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

## **VT AIC 05 2026**

Not relevant for FMS

## **VT AIRAC 05 2026**

All NAVAIDs updated, all ADs proc adjusted where necessary  
VTBS IACs ALTs changed  
VTSE VAR, IACs adjusted  
VTUL VAR, AD ELEV, RWY data  
VTPO Stands

## **VT Checklist A 04 2026**

## **VT Checklist C 04 2026**

## **VT SUP A 17 2026**

Not relevant for FMS

## **VT SUP A 18 2026**

Not relevant for FMS

## **VT SUP A 19 AIR 2026**

VOR DME STN tempo replaced by SAPUT

## **VT SUP A 20 2026**

Not relevant for FMS

## **VV AIC A07 2026**

Not relevant for FMS

## **VV AIRAC 02 2026**

ATS COM FACILITIES: coverage added

VVH:

- VOR Y/Z RWY 35 withdrawn

## **VV AIRAC SUP 022 2026**

VVD:

- APP FREQ added

# **AIRAC 2605 14. Mai. 2026**

## **VV Notam A0808 2026**

A0808/26 NOTAMN  
Q)VVHN/QFAXX/IV/BO/A/000/999/2049N10643E005  
A) VVCI  
B) 2604020928 C) 2605140000  
E) REFERS TO AIRAC AIP SUP A15/26 REGARDING REVISION OF FLIGHT PROCEDURES CHARTS AND AD OPERATING MINIMA TEMPORARILY APPLIED DRG CONST PERIOD AT CAT BI INTL AD (VVCI), EFFECTIVE 16 APR 2026 (0000 UTC):  
DUE TO POSTPONEMENT OF IMPLEMENTATION OF CAT BI APP SERVICE TO 14 MAY 2026 (0000 UTC), APP FREQUENCIES 126.525MHZ (PRI) AND 124.825MHZ (SRY) ARE CANCELLED FM ALL AFFECTED CHARTS. TWR CAT BI FREQ 118.5MHZ SHALL CONTINUE TO BE USED AS CURRENTLY IN FORCE.  
ALL OTHER PROVISIONS OF AIRAC AIP SUP A15/26 REMAIN UNCHANGED.

## **VV Notam A0809 2026**

A0809/26 NOTAMN  
Q)VVHN/QATXX/IV/NBO/AE/000/998/2049N10643E030  
A) VVCI  
B) 2604020932 C) 2605012359  
E) AIRAC AIP SUP 16/26 AIRSPACE ORGANIZATION OF CAT BI (VVCI) - VAN DON (VVVD) AD IS POSTPONED.  
NEW EFFECTIVE DATE 14 MAY 2026 0000 UTC.  
REASON: ADDN PREPARATION REQUIRED.  
NEW AIRAC AIP SUP WILL REPLACE AIRAC AIP SUP 16/26, CONTENT UNCHANGED, EFFECTIVE DATE ONLY REVISED.

## **VV Notam A1012 2026**

A1012/26 NOTAMN  
Q)VVHM/QMBCH/IV/BO/A/000/999/1624N10742E005  
A) VVPB  
B) 2604140920 C) PERM  
E) ADJUSTMENT OF THE PAVEMENT CLASSIFICATION RATING OF RWY 09/27 AS FLW : PCR 646/F/A/X/T  
REF AIP VIET NAM, ITEM VVPB AD 2.12, PAGE AD2-VVPB-2-1.

## **VV SUP 023 2026**

VVPC:  
- DTHR  
- declared distances  
- NDA issued

## **VV SUP 024 2026**

VVCA TEMPO PROCs established:  
- SIDs  
- VOR X/W RWY 32  
- RNP X/W RWY 32

## **VV SUP 025 2026**

Not relevant for FMS

## **VV SUP 026 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **VV SUP 027 2026**

VVCA:

- DTHR, DTHR elevation
- declared distances
- CWY RWY 14 deleted

## **VV SUP 028 2026**

FMS no change

## **VY Special Document CP4 2022**

Not relevant for FMS

## **WA,I,R AIC 03 2026**

Not relevant for FMS

## **WA,I,R AIRAC 174 2026**

WADD SID/STAR/IACs completely revised  
WADY SID/STARs revised  
WADL SID/STAR/IACs revised

## **WA,I,R AIRAC 175 2026**

AWY W66  
NDB ZX withdrawn  
WIKT SID climb gradient  
WAHQ AD/THR/TDZ ELEV, stands, SID/IACs revised  
WIII STAR/IACs revised  
WIEE AD name, VOR/DME name  
WIBB STAR WPTs changed  
WIGG new RNAV SID/STARs  
WIJI COM  
WAEL RWY data  
WQM Stands added,  
WAJO VAR, ZX withdrawn  
WALK new ILS APCH  
WAFB RWY data

## **WA,I,R AIRAC VOL IV 113 2026**

no changes for FMS

## **WA,I,R Checklist A04 2026**

## **WA,I,R Checklist B04 2026**

## **WA,I,R Checklist C04 2026**

# **AIRAC 2605 14. Mai. 2026**

## **WA,I,R Notam A1373 2026**

A1373/26 NOTAMN  
Q)WIIF/QPICH/I/NBO/A/000/999/0107N10407E005  
A) WIDD  
B) 2604180000 C) PERM  
E) CHANGE INFORMATION RELATED TO INSTRUMENT APPROACH CHART -  
ICAO VOR RWY 04 AS FLW :  
FINAL AND MISSED APPROACH TRACK SHALL BE  
READ 042 DEG MAG (041.6 DEG TRUE)  
REF AIRAC AIP AMDT 160 WIDD AD 2.24-11A1  
AND WIDD AD 2.24-11A2

## **WA,I,R SUP 22 AIR 2026**

no changes for FMS

## **WA,I,R SUP 23 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 24 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 25 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 26 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 27 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 28 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 29 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 30 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 31 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 32 AIR 2026**

WAHU RWY 31 THR displaced by 200m until 31 DEC 27

## **WA,I,R SUP 33 AIR 2026**

Not relevant for FMS

## **WA,I,R SUP 34 AIR 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

## **WA,I,R SUP 35 AIR 2026**

VOR DME BKL temporary replaced by WPT LEGEP until 27 FEB 27.  
AWY W19, W23, G337, M766 adjusted  
WIEE STAR LEGEP 1A/1B added

## **WB SUP 01 2026**

no changes for FMS

## **WB SUP 02 2026**

no changes for FMS

## **WM AIRAC 02 2026**

2 AWYs revised  
WMKA COM  
WMKC Stands added  
WMKE RWY data  
WBGR RWY data

## **WM AIRAC SUP 21 2026**

Not relevant for FMS

## **WM AIRAC SUP 22 2026**

Not relevant for FMS

## **WM AIRAC SUP 23 2026**

Not relevant for FMS

## **WM Checklist A04 2026**

## **WM Checklist C04 2026**

## **WM Checklist D04 2026**

## **WM Checklist F04 2026**

## **WM Notam A1419 2026**

## **WS Checklist A04 2026**

No changes for FMS

## **WS SUP 060 2026**

Not relevant for FMS

# **AIRAC 2605 14. Mai. 2026**

**WS SUP 066 2026**

Not relevant for FMS

**WS SUP 067 AIR 2026**

No changes for FMS

**WS SUP 068 AIR 2026**

No changes for FMS

**WS SUP 069 AIR 2026**

No changes for FMS

**WS SUP 070 AIR 2026**

No changes for FMS

**WS SUP 071 2026**

Not relevant for FMS

**WS SUP 072 2026**

Not relevant for FMS

**WS SUP 073 2026**

Not relevant for FMS

**WS SUP 074 2026**

Not relevant for FMS

**WS SUP 075 2026**

Not relevant for FMS

**WS SUP 076 2026**

Not relevant for FMS

**WS SUP 077 2026**

Not relevant for FMS

**WS SUP 078 2026**

Not relevant for FMS

**WS SUP 079 2026**

Not relevant for FMS

**WS SUP 080 2026**

Not relevant for FMS

**WS SUP 081 2026**

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

**WS SUP 082 2026**

Not relevant for FMS

**WS SUP 083 2026**

Not relevant for FMS

**WS SUP 084 2026**

Not relevant for FMS

**WS SUP 085 2026**

Not relevant for FMS

**Y AIC H12 AIR 2026**

Not relevant for FMS

**Y AIC H15 2026**

Not relevant for FMS

**Y AIC H17 2026**

Not relevant for FMS

**Y AIC H18 2026**

Not relevant for FMS

**Y AIC H19 2026**

Not relevant for FMS

**Y AIC H20 2026**

Not relevant for FMS

**Y AIC H21 2026**

Not relevant for FMS

**Y AOC YMHB 01 2026**

Not relevant for FMS

**Y AOC MIL YBTL 2025**

Not relevant for FMS

**Y AOC MIL YPTN 2025**

EMERG RWY 14L/32R details updated

**Y Checklist 05/14A C 2026**

No action for FMS

**Y Checklist 05/14AIC 2026**

No action for FMS

# **AIRAC 2605 14. Mai. 2026**

## **Y Checklist 05/14S C 2026**

No action for FMS

## **Y Checklist 05/14SUP 2026**

## **Y Coding Tables 03.2 2026**

No action for FMS

## **Y Coding Tables 04.2 2026**

No action for FMS

## **Y Coding Tables 05 2026**

No action for FMS

## **Y Coding Tables 05.1 2026**

No action for FMS

## **Y eTOD 04/16 2026**

Not relevant for FMS

## **Y Notam C0007LRE 2026**

C0007/26 NOTAMN

Q) YBBB/QMRXX/IV/NBO/A/000/999/2326S14417E005

A) YLRE

B) 2604100200 C) PERM

E) PHYSICAL CHARACTERISTICS AMD

AMD THE FLW:

04/22 PCR 169/F/C/1.20MPA/U ASPHALT

AMD ENR SUP AUSTRALIA (ERSA)

## **Y Notam C0010MRY 2026**

C0010/26 NOTAMC C0007/26

Q) YMMM/QMDXX/IV/NBO/A/000/999/3554S15009E005

A) YMRY

B) 2604200315

E) DECLARED DISTANCE AND GRADIENT CNL NOTAM

## **Y Notam C0014PKS 2026**

C0014/26 NOTAMN

Q) YMMM/QMRXX/IV/NBO/A/000/999/3308S14814E005

A) YPKS

B) 2603310324 C) PERM

E) PHYSICAL CHARACTERISTICS AMD

CHANGE THE FLW:

04/22 043 55A PCR 60/F/C/0.90 MPA/U

11/29 113 53A PCR 20/F/C/0.60 MPA/T

AMD ENR SUP AUSTRALIA (ERSA)

# AIRAC 2605 14. Mai. 2026

## Y Notam C0035COM 2026

C0035/26 NOTAMN  
Q) YMMM/QFAXX/IV/NBO/A/000/999/3618S14858E005  
A) YCOM  
B) 2604020456 C) PERM  
E) AERODROME INFORMATION AMD  
ELEV 3087FT  
AMEND EN ROUTE SUPPLEMENT AUSTRALIA (ERSA)

## Y Notam C0039CNM 2026

C0039/26 NOTAMN  
Q) YBBB/QMRXX/IV/NBO/A/000/999/3059S14823E005  
A) YCNM  
B) 2604100111 C) PERM  
E) PHYSICAL CHARACTERISTICS AMD  
ADD THE FLW:  
05/23 PCR 90/F/B/W/T  
AMD ENR SUP AUSTRALIA (ERSA)

## Y Notam F1561 2026

F1561/26 NOTAMR F1560/26  
Q)YMMM/QPICH/I/NBO/A/000/999/2348S13354E005  
A) YBAS  
B) 2604240337 C) PERM  
E) AIP DEP AND APCH (DAP) AMD  
ILS-Z OR LOC-Z AND ILS-Y OR LOC-Y RWY 12  
APPROACH COMMENCING AT 'AS' VOR/DME NOT AVBL  
AMD DEP AND APCH PROCEDURES (DAP)

-----  
No action (waiting until DAP implementation)

## Y Notam H2845 2026

H2845/26 NOTAMN  
Q)YMMM/QMDCH/IV/NBO/A/000/999/3357S15111E005  
A) YSSY  
B) 2604020009 C) PERM  
E) RUNWAY DISTANCE SUPPLEMENT AMD  
CHANGE THE FLW:  
RWY 16R RESA DIMENSIONS 240M X 90M COMMENCES FROM RWS END  
RWY 16L RESA DIMENSIONS 220M X 90M COMMENCES FROM RWS END  
RWY 34R RESA DIMENSIONS 160M X 90M COMMENCES FROM RWS END  
AMD ENR SUPPLEMENT AUSTRALIA (ERSA)

## Y Notam M0039 2026

M0039/26 NOTAMR M0038/26  
Q)NZZO/QPICH/I/NBO/A/000/999/2903S16756E005  
A) YSNF  
B) 2604220056 C) PERM  
E) AIP DEP AND APCH (DAP) AMD  
NDB-A  
CAT C CIRCLING MINIMA 1180 (809-4.0)  
CAT C ALTERNATE MINIMA (1309-6.0)  
CAT C CIRCLING AND ALTERNATE MINIMA FOR ALL OTHER PROCEDURES IS  
UNCHANGED.  
AMD DEP AND APCH PROCEDURES (DAP)

## Y SUP H 043 2026

Not relevant for FMS

# ***AIRAC 2605 14. Mai. 2026***

**Y SUP H 044 2026**

Not relevant for FMS

**Y SUP H 045 2026**

Parking stands 283-288 added

**Y SUP H 046 2026**

Not relevant for FMS

**Y SUP H 047 2026**

No action for FMS

-----  
Replaced by SUP H058/26

**Y SUP H 048 2026**

Not relevant for FMS

**Y SUP H 051 2026**

Not relevant for FMS

**Y SUP H 053 2026**

Not relevant for FMS

**Y SUP H 055 2026**

Not relevant for FMS

**Y SUP H 056 2026**

Not relevant for FMS

**Y SUP H 057 2026**

Not relevant for FMS

**Y SUP H 058 2026**

No action for FMS

-----  
Replaces SUP H047/26

**Z AIC 03 2026**

ZWKC: RPL AIC 01/26 - no relevant changes

# **AIRAC 2605 14. Mai. 2026**

## **Z AMD 05 2026**

Major revision of WPT and AWY.

ZBDS: SIDs & STARs OMDIS by ATC

ZBYN: PROC completely revised

ZBHH: DEL SIDs TUSLA

ZLXY: SIDs completely revised, STARs IGEPa added, IAC transitions revised

ZUTF: Ref. Temp., new SIDs PEBMO, STARs revised (routing, speed), IAC & holding speeds revised

ZUUU: SID & STAR routings, new SIDs PEBMO, STAR & IAC speeds revised, holdings

ZJSY: Ref. Temp.

ZBDT: SIDs MUGUT replaced by VIGEK; STARs & IACs revised

ZSLG: RWY shoulder and blast pad added

ZSZS: Clb. Grad.

## **Z Checklist A04 2026**

## **Z Checklist E04 2026**

## **Z Checklist F04 2026**

## **Z Checklist G04 2026**

## **Z Checklist L04 2026**

## **Z Checklist M04 2026**

## **Z Checklist U04 2026**

## **Z Checklist W04 2026**

## **Z Checklist Y04 2026**

## **Z Notam F1143 2026**

F1143/26 NOTAMN

Q)ZSHA/QMPAW/IV/M/A/000/999/3109N12148E005

A) ZSPD

B) 2604081600 C) PERM

E) PARKING STAND NR.458,459 WITHDRAWN.

# AIRAC 2605 14. Mai. 2026

## Z Notam G1189 2026

G1189/26 NOTAMR G0036/26  
Q)ZJSA/QAACH/IV/BO/AE/000/999/1956N11028E005  
A) ZJHK  
B) 2604020111 C) 2606301559  
E) DUE TO TEMPO OBST, MSA ADJUSTED AS FLW:  
1. REF AIP CHINA ZJHK-7C,7D,9A,10A,10B: CENTERED AT  
NYB,210DEG-320DEG,MSA CHANGED FM 750M TO 800M.  
2. REF AIP CHINA  
ZJHK-7A,7B,7J,7K,7L,7M,9B,9E,9F,10C,10D,10E,10F,10G,10H:  
CENTERED AT MLT, 030DEG-110DEG,MSA CHANGED FM 750M TO 800M.  
3. REF AIP CHINA ZJHK-7E,7F,7G,7H,9C,9D,20A,20B,20C,20D:  
CENTERED AT ARP,080DEG-180DEG,MSA CHANGED FM 750M TO 800M.

## Z Notam G1263 2026

G1263/26 NOTAMN  
Q)ZHWY/QSPCF/IV/BO/AE/000/999/3047N11412E025  
A) ZHHH  
B) 2605131600 C) PERM  
E) ADJUST WUHAN APPROACH CONTROL SECTOR. APP01 FREQ: 126.3 (125.6)  
MHZ, APP02 FREQ: 121.2 (119.475) MHZ, APP04 FREQ: 120.8 (125.6)  
MHZ, ADD APP05 FREQ: 120.225 (119.15) MHZ.

## Z Notam G1264 2026

G1264/26 NOTAMN  
Q)ZHWY/QSPCF/IV/BO/AE/000/999/3021N11502E025  
A) ZHEC  
B) 2605131600 C) PERM  
E) ADJUST WUHAN APPROACH CONTROL SECTOR. APP01 FREQ: 126.3 (125.6)  
MHZ, APP02 FREQ: 121.2 (119.475) MHZ.

## Z Notam G1300 2026

G1300/26 NOTAMR G3856/25  
Q)ZGZU/QAXXX/IV/NBO/A/000/999/2238N11349E005  
A) ZGSZ  
B) 2604091239 C) 2610051559EST  
E) DUE TO OBST, ZGSZ-OW-1 WAYPOINT LIST CHANGED AS FLW:  
ADD NEW WAYPOINT, WAYPOINT ID:SZ053,  
COORDINATES:N223114.7E1135702.5.

## Z Notam G1301 2026

G1301/26 NOTAMR G3857/25  
Q)ZGZU/QPIXX/I/NBO/A/000/999/2238N11349E005  
A) ZGSZ  
B) 2604091243 C) 2610051559EST  
E) DUE TO OBST,ZGSZ-5L-7 IAC RNP ILS/DME Z RWY33 CHANGED AS FLW:  
ARRIVAL FLGHT FM EAST ON TRACK 246DEG,ADD NEW WAY POINT SZ053 BTN  
SZ055-CF33, ALT:750M.

## Z Notam G1302 2026

G1302/26 NOTAMR G3858/25  
Q)ZGZU/QPIXX/I/NBO/A/000/999/2238N11349E005  
A) ZGSZ  
B) 2604091245 C) 2610051559EST  
E) DUE TO OBST,ZGSZ-5L-9 IAC RNP ILS/DME Z RWY34L CHANGED AS FLW:  
ARRIVAL FLGHT FM EAST ON TRACK 246DEG,ADD NEW WAY POINT SZ053 BTN  
SZ055-CF34L, ALT:750M.

# AIRAC 2605 14. Mai. 2026

## Z Notam G1303 2026

G1303/26 NOTAMR G3859/25  
Q)ZGZU/QPIXX/I/NBO/A/000/999/2238N11349E005  
A) ZGSZ  
B) 2604091249 C) 2610051559EST  
E) DUE TO OBST,ZGSZ-5L-11:IAC RNP ILS/DME Z RWY34R CHANGED AS FLW:  
ARRIVAL FLGHT FM EAST ON TRACK 246DEG,ADD NEW WAYPOINT SZ053 BTN  
SZ055-CF34R, ALT:750M.

## Z Notam G1304 2026

G1304/26 NOTAMR G3860/25  
Q)ZGZU/QPIXX/I/NBO/A/000/999/2238N11349E005  
A) ZGSZ  
B) 2604091255 C) 2610051559EST  
E) DUE TO OBST:  
1.ZGSZ-5L-8:IAC ILS/DME Y RWY33 CHANGED AS FLW:  
ARRIVAL FLGHT FM EAST ON TRACK 229DEG,ADD NEW FIX POINT D3.3SHK  
BTN D5.5SHK-D1.3SHK, ALT:750M.  
2.ZGSZ-5L-10:IAC ILS/DME Y RWY34L CHANGED AS FLW:  
ARRIVAL FLGHT FM EAST ON TRACK 229DEG,ADD NEW FIX POINT D3.3SHK  
BTN D5.5SHK-D1.3SHK, ALT:750M.  
3.ZGSZ-5L-12:IAC ILS/DME Y RWY34R CHANGED AS FLW:  
ARRIVAL FLGHT FM EAST ON TRACK 229DEG,ADD NEW FIX POINT D3.3SHK  
BTN D5.5SHK-D1.3SHK, ALT:750M.

## Z Notam G1306 2026

G1306/26 NOTAMR G3861/25  
Q)ZGZU/QPIXX/IV/NBO/A/000/999/2238N11349E005  
A) ZGSZ  
B) 2604091304 C) 2610051559EST  
E) DUE TO OBST, DATABASE CODING TABLE ZGSZ-0C-14(RELATED TO  
ZGSZ-5L-7:IAC RNP ILS/DME Z RWY33):  
PATH TERMINATOR WAYPOINT ID FLY OVER MAGNETIC COURSE(DEG)  
TURN DIRECTION ALTITUDE(M) IAS(KT) VPA/TCH NAVIGATION  
SPECIFICATION  
RWY33 APPROACH TRANSITION SZ051

IF	SZ051	1500	MAX205	RNP1
TF	SZ055	900		RNP1
TF	SZ053	750		RNP1
TF	CF33	700		RNP1

## Z Notam G1307 2026

G1307/26 NOTAMR G3898/25  
Q)ZGZU/QPIXX/IV/NBO/A/000/999/2238N11349E005  
A) ZGSZ  
B) 2604091311 C) 2610051559EST  
E) DUE TO OBST, DATABASE CODING TABLE ZGSZ-0C-15(RELATE TO  
ZGSZ-5L-9 IAC RNP ILS/DME Z RWY34L):  
PATH TERMINATOR WAYPOINT ID FLY OVER MAGNETIC COURSE(DEG)  
TURN DIRECTION ALTITUDE(M) IAS(KT) VPA/TCH NAVIGATION  
SPECIFICATION  
RWY34L APPROACH TRANSITION SZ051

IF	SZ051	1500	MAX205	
RNP1				
TF	SZ055	900		
RNP1				
TF	SZ053	750		
RNP1				
TF	CF34L	700		
RNP1				

# AIRAC 2605 14. Mai. 2026

## Z Notam G1308 2026

G1308/26 NOTAMR G3863/25  
Q)ZGZU/QPIXX/IV/NBO/A/000/999/2238N11349E005  
A) ZGSZ  
B) 2604091304 C) 2610051559EST  
E) DUE TO OBST, DATABASE CODING TABLE ZGSZ-0C-15(RELATE TO ZGSZ-5L-11 IAC RNP ILS/DME Z RWY34R):  
PATH TERMINATOR WAYPOINT ID FLY OVER MAGNETIC COURSE(DEG)  
TURN DIRECTION ALTITUDE(M) IAS(KT) VPA/TCH NAVIGATION  
SPECIFICATION  
RWY34R APPROACH TRANSITION SZ051

IF	SZ051	1500	MAX205
RNP1			
TF	SZ055	900	
RNP1			
TF	SZ053	750	
RNP1			
TF	CF34R	700	
RNP1			

## Z Notam L0349 2026

L0349/26 NOTAMN  
Q)ZLHW/QPIXX/I/NBO/A/000/999/3427N10845E005  
A) ZLXY  
B) 2604160211 C) PERM  
E) REF AIP XI'AN/XIANYANG AIRPORT, IAC 5L-6(2026-4-15), THE RADIAL LINE (R232DEG LCZ) POINTING TO POINT (R348DEG D5.1ZNX) CHANGED TO R229DEG LCZ.

## Z Notam L0387 2026

L0387/26 NOTAMN  
Q)ZLHW/QPAXX/I/NBO/A/000/999/3427N10845E005  
A) ZLXY  
B) 2605131600 C) PERM  
E) REF AIP XI'AN/XIANYANG AIRPORT(ZLXY), STAR 4V-6 (2026-4-15), THE SEGMENT FNH-D18.4FNH, TRACK: 021DEG, DISTANCE: 18NM.

## Z Notam M0797 2026

M0797/26 NOTAMN  
Q)ZSHA/QFATT/IV/BO/A/000/999/3106N11840E005  
A) ZSWA  
B) 2604030250 C) 2604151600  
E) TRIGGER NOTAM  
REFER TO AIP SUP05/26(2025-12-15) PUBLISHED BY AIP AMDT 01/26, WUHU/XUANZHOU(ZSWA) WILL KEEP OPENING TO FOREIGN FREIGHT FLIGHTS FROM 202603311600 TO 202604151600. LOG ON AIS CHINA WEBSITE: WWW.EAIPCHINA.CN FOR PREVIEWING THE WHOLE INFORMATION.

## Z SUP 10 2026

Not relevant for FMS

## Z SUP 11 2026

ZSWA: TEMPO open to foreign freight flights  
Until 30 SEP 2026  
PROC established  
AWY established

\*\*\* RPL SUP 05/26 - P215 RPL by OMDEM in AWY H2, no change to terminal PROC \*\*\*

# ***AIRAC 2605 14. Mai. 2026***

## **ZM AIRAC 05 2026**

ZMCK PCR CHG  
ZMKB PCR CHG  
ZMMN Parking Stands added  
ZMUB PCR CHG

## **ZM AMD 03 2026**

No action for FMS

***AIRAC 2605 14. Mai. 2026***

# ***AIRAC 2605 14. Mai. 2026***

## **Open Documents**

### **All DoD FLIP 16APR 2026**

ETEB

OTBH:  
No relevant changes

OKAS:  
No relevant changes

ETIC

ORBR:  
airport withdrawn

EGVA

ETIC

ETIK

LTAG  
No relevant changes

EGUL

EGUN

OJMS:  
no relevant changes

EBCV

ETAD

ETOU

### **LJ SUP 03 2026**

### **SK AIRAC NIL 05 2026**

***AIRAC 2605 14. Mai. 2026***

# ***AIRAC 2605 14. Mai. 2026***

## **AIRAC NIL**

**AY AIRAC NIL 05 2026**

**DA AIRAC NIL 05 2026**

**DT AIRAC NIL 05 2026**

**EF AIRAC NIL 05 2026**

**EI AIRAC NIL 05 2026**

**EK-FAR AIRAC NIL 05 2026**

**EY AIRAC NIL 05 2026**

**FB AIRAC NIL 05 2026**

**FD AIRAC NIL 05 2026**

**FH AIRAC NIL 05 2026**

**FM AIRAC NIL 05 2026**

**FN AIRAC NIL 04 2026**

**FP AIRAC NIL 05 2026**

**FS AIRAC NIL 05 2026**

**FV AIRAC NIL 05 2026**

**FY AIRAC NIL 05 2026**

**FZ AIRAC NIL 05 2026**

**GL AIRAC NIL 04 2026**

**GL AIRAC NIL 05 2026**

**GV AIRAC NIL 05 2026**

**HC AIRAC NIL 05 2026**

**HD AIRAC NIL 05 2026**

**HE AIRAC NIL 05 2026**

**HK AIRAC NIL 05 2026**

**HL AIRAC NIL 05 2026**

**HS AIRAC NIL 04 2026**

**LA AIRAC NIL 05 2026**

# ***AIRAC 2605 14. Mai. 2026***

**LC AIRAC NIL 04 TRNC 2026**

**LK AIRAC NIL 05 2026**

**LL AIRAC NIL 05 2026**

**LW AIRAC NIL 05 2026**

**MB AIRAC NIL 05 2026**

**MG AIRAC NIL 05 2026**

**MK AIRAC NIL 05 2026**

**MN AIRAC NIL 05 2026**

**MP AIRAC NIL 05 2026**

**MR AIRAC NIL 05 2026**

**MS AIRAC NIL 05 2026**

**MT AIRAC NIL 05 2026**

**MU AIRAC NIL 05 2026**

**MY AIRAC NIL 05 2026**

**MZ AIRAC NIL 05 2026**

**NW AIRAC NIL 05 2026**

**OB AIRAC NIL 05 2026**

**OI AIRAC NIL 04 2026**

**OI AIRAC NIL 05 2026**

**OL AIRAC NIL 05 2026**

**OO AIRAC NIL 05 2026**

**OP AIRAC NIL 05 2026**

**OR AIRAC NIL 05 2026**

**OY AIRAC NIL 05 2026**

**SA AIRAC NIL 05 2026**

**SE AIRAC NIL 05 2026**

**SG AIRAC NIL 05 2026**

**SK AIRAC NIL 05 2026**

# ***AIRAC 2605 14. Mai. 2026***

SL AIRAC NIL 05 2026  
SP AIRAC NIL 05 2026  
SV AIRAC NIL 05 2026  
SY AIRAC NIL 05 2026  
TT AIRAC NIL 05 2026  
TX AIRAC NIL 05 2026  
UB AIRAC NIL 05 2026  
UC AIRAC NIL 05 2026  
UD AIRAC NIL 05 2026  
UG AIRAC NIL 05 2026  
UM AIRAC NIL 05 2026  
VC AIRAC NIL 05 2026  
VG AIRAC NIL 05 2026  
VH AIRAC NIL 05 2026  
VL AIRAC NIL 05 2026  
VM AIRAC NIL 05 2026  
VN AIRAC NIL 05 2026  
VR AIRAC NIL 05 2026  
ZK AIRAC NIL 05 2026